**TECHNICAL MANUAL** 

**ORGANIZATIONAL MAINTENANCE** 

TRUCK TRACTOR, LINE HAUL, 50,000 GVWR, 6 x 4, M915A1

(NSN 2320-01-125-2640)

**ELECTRICAL SYSTEM** PAGE 3-384

TRANSMISSION **PAGE 3-792** 

PROPELLER SHAFTS AND UNIVERSAL JOINTS

**PAGE 3-876** 

REAR AXLE **PAGE 3-896** 

> **BRAKE SYSTEM PAGE 3-908**

**PAGE 3-856** 

FRONT AXLE

HEADQUARTERS, **DEPARTMENT OF THE ARMY** 

**DECEMBER 1983** 

This manual may include copyrighted technical data of one or more of the following subcontractors of AM General Corporation:

01981	Alinabal, Division of MPB Corporation
01981	Anchorlock, Division of Lear Siegler, Inc.
01980	Argo Instruments, Inc.
01981	Bendix Corporation
01982	Bostrom, Division of UOP, Inc.
01976	The Budd Company
01982	Cole-Hersee Company
01982	Cummins Engine Company, Inc.
01980	Delco-Remy, Division of General Motors Corporation
01982	Detroit Diesel Allison, Division of
	General Motors Corporation
01981	Eaton Corporation, Axle Division
01981	Firestone Steel Products Company, Division
	of Firestone Tire and Rubber Company
01980	Goodyear Tire and Rubber Company
01981	Grote Manufacturing Company
01980	Gunite, Division of Kelsey-Hayes Co.
01981	Holland Hitch Company
01980	Hupp, Moble Products Division
01981	Leece-Neville, Sheller Globe Division
01982	McCord Heat Transfer, Division of
	Ex-Cell-O Corporation
01979	Nelson Muffler, Division of Nelson Industries, Inc.
01982	Owatonna Tool Company
01979	Phillips Temco, Inc., Division of J.B. Carter
01982	Rockwell International
01978	Snap-On Tool Company

AM General has written permission from any and all such subcontractors holding copyrights to grant the United States Government a royalty free, non-exclusive and irrevocable license throughout the world for Governmental purposes to publish, translate, reproduce, deliver, perform, dispose of, and to authorize others so to do, all technical data now or hereafter covered by copyright. Any use other than that authorized above must be made with the express permission of AM General or the subcontractor whose copyrighted material is being used. This notice must be reproduced on all copies or portions thereof.

### CARBON MONOXIDE (EXHAUST GAS) CAN KILL YOU

Carbon monoxide is without color or smell, but can kill you. Breathing air with carbon monoxide produces symptoms of headache, dizziness, loss of muscular control, a sleepy feeling, and coma. Brain damage or death can result from heavy exposure. Carbon monoxide occurs in the exhaust fumes of fuel-burning heaters and internal combustion engines. Carbon monoxide can become dangerously concentrated under conditions of no air movement. Precautions must be followed to ensure crew safety when the personnel heater, main engine, or auxiliary engine of any vehicle is operated for any purpose.

- 1. DO NOT operate personnel heater or engine of vehicle in a closed place, unless the place has a lot of moving air.
- 2. DO NOT idle engine for long periods without ventilator blower operating.
- 3. DO NOT drive any vehicle with inspection plates, cover plates, or engine compartment doors removed, unless necessary for maintenance purposes.
- 4. BE ALERT at all times during vehicle operation for exhaust odors and exposure symptoms. If either is present, IMMEDIATELY VENTILATE personnel compartments. If symptoms persist, remove affected crew to fresh air; keep warm; DO NOT PERMIT PHYSICAL EXERCISE; if necessary, give artificial respiration.
  - FOR ARTIFICIAL RESPIRATION, REFER TO FM21-11.
- 5. BE AWARE: the field protective mask for chemical-biological-radiological (CBR) protection will not protect you from carbon monoxide poisoning.

THE BEST DEFENSE AGAINST CARBON MONOXIDE POISONING IS GOOD VENTILATION.

Whenever hood is raised, insert the S-shaped safety hook through the two matching holes in the prop channels to prevent the hood from falling accidentally.

#### WARNING

Let radiator cool before removing cap. Remove radiator cap in two steps. First, place a thick cloth over the cap and slowly rotate cap counterclockwise to its first stop; pause, and let pressure escape from cooling system. Then rotate cap further counterclockwise until you can remove it. Failure to follow this procedure can result in serious burns.

#### **WARNING**

Do not smoke, have open flames, or make sparks around the batteries, especially if the caps (if so equipped) are off. Battery gases can explode and cause injury.

#### WARNING

Particles blown by compressed air are hazardous. Always direct air stream away from the user and other persons in the area. User must wear a safety eyeshield when using compressed air in cleaning.

#### WARNING

Improper cleaning methods and use of unauthorized cleaning solvents could injure personnel and damage equipment. See TM 9-247 for proper cleaning methods and authorized solvents.

Compressed air used for cleaning purposes will not exceed 30 psi. Use only with effective chip guarding and personnel protective equipment (goggles/shield, gloves, etc.).

#### WARNING

Ether is highly explosive. Dispose of ether cylinders properly. Be alert for the strong odor of spilled ether. Guard against flame or sparks in work area when servicing ether cylinder.

#### WARNING

During normal operation, the exhaust pipes and muffler can become very hot. Be careful not to touch these components with your bare hands. Do not allow your body to come in contact with the hot pipes or muffler. Exhaust system components may be hot enough to cause serious burns.

#### WARNING

Cooling system components become hot during operation. To avoid personal injury, do not service cooling system components until cooling system has cooled down.

### **WARNING**

Always remove negative battery ground cables first and install them last to avoid sparks that can cause an explosion. Failure to follow this precaution may result in serious injury to you and other personnel.

Transmission oil is hot. Use care when draining transmission oil to prevent personal injury.

### WARNING

Never work on air system components without first draining air pressure. Failure to follow this precaution can result in serious injury.

HEADQUARTERS
DEPARTMENT OF THE ARMY
Washington, DC, 8 December 1983

#### ORGANIZATIONAL MAINTENANCE MANUAL

# TRUCK TRACTOR, LINE HAUL, 50,000 GVWR, 6 X 4, M915A1

#### REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this manual. If you find any mistakes or if you know of a way to improve the procedures, please let us know. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-2 located in the back of this manual directly to Commander, U.S. Army Tank-Automotive Command, ATTN: DRSTA-MB, Warren, MI 48090. A reply will be furnished to you.

#### VOLUME 2 OF 3

			Page
Section VI.	ELEC	TRICAL SYSTEM	
	3-68.	General	3-384
	3-69.	Task Summary	3-384
	3-70.	Alternator and Bracket Replacement	
	3-71.	Alternator Drive Belts Replacement	
	3-72.	Starter Motor and Solenoid Replacement	
	3-73.	Left-Hand Instrument Panel Gage	
		Replacement	3-420
	3-74.	Ignition Switch Replacement	
	3-75.	Pushbutton Starter Switch Replacement	3-430
	3-76.	Ether Start Switch Replacement	3-436
	3-77.		
		Replacement	3-440
	3-78.	Headlamp Switch Replacement	
	3-79.	Blackout Toggle Switch Replacement	
	3-80.	Turn Signal Switch Replacement	
	3-81.	Heater Fan Switch Replacement	3-468
	3-82.	Headlamp Dimmer Switch Replacement	
	3-83.	Cigar Lighter Replacement	

			Page
Section VI.		FRICAL SYSTEM (Continued)	
	3-84.	Low Air Pressure Lamp Replacement	
	3-85.	Ether Lamp and Clearance Lamp Replacement	
	3-86.	Wiper Lamp and Washer Lamp Replacement	
	3-87.	Warning and Indicator Lamps Replacement	3-496
	3-88.	Three Position Engine Retarder Switch	
		Replacement	
	3-89.	Engine Retarder Foot Switch Replacement	3-510
	3-90.	Fuel Pump Engine Retarder Switch	
		Replacement	
	3-91.	Headlamp Assembly Replacement	
	3-92.	Turn Signal and Marker Lamp Replacement	
	3-93.	Cab Clearance Lamp Assembly Replacement	3-540
	3-94.	Blackout Marker Lamp Assembly Replacement	3-546
	3-95.	Blackout Headlamp Assembly Replacement	
	3-96.	Stoplamp-Taillamp Assembly Replacement	3-562
	3-97.	Blackout Taillamp Assembly Replacement	3-572
	3-98.	Dome Lamp and Switch Replacement	3-582
	3-99.	Map Lamp and Switch Replacement	3-588
	3-100.	Hot Engine Temperature Switch Replacement	3-592
	3-101.	Water Temperature Sending Unit Replacement	3-598
	3-102.	Oil Pressure Sending Unit Replacement	3-602
	3-103.	Transmission Temperature Sending Unit	
		Replacement	3-606
	3-104.	Low Oil Pressure Sending Unit Replacement	3-610
	3-105.	Fuel Level Sending Unit Replacement	3-614
	3-106.	Neutral Safety Switch and Reverse Switch	
		Replacement	3-618
	3-107.	Differential Lock Pressure Switch	
		Replacement	3-626
	3-108.	Park Brake Pressure Switch Replacement	3-634
		Low Air Pressure Switch Replacement	
	3-110.	Low Air Pressure Buzzer Replacement	3-644
	3-111.	Turn Signal Flasher Replacement	3-648
		Instrument Panel Relays Replacement	
		Instrument Panel 24 Volt Relay Replacement	
		Manual Reset Circuit Breaker and Mounting	
		Bracket Replacement	3-660
	3-115.	Starter Relay Replacement	
		Starting Circuit Diode Replacement	
		Horn Replacement	
		Horn Button Replacement	
		Battery Charging	
		Battery Power Disconnect and Connect	
		Procedure	3-694
	3-121.	Battery Replacement	
		Battery Box Replacement	
		•	

		Page
Section VI.	ELECTRICAL SYSTEM (Continued)	
	3-123. Battery Box Latch Replacement	3-712
	3-124. Battery Cable Replacement	3-716
	3-125. Slave Start Receptacle Replacement	
	3-126. Wiring Harness Replacement	
	3-127. Wiring Harness Repair	
	3-128. Ground Strap and Cables Replacement	3-766
	3-129. Blackout Marker Lamp and Headlamp Cable	
	Replacement	3-772
	3-130. Trailer Receptacle Bracket Replacement	
	3-131. STE/ICE Connector Bracket Replacement	
	3-132. Utility Outlet Receptacle Replacement	
Section VII.	TRANSMISSION	
	3-133. General	
	3-134. Task Summary	
	3-135. Transmission Servicing	
	3-136. Oil Level Gage and Tube Replacement	
	3-137. Shifter Control Replacement	
	3-138. Shifter Control Cable Replacement	3-820
	3-139. Shifter Control Mounting Bracket	
	Replacement	
	3-140. Modulator Control Replacement	
	3-141. Lines and Fittings Replacement	
Section VIII.	PROPELLER SHAFTS AND UNIVERSAL JOINTS	
	3-142. General	
	3-143. Task Summary	3-856
	3-144. Primary Propeller Shaft and Universal	
	Joints Replacement	3-858
	3-145. Interaxle Propeller Shaft and Universal	
	Joints Replacement	
Section IX.	FRONT AXLE	
	3-146. General	
	3-147. Task Summary	
	3-148. Steering Arm Replacement	
	3-149. Steering Knuckle Assembly Replacement	
	3-150. Tie Rod Arm Replacement	
Section XI.	BRAKE SYSTEM	
	3-155. General	
	3-156. Task Summary	
	3-157. Slack Adjuster Replacement	
	3-158. Brake Assembly Replacement	
	3-159. Brake Shoe Replacement	
	3-160. Camshaft and Camshaft Bracket Replacement	3-934

			Page
Section XI.	BRAKI	E SYSTEM (Continued)	
	3-161.	Spider and Anchor Pin Replacement	3-940
	3-162.	Dust Shield Replacement	3-944
	3-163.	Air Lines and Fittings Replacement	3-948
		Front Axle and Rear-Rear Axle Brake	
		Chamber Replacement	3-950
	3-165.	Front Axle and Rear-Rear Axle Brake	
		Chamber Repair	3-956
	3-166.	Forward-Rear Axle Brake Chamber	
		Replacement	3-962
	3-167.	Front External Air Couplings Replacement	3-968
		Supply Reservoir Replacement	
		Primary Reservoir Replacement	
		Secondary Reservoir Replacement	
		Park Brake Valve Replacement	
		Park Brake Valve Repair	
		Trailer Hand Brake Valve Replacement	
		Brake Treadle Valve Replacement	
		Trailer Supply Valve Replacement	
		Trailer Supply Valve Repair	
		Relay Valve Replacement	
		Forward-Rear Axle Quick Release Valve	
	J-170.	Replacement	3-1052
	3-170	Rear-Rear Axle Quick Release Valve	
	J-17 J.	Replacement	3-1058
	3_180	Mountable Tee Replacement	
		Front Axle Ratio Valve Replacement	
		Double Check and Quick Release Valve	5-1072
	3-102.	Replacement	2 1079
	2 102	Double Check and Stoplamp Valve	3-1076
	3-103.	Replacement	2 1094
	2 104	Firewall Double Check Valve Replacement	
			3-1092
	J-100.	Secondary Reservoir Double Check Valve	2 1000
	2 406	Replacement	3-1090
	3-100.	Supply Reservoir Safety Valve	2 4404
	2 407	Replacement	3-1104
	3-187.	Secondary Reservoir Check Valve	2.4400
	0.400	Replacement	
	3-188.	Primary and Secondary Reservoir Draincock	
	0.400	Replacement	3-1112
	3-189.	Primary Reservoir Check Valve	0.4440
	0.400	Replacement	
		Supply Reservoir Drain Valve Replacement	3-1120
	3-191.	Supply Reservoir Single Check Valve	
		Replacement	
	3-192.	Tractor Protection Valve Replacement	3-1130

		Page
Section XI.	BRAKE SYSTEM (Continued	_
	3-193. Brake Pedal Double Check Valve	
	Replacement	3-1138
	3-194. Fifth Wheel Toggle Valve Replacement	3-1144
	3-195. Differential Toggle Valve Replacement	3-1152
	3-196. Trailer Couplings, Brackets, and Hose	
	Replacement	3-1160
	3-197. Hose Tender Replacement	3-1168
	3-198. Air Dryer Replacement	3-1172
	3-199. Air Dryer Repair	3-1180
	3-200. Air Dryer Dehydrate Cartridge	
	Replacement	3-1194

CONDITION DESCRIPTION

#### Section VI. ELECTRICAL SYSTEM

#### 3-68. **GENERAL**.

This section provides procedures authorized at the organizational maintenance level to replace electrical system components To find a specific procedure contained in this section, see the task summary below.

#### 3-69. TASK SUMMARY.

**INITIAL SETUP** 

APPLICABLE CONFIGURATIONS PARAGRAPH

EQUIPMENT CONDITION
PARAGRAPH

All (Refer to specific paragraph for this

information).

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

Sealant, pipe Item 24,

Compound, thread locking Item 10, Appendix C

Putty, linseed oil Item 21, Appendix C Sealer, nonhardening

Item 25, Appendix C

Grease, automotive and artillery (GAA)

Item 7, Appendix C Solvent, drycleaning, SD-2 Item 29, Appendix C Thread sealant, liquid Item 33, Appendix C Tape, thread sealing Item 32, Appendix C

Rags, wiping

Item 22, Appendix C Solution, soap Item 28, Appendix C

Sodium bicarbonate (baking soda)

Item 27, Appendix C Black acidproof paint Item 4, Appendix C. Alternator drive belt,

Appendix C matched pair

(11288) 9429178.

Gasket

(19207) 11664431.

Gasket

(19207) 11664480. Rope, nylon, 10 ft.

Tie, cable (06383) SST4S. Seal, 0-ring

(15434) 3030808.

Rivet, blind, 3/16-inch (2)

(05693) SSP-62. Pin, cotter (24617) 137137.

Gasket (98440) 2013. Pin, cotter (24617) 453689.

Rivet (2)

(11815) SSPQ-41.

3-384

### 3-69. TASK SUMMARY (Continued).

### **INITIAL SETUP (Continued)**

Paragraph 2-11.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

Two (MOS-63S5. Vehicle on level ground.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

TM 9-2320-283-10. Engine off.

TM 9-2320-283-20P. Transmission in neutral.

Park brake set.

Starter assembly is heavy; use

TROUBLESHOOTING REFERENCES caution when removing.

Engine coolant at room temperature.

Wear safety goggles.

<b>No.</b>	Alternator and Bracket Replacement	3-70	(Page)
1		3-70	
		J-10	2-11
I .	a. Removal.	3-70a	
	b. Installation.	3-70b	
	c. Operational Check.	3-70c	
2	Alternator Drive Belts Replacement	3-71	2-11
	a. Removal.	3-71a	
	b. Installation.	3-71b	
	c. Adjustment.	3-71c	
3	Starter Motor and Solenoid Replacement	3-72	2-11
	a. Removal.	3-72a	
	b. Installation.	3-72b	
	c. Operational Check.	3-72c	
4	Left-Hand Instrument Panel Gage		
	Replacement	3-73	2-11
	a. Removal.	3-73a	
	b. Installation.	3-73b	
	c. Operational Check.	3-73c	
5	Ignition Switch Replacement	3-74	2-11
	a. Removal.	3-74a	
	b. Installation.	3-74b	
	c. Operational Check.	3-74c	

Task No.	Task	Task Ref	Troubleshooting Ref No. (Page)
			( 232)
6	Pushbutton Starter Switch Replacement	3-75	2-11
	a. Removal.	3-75a	
	b. Installation.	3-75b	
	c. Operational Check.	3-75c	
7	Ether Start Switch Replacement	3-76	2-11
	a. Removal.	3-76a	
	b. Installation.	3-76b	
	c. Operational Check.	3-76c	
8	Pushbutton Clearance Lamp Switch		
	Replacement	3-77	2-11
	a. Removal.	3-77a	
	b. Installation.	3-77b	
	c. Operational Check.	3-77c	
9	Headlamp Switch Replacement	3-78	2-11
	a. Removal.	3-78a	
	b. Installation.	3-78b	
	c. Operational Check.	3-78c	
10	Blackout Toggle Switch Replacement	3-79	2-11
	a. Removal.	3-79a	
	b. Replacement.	3-79b	
	c. Operational Check.	3-79c	
11	Turn Signal Switch Replacement	3-80	2-11
	a. Removal.	3-80a	
	b. Disassembly.	3-80b	
	c. Assembly	3-80c	
	d. Installation.	3-80d	
	e. Operational Check.	3-80e	
12	Heater Fan Switch Replacement	3-81	2-11
	a. Removal.	3-81a	
	b. Installation.	3-81b	
	c. Operational Check.	3-81c	

# 3-69. TASK SUMMARY (Continued).

Task No.	Task	Task Ref	Troubleshooting Ref No. (Page)
13	Headlamp Dimmer Switch Replacement	3-82	2-11
	a. Removal.	3-82a	
	b. Installation.	3-82b	
	c. Operational Check.	3-82c	
14	Cigar Lighter Replacement	3-83	2-11
	a. Removal.	3-83a	
	b. Installation.	3-83b	
	c. Operational Check.	3-83c	
15	Low Air Pressure Lamp Replacement	3-84	2-11
	a. Removal.	3-84a	
	b. Installation.	3-84b	
	c. Operational Check.	3-84c	
16	Ether Lamp and Clearance Lamp Replacement	3-85	2-11
	a. Removal.	3-85a	
	b. Installation.	3-85b	
	c. Operational Check.	3-85c	
17	Wiper Lamp and Washer Lamp Replacement	3-86	2-11
	a. Removal.	3-86a	
	b. Installation.	3-86b	
	c. Operational Check.	3-86c	
18	Warning and Indicator Lamps Replacement	3-87	2-11
	a. Marker Lamp Removal.	3-87a	
	b. Marker Lamp Installation.	3-87b	
	<ul> <li>c. Tube Assembly and Lenses Removal.</li> </ul>	3-87c	
	d. Tube Assembly and Lenses		
	Installation.	3-87d	
	e. Operational Check.	3-87e	
19	Three Position Engine Retarder		
	Switch Replacement	3-88	2-11
	a. Removal.	3-88a	
	b. Installation.	3-88b	
	c. Operational Check.	3-88c	

# 3-69. TASK SUMMARY (Continued).

Task	Tools	Task Ref	Troubleshooting Ref No.
No.	Task		(Page)
20	Engine Retarder Foot Switch Replacement	3-89	2-11
	a. Removal.	3-89a	
	b. Installation.	3-89b	
	c. Operational Check.	3-89c	
21	Fuel Pump Engine Retarder Switch	0 000	
	Replacement	3-90	2-11
	a. Removal.	3-90a	2 11
	b. Disassembly.	3-90b	
	c. Assembly.	3-90c	
	d. Installation.	3-90d	
	e. Operational Check.	3-90e	
22	Headlamp Assembly Replacement	3-908	2-11
22	a. Removal.	3-91a	2-11
	b. Installation.	3-91b	
		3-91c	
23	c. Operational Check.	3-910	2-11
23	Turn Signal and Marker Lamp Replacement	3-92	2-11
	a. Turn Signal and Marker Lamp Bulb	2.000	
	Removal.	3-92a	
	b. Turn Signal and Marker Lamp Bulb	0.001	
	Installation.	3-92b	
	c. Turn Signal and Marker Lamp	0.00	
	Assembly Removal.	3-92c	
	d. Turn Signal and Marker Lamp		
	Assembly Installation.	3-92d	
	e. Operational Check.	3-92e	
24	Cab Clearance Lamp Assembly Replacement	3-93	2-11
	a. Cab Clearance Lamp Removal.	3-93a	
	b. Cab Clearance Lamp Installation.	3-93b	
	<ul> <li>c. Cab Clearance Lamp Assembly Removal.</li> </ul>	3-93c	
	d. Cab Clearance Lamp Assembly		
	Installation.	3-93d	
	e. Operational Check.	3-93e	
25	Blackout Marker Lamp Assembly		
	Replacement	3-94	2-11
	a. Blackout Marker Lamp Removal.	3-94a	
	b. Blackout Marker Lamp Installation.	3-94b	
	3-388		

Task		Task Ref	Troubleshooting Ref No.
No.	Task		(Page)
25	Blackout Marker Lamp Assembly		
	Replacement (Continued)		2-11
	c. Blackout Marker Lamp Assembly		
	Removal.	3-94c	
	d. Blackout Marker Lamp Assembly	2.04-	
	Disassembly.	3-94d	
	e. Blackout Marker Lamp Assembly	3-94e	
	Reassembly. f. Blackout Marker Lamp Assembly	3-946	
	Installation.	3-94f	
	g. Blackout Marker Lamp Assembly	3 341	
	Operational Check.	3-94g	
26	Blackout Headlamp Assembly Replacement	3-95	2-11
20	a. Blackout Headlamp Removal.	3-95a	2 11
	b. Blackout Headlamp Installation.	3-95b	
	c. Blackout Headlamp Assembly Removal.	3-95c	
	d. Blackout Headlamp Assembly		
	Disassembly.	3-95d	
	e. Blackout Headlamp Assembly		
	Reassembly.	3-95e	
	f. Blackout Headlamp Assembly		
	Installation.	3-95f	
	g. Blackout Headlamp Assembly		
	Operational Check.	3-95g	
27	Stoplamp-Taillamp Assembly Replacement	3-96	2-11
	a. Stoplamp-Taillamp-Backup Lamp	0.00	
	Removal.	3-96a	
	b. Stoplamp-Taillamp-Backup Lamp	3-96b	
	Installation. c. Stoplamp-Taillamp Assembly Removal.	3-96c	
	<ul><li>c. Stoplamp-Taillamp Assembly Removal.</li><li>d. Stoplamp-Taillamp Assembly</li></ul>	3-960	
	Disassembly.	3-96d	
	e. Stoplamp-Taillamp Assembly	J 300	
	Reassembly.	3-96e	
	f. Stoplamp-Taillamp Assembly		
	Installation.	3-96f	
	g. Stoplamp-Taillamp Operational		
	Check.	3-969	

No.         Task         (Page)           28         Blackout Taillamp Assembly Replacement	ask		Task Ref	Troubleshooting Ref No.
Replacement	lo.	Task		(Page)
Replacement	00	District Tellion Association		
a. Blackout Taillamp Removal. b. Blackout Taillamp Installation. c. Blackout Taillamp Assembly Removal. d. Blackout Taillamp Assembly Disassembly. e. Blackout Taillamp Assembly Reassembly. f. Blackout Taillamp Assembly Reassembly. f. Blackout Taillamp Assembly Reassembly. g. Blackout Taillamp Assembly Installation. g. Blackout Taillamp Assembly Operational Check. 3-976  29 Dome Lamp and Switch Replacement 3-98 2-1 a. Dome Lamp Removal. 3-98a b. Dome Lamp Installation. c. Dome Lamp and Switch Assembly Removal. d. Dome Lamp and Switch Assembly Installation. e. Dome Lamp and Switch Assembly Operational Check. 3-986  30 Map Lamp and Switch Replacement 3-99 a. Removal. b. Installation. 3-996  31 Hot Engine Temperature Switch Replacement 3-100a b. Installation. c. Operational Check. 3-100a b. Installation. 3-100b c. Operational Check. 3-100c  Water Temperature Sending Unit Replacement A. Removal. 3-101 2-1 a. Removal. 3-101 2-1	28		2.07	2.11
b. Blackout Taillamp Installation. c. Blackout Taillamp Assembly Removal. d. Blackout Taillamp Assembly Disassembly. e. Blackout Taillamp Assembly Reassembly. f. Blackout Taillamp Assembly Reassembly. g. Blackout Taillamp Assembly Installation. g. Blackout Taillamp Assembly Operational Check. 3-976  29 Dome Lamp and Switch Replacement a. Dome Lamp Removal. b. Dome Lamp Installation. c. Dome Lamp and Switch Assembly Removal. d. Dome Lamp and Switch Assembly Installation. e. Dome Lamp and Switch Assembly Operational Check. 3-98c  3-98c  3-98c  3-98c  3-98c  3-98c  3-98e  30 Map Lamp and Switch Assembly Operational Check. 3-99 a. Removal. b. Installation. 3-99 3-99a b. Installation. 3-99a b. Installation. 3-100 2-1 a. Removal. b. Installation. 3-100a b. Installation. 3-100b c. Operational Check. 3-100c				2-11
c. Blackout Taillamp Assembly Removal. d. Blackout Taillamp Assembly Disassembly. e. Blackout Taillamp Assembly Reassembly. f. Blackout Taillamp Assembly Installation. g. Blackout Taillamp Assembly Operational Check.  29 Dome Lamp and Switch Replacement a. Dome Lamp Removal. b. Dome Lamp Installation. c. Dome Lamp and Switch Assembly Removal. d. Dome Lamp and Switch Assembly Installation. e. Dome Lamp and Switch Assembly Operational Check. 3-98c d. Dome Lamp and Switch Assembly Installation. e. Dome Lamp and Switch Assembly Operational Check. 3-98c 30 Map Lamp and Switch Replacement a. Removal. b. Installation. 3-99b 31 Hot Engine Temperature Switch Replacement a. Removal. b. Installation. 3-100a b. Installation. 3-100a b. Installation. 3-100c 32 Water Temperature Sending Unit Replacement Replacement a. Removal. 3-101 3-101a				
d. Blackout Taillamp Assembly       3-97d         e. Blackout Taillamp Assembly       3-97e         f. Blackout Taillamp Assembly       3-97f         g. Blackout Taillamp Assembly       3-97f         g. Blackout Taillamp Assembly       3-97g         Operational Check.       3-97g         29 Dome Lamp and Switch Replacement       3-98       2-1         a. Dome Lamp Removal.       3-98a       2-1         a. Dome Lamp Removal.       3-98b       2-1         c. Dome Lamp and Switch Assembly       3-98c       3-98c         d. Dome Lamp and Switch Assembly       3-98d       3-98d         e. Dome Lamp and Switch Assembly       3-98d       3-98e         30 Map Lamp and Switch Replacement       3-99       2-1         a. Removal.       3-99a       3-1         b. Installation.       3-99b       3-100         31 Hot Engine Temperature Switch Replacement       3-100       2-1         a. Removal.       3-100b       3-100b         b. Installation.       3-100b       3-100c         C. Operational Check.       3-100c       3-100c         32 Water Temperature Sending Unit       Replacement       3-101       2-1         a. Removal.       3-101a       3-101a				
Disassembly.   3-97d     e. Blackout Taillamp Assembly   Reassembly.     f. Blackout Taillamp Assembly     Installation.   3-97f     g. Blackout Taillamp Assembly     Operational Check.   3-97g     29			3-970	
e. Blackout Taillamp Assembly			2 074	
Reassembly.   3-97e			3-97 u	
f. Blackout Taillamp Assembly Installation. g. Blackout Taillamp Assembly Operational Check. 3-97g  29 Dome Lamp and Switch Replacement 3-98 2-1 a. Dome Lamp Removal. b. Dome Lamp Installation. c. Dome Lamp and Switch Assembly Removal. d. Dome Lamp and Switch Assembly Installation. e. Dome Lamp and Switch Assembly Operational Check. 3-98d  3-98c  4. Dome Lamp and Switch Assembly Installation. 3-98d  8- Dome Lamp and Switch Assembly Operational Check. 3-98e  30 Map Lamp and Switch Replacement a. Removal. b. Installation. 3-99b  31 Hot Engine Temperature Switch Replacement a. Removal. b. Installation. 3-100 2-1: a. Removal. 3-100c  3-100c  3-100c  3-100c  3-101 3-101 3-101 3-101 3-101			2.070	
Installation.   3-97f			3-97 e	
g.       Blackout Taillamp Assembly Operational Check.       3-97g         29       Dome Lamp and Switch Replacement a. Dome Lamp Removal.       3-98 a. 3-98a a. 3-98a b. 0. 3-98b c. 3-98b c. 0. Dome Lamp Installation.       3-98b c. 3-98b c. 3-98c d. 3-98c d. 3-98c d. 3-98c d. 3-98c d. 3-98c d. 3-98d d. 3-98e d. 3-98e d. 3-99a d. 3-99a d. 3-99a d. 3-99a d. 3-99b d. 3-100 d. 3-99b d. 3-100d d. 3-100c d. 3-100d d. 3-100d d. 3-100c d. 3-100d d. 3-10			2.076	
Operational Check.   3-97g   3-98   2-11   3-98   3-99   3-11   3-99   3-10   3-99   3-10   3-100			3-971	
Dome Lamp and Switch Replacement   3-98   3-98       a. Dome Lamp Removal.   3-98a   3-98a     b. Dome Lamp Installation.   3-98b     c. Dome Lamp and Switch Assembly   Removal.   3-98c     d. Dome Lamp and Switch Assembly   Installation.   3-98d     e. Dome Lamp and Switch Assembly   Operational Check.   3-98e     30 Map Lamp and Switch Replacement   3-99   2-1     a. Removal.   3-99a   3-100     b. Installation.   3-99b     31 Hot Engine Temperature Switch Replacement   3-100   2-1     a. Removal.   3-100a   3-100c     b. Installation.   3-100c     c. Operational Check.   3-100c     32 Water Temperature Sending Unit   Replacement   3-101   2-1     a. Removal.   3-101a   3-101a			2.07~	
a. Dome Lamp Removal. b. Dome Lamp Installation. c. Dome Lamp and Switch Assembly Removal. d. Dome Lamp and Switch Assembly Installation. e. Dome Lamp and Switch Assembly Operational Check. 3-98e  30 Map Lamp and Switch Replacement a. Removal. b. Installation. 3-99b  31 Hot Engine Temperature Switch Replacement a. Removal. b. Installation. 3-100a b. Installation. c. Operational Check. 3-100c  32 Water Temperature Sending Unit Replacement a. Removal. 3-101 3-101 3-101a	20			0.44
b. Dome Lamp Installation. c. Dome Lamp and Switch Assembly Removal. d. Dome Lamp and Switch Assembly Installation. e. Dome Lamp and Switch Assembly Operational Check. 3-98e 30 Map Lamp and Switch Replacement 3-99 2-1 a. Removal. b. Installation. 3-99b 31 Hot Engine Temperature Switch Replacement 3-100 2-1 a. Removal. b. Installation. 3-100a b. Installation. 3-100b c. Operational Check. 3-100c 32 Water Temperature Sending Unit Replacement 3-101 2-1 a. Removal. 3-101a	29			2-11
c. Dome Lamp and Switch Assembly Removal.  d. Dome Lamp and Switch Assembly Installation.  e. Dome Lamp and Switch Assembly Operational Check.  3-98e  30 Map Lamp and Switch Replacement a. Removal. b. Installation. 3-99b  31 Hot Engine Temperature Switch Replacement a. Removal. b. Installation. 3-100 a. Removal. b. Installation. 3-100a b. Installation. c. Operational Check. 3-100c  Water Temperature Sending Unit Replacement a. Removal. 3-101 3-101a				
Removal.   3-98c			3-980	
d. Dome Lamp and Switch Assembly Installation. e. Dome Lamp and Switch Assembly Operational Check.  3-98e  30 Map Lamp and Switch Replacement a. Removal. b. Installation. 3-99b  31 Hot Engine Temperature Switch Replacement a. Removal. b. Installation. c. Operational Check. 3-100c  Water Temperature Sending Unit Replacement a. Removal. 3-101 2-11 3-101a		·	2.000	
Installation. e. Dome Lamp and Switch Assembly Operational Check.  3-98e  30 Map Lamp and Switch Replacement a. Removal. b. Installation. 3-99b  31 Hot Engine Temperature Switch Replacement a. Removal. b. Installation. c. Operational Check.  3-100a b. Installation. c. Operational Check.  3-100c  3-100c  3-100c  3-101  3-101  3-101  3-101a			3-960	
e. Dome Lamp and Switch Assembly Operational Check.  3-98e 30 Map Lamp and Switch Replacement 3-99 2-1 a. Removal. 3-99a b. Installation. 3-99b 31 Hot Engine Temperature Switch Replacement 3-100 2-1 a. Removal. 3-100a b. Installation. 3-100b c. Operational Check. 3-100c  32 Water Temperature Sending Unit Replacement 3-101 2-1 a. Removal. 3-101a		·	2 004	
Operational Check.   3-98e   3-99   2-1     a. Removal.   3-99b     b. Installation.   3-100   2-1     a. Removal.   3-100a     b. Installation.   3-100b     c. Operational Check.   3-100c     32 Water Temperature Sending Unit   Replacement   3-101   2-1     a. Removal.   3-101a   3-101a			3-980	
30       Map Lamp and Switch Replacement       3-99       2-1         a. Removal.       3-99b       3-99b         b. Installation.       3-100       2-1         a. Removal.       3-100a       3-100b         b. Installation.       3-100b       3-100c         c. Operational Check.       3-100c       3-100c         32       Water Temperature Sending Unit       3-101       2-1         a. Removal.       3-101a       3-101a			0.00-	
a. Removal. b. Installation. 3-99b 31 Hot Engine Temperature Switch Replacement 3-100 a. Removal. b. Installation. c. Operational Check. 32 Water Temperature Sending Unit Replacement 3-101 a. Removal. 3-101 3-101a	00			0.44
b. Installation. 3-99b 31 Hot Engine Temperature Switch Replacement 3-100 2-1 a. Removal. 3-100a b. Installation. 3-100b c. Operational Check. 3-100c  Water Temperature Sending Unit Replacement 3-101 2-1 a. Removal. 3-101a	30			2-11
31       Hot Engine Temperature Switch Replacement       3-100       2-1         a. Removal.       3-100a       3-100b         b. Installation.       3-100b       3-100c         c. Operational Check.       3-100c         Water Temperature Sending Unit Replacement       3-101       2-1         a. Removal.       3-101a       2-1				
a. Removal.  b. Installation. c. Operational Check.  3-100b 3-100c  3-100c  3-100c  3-100c  3-100c  3-100c  3-101c  3-101  3-101  3-101a	0.4			0.44
b. Installation. c. Operational Check. 3-100c  Water Temperature Sending Unit Replacement a. Removal. 3-101 3-101 2-1	31			2-11
c. Operational Check. 32 Water Temperature Sending Unit Replacement a. Removal. 3-100c 3-101c 3-101c 3-101a				
32 Water Temperature Sending Unit Replacement 3-101 2-1 a. Removal. 3-101a				
Replacement       3-101       2-1         a. Removal.       3-101a	00		3-100c	
a. Removal. 3-101a	32		0.404	0.44
				2-11
b. Installation. 3-101b				
		b. Installation.	3-101b	

Task		Task Ref	Troubleshooting Ref No.
No.	Task		(Page)
33	Oil Pressure Sending Unit Replacement	3-102	2-11
	a. Removal.	3-102a	
	b. Installation.	3-102b	
34	Transmission Temperature Sending		
	Unit Replacement	3-103	2-11
	a. Removal.	3-103a	
	b. Installation.	3-103b	
35	Low Oil Pressure Sending Unit		
	Replacement	3-104	2-11
	a. Removal.	3-104a	
	b. Installation.	3-104b	
36	Fuel Level Sending Unit Replacement	3-105	2-11
	a. Removal.	3-105a	
	b. Installation.	3-105b	
37	Neutral Safety Switch and Reverse		
	Switch Replacement	3-106	2-11
	a. Removal.	3-106a	
	b. Installation.	3-106b	
	c. Operational Check.	3-106c	
38	Differential Lock Pressure Switch		
	Replacement	3-107	2-11
	a. Removal.	3-107a	
	b. Installation.	3-107b	
	c. Operational Check.	3-107c	
39	Park Brake Pressure Switch Replacement	3-108	2-11
	a. Removal.	3-108a	
	b. Installation.	3-108b	
	c. Operational Check.	3-108c	
40	Low Air Pressure Switch Replacement	3-109	2-11
	a. Removal.	3-109a	
	b. Cleaning and Inspection.	3-109b	
	c. Installation.	3-109c	

# 3-69. TASK SUMMARY (Continued).

Task		Task Ref	Troubleshooting Ref No.
No.	Task		(Page)
41	Low Air Pressure Buzzer Replacement	3-110	2-11
	a. Removal.	3-110a	
	b. Cleaning and Inspection.	3-110b	
	c. Installation.	3-110c	
42	Turn Signal Flasher Replacement	3-111	2-11
	a. Removal.	3-111a	
	b. Cleaning and Inspection.	3-111b	
	c. Installation.	3-111c	
43	Instrument Panel Relays Replacement	3-112	2-11
	a. Removal.	3-112a	
	b. Cleaning and Inspection.	3-112b	
	c. Installation.	3-112c	
44	Instrument Panel 24-Volt Relay	3 1123	
	Replacement	3-113	2-11
	a. Removal.	3-113a	
	b. Cleaning and Inspection.	3-113b	
	c. Installation.	3-113c	
45	Manual Reset Circuit Breaker and	0.100	
	Mounting Bracket Replacement	3-114	2-11
	a. Mounting Bracket Removal.	3-114a	2
	b. Circuit Breaker Removal.	3-114b	
	c. Circuit Breaker Installation.	3-114c	
	d. Mounting Bracket Installation.	3-114d	
46	Starter Relay Replacement	3-115	2-11
70	a. Removal.	3-115a	211
	b. Installation.	3-115b	
47	Starting Circuit Diode Replacement	3-116	2-11
7'	a. Removal.	3-116a	211
	b. Installation.	3-116b	
48	Horn Replacement	3-117	2-11
70	a. Removal.	3-117a	211
	b. Cleaning.	3-117b	
	c. Inspection.	3-1176 3-117c	
	d. Installation. 3-117d	3 1176	
	a. motunation. O 117a		

# 3-69. TASK SUMMARY (Continued).

Task No.	Task	Task Ref	Troubleshooting Ref No. (Page)
			, ,
49	Horn Button Replacement	3-118	2-11
	a. Removal.	3-118a	
	b. Cleaning and Inspection.	3-118b	
	c. Installation.	3-118c	
50	Battery Charging	3-119	2-11
	a. Connect Charger.	3-119a	
	b. Charge Battery.	3-119b	
	c. Disconnect Charger.	3-119c	
51	Battery Power Disconnect and Connect		
	Procedure	3-120	2-11
	a. Disconnect.	3-120a	
	b. Cleaning.	3-120b	
	c. Inspection.	3-120c	
	d. Connect.	3-120d	
52	Battery Replacement	3-121	2-11
	a. Removal.	3-121a	
	b. Cleaning.	3-121b	
	c. Inspection.	3-121c	
	d. Installation.	3-121d	
53	Battery Box Replacement	3-122	2-11
	a. Removal.	3-122a	
	b. Cleaning.	3-122b	
	c. Installation.	3-122c	
54	Battery Box Latch Replacement	3-123	2-11
	a. Removal.	3-123a	
	b. Installation.	3-123b	
55	Battery Cable Replacement	3-124	2-11
	<ol> <li>Battery Cable Removal.</li> </ol>	3-124a	
	<ul> <li>b. Battery Cable Installation.</li> </ul>	3-124b	
	<ul> <li>c. Positive Battery Power Cable</li> </ul>		
	(Battery to Starter Motor)		
	Replacement.	3-124c	I

# 3-69. TASK SUMMARY (Continued).

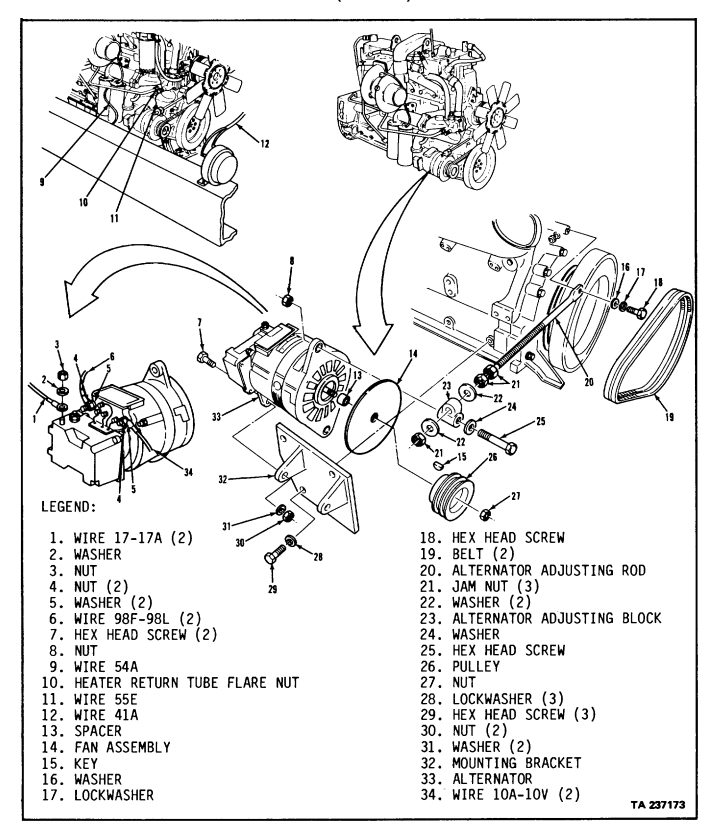
Task		Task Ref	Troubleshooting Ref No.
No.	Task		(Page)
55	Battery Cable Replacement (Continued)		
	d. Negative Battery Power Cable		
	(Battery-to-Starter Motor)		
	Replacement.	3-124d	
	e. Positive Battery Power Cable		
	(Battery-to-Receptacle) Replacement.	3-124e	
	f. Negative Battery Power Cable		
	(Battery-to-Receptacle) Replacement.	3-124f	
	g. Positive Battery Power Cable		
	(Battery A-to-Battery B)		
	Replacement.	3-124g	
	h. Positive Battery Power Cable		
	(Battery A-to-Battery C)		
	Replacement.	3-124h	
	<ol> <li>Positive Battery Power Cable</li> </ol>		
	(Battery C-to-Battery D)		
	Replacement.	3-124i	
	<ol><li>j. Positive Battery Power Cable</li></ol>		
	(Battery B-to-Battery D)		
	Replacement.	3-124j	
	k. Negative Battery Power Cable		
	(Battery D-to-Battery C)		
	Replacement.	3-124k	
	I. Cleaning and Inspecting Cables.	3-1241	
56	Slave Start Receptacle Replacement	3-125	2-11
	a. Removal.	3-125a	
	b. Installation.	3-125b	
57	Wiring Harness Replacement	3-126	2-11
	Replacement	3-126	0.44
58	Wiring Harness Repair	3-127	2-11
	a. STE/ICE Connector Receptacle Repair.	3-127a	
	b. Circular Connector Plug Repair.	3-127b	
	c. Circular Connector Receptacle	0.4076	
	Repair.	3-127c	
	d. Relay Connector Receptacle Repair.	3-127d	
	e. 24-Volt Connector Receptacle Repair.	3-127e	
			+

# 3-69. TASK SUMMARY (Continued).

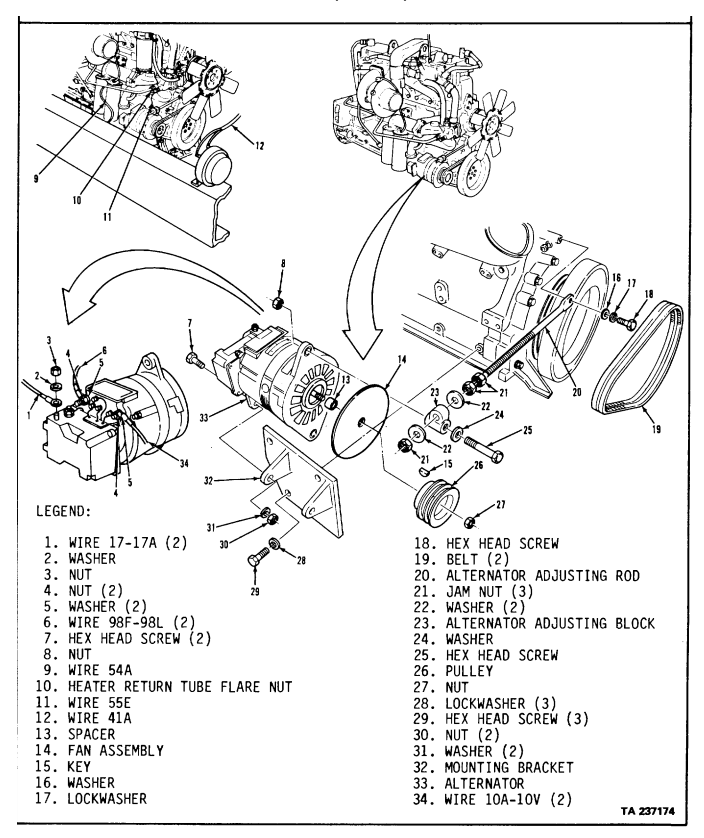
Task		Task Ref	Troubleshooting Ref No.
No.	Task		(Page)
58	Wiring Harness Repair (Continued)	2-11	
30	f. 12-Volt Connector Receptacle Repair.	3-127f	
	g. Plastic Connector Receptacle or Plug Repair.	3-127g	
	h. Wire Replacement.	3-127g	
59	Ground Strap and Cables Replacement	3-128	2-11
	a. Starter Ground Strap Removal.	3-128a	
	b. Starter Ground Strap Installation.	3-128b	
	c. Engine to Frame Ground Cable		
	Removal.	3-128c	
	d. Engine to Frame Ground Cable		
	Installation.	3-128d	
	e. Cab to Frame Ground Cable Removal.	3-128e	
	f. Cab to Frame Ground Cable		
	Installation.	3-128f	
60	Blackout Marker Lamp and Headlamp		
	Cable Replacement	3-129	2-11
	a. Access Cable.	3-129a	
	b. Marker Lamp Cable Removal.	3-129b 3-129c	
	<ul><li>c. Headlamp Cable Removal.</li><li>d. Headlamp Cable Installation.</li></ul>	3-129d	
	e. Marker Lamp Cable Installation.	3-129d 3-129e	
	f. Headlamp Assembly Installation.	3-129e	
61	Trailer Receptacle Bracket Replacement	3-130	2-11
01	a. Removal of Cab Mounted Bracket	0 100	2 11
	and Cover.	3-130a	
	b. Installation of Cab Mounted		
	Bracket and Cover.	3-130b	
	c. Removal of Rear Cover.	3-130c	
	d. Installation of Rear Cover.	3-130d	
62	STE/ICE Connector Bracket Replacement	3-131	2-11
	a. Removal.	3-131a	
	b. Installation.	3-131b	
63	Utility Outlet Receptacle Replacement	3-132	2-11
	a. Removal.	3-132a	
	b. Installation.	3-132b	

### 3-70. ALTERNATOR AND BRACKET REPLACEMENT.

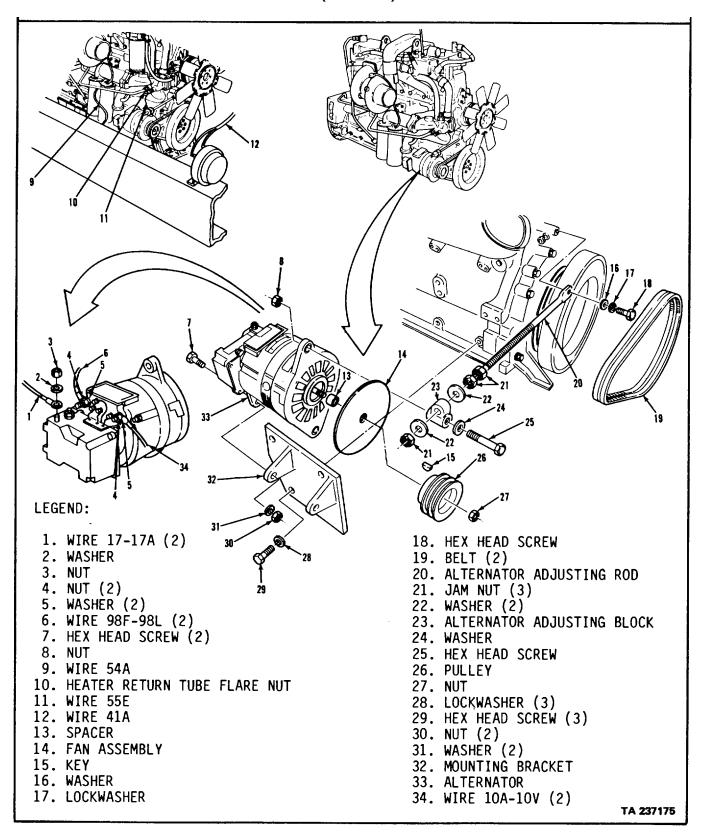
This task covers: a. Removal b. Installa	tion c. Operation	al Check
NITIAL SETUP:		
a. Removal. b. Installation. c. Operational Check.		
NITIAL SETUP		
APPLICABLE CONFIGURATIONS All. 3-120.	EQUIPMENT CONDITION PARAGRAPH	CONDITION DESCRIPTION Battery power disconnected.
TEST EQUIPMENT None.	3-52.	Radiator drained.
None.	3-32	Air cleaner inlet
SPECIAL TOOLS None.		removed.
MATERIALS/PARTS (P/N) Sealant, pipe Item 24, Appendix C.		
PERSONNEL REQUIRED One (MOS-63S).	SPECIAL ENVIRONMENT Vehicle parked on level gro	
REFERENCES (TM) TM 9-2320-283-10.	GENERAL SAFETY INSTR Engine off. Transmission in neutral. Park brake set.	RUCTIONS
TROUBLESHOOTING REFERENCES Paragraph 2-11.		
	3-396	



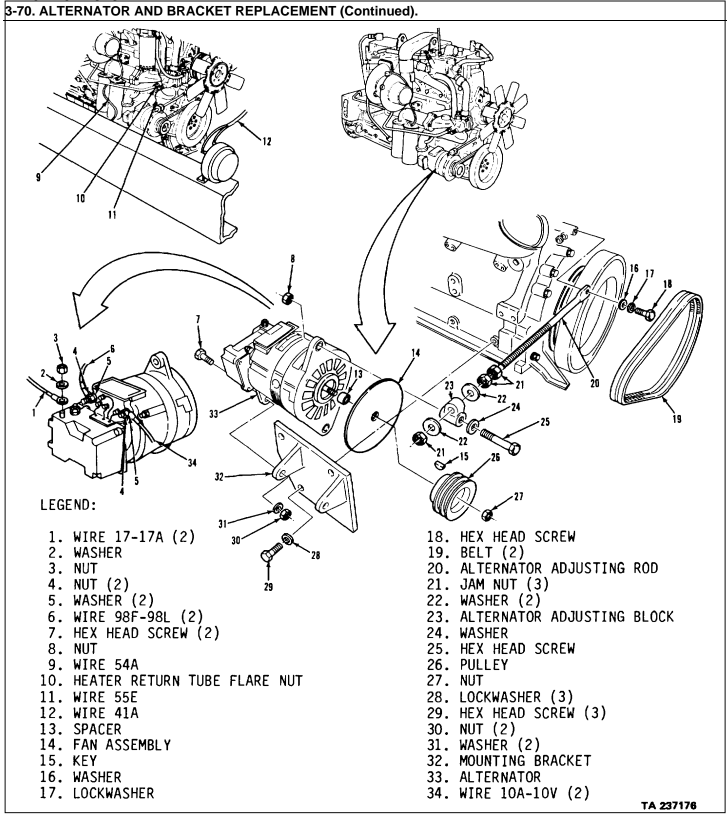
LOCATIO	ON / ITEM	ACTION	REMARKS
A.	REMOVAL.		
1.	Three wires (9), (11), and (12).	Remove. Position out of way.	Tag for identification.
2.	Heater return tube and flare nut (10).	Loosen and remove item (10).	Raise and position out of way. Do not allow coolant to drip on alternator. Plug line if necessary.
3.	Nut (3), washer (2), two nuts (4), and two washers (5).	Remove items (2), (3), and two items (4) and (5).	
4.	Three wires (1), (6), and (34).	Remove.	Tag for identification.
5.	Three jam nuts (21).	Loosen.	Release tension on items (33) and (19).
6.	Hex head screw (25), nut (8), and washer (24).	Remove from item (23).	
7.	Hex head screw (18), lockwasher (17), washer (16).	Remove items (18), (17), and (16).	Remove item (20). Check item (20) for damaged threads. Replace if bent.
8.	Two nuts (30) and two hex head screws (7).	Loosen two item pairs (30) and (7).	Do not remove.
9.	Alternator (33).	Move item (33) towards engine and remove two items (19).	
10.	Two hex head screws (7), two washers (31), and two nuts (30).	Remove two items (7), (31), and (30) slowly while holding item (33) in place.	
		3-398	



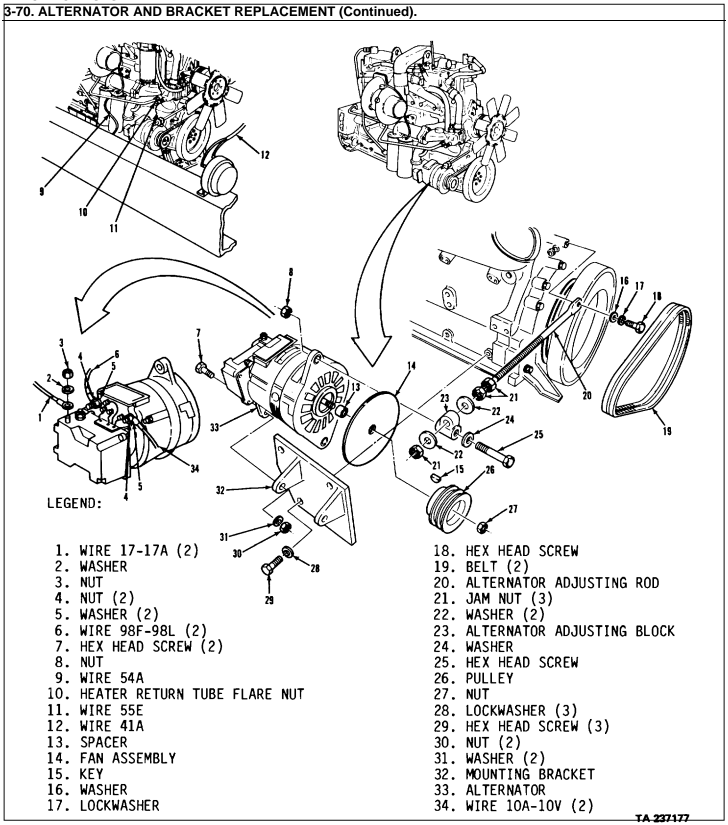
LOC	ATIC	ON / ITEM	ACTION	REMARKS
	A.	REMOVAL (Continued).		
	11.	Alternator (33). rear to aid removal.	Remove item (33).	Tilt item (33) up from
	12.	Three screws (29) and three lock-washers (28).	Remove from item (32). damaged.	Inspect item (32) for damage. Replace if
	13.	Nut (27), pulley (26), key (15), fan (14), and spacer (13).	Remove from item (33) shaft. (14) for damage. Replace if damaged.	Inspect items (26) and
B.	INS	TALLATION.		
	14.	Three lockwashers (28) and three screws (29).	Secure item (32) to side of engine.	
	15.	Spacer (13), fan (14), key (15), pulley (26), and nut (27).	Install on item (33) shaft.	Transfer parts if not damaged.
	16.	Alternator (33).	Aline and hold in place.	
	17.	Two hex head screws (7), two washers (31), and two nuts (30).	Install two items (7), (31), and (30), but do not tighten.	
	18.	Alternator adjusting rod (20).	Lower and aline with mounting holes on engine and item (33).	
	19.	Hex head screw (18), lockwasher (17), and washer (16).	Install items (18), (17), and Do not tighten. (16) through mounting hole in item (20).	
			3-400	



LOC	LOCATION / ITEM		ACTION	REMARKS
B.	INS	TALLATION (Continued).		
	20.	Alternator adjusting rod (20).	Aline item (20) with mounting hole on item (33).	
	21.	Hex head screw (25), washer (24), and nut (8).	Install items (25), (24), and (8), but do not tighten.	
	22.	Alternator (33). and replace two items (19).	Push item (33) towards engine	
	23.	Three jam nuts (21).	Tighten three items (21) against two items (22) until proper tension is applied to two items (19).	Refer to paragraph 3-71.
	24.	Hex head screw (25) and nut (8).	Torque item (25) to 30 lb-ft.	
	25.	Hex head screw (18).	Tighten item (18).	
	26.	Two hex head screws (7) and two nuts (20).	Torque two items (30) to 30 lb-ft.	
	27.	Wire (1), wire (6), and wire (34).	Install items (1), (6), and (34).	Use tags to aid in identification.
	28.	Nut (3), washer (2), two nuts (4), and two washer (5).	Install and tighten items (3), (2), and two items (4) and (5).	
	29.	Heater return tube flare nut (10).	Install item (10) and tighten.	Coat threads with pipe sealant.
			3-402	



LOCATION/ITEM	ACTION	REMARKS
INSTALL ATION (Continued)		
INSTALLATION (Continued)  Three wires (9),	Install items (9), (11),	Use tags to aid in
(11), and (12)	and (12)	identification.
. Batteries	Connect	Refer to paragraph
. Battorioo	Common	3-120.
. Radiator	Refill	Refer to paragraph 3-52.
. Air cleaner inlet	Install	Refer to paragraph 3-32.
OPERATIONAL CHECK.		rioror to paragraph o o_r
Engine	Start up	Verify voltmeter Refer to TM 9-2320-283-
reads normal		10.
	NOTE	
	Follow-on maintenance action re	equired:
	None.	
	3-404	



**CONDITION DESCRIPTION** 

None.

#### **ELECTRICAL SYSTEM.**

### 3-71. ALTERNATOR DRIVE BELTS REPLACEMENT.

#### This task covers:

- a. Removal
- b. Installation
- c. Adjustment

### **INITIAL SETUP:**

APPLICABLE CONFIGURATIONS

AII.

TEST EQUIPMENT

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

Alternator drive belt, matched pair

(11288) 9429178.

PERSONNEL REQUIRED

One (MOS-63S).
REFERENCES (TM)

TM 9-2320-283-20P.

**SPECIAL ENVIRONMENTAL CONDITIONS** 

Vehicle parked on level ground.

**EQUIPMENT CONDITION** 

**PARAGRAPH** 

None.

**GENERAL SAFETY INSTRUCTIONS** 

Engine off.

Transmission in neutral.

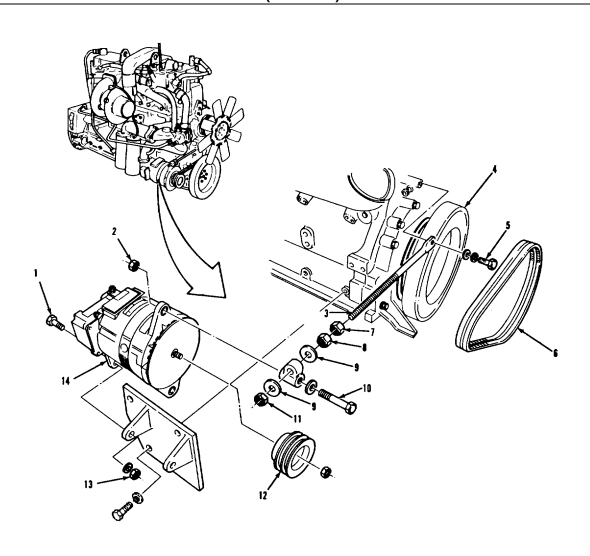
Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

3-406

### 3-71. ALTERNATOR DRIVE BELTS REPLACEMENT (Continued).



# LEGEND:

- 1. HEX HEAD SCREW (2)
- 2. NUT
- 3. ALTERNATOR ADJUSTING ROD
- 4. VIBRATION DAMPER
- 5. HEX HEAD SCREW
- 6. BELT (2)
- 7. JAM NUT

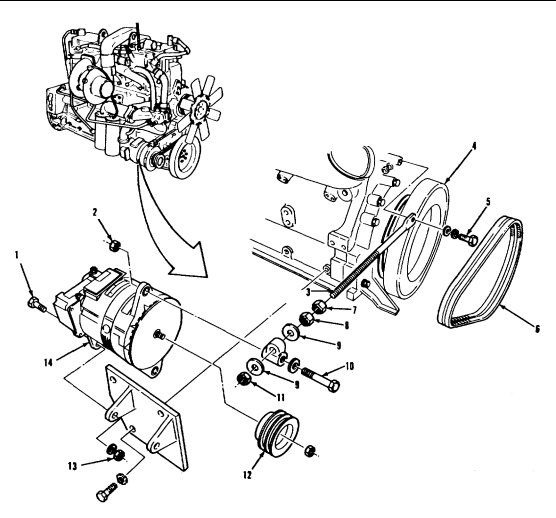
- 8. JAM NUT
- 9. WASHER (2)
- 10. HEX HEAD SCREW
- 11. JAM NUT
- 12. PULLEY
- 13. NUT (2)
- 14. ALTERNATOR ASSEMBLY

TA 237178

# 3-71. ALTERNATOR DRIVE BELTS REPLACEMENT (Continued).

	LOCATION/ITEM	ACTION	REMARKS
<b>A</b> . F	REMOVAL		
1.	Alternator assembly (14), two hex head screws (1), and two nuts (13).	Loosen.	
2.	Hex head screws (10) and nut (2).	Loosen.	
3.	Alternator adjust- ing rod (3) and hex head screw (5).	Loosen item (5).	
4.	Jam nut (7), jam nut (8), and jam nut (11) enough to remove two items (6).	Loosen	Loosen item (7) and (8) to allow item (14) to move toward engine
5.	Two alternator drive belts (6)	Remove items (6)	Items (6) are a matched set.
6.	NSTALLATION. Two new alternator drive belts (6)	Install items (6) over item (4) and item (12). Move item (14) away from engine until items (6) stop travel of item (14)	Do not pry on with screwdriver Always replace items (6) as a matched set. Never put on just one new belt.

### 3-71. ALTERNATOR DRIVE BELTS REPLACEMENT (Continued).



#### LEGEND:

- 1. HEX HEAD SCREW (2)
- 2. NUT
- 3. ALTERNATOR ADJUSTING ROD
- 4. VIBRATION DAMPER
- 5. HEX HEAD SCREW 6. BELT (2)
- 7. JAM NUT

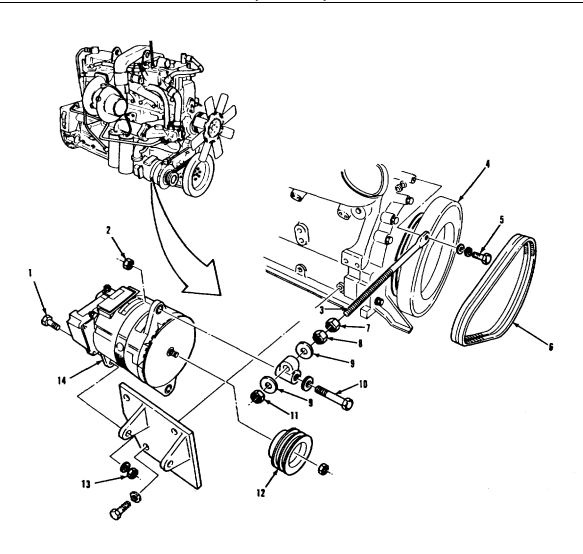
- 8. JAM NUT 9. WASHER (2)
- 10. HEX HEAD SCREW
- 11. JAM NUT
- 12. PULLEY
- 13. NUT (2)
- 14. ALTERNATOR ASSEMBLY

#### 3-71. ALTERNATOR DRIVE BELTS REPLACEMENT (Continued).

	LOCATION/ITEM	ACTION	REMARKS
ADJI	JSTMENT		
7.	Jam nut (8)	Tighten item (8) against item (9) until tension of two items (6) is 110 lbs for new belts, or 80 lbs for used belts as measured with a suitable belt tension gage.	A used belt is one that has been on the truck more than a thousand miles.
8.	Jam nut (11)	Tighten item (11) against item (9).	
9.	Jam nut (7)	Tighten item (7) against item (8).	
10.	Alternator adjust- ing rod (3) and hex head screw (5).	Tighten item (5).	
11. H	ex head screw (10) and nut (2).	Torque to 30 lb-ft.	
12.	Two hex head screws (1) and two nuts (13).	Torque to 30 lb-ft.	
	Follow-on maintenance action required: None.	NOTE	

3-410

#### 3-71. ALTERNATOR DRIVE BELTS REPLACEMENT (Continued).



#### LEGEND:

- 1. HEX HEAD SCREW (2)
- 2. NUT
- 3. ALTERNATOR ADJUSTING ROD
- 4. VIBRATION DAMPER
- 5. HEX HEAD SCREW 6. BELT (2)
- 7. JAM NUT

- 8. JAM NUT
- 9. WASHER (2)
- 10. HEX HEAD SCREW
- 11. JAM NUT
- 12. PULLEY
- 13. NUT (2)
- 14. ALTERNATOR ASSEMBLY

#### 3-72. STARTER MOTOR AND SOLENOID REPLACEMENT.

#### This task covers:

- a. Removal
- b. Installation
- c. Operational Check

#### **INITIAL SETUP:**

**EQUIPMENT CONDITION** 

**CONDITION DESCRIPTION** APPLICABLE CONFIGURATIONS **PARAGRAPH** 

ΑII 3-120 Battery power disconnected.

TEST EQUIPMENT 3-271 Left fender removed None (for ease of access).

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

Compound, thread locking Item 10, Appendix C.

Rope, 10 ft.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

Two (MOS-63S) Vehicle parked on level ground.

**GENERAL SAFETY INSTRUCTIONS** REFERENCES (TM)

TM 9-2320-283-10 Engine off.

Transmission in neutral. TM 9-2320-283-20P

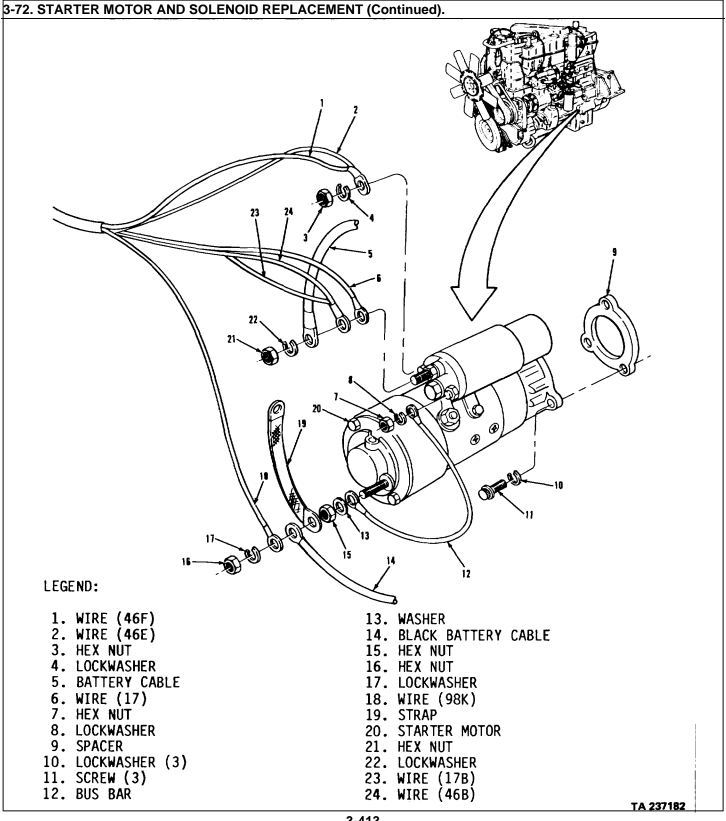
Park brake set.

Starter assembly is heavy; use

caution when removing.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.



same terminal.

#### **ELECTRICAL SYSTEM.**

#### 3-72. STARTER MOTOR AND SOLENOID REPLACEMENT (Continued).

 			\
LC	OCATION/ITEM	ACTION	REMARKS

#### **WARNING**

Disconnect batteries before removing starter. Failure to heed warning can result in vehicle damage and serious personnel injury.

#### A. REMOVAL

<u> A. N.</u>	INIOVAL.		
1.	Hex nut (21) and	Remove.	
_	lockwasher (22).	5	<b>—</b>
2.	Battery cable (5),	Remove	Tag to identify Item
	wire (23), wire		(23) and item (24) have
_	(24), and wire (6)	_	same terminal.
3.	Hex nut (16) and	Remove.	
	lockwasher (17).		
4.	Black battery cable	Remove	Tag to identify Do not
	(14), strap (19),		remove item (12).
	and wire (18).		
5.	Hex nut (3) and	Remove.	
	lockwasher (4).		
6.	Wire (2) and wire	Remove	Tag to identify Item
	(1).		(2) and item (1) have
	\ /		, , , , , , , , , , , , , , , , , , , ,

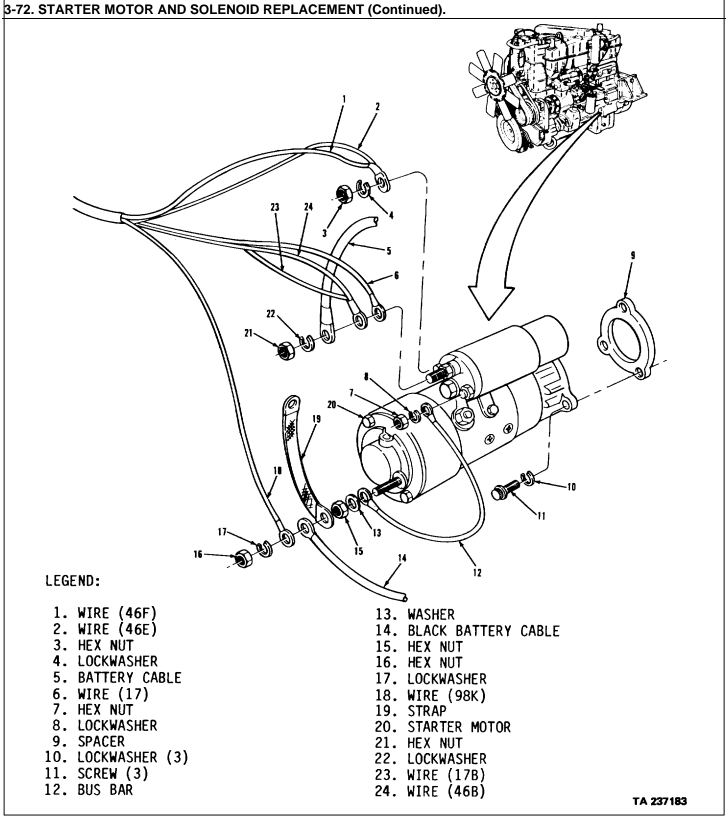
#### WARNING

Starter motor is heavy. Use extreme caution when removing. Failure to heed warning can result in equipment damage and serious personnel injury.

#### NOTE

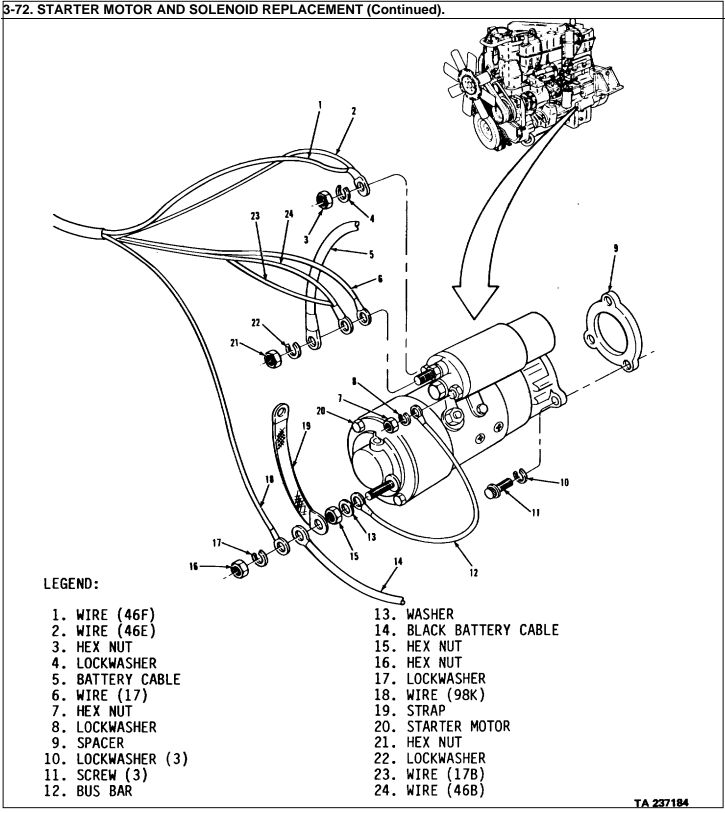
Wrap rope around starter motor and tie securely. First mechanic hold rope while second mechanic performs steps 7, 8, 15, and 16.

3-414



#### 3-72. STARTER MOTOR AND SOLENOID REPLACEMENT (Continued).

	LOCATION/ITEM	ACTION	REMARKS
A. RI	EMOVAL (Continued).		
7.	Three screws (11) and three lock-washers (10).	Remove.	
8.	Starter motor (20)	Remove	First mechanic lowers item (20) from side of engine to ground level.
9.	Spacer (9)	Remove.	
10.	Hex nut (7), lock- washer (8), and bus bar (12).	Remove from item (20).	
11.	Hex nut (15), washer (13), and bus bar (12).	Remove from item (20).	
B. IN	STALLATION.		
12.	Bus bar (12)	Install on item (20).	
13.	Hex nut (15) and washer (13).	Install and tighten.	
14.	Hex nut (7) and lockwasher (8).	Install and tighten.	
15.	Spacer (9)	Aline and install on item (20).	
16.	Starter motor (20)	Aline and install	First mechanic raises item (20) into position.
17.	Three screws (11)	<ul> <li>a. Apply thread locking</li> </ul>	
	and three lock- washers (10)	compound to threads of three items (11). b. Install and tighten.	



#### 3-72. STARTER MOTOR AND SOLENOID REPLACEMENT (Continued).

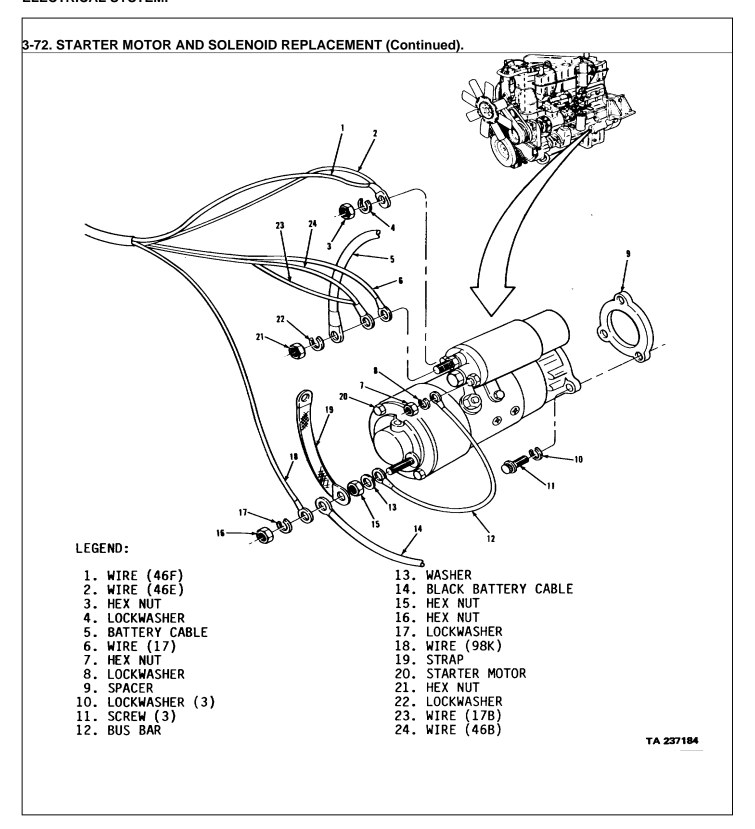
LOCATION/ITEM **ACTION REMARKS B. INSTALLATION (Continued).** 18. Wire (2) and wire Connect according to Install identification tag from (1) step 6. 19. Lockwasher (4) and Install and tighten. hex nut (3). 20. Strap (19), black Install Connect according to identification tag from battery cable (14), and wire step 4. (18). 21. Lockwasher (17) Install and tighten. and hex nut (16). 22. Battery cable (5), Install Connect according to wire (23), wire identification tag from (24), and wire step 2. (6).23. Lockwasher (22) Install and tighten. and hex nut (21). 24. Batteries Connect Refer to paragraph 3-120. C. OPERATIONAL CHECK. 25. Engine Start up Verify that item Refer to TM 9-2320-283-(20) engages 10.

NOTE

Follow-on maintenance action required:

Install left fender (para 3-271).

3-418



#### 3-73. LEFT-HAND INSTRUMENT PANEL GAGE REPLACEMENT.

#### This task covers:

- a. Removal
- b. Installation
- c. Inspection

#### **INITIAL SETUP:**

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS PARAGRAPH CONDITION DESCRIPTION

All. 3-120. Battery power disconnected.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

**MATERIALS/PARTS (P/N)** 

None.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). Vehicle parked on level ground.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

TM 9-2320-283-10. Engine off.

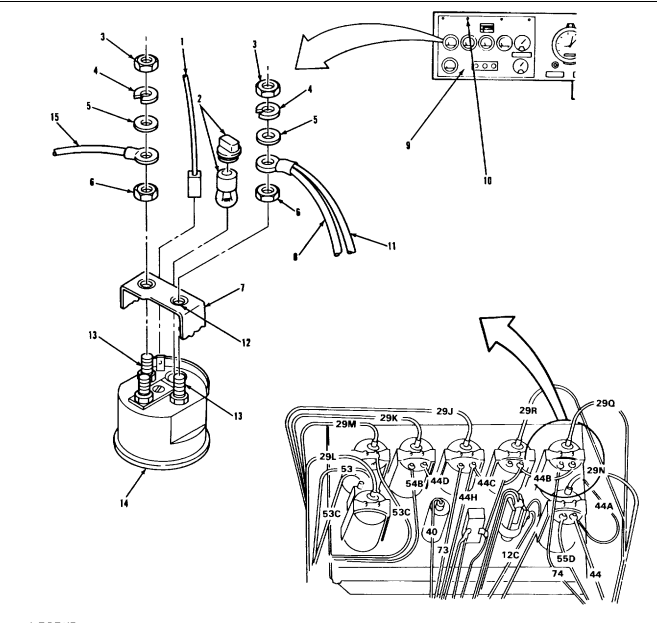
Transmission in neutral.

Park brake set.

**TROUBLESHOOTING REFERENCES** 

Paragraph 2-11.

#### 3-73. LEFT-HAND INSTRUMENT PANEL GAGE REPLACEMENT (Continued).



#### LEGEND:

- 1. WIRE (29P)
- 2. SOCKET AND BULB ASSEMBLY
- 3. NUT (2)
- 4. LOCKWASHER (2)
- 5. WASHER (2)
- 6. NUT (2)
- 7. BRACKET
- 8. WIRE (44A)

- 9. INSTRUMENT PANEL
- 10. QUARTER-TURN SCREW (4)
  11. WIRE (44B)
- 12. INSULATING INSERT (2)
- 13. TERMINAL STUD (2) 14. FUEL GAGE
- 15. WIRE (74)

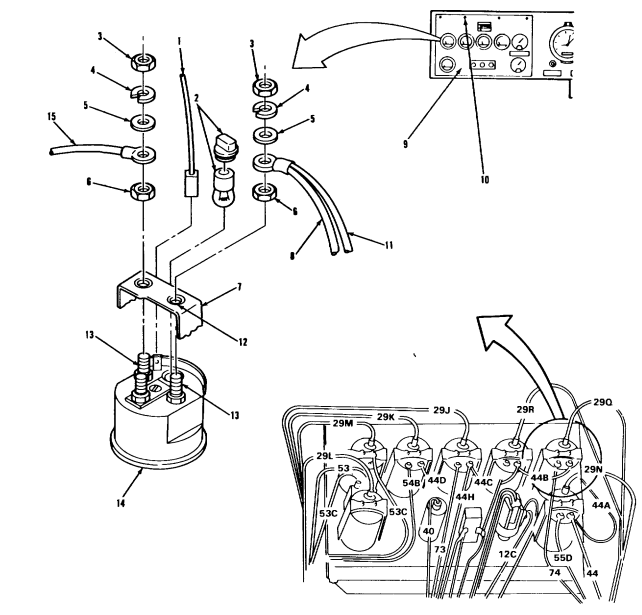
assembly (2). 11. Fuel gage (14)

ACTION	REMARKS
	ILMANNO
NOT	≣
the following procedure are identica	al as far as removal and installation; therefore, only
Loosen.	
Lower.	
_	<b>—</b> • • • • • • • • • • • • • • • • • • •
Remove	Tag for identification.
Damasa	
Remove.	
Remove	Tag for identification.
Remove	Items (8) and (11) share
	a common terminal type
	connector.
Remove.	
Remove (7)	Note position Hold item (14) to pre-
of two items (12)	vent it from falling out
	when removing item (7).
Remove.	
Remove by turning a quarter	
turn to the left.	
Install.	
	NOTI the following procedure are identical Loosen. Lower. Remove Remove. Remove Remove. Remove. Remove (7) of two items (12) Remove.

3-422

Aline and insert in item (9).

#### 3-73. LEFT-HAND INSTRUMENT PANEL GAGE REPLACEMENT (Continued).



#### LEGEND:

- 1. WIRE (29P)
- 2. SOCKET AND BULB ASSEMBLY
  3. NUT (2)
- 4. LOCKWASHER (2)
- 5. WASHER (2)
- 6. NUT (2)
- 7. BRACKET
- 8. WIRE (44A)

- 9. INSTRUMENT PANEL
- 10. QUARTER-TURN SCREW (4)
- 11. WIRE (44B)
- 12. INSULATING INSERT (2)
- 13. TERMINAL STUD (2) 14. FUEL GAGE
- 15. WIRE (74)

#### 3-73. LEFT-HAND INSTRUMENT PANEL GAGE REPLACEMENT (Continued).

LOCATION/ITEM **ACTION REMARKS** B. INSTALLATION (Continued). Install item (7) on back of 12. Bracket (7), two insulating inserts item (14) with two items (12) (12), and two teralined with two items (13). minal studs (13). 13. Two nuts (6) Install and tighten Do not overtighten. 14. Wire (8), wire Install on two items (13) Connect according to (11), and wire identification tags from (15)step 5. 15. Two flatwashers Install and tighten. (5), two lockwashers (4), and two nuts (3). 16. Wire connector Connect according to Install (1) identification tags from step 5. 17. Hinged instrument Raise into place. panel (9). 18. Four quarter-turn Tighten. screws (10). 19. Batteries Connect Refer to paragraph 3-120. C. OPERATIONAL CHECK. Refer to TM 9-2320-283-20. Engine Start up 10. 21. Gages Observe gage replaced and verify operation. **NOTE** Follow-on maintenance action required: None.

3-424

# 3-73. LEFT-HAND INSTRUMENT PANEL GAGE REPLACEMENT (Continued). 29R LEGEND: 1. WIRE (29P) 9. INSTRUMENT PANEL 2. SOCKET AND BULB ASSEMBLY 3. NUT (2) 10. QUARTER-TURN SCREW (4) 11. WIRE (44B) 12. INSULATING INSERT (2) 4. LOCKWASHER (2) 5. WASHER (2) 13. TERMINAL STUD (2) 6. NUT (2) 7. BRACKET 14. FUEL GAGE 15. WIRE (74) 8. WIRE (44A) TA 237187

### ELECTRICAL SYSTEM. 3-74. IGNITION SWITCH REPLACEMENT.

#### This task covers:

- a. Removal
- b. Installation
- c. Inspection

#### **INITIAL SETUP:**

**EQUIPMENT CONDITION** 

PARAGRAPH CONDITION DESCRIPTION

II. 3-120. Battery power

APPLICABLE CONFIGURATIONS

disconnected.

TEST EQUIPMENT

None.

**SPECIAL TOOLS** 

None.

**MATERIALS/PARTS (P/N)** 

None.

PERSONNEL REQUIRED

One (MOS-63S). REFERENCES (TM)

TM 9-2320-283-10.

**SPECIAL ENVIRONMENTAL CONDITIONS** 

Vehicle parked on level ground.

**GENERAL SAFETY INSTRUCTIONS** 

Engine off.

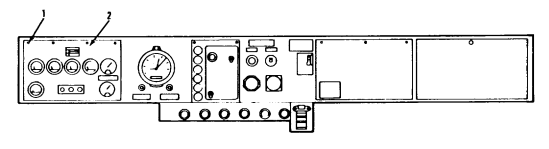
Transmission in neutral.

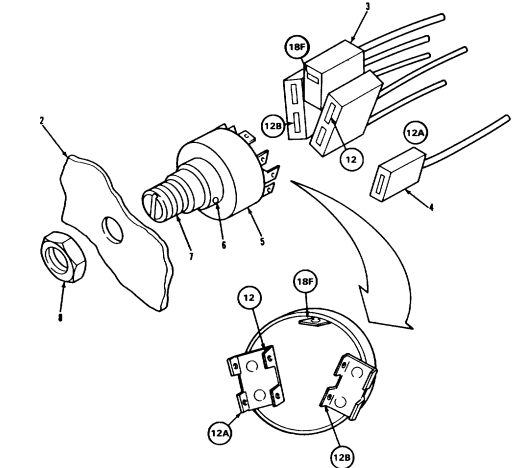
Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

#### 3-74. IGNITION SWITCH REPLACEMENT (Continued).





#### LEGEND:

- 1. QUARTER-TURN SCREW (4)
- 2. INSTRUMENT PANEL
- 3. WIRE CONNECTOR (12B-18F-12)
- 4. WIRE (12A)

- 5. IGNITION SWITCH
- 6. CYLINDER EXTRACTION HOLE
- 7. LOCK CYLINDER
- 8. HEX NUT

#### 3-74. IGNITION SWITCH REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

#### A. REMOVAL.

 Four screws (1)
 Panel (2)
 Wire connectors (3) and (4).
 Lower. Remove.

4. Nut (8) Remove.

5. Switch (5)
6. Lock cylinder (7)
and cylinder
extraction hole
(6)
Remove from item (2).
Insert key and place item (5)
in ON position Insert flat
tip punch in item (6) and
remove item (7).

**B. INSTALLATION.** 

7. Lock cylinder (7)
8. Switch (5)
9. Nut (8)
10. Wire connectors
(3) and (4).
Aline and press in item (5).
Aline and insert in item (2).
Install and tighten.
Install on item (5).

11. Panel (2) Raise into place.

12. Four screws (1) Tighten.
13. Batteries Connect

Connect Refer to paragraph

3-120.

C. OPERATIONAL CHECK. I

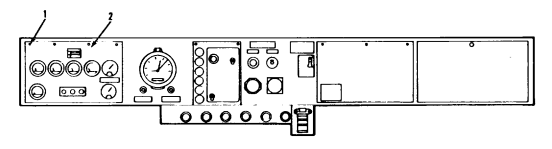
14. Engine Startup Verify that all Refer to TM 9-2320-283-

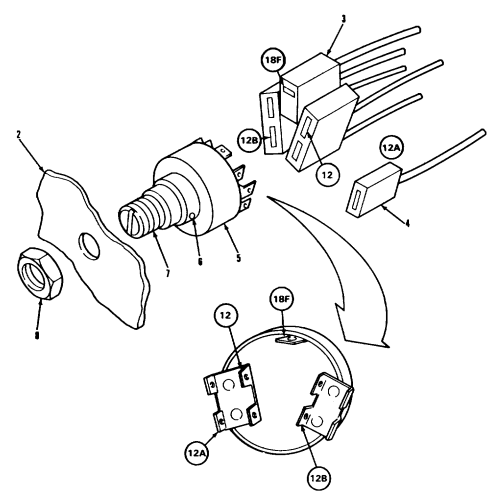
circuits are operational 10

**NOTE** 

Follow-on maintenance action required: Connect battery power (para 3-120).

#### 3-74. IGNITION SWITCH REPLACEMENT (Continued).





#### LEGEND:

- 1. QUARTER-TURN SCREW (4)
- 2. INSTRUMENT PANEL
- 3. WIRE CONNECTOR (12B-18F-12)
  4. WIRE (12A)

- 5. IGNITION SWITCH
- 6. CYLINDER EXTRACTION HOLE
- 7. LOCK CYLINDER
- 8. HEX NUT

#### 3-75. PUSHBUTTON STARTER SWITCH REPLACEMENT.

#### This task covers:

- a. Removal
- b. Installation
- c. Inspection

**APPLICABLE CONFIGURATIONS** 

#### **INITIAL SETUP:**

**EQUIPMENT CONDITION** 

PARAGRAPH CONDITION DESCRIPTION

I. 3-120. Battery power disconnected.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

**MATERIALS/PARTS (P/N)** 

None.

PERSONNEL REQUIRED

One (MOS-63S).

REFERENCES (TM)

TM 9-2320-283-10.

**SPECIAL ENVIRONMENTAL CONDITIONS** 

Vehicle parked on level ground.

**GENERAL SAFETY INSTRUCTIONS** 

Engine off.

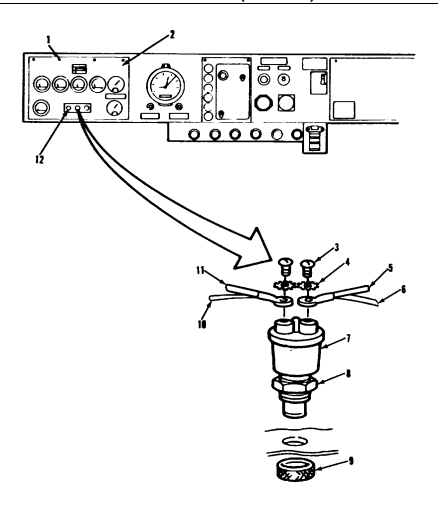
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

#### 3-75. PUSHBUTTON STARTER SWITCH REPLACEMENT (Continued).



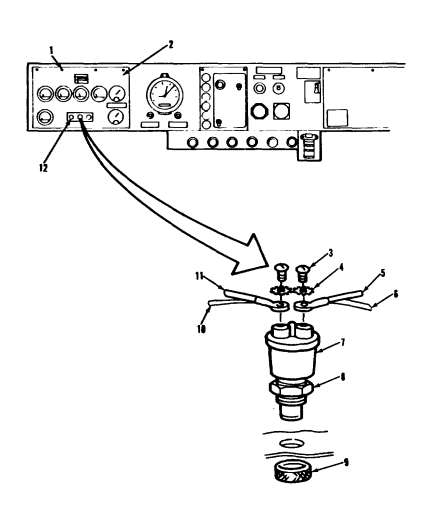
#### LEGEND:

- 1. QUARTER-TURN SCREW (4)
- 2. INSTRUMENT PANEL
- 3. SCREW (2)
- 4. LOCKWASHER (2)
- 5. WIRE (46) 6. WIRE (55C)

- 7. STARTER PUSHBUTTON SWITCH
- 8. ADJUSTING HEX NUT
- 9. KNURLED NUT
- 10. WIRE (98E)
- 11. WIRE (98F)
- 12. IGNITION SWITCH

3-75. PUSHBUTTON STARTER SWITCH REPLACEMENT Continued).			
LOCATION/ITEM	ACTION		REMARKS
REMOVAL.			
. Four screws (1)	Loosen.		
. Panel (2)	Lower.		
. Two screws (3) and lockwashers (4).	Remove.		
. Wire (5), wire	Remove	Tag for identification.	
(6), wire (10)		Item (5) and (6) share a	
and wire (11)		common terminal Items (10) and (11) share a	
		common terminal.	
. Knurled nut (8)	Remove.	common terminar.	
. Starter push-	Remove.		
button switch			
(7).			
<ul> <li>Adjusting hex nut</li> </ul>	Remove.		
(8).			
B. INSTALLATION.			
. Adjusting hex nut	Install and adjust to proper		
(7)	depth on item (7) to allow		
. Starter push-	installation of item (9). Replace in item (2).		
button switch (7).	Replace in item (2).		
0. Knurled nut (9)	Install and tighten.		
1. Wire (5), wire	Install	Connect according to	
(6), wire (10),		identification tag from	
wire (11), two		step 4.	
screws (3), and		•	
lockwasher (4).			

#### **ELECTRICAL SYSTEM.** 3-75. PUSHBUTTON STARTER SWITCH REPLACEMENT (Continued).



#### LEGEND:

- 1. QUARTER-TURN SCREW (4)
- 2. INSTRUMENT PANEL
- 3. SCREW (2)
- 4. LOCKWASHER (2)
- 5. WIRE (46)
- 6. WIRE (55C)

- 7. STARTER PUSHBUTTON SWITCH
- 8. ADJUSTING HEX NUT
- 9. KNURLED NUT
- 10. WIRE (98E) 11. WIRE (98F)
- 12. IGNITION SWITCH

#### 3-75. PUSHBUTTON STARTER SWITCH REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

#### C. OPERATIONAL CHECK.

12. Panel (2). Raise into place.

13. Four screws (1). Tighten.

14. Batteries. Connect. Refer to paragraph

3-120.

15. Ignition switch Turn ON.

(12).

16. Starter pushbutton switch (7).

Depress momentarily and observe that the starter

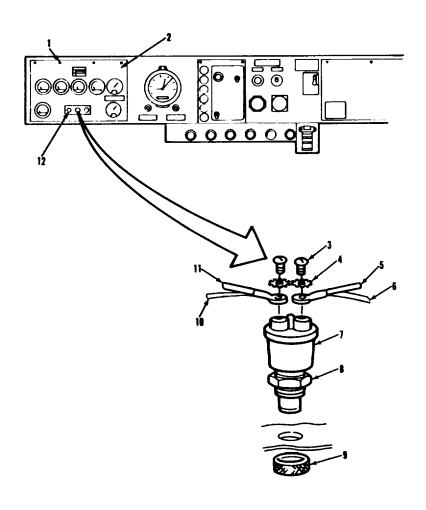
motor engages.

NOTE

Follow-on maintenance action required:

None.

#### 3-75. PUSHBUTTON STARTER SWITCH REPLACEMENT (Continued).



#### **LEGEND:**

- 1. QUARTER-TURN SCREW (4)
- 2. INSTRUMENT PANEL
- 3. SCREW (2)
- 4. LOCKWASHER (2)
- 5. WIRE (46) 6. WIRE (55C)

- 7. STARTER PUSHBUTTON SWITCH
- 8. ADJUSTING HEX NUT
- 9. KNURLED NUT
- 10. WIRE (98E) 11. WIRE (98F)
- 12. IGNITION SWITCH

#### 3-76. ETHER START SWITCH REPLACEMENT.

THIS TASK COVERS

- a. Removal.
- b. Installation.
- c. Operational Check.

**INITIAL SETUP** 

**EQUIPMENT CONDITION** 

<u>APPLICABLE CONFIGURATIONS</u> <u>PARAGRAPH</u> <u>CONDITION DESCRIPTION</u>

All. 3-120. Battery power

disconnected.

TEST EQUIPMENT

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). Vehicle parked on level ground. <u>REFERENCES (TM)</u> <u>GENERAL SAFETY INSTRUCTIONS</u>

TM 9-2320-283-10. Engine off.

Transmission in neutral.

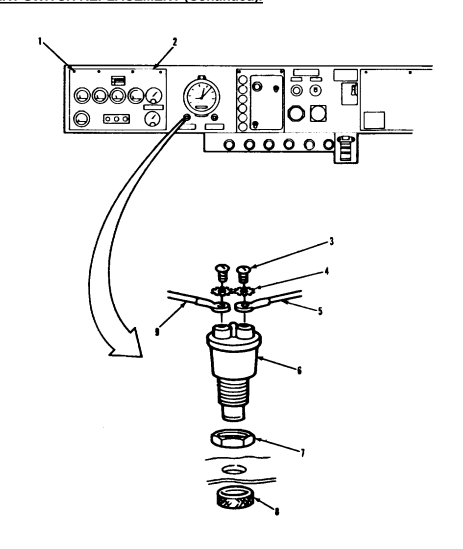
Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

3-436

# ELECTRICAL SYSTEM. 3-76. ETHER START SWITCH REPLACEMENT (Continued).



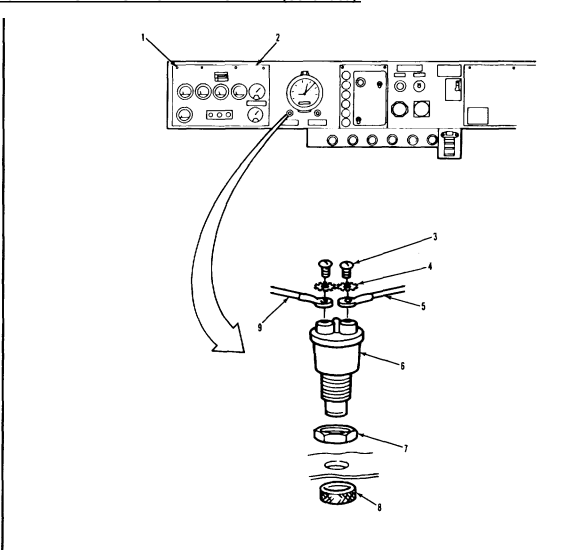
#### LEGEND:

- 1. QUARTER-TURN SCREW
- 2. INSTRUMENT PANEL
- 3. SCREW (2)
- 4. LOCKWASHER (2)
- 5. WIRE (51A)

- 6. ETHER START SWITCH
- 7. HEX NUT
- 8. KNURLED NUT
- 9. WIRE (51)

OCATION/ITEM	ACTION	REMARKS
EMOV/AL		
EMOVAL.		
our screws (1).	Loosen.	
anel (2).	Lower.	
nurled nut (8).	Remove.	
witch (6). wo screws (3),	Remove. Remove.	Tag items (5) and (9)
ckwashers (4), and res (5) and (9).	for identification.	rag tiems (o) and (o)
ex nut (7).	Remove.	
STALLATION.		
ires (5) and (9),	Install.	Connect according to
o screws (3),		identification tags
nd lockwashers (4).		from step 5.
ex nut (7). n item (6) to allow in- allation of item (8).	Install.	Adjust to proper depth
witch (6).	Install in item (2).	
nurled nut (8).	Install and tighten.	
anel (2).	Raise into place.	
our screws (1).	Tighten.	Defeate negroup 2 420
atteries.	Connect.	Refer to paragraph 3-120.
PERATIONAL CHECK.		
ngine.	Start up using cold start	Refer to TM 9-2320-283-
	procedure.	10.
	NOTE Follow-on maintenance	action required:
	None.	action required.

## ELECTRICAL SYSTEM. 3-76. ETHER START SWITCH REPLACEMENT (Continued).



#### LEGEND:

- 1. QUARTER-TURN SCREW
- 2. INSTRUMENT PANEL
- 3. SCREW (2)
- 4. LOCKWASHER (2)
- 5. WIRE (51A)

- 6. ETHER START SWITCH
- 7. HEX NUT
- 8. KNURLED NUT
- 9. WIRE (51)

#### 3-77. PUSHBUTTON CLEARANCE LAMP SWITCH REPLACEMENT.

THIS TASK COVERS

- a. Removal.
- b. Installation.
- c. Operational Check.

**INITIAL SETUP** 

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS PARAGRAPH CONDITION DESCRIPTION

All. 3-120. Battery power

disconnected.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). Vehicle parked on level ground. <u>REFERENCES (TM)</u> <u>GENERAL SAFETY INSTRUCTIONS</u>

TM 9-2320-283-10. Engine off.

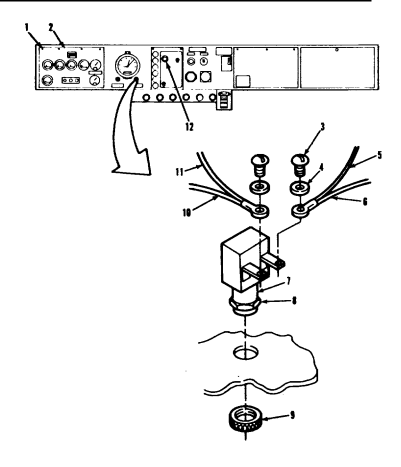
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

#### 3-77. PUSHBUTTON CLEARANCE LAMP SWITCH REPLACEMENT (Continued).



#### LEGEND:

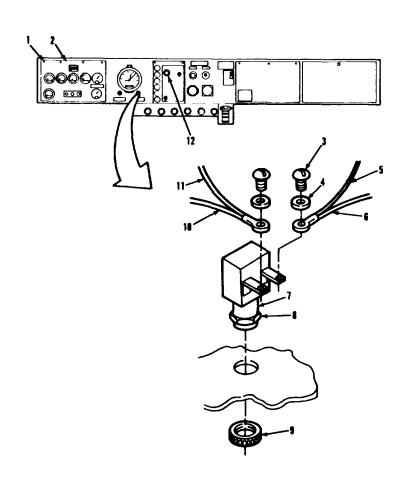
- 1. QUARTER-TURN SCREW (4)
- 2. INSTRUMENT PANEL
- 3. SCREW (2)
- 4. LOCKWASHER (2)
- 5. WIRE (31B) 6. WIRE (31)

- 7. PUSHBUTTON CLEARANCE LAMP SWITCH
- 8. ADJUSTING HEX NUT
- 9. KNURLED NUT
- 10. WIRE (30P)
- 11. WIRE (30N)
- 12. HEADLAMP SWITCH

### 3-77. PUSHBUTTON CLEARANCE LAMP SWITCH REPLACEMENT (Continued).

LOCATION/ITEM	ACTION	REMARKS
. REMOVAL.		
Four screws (1). Instrument panel (2).	Loosen. Lower.	
Two screws (3) and lockwashers	Remove.	
Wire (5), (6), (10), and (11).	Remove.	Tag for identification. Items (5) and (6) share a common terminal. Items (10) and (11) share a common terminal.
Knurled nut (9).	Remove.	common terminal.
Pushbutton clearance lamp switch (7).	Remove.	
Nut (8).	Remove.	
INSTALLATION		
Nut (8).	Install and adjust to proper depth on item (7) to allow installation of item (9).	
Pushbutton clearance lamp (7).	Install.	
). Knurled nut (9). I. Wires (5), (6), (10), and (11),	Install and tighten. a. Install.	
two screws (3) and lockwashers (4).	b. Tighten two items (3).	Connect according to identification tag from step 4.

#### 3-77. PUSHBUTTON CLEARANCE LAMP SWITCH REPLACEMENT (Continued).



#### LEGEND:

- 1. QUARTER-TURN SCREW (4)
- 2. INSTRUMENT PANEL
- 3. SCREW (2)
- 4. LOCKWASHÉR (2)
- 5. WIRE (31B) 6. WIRE (31)

- 7. PUSHBUTTON CLEARANCE LAMP SWITCH
- 8. ADJUSTING HEX NUT
- 9. KNURLED NUT
- 10. WIRE (30P) 11. WIRE (30N)
- 12. HEADLAMP SWITCH

#### 3-77. PUSHBUTTON CLEARANCE LAMP SWITCH REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

#### B. INSTALLATION (Continued).

12. Instrument panel Raise into position.

(2)

13. Four screws (4).14. Batteries.Tighten.Connect.Refer to paragraph

Press.

3-120.

#### C. OPERATIONAL CHECK.

15. Headlamp switch Pull out to turn on. Refer to TM 9-2320-283-

(12).

16. Pushbutton clearance lamp switch (7).

10.

Verify that truck and trailer clearance lamps go off. (Refer to TM 9-

2320-283-10).

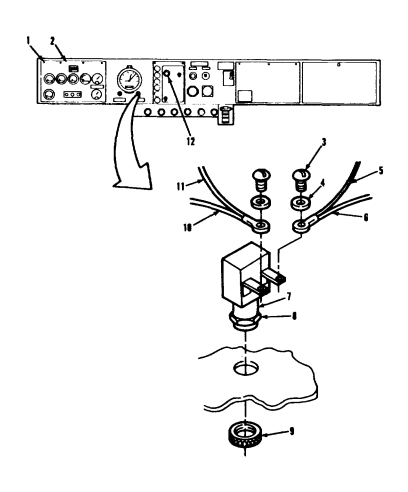
NOTE

Follow-on maintenance action required:

None.

3-444

#### **ELECTRICAL SYSTEM.** 3-77. PUSHBUTTON CLEARANCE LAMP SWITCH REPLACEMENT (Continued).



#### LEGEND:

- 1. QUARTER-TURN SCREW (4)
- 2. INSTRUMENT PANEL
- 3. SCREW (2)
- 4. LOCKWASHÉR (2)
- 5. WIRE (31B) 6. WIRE (31)

- 7. PUSHBUTTON CLEARANCE LAMP SWITCH
- 8. ADJUSTING HEX NUT
- 9. KNURLED NUT
- 10. WIRE (30P) 11. WIRE (30N)
- 12. HEADLAMP SWITCH

#### 3-78. HEADLAMP SWITCH REPLACEMENT.

THIS TASK COVERS

- a. Removal.
- b. Installation.
- c. Operational Check.

**INITIAL SETUP** 

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS PARAGRAPH CONDITION DESCRIPTION

All. 3-120. Battery power disconnected.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

Tie, cable

(06383) SST4S.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). Vehicle parked on level ground.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

IM 9-2320-283-10. Engine off.

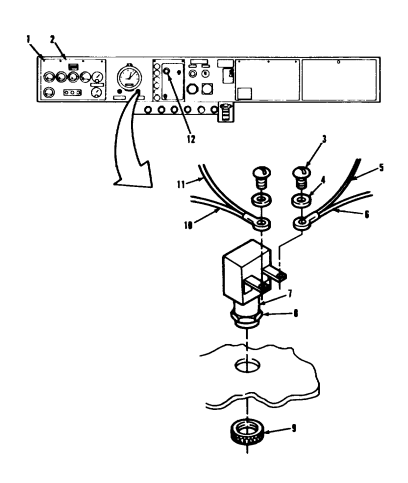
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

## ELECTRICAL SYSTEM. 3-78. HEADLAMP SWITCH REPLACEMENT (Continued).



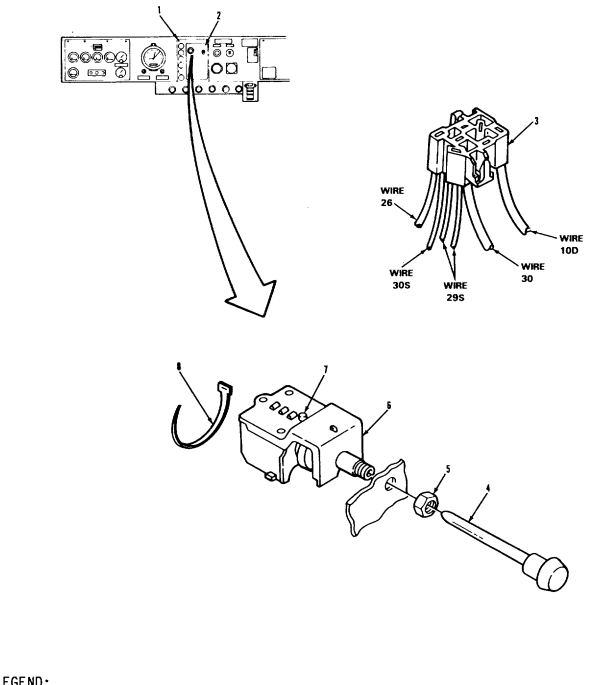
#### LEGEND:

- 1. QUARTER-TURN SCREW (4)
- 2. INSTRUMENT PANEL
- 3. SCREW (2)
- 4. LOCKWASHER (2)
- 5. WIRE (31B)
- 6. WIRE (31)

- 7. PUSHBUTTON CLEARANCE LAMP SWITCH
- 8. ADJUSTING HEX NUT
- 9. KNURLED NUT
- 10. WIRE (30P)
- 11. WIRE (30N)
- 12. HEADLAMP SWITCH

A. REMOVAL.  1. Two screws (1). 2. Panel (2). 3. Release button (7). 4. Knob and control rod (4). 5. Hex nut (5). 6. Switch (6). 7. Cable tie (8). 8. Connector (3).  Pull out and remove. Connector (3).  Install on item (6).  Wrap around items (6) and (3) and secure in place. 11. Switch (6). 12. Hex nut (5). 13. Knob and control rod (4).  Remove from item (4) locks Install. Remove (6) and (7) item (8). Remove from item (6) and (8) in place. Install. Remove from item (6) and (9) in place. Install and tighten. Remove from item (6) and (7) item (8). Remove from item (6) and (8) in place. Install and tighten. Remove from item (6) and (7) item (8). Remove from item (6) and (8) item (8) item (8). Remove from item (8) item (8) item (8). Remove from item (8) item	·78. HEADLAMP SW	ITCH REPLACEMENT (Continued).	
1. Two screws (1). 2. Panel (2). 3. Release button (7). 4. Knob and control rod (4). 5. Hex nut (5). 6. Switch (6). 7. Cable tie (8). 8. Connector (3).  B. INSTALLATION.  9. Connector (3).  Install on item (6).  Wrap around items (6) and (3) and secure in place.  11. Switch (6).  12. Hex nut (5).  Install. I	LOCATION/ITEN	ACTION	REMARKS
2. Panel (2). Lower 3. Release button (7). 4. Knob and control rod (4). 5. Hex nut (5). Remove. 6. Switch (6). Remove. 7. Cable tie (8). Cut and remove. 8. Connector (3). Remove from item (6). Disengage two molded clips from side of item (6), and remove item (3).  9. Connector (3). Install on item (6). Snap molded clips around side of item (6) to secure item (3) in place.  10. New cable tie (8). Wrap around items (6) and (3) and secure in place.  11. Switch (6). Install. 12. Hex nut (5). Install and tighten. 13. Knob and control rod (4). felt and item (4) locks  14. Panel (2). Raise into place.	A. REMOVAL.		
rod (4).  5. Hex nut (5). 6. Switch (6). 7. Cable tie (8). 8. Connector (3).  B. INSTALLATION.  Install on item (6).  Wrap around items (6) and (3) and secure in place.  11. Switch (6).  Install.  Push in until click is into place.  14. Panel (2).  Raise into place.	<ol> <li>Panel (2).</li> <li>Release button (7).</li> </ol>	Lower Push and hold.	
clips from side of item (6), and remove item (3).  B. INSTALLATION.  9. Connector (3).  Install on item (6).  Snap molded clips around side of item (6) to secure item (3) in place.  10. New cable tie (8).  Wrap around items (6) and (3) and secure in place.  11. Switch (6).  Install.  Install and tighten.  12. Hex nut (5).  Install and tighten.  Install.  Fush in until click is into place.  14. Panel (2).  Raise into place.	rod (4). 5. Hex nut (5). 6. Switch (6). 7. Cable tie (8).	Remove. Remove. Cut and remove.	
9. Connector (3).  Install on item (6).  Snap molded clips around side of item (6) to secure item (3) in place.  10. New cable tie (8).  Wrap around items (6) and (3) and secure in place.  11. Switch (6).  Install.  Install and tighten.  12. Hex nut (5).  Install and tighten.  Install.  Push in until click is into place.  14. Panel (2).  Raise into place.	, ,	Remove from item (6).	clips from side of item (6), and remove item
side of item (6) to secure item (3) in place.  10. New cable tie (8).  Wrap around items (6) and (3) and secure in place.  11. Switch (6).  Install.  Install and tighten.  Install.  Push in until click is rod (4).  Felt and item (4) locks  Into place.  Raise into place.	B. INSTALLATION.		
10. New cable tie (8).  Wrap around items (6) and (3) and secure in place.  Install.  12. Hex nut (5).  Install and tighten.  Install.  Push in until click is into place.  14. Panel (2).  Raise into place.	9. Connector (3).	Install on item (6).	side of item (6) to secure item (3) in
13. Knob and control Install. Push in until click is rod (4). felt and item (4) locks into place.  14. Panel (2). Raise into place.	11. Switch (6).	(3) and secure in place. Install.	Trim off excess length
14. Panel (2). Raise into place.	13. Knob and control	Install.	
15. Two screws (1). Tighten.	14. Panel (2). 15. Two screws (1).	Raise into place. Tighten.	into place.
		3-448	

### **ELECTRICAL SYSTEM.** 3-78. HEADLAMP SWITCH REPLACEMENT (Continued).



#### LEGEND:

- 1. QUARTER-TURN SCREW (2)
- 2. INSTRUMENT PANEL
- 3. CONNECTOR
- 4. KNOB AND CONTROL ROD

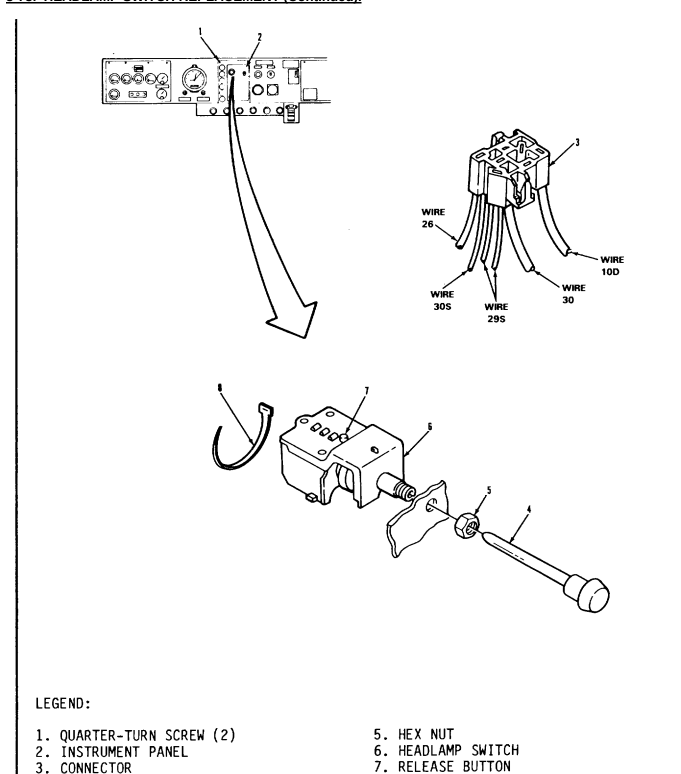
- 5. HEX NUT
- 6. HEADLAMP SWITCH
- 7. RELEASE BUTTON
- 8. CABLE TIE

LOCATION/ITEM	ACTION	REMARKS
B. INSTALLATION (Continue	d).	
16. Batteries.  C. OPERATIONAL TEST.	Connect.	Refer to paragraph 3-120.
17 Headlamp switch (6).	<ul> <li>a. Pull out to first position.</li> </ul>	Verify that parking and clearance lamps operate. (Refer to TM 9-2320-283-10).
	<ul><li>b. Pull out to second p tion.</li></ul>	osi- Verify that headlamps operate along with park- ing and clearance lamps.
	c. Rotate.	Verify that gage lamps dim and brighten.
		OTE nance action required:

TA 237198

## ELECTRICAL SYSTEM. 3-78. HEADLAMP SWITCH REPLACEMENT (Continued).

4. KNOB AND CONTROL ROD



8. CABLE TIE

#### 3-79. BLACKOUT TOGGLE SWITCH REPLACEMENT.

#### THIS TASK COVERS

- a. Removal.
- b. Installation.
- c. Operational Check.

#### **INITIAL SETUP**

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS PARAGRAPH CONDITION DESCRIPTION

All. 3-120. Battery power disconnected.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). Vehicle parked on level ground. <u>REFERENCES (TM)</u> <u>GENERAL SAFETY INSTRUCTIONS</u>

TM 9-2320-283-10. Engine off.

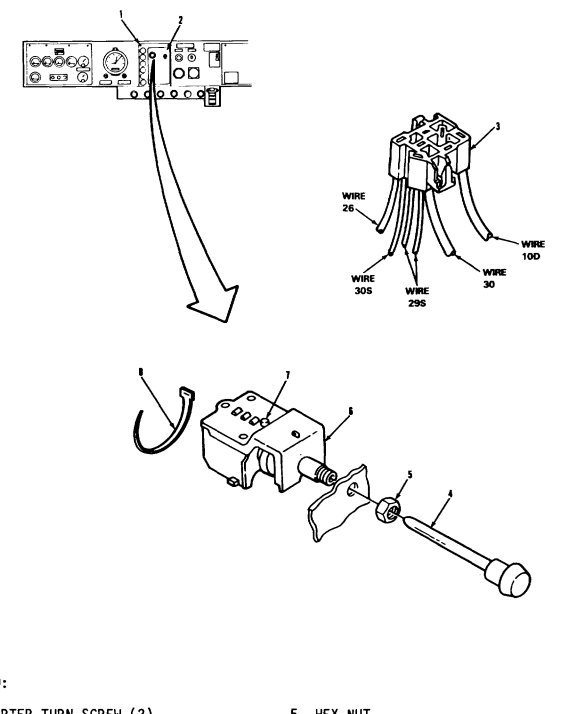
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

### ELECTRICAL SYSTEM. 3-79. BLACKOUT TOGGLE SWITCH REPLACEMENT (Continued).

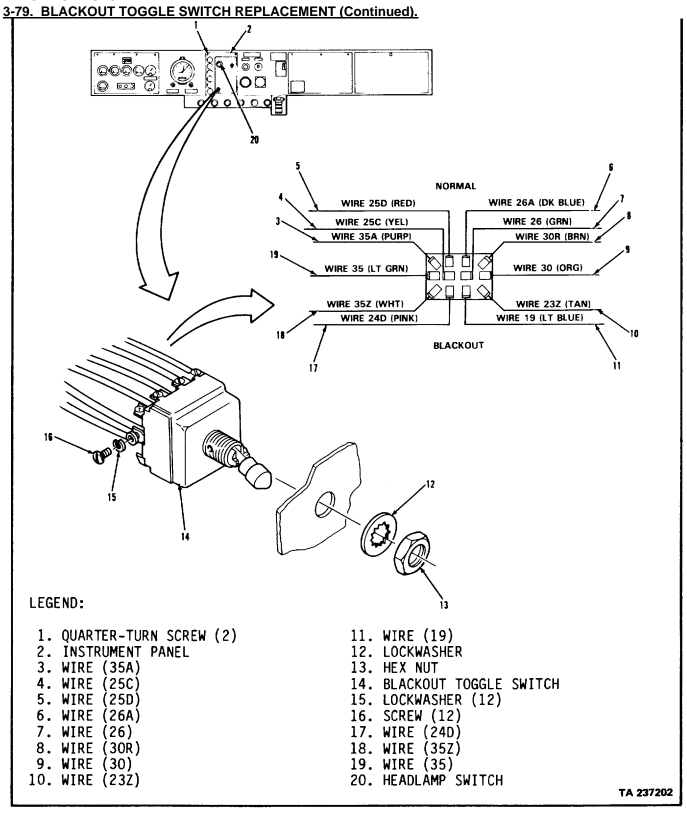


#### LEGEND:

- 1. QUARTER-TURN SCREW (2)
- 2. INSTRUMENT PANEL
- 3. CONNECTOR
- 4. KNOB AND CONTROL ROD

- 5. HEX NUT
- 6. HEADLAMP SWITCH
- 7. RELEASE BUTTON
- 8. CABLE TIE

79. BLACKOUT TOGGLE SWITCH REPLACEMENT (Continued).				
LOCATION/ITEM	ACTION	REMARKS		
A. REMOVAL. I				
<ol> <li>Two screws (1).</li> <li>Panel (2).</li> <li>Hex nut (13) and lockwasher (12).</li> </ol>	Loosen. Lower. Remove.			
4. Blackout toggle switch (14).	Remove.	Push through item (2).		
5. Twelve screws (16), twelve lockwashers (15), wires (3), (4), (5), (6), (7), (8), (9), (10), (11), (17), (18), and (19).	Remove.	Tag wires for identification.		
B. INSTALLATION.				
6. Twelve screws (16), twelve lockwashers (15), wires (3), (4), (5), (6), (7), (8), (9), (10), (11), (17), (18), and (19).	Install.	Connect according to identification tag from step 5.		
7. Blackout toggle switch (14).	Install.	Make sure that item (14) can be operated in up and down position prior to mounting.		
8. Hex nut (13) and lockwasher (12).	Install and tighten.	to mounting.		
	3-454			



### 3-79. BLACKOUT TOGGLE SWITCH REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

B. INSTALLATION (Continued).

9. Panel (2). Raise into position.

10. Two screws (1). Tighten.
11. Batteries. Connect. Re

1. Batteries. Connect. Refer to paragraph 3-120.

C. OPERATIONAL CHECK.

12. Blackout toggle a. Set to normal. Pull out item (20). Verify that all lamps operate. (Refer to TM 9-2320-283-10).

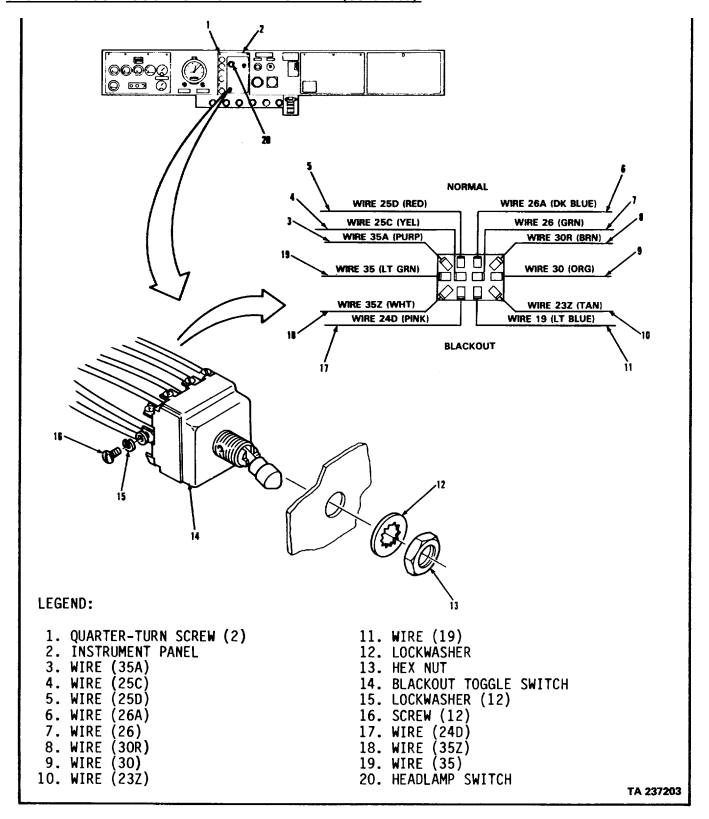
b. Set to blackout. Verify correct operation. (Refer to TM

9-2320-283-10).

NOTE

Follow-on maintenance action required: None.

### ELECTRICAL SYSTEM. 3-79. BLACKOUT TOGGLE SWITCH REPLACEMENT (Continued).



#### 3-80. TURN SIGNAL SWITCH REPLACEMENT.

THIS TASK COVERS

a. Removal. d. Installation.

b. Disassembly. e. Operational Check.

c. Assembly.

**INITIAL SETUP** 

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS PARAGRAPH CONDITION DESCRIPTION

All. None. None.

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). Vehicle parked on level ground.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

TM 9-2320-283-10. Engine off.

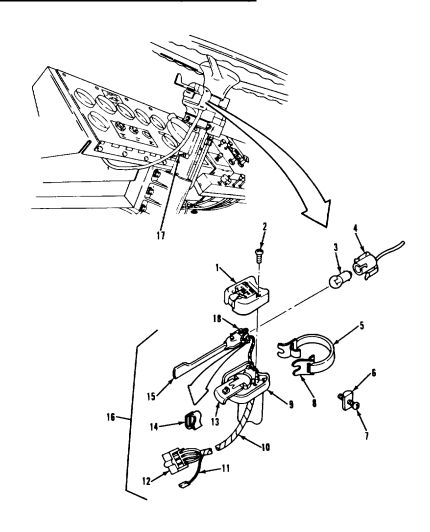
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

#### **ELECTRICAL SYSTEM.** 3-80. TURN SIGNAL SWITCH REPLACEMENT (Continued).



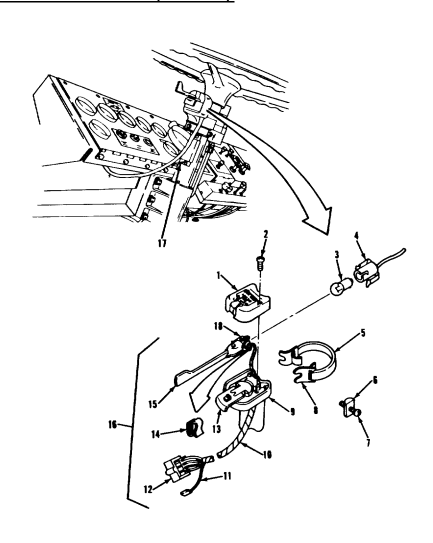
#### LEGEND:

- 1. COVER
- 2. SCREW (2)
- 3. BULB
- 4. SOCKET
- 5. STRAP
- 6. ANCHOR (2)
- 7. SCREW (2)
- 8. CLIP (2) 9. SWITCH

- 10. HARNESS
- 11. TERMINAL (7)
- 12. CONNECTOR
- 13. HAZARD SWITCH ACTUATOR 14. SPRING CLIP
- 15. HANDLE
- 16. TURN SIGNAL SWITCH ASSEMBLY 17. WIRE (41C)
- 18. PIN

-80		EPLACEMENT (Continued).	
	LOCATION/ITEM	ACTION	REMARKS
		NOTE	
A.	If only but 19, and 2 REMOVAL.	ılb is to be replaced, do steps 5 20	5, 6, 7, 8, 9, 10, 14, 15, 16, 18,
1.	Connector (12).	Remove from mating conrunder instrument panel.	nector
2.	Wire (17).	Remove from item (10) bu	undle. Unwrap electrical tape.
	Two screws (7) and two anchors (6). Turn signal switch Remove. assembly (16), strap (5), and two clips (8).	Remove.	
В.	DISASSEMBLY		
5.	Two screws (2).	Remove.	
6.	Cover (1).	Remove.	
7.	Handle (15).	Remove.	Item (15) has lead from Item (4) attached.
8.	Spring clip (14).	Remove.	
9.	Bulb (3) and socket (4).	Remove.	
10	. Bulb (3).	Remove from item (4).	Push in and turn counterclockwise one quarter turn.
11	. Hazard switch actuator (13).	Remove.	quarter turri.
12	. Seven terminals (11).	Remove from item (12)	Tag for identification.

#### **ELECTRICAL SYSTEM.** 3-80. TURN SIGNAL SWITCH REPLACEMENT (Continued).

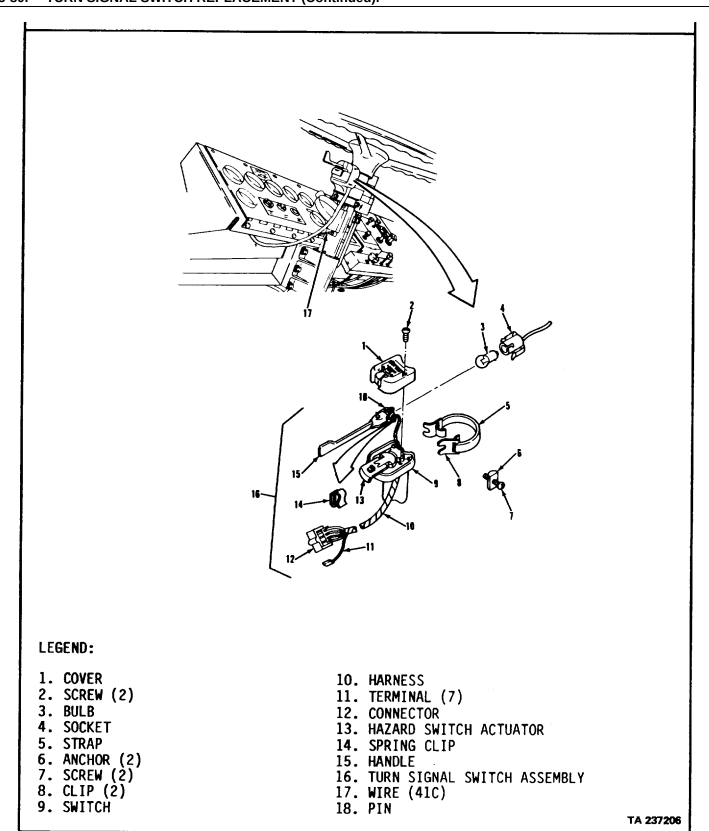


#### **LEGEND:**

- 1. COVER
- 2. SCREW (2)
- 3. BULB
- 4. SOCKET
- 5. STRAP
- 6. ANCHOR (2)
- 7. SCREW (2)
- 8. CLIP (2)
- 9. SWITCH

- 10. HARNESS
- 11. TERMINAL (7) 12. CONNECTOR
- 13. HAZARD SWITCH ACTUATOR
- 14. SPRING CLIP
- 15. HANDLE
- 16. TURN SIGNAL SWITCH ASSEMBLY
- 17. WIRE (41C)
- 18. PIN

#### 3-80. TURN SIGNAL SWITCH REPLACEMENT (Continued). LOCATION/ITEM ACTION **REMARKS** C. ASSEMBLY. 13. Seven terminals Install in item (12). Connect according to identification tag from (11).step 12. 14. Bulb (3). Install in item (4). Push in and turn one quarter turn clockwise. 15. Spring clip Install on side of item (4). Make sure lead from item (14).(4) is secured inside item (14). 16. Bulb (3) and Install in item (15). socket (4). Place over pin and press 17. Hazard switch down. actuator (13). 18. Handle (15). Install. Use item (4) end of item (15) to push in on spring loaded hazard switch. 19. Cover (1). Place in position. Aline item (18) with hole on underside of item (1). **CAUTION** Switch body and cover are made of aluminum. Do not overtighten screws that fasten cover to switch body. Failure to heed caution will result in damage to switch body. 20. Two screws (2). Install and tighten. Do not overtighten. 3-462



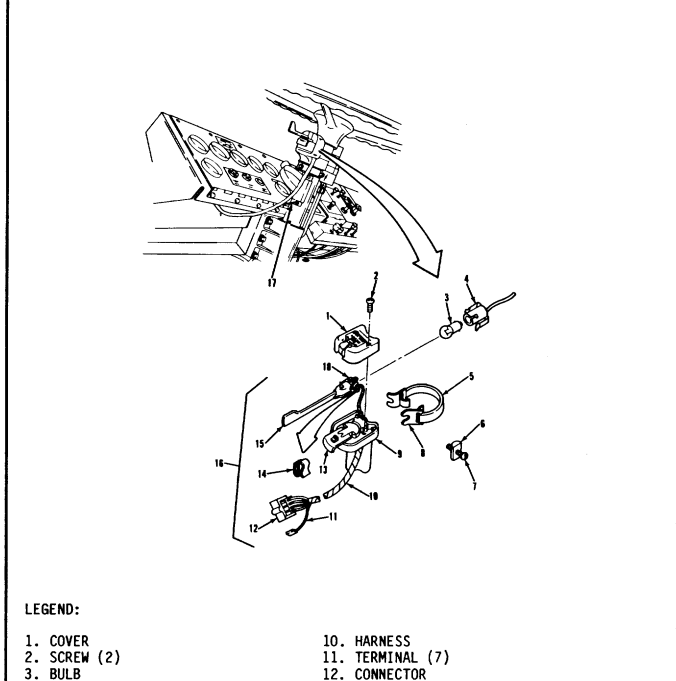
items (6).  Two screws (7) and (8) into slots in item (9).  Strap (5) Bend through and around one item (8).  Strap (5) and one clip (8) Put one item (8) between item (6) and item (9).  Switch (9) Raise into position on steering column and hold.  Strap (5) Insert unbent portion of item (5) through slot in other item (8). Wrap item (5) around steering column Estimate length needed to reach item (9) and adjust to suit.  Clip (8) Catch item (8) under item (6) and tighten two items (7) equally until item (9) is firmly clamped to steering column.			
items (6).  2 Two screws (7) and two ansembled items and two anchors (7) and (6) into slots in item (9).  3 Strap (5) Bend through and around one item (8).  4 Strap (5) and one clip (8) Put one item (8) between item (6) and item (9).  5 Switch (9) Raise into position on steering column and hold.  6 Strap (5) Insert unbent portion of item (5) through slot in other item (8). Wrap item (5) around steering column Estimate length needed to reach item (9) and adjust to suit.  7 Clip (8) Catch item (8) under item (6) and tighten two items (7) equally until item (9) is firmly clamped to steering column.  8 Connector (12) Reconnect.  9 Wire (17) Position alongside item (10) and wrap with electrical tape.			
and two anchors (6) (7) and (6) into slots in item (9).  Bend through and around one item (8).  Strap (5)  Bend through and around one item (8).  Put one item (8) between item (6) and item (9).  Switch (9)  Raise into position on steering column and hold.  Insert unbent portion of item (5) through slot in other item (8). Wrap item (5) around steering column Estimate length needed to reach item (9) and adjust to suit.  Clip (8)  Catch item (8) under item (6) and tighten two items (7) equally until item (9) is firmly clamped to steering column.  Reconnect.  Position alongside item (10) and wrap with electrical tape.	Two screws (7)	Insert two items (7) into two items (6).	
item (8).  4 Strap (5) and one clip (8)  5 Switch (9)  Raise into position on steering column and hold.  6 Strap (5)  Insert unbent portion of item (5) through slot in other item (8). Wrap item (5) around steering column Estimate length needed to reach item (9) and adjust to suit.  7 Clip (8)  Catch item (8) under item (6) and tighten two items (7) equally until item (9) is firmly clamped to steering column.  8 Connector (12)  9 Wire (17)  Reconnect.  Position alongside item (10) and wrap with electrical tape.	and two anchors	(7) and (6) into slots in	Do not tighten.
clip (8)  (6) and item (9).  Raise into position on steering column and hold.  Strap (5)  Insert unbent portion of item (5) through slot in other item (8). Wrap item (5) around steering column Estimate length needed to reach item (9) and adjust to suit.  Catch item (8) under item (6) and tighten two items (7) equally until item (9) is firmly clamped to steering column.  Reconnect.  Position alongside item (10) and wrap with electrical tape.	Strap (5)		
ing column and hold.  Insert unbent portion of item (5) through slot in other item (8). Wrap item (5) around steering column Estimate length needed to reach item (9) and adjust to suit.  Catch item (8) under item (6) and tighten two items (7) equally until item (9) is firmly clamped to steering column.  Connector (12)  Reconnect.  Position alongside item (10) and wrap with electrical tape.			
(5) through slot in other item (8). Wrap item (5) around steering column Estimate length needed to reach item (9) and adjust to suit.  Catch item (8) under item (6) and tighten two items (7) equally until item (9) is firmly clamped to steering column.  Reconnect.  Position alongside item (10) and wrap with electrical tape.	Switch (9)		
and tighten two items (7) equally until item (9) is firmly clamped to steering column.  28 Connector (12) Reconnect. Position alongside item (10) and wrap with electrical tape.	Strap (5)	(5) through slot in other item (8). Wrap item (5) around steering column Estimate length needed to reach item (9) and adjust to	steering column under item (5) to make ground
Position alongside item (10) and wrap with electrical tape.	Clip (8)	and tighten two items (7) equally until item (9) is firmly clamped to steering	
3-464	Connector (12) Wire (17)	Position alongside item (10)	
		3-464	

# LEGEND: 10. HARNESS 11. TERMINAL (7) 1. COVER 2. SCREW (2) 3. BULB 12. CONNECTOR 4. SOCKET 13. HAZARD SWITCH ACTUATOR 14. SPRING CLIP 5. STRAP 6. ANCHOR (2) 15. HANDLE 16. TURN SIGNAL SWITCH ASSEMBLY 7. SCREW (2) 8. CLIP (2) 9. SWITCH 17. WIRE (41C) 18. PIN TA 237207

### 3-80. TURN SIGNAL SWITCH REPLACEMENT (Continued).

LOCATION/ITEM	ACTION	REMARK
OPERATIONAL CHECK.		
. Blackout toggle switch.	Set to normal. 10.	Refer to TM 9-2320-283-
. Handle (15).	<ul> <li>a. Place in down position and observe that left green lamp flashes.</li> <li>b. Place in up position and observe that right green lamp flashes.</li> </ul>	Refer to TM 9-2320-283- 10.
. Hazard switch actuator (13).	Pull and observe that red lamp flashes.	Refer to TM 9-2320-283- 10.
	NOTE	
Follow-on maintenance	action required:	
None.		
	3-466	

#### **ELECTRICAL SYSTEM.** 3-80. TURN SIGNAL SWITCH REPLACEMENT (Continued).



- 4. SOCKET
- 5. STRAP
- 6. ANCHOR (2)
- 7. SCREW (2) 8. CLIP (2)
- 9. SWITCH

- 13. HAZARD SWITCH ACTUATOR 14. SPRING CLIP
- 15. HANDLE
- 16. TURN SIGNAL SWITCH ASSEMBLY
- 17. WIRE (41C) 18. PIN

## ELECTRICAL SYSTEM. 3-81. HEATER FAN SWITCH REPLACEMENT.

#### THIS TASK COVERS

- a. Removal.
- b. Installation.
- c. Operational Check.

#### **INITIAL SETUP**

**APPLICABLE CONFIGURATIONS** 

All.

**EQUIPMENT CONDITION** 

PARAGRAPH CONDITION DESCRIPTION

3-120. Battery power disconnected.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED

One (MOS-63S). <u>REFERENCES (TM)</u> TM 9-2320-283-10.

Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

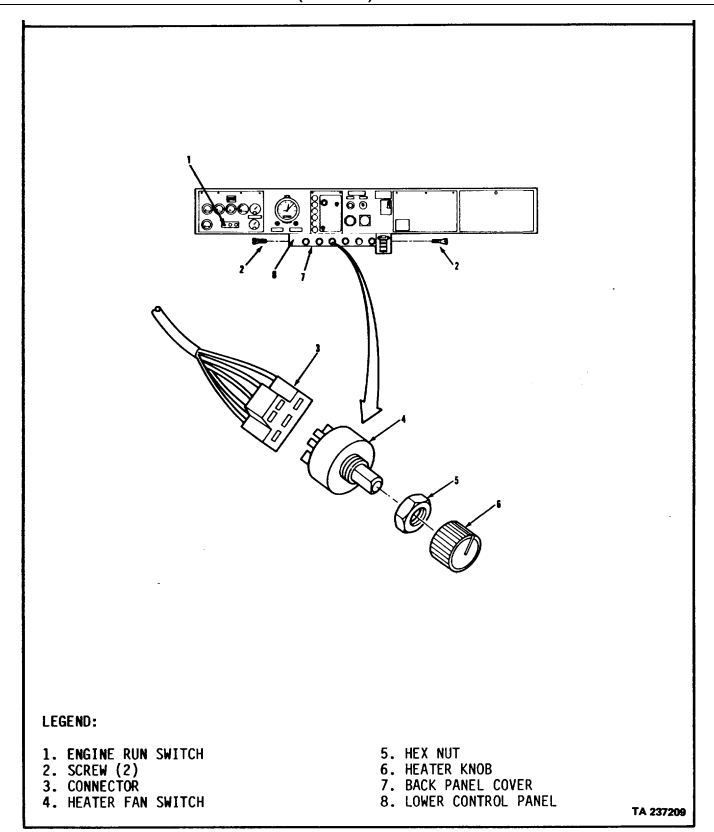
Paragraph 2-11.

**SPECIAL ENVIRONMENTAL CONDITIONS** 

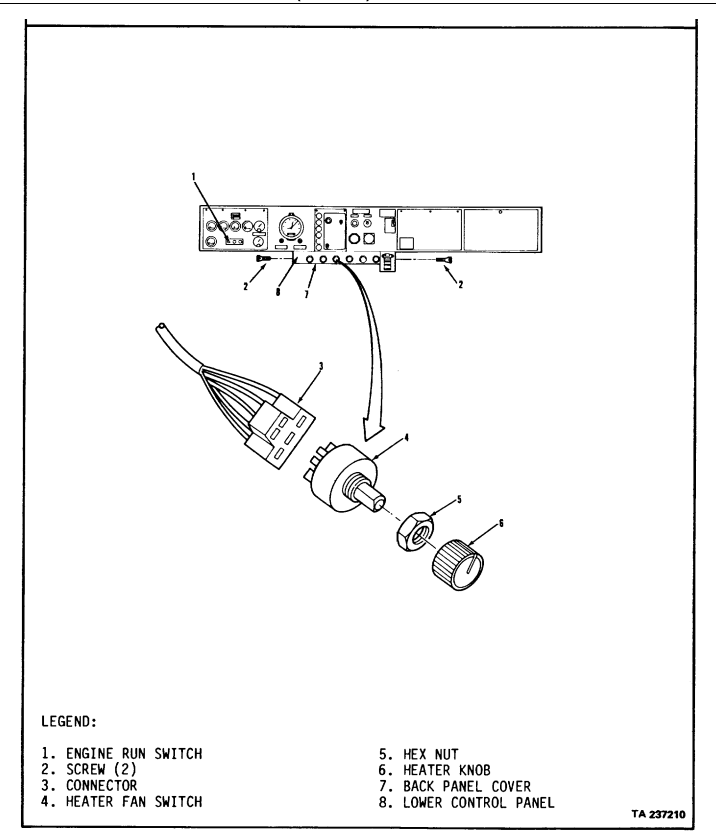
Vehicle parked on level ground.

**GENERAL SAFETY INSTRUCTIONS** 

Engine off.

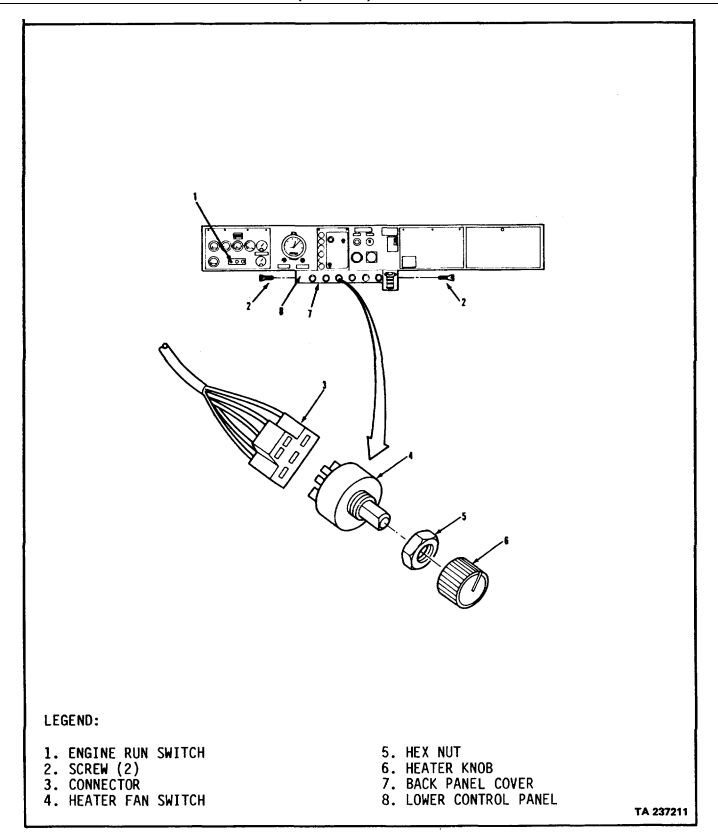


Slide back over cables.  Slide over cables.  Slide back over cables.  Slide	LOCATION/ITEM	ACTION		REMARKS
Two screws (2).  Back panel Slide back over cables.  Over (7).  Heater knob (6).  Heater fan Remove.  Witch (4).  Connector (3).  Remove from item (4).  Connector (3).  Install on item (4).  Reserve from item (4).  Reserve from item (5).  Install and install in item (6).  Heater fan Aline and install in item (7).  Heater fan Aline and install in item (8).  Heater fan Aline and install in item (8).  Heater knob (6).  Back panel Slide over cables and press on back of item (8).  How screws (2).  Install and tighten.  Refer to paragraph	DEMOVAL I			
Slide back over cables.  Slide over cables and press over (7).  Slide over cables and press over (7).  Slide over cables and press over (7).  Slide over cables and press over (8).	REMOVAL. I			
over (7). Heater knob (6). Hex nut (5). Heater fan Witch (4). Connector (3). Heater fan Witch (4).  Connector (3). Heater fan Witch (4).  Connector (3). Heater fan Witch (4). Heater fan Witch (4). Heater fan Witch (5). Heater fan Witch (6). Hex nut (5). Heater knob (6). Hostall and tighten. Heater knob (6). Hostall. Slide over cables and press Over (7). On back of item (8). Wo screws (2). Histall and tighten. Connect. Refer to paragraph	Two screws (2).			
Heater Knob (6). Hex nut (5). Heater fan Remove. Heater fan Remove from item (8).  Witch (4). Connector (3).  Remove from item (4).  Remove from item (8).  Refer to paragraph		Slide back over cables.		
Hex nut (5). Heater fan Witch (4). Connector (3).  Remove from item (4).  Remove from item (8).  Install on item (4).  Reater fan Aline and install in item (8).  Result (5). Install and tighten. Refer to paragraph		Pull off.		
witch (4). Connector (3).  Remove from item (4).  NSTALLATION.  Connector (3).  Install on item (4).  Aline and install in item witch (4).  (8).  Hex nut (5).  Install and tighten.  Heater knob (6).  Back panel over (7).  Two screws (2).  Satteries.  Remove from item (4).  Refer to paragraph	Hex nut (5).	Remove.		
Connector (3).  Remove from item (4).  NSTALLATION.  Connector (3).  Install on item (4).  Aline and install in item witch (4).  (8).  Hex nut (5).  Install and tighten.  Heater knob (6).  Back panel over (7).  Two screws (2).  Satteries.  Remove from item (4).  Install on item (4).  Install in item (8).  Install and tighten.  Refer to paragraph	Heater fan	Remove from item (8).		
NSTALLATION.  Connector (3).  Install on item (4).  Aline and install in item (b).  (a).  (b).  Install and tighten.  Heater knob (6).  Back panel  Sover (7).  Sover (7).  Sover (8).  Install and tighten.  Install.  Slide over cables and press (b).  Install and tighten.  Sover (7).  Install and tighten.  Seatteries.  Refer to paragraph		Remove from item (4)		
Connector (3).  Install on item (4).  Aline and install in item (8).  Iex nut (5).  Install and tighten.  Heater knob (6).  Back panel  Slide over cables and press over (7).  Two screws (2).  Install and tighten.  Refer to paragraph	, ,	romove nom tom (1).		
Heater fan Aline and install in item witch (4). (8). Hex nut (5). Install and tighten. Heater knob (6). Install. Back panel Slide over cables and press over (7). on back of item (8). Two screws (2). Install and tighten. Batteries. Connect. Refer to paragraph	NSTALLATION.			
Heater fan Aline and install in item witch (4). (8). Hex nut (5). Install and tighten. Heater knob (6). Install. Back panel Slide over cables and press over (7). on back of item (8). Two screws (2). Install and tighten. Batteries. Connect. Refer to paragraph	Connector (3).	Install on item (4).		
Hex nut (5).  Install and tighten.  Heater knob (6).  Back panel  Slide over cables and press over (7).  on back of item (8).  wo screws (2).  Install and tighten.  Connect.  Refer to paragraph	Heater fan	Aline and install in item		
Heater knob (6).  Back panel Slide over cables and press over (7). on back of item (8). Two screws (2).  Batteries.  Install and tighten. Connect.  Refer to paragraph	switch (4).			
Back panel Slide over cables and press on back of item (8).  wo screws (2). Install and tighten. Batteries. Connect. Refer to paragraph	Hex nut (5).			
over (7).  on back of item (8).  install and tighten.  Batteries.  Connect.  Refer to paragraph				
Batteries. Connect. Refer to paragraph	cover (7).	on back of item (8).		
1 0 1			5.4.4	
3-120.	Batteries.	Connect.		
			3-120.	
3-470		3-470		



### 3-81. HEATER FAN SWITCH REPLACEMENT (Continued).

LOCATION/ITEM	ACTION		REMARKS
PERATIONAL CHECK.			
Engine run	Turn left to accessory	Refer to TM 9-2320-283-	
witch (1) leater fan witch (4)	Rotate item (6) through all positions (LO, MED, HI) and verify the heater fan increases and decreases accordingly. Verify that fan motor shuts off with item (6) set to OFF.	10.	
Follow-on maintenance a	NOTE		
rollow-off maintenance a	3-472		



#### 3-82. HEADLAMP DIMMER SWITCH REPLACEMENT.

#### THIS TASK COVERS

- a. Removal.
- b. Installation.
- c. Operational Check.

#### **INITIAL SETUP**

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS PARAGRAPH CONDITION DESCRIPTION

All. TM 9-2320-283-10. Headlamp switch off.

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). Vehicle parked on level ground.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

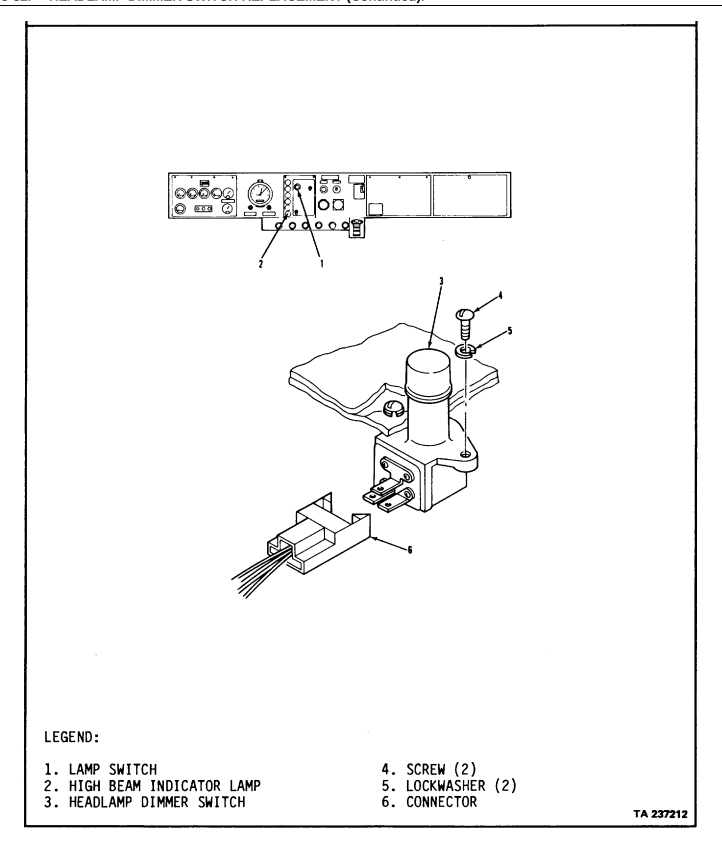
TM 9-2320-283-10. Engine off.

TM 9-2320-283-20P. Transmission in neutral.

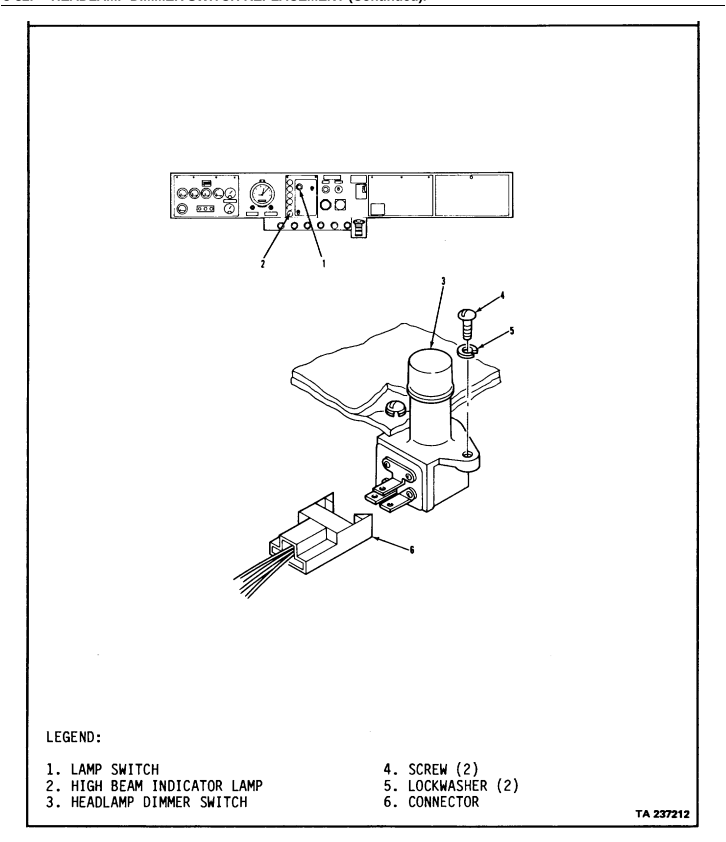
Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.



LOCATION/ITEM	ACTION		REMARKS
REMOVAL.			
Floor mat. Two screws (4) and lockwashers (5).	Lift from item (3). Remove.		
Switch (3). board.	Remove from under cab floor-		
Connector (6).	Remove.		
INSTALLAIION.			
Connector (6). Switch (3). Two lockwashers (5) and screws (4).	Install on item (3). Install into cab floorboard. Install and tighten.	stall from under cab.	
Floor mat.	Replace.		
OPERATIONAL CHECK.			
Lamp switch (1).	Pull on.	Refer to TM 9-2320-283- 10.	
. Switch (3). item (2) comes on.	<ul> <li>a. Press down. Verify that 10.</li> <li>b. Press down again and verify that item (2) goes out.</li> <li>c. Push headlamp switch (1) to off.</li> </ul>	Refer to TM 9-2320-283-	
Follow-on maintenance a	NOTE		
None.			
	3-476		



#### 3-83. CIGAR LIGHTER REPLACEMENT.

#### THIS TASK COVERS

- a. Removal.
- b. Installation.
- c. Operational Check.

#### **INITIAL SETUP**

**APPLICABLE CONFIGURATIONS** 

All.

EQUIPMENT CONDITION

PARAGRAPH 3-120.

**CONDITION DESCRIPTION** 

Battery power disconnected.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED

One (MOS-63S). REFERENCES (TM)

TM 9-2320-283-10.

**SPECIAL ENVIRONMENTAL CONDITIONS** 

Vehicle parked on level ground.

**GENERAL SAFETY INSTRUCTIONS** 

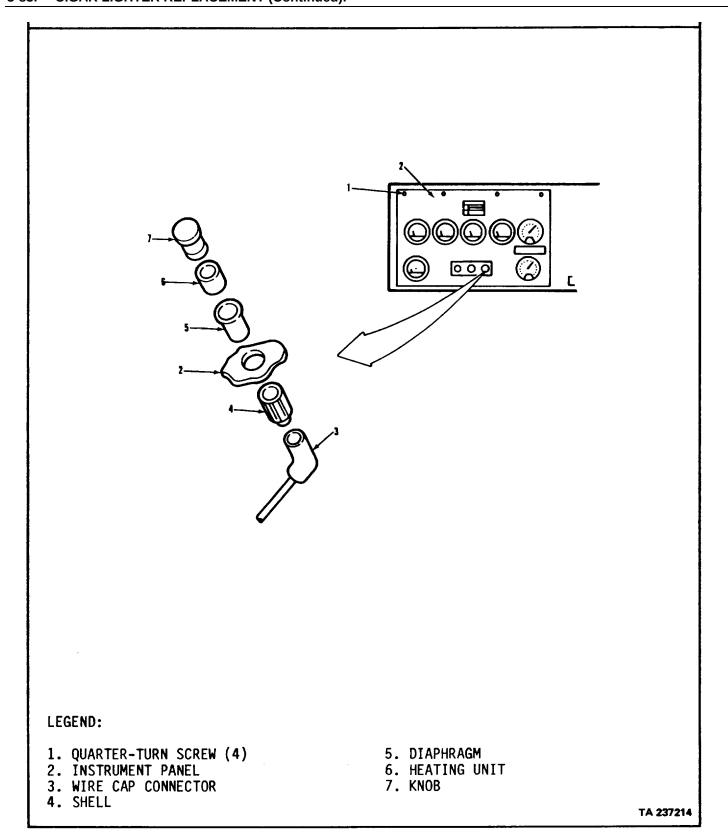
Engine off.
Park brake set.

Transmission in neutral.

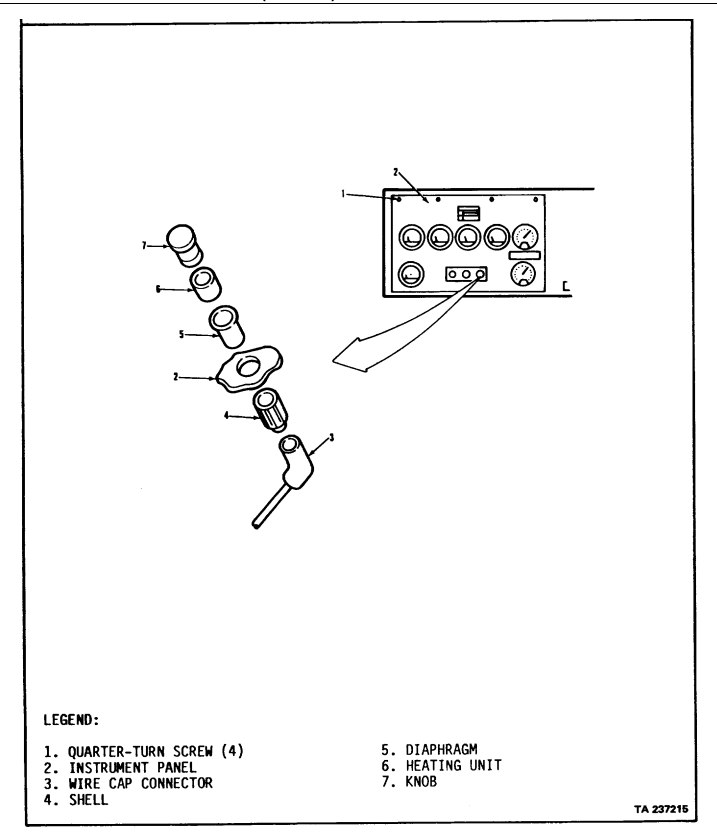
TROUBLESHOOTING REFERENCES

Paragraph 2-11.

### 3-83. CIGAR LIGHTER REPLACEMENT (Continued).



OCATION/ITEM	ACTION	REMARKS
our screws (1). nstrument panel (2). Connector (3). eating unit (6) nd knob (7). hell (4). iaphragm (5).	Loosen. Lower. Remove. Remove item (6) from item (7). Unscrew from item (5). Remove from item (2).	Clean.
iaphragm (5). Shell (4). connector (3). Chob (7) and eating unit (6).	Install in item (2) from front. Install on item (5) and tighten. Install on item (5). Connect together.	Be sure item (4) makes good ground contact with item (2).
estrument panel (2). our screws (1). atteries. PERATIONAL CHECK. nob (7) and	Raise into place. Tighten. Connect.  Insert and press. Verify	Refer to paragraph 3-120.
eating unit (6).	that element gets hot.	
Follow-on maintenance ac	NOT	E
None.	3-48	0



#### 3-84. LOW AIR PRESSURE LAMP REPLACEMENT.

#### THIS TASK COVERS

- a. Removal.
- b. Installation
- c. Operational Check.

**INITIAL SETUP** 

**EQUIPMENT CONDITION** 

<u>APPLICABLE CONFIGURATIONS</u> <u>PARAGRAPH</u> <u>CONDITION DESCRIPTION</u>

All. 3-120. Battery power disconnected.

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S ). None.

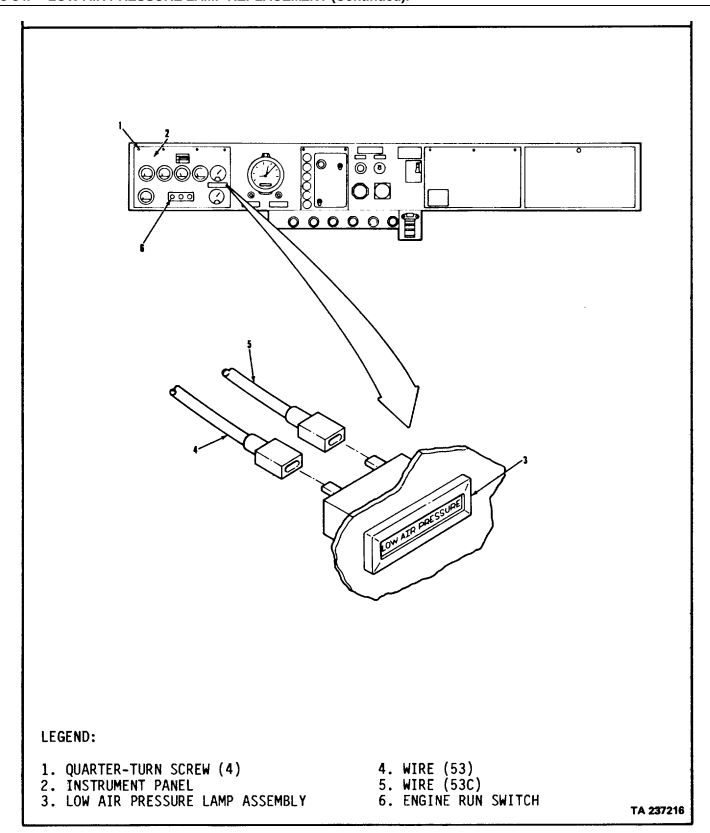
REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

TM 9-2320-283-10. Engine off. Park brake set.

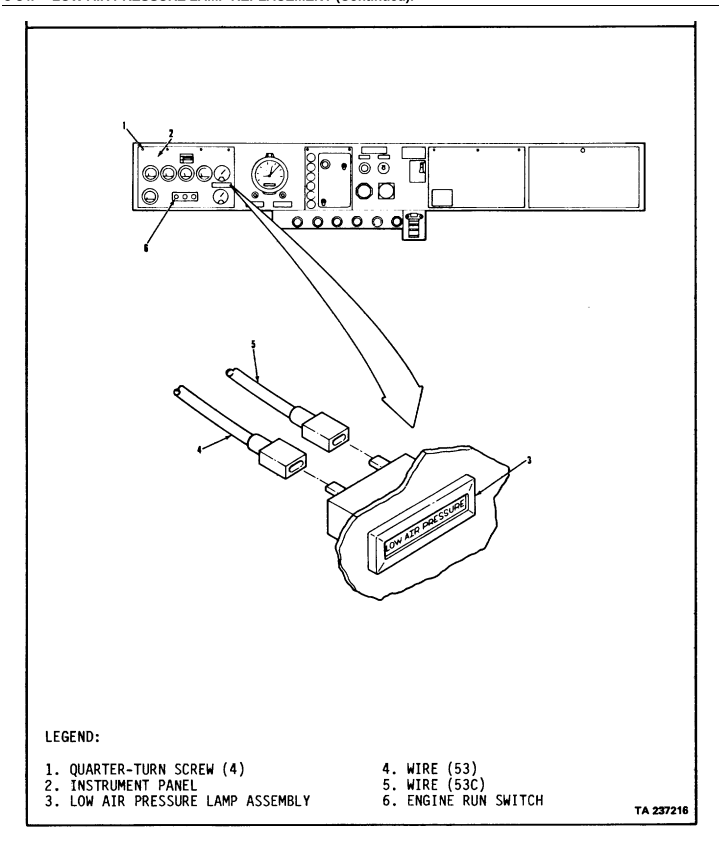
Transmission in neutral.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.



REMOVAL.  Four screws (1) Loosen. Lower. 2).  Wires (4) and (5) Remove Remove.  NSTALLATION.  Ow air pressure Imp assembly (3)  NSTALLATION.  Ow air pressure Imp assembly (3)  NSTAULATION.  Onnect  Connect according to identification tag from step 3.  Aline and press into item (2).  Connect  Connect according to identification tag from step 3.  PERATIONAL CHECK.  If pressure supply Servoir Ingine run switch  A. Turn on. B. Verify that item (3) Comes on.  NOTE  Follow-on maintenance action required:  None.  3-484		REMARKS
nstrument panel 2).  Nires (4) and (5) Remove Remove.  Remove.  Aline and press into item amp assembly (3).  NSTALLATION.  Ow air pressure Aline and press into item amp assembly (3) (2).  Vires (4) and (5) Connect Connect according to identification tag from step 3.  Instrument panel Raise into place.  2).  Our screws (1) Tighten.  Connect Refer to paragraph 3-120.  DEFERATIONAL CHECK.  It pressure supply Bleed off air pressure Refer to TM 9-2320-283-10.  NOTE  Follow-on maintenance action required:  None.	MOVAL.	
Wires (4) and (5) Low air pressure Remove.  NSTALLATION.  Ow air pressure Aline and press into item (2). Connect Connect according to identification tag from step 3.  Strument panel Raise into place. 2). Cour screws (1) Tighten. Connect Connect Refer to paragraph 3-120.  PERATIONAL CHECK.  Air pressure supply Bleed off air pressure Refer to TM 9-2320- 283-10.  NOTE  Follow-on maintenance action required:  None.		
ow air pressure Aline and press into item (2).  Vires (4) and (5) Connect Connect identification tag from step 3.  Instrument panel Raise into place.  2).  Our screws (1) Tighten.  PERATIONAL CHECK.  Iir pressure supply Bleed off air pressure Refer to TM 9-2320-283-10.  Bleed off air pressure Servoir  Ingine run switch a. Turn on.  b. Verify that item (3) comes on.  NOTE  Follow-on maintenance action required:  None.	v air pressure Remove.	entification.
Amp assembly (3)  Vires (4) and (5)  Connect  Connect according to identification tag from step 3.  Raise into place.  2).  Our screws (1)  Tighten.  Connect  Connect  Refer to paragraph 3-120.  PPERATIONAL CHECK.  Tighten.  Connect  Refer to TM 9-2320-283-10.  Refer to TM 9-2320-283-10.  NOTE  Follow-on maintenance action required:  None.	TALLATION.	
identification tag from step 3.  PERATIONAL CHECK.  In pressure supply a servoir singine run switch a. Turn on. b. Verify that item (3) comes on.  NOTE  Follow-on maintenance action required:  None.	p assembly (3) (2).	
our screws (1) Connect  Refer to paragraph 3-120.  PERATIONAL CHECK.  Dir pressure supply Esservoir Engine run switch  Bleed off air pressure a. Turn on. b. Verify that item (3) comes on.  NOTE  Follow-on maintenance action required:  None.	identificati step 3.	on tag from
Refer to paragraph 3-120.  PPERATIONAL CHECK.  Dir pressure supply Seservoir Singine run switch  Bleed off air pressure 283-10.  NOTE  Follow-on maintenance action required:  None.		
Bleed off air pressure Refer to TM 9-2320-283-10.  a. Turn on. b. Verify that item (3) comes on.  NOTE  Follow-on maintenance action required:  None.	eries Connect Refer to page	aragraph
eservoir ingine run switch a. Turn on. b. Verify that item (3) comes on.  NOTE  Follow-on maintenance action required:  None.	ERATIONAL CHECK.	
b. Verify that item (3) comes on.  NOTE  Follow-on maintenance action required:  None.	ervoir 283-10.	M 9-2320-
Follow-on maintenance action required:  None.	b. Verify that item (3)	
None.		
3-484		
	3-484	



#### 3-85. ETHER LAMP AND CLEARANCE LAMP REPLACEMENT.

#### THIS TASK COVERS

- Removal. a.
- Installation. b.
- Operational Check.

#### INITIAL SETUP

**EQUIPMENT CONDITION** 

**APPLICABLE CONFIGURATIONS PARAGRAPH CONDITION DESCRIPTION** 

All. 3-120. Battery power

disconnected. **TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

Seal, O-ring (15434) 3030808.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

Engine off.

One (MOS-63S). None.

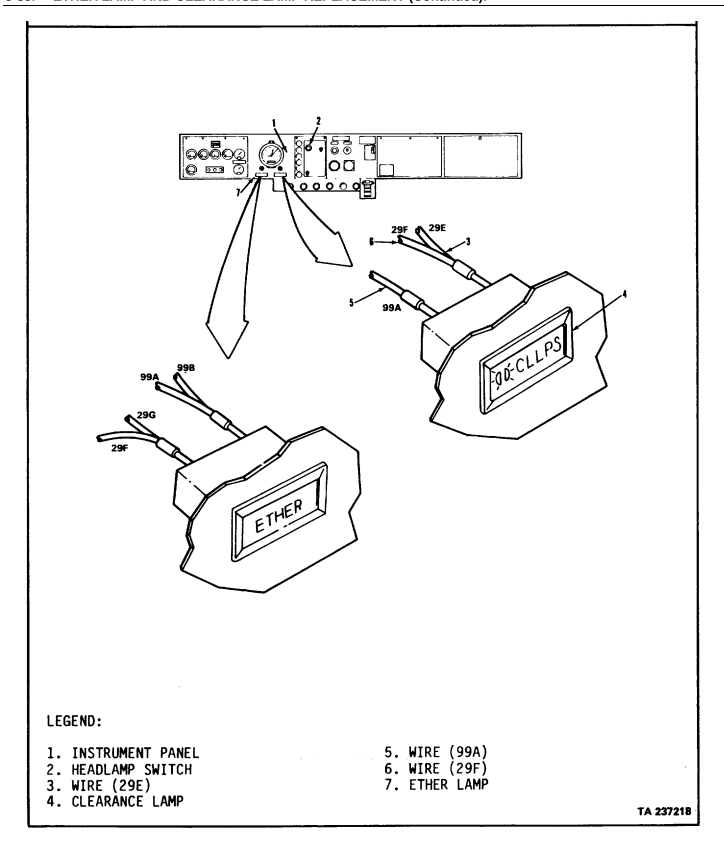
REFERENCES (TM) **GENERAL SAFETY INSTRUCTIONS** 

TM 9-2320-283-10.

Transmission in neutral. Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.



#### ETHER LAMP AND CLEARANCE LAMP REPLACEMENT (Continued). 3-85.

LOCATION/ITEM	ACTION	REMARKS

#### **NOTE**

Clearance lamp replacement and ether lamp replacement are the similar. This procedure covers clearance lamp re-placement.

#### A. REMOVAL.

1. Wire (5), wire

Remove from underneath item

Tag for identification.

(6), and wire (3).

(1). Item (6) and item (3)

share a common terminal.

2. Clearance lamp (4).

Remove from item (1) by push-

ing outward from behind.

#### **B. INSTALLATION.**

3. Clearance lamp

Aline and press into item

Wire (5), wire

(1). Connect.

(6), and wire (3).

Connect according to identification tag from

step 1.

5. Batteries.

Connect.

Refer to paragraph

3-120.

#### C. OPERATIONAL CHECK.

6. Headlamp switch (2).

a. Pull out to first stop. 283-10.

Refer to TM 9-2320-

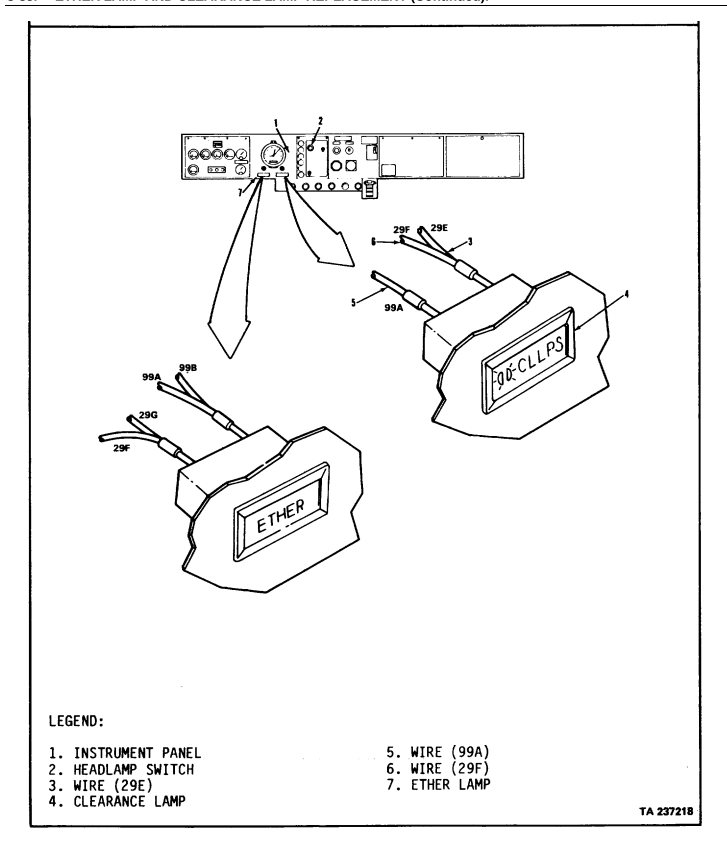
b. Verify that item (4) comes

**NOTE** 

Follow-on maintenance action required:

None.

## 3-85. ETHER LAMP AND CLEARANCE LAMP REPLACEMENT (Continued).



#### 3-86. WIPER LAMP AND WASHER LAMP REPLACEMENT.

#### THIS TASK COVERS

- Removal. a.
- b. Installation.
- Operational Check. C.

APPLICABLE CONFIGURATIONS

#### **INITIAL SETUP**

**EQUIPMENT CONDITION** 

PARAGRAPH **CONDITION DESCRIPTION** 

3-120. All. Battery power disconnected.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). None.

**GENERAL SAFETY INSTRUCTIONS** REFERENCES (TM)

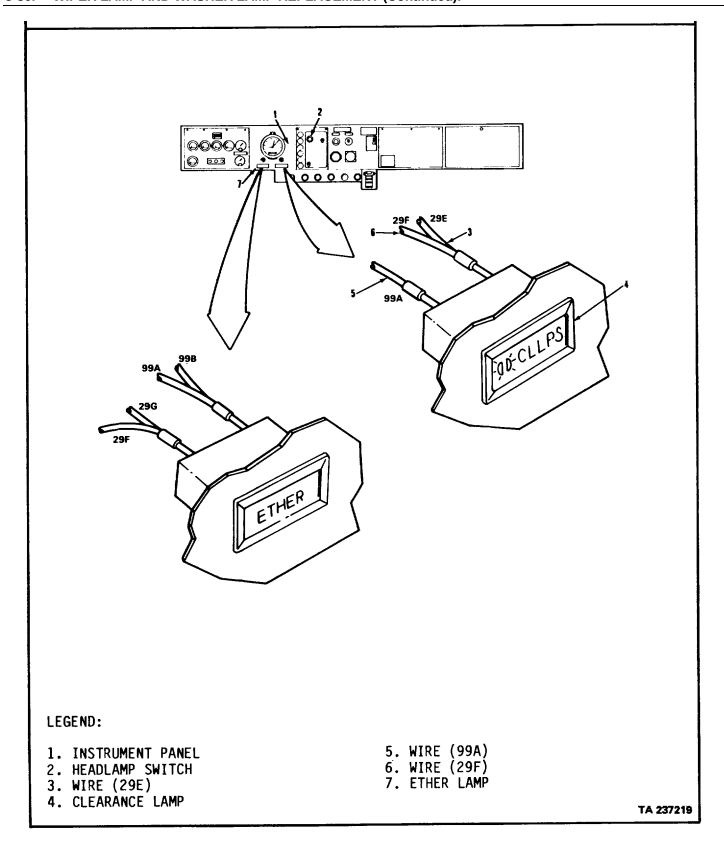
TM 9-2326-283-10. Engine off.

Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES Wait until exhaust components are cool.

Paragraph 2-11.



#### 3-86. WIPER LAMP AND WASHER LAMP REPLACEMENT (Continued).

**ACTION** LOCATION/ITEM **REMARKS** 

#### **NOTE**

Wiper lamp replacement and washer lamp replacement are similar. This procedure covers wiper lamp replacement.

#### A. REMOVAL.

1. Two quarter-turn Loosen. screws (1).

Instrument panel Lower.

Wire (6), wire (7), Remove. Tag for identification. Wire (6) and wire (7)

and wire (8). share a common terminal. Remove from item (3) by Wiper lamp (5). pushing outward from

behind.

**B. INSTALLATION.** 

5. Wiper lamp (5). Aline and press into item

(3).

Wire (6), wire (7), Connect. Connect according to identification tag from and wire (8).

step 3.

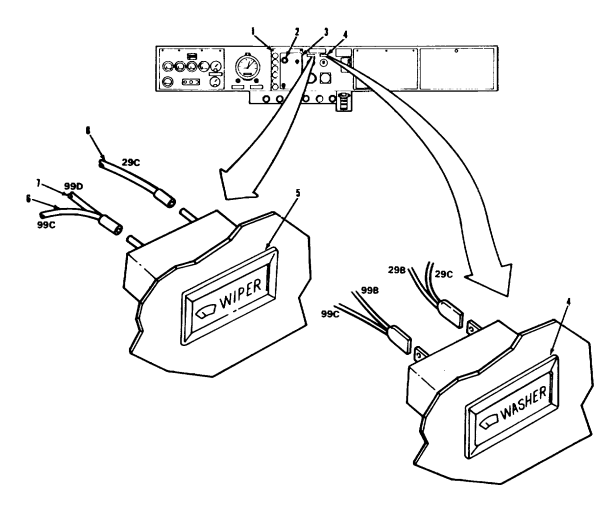
Instrument panel Raise.

(3).

Two quarter-turn Tighten.

screws (1).

## 3-86. WIPER LAMP AND WASHER LAMP REPLACEMENT (Continued).



#### LEGEND:

- 1. QUARTER-TURN SCREW (2)
- 2. HEADLAMP SWITCH
- 3. INSTRUMENT PANEL
- 4. WASHER LAMP

- 5. WIPER LAMP
- 6. WIRE (99C)
- 7. WIRE(99D)
- 8. WIRE(99C)

3-86. WIPER LAMP AND W	3-86. WIPER LAMP AND WASHER LAMP REPLACEMENT (Continued).			
LOCATION/ITEM	ACTION	REMARKS		
B. INSTALLATION (Continued	<u>)).</u>			
9. Batteries	Connect	Refer to paragraph 3-120.		
C. OPERATIONAL CHECK.				
10. Headlamp switch (2).	a. Pull out to first stop.			
(4).	b. Verify that item (5) comes on	Refer to TM 9-2320- 283-10.		
	NOTE			
	Follow-on maintenance action	n required:		
	None.			

# 3-86. WIPER LAMP AND WASHER LAMP REPLACEMENT (Continued). LOCATION/ITEM **ACTION REMARKS** LEGEND: 1. QUARTER-TURN SCREW (2) 5. WIPER LAMP 6. WIRE (99C) HEADLAMP SWITCH INSTRUMENT PANEL 7. WIRE (99D) 4. WASHER LAMP 8. WIRE (99C) 3-495

#### 3-87. WARNING AND INDICATOR LAMPS REPLACEMENT

#### THIS TASK COVERS

a. Marker Lamp Removal

b. Marker Lamp Installation

c. Tube Assembly and Lenses Removal

d. Tube Assembly and Lenses

Installation.

e. Operational Check.

#### INITIAL SETUP

**EQUIPMENT CONDITION** 

**APPLICABLE CONFIGURATIONS** <u>PARAGRAPH</u>

**CONDITION DESCRIPTION** ΑII None None.

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N

Rivet, blind, 3/16" 2) (05693) SSP-62.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S) None.

REFERENCES (TM) **GENERAL SAFETY INSTRUCTIONS** 

TM 9-2320-283-10 Engine off.

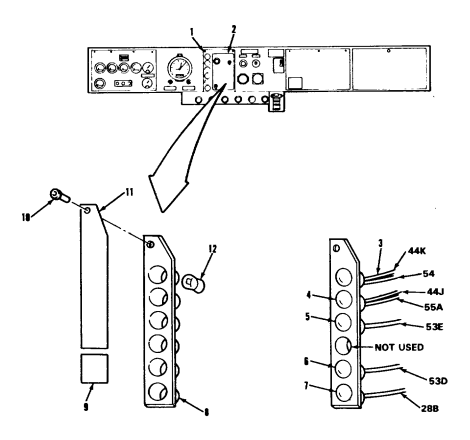
TM 9-2320-283-20P Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

## 3-87. WARNING AND INDICATOR LAMPS REPLACEMENT (Continued).



#### LEGEND:

- 1. QUARTER-TURN SCREW (2)
- 2. INSTRUMENT PANEL
- 3. ENGINE OIL SOXKET AND WIRE ASSEMBLY
- 4. ENGINE TEMPERATURE SOCKET AND WIRE ASSEMBLY
- 5. DIFFETENTIAL LOCKOUT SOCKET AND WIRE ASSEMBLY
- 6. PARK BRAKE SOCKET AND WIRE ASSEMBLY
- 7. HIGH BEAM SOCKET AND WIRE ASSEMBLY
- 8. TUBE ASSEMBLY
- 9. LENS
- 10. RIVET (2)
- 11. LENS
- 12. MARKER LAMP (5)

#### 3-87. WARNING AND INDICATOR LAMPS REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

#### NOTE

The steps required to replace any of the warning and indicator lamps are the same This procedure covers replacement of the engine oil warning lamp.

#### A. MARKER LAMP REMOVAL.

Two quarter-turn screws (1).

2. Instrument panel Lower.

3. Engine oil socket Remove from item (8) Pull straight out.

Loosen.

and wire assembly (3).

4. Marker lamp (12) Remove from item (3) Tag for identification.

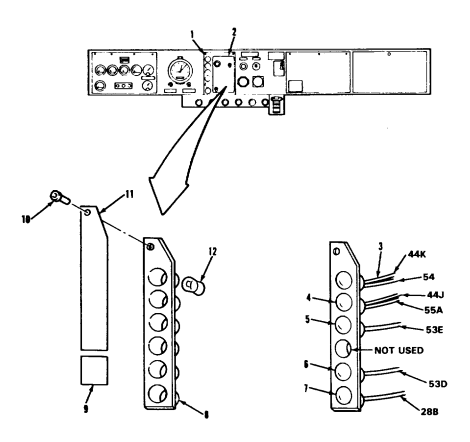
**B. MARKER LAMP INSIALLATION.** 

5. Marker lamp (12) Install in item (3).

6. Engine oil socket Insert in item (8) Install according to and wire assembly identification tag from

step 3.

## 3-87. WARNING AND INDICATOR LAMPS REPLACEMENT (Continued).



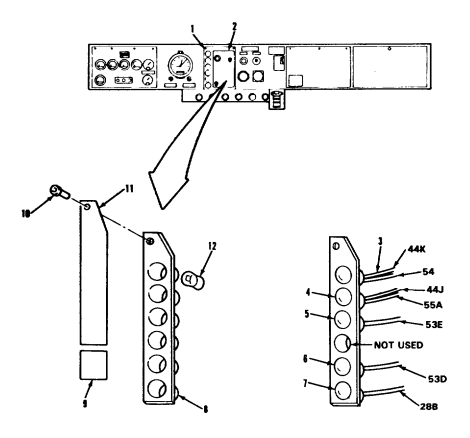
#### LEGEND:

- 1. QUARTER-TURN SCREW (2)
- 2. INSTRUMENT PANEL
- 3. ENGINE OIL SOXKET AND WIRE ASSEMBLY
- 4. ENGINE TEMPERATURE SOCKET AND WIRE ASSEMBLY
- 5. DIFFETENTIAL LOCKOUT SOCKET AND WIRE ASSEMBLY
- 6. PARK BRAKE SOCKET AND WIRE ASSEMBLY
- 7. HIGH BEAM SOCKET AND WIRE ASSEMBLY
- 8. TUBE ASSEMBLY
- 9. LENS
- 10. RIVET (2)
- 11. LENS
- 12. MARKER LAMP (5)

3-87. WARNING AND INDICAT	TOR LAMPS REPLACEMENT (C	Continued).	
LOCATION/ITEM	ACTION	REMARKS	
C. TUBE ASSEMBLY AND LENSES REMOVAL.			
7. Engine oil socket and wire assembly (3), engine tempperature socket and wire assembly (4), differential lockout socket and wire assembly (5), park brake socket and wire assembly (6), and high beam socket and wire assembly (7).	Remove from item (8) for identification.	Pull straight out. Tag	
8. Instrument panel (2).	Raise	Do not tighten.	
9. Two rivets (10)	Drill out, remove, and discard.	Use 3/16" drill bit.	
10. Instrument panel (2).	Lower.		
11. Tube assembly (8)	Remove.		
12. Lens (9) and lens (10).	Remove.		
D. TUBE ASSEMBLY AND LENSES INSTALLATION.			
13. Lens (9) and lens (11)	Install on item (8)	Match notch in top corner of item (11) with notch in top corner of item (8).	
14. Tube assembly (8), lens (9), and lens (11)	Aline with mounting holes in item (2). Secure with two new items (10).		
	3-500		

#### 3-87. WARNING AND INDICATOR LAMPS REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS



#### LEGEND:

- 1. QUARTER-TURN SCREW (2)
- 2. INSTRUMENT PANEL
- 3. ENGINE OIL SOXKET AND WIRE ASSEMBLY
- 4. ENGINE TEMPERATURE SOCKET AND WIRE ASSEMBLY
- 5. DIFFETENTIAL LOCKOUT SOCKET AND WIRE ASSEMBLY
- 6. PARK BRAKE SOCKET AND WIRE ASSEMBLY
- 7. HIGH BEAM SOCKET AND WIRE ASSEMBLY
- 8. TUBE ASSEMBLY
- 9. LENS
- 10. RIVET (2)
- 11. LENS
- 12. MARKER LAMP (5)

#### 3-87. WARNING AND INDICATOR LAMPS REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

#### D. TUBE ASSEMBLY AND LENSES INSTALLATION (Continued)

15. High beam socket and wire assembly (7), park brake socket and wire assembly (6), differential lockout socket and wire assembly (5), engine temperature socket and wire assembly (4), and engine oil socket and wire assembly (3).

Install in item (8).

Install according to identification tag from step 7.

#### E. OPERATIONAL CHECK.

16. Instrument panel Raise. (2).

17. Two quarter-turn Tighten. screws (1).

18. Switch (as required).

Turn on and verify operation of new bulb.

Refer to TM 9-2320-

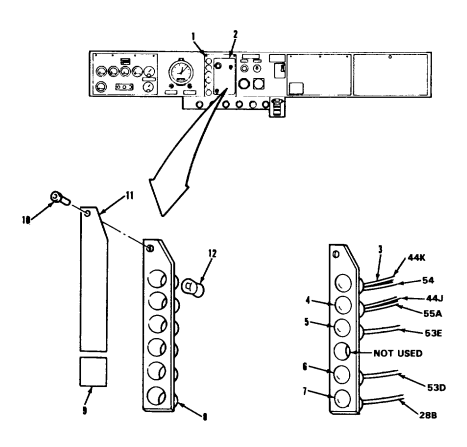
283-10.

#### NOTE

Follow-on maintenance action required:

None.

#### 3-87. WARNING AND INDICATOR LAMPS REPLACEMENT (Continued).



#### LEGEND:

- 1. QUARTER-TURN SCREW (2)
- INSTRUMENT PANEL
- 3. ENGINE OIL SOXKET AND WIRE ASSEMBLY
- 4. ENGINE TEMPERATURE SOCKET AND WIRE ASSEMBLY
- 5. DIFFETENTIAL LOCKOUT SOCKET AND WIRE ASSEMBLY
- 6. PARK BRAKE SOCKET AND WIRE ASSEMBLY
- 7. HIGH BEAM SOCKET AND WIRE ASSEMBLY
- 8. TUBE ASSEMBLY
- 9. LENS
- 10. RIVET (2)
- 11. LENS
- 12. MARKER LAMP (5)

#### 3-88. THREE POSITION ENGINE RETARDER SWITCH REPLACEMENT

#### THIS TASK COVERS

- a. Removal.
- b. Installation.
- c. Operational Check.

**INITIAL SETUP** 

APPLICABLE CONFIGURATIONS

All.

**EQUIPMENT CONDITION** 

PARAGRAPH 3-120.

Battery power

disconnected.

**CONDITION DESCRIPTION** 

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). Vehicle parked on level ground.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

None. Engine off.

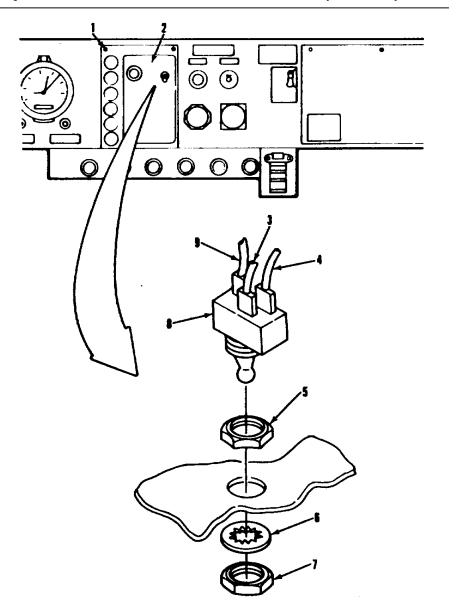
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

#### 3-88. THREE POSITION ENGINE RETARDER SWITCH REPLACEMENT (Continued).



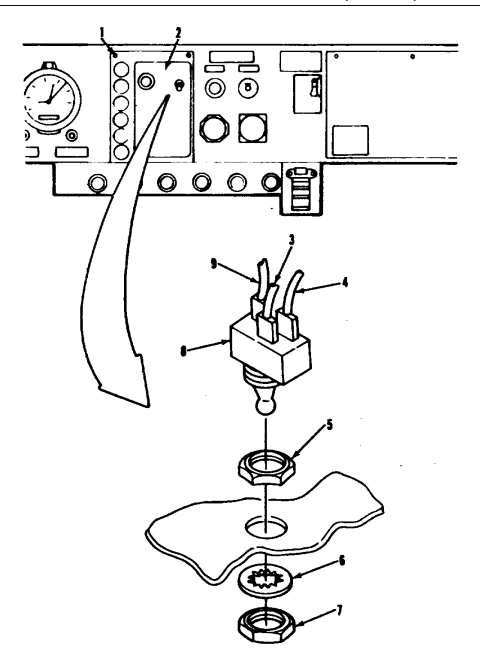
#### LEGEND:

- 1. QUARTER-TURN SCREW (2)
- 2. INSTRUMNET PANEL
  3. WIRE (52G)
  4. WIRE (52F)
  5. ADJUSTING NUT

- 6. LOCKWASHER
- 7. HEX NUT
- 8. THREE POSITION ENGINE RETARDER SWITCH
- 9. WIRE (52J)

3-88. THREE POSITION ENGINE RETARDER SWITCH REPLACEMENT (Continued).			
LOCATION/ITEM	ACTION	REMARKS	
A. REMOVAL.			
1. Two screws (1)	Loosen.		
Instrument panel     (2).	Lower.		
3. Wire (3), wire (4), and wire (9).	Remove	Tag for identification.	
Hex nut (7) and lockwasher (6).	Remove.		
5. Three position engine retarder switch (8).	Remove.		
6. Adjusting nut (5). Remove.			
B. INSTALLATION.			
7. Adjusting nut (5).	Install and adjust to proper depth on item (8) to allow for installation of items (6) and (7).		
Three position     engine retarder     switch (8).	Aline and install.		
Hex nut (7) and lockwasher (6).	Install and tighten.		
10. Wire (3), wire (4), and wire (9)	Install	Connect according to identification tag from step 3.	
11. Instrument panel (2).	Raise into position.		
12. Two screws (1)	Tighten.		
13. Batteries	Connect	Refer to paragraph 3-120.	

#### 3-88. THREE POSITION ENGINE RETARDER SWITCH REPLACEMENT (Continued).



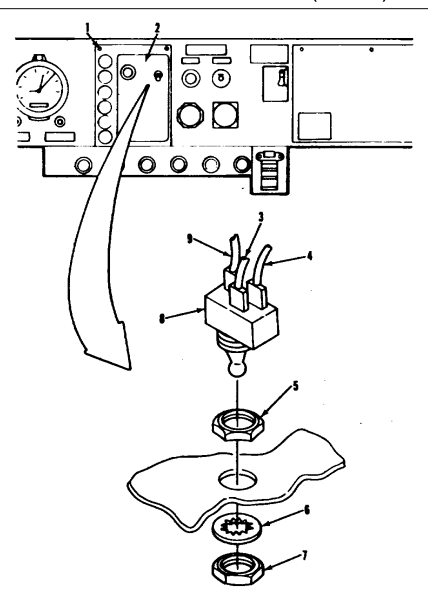
#### LEGEND:

- 1. QUARTER-TURN SCREW (2)
- 2. INSTRUMENT PANEL
  3. WIRE (52G)
  4. WIRE (52F)
  5. ADJUSTING NUT

- 6. LOCK WASHER
- 7. HEX NUT
- 8. THREE PAOITION ENGINE RETARDER SWITCH
- 9. WIRE (52J)

3-88. THREE POSITION ENGINE RETARDER SWITCH REPLACEMENT (Continued).			
LOCATION/ITEM	ACTION		REMARKS
C. OPERATIONAL CHECK.	<u></u>		
14. Engine	Start	Refer to TM 9-2320- 283-10.	
15. Three position engine retarder switch (8).	Set item (8) to HI, MED, LO to TM 9-2320-283-10).	Verify operation. (Refer	
	<b>NOTE</b> Follow-on maintenance action requir	red:	
	None.		
	3-508		

#### 3-88. THREE POSITION ENGINE RETARDER SWITCH REPLACEMENT (Continued).



#### LEGEND:

- QUARTER-TURN SCREW (2)
- INSTRUMENT PANEL
   WIRE (52G)
   WIRE (52F)
   ADJUSTING NUT

- 6. LOCKWASHER
- 7. HEX NUT
- 8. THREE POSITION ENGINE RETARDER SWITCH
- 9. WIRE (52J)

#### 3-89. ENGINE RETARDER SWITCH REPLACEMENT

#### THIS TASK COVERS

- a. Removal.
- b. Installation.
- c. Operational Check.

**INITIAL SETUP** 

**EQUIPMENT CONDITION** 

**CONDITION DESCRIPTION APPLICABLE CONFIGURATIONS PARAGRAPH** ΑII 3-120 Battery power

disconnected.

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS None.

MATERIALS/PARTS (P/N)

Pin, cotter (24617) 137137.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S) Vehicle parked on level ground.

REFERENCES (TM) **GENERAL SAFETY INSTRUCTIONS** 

TM 9-2320-283-10 Engine off.

TM 9-2320-283-20P Transmission in neutral.

Park brake set.

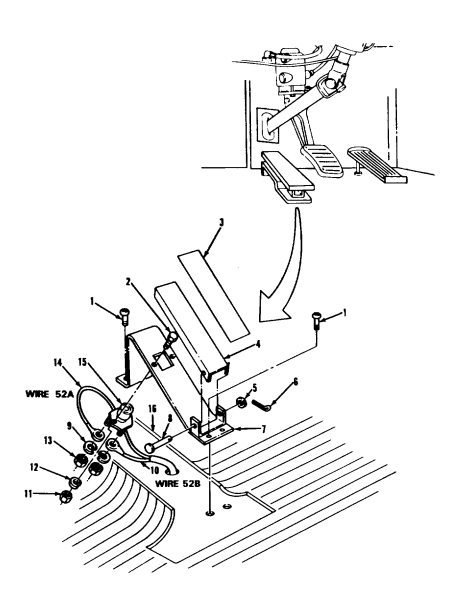
TROUBLESHOOTING REFERENCES

Paragraph 2-11.

## 3-89. ENGINE RETARDER FOOT SWITCH REPLACEMENT (Continued). WIRE 52A WIRE 52B LEGEND: 1. SCREW (4) 9. LOCKWASHER (2) 2. SCREW (4) 2. SCREW (2) 3. PAD 4. PEDAL 5. WASHER 6. COTTER PI 10. WIRE (52B) 11. NUT (2) 12. LOCKWAHSER (2) 13. NUT (2) COTTER PIN 14. WIRE (52A) 15. ENGINE RÉTARDER FOOT SWITCH 8. CLEVIS PIN 16. FLOOR MAT 3-511

3-89. ENGINE RETARDER FOOT SWITCH REPLACEMENT (Continued).			
LOCATION/ITEM	ACTION	REMARKS	
A. REMOVAL.			
1. Floor mat (16)	Fold back from corner.		
2. Cotter pin (6) and washer (5).	Remove	Discard item (6).	
3. Clevis pin (8)	Remove	Inspect for distortion.	
4. Pedal (4)	Remove	Discard if damaged.	
5. Pad (3)	Inspect for wear	If worn, scrape off and replace with new item (3). Remove backing before installing.	
<ol> <li>Two nuts (13) and two lockwashers (9).</li> </ol>	Remove.		
7. Wire (10) and wire (14).	Remove	Tag for identification.	
8. Two nuts (11), two Remove. lockwashers (12), and two screws (2).			
<ol><li>Engine retarder foot switch (15).</li></ol>	Remove.		
10. Four screws (1)	Remove.		
11. Base (7)	Remove.		
B. INSTALLATION			
12. Base (7)	Place in position.		
13. Four screws (1)	Install and tighten.		
14. Engine retarder foot switch (15).	Hold in position.		
	3-512	2	

#### 3-88. ENGINE RETARDER FOOT SWITCH REPLACEMENT (Continued).



#### LEGEND:

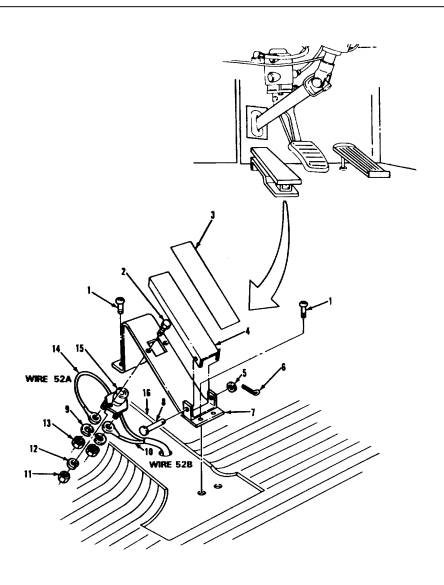
- 1. SCREW (4)
- 2. SCREW (2) 3. PAD

- 4. PEDAL 5. WASHE WASHER
- COTTER PIN
- 7. BASE
- 8. CLEVIS PIN

- 9. LOCKWASHER (2)
- 10. WIRE (52B)
- 11. NUT (2)
- 12. LOCKWASHER (2)
- 13. NUT (2)
- 14. WIRE (52A)
- 15. ENGINE RÉTARDER FOOT SWITCH
- 16. FLOOR MAT

3-89. ENGINE RETARDER FOOT SWITCH REPLACEMENT (Continued).			
LOCATION/ITEM	ACTION	REMARKS	
D. INICTALL ATION (Conditions II)			
B. INSTALLATION (Continued).			
15. Two nuts (11), two lockwashers (12), and two screws (2).	Install and tighten.		
16. Wire (10) and wire (14)	Install	Connect according to identification tag from step 7.	
17. Two lockwashers (9) and two nuts (13).	Install and tighten.		
18. Pedal (4)	Place in position and aline with holes in item (7).		
19. Clevis pin (8) through item (4).	Insert into item (7) and		
20. Washer (5) and new cotter pin (6)	Install	Bend end of item (6) to keep it from falling out.	
21. Floor mat (16)	Replace.		
22. Batteries	Connect	Refer to paragraph 3-120.	
C. OPERATIONAL CHECK.			
23. Engine	Start up	Refer to TM 9-2320- 283-10.	
24. Engine retarder foot switch (15)	Push with foot	Verify operation. (Refer to TM 9-2320-283-10).	
	NOTE		
ı	Follow-on maintenance action requi	red:	
	None.		
3-514			

### 3-89. ENGINE RETARDER FOOT SWITCH REPLACEMENT (Continued).



#### LEGEND:

- 1. SCREW (4)
- 2. SCREW (2) 3. PAD 4. PEDAL 5. WASHER

- COTTER PIN
- 7. BASE
- 8. CLEVIS PIN

- 9. LOCKWASHER (2)
- 10. WIRE (52B)
- 11. NUT (2)
- 12. LOCKWASHER (2)
- 13. NUT (2)
- 14. WIRE (52A)
- 15. ENGINE RÉTARDER FOOT SWITCH
- 16. FLOOR MAT

#### 3-90. FUEL PUMP ENGINE RETARDER SWITCH REPLACEMENT

THIS TASK COVERS

a. Removal.

d. Installation.

b. Disassembly.c. Assembly.

e. Operational Check.

**INITIAL SETUP** 

APPLICABLE CONFIGURATIONS

**EQUIPMENT CONDITION** 

All.

PARAGRAPH TM 9-2320-283-10. CONDITION DESCRIPTION
Left hood panel opened

and supported.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). Vehicle parked on level ground.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

TM 9-2320-283-10. Engine off.

Transmission in neutral.

Park brake set.

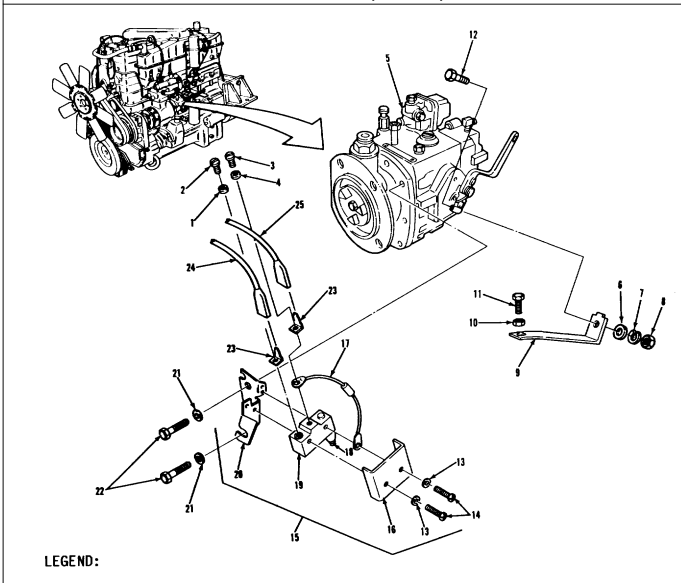
TROUBLESHOOTING REFERENCES

Paragraph 2-11.

# 3-90. FUEL PUMP ENGINE RETARDER REPLACEMENT (Continued). LEGEND: 14. SCREW (2) 1. LOCKWASHER 15. SWITCH ASSEMBLY 2. SCREW 16. COVER 17. DIODE ASSEMBLY 3. SCREW 4. LOCKWASHER 5. FUEL PUMP 18. ACTUATING BUTTON 19. SWITCH 6. WASHER 7. LOCKWASHER 20. BRACKET 21. LOCKWASHER (2) 8. NUT 22. SCREW (2) 23. TAB (2) 9. LEVER 10. NUT 11. SCREW 24. WIRE 52D 12. SCREW 25. WIRE 52E 13. LOCKWASHER (2) TA 237233

LOCATION/ITEM	ACTION	REMARKS	
. REMOVAL.			
1. Wire (24) and wire (25).	Remove	Tag for identification.	
2. Two screws (22) and two lockwash- ers (21).	Loosen.		
3. Switch assembly (15).	Remove from item (5).		
4. Screw (12) and nut (8).	Loosen.		
5. Nut (8), lock- washer (7), and washer (6).	Remove.		
6. Lever (9)	Remove.		
7. Nut (10)	Loosen.		
8. Screw (11)	Remove from item (9).		
9. Nut (10)	Remove from item (11).		
B. DISASSEMBLY.			
10. Two screws (14) and lockwashers (13)	Remove	Note and mark location of mounting holes in item (20).	
11. Cover (16)	Remove.		
12. Switch (19)	Remove from item (20).		
13. Screw (2), screw (3), lockwasher (1), and lockwasher (4).	Remove.		
14. Diode (17) end.	Remove	Note location of banded	
15. Two tabs (24)	Remove.		

### 3-90. FUEL PUMP ENGINE RETARDER REPLACEMENT (Continued).



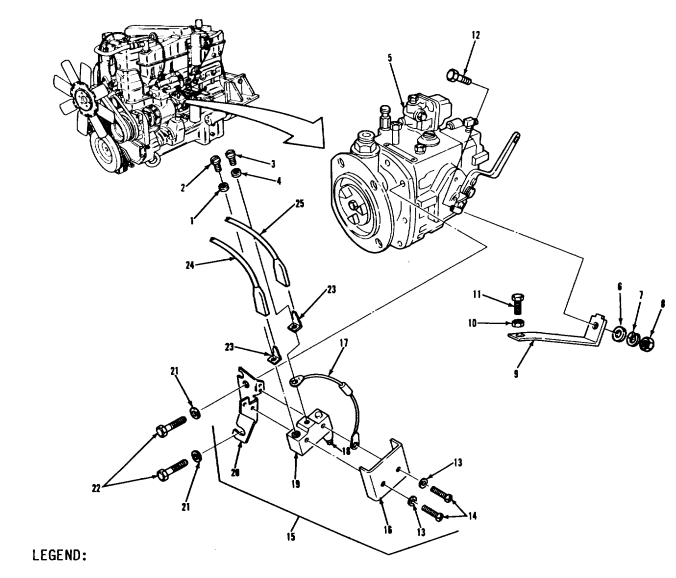
- 1. LOCKWASHER
- 2. SCREW
- 3. SCREW
- 4. LOCKWASHER
- 5. FUEL PUMP
- 6. WASHER
- 7. LOCKWASHER
- 8. **NUT**
- 9. LEVER
- 10. NUT
- 11. SCREW 12. SCREW
- 13. LOCKWASHER (2)

- 14. SCREW (2)
- 15. SWITCH ASSEMBLY
- 16. COVER
- 17. DIODE ASSEMBLY
- 18. ACTUATING BUTTON
- 19. SWITCH
- 20. BRACKET
- 21. LOCKWASHER (2)
- 22. SCREW (2)
- 23. TAB (2)
- 24. WIRE 52D
- 25. WIRE 52E

TA 237234

LOCATION/ITEM	ACTION	REMARKS	6
. ASSEMBLY.			
16. Screw (3), lock- washer (4), diode (17), and tab (23).	Install item (3) through items (4), (17), (23), and tighten	Note location of banded end of item (17) and install accordingly.	
17. Screw (2), lock- washer (1), and tab (23).	Install and tighten.		
18. Bracket (20), switch (19), and cover (16).	Aline mounting holes.		
19. Two screws (14) and lockwashers (13)	Install through item (16), terminal of item (17), item (19), and item (20). Tighten items (14).		
D. INSTALLATION.	rigitteri items (14).		
20. Switch assembly (15)	Move into position on item (5). Aline mounting slots with two items (22). Make sure item (20) fits between item (5) and two items (21). Tighten two items (22).		
21. Nut (10)	Install halfway onto item (11).		
22. Screw (11)	Install halfway onto item (9).		
23. Lever (9)	Install. Secure with items (6), (7), (8), and (12).		
24. Screw (12) and	Tighten. nut (8).		
	3-520		

# 3-90. FUEL PUMP ENGINE RETARDER REPLACEMENT (Continued).



- 1. LOCKWASHER
- 2. SCREW
- 3. SCREW
- 4. LOCKWASHER
- 5. FUEL PUMP
- 6. WASHER
- 7. LOCKWASHER
- 8. NUT
- 9. LEVER
- 10. NUT
- 11. SCREW
- 12. SCREW
- 13. LOCKWASHER (2)

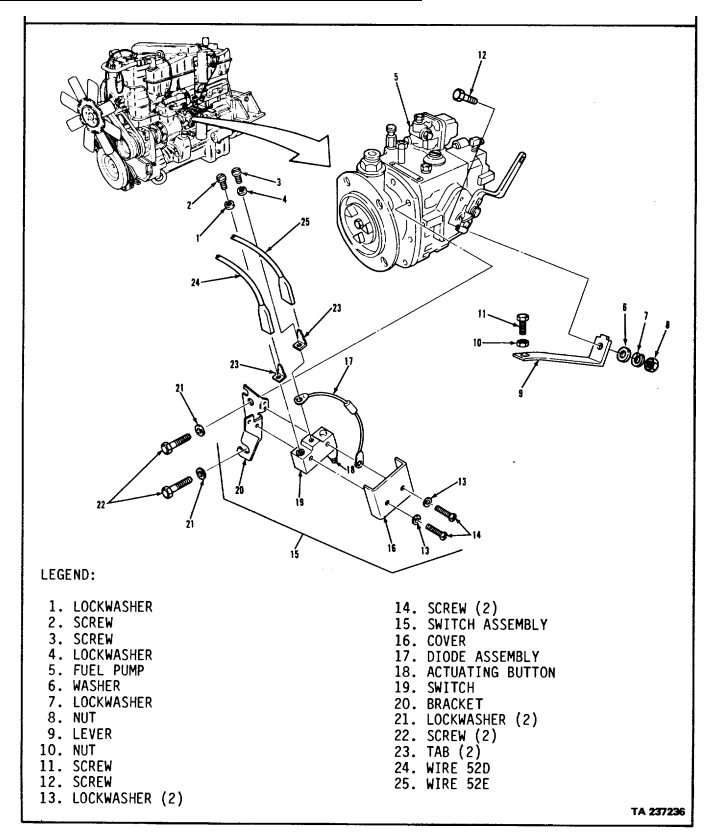
- 14. SCREW (2)
- 15. SWITCH ASSEMBLY
- 16. COVER
- 17. DIODE ASSEMBLY
- 18. ACTUATING BUTTON
- 19. SWITCH
- 20. BRACKET
- 21. LOCKWASHER (2)
- 22. SCREW (2) 23. TAB (2) 24. WIRE 52D

- 25. WIRE 52E

TA 237235

LOCATION/ITEM	ACTION	REMARKS
INSTALLATION (Continued).		
	NOTE be necessary to bend the lever senthe actuating button and the head	
25. Screw (11)	Turn clockwise or counter- clockwise until head touches item (18). Continue to turn until click is heard from item (19).	Make sure that throttle arm is in idle fuel position.
26. Nut (10) Tighten item (10) against item (9).	Hold item (11) in place.	
27. Wire (24) and wire (25)	Install tag from step 1.	Connect according to
28. Engine	Start	Refer to TM 9-2320- 283-10.
29. Switch assembly (15)	Verify operation 283-10.	Refer to TM 9-2320-
	NOTE Follow-on maintenance	action required:
	Lower left hood panel (TI	W 9-2320283-10).

# 3-90. FUEL PUMP ENGINE RETARDER REPLACEMENT (Continued)



#### 3-91. HEADLAMP ASSEMBLY REPLACEMENT.

#### THIS TASK COVERS

- a. Removal.
- b. Installation.
- c. Operational Check.

### **INITIAL SETUP**

APPLICABLE CONFIGURATIONS

**EQUIPMENT CONDITION** <u>PARAGRAPH</u>

**CONDITION DESCRIPTION** TM 9-2320-283-10.

Headlamp switch off.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED

One (MOS-63S).

SPECIAL ENVIRONMENTAL CONDITIONS

None.

REFERENCES (TM) **GENERAL SAFETY INSTRUCTIONS** 

TM 9-2320-283-10. Engine off.

Park brake set.

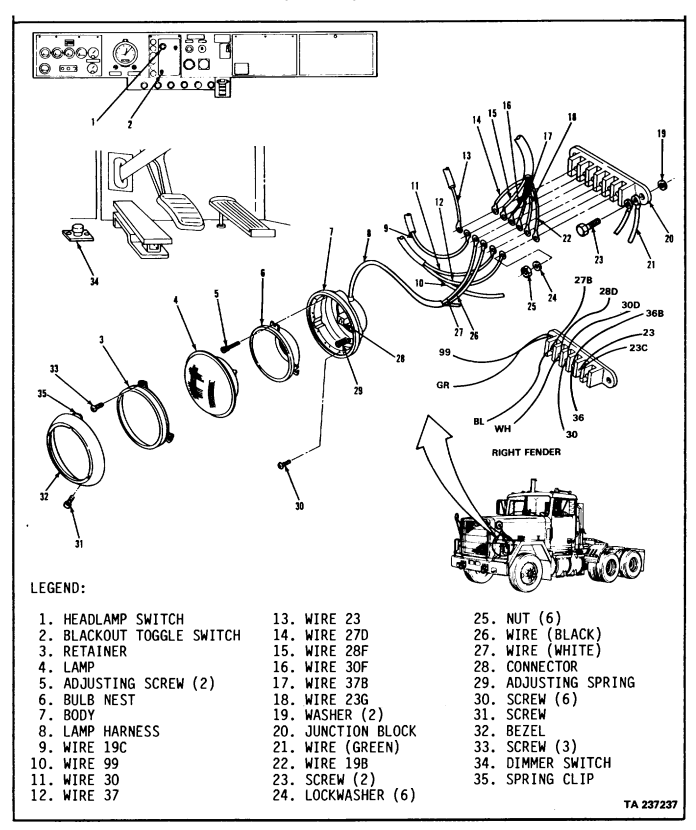
Transmission in neutral.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

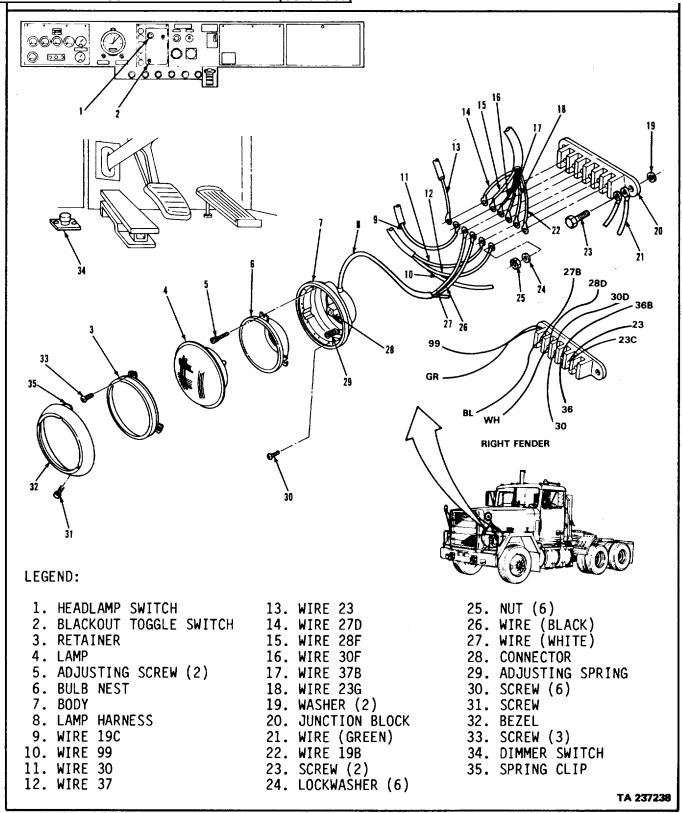
3-524

#### 3-91. HEADLAMP ASSEMBLY REPLACEMENT (Continued)



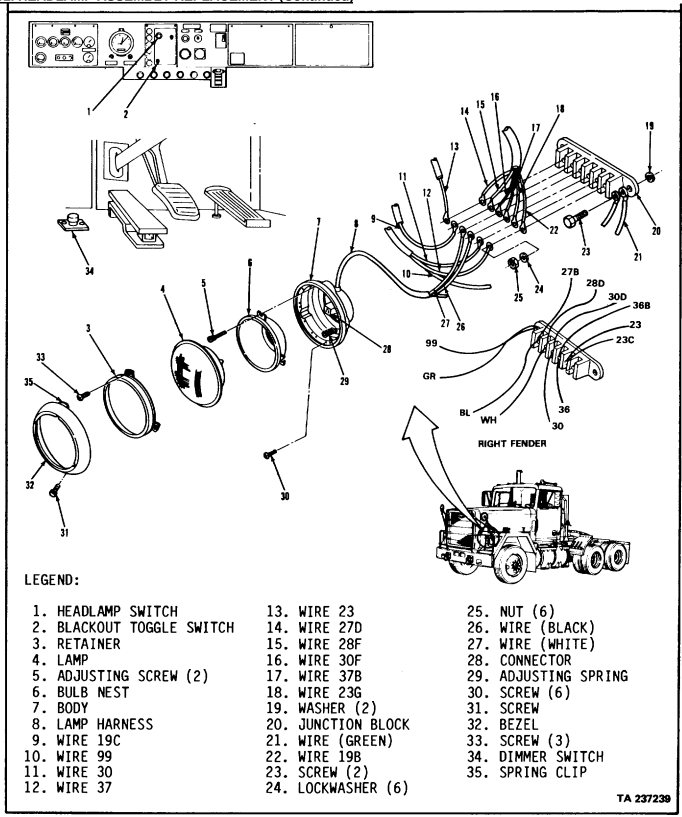
LOCATION/ITEM	ACTION	REMARKS
A. REMOVAL	NOTE	
. Screw (31)	Replacement of the headlamp assembly is the same for both sides. If only lamp is being replaced, do steps 1, 2, 3, 4, 18, 19, 20, 21, 22, 23, and 24. Remove.	
. Bezel (32)	Remove by pushing up and pulling outward to release spring clip (35) at top.  NOTE  Do not remove adjusting spring and two adjusting screws which hold bulb nest and body together, otherwise headlamp realignment will become necessary.	
3. Three screws (33)	a. Remove	Hold item (4) to prevent it from falling out while removing three items (33) and item (3). Note position of mounting ears on item (3) for reassembly.
1. Lamp (4)	b. Remove item (3). Disconnect item (28) and remove.	·
5. Six screws (30)	Remove.	
5. Bulb nest (6) and body (7).	Remove as an assembly.	
7. Six nuts (25) and six lockwashers (24).	Remove.	
	3-526	

#### 3-91. HEADLAMP ASSEMBLY REPLACEMENT (Continued)



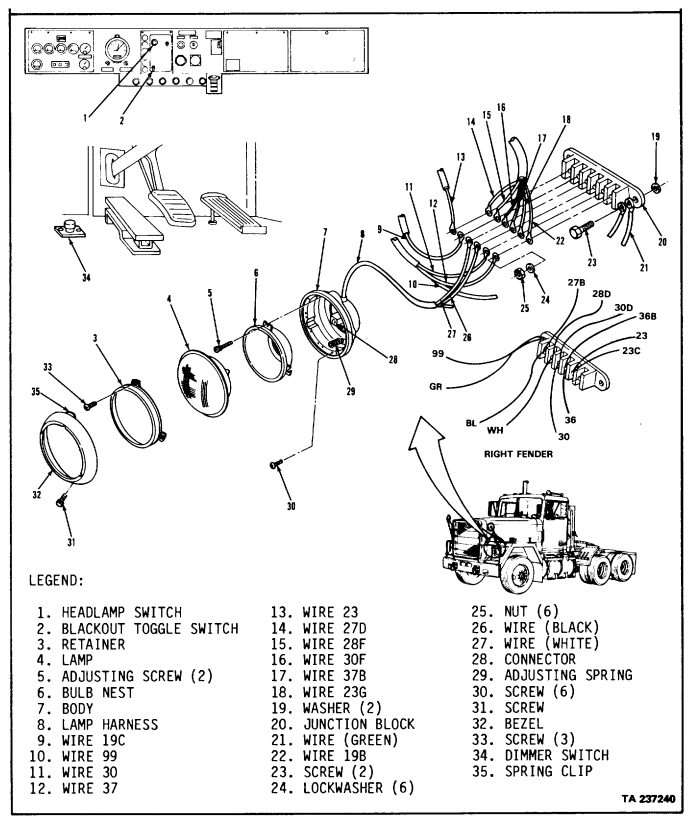
3-91. HEADLAMP ASSEMBLY REPLACEMENT (Continued).			
LOCATION/ITEM	ACTION	REMARKS	
A. REMOVAL (Continued). I			
8. Wire (9), wire (11), wire (12), wire (13), wire (14), wire (15), wire (16), wire (17), wire (18), wire (22), wire (26), and wire (27).	Remove	Tag for identification.	
9. Two screws (23)	Remove.		
10. wire (21).	Wire (10) and	Remove.	
11. (20) and two washers (19).	Junction block	Remove.	
12. Lamp harness (8)	Remove from item (7).		
B. INSTALLATION. I			
13. Lamp harness (8)	Install on item (7).		
14. Junction block (20) two screws (23), two washers (19), wire (10), and wire (21)	Hold in position and install item (21) and item (10) on one item (23). Secure with two items (23) and two items (19)	Make sure both items (19) are between fender and back of mounting holes in item (20), one on each side. Connect according to identifica- tion tag from step 10.	
15. Wire (9), wire (11), wire (12), wire (13), wire 14), wire (15), wire (16), wire (17), wire (18), wire (22), wire (26), and wire (27).	Install on item (13)	Connect according to identification tag from step 8.	
	3-528		

### 3-91. HEADLAMP ASSEMBLY REPLACEMENT (Continued)



3-91. HEADLAMP ASSEMBLY REPLACEMENT (Continued)			
LOCATION/ITEM	ACTION	REMARKS	
B. INSTALLATION (Continu	<u>ied). I</u>		
16. Six nuts (25) and six lockwashers (24).	Install and tighten on item (20).		
17. Bulb nest (6) and body (7)	Move into position and install with six items (30) Tighten six items (30) alternately and evenly	Item (7) is keyed to fit cutout in fender. Rotate item (7) until it slips into mounting cutout.	
18. Lamp (4)	Connect item (28) and insert item (4) into item (6).		
19. Retainer (3)	Install with three items (33)	Note position of mounting ears on item (3) from step (3).	
20. Bezel (32)	Install with item (31).		
C. OPERATIONAL CHECK. I			
21. Blackout toggle switch (2)	Set to normal	Refer to TM 9-2320- 283-10.	
22. Headlamp switch (1)	Pull on to second stop	Refer to TM 9-2320- 283-10.	
23. Lamp (4)	Observe that item (4) comes on.		
24. Dimmer switch (34)	Press and verify that high beam comes on. Press again and verify that low beam comes on.		
	NOTE Follow-on maintenance action red None.	quired:	

# ELECTRICAL SYSTEM. 3-91. HEADLAMP ASSEMBLY REPLACEMENT (Continued).



#### 3-92. TURN SIGNAL AND MARKER LAMP REPLACEMENT

#### THIS TASK COVERS

- a. Turn Signal and Marker Lamp Bulb Removal.
- b. Turn Signal and Marker Lamp Bulb Installation.
- c. Turn Signal and Marker Lamp Assembly Removal.
- d. Turn Signal and Marker Lamp Assembly Installation.
- e. Operational Check.

#### **INITIAL SETUP**

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS PARAGRAPH CONDITION DESCRIPTION
All. None. CONDITION DESCRIPTION
None.

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S) . None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

TM 9-2320-283-10. Engine off.

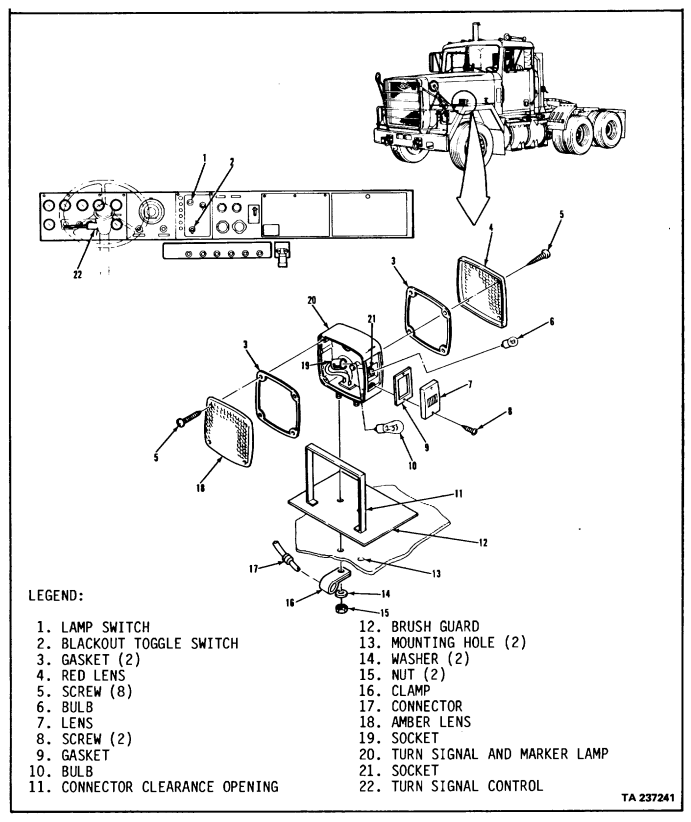
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

# ELECTRICAL SYSTEM. 3-92. TURN SIGNAL AND MARKER LAMP REPLACEMENT (Continued)



#### 3-92. TURN SIGNAL AND MARKER LAMP REPLACEMENT

LOCATION/ITEM ACTION REMARKS

**NOTE** 

Turn signal and marker lamp bulb and assembly replacement is the same for both sides.

### A. TURN SIGNAL AND MARKER LAMP BULB REMOVAL. I

**NOTE** 

If turn signal bulb is to be replaced, do steps 1, 2, 3, 9, and 10. If marker lamp bulb is to be replaced, do steps

4, 5, 6, 7, and 8.

1. Four screws (5) Remove from item (18).

2. Amber lens (18) Remove.

and gasket (3).

3. Bulb (10) Remove from item (19) Push in and turn a

quarter turn to the

left.

4. Two screws (8) Remove.

5. Lens (7) and gasket Remove.

(9).

6. Bulb (6) Remove from item (21) Push in and turn a

quarter turn to the

left.

B. TURN SIGNAL AND MARKER LAMP BULB INSTALLATION. I

7. Bulb (6) Install in item (21) Push in and turn a

quarter turn to the

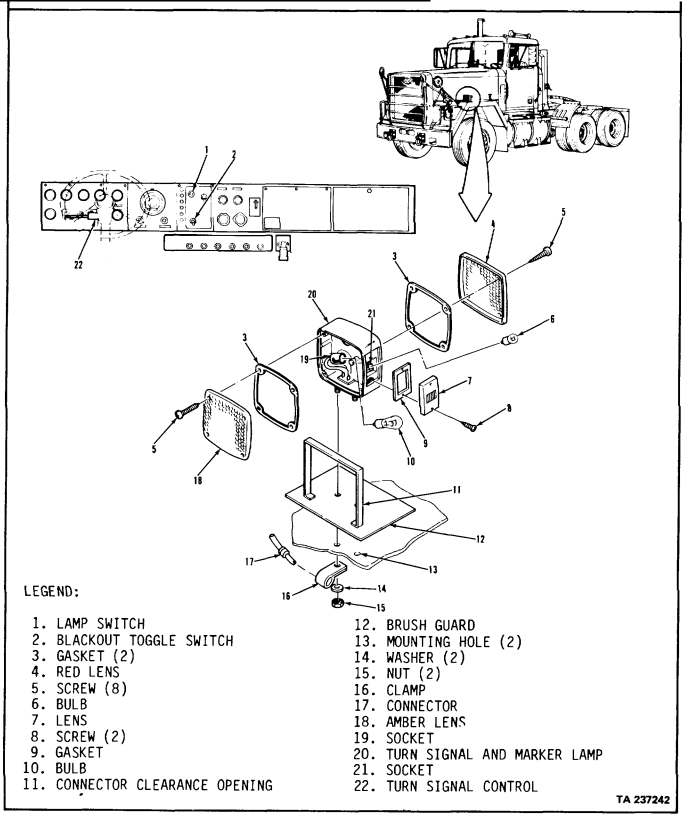
right.

8. Lens (7) and gasket Install and secure with Do not overtighten two

(9) two items (8)

items (8).

# 3-92. TURN SIGNAL AND MARKER LAMP REPLACEMENT (Continued).



#### 3-92. TURN SIGNAL LAMP REPLACEMENT (Continued)

LOCATION/ITEM ACTION REMARKS

#### B. TURN SIGNAL AND MARKER LAMP BULB INSTALLATION (Continued). I

9. Bulb (10) Install in item (19) Push in and turn a

quarter turn to the

right.

fender.

10. Red lens (4) and Install and secure with four Do not over tighten four

gasket (3) items (5) items (5).

# C. TURN SIGNAL AND MARKER LAMP ASSEMBLY REMOVAL. I

11. Eight screws (5) Remove.

12. Amber lens (18), Remove.

red lens (4), and two gaskets (3).

13. Two screws (8), Remove.

lens (7), and gasket (9).

14. Connector (17) Disconnect from base of item Disconnect from under

15. Two nuts (15), Remove.

two washers (14), and clamp (16).

16. Turn signal and Remove.

marker lamp (20) and brush guard

(12).

### D. TURN SIGNAL AND MARKER LAMP ASSEMBLY INSTALLATION. I

(20)

17. Brush guard (12) Place on top of fender. Align

item (11) and two items (13)

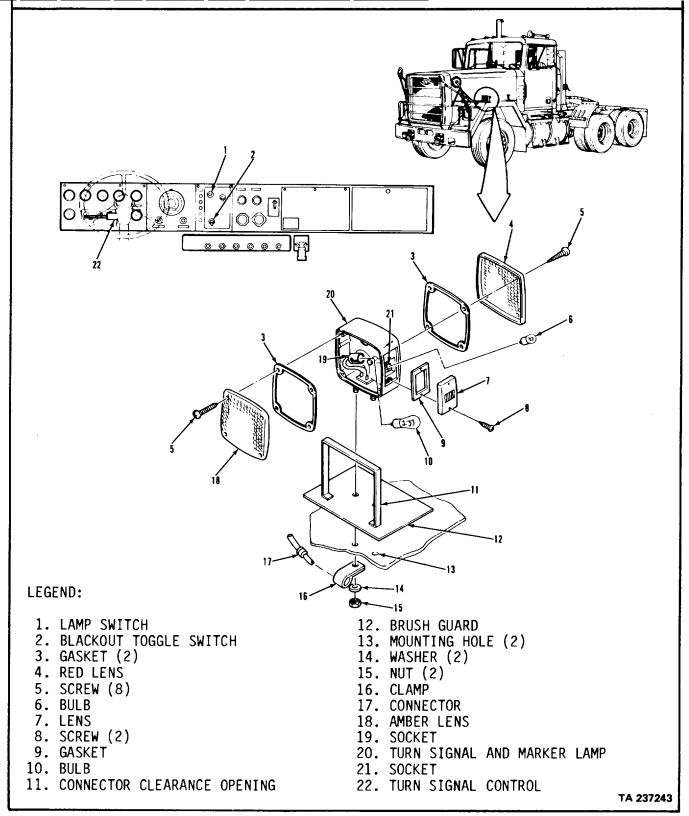
with matching holes.

18. Turn signal and Install through item (12)

marker lamp (20) with opening in side for itom (7) facing out

item (7) facing out.

# 3-92. TURN SIGNAL AND MARKER LAMP REPLACEMENT (Continued)



# 3-92. TURN SIGNAL AND MARKER LAMP REPLACEMENT (Continued)

LOCATION/ITEM **ACTION REMARKS** 

#### D. TURN SIGNAL AND MARKER LAMP ASSEMBLY INSTALLATION (Continued). I

19. Clamp (16) Install on one stud on item

(20).

20. Two nuts (15) and

two washers (14).

Install and tighten.

21. Connector (17)

22. Lens (7) and gasket (9)

Install and secure with two

items (8)

Install.

Do not over tighten two

items (8).

23. Amber lens (18), red lens (4), and

two gaskets (3).

Install and secure with

eight items (5)

Do not over tighten eight

items (5).

### E. OPERATIONAL CHECK. I

24. Blackout toggle switch (2)

Set to normal

Refer to TM 9-2320-283-

10.

25. Lamp switch (1)

a. Pull out to first stop.

b. Verify that items (6) and

(10) come on.

26. Turn signal

control (22)

a. Push lever down. Verify

that left item (10)

flashes.

b. Push lever up. Verify

that right item (10)

flashes.

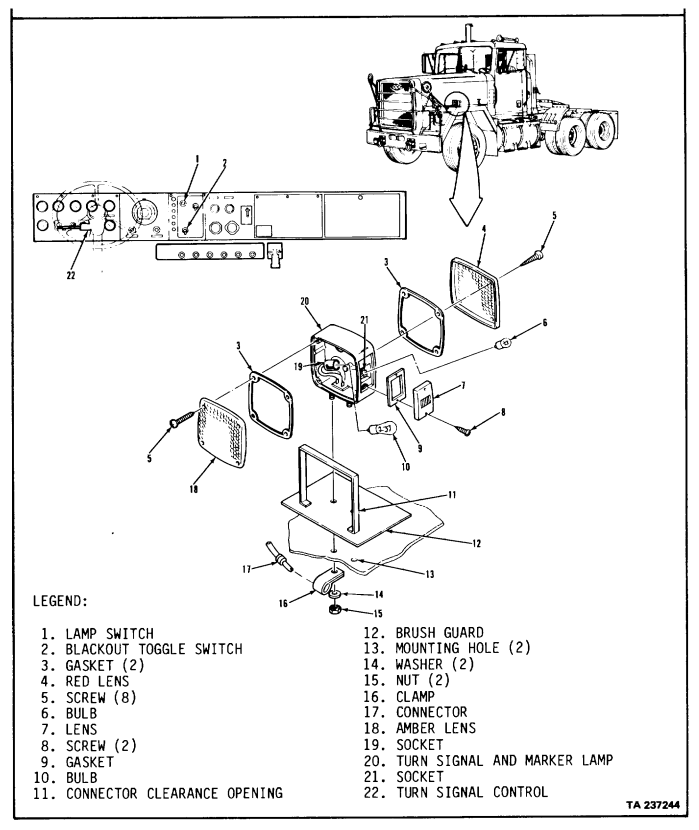
# NOTE

Follow-on maintenance action required:

None.

3-538

# ELECTRICAL SYSTEM. 3-92. TURN SIGNAL AND MARKER LAMP REPLACEMENT (Continued).



#### 3-93. CAB CLEARENCE LAMP ASSEMBLY REPLACEMENT

#### THIS TASK COVERS

- a. Cab Clearance Lamp Removal
- b. Cab Clearance Lamp Installation
- c. Cab Clearance Lamp Assembly Removal
- d. Cab Clearance Lamp Assembly
  - Installation.
- e. Operational Check.

#### **INITIAL SETUP**

#### **EQUIPMENT CONDITION**

#### APPLICABLE CONFIGURATIONS PARAGRAPH

TM 9-2320-283-20 ΑII

# **CONDITION DESCRIPTION**

Headlamp switch off.

#### **TEST EQUIPMENT**

None.

### **SPECIAL TOOLS**

None.

#### MATERIALS/PARTS (P/N)

Putty, linseed oil Item 21, Appendix C. Sealer, nonhardening Item 25, Appendix C.

#### PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S) None.

#### REFERENCES (TM) **GENERAL SAFETY INSTRUCTIONS**

TM 9-2320-283-10

Transmission in neutral.

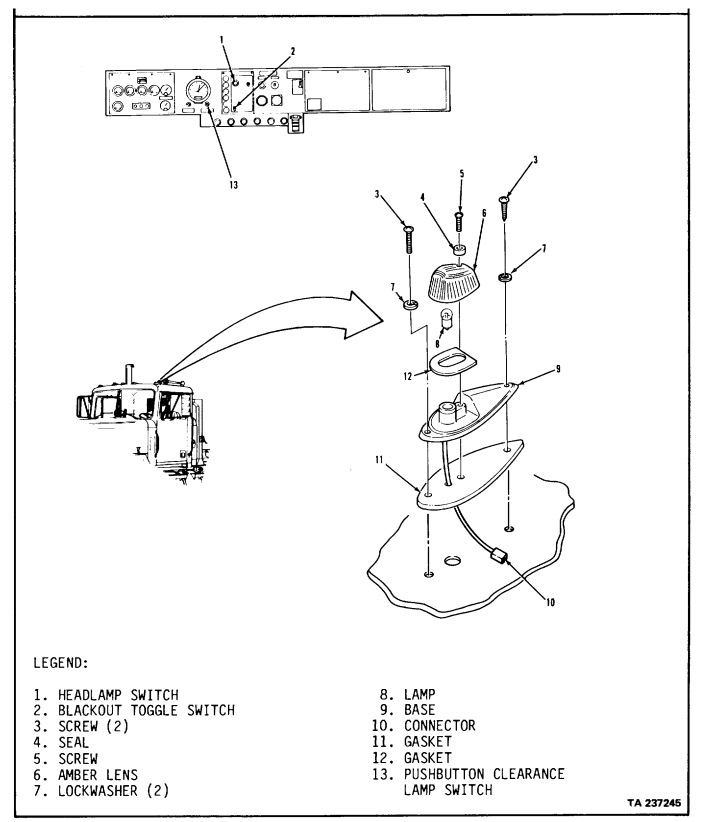
Park brake set.

Engine off.

#### **TROUBLESHOOTING REFERENCES**

Paragraph 2-11.

# ELECTRICAL SYSTEM. 3-93. CAB CLEARANCE LAMP ASSEMBLY REPLACEMENT (Continued).



#### 3-93. CAB CLEARENCE LAMP ASSEMBLY REPLACEMENT (Continued)

LOCATION/ITEM **ACTION REMARKS** 

**NOTE** 

Replacement procedures for all cab clearance lamps and cab clearance lamp assemblies are the same. Legend item quantities are for one cab clearance and marker lamp assembly.

### A. CAB CLEARANCE LAMP REMOVAL. I

1. Screw (5) and seal Remove.

(4).

2. Amber lens (6) and Discard item (12) if Remove

gasket (12) cracked or torn.

3. Lamp (8) Remove.

# **B. CAB CLEARANCE LAMP INSTALLATION. I**

4. Lamp (8) Install.

5. Amber lens (6) and Replace.

gasket (12).

6. Screw (5) and seal Install and tighten.

(4).

(7).

### C. CAB CLEARANCE LAMP ASSEMBLY REMOVAL. I

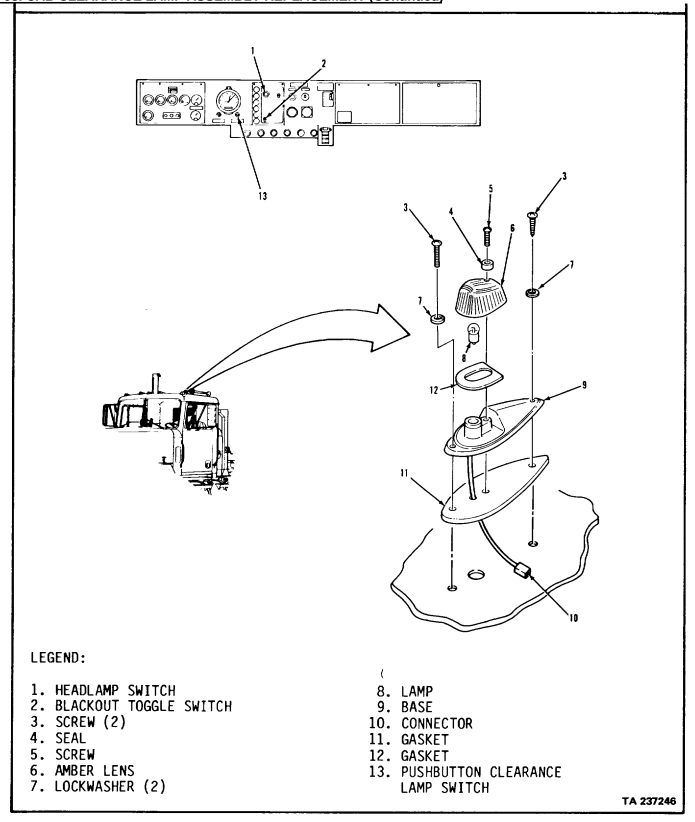
7. Two screws (3) and Remove.

two lockwashers

8. Base (9) and gasket Remove Discard item (11) if (11)

cracked or torn.

# 3-93. CAB CLEARANCE LAMP ASSEMBLY REPLACEMENT (Continued)



### 3-93. CAB CLEARANCE LAMP ASSEMBLY REPLACEMENT (Continued).

LOCATION/ITEM **ACTION REMARKS** 

#### c. CAB CLEARENCE LAMP ASEMBLY REMVAL (Continued)

9. Connector (10) Disconnect Pull wire lead through

cab roof about 6" to expose item (10). Make sure that other end of wire lead does not slip back through hole in

cab roof

### D. CAB CLEARANCE LAMP ASSEMBLY INSTALLATION. I

10. Connector (10) Connect.

11. Base (9) and Align mounting holes and Use small amount of gasket (11)

install putty to seal holes

in roof.

12. Two screws (3) Install and tighten.

and two lockwasher (7).

### E. OPERATIONAL CHECK. I

13. Blackout toggle Set to normal Refer to TM 9-2320-283switch (2) 10.

14. Headlamp switch a. Pull out to first stop. (1).

> b. Verify that all items (8) come on.

15. Push button clear-Press and verify that all ance lamp switch items (8) go off.

(13).

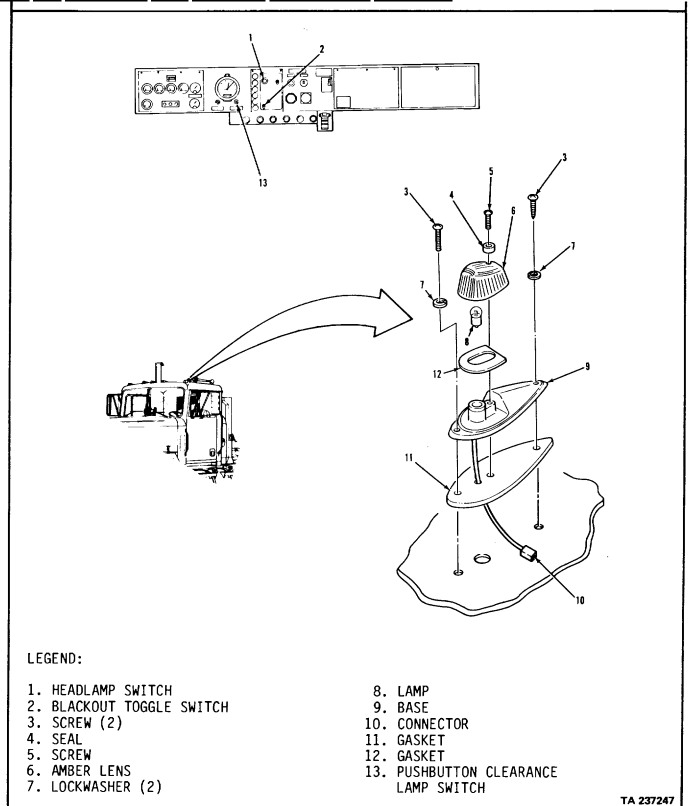
#### **NOTE**

• After performing operational check, apply nonhardening sealer over tops of two base mounting screws to prevent water entry.

• Follow-on maintenance action required: None.

3-544

### 3-93. CAB CLEARANCE LAMP ASSEMBLY REPLACEMENT (Continued).



#### 3-94. BLACKOUT MARKER LAMP ASSEMBLY REPLACEMENT.

### THIS TASK COVERS

- a. Blackout Marker Lamp Removal.
- b. Blackout Marker Lamp Installation.
- c. Blackout Marker Lamp Assembly Removal.
- d. Blackout Marker Lamp Assembly Disassembly.
- e. Blackout Marker Lamp Assembly Reassemble.
- f. Blackout Marker Lamp Assembly Installation.

g. Blackout Marker Lamp Assembly Operational Check.

INITIAL SETUP

**EQUIPMENT CONDITION** 

<u>APPLICABLE CONFIGURATIONS</u> <u>PARAGRAPH</u> <u>CONDITION DESCRIPTION</u>

All TM 9-2320-283-10 Headlamp switch off.

TM 9-2320-283-10

TEST EQUIPMENT set to normal.

None.

3-91 Headlamp assembly

removed

Blackout toggle switch

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

TM 9-2320-283-10 Engine off.

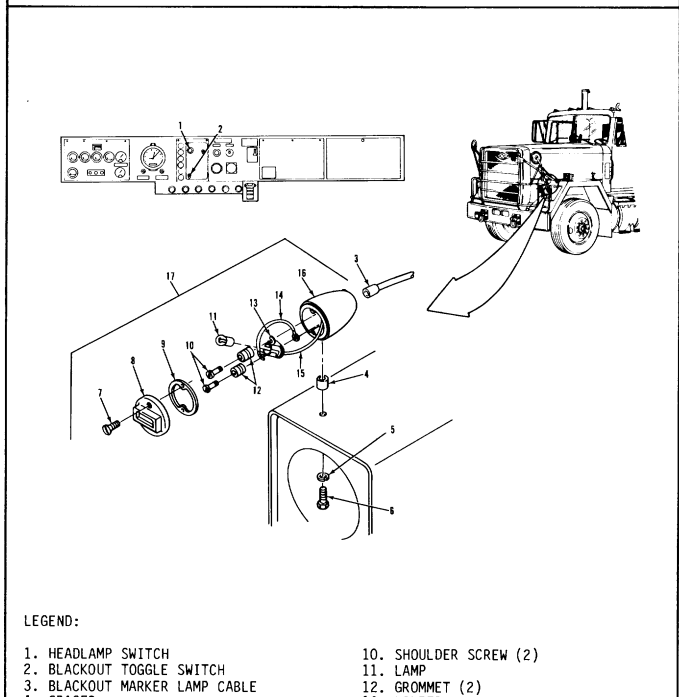
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

# ELECTRICAL SYSTEM. 3-94. BLACKOUT MARKER LAMP ASSEMBLY REPLACEMENT (Continued)



- 4. SPACER
- 5. LOCKWASHER
- 6. SCREW
- 7. SCREW (2)
- 8. DOOR ASSEMBLY
- 9. GASKET

- 13. HOLDER
- 14. JUMPER
- 15. CONNECTOR
- 16. HOUSING
- 17. BLACKOUT MARKER LAMP ASSEMBLY

TA 237248

3-94. BLACKOUT MARKER LAMP ASSEMBLY REPLACEMENT (CONTINUED	CKOUT MARKER LAMP ASSEMBLY REPLAC	EMENT (Continued)
--	-----------------------------------	-------------------

LOCATION/ITEM ACTION REMARKS

#### **NOTE**

Replacement procedures for left and right fender blackout. marker lamp assemblies are the same.

#### A. BLACKOUT MARKER LAMP REMOVAL. I

1. Two screws (7) Remove.

2. Door assembly (8) Remove Discard item (9) if and gasket (9) cracked or torn.

3. Lamp (11) Remove Push in and turn a

quarter turn to the

left.

# B. BLACKOUT MARKER LAMP INSTALLATION. I

4. Lamp (11) Install in item (13) Push in and turn a

quarter turn to the

right.

5. Gasket (9) Install in item (8).

6. Door assembly (8) Align and install Keyway at bottom of item

and gasket (9) (8).

7. Two screws (7) Install and tighten.

C. BLACKOUI MARKER LAMP ASSEMBLY REMOVAL. I

8. Blackout marker Disconnect from back of Pull straight out. Grasp lamp cable (3) item (14) item (3) where it enters

item (14).

9. Screw (6) and Loosen and remove Remove headlamp assemlock washer (5) bly. (Refer to paragraph

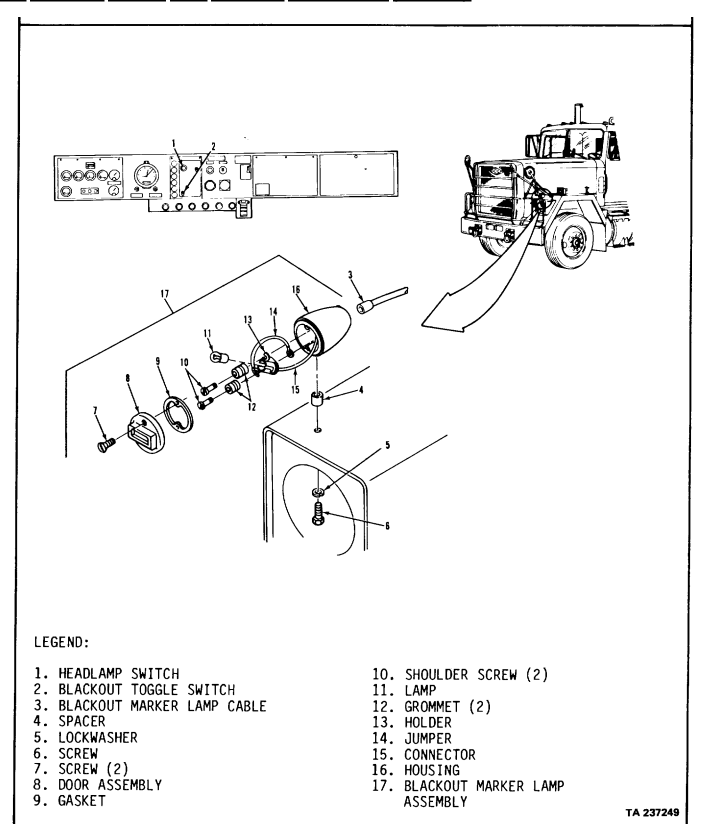
3-91).

10. Blackout marker Remove.

10. Blackout marker lamp assembly (16)

and spacer (4).

### 3-94. BLACKOUT MARKER LAMP ASSEMBLY REPLACEMENT (Continued).



3-94. BLACKOUT MARKER LAMP ASSEMBLY REPLACEMENT (Continued	).
--	----

LOCATION/ITEM **ACTION REMARKS** 

#### D. BLACKOUT MARKER LAMP ASSEMBLY DISASSEMBLY. I

11. Two screws (7) Remove.

12. Door assembly (8). Remove.

Discard if cracked or 13. Gasket (9) Remove

torn.

14. Lamp (11) Remove Push in and turn a

quarter turn to the

left.

15. Two shoulder Remove. screws (10).

16. Holder (13) and Disconnect item (15) and jumper (14)

then remove item (13) and

item (14).

Discard items (12) if 17. Two grommets (12). Remove from item (13)

cracked or torn.

### E. BLACKOUT MARKER LAMP ASSEMBLY REASSEMBLY. I

18. Two grommets (12) Install on item (13).

19. Two shoulder Install through two items

screws (10) (12).

20. Jumper (14) Install on back of one item

(12).

21. Holder (13) and Move into position, connect

jumper (14) item (15), and secure with

two items (10).

22. Lamp (11) Install in item (13) Push in and turn a

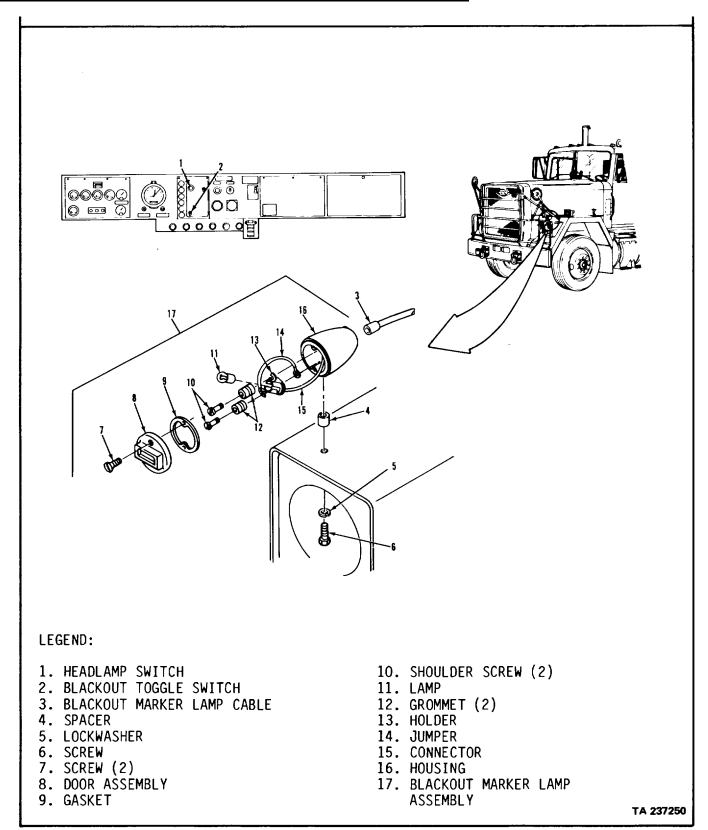
quarter turn to the

Make sure item (14)

stays on item (10).

right.

#### 3-94. BLACKOUT MARKER LAMP ASSEMBLY REPLACEMENT (Continued)



### 3-94. BLACKOUT MARKER LAMP ASSEMBLY REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

#### E. BLACKOUT MARKER LAMP ASSEMBLY REASSEMBLY (Continued). I

23. Gasket (9) Install in item (8).

24. Door assembly (8) Align and install Key way at bottom of item

and gasket (9) (8).

25. Two screws (7) Install and tighten.

#### F. BLACKOUT MARKER LAMP ASSEMBLY INSTALLATION. I

26. Spacer (4) Align with mounting hole on

fender.

27. Blackout marker' Install on spacer (4).

lamp assembly Secure with item (5) and item (6), and tighten.

28. Blackout marker Connect to back of item (6).

lamp cable (3).

### G. BLACKOUT MARKER LAMP ASSEMBLY OPERATIONAL CHECK. I

29. Operation switch Set to blackout Refer to TM 9-2320-283-

(2) 10.

30. Headlamp switch a. Pull out to first position.

h. V/aif. that his also the

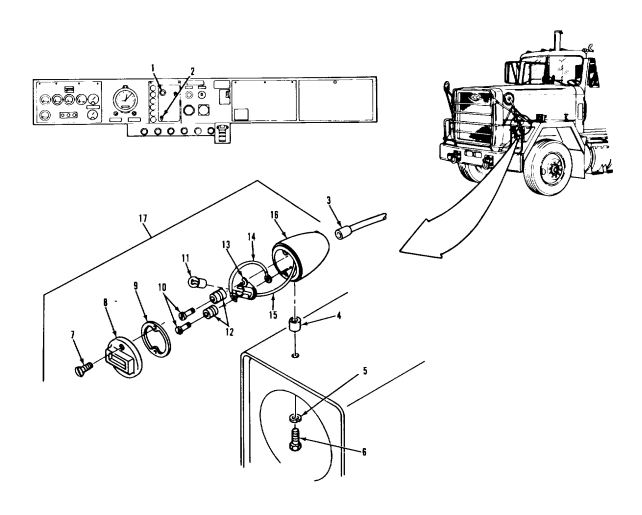
b. Verify that blackout marker lamp comes on.

#### **NOTE**

Follow-on maintenance action required:

Replace headlamp assembly (para 3-91).

## 3-94. BLACKOUT MARKER LAMP ASSEMBLY REPLACEMENT (Continued).



### LEGEND:

- 1. HEADLAMP SWITCH
- 2. BLACKOUT TOGGLE SWITCH
- 3. BLACKOUT MARKER LAMP CABLE
- 4. SPACER
- 5. LOCKWASHER
- 6. SCREW
- 7. SCREW (2)
- 8. DOOR ASSEMBLY
- 9. GASKET

- 10. SHOULDER SCREW (2)
- 11. LAMP
- 12. GROMMET (2) 13. HOLDER
- 14. JUMPER
- 15. CONNECTOR
- 16. HOUSING
- 17. BLACKOUT MARKER LAMP ASSEMBLY

#### 3-95. BLACKOUT HEADLAMP ASSEMBLY REPLACEMENT.

### THIS TASK COVERS

- a. Blackout Headlamp Removal.
- b. Blackout Headlamp Installation.
- c. Blackout Headlamp Assembly Removal.
- d. Blackout Headlamp Assembly Disassembly.
- e. Blackout Headlamp Assembly Reassembly.
- f. Blackout Headlamp Assembly Installation.
- g. Blackout Headlamp Assembly Operational Check.

### **INITIAL SETUP**

**APPLICABLE CONFIGURATIONS** 

**EQUIPMENT CONDITION** PARAGRAPH

TM 9-2320-283-10.

CONDITION DESCRIPTION

Headlamp switch off.

TM 9-2320-283-10. Blackout toggle switch

set to normal.

TEST EQUIPMENT

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED

One (MOS-63S).

SPECIAL ENVIRONMENTAL CONDITIONS

None.

REFERENCES (TM)

TM 9-2320-283-10.

**GENERAL SAFETY INSTRUCTIONS** 

Engine off.

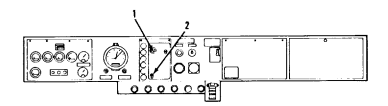
Transmission in neutral.

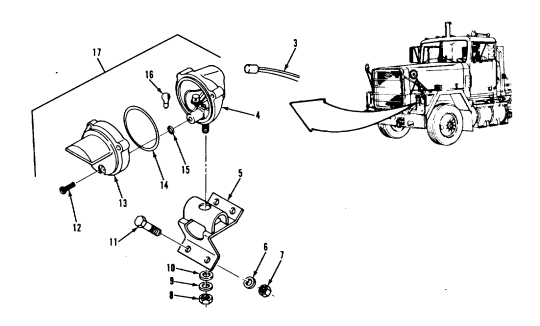
Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

### 3-95. BLACKOUT HEADLAMP ASSEMBLY REPLACEMENT (Continued).I





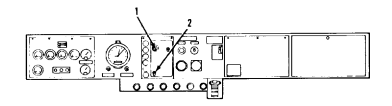
### LEGEND:

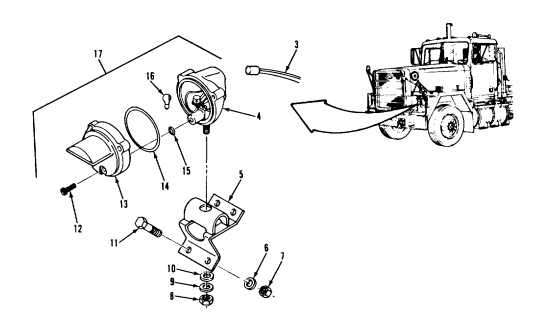
- 1. HEADLAMP SWITCH
- 2. BLACKOUT TOGGLE SWITCH
- 3. BLACKOUT HEADLAMP CABLE
- 4. BODY
- 5. SUPPORT
- 6. WASHER (4)
- 7. NUT (4)
- 8. NUT
- 9. WASHER

- 10. WASHER
- 11. SCREW (4)
- 12. SCREW (3)
- 13. COVER
- 14. GASKET
- 15. GASKET
- 16. LAMP
- 17. BLACKOUT HEADLAMP ASSEMBLY

3.95. BLACKOUT HEADLAMP ASSEMBLY REPLACEMENT (Continued)				
	LOCATION/ITEM	ACTION	REMARI	KS
Α.	BLACKOUT HEADLAMP REMO	DVAL.		
1.	Three screws (12).	Remove.		
2.	Cover (13).	Remove.		
3.	Lamp (16).	Remove.	Push in and turn a quarter turn to the left.	
В.	BLACKOUT HEADLAMP INSTA	ALLATION.		
4.	Lamp (16).	Install.		
5.	Cover (13).	Align and install.		
6.	Three screws (12).	Install and tighten.		
C.	BLACKOUT HEADLAMP ASSE	MBLY REMOVAL.		
7.	Blackout headlamp cable (3).	Disconnect from back of item (4).	Grasp item (3) where it enters item (4) and pull straight out on boot.	
8.	Nut (8), washer (10), and washer (9).	Remove.		
9.	Blackout headlamp assembly (17).	Remove.		
10	Four nuts (7), four washers (6), and four screws (11).	Loosen and remove.		
11.	. Support (5).Remove.			
		3-556		

### 3-95. BLACKOUT HEADLAMP ASSEMBLY REPLACEMENT (Continued).





### LEGEND:

- 1. HEADLAMP SWITCH
- 2. BLACKOUT TOGGLE SWITCH
- 3. BLACKOUT HEADLAMP CABLE
- 4. BODY
- 5. SUPPORT
- 6. WASHER (4)
- 7. NUT (4)
- 8. NUT
- 9. WASHER

- 10. WASHER
- 11. SCREW (4)
- 12. SCREW (3)
- 13. COVER
- 14. GASKET
- 15. GASKET
- 16. LAMP
- 17. BLACKOUT HEADLAMP ASSEMBLY

### 3-95. BLACKOUT HEADLAMP ASSEMBLY REPLACEMENT (Continued)

LOCATION/ITEM ACTION REMARKS

D. BLACKOUT HEADLAMP ASSEMBLY DISASSEMBLY.

12. Three screws (12). Remove.

13. Cover (13). Remove.

14. Gasket (14) and Remove from item (13). Use small blade screwgasket (15). Use small blade screwdriver. Discard item

(14) or item (15) if cracked or distorted.

15. Lamp (16). Remove. Push in and turn a

quarter turn to the

left.

E. BLACKOUT HEADLAMP ASSEMBLY REASSEMBLY.

16. Lamp (16). Install. Push in and turn a,

quarter turn to the

right.

17. Gasket (14) and Install in item (13).

gasket (15).

18. Three screws (12). Install and tighten.

F. BLACKOUT HEADLAMP ASSEMBLY INSTALLATION.

19. Support (5). Align with mounting holes in

fender.

20. Four nuts (7), Install through item (5) into

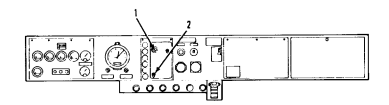
four washers fender, and tighten.

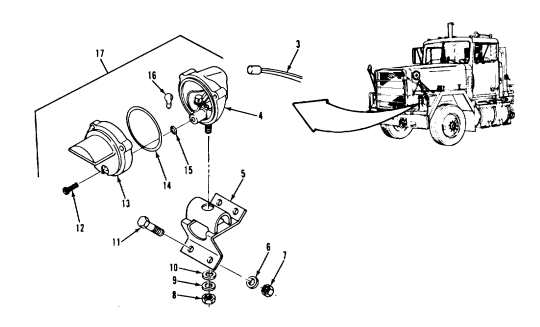
(6), and four screws (11).

21. Blackout headlamp Install onto item (5).

assembly (17).

### 3-95. BLACKOUT HEADLAMP ASSEMBLY REPLACEMENT (Continued).





## LEGEND:

- 1. HEADLAMP SWITCH
  2. BLACKOUT TOGGLE SWITCH
- 3. BLACKOUT HEADLAMP CABLE
- 4. BODY
- 5. SUPPORT6. WASHER (4)
- 7. NUT (4) 8. NUT
- 9. WASHER

- 10. WASHER
- 11. SCREW (4) 12. SCREW (3)
- 13. COVER
- 14. GASKET
- 15. GASKET
- 16. LAMP
- 17. BLACKOUT HEADLAMP **ASSEMBLY**

### 3.95. BLACKOUT HEADLAMP ASSEMBLY REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

### F. BLACKOUT HEADLAMP ASSEMBLY INSTALLATION (Continued).

22. Nut (8), washer Install and tighten. (9), and washer

(10).

23. Blackout headlamp Connect to back of item (4).

cable (3).

### G. BLACKOUT MARKER LAMP ASSEMBLY OPERATIONAL CHECK.

24. Blackout toggle Set to blackout. Refer to TM 9-2320-283-

switch (2).

25. Headlamp switch a. Pull out to second position.

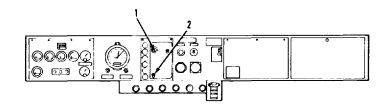
b. Verify that blackout headlamp comes on.

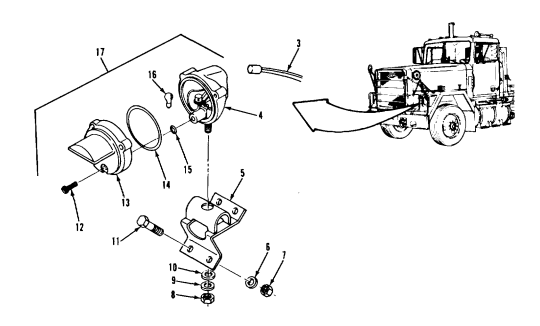
NOTE

Follow-on maintenance action required:

None.

### 3-95. BLACKOUT HEADLAMP ASSEMBLY REPLACEMENT (Continued).





### LEGEND:

- 1. HEADLAMP SWITCH
  2. BLACKOUT TOGGLE SWITCH
- 3. BLACKOUT HEADLAMP CABLE
- 4. BODY
- 5. SUPPORT
- 6. WASHER (4)
- 7. NUT (4)
- 8. NUT
- 9. WASHER

- 10. WASHER
- 11. SCREW (4) 12. SCREW (3)
- 13. COVER
- 14. GASKET
- 15. GASKET
- 16. LAMP
- 17. BLACKOUT HEADLAMP **ASSEMBLY**

### 3-96. STOPLAMP-TAILLAMP ASSEMBLY REPLACEMENT.

### **THIS TASK COVERS**

- a. Stoplamp-Taillamp-Backup Lamp Removal.
- b. Stoplamp-Taillamp-Backup Lamp Installation.
- c. Stoplamp-Taillamp Assembly Removal.
- d. Stoplamp-Taillamp Assembly Disassembly.
- e. Stoplamp-Taillamp Assembly Reassembly
- f. Stoplamp-Taillamp Assembly Installation.
- g. Stoplamp-Taillamp Operational Check.

#### **INITIAL SETUP**

**APPLICABLE CONFIGURATIONS** 

AII.

EQUIPMENT CONDITION PARAGRAPH TM 9-2320-283-10.

TM 9-2320-283-10.

CONDITION DESCRIPTION

Headlamp switch off.

Blackout toggle switch set to normal

TEST EQUIPMENT

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

Grease, automotive and artillery Item 7, Appendix C. Solvent, dry cleaning, SD-2 Item 29, Appendix C.

PERSONNEL REQUIRED

Two (MOS-63S).

REFERENCES (TM) TM 9-2320-283-10. SPECIAL ENVIRONMENTAL CONDITIONS

None.

**GENERAL SAFETY INSTRUCTIONS** 

Engine off.

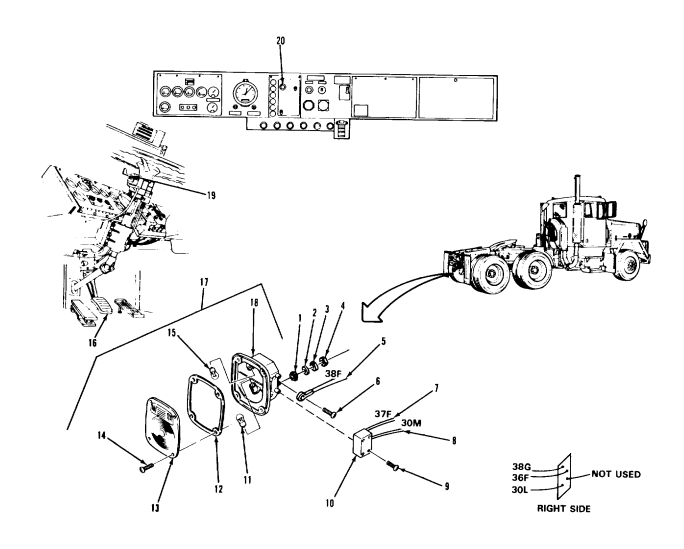
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

### 3-96. STOPLAMP-TAILLAMP ASSEMBLY REPLACEMENT (Continued).



# LEGEND:

- 1. LOCKWASHER
- 2. WASHER (2)
- 3. LOCKWASHER (2)
- 4. NUT (2)
- 5. WIRE (38F) (RIGHT 38G)
  6. SCREW (3)
  7. WIRE (37F) (RIGHT 36F)
  8. WIRE (30M) (RIGHT 30L)

- 9. SCREW (4)
- 10. COVER

- 11. LAMP
- 12. GASKET
- 13. LENS
- 14. SCREW (4)
- 15. LAMP
- 16. BRAKE PEDAL
- 17. STOPLAMP-TAILLAMP ASSEMBLY
- 18. HOUSING
- 19. TURN SIGNAL CONTROL
- 20. HEADLAMP SWITCH

3.96. STOPLAMP-TAILLAMP ASSEMBLY REPALCMENT (	(Continued)
---	-------------

LOCATION/ITEM ACTION REMARKS

#### NOTE

Stoplamp-taillamp-backup lamp replacement procedures are the same for both sides. covers replace-ment of the left-side stoplamp-taillamp-backup lamp.

This procedure

# A. STOPLAMP-TAILLAMP-BACKUP LAMP REMOVAL.

1. Four screws (14). Remove.

2. Lens (13) and Remove. Discard item (12) if gasket (12). cracked or torn.

3. Lamp (15). Remove. Backup lamp. Push in

and turn a quarter turn

to the left.

4. Lamp (11). Remove. Stoplamp-taillamp-turn

signal lamp. Push in and turn a quarter turn

to the left.

### B. STOPLAMP-TAILLAMP-BACKUP LAMP INSTALLATION.

5. Lamp (11). Install. Push in and turn a

quarter turn to the

right

6. Lamp (15). Install. Push in and turn a

quarter turn to the

right

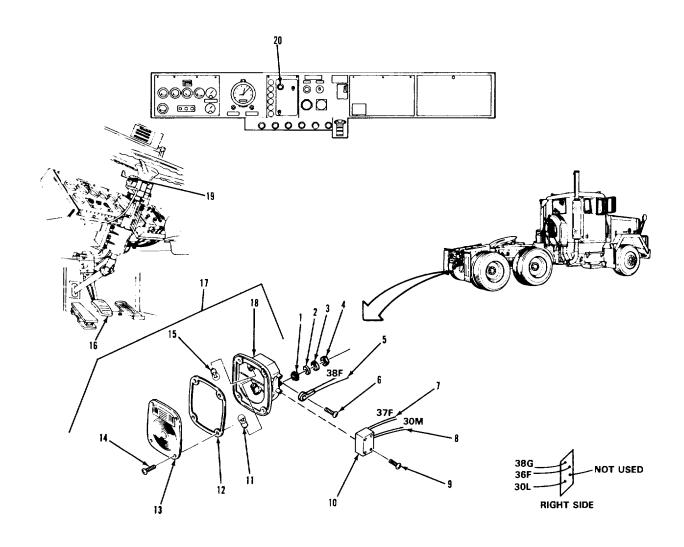
on top.

7. Lens (13) and Align and install. Window for backup lamp

gasket (12).

8. Four screws (14). Install and tighten.

### 3-96. STOPLAMP-TAILLAMP ASSEMBLY REPLACEMENT (Continued).



### LEGEND:

- 1. LOCKWASHER
- 2. WASHER (2)
- 3. LOCKWASHER (2)
- 4. NUT (2)
- 5. WIRE (38F) (RIGHT 38G)

- 6. SCREW (3)
  7. WIRE (37F) (RIGHT 36F)
  8. WIRE (30M) (RIGHT 30L)
  9. SCREW (4)
  10. COVER

- 11. LAMP
- 12. GASKET
- 13. LENS
- 14. SCREW (4)
- 15. LAMP
- 16. BRAKE PEDAL
- 17. STOPLAMP-TAILLAMP ASSEMBLY
- 18. HOUSING
- 19. TURN SIGNAL CONTROL
- 20. HEADLAMP SWITCH

### 3-96. STOPLAMP-TAILLAMP ASSEMBLY REPALCEMENT (Continued)

LOCATION/ITEM **ACTION REMARKS** 

### C. STOPLAMP-TAILLAMP ASSEMBLY REMOVAL.

9. Two nuts (4),

Remove.

two lockwashers (3), two washers (2), and one lockwasher (1).

10. Stoplamp-taillamp

Remove.

assembly (17). 11. Four screws (9).

Remove.

12. Cover (10). Remove.

#### NOTE

Remove grease from wire connections with cleaning solvent before doing next step.

13. Three screws (6), wire (5), wire (7), and wire

Remove. Tag items (5), (7), and

(8) for identification.

(8).

### D. STOPLAMP-TAILLAMP ASSEMBLY DISASSEMBLY.

14. Four screws (14).

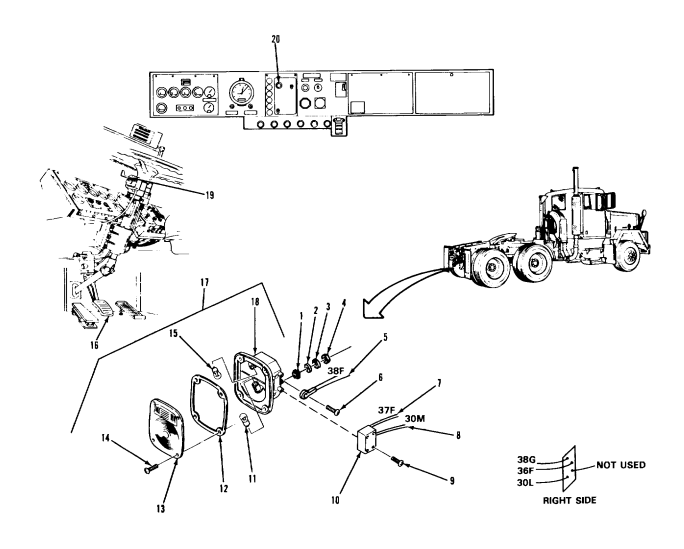
Discard item (12) if 15. Lens (13) and Remove. gasket (12). cracked or torn.

Remove.

16. Lamp (15) and Remove. Push in and turn a lamp (11). quarter turn to the

left.

### 3-96. STOPLAMP-TAILLAMP ASSEMBLY REPLACEMENT (Continued).



### LEGEND:

- 1. LOCKWASHER
- 2. WASHER (2)
- 3. LOCKWASHER (2)
- 4. NUT (2)
- 5. WIRE (38F) (RIGHT 38G)
- 6. SCREW (3)
- 7. WIRE (37F) (RIGHT 36F)
  8. WIRE (30M) (RIGHT 30L)
- 9. SCREW (4)
- 10. COVER

- 11. LAMP
- 12. GASKET
- 13. LENS
- 14. SCREW (4)
- 15. LAMP
- 16. BRAKE PEDAL
- 17. STOPLAMP-TAILLAMP ASSEMBLY
- 18. HOUSING
- 19. TURN SIGNAL CONTROL
- 20. HEADLAMP SWITCH

**ACTION REMARKS** LOCATION/ITEM

E. STOPLAMP-TAILLAMP ASSEMBLY REASSEMBLY.

17. Lamp (15) and Push in and turn a Install. lamp (11). quarter turn to the

right.

18. Lens (13) and Align and install. Window for backup lamp

gasket (12). on top.

19. Four screws Install and tighten.

(14).

F. STOPLAMP-TAILLAMP ASSEMBLY INSTALLATION.

20. Wire (5), wire Install with three items Connect according to (7), and wire (6). identification tags from

(8).step 11.

21. Cover (10). Fill with grease. Align

and tighten.

22. Four screws (9). Install and tighten.

23. Stoplamp-tail-Align mounting studs and

lamp assembly

(17).

install.

24. Two nuts (4), two Install and tighten.

lockwashers (3), two washers (2), and one lockwasher (1).

G. STOPLAMP-TAILLAMP OPERATIONAL CHECK.

25. Headlamp switch Pull out to first stop. First mechanic.

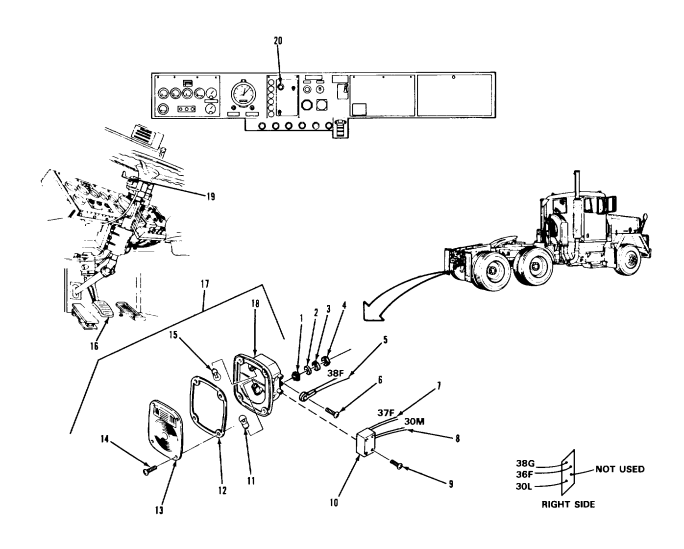
(20).

26. Stoplamp-tail-Verify that lights go on. Second mechanic.

lamp assembly

(17).

### 3-96. STOPLAMP-TAILLAMP ASSEMBLY REPLACEMENT (Continued).



### LEGEND:

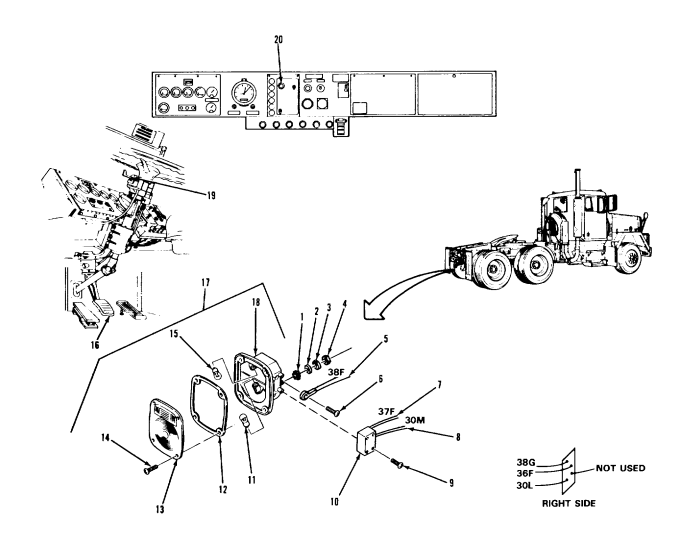
- 1. LOCKWASHER
- 2. WASHER (2)
- 3. LOCKWASHER (2)
- 4. NUT (2)
- 5. WIRE (38F) (RIGHT 38G) 6. SCREW (3)

- 7. WIRE (37F) (RIGHT 36F) 8. WIRE (30M) (RIGHT 30L)
- 9. SCREW (4)
- 10. COVER

- 11. LAMP
- 12. GASKET
- 13. LENS
- 14. SCREW (4)
- 15. LAMP
- 16. BRAKE PEDAL
- 17. STOPLAMP-TAILLAMP ASSEMBLY
- 18. HOUSING
- 19. TURN SIGNAL CONTROL
- 20. HEADLAMP SWITCH

3-96. STOPLAMP TAILLAMP ASSEMBLY REPALCEMENT (Continued).			
LOCATION/ITEM	ACTION	REMARKS	
G. STOPLAMP-TAILLAMP OPERATIONAL CHECK (Continued).			
27. Brake pedal (16).	Press down.	First mechanic.	
28. Stoplamp-taillamp assembly (17).	Verify that brake lights go on.	Second mechanic.	
29. Turn signal control (9).	Press down lever.	First mechanic.	
<ol><li>Stoplamp-taillamp assembly (17).</li></ol>	Verify that left turn signal comes on.	Second mechanic.	
31. Turn signal control (19).	Push lever up.	First mechanic.	
<ol> <li>Stoplamp-taillamp assembly (17).</li> </ol>	Verify that right turn signal comes on.	Second mechanic.	
NOTE Follow-on maintenance action required: None.			
	3-570		

### 3-96. STOPLAMP-TAILLAMP ASSEMBLY REPLACEMENT (Continued).



### LEGEND:

- 1. LOCKWASHER
- 2. WASHER (2)
- 3. LOCKWASHER (2)
- 4. NUT (2) 5. WIRE (38F) (RIGHT 38G)
- 6. SCREW (3)
- 7. WIRE (37F) (RIGHT 36F)
  8. WIRE (30M) (RIGHT 30L)
- 9. SCREW (4)
- 10. COVER

- 11. LAMP
- 12. GASKET
- 13. LENS
- 14. SCREW (4)
- 15. LAMP
- 16. BRAKE PEDAL
- 17. STOPLAMP-TAILLAMP ASSEMBLY
- 18. HOUSING
- 19. TURN SIGNAL CONTROL
- 20. HEADLAMP SWITCH

### 3-97. BLACKOUT TAILLAMP ASSEMBLY REPLACEMENT.

### THIS TASK COVERS

- a. Blackout Taillamp Removal.
- b. Blackout Taillamp Installation.
- c. Blackout Taillamp Assembly Removal.
- d. Blackout Taillamp Assembly Disassembly.
- e. Blackout Taillamp Assembly Reassembly.
- f. Blackout Taillamp Assembly Installation.
- g. Blackout Taillamp Assembly Operational Check.

### **INITIAL SETUP**

APPLICABLE CONFIGURATIONS

AII.

**EQUIPMENT CONDITION** 

<u>PARAGRAPH</u> TM 9-2320-283-10.

Headlamp switch off.

TM 9-2320-283-10. set to normal.

Blackout toggle switch

CONDITION DESCRIPTION

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED

Two (MOS-63S.

SPECIAL ENVIRONMENTAL CONDITIONS

None.

**REFERENCES (TM)** 

TM 9-2320-283-10.

**GENERAL SAFETY INSTRUCTIONS** 

Engine off.

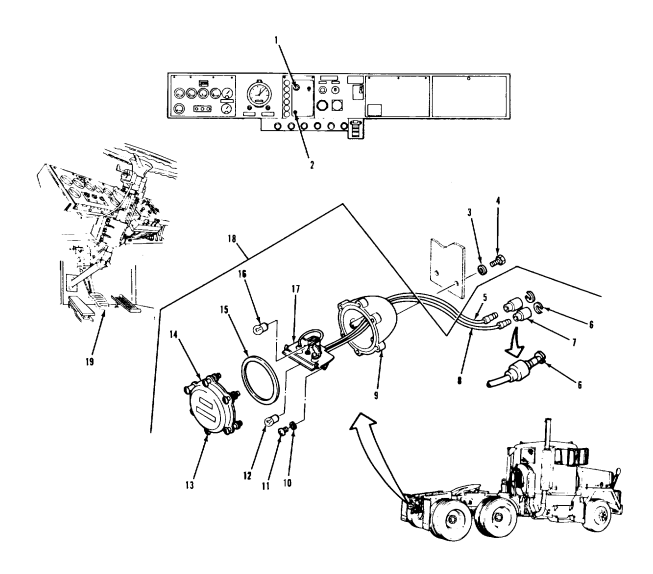
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

### 3-97. BLACKOUT TAILLAMP ASSEMBLY REPLACEMENT (Continued).



# LEGEND:

- 1. HEADLAMP SWITCH
- 2. BLACKOUT TOGGLE SWITCH
- 3. LOCKWASHER (2)
- 4. SCREW (2)
- 5. WIRE CONNECTOR (24B) (RIGHT-24B)
- 6. SLOTTED WASHER (2)
- 7. SHELL (2)
- 8. WIRE CONNECTOR (23V) (RIGHT-23W)
- 9. HOUSING
- 10. LOCKWASHER (2)

- 11. SCREW (2)
- 12. LAMP
- 13. SCREW (6)
- 14. DOOR
- 15. PREFORMED PACKING
- 16. LAMP
- 17. LAMPHOLDER
- 18. BLACKOUT TAILLAMP ASSEMBLY
- 19. BRAKE PEDAL

### 3-97. BLACKOUT TAILLAMP ASSEMBLY REPLACEMENT (Continued)

LOCATION/ITEM **ACTION REMARKS** 

NOTE

Blackout taillamp assembly replacement procedures are the same for both sides. This procedure covers replacement of the left side blackout taillamp assembly.

A. BLACKOUT TAILLAMP REMOVAL.

Six screws (13). Six items (13) cannot be Loosen. removed from item (14).

2. Door (14). Remove.

3. Preformed pack-Remove. Use small blade screw-

driver. Discard item (15) if cracked o- torn.

Stoplamp (16). Remove. Push in and turn a

quarter turn to the

left.

5. Taillamp (12). Remove. Push in and turn a

quarter turn to the

left.

B. BLACKOUT TAILLAMP INSTALLATION.

6. Stoplamp (12). Install. Push in and turn a

quarter turn to the

right.

7. Taillamp (16). Install. Push in and turn a

quarter turn to the

right.

8. Preformed pack-Install in item (14).

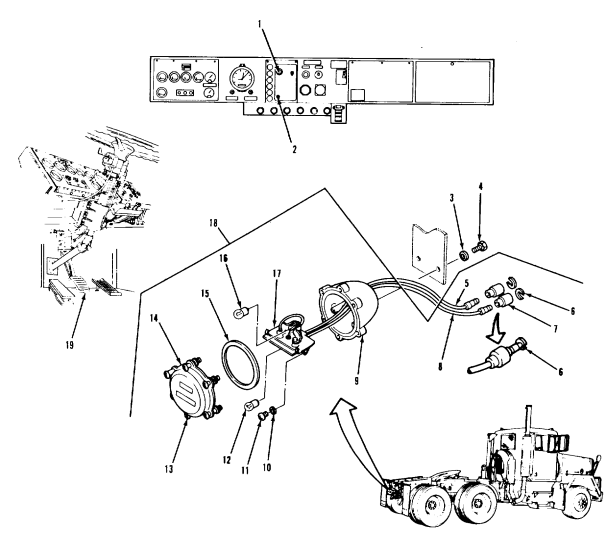
ing (15).

ing (15).

9. Door (14) with six Align and install to item screws (13).

(9). Tighten six items (13).

### 3-97. BLACKOUT TAILLAMP ASSEMBLY REPLACEMENT (Continued).



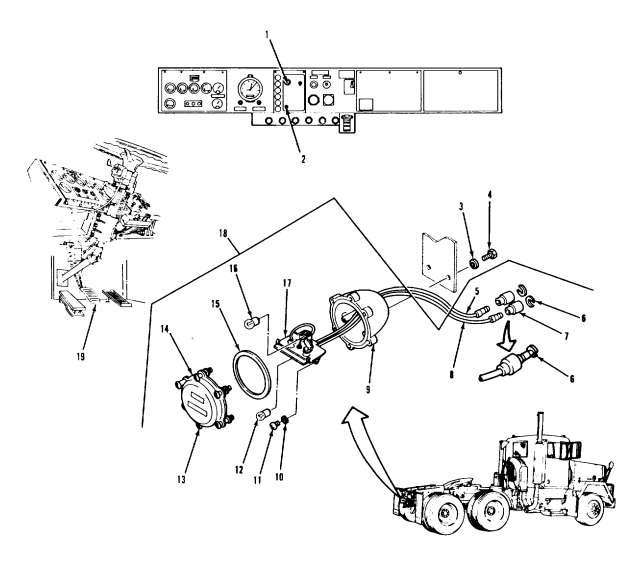
### LEGEND:

- 1. HEADLAMP SWITCH
- 2. BLACKOUT TOGGLE SWITCH
- 3. LOCKWASHER (2)
- 4. SCREW (2) 5. WIRE CONNECTOR (24B) (RIGHT-24B)
- 6. SLOTTED WASHER (2)
- 7. SHELL (2)
- 8. WIRE CONNECTOR (23V) (RIGHT-23W)
- 9. HOUSING
- 10. LOCKWASHER (2)

- 11. SCREW (2)
- 12. LAMP
- 13. SCREW (6)
- 14. DOOR
- 15. PREFORMED PACKING
- 16. LAMP
- 17. LAMPHOLDER
- 18. BLACKOUT TAILLAMP ASSEMBLY
- 19. BRAKE PEDAL

	ELECTRICAL STSTEM.			
3-9	3-97. BLACKOUT TAILLAMP ASSEMBLY REPALCEMENT (Continued).			
	LOCATION/ITEM	ACTION	REMARI	KS
C.	BLACKOUT TAILLAMP ASSEM	BLY REMOVAL.		
10.	Wire connector (5) and wire connector (8).	Disconnect.	Tag for identification.	
11.	Two screws (4) and two lock-washers (3).	Loosen and remove.		
12.	Blackout taillamp assembly (18).	Remove.		
D.	BLACKOUT TAILLAMP ASSEM	BLY DISASSEMBLY.		
13.	Two shells (7).	Slide back on items (5) and (8).		
14.	Two slotted washers (6).	Remove two items (6) and two items (7).		
15.	Door (14) with six screws (13). (9).	Loosen six items (13) and remove item (14) from item	Six items (13) cannot be removed from item (14).	
16.	Preformed pack ing (15).	Remove from item (14).	Use small blade screw- driver. Discard item (15) if cracked or torn.	
17.	Lamp (12) and lamp (16). left.	Remove.	Push in and turn a quarter turn to the	
18.	Two screws (11) and two lock-washers (10).	Loosen and remove from item (9).		
19.	Lampholder (17).	Remove.	Pull items (5) and (8) through back of item (9).	

### 3-97. BLACKOUT TAILLAMP ASSEMBLY REPLACEMENT (Continued).



### LEGEND:

- 1. HEADLAMP SWITCH
- 2. BLACKOUT TOGGLE SWITCH
- 3. LOCKWASHER (2)
- 4. SCREW (2)
- 5. WIRE CONNECTOR (24B) (RIGHT-24B)
  6. SLOTTED WASHER (2)
- 7. SHELL (2)
- 8. WIRE CONNECTOR (23V) (RIGHT-23W)
- 9. HOUSING
- 10. LOCKWASHER (2)

- 11. SCREW (2)
- 12. LAMP
- 13. SCREW (6) 14. DOOR
- 15. PREFORMED PACKING
- 16. LAMP
- 17. LAMPHOLDER
- 18. BLACKOUT TAILLAMP ASSEMBLY
- 19. BRAKE PEDAL

# 3-97. BLACKOUT TAILLAMP ASSEMBLY REPLACEMENT (Continued)

LOCATION/ITEM ACTION REMARKS

### E. BLACKOUT TAILLAMP ASSEMBLY REASSEMBLY.

20. Wire connector Insert items (5) and (8) (5) and wire through back of item (9). connector (8).

21. Lampholder (17). Install in item (9).

22. Two screws (11) Install and tighten. and two lock-

washers (10).
23. Lamp (12) and lamp (16).

Install. Push in and turn a

quarter turn to the

right.

24. Preformed Install in item (14).

packing (15).

25. Door (14) with six Align and install to item screws (13). (9). Tighten six items

(13).

(8).

26. Two shells (7). Install on items (5) and

all on items (5) and Slide back on items (5) and (8) to expose

connectors.

from coming off.

27. Two slotted Install on items (5) and Prevents two items (7)

washers (6). (8).

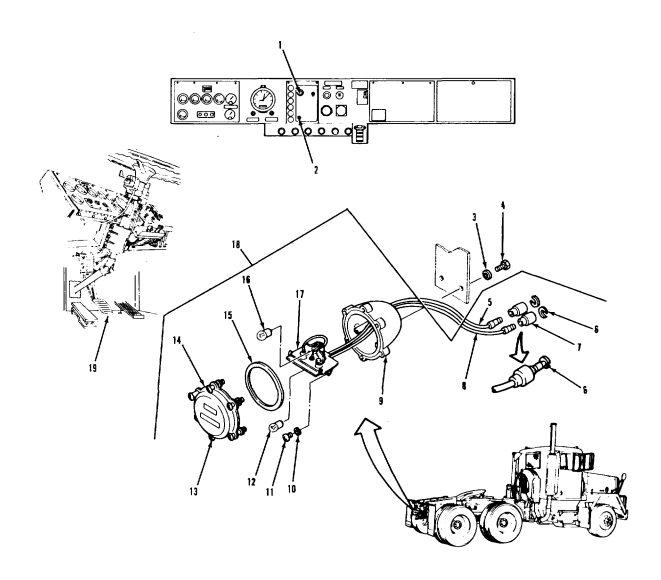
28. Two shells (7). Slide down on ends of item (5) and (8) until stopped

by two items (6).

### F. BLACKOUT TAILLAMP ASSEMBLY INSTALLATION.

29. Blackout taillamp Align with mounting holes. assembly (18).

### 3-97. BLACKOUT TAILLAMP ASSEMBLY REPLACEMENT (Continued).



### LEGEND:

- 1. HEADLAMP SWITCH
- 2. BLACKOUT TOGGLE SWITCH
- 3. LOCKWASHER (2)
- 4. SCREW (2)
- 5. WIRE CONNECTOR (24B) (RIGHT-24B)
  6. SLOTTED WASHER (2)
- 7. SHELL (2)
- 8. WIRE CONNECTOR (23V) (RIGHT-23W)
- 9. HOUSING
- 10. LOCKWASHER (2)

- 11. SCREW (2)
- 12. LAMP
- 13. SCREW (6)
- 14. DOOR
- 15. PREFORMED PACKING
- 16. LAMP
- 17. LAMPHOLDER
- 18. BLACKOUT TAILLAMP ASSEMBLY
- 19. BRAKE PEDAL

### 3-97. BLACKOUT TAILLAMP ASSEMBLY REPLACEMENT (Continued)

LOCATION/ITEM ACTION REMARKS

### F. BLACKOUT TAILLAMP ASSEMBLY INSTALLATION (Continued).

30. Two screws (4) and two lockwashers (3).

Install and tighten.

31. Wire connector (5)and wire

connector (8).

Connect. Connect according to identification tag from

step 10.

G. BLACKOUT TAILLAMP ASSEMBLY OPERATIONAL CHECK.

32 Blackout toggle Set to blackout. First mechanic.

switch (2).

33. Headlamp switch Pull out to second stop. First mechanic.

(1).

34. Blackout taillamp Verify that both items (12) Second mechanic.

assembly (18). come on.

35. Brake pedal (19). Press down. First mechanic.

36. Blackout taillamp Verify that both items (16) Second mechanic.

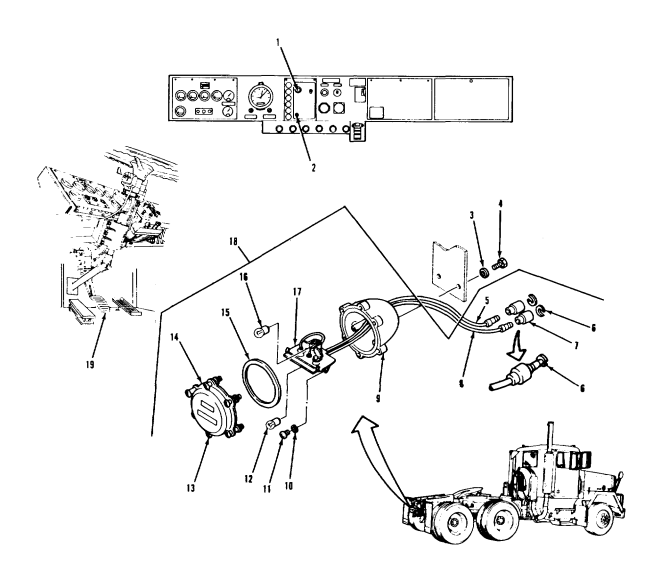
assembly (18). come on.

NOTE

Follow-on maintenance action required:

None.

### 3-97. BLACKOUT TAILLAMP ASSEMBLY REPLACEMENT (Continued).



### LEGEND:

- 1. HEADLAMP SWITCH
- 2. BLACKOUT TOGGLE SWITCH
- 3. LOCKWASHER (2)
- 4. SCREW (2)
- 5. WIRE CONNECTOR (24B) (RIGHT-24B)
- 6. SLOTTED WASHER (2)
- 7. SHELL (2)
- 8. WIRE CONNECTOR (23V) (RIGHT-23W)
- 9. HOUSING
- 10. LOCKWASHER (2)

- 11. SCREW (2)
- 12. LAMP
- 13. SCREW (6)
- 14. DOOR
- 15. PREFORMED PACKING
- 16. LAMP
- 17. LAMPHOLDER
- 18. BLACKOUT TAILLAMP ASSEMBLY
- 19. BRAKE PEDAL

**CONDITION DESCRIPTION** 

Blackout toggle switch

set to normal.

### **ELECTRICAL SYSTEM.**

### 3-98. DOME LAMP AND SWITCH REPLACEMENT.

### **THIS TASK COVERS**

- a. Dome Lamp Removal.
- b. Dome Lamp Installation.
- c. Dome Lamp and Switch Assembly Removal.
- d. Dome Lamp and Switch Assembly Installation.
- e. Dome Lamp and Switch Assembly Operational Check.

### **INITIAL SETUP**

APPLICABLE CONFIGURATIONS

AII.

TEST EQUIPMENT None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED

One (MOS-63S).

REFERENCES (TM)

None.

SPECIAL ENVIRONMENTAL CONDITIONS None.

**GENERAL SAFETY INSTRUCTIONS** 

Engine off.

Transmission in neutral.

**EQUIPMENT CONDITION** 

**PARAGRAPH** 

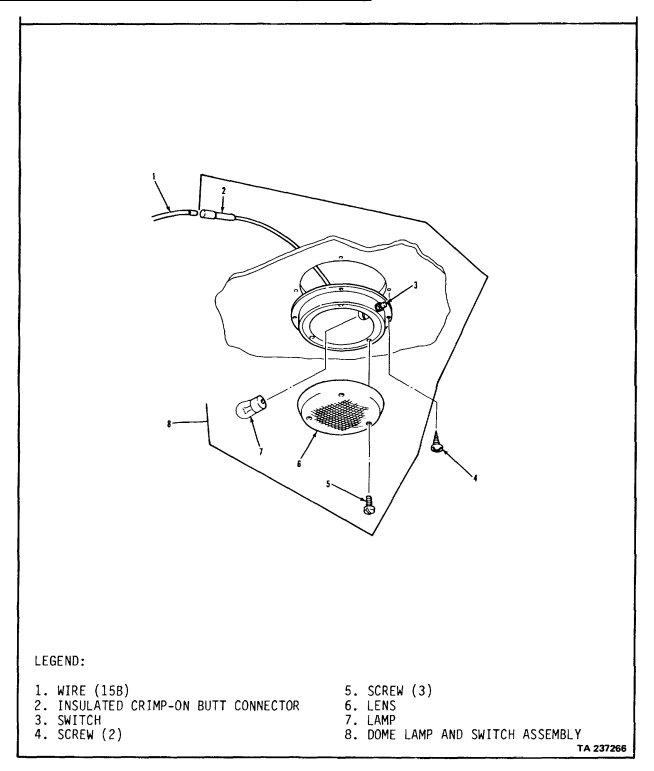
TM 9-2320-283-10.

Park brake set.

TROUBLESHOOTING REFERENCES

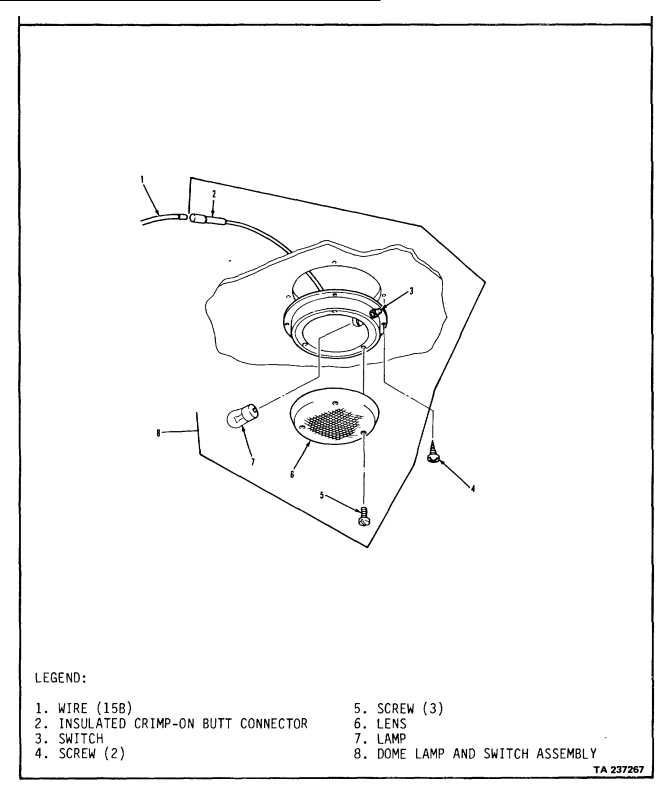
Paragraph 2-11.

### 3-98. DOME LAMP AND SWITCH REPLACEMENT (Continued).



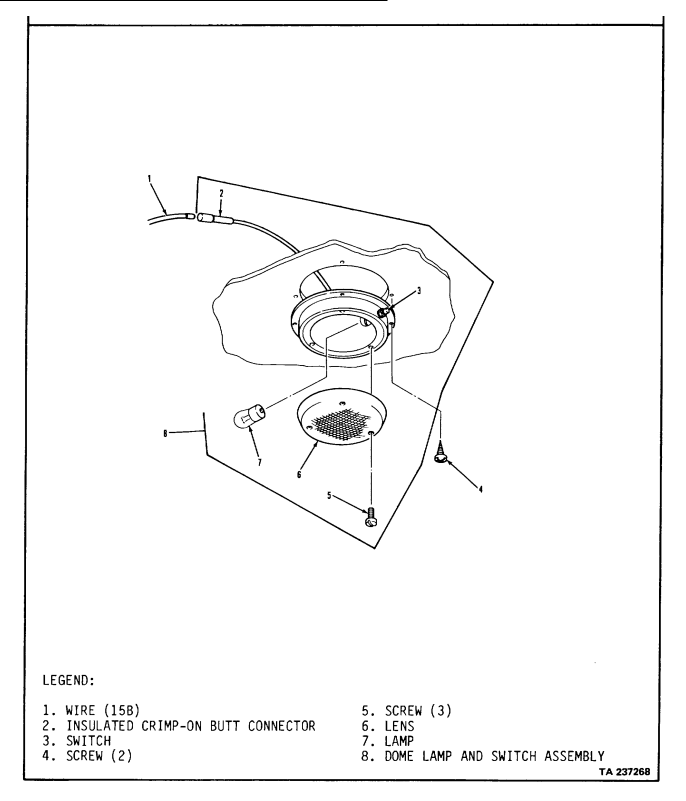
3-98.	DOME LAMP AND SWITCH REPLACEMENT (Continued).			
LO	CATION/ITEM	ACTION	REMARKS	
A. DOI	ME LAMP REMOVAL.			
1. Thre	ee screws (5).	Remove.		
2. Len	ns (6).	Remove.		
3. Lam	np (7).	Remove.	Push in and turn a quarter turn to the left.	
B. DOI	ME LAMP INSTALLATION.			
4. Lam	np (7).	Install.	Push in and turn a quarter turn to the right.	
5. Len	ns (6).	Aline and install.		
6. Thre	ee screws (5).	Install and tighten.		
C. DOI	ME LAMP AND SWITCH ASSEM	BLY REMOVAL		
	<u>WARNING</u>			
		Disconnect batteries before performing step (7). Failure to heed warning may result in serious personal injury or damage to vehicle wiring.		
	o screws (4) noving two items (4).	Remove.	Hold item (8) while	
	me lamp and tch assembly	Lower from roof of cab.		
9. Wire	e (1).	Cut where item (1) enters item (2).	Remove item (8).	

## 3-98. DOME LAMP AND SWITCH REPLACEMENT (Continued).



3-98. DOME LAMP AND SWITCH REPLACEMENT (Continued).			
LOCATION/ITEM	ACTION	REMARKS	
D. DOME LAMP AND SWITCH ASS	D. DOME LAMP AND SWITCH ASSEMBLY INSTALLATION.		
10. Wire (1).	Trim insulation back 0.375 inch from end.		
11. Dome lamp and switch assembly (8).	Raise into position about six inches from roof.		
12. Insulated crimp-on butt connector (2).	Insert bare end of item (1) into item (2) and crimp securely.	Use suitable crimping tool. Make sure that no bare wires are exposed after crimping item (2).	
13. Dome lamp and switch assembly (8).	Aline and install.		
14. Two screws (4).	Install and tighten.		
15. Batteries.	Connect.		
E. DOME LAMP AND SWITCH ASSEMBLY OPERATIONAL CHECK.			
16. Switch (3).	Press twice. Verify that lamp comes on and goes off.		
	NOTE		
	Follow-on maintenance action required:		
	None.		

### 3-98. DOME LAMP AND SWITCH REPLACEMENT (Continued).



## 3-99. MAP LAMP AND SWITCH REPLACEMENT.

### THIS TASK COVERS

- a. Removal.
- b. Installation.

### **INITIAL SETUP**

**APPLICABLE CONFIGURATIONS** 

AII.

**EQUIPMENT CONDITION** 

PARAGRAPH CONDITION DESCRIPTION TM 9-2320-283-10. Blackout toggle switch

set to normal.

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED

One (MOS-63S . None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

None. Engine off.

Transmission in neutral.

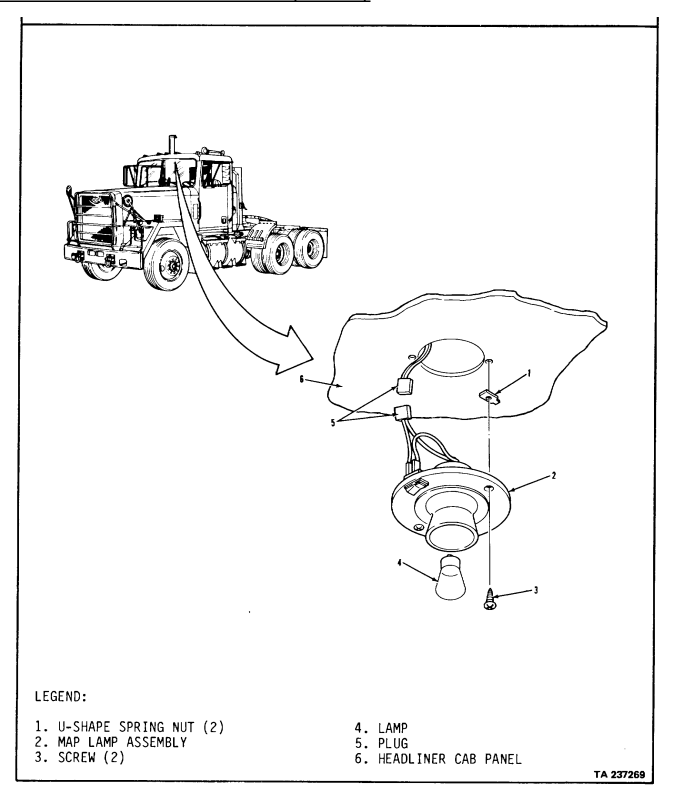
Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

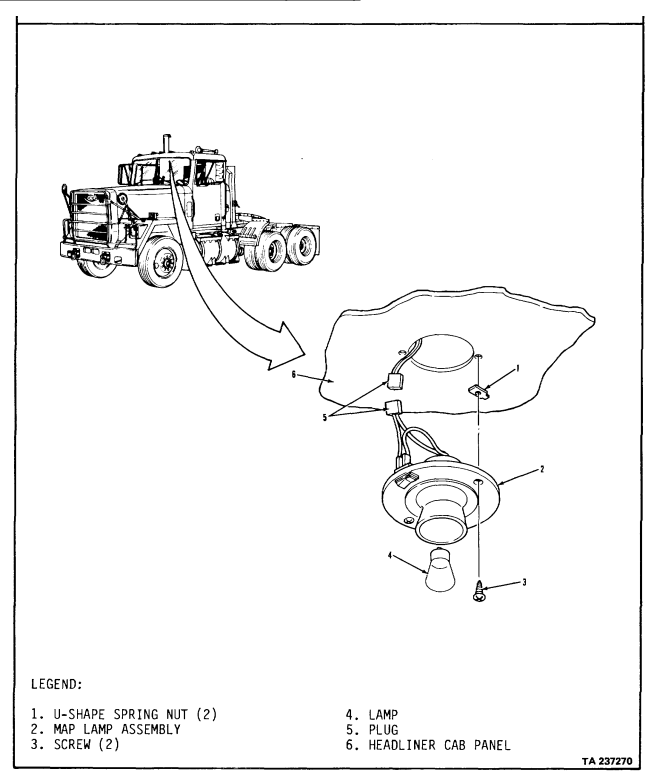
SPECIAL ENVIRONMENTAL CONDITIONS

# 3-99. MAP LAMP AND SWITCH REPLACEMENT (Continued).



LOCATION/ITEM	ACTION	REMARKS
	NOTE	
	Replacement of map lamp the same for both sides.	and switch is
A. REMOVAL.		
1. Lamp (4).	Remove from item (2).	Push in and unscrew.
2. Two screws (3).	Remove from item (2).	
3. Plug (5).	Disconnect.	
4. Two nuts (1).	Remove from item (6).	
B. INSTALLATION.		
5. Two nuts (1).	Install on item (6).	
6. Plug (5).	Connect.	
7. Lamp assembly (2).	Put in place on item (6).	
8. Two screws (3).	Secure item (2) to item (6).	
9. Lamp (4).	Install in item (2).	
	NOTE	
	Follow-on maintenance ac	tion required:
	None.	

## 3-99. MAP LAMP AND SWITCH REPLACEMENT (Continued).



#### 3-100. HOT ENGINE TEMPERATURE SWITCH REPLACEMENT.

#### **THIS TASK COVERS**

- a. Removal.
- b. Installation.
- c. Operational Check.

#### **INITIAL SETUP**

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS All.

PARAGRAPH 0.50

3-52.

CONDITION DESCRIPTION
Radiator drained below
hot engine temperature

switch level.

**TEST EQUIPMENT** 

None. TM 9-2320-283-10.

Engine run switch off.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N) Thread sealant, liquid Item 25, Appendix C.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). Vehicle parked on level ground.

REFERENCES (TM)
TM 9-2320-283-10.

GENERAL SAFETY INSTRUCTIONS
Engine coolant at room temperature.

TM 9-2320-283-20P. Engine off.

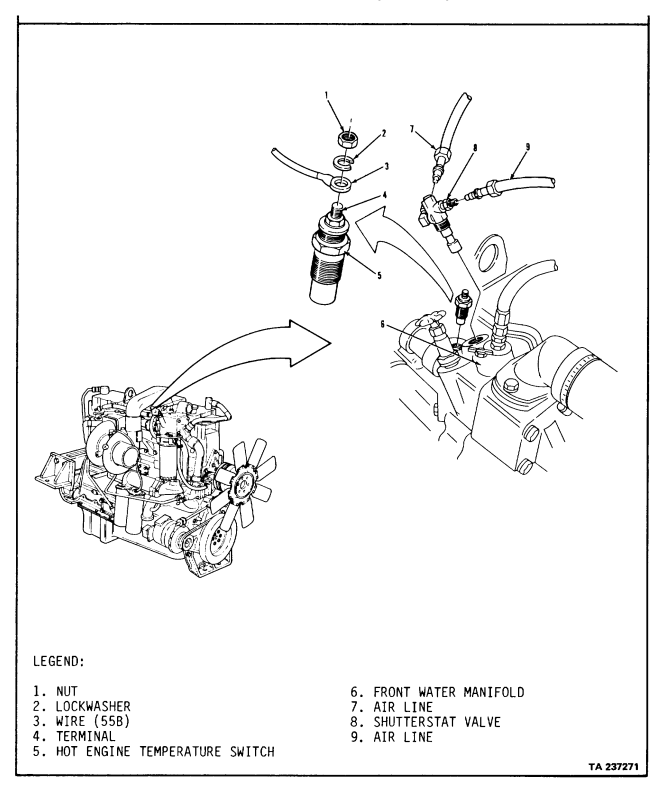
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

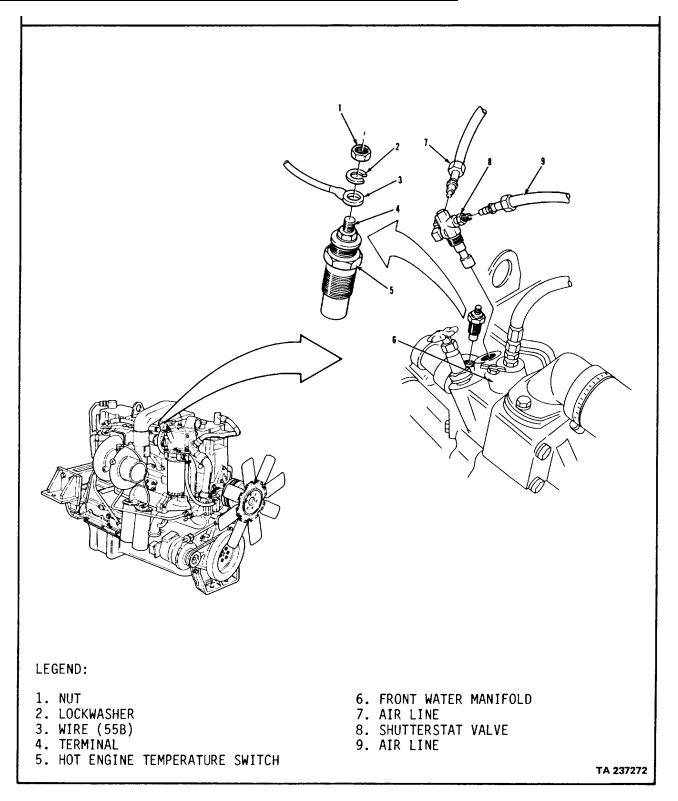
Paragraph 2-11.

## 3-100. HOT ENGINE TEMPERATURE SWITCH REPLACEMENT (Continued).



3-100. HOT ENGINE TEMPERATURE SWITCH REPLACEMENT (Continued).				
LOCATION/ITEM	ACTION	REMARKS		
A. REMOVAL.				
1. Air line (7) and air line (9).	Disconnect.	Tag for identification.		
2. Shutterstat valve (8).	Remove from item (6).	Retain for reassembly.		
3. Nut (1) and lockwasher (2).	Remove from item (4).			
4. Wire (3).	Remove.	Tag for identification.		
<ul><li>5. Hot engine temp- erature switch</li><li>(5).</li></ul>	Remove.	Use deepwell socket and extension.		
B. INSTALLATION.				
<ol> <li>Hot engine temp- erature switch (5).</li> </ol>	Coat threads with liquid thread sealant. Install and tighten.	Use deepwell socket and extension.		
7. Wire (3).	Place on item (4).	Connect according to identification tag from step 4.		
8. Lockwasher (2) and nut (1).	Install and tighten.			
9. Shutterstat valve (8.).	Coat threads with liquid thread sealant. Install and tighten.			
10. Air line (7) and air line (9).	Connect.	Connect according to identification tag from step 1.		
	WARNING			
	Do not operate engine without of coolant in the cooling system Failure to heed warning can recently damage.	m.		

## 3-100. HOT ENGINE TEMPERATURE SWITCH REPLACEMENT (Continued).



### 3-100. HOT ENGINE TEMPERATURE SWITCH REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

#### D. OPERATIONAL CHECK.

11. Engine.

Start. Monitor water tempperature gage. Switch should close and activate indicator Refer to TM 9-2320-283-10. Shutdown engine after operational check. lamp when coolant reaches 225°F on gage.

#### **WARNING**

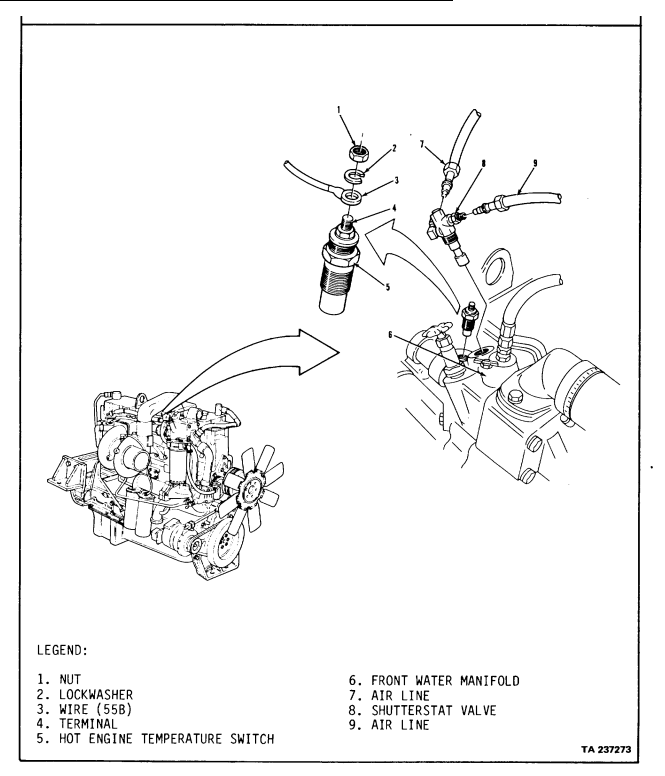
Let radiator cool before removing cap. Remove radiator cap in two steps. First, place a thick cloth over the cap and slowly rotate cap counter-clockwise to its first stop; pause, and let pressure escape from the cooling system. Then rotate cap further counterclockwise until it can be removed. Failure to follow this procedure can result in burns and serious personal injury.

#### **NOTE**

Follow-on maintenance action required:

Fill radiator (para 3-52).
Check for coolant leaks around hot engine temperature switch and shutterstat valve. Tighten if necessary.

## 3-100. HOT ENGINE TEMPERATURE SWITCH REPLACEMENT (Continued).



#### 3-101. WATER TEMPERATURE SENDING UNIT REPLACEMENT.

#### THIS TASK COVERS

- a. Removal.
- b. Installation.

#### **INITIAL SETUP**

**APPLICABLE CONFIGURATIONS** 

AII.

**EQUIPMENT CONDITION** 

PARAGRAPH 3-52. CONDITION DESCRIPTION Radiator drained below sending unit level.

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

Tape, thread sealing Item 32, Appendix C.

PERSONNEL REQUIRED One (MOS-63S ).

SPECIAL ENVIRONMENTAL CONDITIONS

None.

REFERENCES (TM) TM 9-2320-283-10. **GENERAL SAFETY INSTRUCTIONS** 

Engine off.

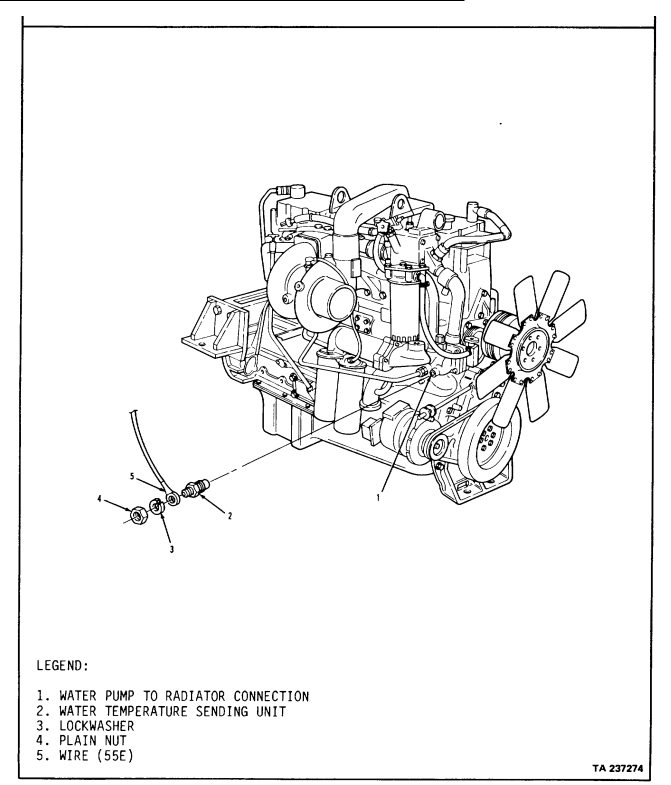
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

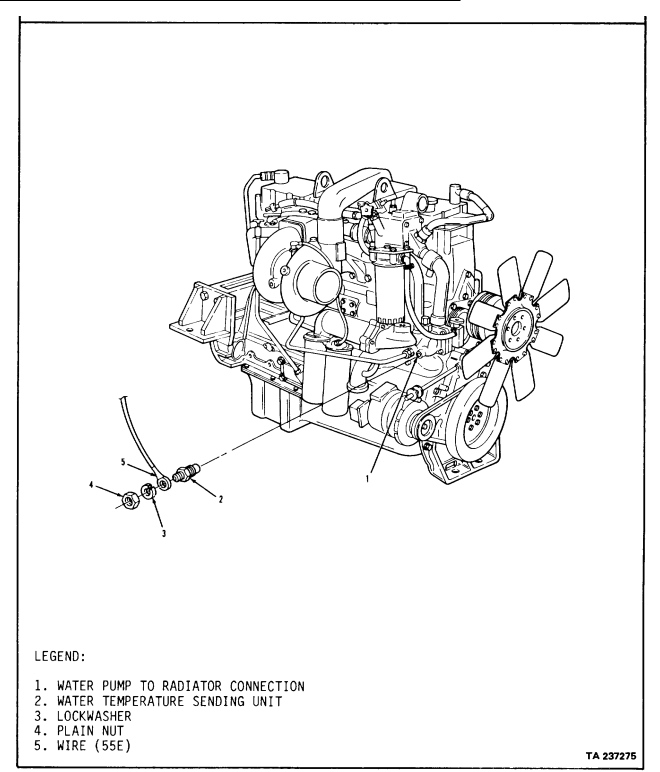
Paragraph 2-11.

## 3-101. WATER TEMPERATURE SENDING UNIT REPLACEMENT (Continued).



3-101. WATER TEMPERATURE SENDING UNIT REPLACEMENT (Continued).				
	LOCATION/ITEM	ACTION	REMARKS	
<u>A.</u>	REMOVAL.			
1.	Nut (4), lock- washer (3), and wire (5).	Remove from item (2).		
2.	Unit (2).	Remove from item (1).		
<u>B.</u>	INSTALLATION.			
3.	Unit (2).	Install in item (1).	Put thread sealing tape on threads.	
4.	Nut (4) and lock-washer (3).	Secure item (5) to item (2).		
		NOTE		
		Follow-on maintenance action r	equired:	
		Fill cooling system (TM 9-2320- 283-10).		

## 3-101. WATER TEMPERATURE SENDING UNIT REPLACEMENT (Continued).



#### 3-102. OIL PRESSURE SENDING UNIT REPLACEMENT.

#### **THIS TASK COVERS**

- a. Removal.
- b. Installation.

#### **INITIAL SETUP**

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS

PARAGRAPH None. **CONDITION DESCRIPTION** 

ne. None.

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)
Tape, thread sealing
Item 32, Appendix C.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

None. Engine off.

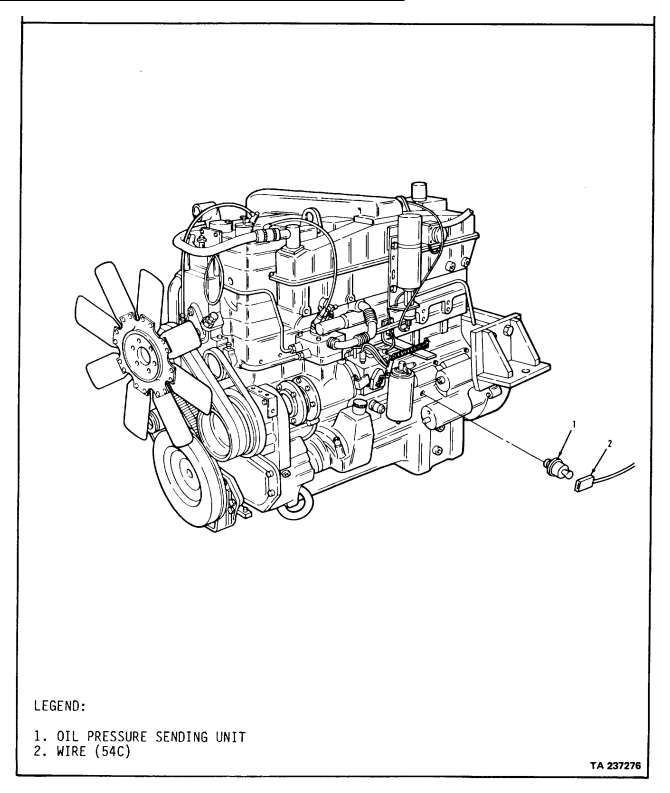
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

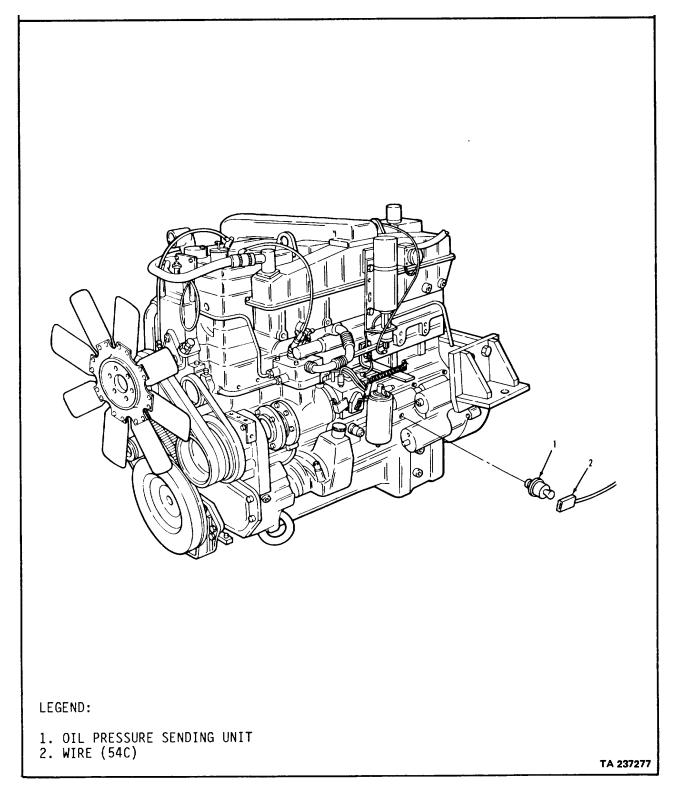
Paragraph 2-11.

# 3-102. OIL PRESSURE SENDING UNIT REPLACEMENT (Continued).



3-102. OIL PRESSURE SENDING UNIT REPLACEMENT (Continued).					
LOCATION/ITEM ACTION REMARKS					
A. REMOVAL.					
1. Wire (2).	Remove from item (1).				
2. Unit (1).	Remove from engine.				
B. INSTALLATION.					
3. Unit (1).	Install in engine.	Put thread sealing tape on threads.			
4. Wire (2).	Install on item (1).				
	NOTE				
	Follow-on maintenance a	ction required:			
	None.				

# 3-102. OIL PRESSURE SENDING UNIT REPLACEMENT (Continued).



#### 3-103. TRANSMISSION TEMPERATURE SENDING UNIT REPLACEMENT.

#### **THIS TASK COVERS**

- a. Removal.
- b. Installation.

#### **INITIAL SETUP**

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS

PARAGRAPH None.

**CONDITION DESCRIPTION** 

None.

ne.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

Tape, thread sealing Item 32, Appendix C.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

None.

One (MOS-63S).

**GENERAL SAFETY INSTRUCTIONS** 

REFERENCES (TM) None.

Engine off.

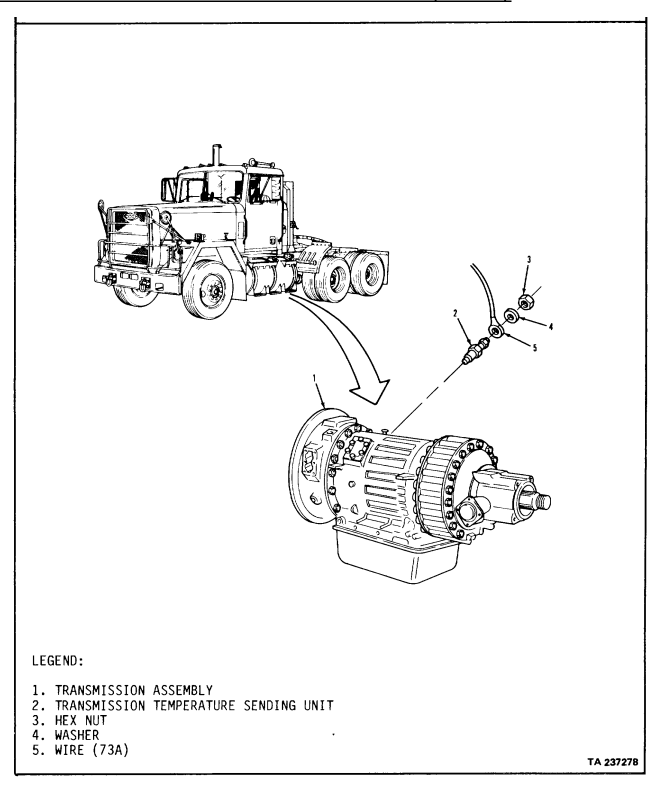
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

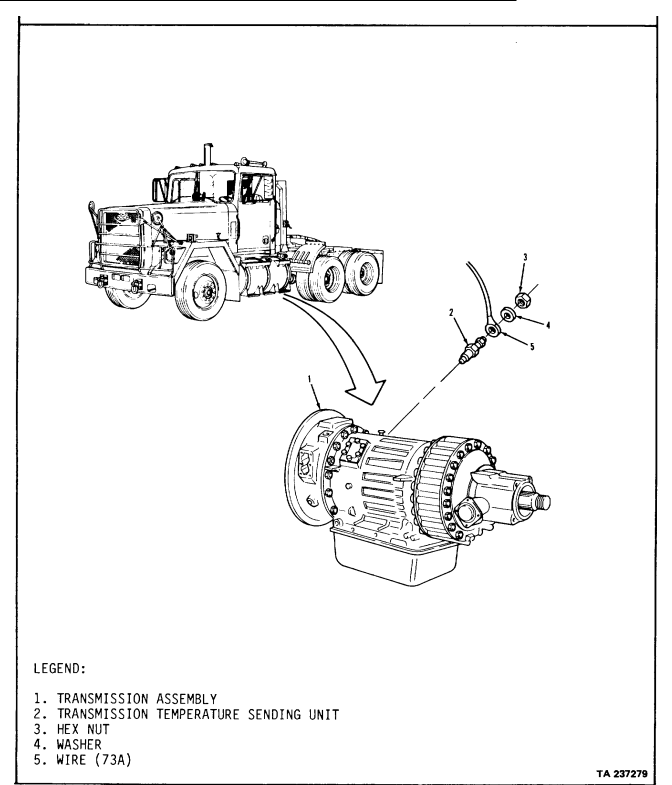
Paragraph 2-11.

## 3-103. TRANSMISSION TEMPERATURE SENDING UNIT REPLACEMENT (Continued).



3-103. TRANSMISSION TEMPERATURE SENDING UNIT REPLACEMENT (Continued).		
LOCATION/ITEM	ACTION	REMARKS
A. REMOVAL.		
1. Nut (3), washer (4), and wire (5).	Remove from item (2).	
2. Unit (2).	Remove from item (1).	
B. INSTALLATION.		
3. Unit (2).	Install in item (1).	Put thread sealing tape on threads.
4. Nut (3) and washer (4).	Secure item (5) to item (2).	
	NOTE	
	Follow-on maintenance acti	on required:
	None.	

## 3-103. TRANSMISSION TEMPERATURE SENDING UNIT REPLACEMENT (Continued).



#### 3-104. LOW OIL PRESSURE SENDING UNIT REPLACEMENT.

#### **THIS TASK COVERS**

- a. Removal.
- b. Installation.

#### **INITIAL SETUP**

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS

PARAGRAPH

CONDITION DESCRIPTION None.

None.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

Seal, O-ring (15434) 3030808.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

TM 9-2320-283-20P. Engine off.

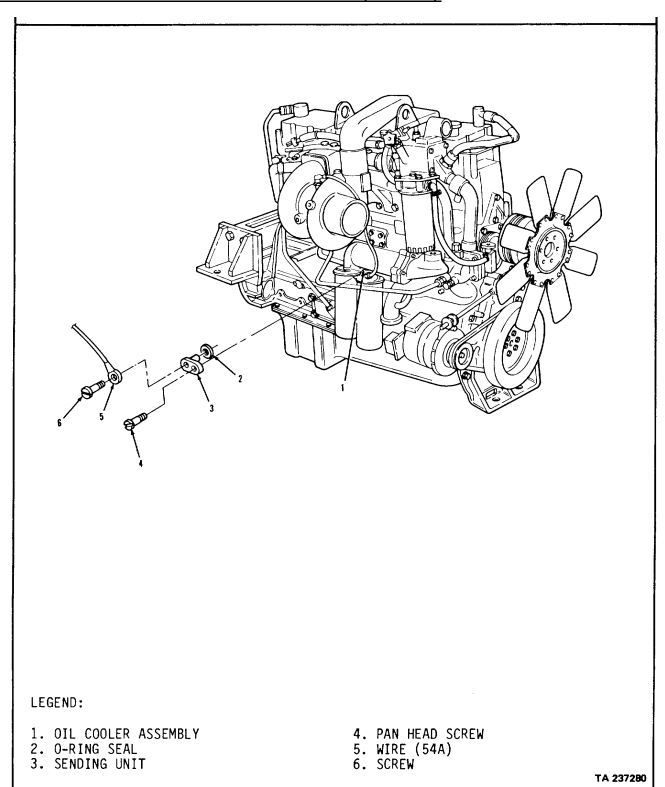
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

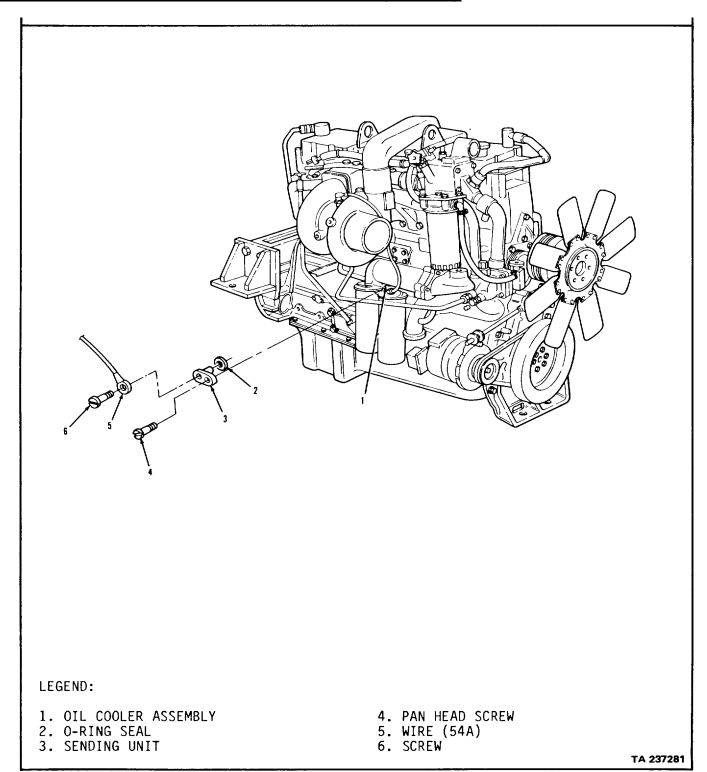
Paragraph 2-11.

## 3-104. LOW OIL PRESSURE SENDING UNIT REPLACEMENT (Continued).



3-104. LOW OIL PRESSURE SENDING UNIT REPLACEMENT (Continued).			
LOCATION/ITEM	ACTION	REMARKS	
A. REMOVAL.			
1. Screw (6) and wire (5).	Remove from item (3).		
2. Screw (4).	Remove from item (3).		
3. Unit (3).	Remove from item (1).		
4. Seal (2).	Remove from item (3).	Discard item (2).	
B. INSTALLATION.			
5. New seal (2).	Install on item (3).		
6. Unit (3).	Install in item (1).		
7. Screw (4).	Screw item (3) to item (1).		
8. Screw (6).	Secure item (5) to item (3).		
	NOTE		
	Follow-on maintenance action	required:	
	None.		

## 3-104. LOW OIL PRESSURE SENDING UNIT REPLACEMENT (Continued).



#### 3-105. FUEL LEVEL SENDING UNIT REPLACEMENT.

#### **THIS TASK COVERS**

- a. Removal.
- b. Installation.

**INITIAL SETUP** 

**EQUIPMENT CONDITION** 

**APPLICABLE CONFIGURATIONS** 

PARAGRAPH

**CONDITION DESCRIPTION** 

None.

None.

TEST EQUIPMENT None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

Gasket

(98440) 2013.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

TM 9-2320-283-20P. Engine off.

Transmission in neutral.

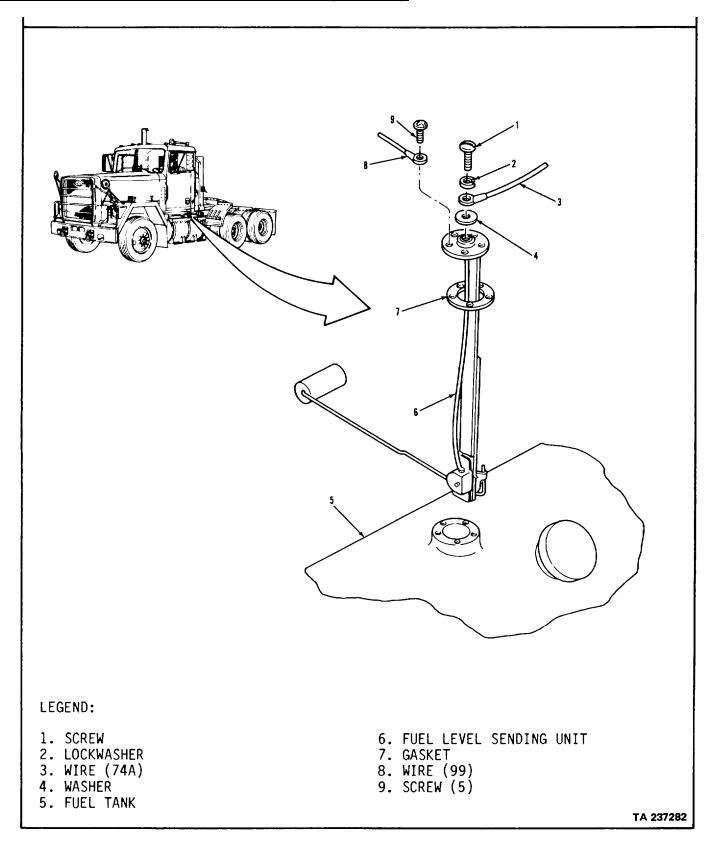
Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

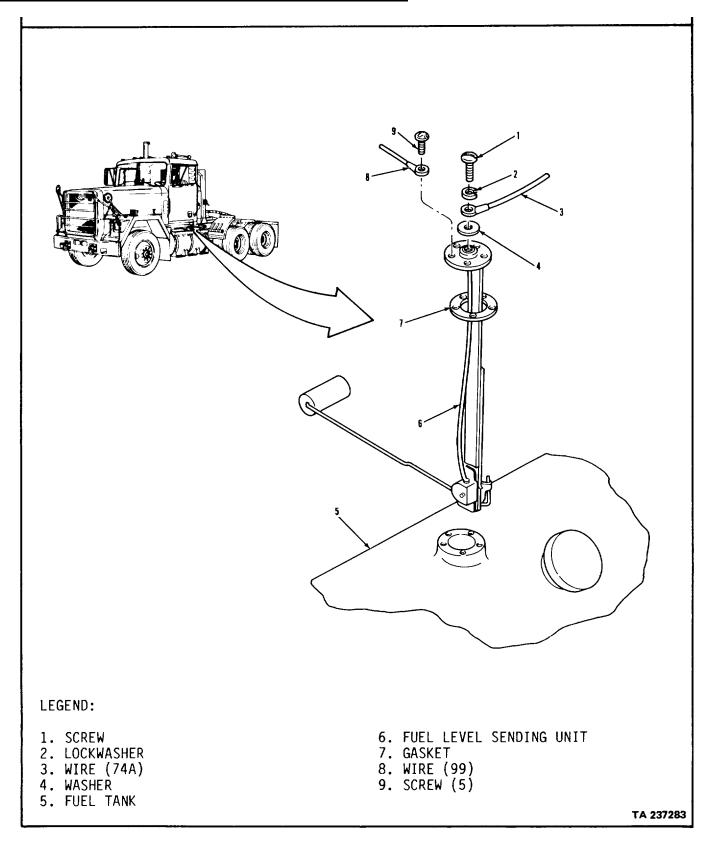
3-614

## 3-105. FUEL LEVEL SENDING UNIT REPLACEMENT (Continued).



LOCATION/ITEM	ACTION	REMARKS
A. REMOVAL.		
<ol> <li>Screw (1), lock- washer (2), wire (3), and washer (4).</li> </ol>	Remove from item (6)	Tag wire (3) for identification.
2. Five screws (9) and wire (8).	Remove from item (6).	
3. Unit (6) and gasket (7).	Remove from item (5)	Discard item (7).
B. INSTALLATION.		
<ol> <li>Unit (6) and new gasket (7).</li> </ol>	Install in item (5).	
5. Five screws (9)	Secure item (8), item (6), and item (7) to item (5).	
S. Screw (1), lock- washer (2), and washer (4).	Secure item (3) to item (6).	
	NO Follow-on maintenance ac	TE
	None.	tion requirea:
	3-6′	16

## 3-105. FUEL LEVEL SENDING UNIT REPLACEMENT (Continued).



#### 3-106. NEUTRAL SAFETY SWITCH AND REVERSE SWITCH REPLACEMENT.

### **THIS TASK COVERS**

- a. Removal.
- b. Installation.
- c. Operational Check.

**INITIAL SETUP** 

EQUIPMENT CONDITION

APPLICABLE CONFIGURATIONS
All.

PARAGRAPH
TM 9-2320-283-10.

CONDITION DESCRIPTION
Transmission shift

lever selector in "1" range.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

Cable tie

(06383) SST4S.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). Vehicle parked on level ground.

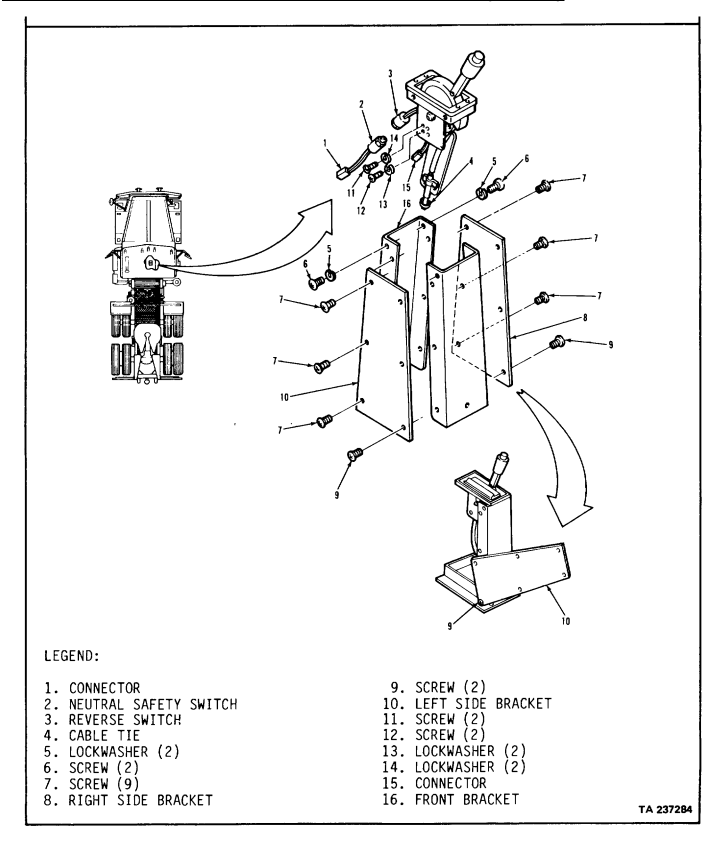
REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

TM 9-2320-283-10. Engine off. TM 9-2320-283-20P. Park brake set.

TROUBLESHOOTING REFERENCES

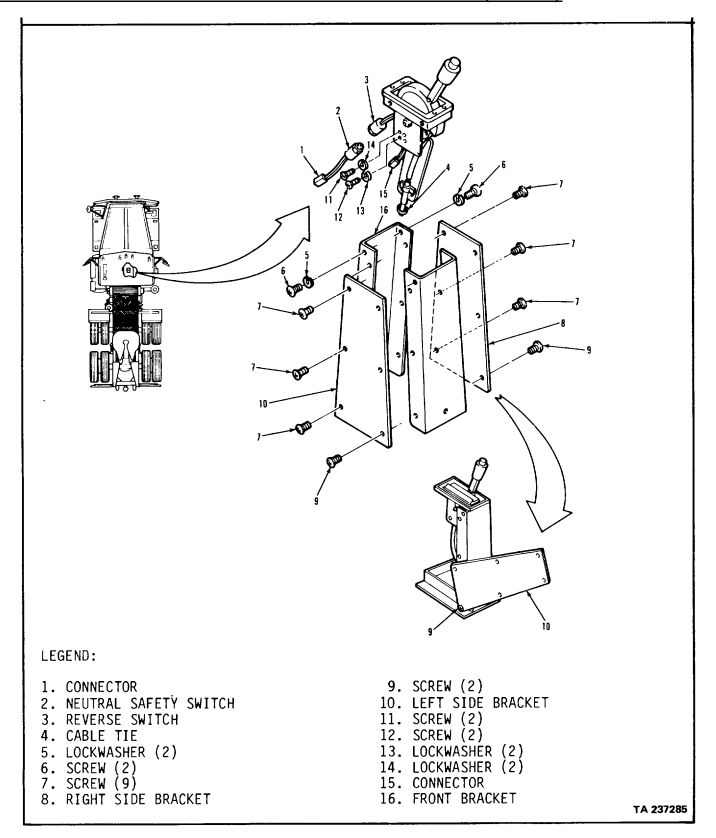
Paragraph 2-11.

### 3-106. NEUTRAL SAFETY SWITCH AND REVERSE SWITCH REPLACEMENT (Continued).



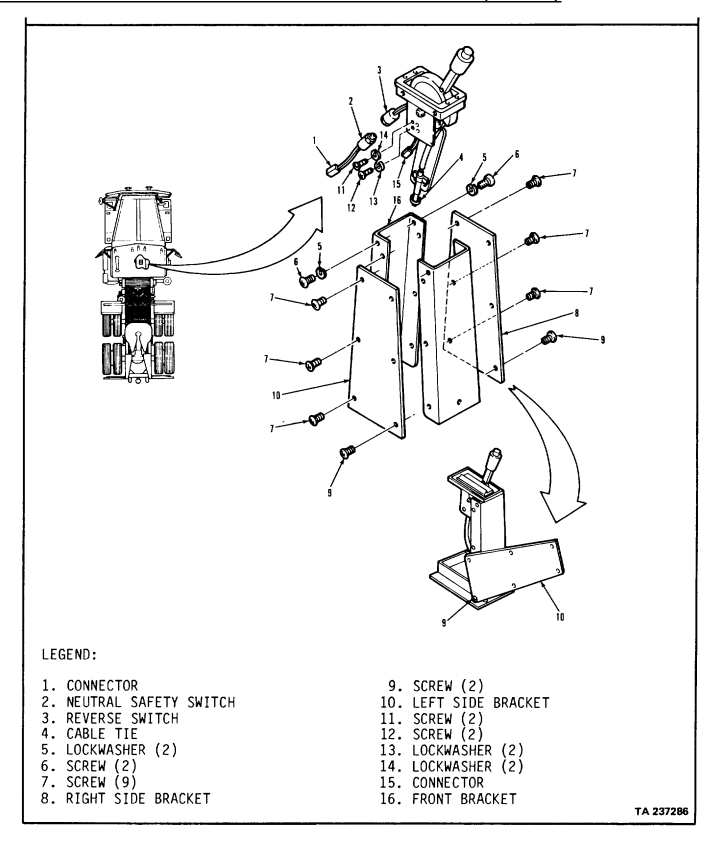
A. REM	CATION/ITEM		
A. REM		ACTION	REMARKS
1. Two and	OVAL. screws (6) two lock- ners (5).	Remove.	
2. Nine	e screws (7)	Remove	Remove five items (7) from item (10), three items (7) from item (8), and one item (7) from bottom center of item (16).
3. Two	screws (9)	Loosen, but do not remove	Do not remove screws.
4. Fron (16).	t bracket	Remove.	
5. Left (10)	side bracket	Rotate clockwise (right) at pivot point of item (9) towards rear of truck.	Exposes left side of shifter mechanism.
6. Cabl	le tie (4)	Note position and remove	Note cables secured by item (4).
and	screws (12) two lock- hers (13).	Remove.	
	tral safety ch (2).	Remove.	
9. Con	nector (1)	Disconnect	Tag for identification.
and	screws (11) two lock- hers (14).	Remove.	
11. Reve (3).	erse switch	Remove.	
12. Con	nector (15)	Disconnect	Tag for identification.

### 3-106. NEUTRAL SAFETY SWITCH AND REVERSE SWITCH REPLACEMENT (Continued).



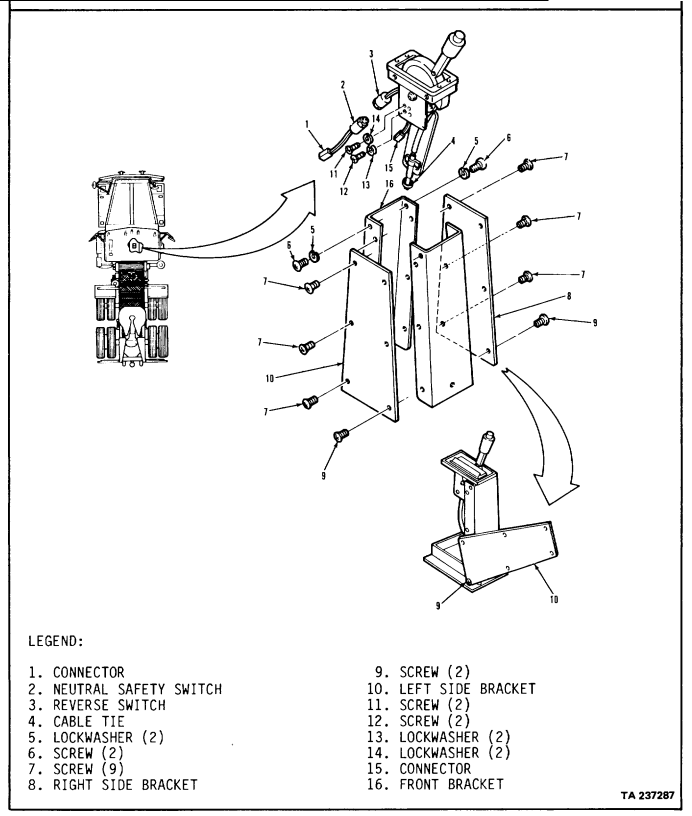
LOCATION/ITEM	ACTION	REMARKS
B. INSTALLATION. 13. Connector (15)	Connect	Connect according to identification tag from step 12.
14. Reverse switch (3)	Move into position and aline mounting holes Secure with two items (11) and two items (14).	
15. Connector (1)	Connect	Connect according to identification tag from step 9.
16. Neutral safety switch (2)	Move into position and aline mounting holes two items (12) and two items (13).	Secure with
17. New cable tie (4)	Install. Secure cables noted in step 6	Trim and discard excess length.
18. Left side bracket (10).	Return to normal position.	
19. Front bracket (16).	Move into position.	
<ol> <li>Two screws (6) and two lock- washers (5).</li> </ol>	Install and tighten.	
21. Nine screws (7)	Install and tighten.	
22. Two screws (9)	Tighten.	

### 3-106. NEUTRAL SAFETY SWITCH AND REVERSE SWITCH REPLACEMENT (Continued).



LOCATION/ITEM	ACTION	REMARK	S
C. OPERATIONAL CHECK.			
3. Engine	<ul> <li>Verify that engine starts in neutral and not in any</li> </ul>	Refer to TM 9-2320-283- 10.	
	other gear. b. Verify that reverse lamps		
	come on when transmission		
	is shifted to R. c. Shutdown engine.		
	NOTE		
	Follow-on maintenance action None.	required:	
	3-624		

# 3-106. NEUTRAL SAFETY SWITCH AND REVERSE SWITCH REPLACEMENT (Continued).



### 3-107. DIFFERENTIAL LOCK PRESSURE SWITCH REPLACEMENT.

#### **THIS TASK COVERS**

- a. Removal.
- b. Installation.
- c. Operational Check.

**INITIAL SETUP** 

EQUIPMENT CONDITION

APPLICABLE CONFIGURATIONS PARAGRAPH CONDITION DESCRIPTION

I 3-120 Battery power disconnected.

TEST EQUIPMENT TM 9-2320-283-10 Air reservoirs drained.

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N) Thread sealant, liquid Item 33, Appendix C.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S) Vehicle parked on level ground.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

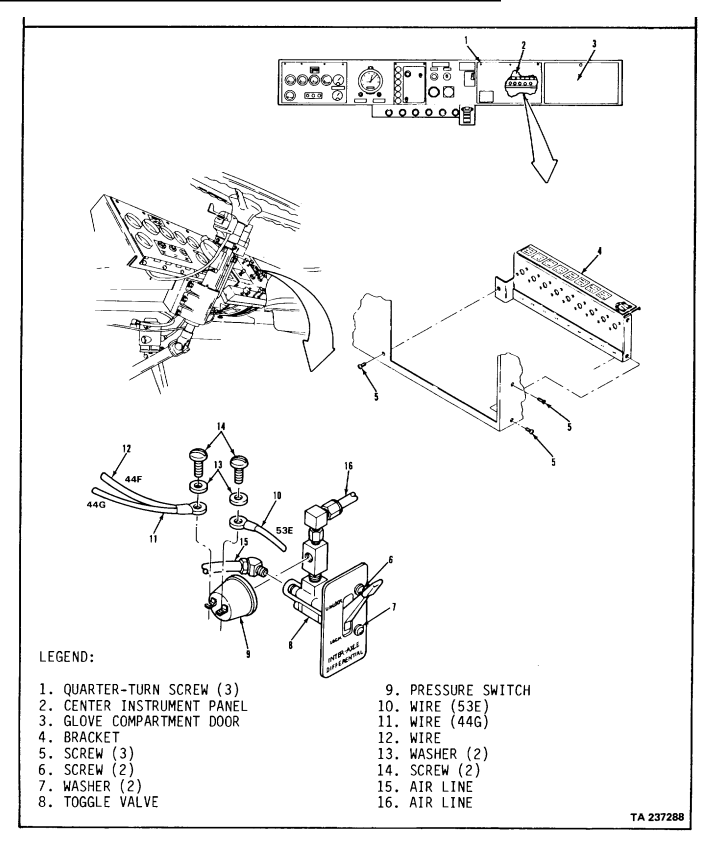
TM 9-2320-283-10 Engine off.
TM 9-2320-283-20P Park brake set.

Transmission in neutral.

TROUBLESHOOTING REFERENCES

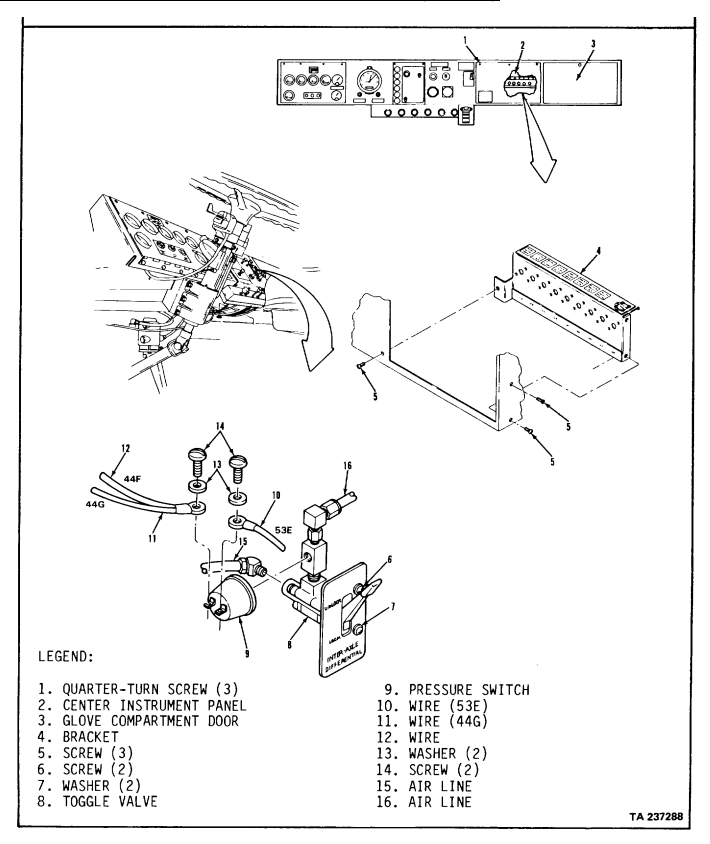
Paragraph 2-11.

# 3-107. DIFFERENTIAL LOCK PRESSURE SWITCH REPLACEMENT (Continued).



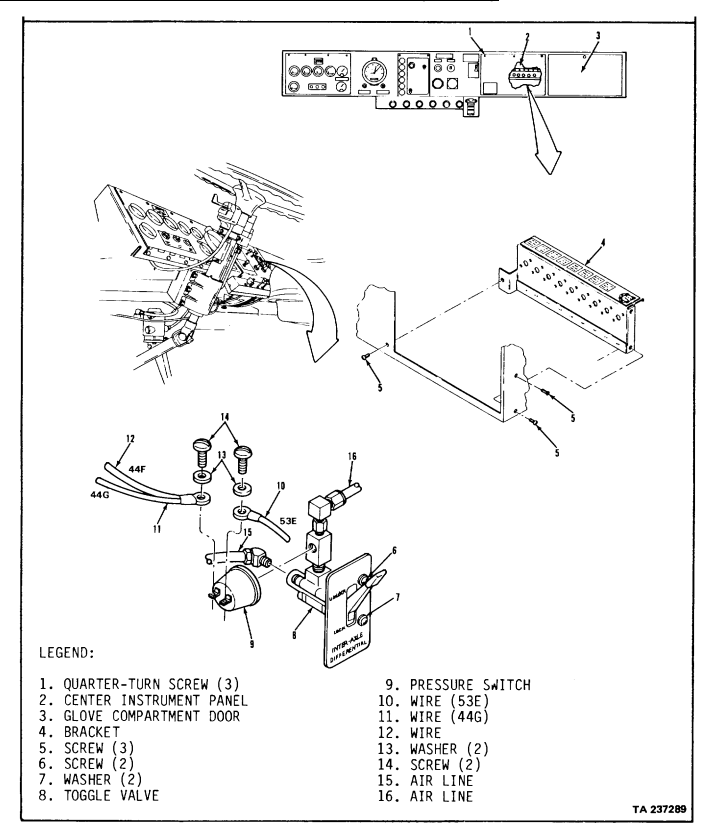
3-107. DIFFERENTIAL LOCK PRESSURE SWITCH REPLACEMENT (Continued).			
	LOCATION/ITEM	ACTION	REMARKS
<u>A.</u>	REMOVAL.		
1.	Three quarter-turn Loosen. screws (1).		
2.	Center instrument panel (2).	Lower.	
3.	Glove compartment door (3).	Open and lower.	
		Disconnect batteries before rer circuit breaker bracket Failure heed warning may result in veh electrical system damage and personal injury.	noving to nicle
3.	Three screws (5)	Remove.	
4.	Bracket (4)	Remove and position out of way	Remove with circuit breakers and wire harness attached.
5.	Two screws (6) and two washers (7).	Remove.	
6.	Toggle valve (8)	Remove from back of instrument panel.	
7.	Airline (15) and airline (16).	Remove	Tag for identification.
8.	Two screws (14) and two washers (13).	Remove.	
9.	Wire (10), wire (11), and wire (12)	Remove	Tag for identification. Item (11) and item (12) share a common terminal.
10.	Pressure switch (9).	Remove.	
		3-628	

# 3-107. DIFFERENTIAL LOCK PRESSURE SWITCH REPLACEMENT (Continued).



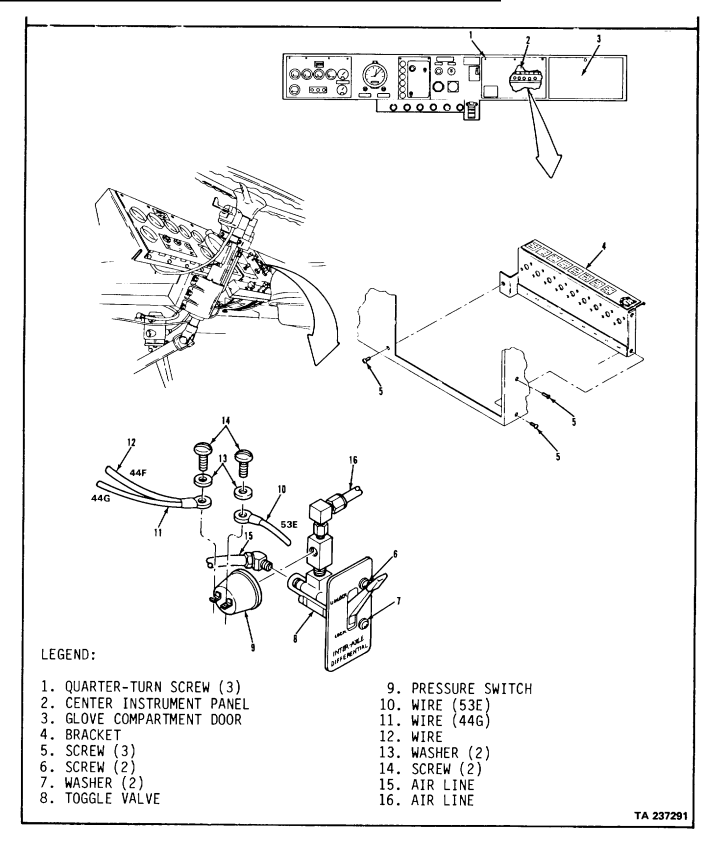
3-107. DIFFERENTIAL LOCK PRESSURE SWITCH REPLACEMENT (Continued).			
LOCATION/ITEM	ACTION	REMARKS	
B. INSTALLATION. 11. Pressure switch (9)	Install and tighten	Coat threads with liquid thread sealant.	
12. Wire (10), wire (11), and wire (12)	Install using two items (13) and two items (14)	Connect according to identification tag from step 9.	
13. Airline (15) and airline (16)	Connect	Connect according to identification tag from step 7.	
14. Toggle valve (8)	Move into position behind instrument panel.		
15. Two screws (6) and two washers (7).	Install and tighten.		
16. Bracket (4)	Move into position and secure with three screws (5).		
17. Center instrument panel (2).	Raise into position.		
18. Three quarter-turn screws (1).	Tighten.		
19. Glove compartment door (3).	Raise and close.		
20. Air reservoirs	Close draincocks.		
21. Batteries	Connect.		
	2.020		
	3-630		

# 3-107. DIFFERENTIAL LOCK PRESSURE SWITCH REPLACEMENT (Continued).



3-107. DIFFERENTIAL LOCK PRESSURE SWITCH REPLACEMENT (Continued).			
LOCATION/ITEM	ACTION		REMARKS
C. OPERATIONAL CHECK.			
22. Engine	Start	Refer to TM 9-2320-283- 10.	
23. Toggle valve (8)	Energize. Set to lock Observe that differential lockout indicator lamp comes on.	Refer to TM 9-2320-283- 10.	
	NOTE Follow-on maintenance action required: None.		
	3-632		

# 3-107. DIFFERENTIAL LOCK PRESSURE SWITCH REPLACEMENT (Continued).



### 3-108. PARK BRAKE PRESSURE SWITCH REPLACEMENT.

#### THIS TASK COVERS

- a. Removal.
- b. Installation.
- c. Operational Check.

**INITIAL SETUP** 

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS PARAGRAPH PARAGRAPH

II 3-120

Battery power

**CONDITION DESCRIPTION** 

disconnected.

open.

TEST EQUIPMENT TM 9-2320-283-10 Air system draincocks

None

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N) Thread sealant, liquid Item 33, Appendix C.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

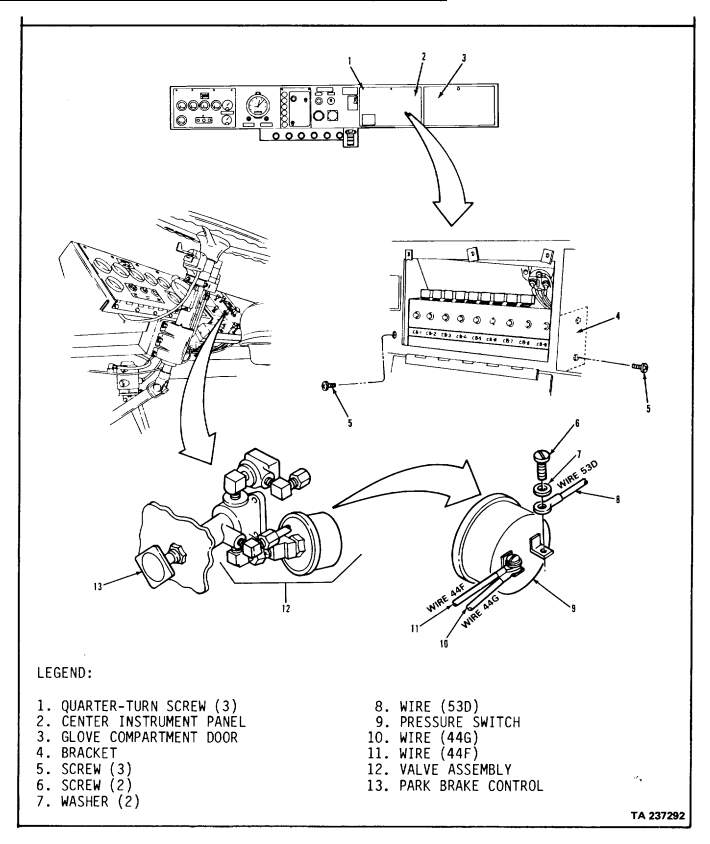
TM 9-2320-283-10 Engine off.
TM 9-2320-283-20P Park brake set.

Transmission in neutral.

TROUBLESHOOTING REFERENCES

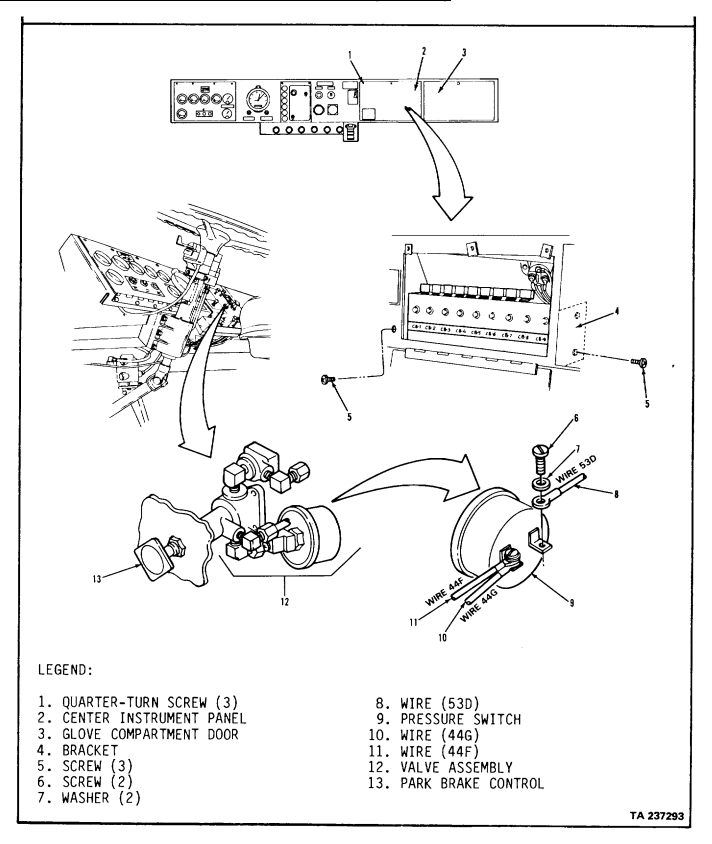
Paragraph 2-11.

# 3-108. PARK BRAKE PRESSURE SWITCH REPLACEMENT (Continued).



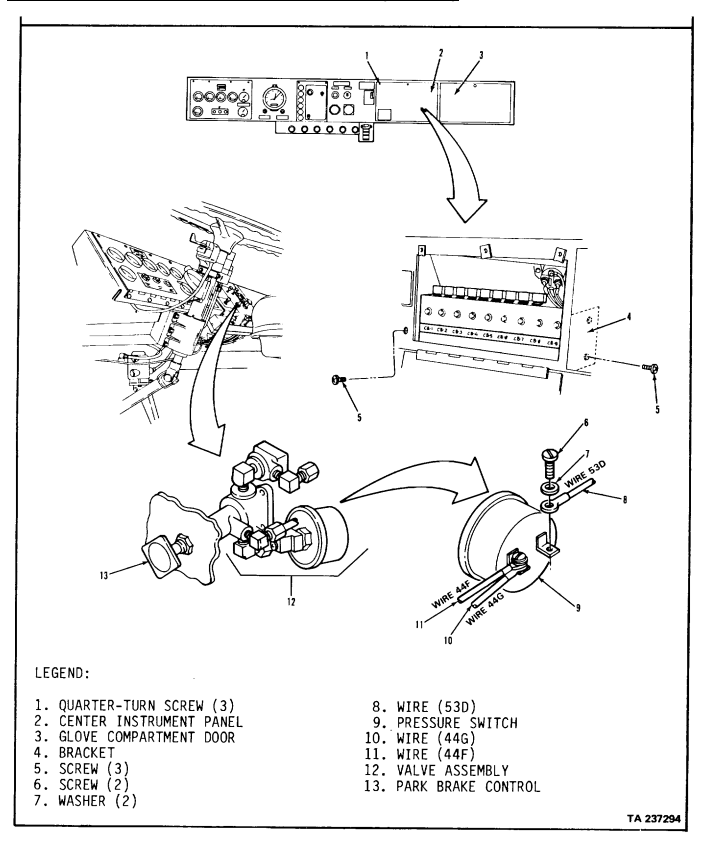
3-108. PARK BRAKE PRESSURE SWITCH REPLACEMENT (Continued).			
	LOCATION/ITEM	ACTION	REMARKS
<u>A.</u> 1.	REMOVAL. Three quarter-turn screws (1).	Loosen.	
2.	Center instrument panel (2).	Lower.	
3.	Glove compartment door (3).	Open and lower.	
		WARNIN Disconnect batteries before re circuit breaker bracket Failure heed warning may result in ve electrical system damage and personal injury.	emoving e to ehicle
3.	Three screws (5)	Remove.	
4.	Bracket (4)	Remove and position out of way	Remove with circuit breakers and wire harness attached.
5.	Two screws (6) and two washers (7).	Remove.	namess attached.
6.	Wires (8), (10), and (11)	Remove	Tag for identification. Item (10) and item (11) share a common terminal.
7.	Pressure switch (9).	Remove.	
		3-636	

# 3-108. PARK BRAKE PRESSURE SWITCH REPLACEMENT (Continued).



LOCATION/ITEM	ACTION	REMARKS
B. INSTALLATION. I		
8. Pressure switch (9)	Coat threads with liquid thread sealant Install tighten into item (12).	
9. Wires (8), '(10), and (11)	Connect using two items (6) and two items (7)	Connect according to identification tag from step 6.
10. Bracket (4)	Move into position and secure with three screws (5).	
11. Center instrument panel (2).	Raise into position.	
12. Three quarter-turn screws (1).	Tighten.	
13. Glove compartment door (3).	Raise and close.	
14. Air reservoirs	Close draincocks.	
15. Batteries	Connect.	
C. OPERATIONAL CHECK.		
16. Engine	Start	Refer to TM 9-2320-283- 10.
17. Park brake control (13)	Pull on indicator lamp comes on	Observe that Refer to TM 9-2320-283-10.
	NOTE	
	Follow-on maintenance action None.	n required:

# 3-108. PARK BRAKE PRESSURE SWITCH REPLACEMENT (Continued).



### 3-109. LOW AIR PRESSURE SWITCH REPLACEMENT.

#### THIS TASK COVERS

- a. Removal.
- b. Installation.
- c. Installation.

**INITIAL SETUP** 

**EQUIPMENT CONDITION** 

**APPLICABLE CONFIGURATIONS** PARAGRAPH

**CONDITION DESCRIPTION** Air system draincocks ΑII TM 9-2320-283-10

open.

TEST EQUIPMENT 3-120

Battery power None disconnected.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S None.

REFERENCES (TM) **GENERAL SAFETY INSTRUCTIONS** 

TM 9-2320-283-10 Engine off.

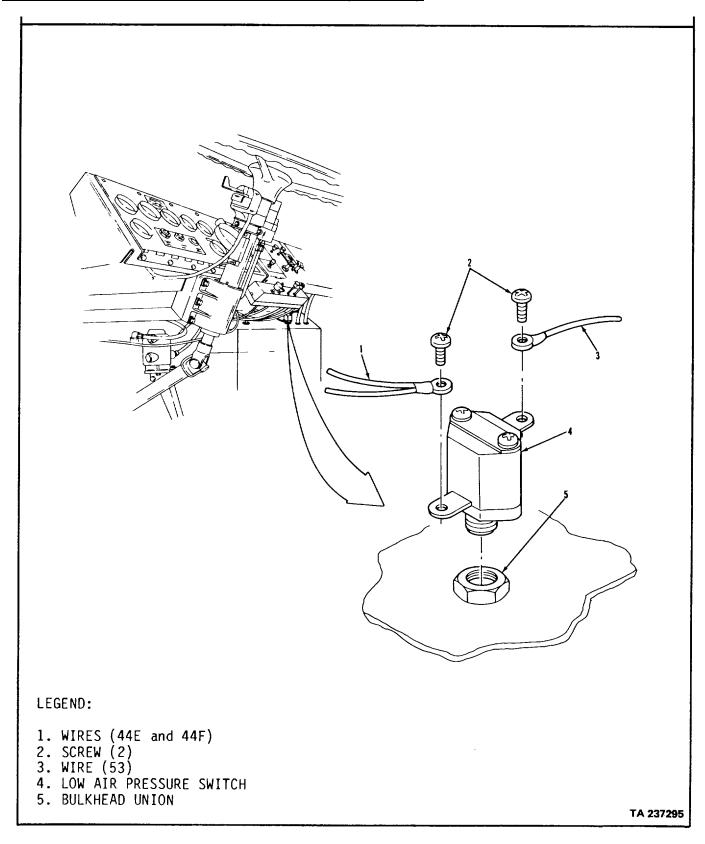
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

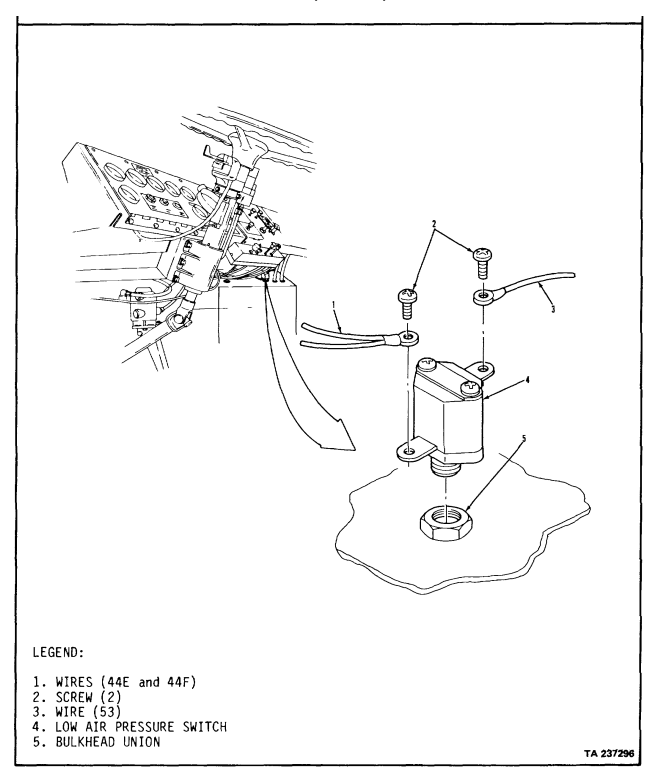
Paragraph 2-11.

# 3-109. LOW AIR PRESSURE SWITCH REPLACEMENT (Continued).



3-109. LOW AIR PRESSURE SWITCH REPLACEMENT (Continued).			
LOCATION/ITEM	ACTION	REMARKS	
A. REMOVAL.			
1. Two screws (2), wires (1), and wire (3).	Remove from item (4)	Tag wires for identification.	
2. Switch (4)	Unscrew from item (5).		
B. CLEANING AND INSPECTION.			
3. All parts and 3-5.	Clean and inspect	Refer to paragraphs 3-4	
C. INSTALLATION.			
4. Switch (4)	Screw into item (5).		
5. Wires (1) and wire (3)	<ul><li>a. Position on terminals of item (4).</li><li>b. Secure in place with two items (2).</li></ul>		
	NOTE Follow-on maintenance action required: Connect battery power (para 3-120).		

# 3-109. LOW AIR PRESSURE SWITCH REPLACEMENT (Continued).



#### 3-110. LOW AIR PRESSURE BUZZER REPLACEMENT.

THIS TASK COVERS

a. Removal.

b. Cleaning and Inspection.

c. Installation.

**INITIAL SETUP** 

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS PARAGRAPH CONDITION DESCRIPTION

All. 3-120. Battery power disconnected.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S).

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

None. Engine off.

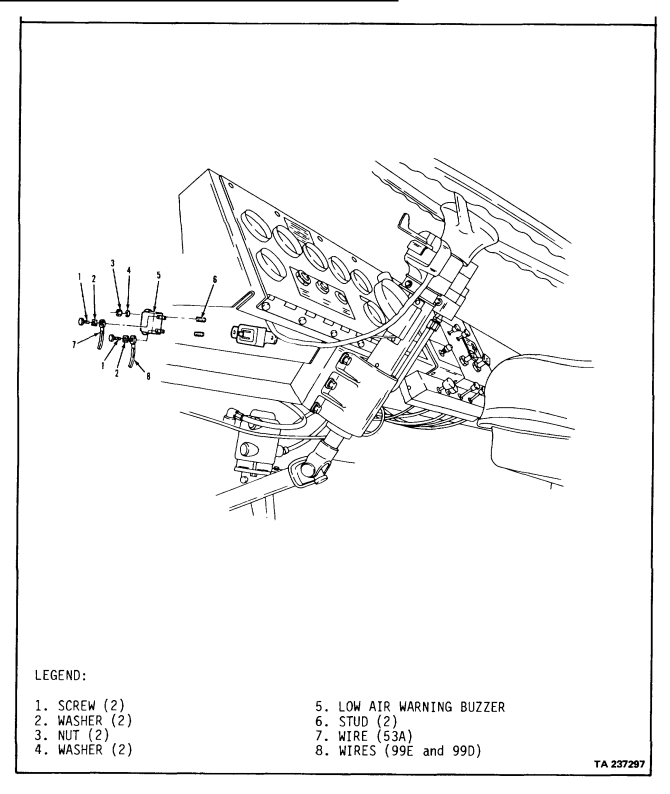
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

# 3-110. LOW AIR PRESSURE BUZZER REPLACEMENT (Continued).



# 3-110. LOW AIR PRESSURE BUZZER REPLACEMENT (Continued).

LOCATION/ITEM **ACTION REMARKS** 

### A. REMOVAL.

1. Two screws (1), washers (2), wire (7), and two wires (8).

Remove from item (5). cation.

Tag wires for identifi-

Two nuts (3), washers (4), and buzzer (5).

Remove from two items (6).

### **B. CLEANING AND INSPECTION.**

3. All parts.

Clean and inspect. and 3-5.

Refer to paragraphs 3-4

### C. INSTALLATION.

4. Buzzer (5).

a. Position on two items (6).

b. Secure with two items (3)

and (4).

5. Wire (7) and two wires (8). a. Position on item (5).

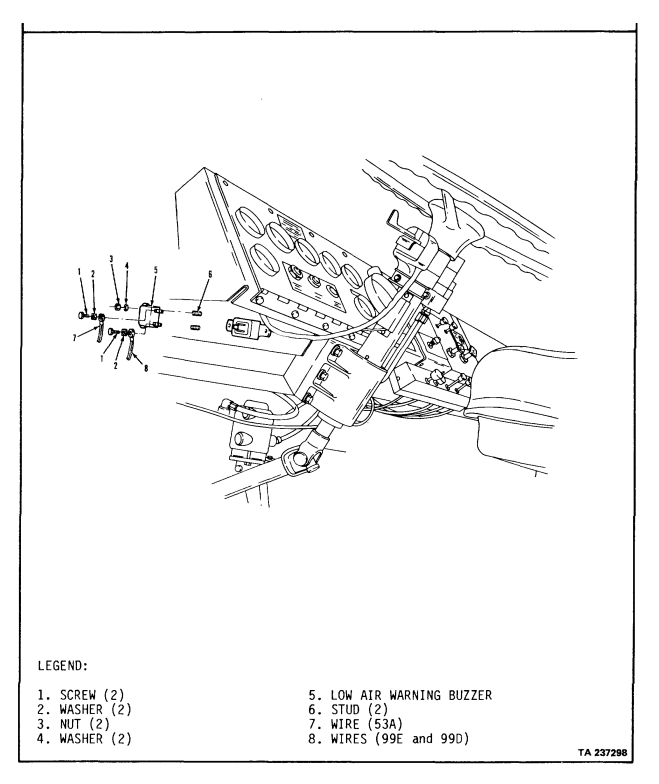
b. Secure with two items (1)

and (2).

### **NOTE**

Follow-on maintenance action required: Connect battery power (para 3-120).

# 3-110. LOW AIR PRESSURE BUZZER REPLACEMENT (Continued).



# 3-111. TURN SIGNAL FLASHER REPLACEMENT.

THIS TASK COVERS

- a. Removal.
- b. Cleaning and Inspection.

c. Installation.

**INITIAL SETUP** 

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS PARAGRAPH CONDITION DESCRIPTION

All. None. None.

TEST EQUIPMENT

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

None. Engine off.

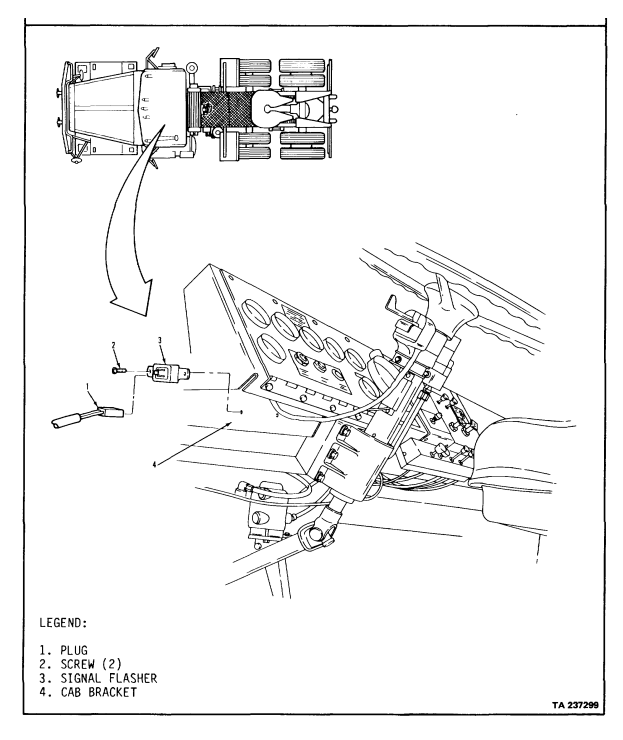
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

# 3-111. TURN SIGNAL FLASHER REPLACEMENT (Continued).



# 3-111. TURN SIGNAL FLASHER REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

A. REMOVAL.

Plug (1).
 Two screws (2) and flasher (3).

Pull off of item (3). Remove from item (4).

B. CLEANING AND INSPECTION.

3. All parts. Clean and inspect. Refer to paragraphs 3-4

and 3-5.

C. INSTALLATION.

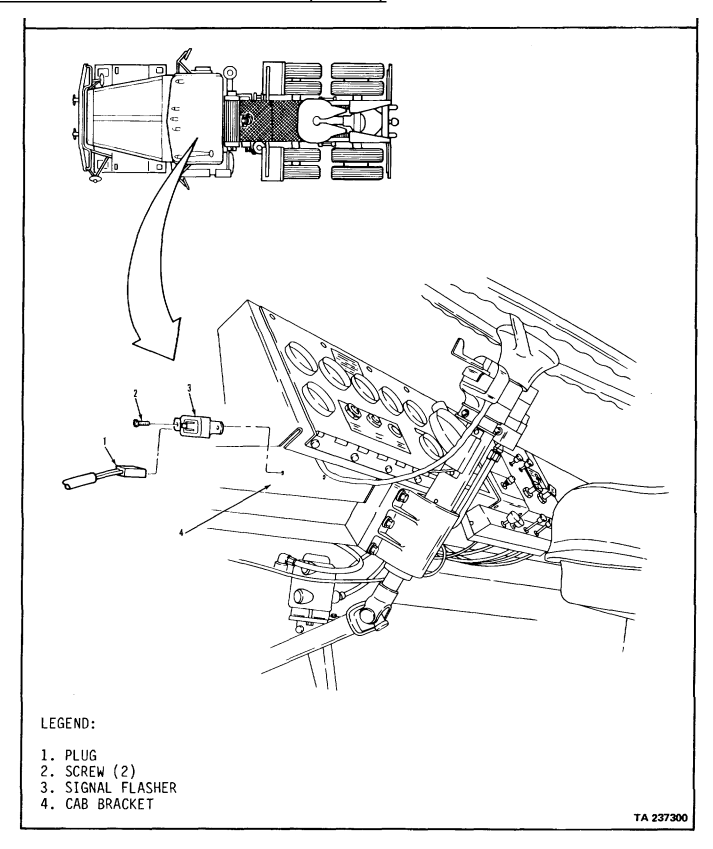
4. Flasher (3).
5. Plug (1).
a. Position on item (4).
b. Secure with two items (2).
Push onto item (3).

NOTE

Follow-on maintenance action required:

None.

# 3-111. TURN SIGNAL FLASHER REPLACEMENT (Continued).



# 3-112. INSTRUMENT PANEL RELAYS REPLACEMENT.

THIS TASK COVERS

- a. Removal.
- b. Cleaning and Inspection.

c. Installation.

**INITIAL SETUP** 

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS All.

PARAGRAPH 3-120.

**CONDITION DESCRIPTION** 

Battery power disconnected.

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S5. None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

None. Engine off.

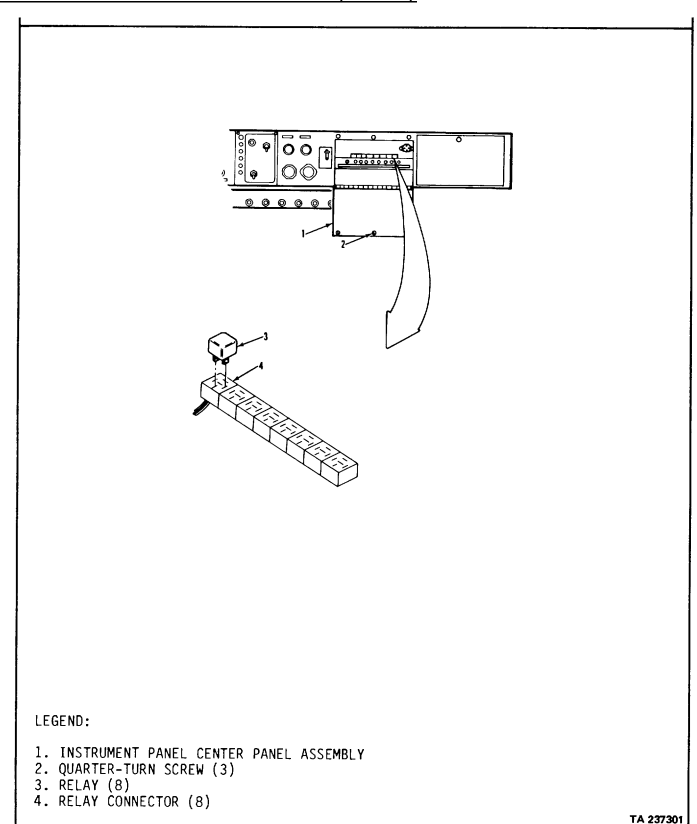
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

# 3-112. INSTRUMENT PANEL RELAYS REPLACEMENT (Continued).



### 3-112. INSTRUMENT PANEL RELAYS REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

#### NOTE

Use this procedure to replace any one of the eight instrument panel relays.

A. REMOVAL.

1. Panel (1). Loosen three items (2), and

open.

2. Relay (3). Using flat tip screwdriver,

pry out of item (4).

B. CLEANING AND INSPECTION.

3. All parts. Clean and inspect. Refer to paragraphs 3-4

and 3-5. If item (4) is damaged, go to paragraph 3-127 (Wire Harness

Repair).

C. INSTALLATION

5. Relay (3). Line up terminals, and push

into item (4).

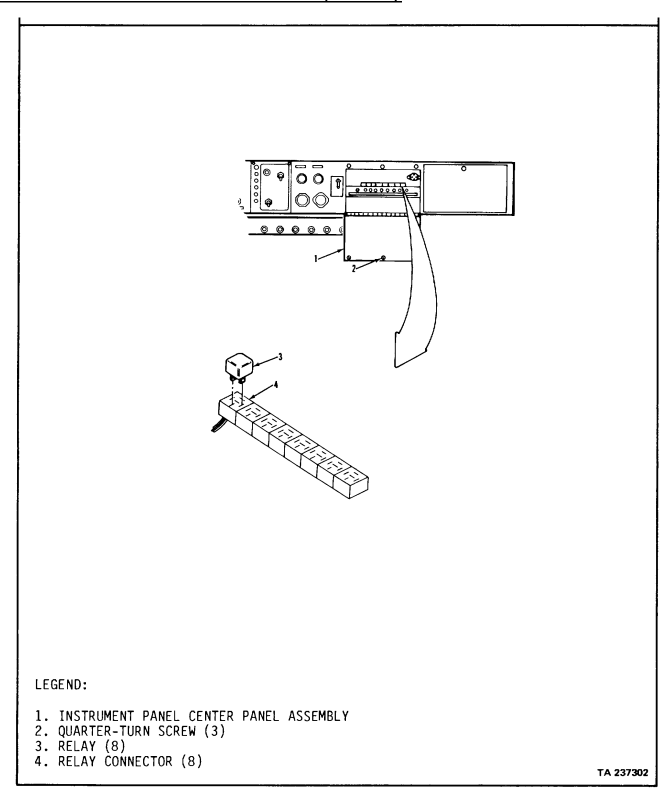
6. Panel (1). Close, and secure with three

items (2).

**NOTE** 

Follow-on maintenance action required: Connect battery power (para 3-120).

# 3-112. INSTRUMENT PANEL RELAYS REPLACEMENT (Continued).



#### 3-113. INSTRUMENT PANEL 24 VOLT RELAY REPLACEMENT.

THIS TASK COVERS

a. Removal.

b. Cleaning and Inspection.

c. Installation.

**INITIAL SETUP** 

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS PARAGRAPH CONDITION DESCRIPTION

AII. 3-120. ST EQUIPMENT 3-114.

TEST EQUIPMENT 3-114.

None. breaker mounting

bracket removed. SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

None. Engine off.

Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

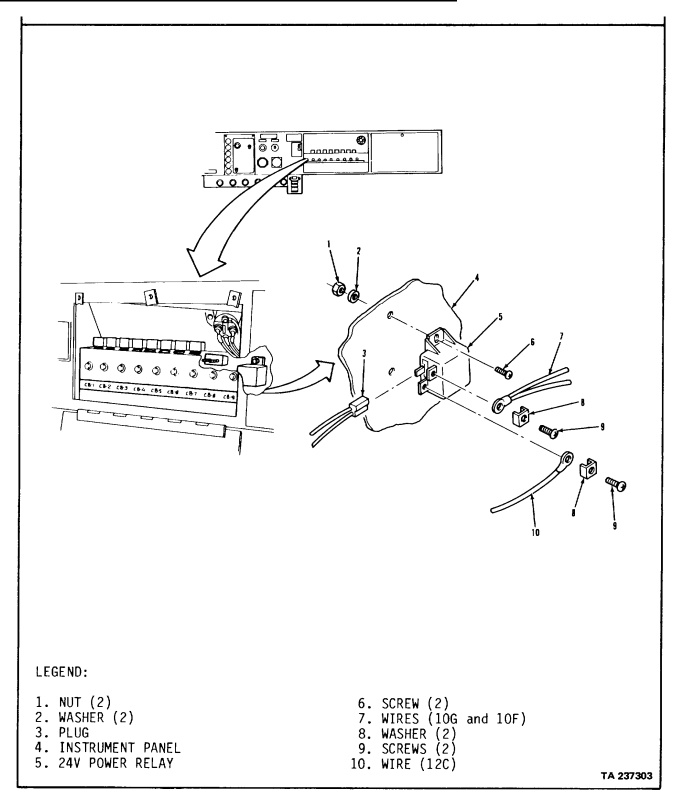
Paragraph 2-11.

3-656

Battery power disconnected.

Manual reset circuit

# 3-113. INSTRUMENT PANEL 24 VOLT RELAY REPLACEMENT (Continued).



# 3-113. INSTRUMENT PANEL 24 VOLT RELAY REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

### A. REMOVAL.

1. Two screws (9), washer (8), two wires (7), and wire (10). Remove from item (5). cation.

Tag wires for identifi-

Pull out of item (5).

2. Plug (3).

 Two nuts (1), washers (2), screws (6), and relay (5). Remove from item (4).

#### B. CLEANING AND INSPECTION.

4. All parts. and 3-5.

Clean and inspect.

Refer to paragraphs 3-4

### C. INSTALLATION.

5. Relay (5).

a. Position on item (4).b. Secure with two items (1),

(2), and (6). 6. Plug (3).

Push onto terminals of item

(5).

7. Two wires (7) and

a. Position on terminals of item (5).

wire (10).

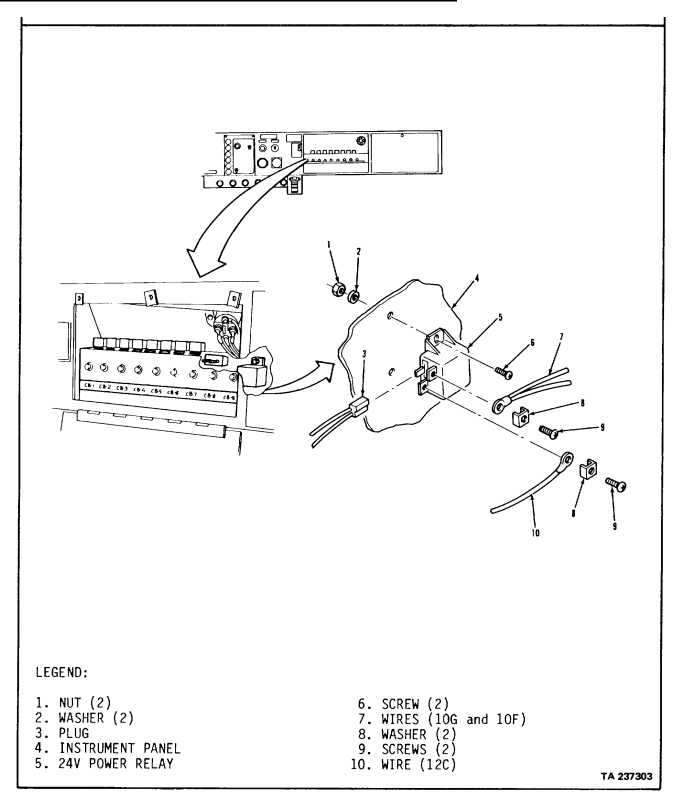
b. Secure with two items (8)

and (9).

#### NOTE

Follow-on maintenance action required: Install manual reset circuit breaker mounting bracket (para 3-114). Connect battery power (para 3-120).

# 3-113. INSTRUMENT PANEL 24 VOLT RELAY REPLACEMENT (Continued).



### 3-114. MANUAL RESET CIRCUIT BREAKER AND MOUNTING BRACKET REPLACEMENT.

### **THIS TASK COVERS**

- a. Mounting Bracket Removal.
- b. Circuit Breaker Removal.
- c. Circuit Breaker Installation.
- d. Mounting Bracket Installation.

**INITIAL SETUP** 

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS All.

PARAGRAPH CONDITION DESCRIPTION

3-120

Battery power disconnected.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). None.

REFÈRENCES (TM) GENERAL SAFETY INSTRUCTIONS

None.

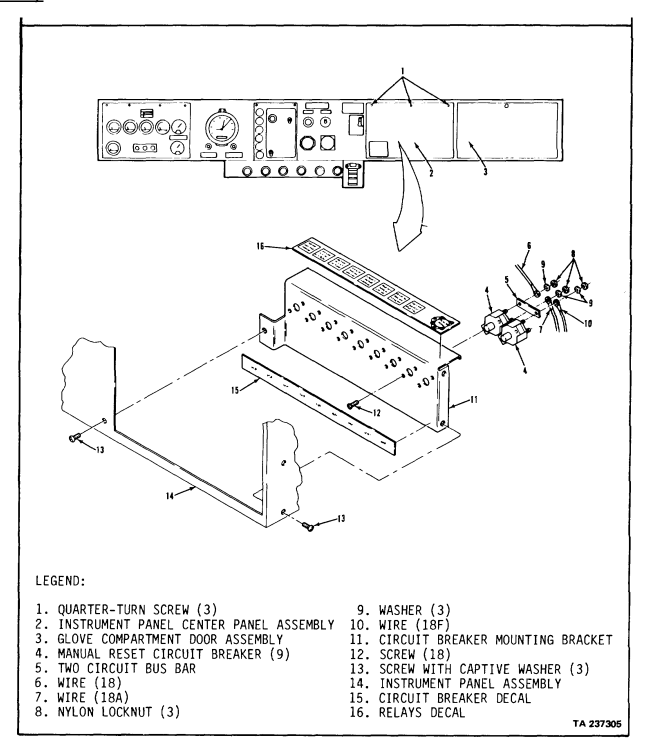
Engine off.
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

# 3-114. MANUAL RESET CIRCUIT BREAKER AND MOUNTING BRACKET REPLACEMENT (Continued).



# 3-114. MANUAL RESET CIRCUIT BREAKER AND MOUNTING BRACKET REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

#### A. MOUNTING BRACKET REMOVAL.

Three screws (1).
 Panel assembly
 Open.

(2).

3. Door assembly (3). Open.

4. Three screws (13). Remove from item (14) and

item (11).

5. Bracket (11). Remove from item (14).

NOTE

Only do step 6 if you are removing bracket to install a new one.

Eighteen screws Remove from item (11) and

(12). nine items (4).

#### **B. CIRCUIT BREAKER REMOVAL.**

#### NOTE

## Replacement of any of the nine circuit breakers is similar. Replacement of CB-8 is shown.

7. Two locknuts (8), Remove from two items (4). Tag wires for identifi-

washers (9), bar cation.

(5), and wires (6) and (10).

8. Locknut (8), Remove from item (4). Tag wire for identifi-

washer (9), and cation.

wire (7).

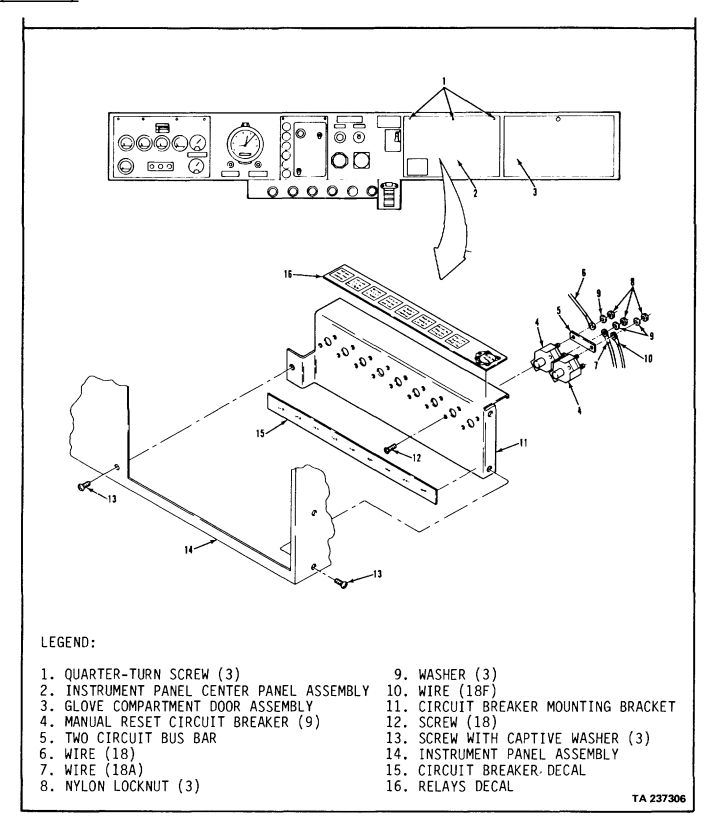
9. Two screws (12). Remove from item (11) and

and item (4).

10. Circuit breaker Remove from item (11).

(4).

# 3-114. MANUAL RESET CIRCUIT BREAKER AND MOUNTING BRACKET REPLACEMENT (Continued).



# 3-114. MANUAL RESET CIRCUIT BREAKER AND MOUNTING BRACKET REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

#### C. CIRCUIT BREAKER INSTALLATION.

11. Circuit breaker Install in item (11).

(4).

12. Two screws (12). Secure item (4) to item (11). 13. Locknut (8) and Secure item (7) to item (4).

washer (9).

14. Two locknuts (8) Secure item (5), item (6), and washers (9): and item (10) to two items

#### D. MOUNTING BRACKET INSTALLATION

#### **NOTE**

Only do step 15 if you are installing a new bracket.

15. Decal (16) and Install on item (11).

decal (15).

16. Eighteen screws Secure nine items (4) to item

(12). (11).

17. Bracket (11). Put in place in item (14).
18. Three screws (13). Secure item (11) to item (14).

19. Door assembly (3). Close.
20. Panel assembly Close.

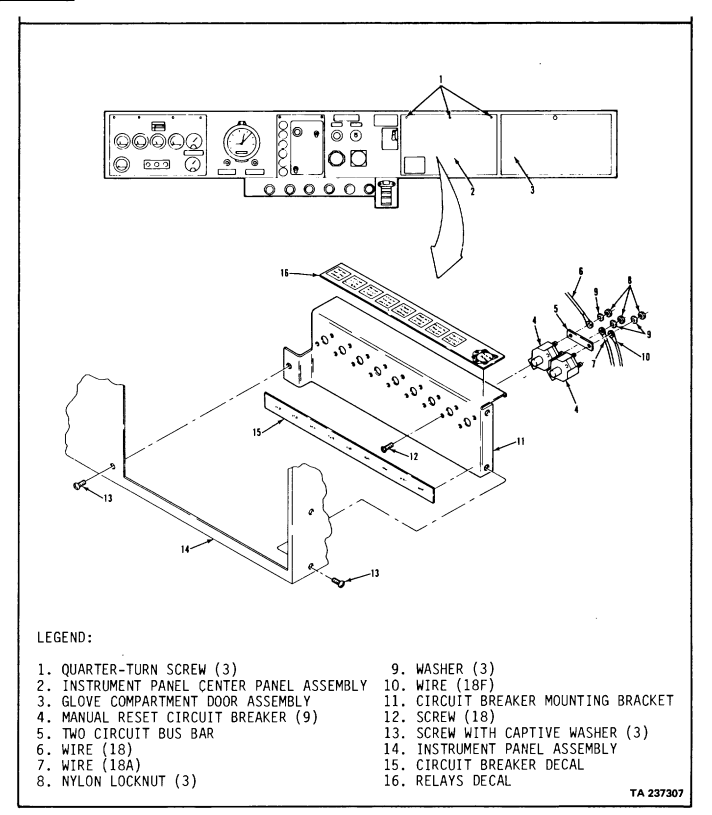
(2).

21. Three screws (1). Tighten.

#### NOTE

Follow-on maintenance action required: Connect battery power (para 3-120).

# 3-114. MANUAL RESET CIRCUIT BREAKER AND MOUNTING BRACKET REPLACEMENT (Continued).



# 3-115. STARTER RELAY REPLACEMENT.

**THIS TASK COVERS** 

a. Removal.

b. Installation.

**INITIAL SETUP** 

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS

PARAGRAPH 3-120. **CONDITION DESCRIPTION** 

Battery power disconnected.

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S ). None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

None.

Engine off.

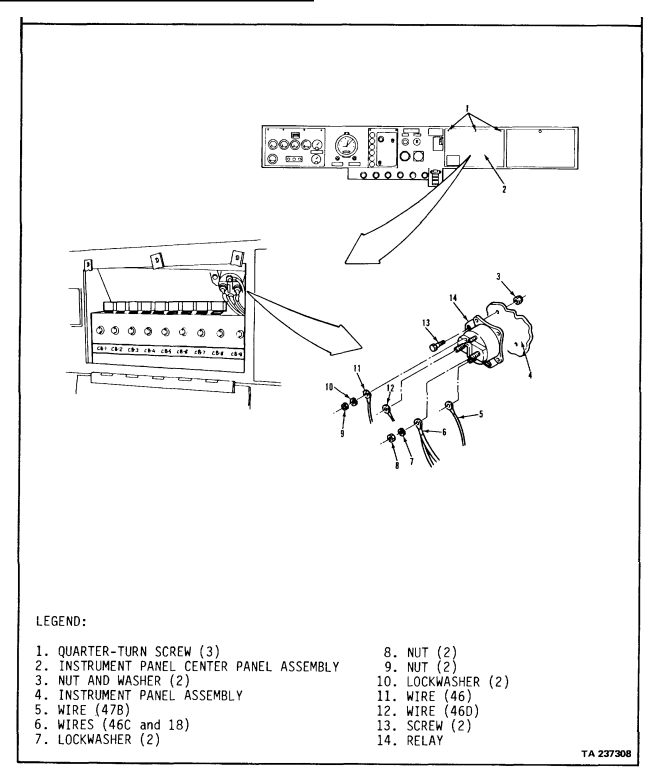
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

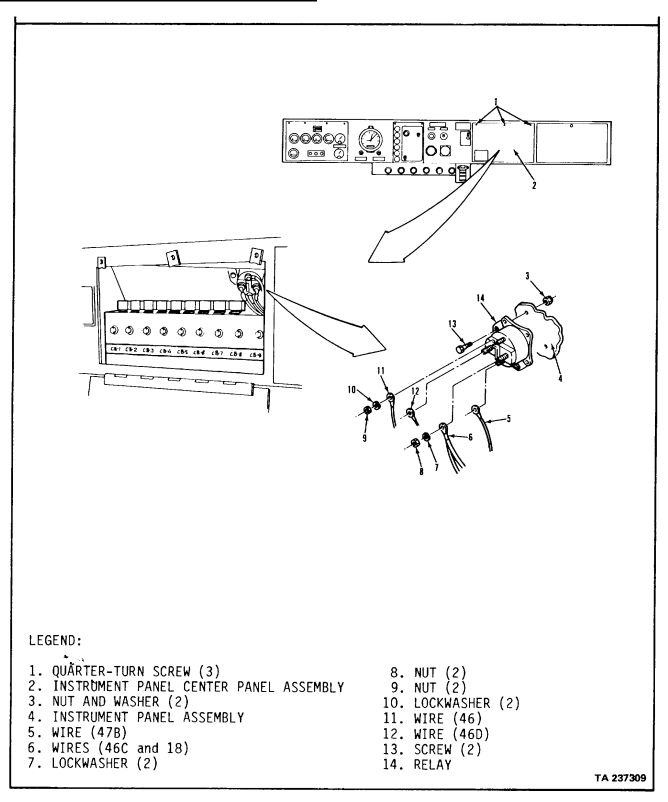
# 3-115. STARTER RELAY REPLACEMENT (Continued).



3-11	3-115. STARTER RELAY REPLACEMENT (Continued).				
	LOCATION/ITEM	ACTION	REMARKS		
<u>A.</u>	REMOVAL.				
1.	Three screws (1).	Loosen.			
2.	Panel (2).	Open.			
3.	Two nuts (9), lockwashers (10), wire (11), and wire (5).	Remove from item (14).	Tag wires for identification.		
4.	• •	Remove from item (14).	Tag wires for identification.		
5.	Two screws (13) and nuts (3). 6. Relay (14).	Remove from item (14) and item (4). Remove.			
<u>B.</u>	INSTALLATION.				
7.	Relay (14).	Put in place on item (4).			
8.	Two screws (13) and nuts (3).	Secure two items (14) to item (4).			
9.	Two nuts (8) and lockwashers (7).	Secure two items (6) and item (12) to item (14).	Two items (6) go on right side.		
	. Two nuts (9) and lockwashers (10).	Secure item (11) and item (5) to item (14).	Item (11) goes on top.		
	. Panel (2).	Close.			
12	. Three screws (1).	Tighten.			
	NOTE				

Follow-on maintenance action required: Connect battery power (para 3-120).

# 3-115. STARTER RELAY REPLACEMENT (Continued).



## 3-116. STARTING CIRCUIT DIODE REPLACEMENT.

THIS TASK COVERS

a. Removal.

b. Installation.

**INITIAL SETUP** 

EQUIPMENT CONDITION

APPLICABLE CONFIGURATIONS
All.

PARAGRAPH
3-114.

CONDITION DESCRIPTION
Circuit breaker mount-

ing bracket removed.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

None. Engine off.

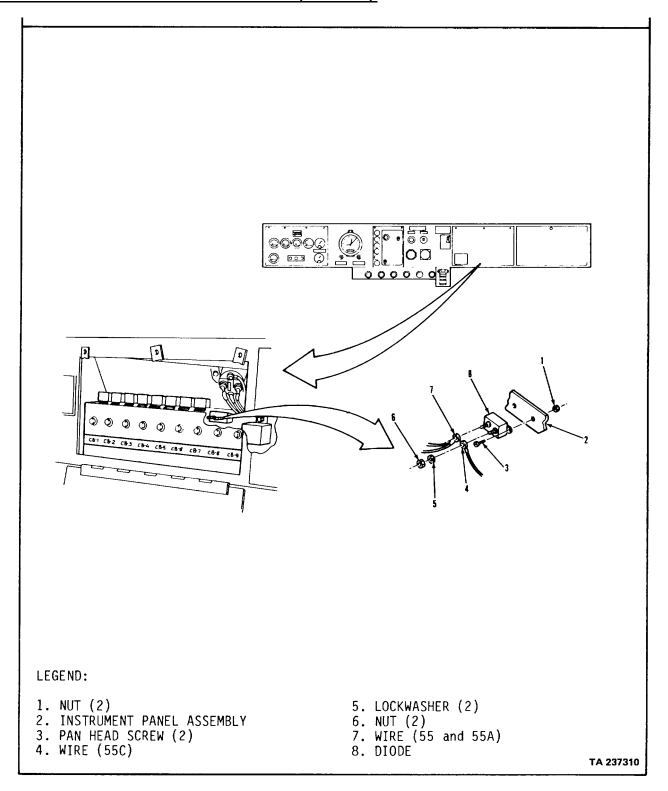
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

# 3-116. STARTING CIRCUIT DIODE REPLACEMENT (Continued).



# 3-116. STARTING CIRCUIT DIODE REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

# A. REMOVAL.

1. Two nuts (6), lockwashers (5), wires (7), and wire (4).

Remove from item (8).

2. Two screws (3) and nuts (1).

Remove from item (8) and item

(2). Remove.

# **B. INSTALLATION**

3. Diode (8).

4. Diode (8).5. Two screws (3) and nuts (1).

Put in place on item (2). Secure item (8) to item (2).

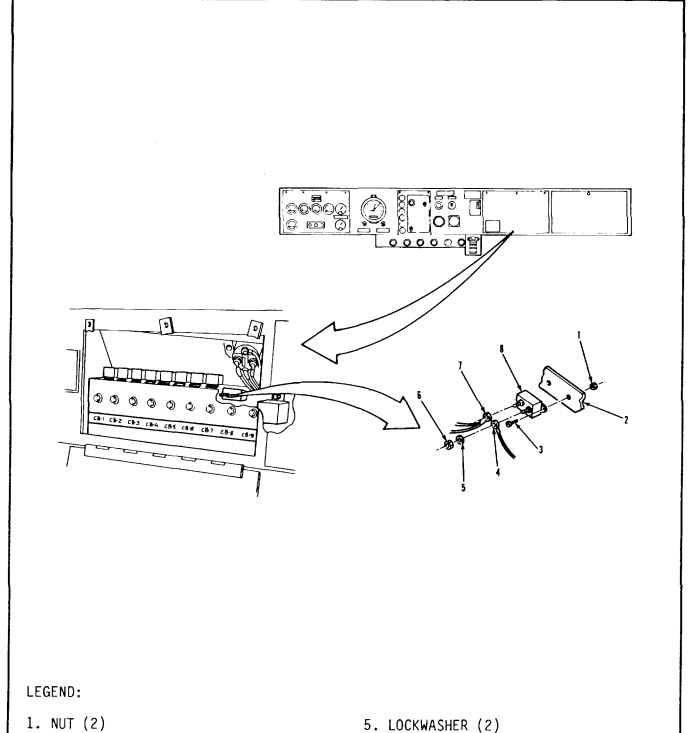
5. Two nuts (6) and lockwashers (5).

Secure two items (7) and Two items (7) go on gold item (4) to item (8). Colored end of item (8).

#### NOTE

Follow-on maintenance action required: Install circuit breaker mounting bracket (para 3-114).

# 3-116. STARTING CIRCUIT DIODE REPLACEMENT (Continued).



- 2. INSTRUMENT PANEL ASSEMBLY
- 3. PAN HEAD SCREW (2)
- 4. WIRE (55C)

- 6. NUT (2) 7. WIRE (55 and 55A)
- 8. DIODE

TA 237311

## 3-117. HORN REPLACEMENT.

# THIS TASK COVERS

- a. Removal.
- b. Cleaning.
- c. Inspection.
- d. Installation.

# **INITIAL SETUP**

**APPLICABLE CONFIGURATIONS** 

All.

EQUIPMENT CONDITION PARAGRAPH

TM 9-2320-283-10.

CONDITION DESCRIPTION Hood opened and "S" hooks installed.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED

One (MOS-63S).

SPECIAL ENVIRONMENTAL CONDITIONS

Vehicle parked on level ground.

REFERENCES (TM)

TM 9-2320-283-10.

GENERAL SAFETY INSTRUCTIONS Engine off.

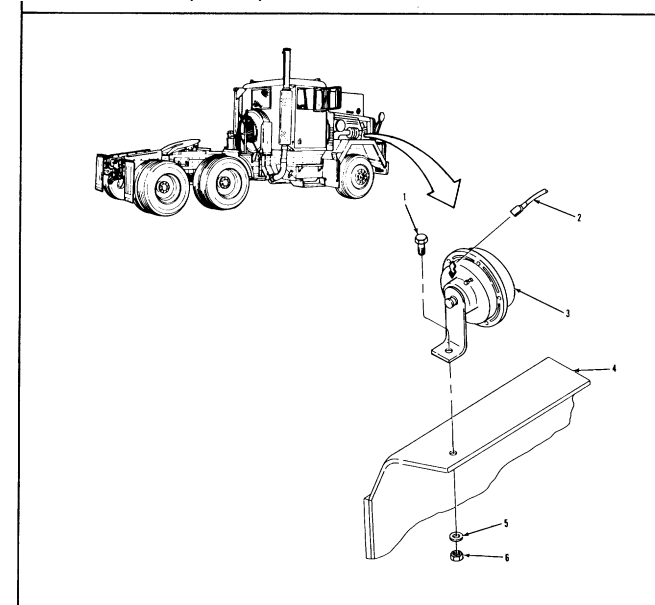
Park brake set.

Transmission in neutral.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

# 3-117. HORN REPLACEMENT (Continued).



# LEGEND:

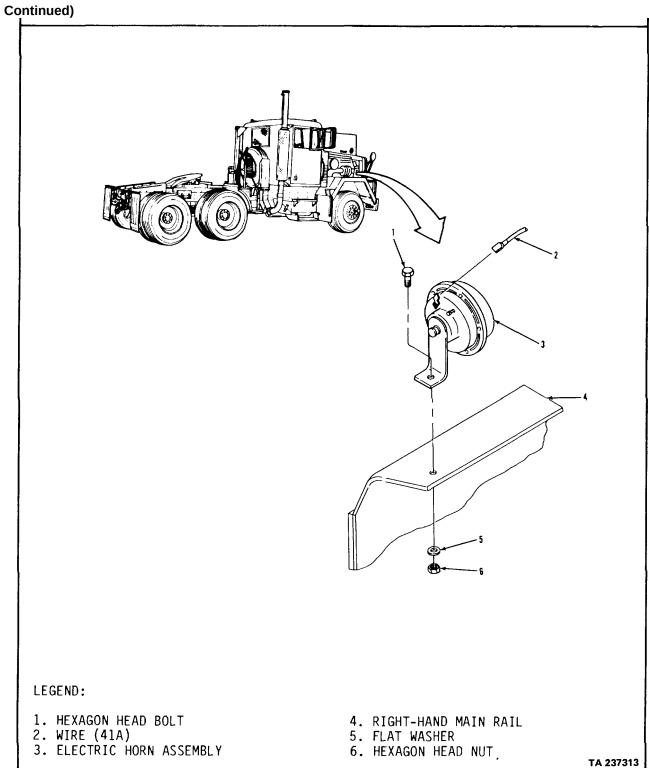
- 1. HEXAGON HEAD BOLT
- 2. WIRE (41A)
  3. ELECTRIC HORN ASSEMBLY

- 4. RIGHT-HAND MAIN RAIL
- 5. FLAT WASHER
- 6. HEXAGON HEAD NUT

TA 237312

3-117. HORN REPLACEMENT (Continued).				
LOCATION/ITEM	ACTION	REMARKS		
A. REMOVAL.				
1. Wire (2).	Remove from terminal on item (3).			
2. Bolt (1), washer (5), and nut (6).	a. Remove from item (3) and (4).			
	b. Remove item (3) from item (4).			
B. CLEANING.				
3. Horn (3) and rail (4).	Clean mounting surfaces thoroughly with wire brush.	Insures good electrical ground.		
4. All metal parts.	Clean.	Refer to paragraph 3-4.		
C. INSPECTION				
5. All metal parts.	Inspect.	Refer to paragraph 3-5.		
D. INSTALLATION.				
6. Horn (3).	a. Line up hole in item (3) with hole in item (4).			
	b. Secure with items (1), (5), and (6).			
7. Wire (2).	Install on item (3).			
NOTE Follow-on maintenance action required:				
Close and secure hood (TM 9-2320- 283-10).				
	3-676			

# 3-117. HORN REPLACEMENT



# 3-118. HORN BUTTON REPLACEMENT.

#### THIS TASK COVERS

- a. Removal.
- b. Cleaning and Inspection.
- c. Installation.

# INITIAL SETUP

**APPLICABLE CONFIGURATIONS** 

None.

SPECIAL TOOLS

**TEST EQUIPMENT** 

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED

One (MOS-63SY.

None.

REFERENCES (TM)

TROUBLESHOOTING REFERENCES

None.

**EQUIPMENT CONDITION** 

<u>PARAGRAPH</u>

3-112.

**CONDITION DESCRIPTION** 

Horn relay removed.

SPECIAL ENVIRONMENTAL CONDITIONS

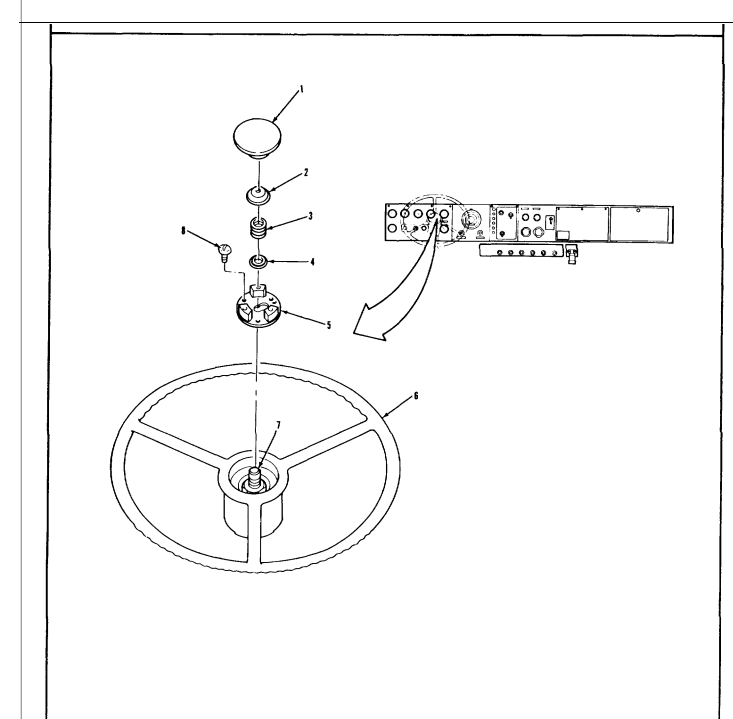
None.

**GENERAL SAFETY INSTRUCTIONS** 

Engine off. Park brake set.

Transmission in neutral.

# 3-118. HORN BUTTON REPLACEMENT (Continued).



# LEGEND:

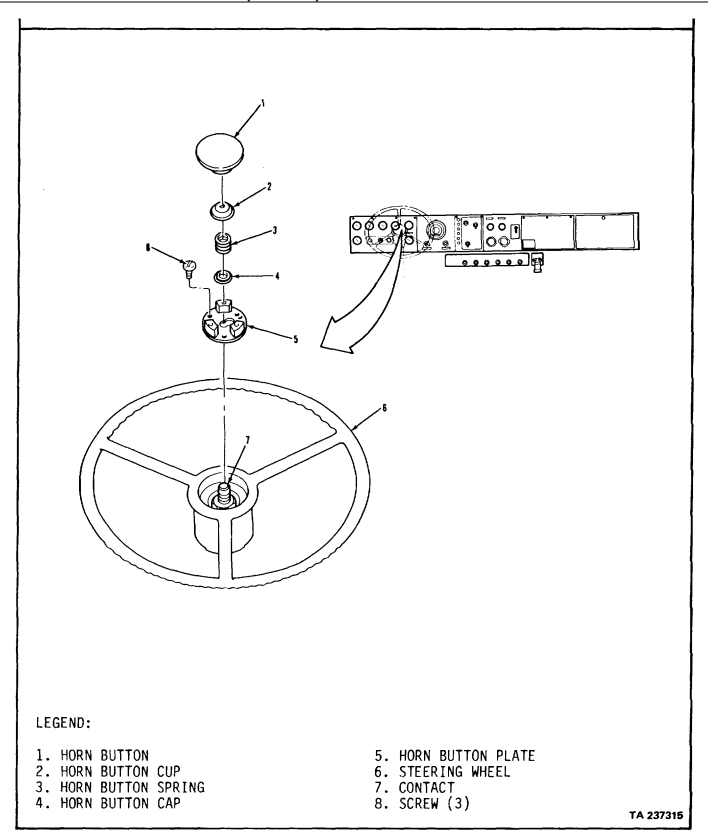
- 1. HORN BUTTON
- 2. HORN BUTTON CUP
- 3. HORN BUTTON SPRING
- 4. HORN BUTTON CAP

- 5. HORN BUTTON PLATE
- 6. STEERING WHEEL
- 7. CONTACT 8. SCREW (3)

TA 237314

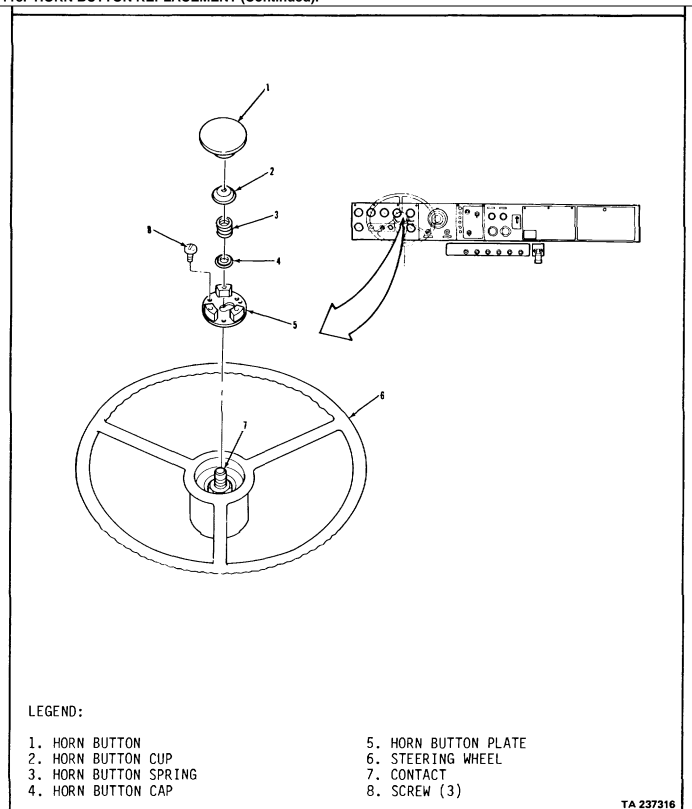
3-118. HORN BUTTON REPLACEMENT (Continued).			
LOCATION/ITEM	ACTION	REMARKS	
A. REMOVAL			
1. Button (1).	Push completely down and twist counterclockwise, and remove from item (6).		
2. Cup (2), spring (3), and cap (4).	Remove from item (6) and (7).		
3. Three screws (8).	Remove from item (5) and (6).		
4. Plate (5).	Remove from item (6) and (7).		
B. CLEANING AND INSPECTION.			
<ol><li>All metal and plastic parts.</li></ol>	Clean and inspect. and 3-5.	Refer to paragraph 3-4	
C. INSTALLATION.			
6. Plate (5).	a. Pull item (7) up through opening in item (5).		
	b. Line up holes in item (5) with holes in item (6).		
	c. Secure with three items (8).		
7. Cap (4), spring (3), and cup (2).	Install on item (7).		
	3-680		

# 3-118. HORN BUTTON REPLACEMENT (Continued).



3-118. HORN BUTTON REPLACEMENT (Continued).				
LOCATION/ITEM		ACTION	REMARKS	
C. INSTALLATION (Continued).				
8. Button (1).	a.	Position over item (2).		
	b.	Push down and turn clockwise.		
		NOTE Follow-on maintenance action required:		
		Install horn relay (para 3-112).		

# 3-118. HORN BUTTON REPLACEMENT (Continued).



## 3-119. BATTERY CHARGING.

#### THIS TASK COVERS

- a. Connect Charger.
- b. Charge Battery.
- c. Disconnect Charger.

## **INITIAL SETUP**

**APPLICABLE CONFIGURATIONS** 

All.

EQUIPMENT CONDITION

<u>PARAGRAPH</u>

**CONDITION DESCRIPTION** 

**TEST EQUIPMENT** 

None.

NOTE

If it is necessary to remove batteries for charging, do the following:

SPECIAL TOOLS

None.

3-121. Remove low charge

battery.

MATERIALS/PARTS (P/N)

Grease, automotive and artillery Item 7, Appendix C,

item 7, Appendix C,

PERSONNEL REQUIRED

One (MOS-63S).

**SPECIAL ENVIRONMENTAL CONDITIONS** 

None.

REFERENCES (TM)

None.

**GENERAL SAFETY INSTRUCTIONS** 

Engine off.

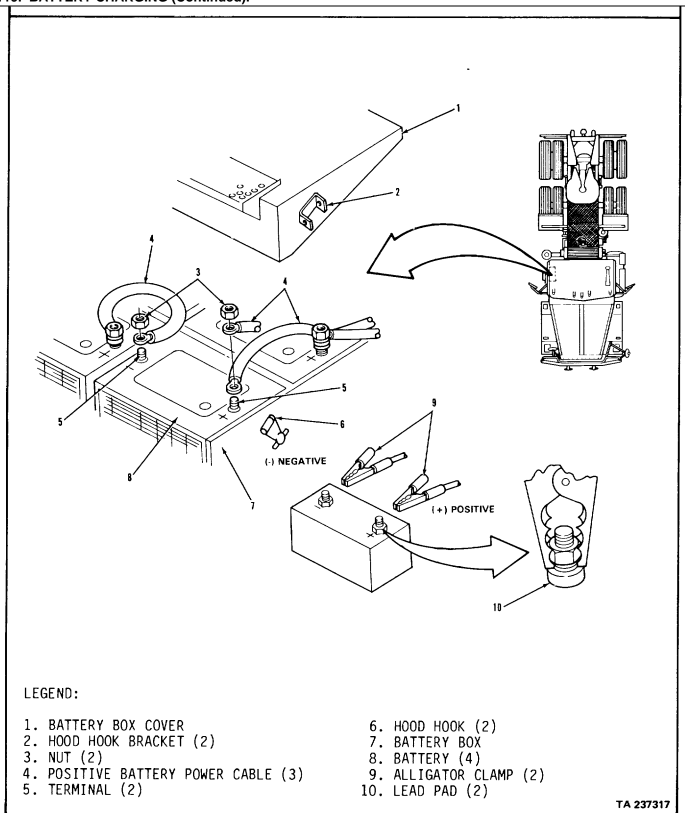
Transmission in neutral.

Park brake set.

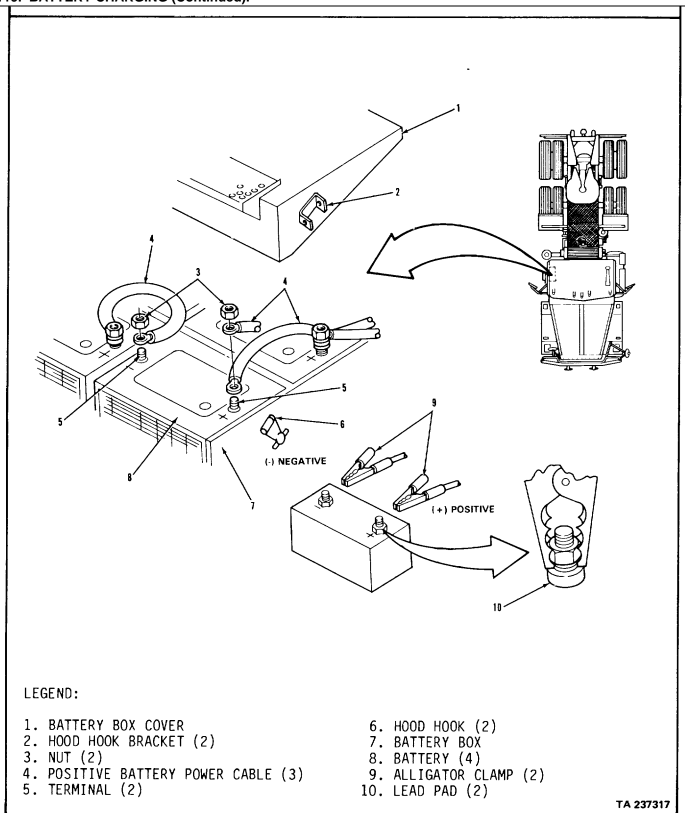
Wear safety goggles.

TROUBLESHOOTING REFERENCES.

Paragraph 2-11.



3-119. BATTERY CHARGING (Continued).						
LOCATION/ITEM	ACTION	REM	ARKS			
A. CONNECT CHARGER						
	NOTE					
	* Skip steps 1 thru 5 if battery is removed.					
	<ul> <li>* All batteries are charged in similar manner. One battery shown here.</li> </ul>					
1. Two hooks (6).	Remove from two items (2).					
2. Cover (1).	Lift up and pull away from vehicle.					
	WARNIN	IG				
Always remove negative battery ground cables first to avoid sparks and explosion. Failure to follow this precaution may result in serious injury to you and other personnel.						
3. Battery (8).	Disconnect from ground.	Refer to paragraph 3-120.				
4. Two nuts (3).	Remove from two items (5).					
5. Three cables (4).	a. Remove from two items (5)					
	b. Tag items (4).					
6. Two nuts (3).	Install back onto two items (5).	This is done to insure that a good contact will be maintained between items (9) and items (10) during charging.				
	3-686					



LOCATION/ITEM ACTION REMARKS

A. CONNECT CHARGER (Continued).

## WARNING

Be sure charger is off before connecting clamps to battery, otherwise sparks may result, causing an explosion. Failure to follow this precaution may result in serious injury to you and other personnel.

#### CAUTION

Turn off charger if battery feels hot (125°F) or begins gassing and spewing electrolyte. Damage to batteries will occur if either of these conditions persist for a length of time.

#### NOTE

Battery does not need charging when battery test indicator shows green or light yellow condition. If light yellow condition exists, replace battery (para 3-121).

7. Two clamps (9).

Install between two items (3) and (10).

Positive item (9) connects to positive item (5) and negative item (9) connects to negative item (5).

B. CHARGE BATTERY.

# NOTE

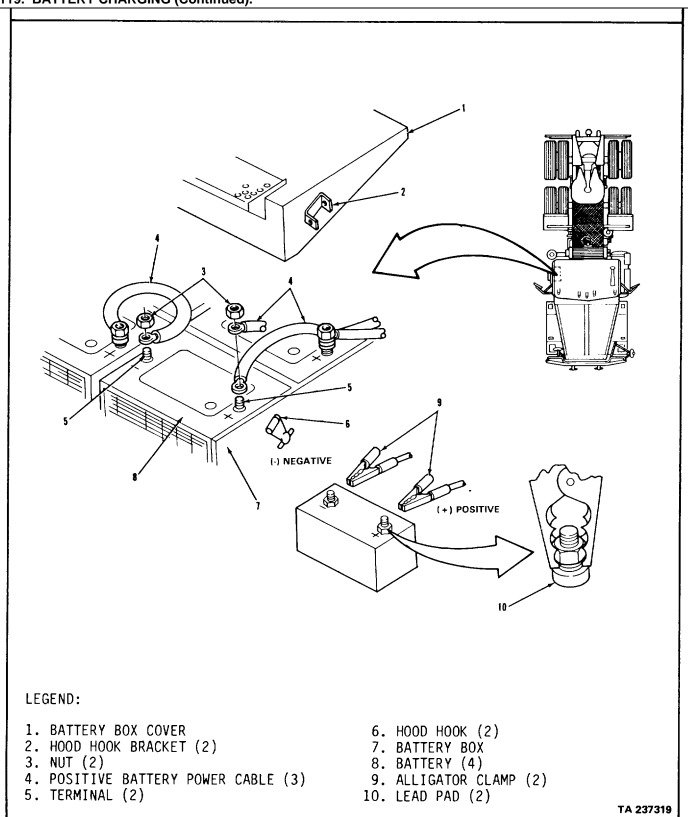
\*Shake or tilt battery at hourly intervals to mix electrolyte and to self indicator is green.

\*Stop charging when indicator is green.

8. Battery (8).

Charge.

Refer to the battery charging rates on page 3-690.



LOCATION/ITEM ACTION REMARKS

B. CHARGE BATTERY (Continued).

**BATTERY CHARGING RATES** 

Battery Model Slow Charging Rate Fast Charging Rate

1200 5A at 15 hours 10A at 7-1/2 hours 20A at 3-3/4 hours 30A at 2-1/2 hours 40A at 2 hours 50A at 1-1/2 hours

C. DISCONNECT CHARGER.

## **WARNING**

Be sure charger is off before removing clamps from battery; otherwise, sparks may result, causing an explosion. Failure to follow this precaution may result in serious injury to you and other personnel.

9. Two clamps (9) and nuts (3).

Remove from item (5).

NOTE

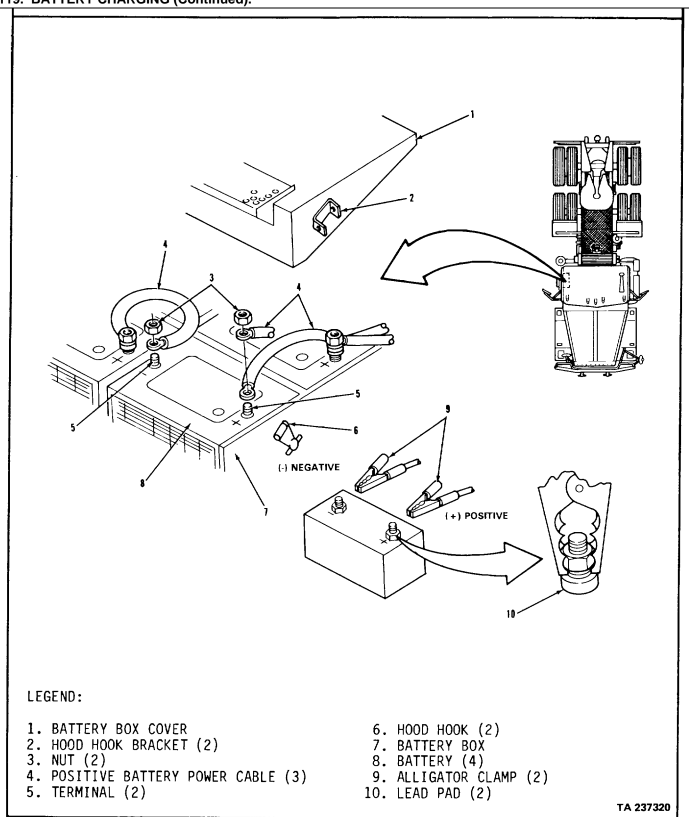
Skip step 10 if battery was not removed for charging.

10. Battery (8).

a. Install. Refer to paragraph 3-121.

inten-

 Go to follow-on maintenance.



LOCATION/ITEM ACTION REMARKS

C. DISCONNECT CHARGER (Continued).

# WARNING

Always install negative battery ground cables last to avoid sparks and explosion. Failure to follow this precaution may result in serious injury to you and other personnel.

## CAUTION

Make sure battery is connected in series-parallel. Failure to properly connect battery can result in severe damage to vehicle electrical system.

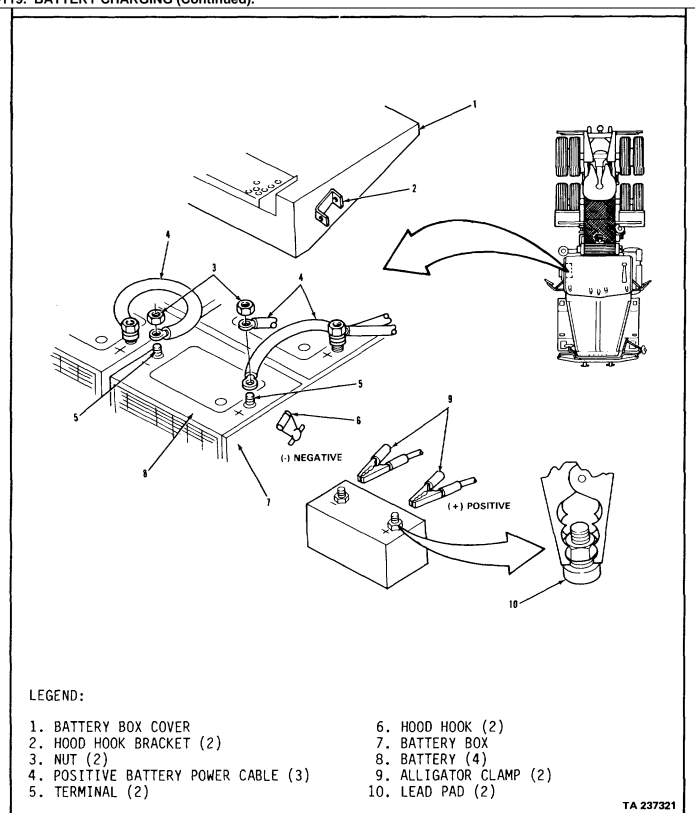
- 11. Three cables (4).
- a. Install on two items (5) (See illustration).
- b. Secure with two items (3).
- c. Coat items (3) and (4) with grease.
- 12. Cover (1).

- a. Line up two pins on item(1) with holes in item
- b. Push item (1) in and lower onto item (7).
- c. Secure with two items (6).

NOTE

Follow-on maintenance action required:

None.



# 3-120. BATTERY POWER DISCONNECT AND CONNECT PROCEDURE.

#### THIS TASK COVERS

- a. Disconnect.
- b. Cleaning.
- c. Inspection.
- d. Connect.

## **INITIAL SETUP**

**APPLICABLE CONFIGURATIONS** 

AII.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

Grease, automotive and artillery

Item 7, Appendix C.

Rag, wiping

Item 22, Appendix C.

Sodium bicarbonate (baking soda)

Item 27, Appendix C.

PERSONNEL REQUIRED

One (MOS-63S).

REFERENCES (TM)

None.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

EQUIPMENT CONDITION PARAGRAPH

None.

**CONDITION DESCRIPTION** 

None.

SPECIAL ENVIRONMENTAL CONDITIONS

None.

**GENERAL SAFETY INSTRUCTIONS** 

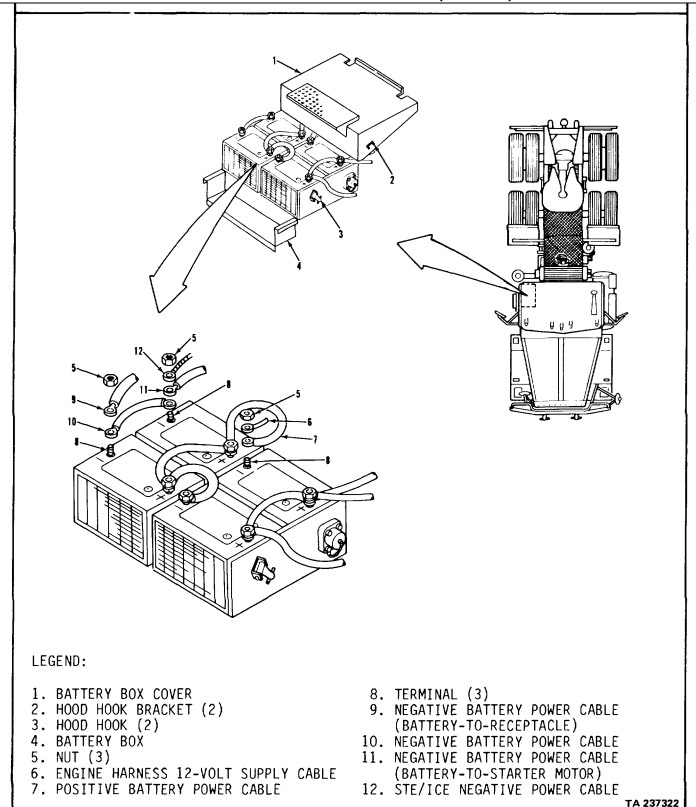
Engine off.

Transmission in neutral.

Park brake set.

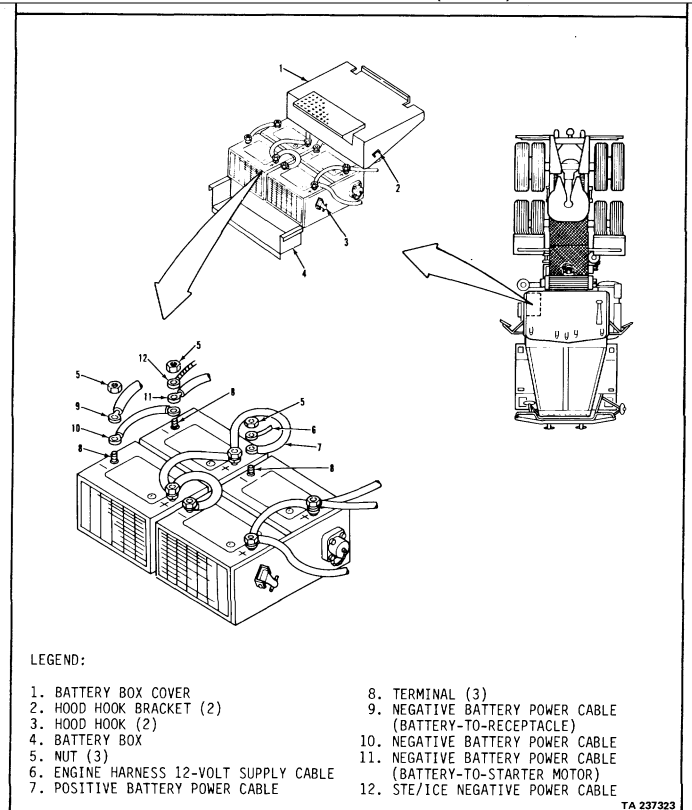
Wear safety goggles.

# 3-120. BATTERY POWER DISCONNECT AND CONNECT PROCEDURE (Continued).



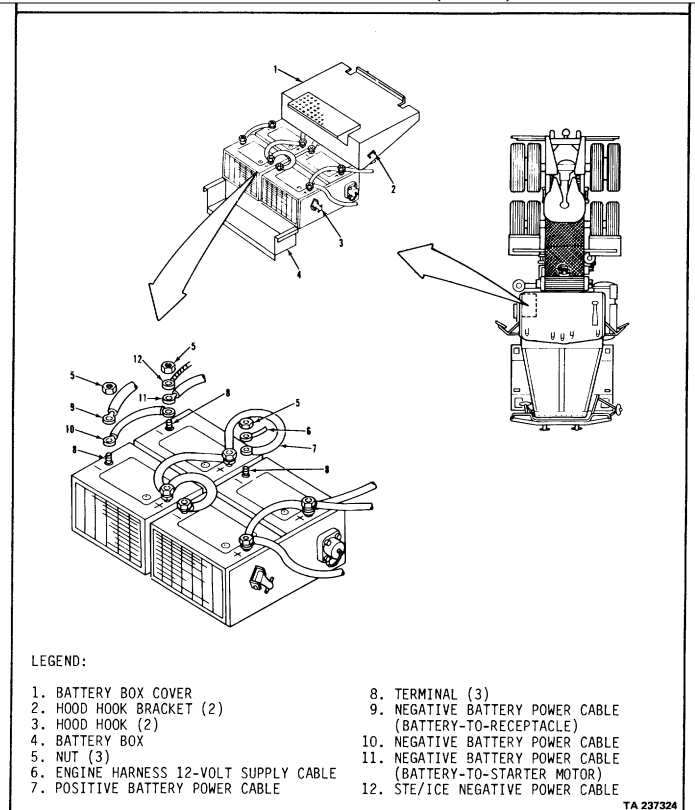
3-120. BATTERY POWER DISCONNECT AND CONNECT PROCEDURE (Continued).			
LOCATION/ITEM	ACTION	REMARKS	
A. DISCONNECT.			
1. Two hooks (3).	a. Remove from two items (2).		
	b. Lift item (1) from item (4).		
	WARNING		
Disconnect engine harness 12-volt supply cable last. If cable is disconnected first, sparks may result causing a possible explosion. Failure to follow this precaution could result in serious injury to you and other personnel.			
2. Two nuts (5).	a. Remove from two items (8).		
	<ul><li>b. Remove items (9), (10), (11), and (12) from item (8).</li></ul>		
	c. Tag items (9), (10), (11), and (12).		
3. Nut (5).	a. Remove from item (8).		
	b. Remove items (6) and (7) from item (8).		
	c. Tag items (6) and (7).		
B. CLEANING			
4. Cables (6), (7), (9), (10), (11), (12), and three	<ul> <li>Clean with wire brush and sodium bicarbonate.</li> </ul>		
terminals (8).	<ul> <li>Rinse with clear water and dry thoroughly with clean dry rags.</li> </ul>		
	3-696		

#### 3-120. BATTERY POWER DISCONNECT AND CONNECT PROCEDURE (Continued).



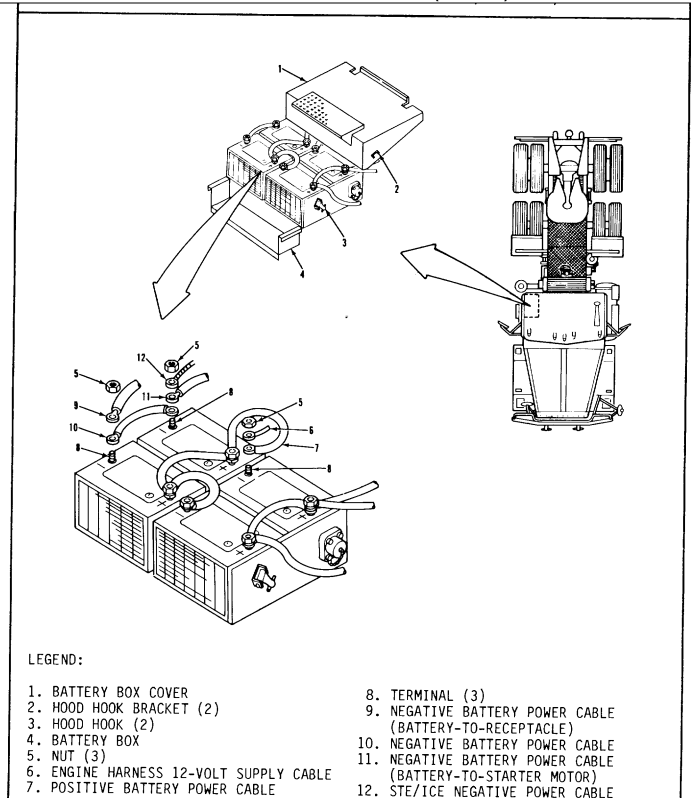
3-120. BATTERY POWER	R DISCONNECT AND CONNECT PROC	EDURE (Continued).
LOCATION/ITEM	ACTION	REMARKS
C. INSPECTION.		
5. All metal parts.	Inspect.	Refer paragraph 3-5.
D. CONNECT.		
	WARNING	
	Connect engine harness 12-volt support connected last, sparks may result cate Failure to follow this precaution could you and other personnel.	using a possible explosion.
	CAUTION	
	Make sure battery is connected in properly connect batteries can result electrical system.	
6. Cable (6) and (7).	a. Install on item (8).	See illustration.
	b. Secure with item (5).	
7. Cable (9) and (10) and (11) and (12).	a. Install two on items (8).	See illustration.
aa ( ) aa ( . <u>_</u> ).	b. Secure with two items (5).	
	c. Coat items (6), (7), (8), (9), (10), (11), and (12) with grease.	
	0.000	

#### 3-120. BATTERY POWER DISCONNECT AND CONNECT PROCEDURE (Continued).



# 3-120. BATTERY POWER DISCONNECT AND CONNECT PROCEDURE (Continued). LOCATION/ITEM **ACTION REMARKS** D. CONNECT (Continued). 7. Cover (1). a. Line up two pins on item (1) with holes in item (4). b. Push item (1) in and lower onto item (4). c. Secure with two items (9). **NOTE** Follow-on maintenance action required: Reset tachograph clock (para 3-309).

#### 3-120. BATTERY POWER DISCONNECT AND CONNECT PROCEDURE (Continued).



12. STE/ICE NEGATIVE POWER CABLE

#### **ELECTRICAL SYSTEM.**

#### 3-121. BATTERY REPLACEMENT.

#### THIS TASK COVERS

- a. Removal.
- b. Cleaning.
- c. Inspection.
- d. Installation.

#### INITIAL SETUP

**APPLICABLE CONFIGURATIONS** 

AII.

TEST EQUIPMENT

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

Sodium bicarbonate (baking soda)

Item 27, Appendix C.

PERSONNEL REQUIRED

One (MOS-63S).

REFERENCES (TM)

None.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

EQUIPMENT CONDITION PARAGRAPH

None.

**CONDITION DESCRIPTION** 

None.

SPECIAL ENVIRONMENTAL CONDITIONS

None.

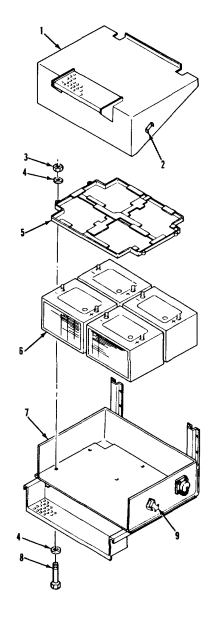
**GENERAL SAFETY INSTRUCTIONS** 

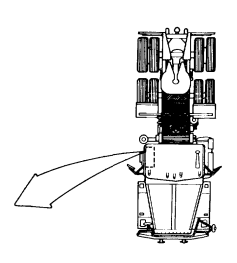
Engine off.

Transmission in neutral.

Park brake set.

Wear safety goggles.









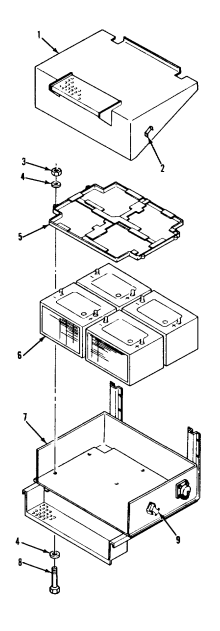
#### LEGEND:

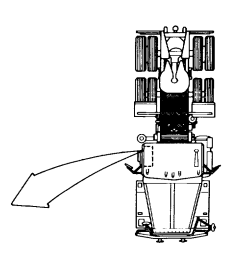
- 1. BATTERY BOX COVER
- 2. HOOD HOOK BRACKET (2)
- 3. HEXAGON NUT (5)
- 4. WASHER (10) 5. BATTERY HOLDDOWN

- 6. BATTERY (4)
  7. BATTERY BOX
  8. HEXAGON BOLT (5)
- 9. HOOD HOOK

REMOVAL. Two hooks (9)  a. Remove from two items (2) b. Lift item (1) from item (7).  NOTE  Skip step 2 if cables are Remove from battery  Five nuts (3), ten washers (4), and five bolts (8). Holddown (5) Batteries (6) (as necessary).  CLEANING.  Batteries (6) and holddown (5)  Batteries (6) and holddown (5)  a. Clean with water and sodiu bicarbonate. b. Rinse with clear water and dry thoroughly with clean, dry rags.	already removed. Refer to paragraph 3-124.
a. Remove from two items (2) b. Lift item (1) from item (7).  NOTE  Skip step 2 if cables are Remove from battery  Five nuts (3), ten washers (4), and five bolts (8). Holddown (5) Batteries (6) (as necessary).  LEANING. Batteries (6) and holddown (5)	already removed. Refer to paragraph 3-124.
Skip step 2 if cables are Remove from battery  Remove from item (5) and (7).  Remove from item (5) and (7).  Remove from item (6).  Remove from item (6).  Remove from item (7).  Remove from item (7).  Remove from item (8).  Remove from item (9).	already removed. Refer to paragraph 3-124.
Remove from battery  Five nuts (3), ten vashers (4), and vashers (4), and vashers (5).  Holddown (5) Remove from item (6).  Remove from item (6).  Remove from item (7).  Remove from item (7).  Remove from item (8).  Remove from battery	Refer to paragraph 3-124.
ashers (4), and ye bolts (8). olddown (5) atteries (6) (as ecessary).  EANING. atteries (6) and olddown (5)  a. Clean with water and sodiu bicarbonate. b. Rinse with clear water and dry thoroughly with clean,	
Holddown (5)  Batteries (6) (as Remove from item (6). Remove from item (7).  Remove from item (7).  Remove from item (7).  Remove from item (6).  Remove from item (7).  Remove from item (8).  Remove from item (7).  Remove from item (8).  Remove from it	m
necessary).  CLEANING.  Batteries (6) and holddown (5)  a. Clean with water and sodiu bicarbonate. b. Rinse with clear water and dry thoroughly with clean,	m
LEANING.  Batteries (6) and nolddown (5)  a. Clean with water and sodiu bicarbonate.  b. Rinse with clear water and dry thoroughly with clean,	ım
Batteries (6) and holddown (5)  a. Clean with water and sodiu bicarbonate. b. Rinse with clear water and dry thoroughly with clean,	m
holddown (5) bicarbonate.  b. Rinse with clear water and dry thoroughly with clean,	m
b. Rinse with clear water and dry thoroughly with clean,	
dry thoroughly with clean,	
ary rager	
NSPECTION.	
Batteries (6)  a. Inspect for cracks and breaks that allow electrolyte to leak.	Replace if leaking.
b. Inspect test indicator for	Batteries are good in
green, dark, or yellow	green condition Charge
condition	batteries in dark con-
dition (para 3-119).	
ce batteries in v condition	
3-704	

#### 3-121. BATTERY REPLACEMENT (Continued)





FRONT OF VEHICLE



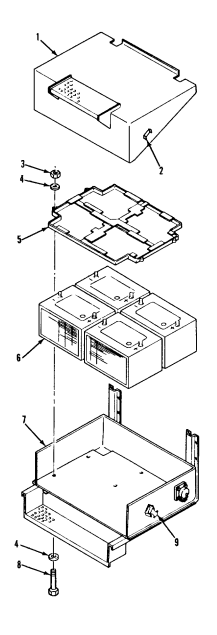
#### LEGEND:

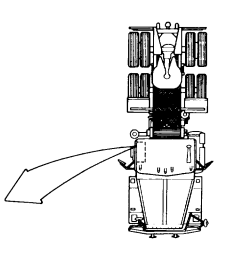
- 1. BATTERY BOX COVER
- 2. HOOD HOOK BRACKET (2)
- 3. HEXAGON NUT (5)
- 4. WASHER (10)
- 5. BATTERY HOLDDOWN

- 6. BATTERY (4)
- 7. BATTERY BOX
- 8. HEXAGON BOLT (5)
- 9. HOOD HOOK

### **ELECTRICAL SYSTEM.** 3-121. BATTERY REPLACEMENT (Continued). **ACTION** LOCATION/ITEM **REMARKS** C. INSPECTION (Continued). 8. All metal parts Refer to paragraph 3-5. Inspect D. INSTALLATION. **NOTE** Position batteries in vehicle with positive (+) terminals toward front of vehicle. Install in item (7). 9. Batteries (6) a. Position on item (6). 10. Holddown (5) b. Secure with five items (8), ten items (4), and five items (3). 11. Battery cables Install Refer to paragraph 3-124. a. Line up two pins on item 12. Cover (1) (1) with holes in item (4). Push item (1) in and lower onto item (4). Secure with two items (9). **NOTE** Follow-on maintenance action required: None. 3-706

#### 3-121. BATTERY REPLACEMENT (Continued)





#### FRONT OF VEHICLE



#### LEGEND:

- 1. BATTERY BOX COVER
- 2. HOOD HOOK BRACKET (2)
- 3. HEXAGON NUT (5)
- 4. WASHER (10) 5. BATTERY HOLDDOWN

- 6. BATTERY (4)
- 7. BATTERY BOX
- 8. HEXAGON BOLT (5)
- 9. HOOD HOOK

**CONDITION DESCRIPTION** 

Secondary reservoir

### ELECTRICAL SYSTEM. 3-122. BATTERY BOX REPLACEMENT.

#### This task covers:

- a. Removal
- b. Cleaning
- c. Installation

#### **INITIAL SETUP:**

**APPLICABLE CONFIGURATIONS** 

ΑII

removed.

**TEST EQUIPMENT** 

None.

3-125 Slave start receptacle

removed.

**SPECIAL TOOLS** 

None 3-123 Battery box latch

removed.

**MATERIALS/PARTS (P/N)** 

Sodium bicarbonate

(baking soda)

Îtem 27, Appendix C.

Black acidproof paint

Item 4, Appendix C.

PERSONNEL REQUIRED

Two (MOS-63S

REFERENCES (TM)

None Engine off.

Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

EQUIPMENT CONDITION PARAGRAPH

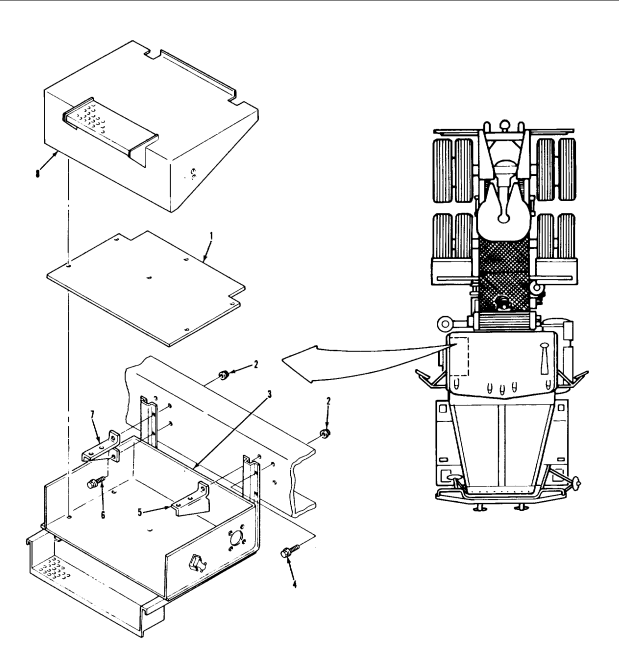
3-170

3-121 Batteries removed.

SPECIAL ENVIRONMENTAL CONDITIONS

None.

**GENERAL SAFETY INSTRUCTIONS** 

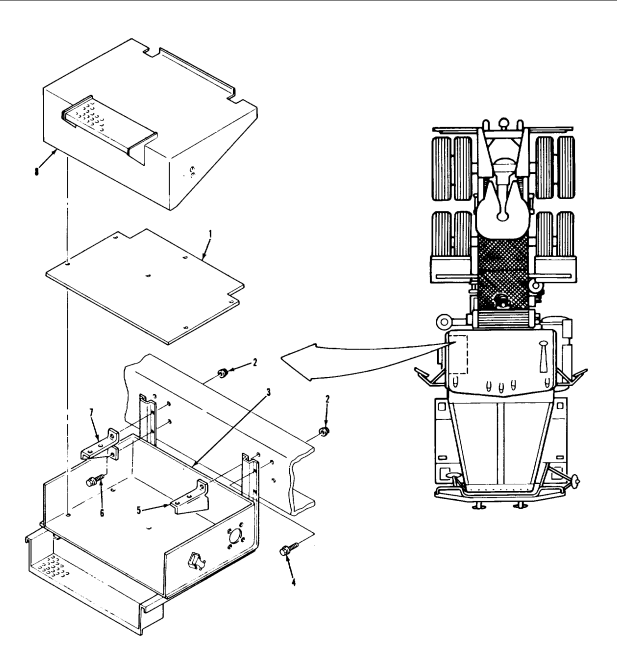


#### LEGEND:

- 1. BATTERY BOX TRAY SPACER
- 2. HEXAGON FLANGE NUT (8)
- 3. BATTERY BOX ASSEMBLY
  4. SCREW (4)

- 5. FRONT AIR TANK SUPPORT
- 6. HEXAGON FLANGE BOLT (4)7. REAR AIR TANK SUPPORT
- 8. BATTERY BOX COVER

pacer (1)     Remove from item (3).     Remove from item (5), item     (7), and item (3).     Our screws (4)     Remove from item (3)     Remove from item (3).     Assistant supports item     (3).  IEANING.  Ox assembly (3),     Dear (1).  b. Clean with a wire brush.     C. Paint inside of item (3)     and item (8) and all of     item (1) with black acid-     proof paint.  STALLATION.  Ox assembly (3)  Our screws (4)     Secure item (3) to frame.  our screws (4)     Secure item (5) and item (7)     to item (3) and frame.	Spacer (1) Four bolts (6) Four bolts (6) Four screws (4) Remove from item (5), item Remove from item (5), item Remove from item (3) Four screws (4) Remove from item (3) Remove from item (3) Remove from item (3) Remove from item (3) Assistant supports item  (3).  LEANING. Box assembly (3), Four screws (4) Remove from item (3) Assistant supports item  (3).  LEANING.  Box assembly (3)  Put in place on frame Assistant holds in place.  Four screws (4) Remove from item (3) Assistant supports item  (3).  LEANING.  Box assembly (3)  Put in place on frame Assistant holds in place.  Four screws (4) Remove from item (5), item  (3).  Four screws (4) Remove from item (5).  Four screws (4) Remove from item (5)  Assistant supports item  (3).  Four screws (4) Remove from item (5) Assistant supports item  (3).  Four screws (4) Remove from item (5) Assistant supports item  (3).  Four screws (4) Remove from item (5). Assistant supports item  (3).  Four screws (4) Remove from item (5). Assistant supports item  (3).  Four screws (4) Remove from item (5). Assistant supports item  (3).  Four screws (4) Remove from item (5). Assistant supports item  (5).  Four screws (4) Secure item (5) and item (7) to item (3) and frame. Install in item (7). Install battery box latch (para 3-123). Install slave start receptacle (para 3-125). Install batteries (para 3-121). Install batteries (para 3-121). Install secondary reservoir (para 3-170).	Spacer (1) Four bolts (6) Four bolts (6) Four screws (4) Remove from item (5), item and nuts (2) Four screws (4) Remove from item (3) Assistant supports item (3).  LEANING. Box assembly (3), LEANING. Box assembly (3)  Box assembly (3)  Put in place on frame Assistant holds in place.  Four screws (4) And nuts (2). Four bolts (6) And nuts (2) Spacer (1)  Secure item (3) to frame.  Secure item (5) and item (7) to item (3) and frame. Install in item (3).  NOTE  Follow-on maintenance action required: Install battery box latch (para 3-123). Install slave start receptacle (para 3-125). Install batteries (para 3-121). Install batteries (para 3-121). Install secondary reservoir (para 3-170).	Remove from item (3). Remove from item (5), item and nuts (2) Four screws (4) Remove from item (3) Remove from item (5), item (7), and item (3). Remove from item (3) Assistant supports item (3).  LEANING.  Box assembly (3)  B. Clean with a wire brush. C. Paint inside of item (3) and item (8) and all of item (1) with black acid- proof paint.  BOX assembly (3)  Put in place on frame Assistant holds in place.  Four screws (4) Secure item (3) to frame.  Ind nuts (2). Four bolts (6) Secure item (5) and item (7) to item (3) and frame. Install in item (3).  NOTE  Follow-on maintenance action required: Install battery box latch (para 3-123). Install slave start receptacle (para 3-125). Install batteries (para 3-121). Install batteries (para 3-121). Install secondary reservoir (para 3-170).	LOCATION/ITEM	ACTION	F	REMARKS
c. Paint inside of item (3) and item (8) and all of item (1) with black acid- proof paint.  STALLATION.  ox assembly (3)  Put in place on frame  Assistant holds in place.  our screws (4) Secure item (3) to frame.  our bolts (6) Install in item (3).  Secure item (5) and item (7) to item (3) and frame.  Install in item (3).  NOTE  Follow-on maintenance action required: Install battery box latch (para 3-123). Install slave start receptacle (para 3-125). Install batteries (para 3-121). Install secondary reservoir (para 3-170).	c. Paint inside of item (3) and item (8) and all of item (1) with black acid- proof paint.  Box assembly (3)  Put in place on frame  Four screws (4) and nuts (2). Four bolts (6) and nuts (2)  Secure item (3) to frame.  Four bolts (6) Secure item (5) and item (7) to item (3) and frame.  Install in item (3).  NOTE  Follow-on maintenance action required: Install battery box latch (para 3-123). Install slave start receptacle (para 3-125). Install batteries (para 3-121). Install batteries (para 3-121). Install secondary reservoir (para 3-170).	c. Paint inside of item (3) and item (8) and all of item (1) with black acid- proof paint.    Sex assembly (3)	c. Paint inside of item (3) and item (8) and all of item (1) with black acid- proof paint.  ISTALLATION. Box assembly (3)  Put in place on frame  Four screws (4) and nuts (2). Four bolts (6) Secure item (3) to frame. Four holts (6) Secure item (5) and item (7) to item (3) and frame. Install in item (3).  NOTE  Follow-on maintenance action required: Install battery box latch (para 3-123). Install slave start receptacle (para 3-125). Install batteries (para 3-121). Install secondary reservoir (para 3-170).	EEMOVAL. Spacer (1) Four bolts (6) and nuts (2) Four screws (4) and nuts (2) ELEANING. Box assembly (3), cover (8), and spacer (1).	Remove from item (5), item (7), and item (3). Remove from item (3) (3).  a. Wash with water and sodium bicarbonate.	Assistant supports item	
STALLATION.  Ox assembly (3)  Put in place on frame  Assistant holds in place.  Our screws (4)  Out not not (2).  Our bolts (6)  Install in item (3).  Secure item (5) and item (7)  to item (3) and frame.  Install in item (3).  NOTE  Follow-on maintenance action required:  Install battery box latch (para 3-123).  Install slave start receptacle  (para 3-125).  Install batteries (para 3-121).  Install secondary reservoir (para 3-170).	STALLATION. Box assembly (3)  Put in place on frame  Assistant holds in place. Four screws (4)  Secure item (3) to frame. Four bolts (6)  Secure item (5) and item (7)  to item (3) and frame.  Install in item (3).  NOTE  Follow-on maintenance action required:  Install battery box latch (para 3-123).  Install slave start receptacle  (para 3-125).  Install batteries (para 3-121).  Install secondary reservoir (para 3-170).	STALLATION. Box assembly (3)  Put in place on frame  Assistant holds in place. Four screws (4)  Secure item (3) to frame. Four bolts (6)  Secure item (5) and item (7)  to item (3) and frame.  Install in item (3).  NOTE  Follow-on maintenance action required:  Install battery box latch (para 3-123).  Install slave start receptacle  (para 3-125).  Install batteries (para 3-121).  Install secondary reservoir (para 3-170).	STALLATION. Box assembly (3)  Put in place on frame  Assistant holds in place. Four screws (4)  Secure item (3) to frame. Four bolts (6)  Secure item (5) and item (7)  to item (3) and frame.  Install in item (3).  NOTE  Follow-on maintenance action required:  Install battery box latch (para 3-123).  Install slave start receptacle  (para 3-125).  Install batteries (para 3-121).  Install secondary reservoir (para 3-170).		c. Paint inside of item (3) and item (8) and all of item (1) with black acid-		
our screws (4) Ind nuts (2). Secure item (5) and item (7) Ind nuts (2) Install in item (3).  NOTE  Follow-on maintenance action required: Install battery box latch (para 3-123). Install slave start receptacle (para 3-125). Install batteries (para 3-121). Install secondary reservoir (para 3-170).	Four screws (4) Secure item (3) to frame.  Secure item (5) and item (7) to item (3) and frame.  Spacer (1)  NOTE  Follow-on maintenance action required: Install battery box latch (para 3-123). Install slave start receptacle (para 3-125). Install secondary reservoir (para 3-170).	Four screws (4) And nuts (2). Four bolts (6) And nuts (2) Secure item (5) and item (7) And nuts (2) Spacer (1)  NOTE  Follow-on maintenance action required: Install battery box latch (para 3-123). Install slave start receptacle (para 3-125). Install batteries (para 3-121). Install secondary reservoir (para 3-170).	Four screws (4) Secure item (3) to frame.  Secure item (5) and item (7) sind nuts (2) Spacer (1)  Spacer (1)  NOTE  Follow-on maintenance action required: Install battery box latch (para 3-123). Install slave start receptacle (para 3-125). Install batteries (para 3-121). Install secondary reservoir (para 3-170).	NSTALLATION. Box assembly (3)			
Follow-on maintenance action required: Install battery box latch (para 3-123). Install slave start receptacle (para 3-125). Install batteries (para 3-121). Install secondary reservoir (para 3-170).	Follow-on maintenance action required: Install battery box latch (para 3-123). Install slave start receptacle (para 3-125). Install batteries (para 3-121). Install secondary reservoir (para 3-170).	Follow-on maintenance action required: Install battery box latch (para 3-123). Install slave start receptacle (para 3-125). Install batteries (para 3-121). Install secondary reservoir (para 3-170).	Follow-on maintenance action required: Install battery box latch (para 3-123). Install slave start receptacle (para 3-125). Install batteries (para 3-121). Install secondary reservoir (para 3-170).	Four screws (4) and nuts (2). Four bolts (6) and nuts (2) Spacer (1)	Secure item (5) and item (7) to item (3) and frame. Install in item (3).	piace.	
					Install battery box l 3-123). Install slave start r (para 3-125 Install batteries (pa Install secondary res 3-170).	atch (para eceptacle i). ira 3-121).	



#### LEGEND:

- 1. BATTERY BOX TRAY SPACER
- 2. HEXAGON FLANGE NUT (8)
- 3. BATTERY BOX ASSEMBLY
- 4. SCREW (4)

- 5. FRONT AIR TANK SUPPORT
- 6. HEXAGON FLANGE BOLT (4)
- 7. REAR AIR TANK SUPPORT 8. BATTERY BOX COVER

#### **ELECTRICAL SYSTEM.** 3-123. BATTERY BOX LATCH REPLACEMENT.

#### This task covers:

- a. Removal
- b. Cleaning
- c. Installation

#### **INITIAL SETUP:**

#### **APPLICABLE CONFIGURATIONS**

ΑII

#### **TEST EQUIPMENT**

None.

#### **SPECIAL TOOLS**

None.

#### MATERIALS/PARTS (P/N)

Pin, cotter

(24617) 453689.

#### **PERSONNEL REQUIRED**

One (MOS-63S)

#### REFERENCES (TM) TM 9-2320-283-10

TM 9-2320-283-20P

Park brake set.

#### TROUBLESHOOTING REFERENCES

Paragraph 2-11.

#### **EQUIPMENT CONDITIONS**

**PARAGRAPH** 

#### TM 9-2320-283-10

**CONDITION DESCRIPTION** Battery box cover

removed.

#### **SPECIAL ENVIRONMENTAL CONDITIONS**

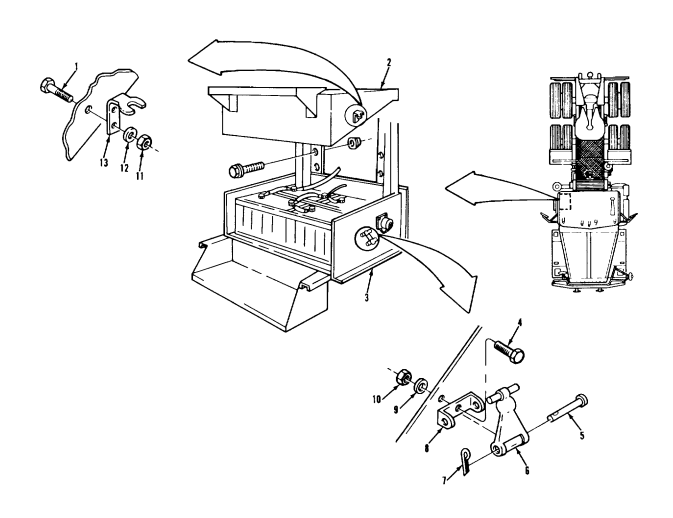
None.

#### **GENERAL SAFETY INSTRUCTIONS**

Engine off.

Transmission in neutral.

#### 3-123. BATTERY BOX LATCH REPLACEMENT (Continued)



#### LEGEND:

- 1. SCREW (2)
- 2. BATTERY BOX COVER ASSEMBLY
- 3. BATTERY BOX ASSEMBLY
- 4. SCREW
- 5. HOOD HOOK ANCHOR PIN
- 6. HOOD HOOK
- 7. COTTER PIN

- 8. HOOD HOOK ANCHOR BRACKET
- 9. FLAT WASHER
- 10. HEX NUT
- 11. NUT (2) 12. FLAT WASHER (2)
- 13. HOOD HOOK BRACKET

#### β-123. BATTERY BOX LATCH REPLACEMENT (Continued).

LOCATION/ITEM	ACTION	REMARKS

#### NOTE

Discard item (7).

#### Replacement is the same for both latches.

A. REMOVAL.

Cotter pin (7)
 Pin (5)
 Remove from item (5)
 Remove from item (8) and

item (6).

3. Screw (4), washer Remove from item (8) and (9), and nut (10) item (3).

4. Two screws (1), Remove from item (13) and

washers (12), and item (2). nuts (11).

**B. INSTALLATION.** 

5. Two screws (1), Secure item (13) to item (2). washers (12), and

nuts (11).

6. Screw (4), washer Secure item (8) to item (3). (9), and nut (10).

7. Hook (6) Put in place in item (8).
8. Pin (5) Install in item (8) and item

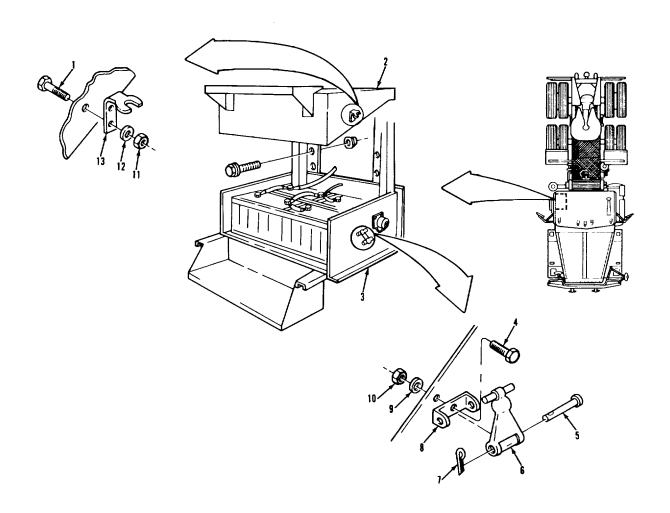
9. New cotter pin Install in item (5).

(7).

**NOTE** 

Follow-on maintenance action required: Install battery box cover (TM 9-2320-283-10).

#### 3-123. BATTERY BOX LATCH REPLACEMENT (Continued).



#### LEGEND:

- 1. SCREW (2)
- 2. BATTERY BOX COVER ASSEMBLY
- 3. BATTERY BOX ASSEMBLY
- 4. SCREW
- 5. HOOD HOOK ANCHOR PIN
- 6. HOOD HOOK
- 7. COTTER PIN

- 8. HOOD HOOK ANCHOR BRACKET
- 9. FLAT WASHER
- 10. HEX NUT
- 11. NUT (2) 12. FLAT WASHER (2)
- 13. HOOD HOOK BRACKET

#### **ELECTRICAL SYSTEM.**

#### 3-124. BATTERY CABLE REPLACEMENT.

#### THIS TASK COVERS

- a. Battery Cable Removal.
- b. Battery Cable Installation.
- c. Positive Battery Power Cable (Battery-to-Starter Motor) Replacement.
- d. Negative Battery Power Cable (Battery-to-Starter Motor) Replacement.
- e. Positive Battery Power Cable (Battery-to-Receptacle) Replacement.
- f. Negative Battery Power Cable (Battery-to-Receptacle) Replacement.
- g. Positive Battery Power Cable (Battery A-to-Battery B) Replacement.
- h. Positive Battery Power Cable (Battery A-to-Battery C) Replacement.
- i. Positive Battery Power Cable (Battery C-to-Battery D) Replacement. Positive Battery Power Cable (Battery B-to-Battery D) Replacement.
- k. Negative Battery Power Cable (Battery D-to-Battery C) Replacement.
- I. Cleaning and Inspecting Cables.

#### **INITIAL SETUP**

#### APPLICABLE CONFIGURATIONS

All

#### TEST EQUIPMENT

None.

#### SPECIAL TOOLS

None.

#### MATERIALS/PARTS (P/N)

Grease, automotive and artillery

Item 7, Appendix C.

Rag, wiping

Item 22, Appendix C.

Sodium bicarbonate (baking soda)

Item 27, Appendix C.

#### PERSONNEL REQUIRED

One (MOS-63S)

#### REFERENCES (TM)

None

#### TROUBLESHOOTING REFERENCES

Paragraph 2-11

#### **EQUIPMENT CONDITION PARAGRAPH**

TM 9-2320-283-10

#### Battery box cover

removed

**CONDITION DESCRIPTION** 

#### **SPECIAL ENVIRONMENTAL CONDITIONS**

None.

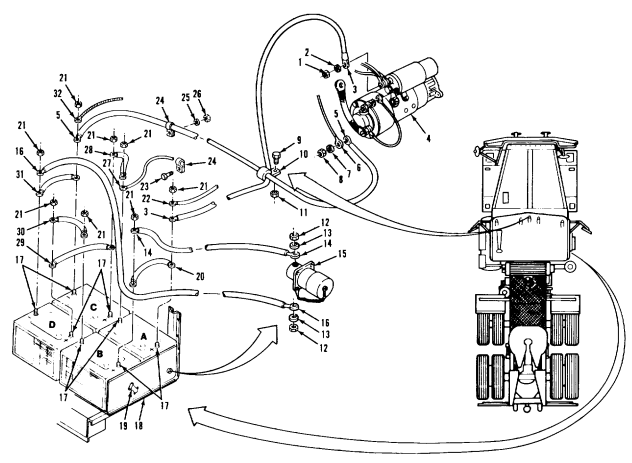
#### **GENERAL SAFETY INSTRUCTIONS**

Engine off.

Transmission in neutral.

Park brake set.

Wear safety goggles.



#### LEGEND:

- 1. HEXAGON NUT
- 2. LOCKWASHER
- 3. POSITIVE BATTERY
  POWER CABLE (BATTERYTO-STARTER MOTOR)
- 4. STARTER MOTOR
- 5. NEGATIVE BATTERY
  POWER CABLE (BATTERYTO-STARTER MOTOR)
- 6. WIRE (98K)
- 7. LOCKWASHER
- 8. HEXAGON NUT
- 9. SCREW
- 10. CUSHION CLAMP
- 11. HEXAGON NUT
- 12. SCREW (2)
- 13. WASHER (2)

- 14. POSITIVE BATTERY
  POWER CABLE (BATTERYTO-RECEPTACLE)
- 15. RECEPTACLE
- 16. NEGATIVE BATTERY
  POWER CABLE (BATTERYTO-RECEPTACLE)
- 17. TERMINALS (8)
- 18. BATTERY BOX
- 19. HOOD HOOK (2)
- 20. POSITIVE BATTERY
  POWER CABLE (BATTERY
  A-TO-BATTERY B)
- 21. NUT (8)
- 22. STE/ÌCÉ POSITIVE POWER CABLE
- 23. HEXAGON BOLT
- 24. CLAMP (2)

- 25. LOCKWASHER
- 26. NUT
- 27. ENGINE HARNESS 12-VOLT SUPPLY CABLE
- 28. POSITIVE BATTERY
  POWER CABLE (BATTERY
  A-TO-BATTERY C)
- 29. POSITIVE BATTERY
  POWER CABLE (BATTERY
  C-TO-BATTERY D)
- 30. POSITIVE BATTERY
  POWER CABLE (BATTERY
  B-TO-BATTERY D)
- 31. NEGATIVE BATTERY
  POWER CABLE (BATTERY
  D-TO-BATTERY C)
- 32. STE/ICE NEGATIVE POWER CABLE

#### WARNING

Always remove negative battery ground cables first or install them last to avoid sparks that can cause an explosion Failure to follow this precaution may result in serious injury to you and other personnel.

### CAUTION

Make sure batteries are connected in series-parallel Failure to properly connect batteries can result in severe damage to vehicle electrical system.

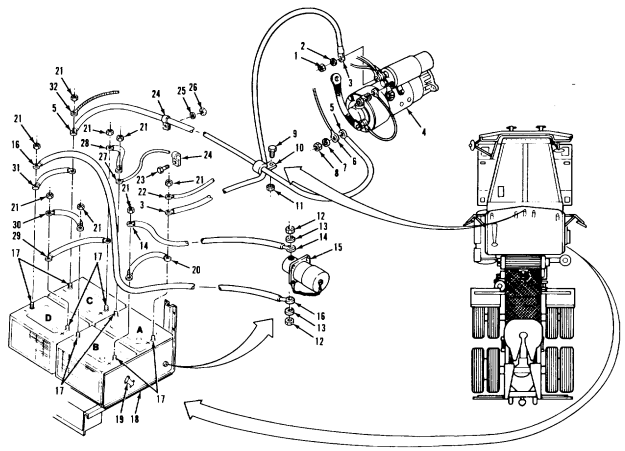
#### NOTE

Use general shop practices when removing and installing cable ties Cable ties are to be used as needed for securing battery cables.

#### A. BATTERY CABLE REMOVAL.

<u> </u>	DATTERT CABLE REMOVAL.		
1.	Nut (21) and cables	Remove from item (17)	Tag for identification.
	(32), (5), and (31).		
2.	Nut (21) and cables	Remove from item (17)	Tag for identification.
	(31) and (16).		
3.	Nut (21) and cables	Remove from item (17)	Tag for identification.
	(27) and (28).		
4.	Nut (21) and cables	Remove from item (17)	Tag for identification.
	(29) and (30).		
5.	Nut (21) and cables	Remove from item (17)	Tag for identification.
	(28) and (29).		
6.	Nut (21) and cable	Remove from item (17)	Tag for identification.
	(30).		

## ELECTRICAL SYSTEM. 3-124. BATTERY CABLE REPLACEMENT (Continued).



#### LEGEND:

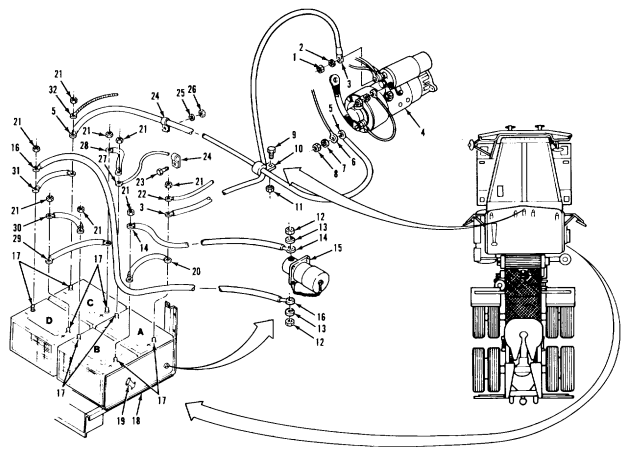
- 1. HEXAGON NUT
- 2. LOCKWASHER
- 3. POSITIVE BATTERY
  POWER CABLE (BATTERYTO-STARTER MOTOR)
- 4. STARTER MOTOR
- 5. NEGATIVE BATTERY
  POWER CABLE (BATTERYTO-STARTER MOTOR)
- 6. WIRE (98K)
- 7. LOCKWASHER
- 8. HEXAGON NUT
- 9. SCREW
- 10. CUSHION CLAMP
- 11. HEXAGON NUT
- 12. SCREW (2)
- 13. WASHER (2)

- 14. POSITIVE BATTERY
  POWER CABLE (BATTERYTO-RECEPTACLE)
- 15. RECEPTACLE
- 16. NEGATIVE BATTERY
  POWER CABLE (BATTERYTO-RECEPTACLE)
- 17. TERMINALS (8)
- 18. BATTERY BOX
- 19. HOOD HOOK (2)
- 20. POSITIVE BATTERY
  POWER CABLE (BATTERY
  A-TO-BATTERY B)
- 21. NUT (8)
- 22. STE/ICE POSITIVE POWER CABLE
- 23. HEXAGON BOLT
- 24. CLAMP (2)

- 25. LOCKWASHER
- 26. NUT
- 27. ENGINE HARNESS 12-VOLT SUPPLY CABLE
- 28. POSITIVE BATTERY
  POWER CABLE (BATTERY
  A-TO-BATTERY C)
- 29. POSITIVE BATTERY
  POWER CABLE (BATTERY
  C-TO-BATTERY D)
- 30. POSITIVE BATTERY
  POWER CABLE (BATTERY
  B-TO-BATTERY D)
- 31. NEGATIVE BATTERY
  POWER CABLE (BATTERY
  D-TO-BATTERY C)
- 32. STE/ICE NEGATIVE POWER CABLE

LOCATION/ITEM		ACTION	REN	IARKS
ATTERY OAR! E REMOV	/AL /O			
Nut (21) and cables		nuea). move from item (17)	Tag for identification.	
(20) and (14). Nut (21) and cables (20), (3), and (22).	Re	move from item (17)	Tag for identification.	
(20), (3), and (22). ATTERY CABLE INSTAL	ΙΔΤΙΩΝ			
Cables (22), (20), and (3).	a.	Position on item (17).		
a.i.a (0).	b.	Secure with item (21).		
	C.	Lubricate with grease.		
ables (14) and 0).	a.	Position on item (17).		
	b.	Secure with item (21).		
	C.	Lubricate with grease.		
Cable (30)	a.	Position on item (17).		
( )	b.	Secure with item (21).		
	C.	Lubricate with grease.		
ables (28) and 9).	a.	Position on item (17).		
,	b.	Secure with item (21).		
	C.	Lubricate with grease.		
ables (30) and 9).	a.	Position on item (17).		
	b.	Secure with item (21).		
	C.	Lubricate with grease.		
ables (28) and 7).	a.	Position on item (17).		
	b.	Secure with item (21).		
	C.	Lubricate with grease.		
		3-720		

## ELECTRICAL SYSTEM. 3-124. BATTERY CABLE REPLACEMENT (Continued).



#### LEGEND:

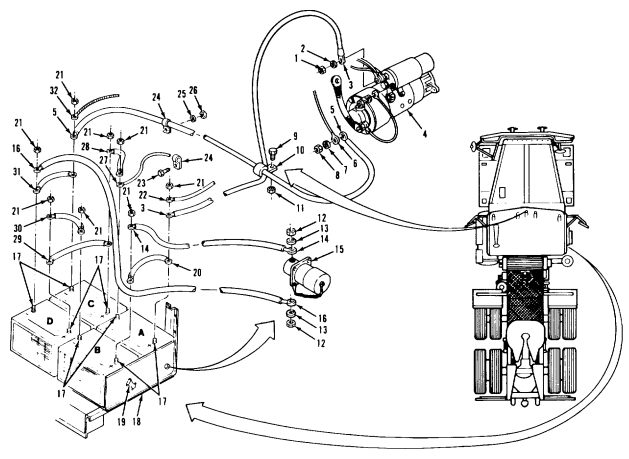
- 1. HEXAGON NUT
- 2. LOCKWASHER
- 3. POSITIVE BATTERY POWER CABLE (BATTERY-TO-STARTER MOTOR)
- 4. STARTER MOTOR
- 5. NEGATIVE BATTERY
  POWER CABLE (BATTERYTO-STARTER MOTOR)
- 6. WIRE (98K)
- 7. LOCKWASHER
- 8. HEXAGON NUT
- 9. SCREW
- 10. CUSHION CLAMP
- 11. HEXAGON NUT
- 12. SCREW (2)
- 13. WASHER (2)

- 14. POSITIVE BATTERY
  POWER CABLE (BATTERYTO-RECEPTACLE)
- 15. RECEPTACLE
- 16. NEGATIVE BATTERY
  POWER CABLE (BATTERYTO-RECEPTACLE)
- 17. TERMINALS (8)
- 18. BATTERY BOX
- 19. HOOD HOOK (2)
- 20. POSITIVE BATTERY
  POWER CABLE (BATTERY
  A-TO-BATTERY B)
- 21. NUT (8)
- 22. STE/ICE POSITIVE POWER CABLE
- 23. HEXAGON BOLT
- 24. CLAMP (2)

- 25. LOCKWASHER
- 26. NUT
- 27. ENGINE HARNESS 12-VOLT SUPPLY CABLE
- 28. POSITIVE BATTERY
  POWER CABLE (BATTERY
  A-TO-BATTERY C)
- 29. POSITIVE BATTERY
  POWER CABLE (BATTERY
  C-TO-BATTERY D)
- 30. POSITIVE BATTERY
  POWER CABLE (BATTERY
  B-TO-BATTERY D)
- 31. NEGATIVE BATTERY
  POWER CABLE (BATTERY
  D-TO-BATTERY C)
- 32. STE/ICE NEGATIVE POWER CABLE

LOCATION/ITEM	ACTION	REMARKS	
B. BATTERY CABLE INSTALL	_ATION (Continued).		
<ol> <li>Cables (16) and (31).</li> </ol>	a. Position on item (17).		
,	b. Secure with item (21).		
	<ul> <li>c. Lubricate with grease.</li> </ul>		
16. Cables (31), (5), and (32).	a. Position on item (17).		
	<ul><li>b. Secure with item (21).</li></ul>		
	<ul> <li>c. Lubricate with grease.</li> </ul>		
C. POSITIVE BATTERY POWE	ER CABLE (BATTERY-TO-STARTER	MOTOR) REPLACEMENT.	
<ol><li>Ground cables</li></ol>	Disconnect from batteries	Refer to paragraph 3-120.	
18. Nut (21) and cables	Remove from item (17)	Tag for identification.	
(22) and (3).			
19. Screw (9), clamp	Remove from item (3), item		
(10), and nut (11)	(5), and transmission.		
20. Nut (1), lockwasher (2), and cable (3).	Remove from item (4).		
21. Cable (3)	<ol> <li>a. Position on item (4).</li> </ol>		
	b. Secure with items (1) and (2).		
22. Cables (3) and (5)	<ol> <li>a. Position in item (10).</li> </ol>		
	b. Secure item (10) to transmission with items (9) and (11).		
	c. Lubricate with grease.		
23. Cables (3) and (22)	a. Position on item (17).		
, , , ,	b. Secure with item (21).		
	c. Lubricate with grease.		
24. Ground cables	Connect to batteries	Refer to paragraph 3-120.	

## ELECTRICAL SYSTEM. 3-124. BATTERY CABLE REPLACEMENT (Continued).



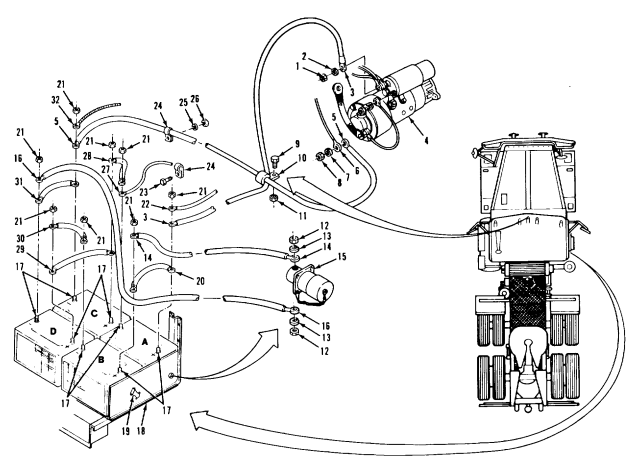
#### LEGEND:

- 1. HEXAGON NUT
- 2. LOCKWASHER
- 3. POSITIVE BATTERY
  POWER CABLE (BATTERYTO-STARTER MOTOR)
- 4. STARTER MOTOR
- 5. NEGATIVE BATTERY
  POWER CABLE (BATTERYTO-STARTER MOTOR)
- 6. WIRE (98K)
- 7. LOCKWASHER
- 8. HEXAGON NUT
- 9. SCREW
- 10. CUSHION CLAMP
- 11. HEXAGON NUT
- 12. SCREW (2)
- 13. WASHER (2)

- 14. POSITIVE BATTERY
  POWER CABLE (BATTERYTO-RECEPTACLE)
- 15. RECEPTACLE
- 16. NEGATIVE BATTERY
  POWER CABLE (BATTERYTO-RECEPTACLE)
- 17. TERMINALS (8)
- 18. BATTERY BOX
- 19. HOOD HOOK (2)
- 20. POSITIVE BÄTTERY
  POWER CABLE (BATTERY
  A-TO-BATTERY B)
- 21. NUT (8)
- 22. STE/ICE POSITIVE POWER CABLE
- 23. HEXAGON BOLT
- 24. CLAMP (2)

- 25. LOCKWASHER
- 26. NUT
- 27. ENGINE HARNESS 12-VOLT SUPPLY CABLE
- 28. POSITIVE BATTERY
  POWER CABLE (BATTERY
  A-TO-BATTERY C)
- 29. POSITIVE BATTERY
  POWER CABLE (BATTERY
  C-TO-BATTERY D)
- 30. POSITIVE BATTERY
  POWER CABLE (BATTERY
  B-TO-BATTERY D)
- 31. NEGATIVE BATTERY
  POWER CABLE (BATTERY
  D-TO-BATTERY C)
- 32. STE/ICE NEGATIVE POWER CABLE

LOCATION/ITEM	ACTION		REMARKS
D. NEGATIVE BATTERY POV	VER CABLE (BATTERY-TO-STARTER	MOTOR) REPLACEMENT.	
25. Battery ground cables	Disconnect from batteries	Refer to paragraph 3-120.	
26. Bolt (23), two clamps (24), lock- washer (25), and nut (26).	Remove from item (5) and frame.		
27. Nut (8), lock- washer (7), wire (6), and cable (5).	Remove from item (4).		
28. Cables (5) and wire (6).	a. Position on item (4).		
wire (6). 29. Cable (5)	<ul> <li>b. Secure with item (8) and item (7).</li> <li>c. Lubricate with grease.</li> <li>a. Position in item (24).</li> <li>b. Secure item (24) to frame with item (23), (25), and (26).</li> </ul>		
	<ul> <li>c. Lubricate with grease.</li> </ul>		
30. Battery ground cables	Connect to batteries	Refer to paragraph 3-120.	
	ER CABLE (BATTERY-TO-RECEPTAC		
31. Battery ground	Disconnect from batteries	Refer to paragraph	
cables 32. Nut (21) and cable (14).	3-120. Remove from item (17).		
33. Screw (12), washer (13), and cable (14).	Remove from item (15).		



#### LEGEND:

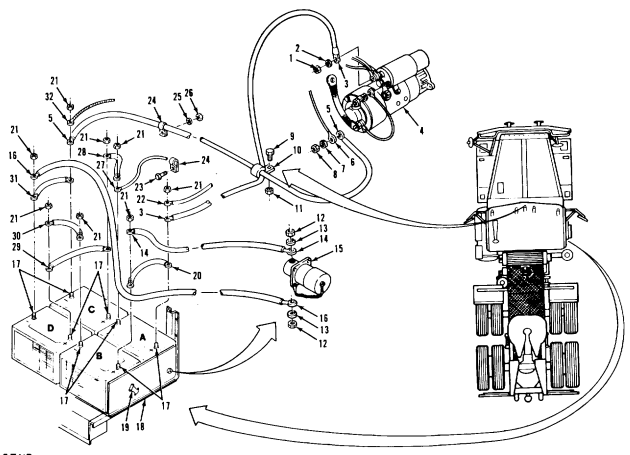
- 1. HEXAGON NUT
- 2. LOCKWASHER
- 3. POSITIVE BATTERY
  POWER CABLE (BATTERYTO-STARTER MOTOR)
- 4. STARTER MOTOR
- 5. NEGATIVE BATTERY
  POWER CABLE (BATTERYTO-STARTER MOTOR)
- 6. WIRE (98K)
- 7. LOCKWASHER
- 8. HEXAGON NUT
- 9. SCREW
- 10. CUSHION CLAMP
- 11. HEXAGON NUT
- 12. SCREW (2)
- 13. WASHER (2)

- 14. POSITIVE BATTERY
  POWER CABLE (BATTERYTO-RECEPTACLE)
- 15. RECEPTACLE
- 16. NEGATIVE BATTERY
  POWER CABLE (BATTERYTO-RECEPTACLE)
- 17. TERMINALS (8)
- 18. BATTERY BOX
- 19. HOOD HOOK (2)
- 20. POSITIVE BATTERY
  POWER CABLE (BATTERY
  A-TO-BATTERY B)
- 21. NUT (8)
- 22. STE/İCE POSITIVE POWER CABLE
- 23. HEXAGON BOLT
- 24. CLAMP (2)

- 25. LOCKWASHER
- 26. NUT
- 27. ENGINE HARNESS 12-VOLT SUPPLY CABLE
- 28. POSITIVE BATTERY
  POWER CABLE (BATTERY
  A-TO-BATTERY C)
- 29. POSITIVE BATTERY
  POWER CABLE (BATTERY
  C-TO-BATTERY D)
- 30. POSITIVE BATTERY
  POWER CABLE (BATTERY
  B-TO-BATTERY D)
- 31. NEGATIVE BATTERY
  POWER CABLE (BATTERY
  D-TO-BATTERY C)
- 32. STE/ICE NEGATIVE POWER CABLE

• 1= 11 = 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· =/ (O = in = i t i \ O o i i i i i a o a / i	
LOCATION/ITEM	ACTION	REMARKS
	<u>ER CABLE (BATTERY-TO-RECEPTAC</u>	LE) REPLACEMENT (Continued).
34 Cable (14)	a. Line up with hole in	
	item (15).	
	b. Secure with item (12)	
	and (13).	
25 Cable (14)	c. Lubricate with grease.	
35. Cable (14)	<ul><li>a. Position on item (17).</li><li>b. Secure with item (21).</li></ul>	
	c. Lubricate with grease.	
36. Battery ground	Connect to batteries	Refer to paragraph
cables	Connect to batteries	3-120.
	VER CABLE (BATTERY-TO-RECEPTAGE)	
37. Battery ground	Disconnect from batteries	Refer to paragraph
cables	Disconnect nom batteries	3-120.
38. Screw (12), washer	Remove from item (15)	Access item (12) through
(13), and cable	remove from term (10)	hole in bottom of item
(16)		(18).
39. Cable (16)	a. Line up with hole in item	(10).
(15).	a. Line up war nois in tem	
(13).	b. Secure with item (12) and	
	(13).	
	c. Lubricate with grease.	
40. Battery ground	Connect to batteries	Refer to paragraph
cables		3-120.
	3-726	
	0.120	

### ELECTRICAL SYSTEM. 3-124. BATTERY CABLE REPLACEMENT (Continued).



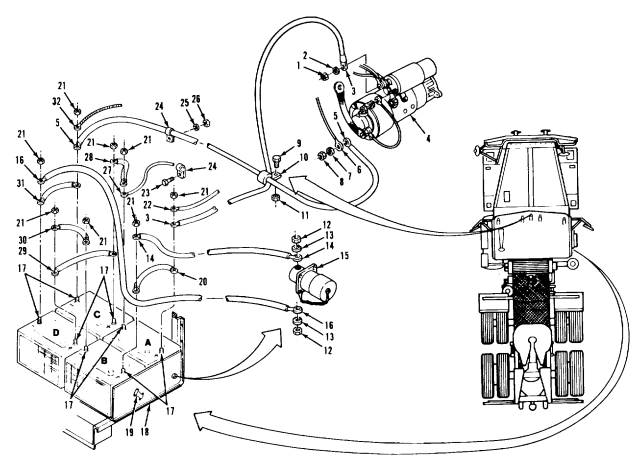
#### LEGEND:

- 1. HEXAGON NUT
- 2. LOCKWASHER
- 3. POSITIVE BATTERY POWER CABLE (BATTERY-TO-STARTER MOTOR)
- 4. STARTER MOTOR
- 5. NEGATIVE BATTERY
  POWER CABLE (BATTERYTO-STARTER MOTOR)
- 6. WIRE (98K)
- 7. LOCKWASHER
- 8. HEXAGON NUT
- 9. SCREW
- 10. CUSHION CLAMP
- 11. HEXAGON NUT
- 12. SCREW (2)
- 13. WASHER (2)

- 14. POSITIVE BATTERY
  POWER CABLE (BATTERYTO-RECEPTACLE)
- 15. RECEPTACLE
- 16. NEGATIVE BATTERY
  POWER CABLE (BATTERYTO-RECEPTACLE)
- 17. TERMINALS (8)
- 18. BATTERY BOX
- 19. HOOD HOOK (2)
- 20. POSITIVE BATTERY
  POWER CABLE (BATTERY
  A-TO-BATTERY B)
- 21. NUT (8)
- 22. STE/ICE POSITIVE POWER CABLE
- 23. HEXAGON BOLT
- 24. CLAMP (2)

- 25. LOCKWASHER
- 26. NUT
- 27. ENGINE HARNESS 12-VOLT SUPPLY CABLE
- 28. POSITIVE BATTERY
  POWER CABLE (BATTERY
  A-TO-BATTERY C)
- 29. POSITIVE BATTERY
  POWER CABLE (BATTERY
  C-TO-BATTERY D)
- 30. POSITIVE BATTERY
  POWER CABLE (BATTERY
  B-TO-BATTERY D)
- 31. NEGATIVE BATTERY
  POWER CABLE (BATTERY
  D-TO-BATTERY C)
- 32. STE/ICE NEGATIVE POWER CABLE

LOCATION/ITEM	ACTION	REMARKS
	v== 0.01 = /0.1==== V . = 0.1====	
<ul><li>1. Battery ground cables</li></ul>	VER CABLE (BATTERY A-TO-BATTER Disconnect from batteries	Refer to paragraph 3-120.
cables 2. Nut (23) and     cables (22), (23),     and (20).	Remove from item (17).	3 <del>-</del> 120.
43. Nut (21) and cables (14) and	a. Remove from item (17).	
(20)	b. Remove item (20).	
4. Cables (20) and (14).	a. Position on item (17).	
,	b. Secure with item (21).	
	c. Lubricate with grease.	
5. Cables (20), (3), and (22).	a. Position on item (17).	
,	b. Secure with item (21).	
	c. Lubricate with grease.	
6. Battery ground cables	Connect to batteries	Refer to paragraph 3-120.
I. POSITIVE BATTERY POW	<u>/ER CABLE (BATTERY A-TO-BATTER</u>	Y C) REPLACEMENT. I
7. Battery ground cables	Disconnect for batteries	Refer to paragraph 3-120.
18. Nut (21) and cable (28).	Remove from item (17).	
19. Čable (28)	<ul><li>a. Position on item (17).</li><li>b. Secure with nut (21).</li></ul>	
50. Battery ground cables	Connect to batteries	Refer to paragraph 3-120.
	3-728	



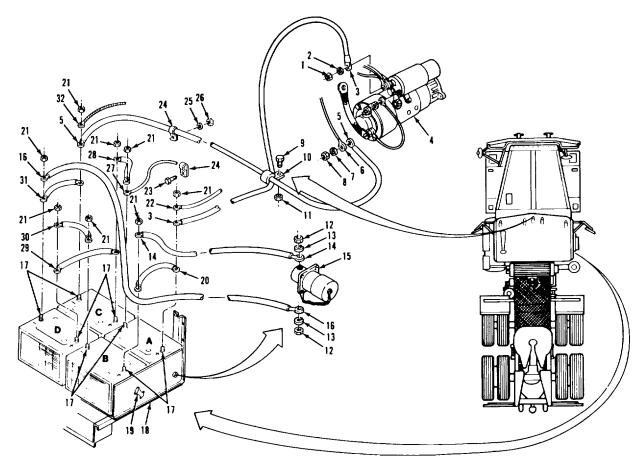
#### LEGEND:

- 1. HEXAGON NUT
- 2. LOCKWASHER
- 3. POSITIVE BATTERY
  POWER CABLE (BATTERYTO-STARTER MOTOR)
- 4. STARTER MOTOR
- 5. NEGATIVE BATTERY
  POWER CABLE (BATTERYTO-STARTER MOTOR)
- 6. WIRE (98K)
- 7. LOCKWASHER
- 8. HEXAGON NUT
- 9. SCREW
- 10. CUSHION CLAMP
- 11. HEXAGON NUT
- 12. SCREW (2)
- 13. WASHER (2)

- 14. POSITIVE BATTERY
  POWER CABLE (BATTERYTO-RECEPTACLE)
- 15. RECEPTACLE
- 16. NEGATIVE BATTERY
  POWER CABLE (BATTERYTO-RECEPTACLE)
- 17. TERMINALS (8)
- 18. BATTERY BOX
- 19. HOOD HOOK (2)
- 20. POSITIVE BÀTTERY
  POWER CABLE (BATTERY
  A-TO-BATTERY B)
- 21. NUT (8)
- 22. STE/ÌCÉ POSITIVE POWER CABLE
- 23. HEXAGON BOLT
- 24. CLAMP (2)

- 25. LOCKWASHER
- 26. NUT
- 27. ENGINE HARNESS 12-VOLT SUPPLY CABLE
- 28. POSITIVE BATTERY
  POWER CABLE (BATTERY
  A-TO-BATTERY C)
- 29. POSITIVE BATTERY
  POWER CABLE (BATTERY
  C-TO-BATTERY D)
- 30. POSITIVE BATTERY
  POWER CABLE (BATTERY
  B-TO-BATTERY D)
- 31. NEGATIVE BATTERY
  POWER CABLE (BATTERY
  D-TO-BATTERY C)
- 32. STE/ICE NEGATIVE POWER CABLE

LOCATION/ITEM	ACTION	REMAR
POSITIVE BATTERY POW	ER CABLE (BATTERY C-TO-BATTER	RY D) REPLACEMENT.
51 Battery ground	Disconnect from batteries	Refer to paragraph
cables	3-120.	
52 Nut (21) and	Remove from item (17).	
cables (28) and		
(29). 53 Nut (21) and	a. Remove from item (17).	
cables (30) and	a. Romovo nom nom (17).	
(29)	b. Remove item (29).	
54 Cables (29) and	a. Position on item (17).	
(30).		
	<ul><li>b Secure with item (21).</li></ul>	
	<ul> <li>c Lubricate with grease.</li> </ul>	
55. Cables (29) and (28).	a. Position on item (17).	
(20).	b Secure with item (21).	
	c Lubricate with grease.	
56 Battery ground	Connect to batteries	Refer to paragraph
cables		3-120.
J. POSITIVE BATTERY POW	IER CABLE (BATTERY B-TO-BATTE	RY D) REPLACEMENT.
57 Battery ground	Disconnect from batteries	Refer to paragraph
cables		3-120.
58 Nut (21) and cable	Remove from item (17).	
(30).		



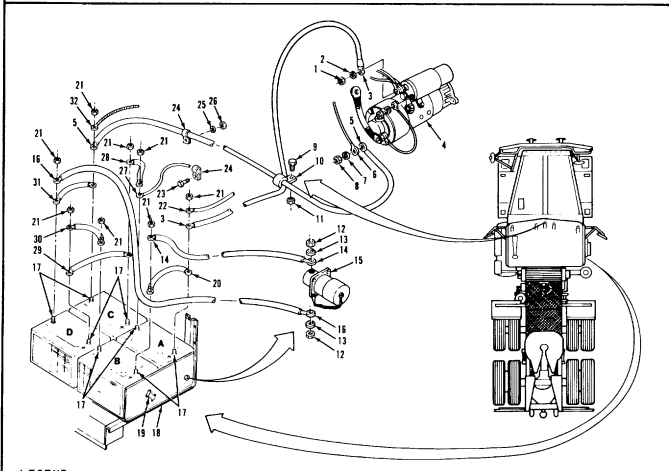
#### LEGEND:

- 1. HEXAGON NUT
- 2. LOCKWASHER
- 3. POSITIVE BATTERY
  POWER CABLE (BATTERYTO-STARTER MOTOR)
- 4. STARTER MOTOR
- 5. NEGATIVE BATTERY POWER CABLE (BATTERY-TO-STARTER MOTOR)
- 6. WIRE (98K)
- 7. LOCKWASHER
- 8. HEXAGON NUT
- 9. SCREW
- 10. CUSHION CLAMP
- 11. HEXAGON NUT
- 12. SCREW (2)
- 13. WASHER (2)

- 14. POSITIVE BATTERY
  POWER CABLE (BATTERYTO-RECEPTACLE)
- 15. RECEPTACLE
- 16. NEGATIVE BATTERY
  POWER CABLE (BATTERYTO-RECEPTACLE)
- 17. TERMINALS (8)
- 18. BATTERY BOX
- 19. HOOD HOOK (2)
- 20. POSITIVE BATTERY
  POWER CABLE (BATTERY
  A-TO-BATTERY B)
- 21. NUT (8)
- 22. STE/ICE POSITIVE POWER CABLE
- 23. HEXAGON BOLT
- 24. CLAMP (2)

- 25. LOCKWASHER
- 26. NUT
- 27. ENGINE HARNESS 12-VOLT SUPPLY CABLE
- 28. POSITIVE BATTERY
  POWER CABLE (BATTERY
  A-TO-BATTERY C)
- 29. POSITIVE BATTERY
  POWER CABLE (BATTERY
  C-TO-BATTERY D)
- 30. POSITIVE BATTERY
  POWER CABLE (BATTERY
  B-TO-BATTERY D)
- 31. NEGATIVE BATTERY
  POWER CABLE (BATTERY
  D-TO-BATTERY C)
- 32. STE/ICE NEGATIVE POWER CABLE

LOCATION/ITEM	ACTION	REMARKS
LOCATION/ITEM	ACTION	REWARKS
	ER CABLE (BATTERY B-TO-BATTER	RY D) REPLACEMENT(Continued).
Nut (21) and cable	a. Remove from item (17).	
(30).	b. Remove item (30).	
60. Cable (30)	a. Position on item (17).	
	b. Secure with item (21).	
	c. Lubricate with grease.	
31. Cable (30)	a. Position on item (17).	
	b. Secure with item (21).	
	<ul> <li>c. Lubricate with grease.</li> </ul>	
. Battery ground	Connect to batteries	Refer to paragraph
cables	3-120.	
	VER CABLE (BATTERY D-TO-BATTE	ERY C) REPLACEMENT.
. Nut (21) and	Remove from item (17).	
cables (32), (5),		
and (31).	Democratica (47)	
Nut (21) and	a. Remove from item (17).	
cables (16) and (31)	b. Remove cable (31).	
. Cables (31) and	a. Position on item (17).	
(16).	a. Tooldon on tom (17).	
().	b. Secure with item (21).	
	c. Lubricate with grease.	
	-	
	3-732	



### LEGEND:

- 1. HEXAGON NUT
- 2. LOCKWASHER
- 3. POSITIVE BATTERY POWER CABLE (BATTERY-TO-STARTER MOTOR)
- 4. STARTER MOTOR
- 5. NEGATIVE BATTERY POWER CABLE (BATTERY-TO-STARTER MOTOR)
- 6. WIRE (98K)
- 7. LOCKWASHER
- 8. HEXAGON NUT
- 9. SCREW
- 10. CUSHION CLAMP
- 11. HEXAGON NUT
- 12. SCREW (2)
- 13. WASHER (2)

- 14. POSITIVE BATTERY POWER CABLE (BATTERY-TO-RECEPTACLE)
- 15. RECEPTACLE
- 16. NEGATIVE BATTERY POWER CABLE (BATTERY-TO-RECEPTACLE)
- 17. TERMINALS (8)
- 18. BATTERY BOX
- 19. HOOD HOOK (2)
- 20. POSITIVE BATTERY POWER CABLE (BATTERY A-TO-BATTERY B)
- 21. NUT (8)
- 22. STE/ICE POSITIVE POWER CABLE
- 23. HEXAGON BOLT
- 24. CLAMP (2)

- 25. LOCKWASHER
- 26. NUT
- 27. ENGINE HARNESS 12-**VOLT SUPPLY CABLE**
- 28. POSITIVE BATTERY POWER CABLE (BATTERY A-TO-BATTERY C)
- 29. POSITIVE BATTERY POWER CABLE (BATTERY C-TO-BATTERY D)
- 30. POSITIVE BATTERY POWER CABLE (BATTERY B-TO-BATTERY D)
- 31. NEGATIVE BATTERY POWER CABLE (BATTERY D-TO-BATTERY C)
- 32. STE/ICE NEGATIVE POWER CABLE

# 3-124. BATTERY CABLE REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

### K. NEGATIVE BATTERY POWER CABLE (BATTERY D-TO-BATTERY C) REPLACEMENT (Continued).

66. Cables (31), (5), a. Position on item (17).

and (32).

b. Secure with item (21).c. Lubricate with grease.

# L. CLEANING AND INSPECTING CABLES.

67. All cables and a. Clean with wire brush and terminals. sodium bicarbonate.

b. Rinse with clear water and dry thoroughly with clean

dry rags.

68. All cables. a. Inspect for cracked and

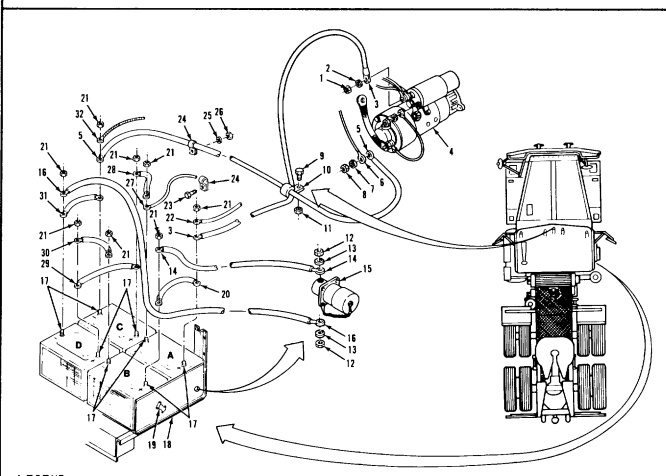
cut insulation.

b. Inspect for cracked or

broken lugs.

#### **NOTE**

Follow-on maintenance action required: Install battery box cover (TM 9-2320- 283-10).



#### LEGEND:

- 1. HEXAGON NUT
- 2. LOCKWASHER
- 3. POSITIVE BATTERY
  POWER CABLE (BATTERYTO-STARTER MOTOR)
- 4. STARTER MOTOR
- 5. NEGATIVE BATTERY
  POWER CABLE (BATTERYTO-STARTER MOTOR)
- 6. WIRE (98K)
- 7. LOCKWASHER
- 8. HEXAGON NUT
- 9. SCREW
- 10. CUSHION CLAMP
- 11. HEXAGON NUT
- 12. SCREW (2)
- 13. WASHER (2)

- 14. POSITIVE BATTERY
  POWER CABLE (BATTERYTO-RECEPTACLE)
- 15. RECEPTACLE
- 16. NEGATIVE BATTERY
  POWER CABLE (BATTERYTO-RECEPTACLE)
- 17. TERMINALS (8)
- 18. BATTERY BOX
- 19. HOOD HOOK (2)
- 20. POSITIVE BÀTTERY
  POWER CABLE (BATTERY
  A-TO-BATTERY B)
- 21. NUT (8)
- 22. STE/ICE POSITIVE POWER CABLE
- 23. HEXAGON BOLT
- 24. CLAMP (2)

- 25. LOCKWASHER
- 26. NUT
- 27. ENGINE HARNESS 12-VOLT SUPPLY CABLE
- 28. POSITIVE BATTERY
  POWER CABLE (BATTERY
  A-TO-BATTERY C)
- 29. POSITIVE BATTERY
  POWER CABLE (BATTERY
  C-TO-BATTERY D)
- 30. POSITIVE BATTERY
  POWER CABLE (BATTERY
  B-TO-BATTERY D)
- 31. NEGATIVE BATTERY
  POWER CABLE (BATTERY
  D-TO-BATTERY C)
- 32. STE/ICE NEGATIVE POWER CABLE

# 3-125. SLAVE START RECEPTACLE REPLACEMENT.

#### THIS TASK COVERS

a. Removal.

b. Installation.

### **INITIAL SETUP**

**EQUIPMENT CONDITION** 

power.

APPLICABLE CONFIGURATIONS PARAGRAPH CONDITION DESCRIPTION

All. 3-120. Disconnect battery

TEST EQUIPMENT

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S).

REFÈRENCES (TM) GENERAL SAFETY INSTRUCTIONS

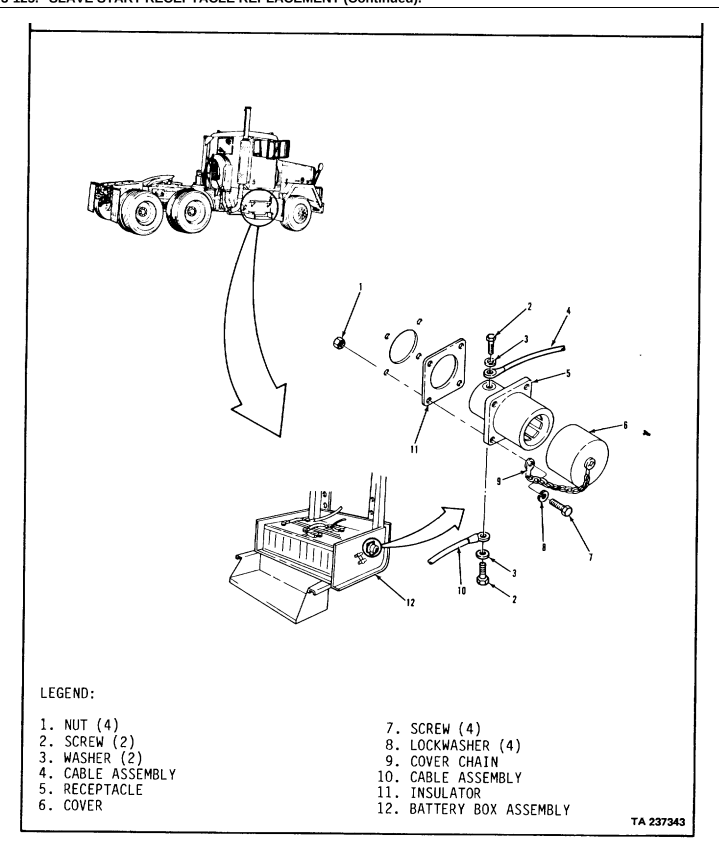
None. Engine off.

Transmission in neutral.

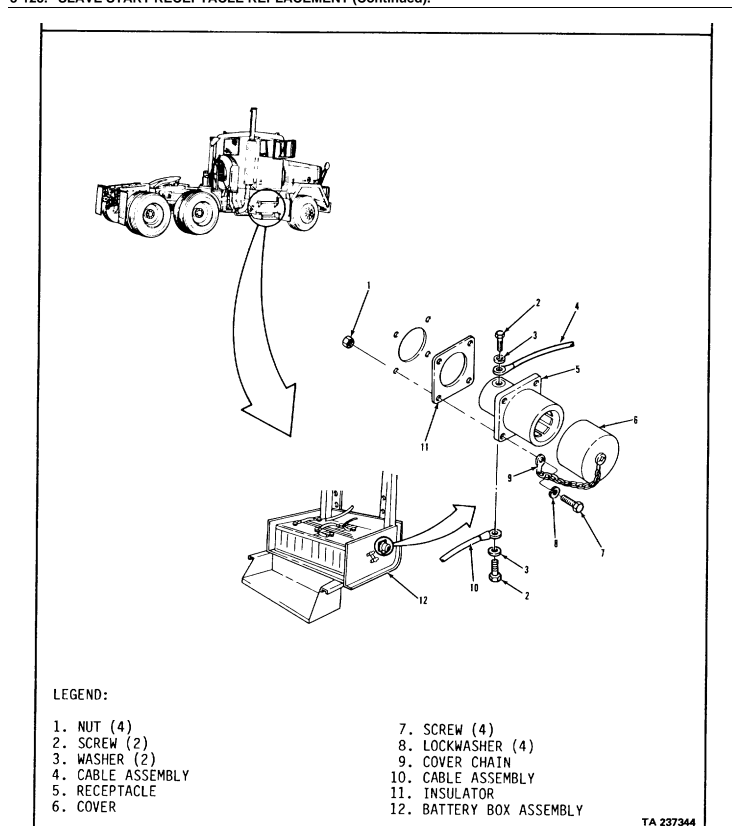
Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.



Two screws (2), Remove from item (5). Tag item (4) and item (10) for identification.  Remove from item (5). Tag item (4) and item (10) for identification.  Remove from item (5). Install on item (5). Install on item (5).  Receptacle (5) and Install on item (5). Install on item (5).  INSTALLATION.  Cover (6). Install on item (5). Receptacle (5) and Insulator (11). Receptacle (5) and Insulator (11). Receptacle (5) and Insulator (11). Secure item (9), item (5), Insulator (11). Secure item (9), item (5), Insulator (11). Tour screws (7), Secure item (9), item (5), Insulator (11). Insulator (11). Two screws (2) and Insulator (11) to item (12). Insulator (11). Insulator (12). Insulator (13). Insulator (14). Insulator (15). Insulator (16). Insulator (17). Insulator (18). Insulator	LOCATION/ITEM	ACTION	REMAR
washers (3), cable assembly (4), and cable assembly (10).  Four screws (7), Remove from item (5). lockwashers (8), and nuts (1). Receptacle (5) and insulator (11). Cover (6). Remove from item (5).  INSTALLATION.  Cover (6). Install on item (5). Receptacle (5) and put in place in item (12). insulator (11). Four screws (7), Secure item (9), item (5), lockwashers (8), and item (11) to item (12). and nuts (1). Two screws (2) and washers (3).  NOTE  Follow-on maintenance action required:  Connect batteries (para 3-120).	REMOVAL.		
Four screws (7), lockwashers (8), and nuts (1). Receptacle (5) and insulator (11). Cover (6).  Remove from item (5).  INSTALLATION.  Cover (6).  Receptacle (5) and put in place in item (12). Insulator (11). Four screws (7), Secure item (9), item (5), and item (11) to item (12). Insulator (11). Four screws (2) and secure item (4) and item (12). Insulator (11). Insulator (11). Insulator (11). Insulator (11). Insulator (12). Insulator (13). Insulator (14). Insulator (15). Insulator (16). Insulator (17). Insulator (18). Insulator (19). Insu	washers (3), cable assembly (4), and cable assembly	Remove from item (5).	Tag item (4) and item (10) for identification.
Receptacle (5) and insulator (11). Cover (6).  Remove from item (12).  Remove from item (5).  INSTALLATION.  Cover (6).  Install on item (5).  Receptacle (5) and put in place in item (12). insulator (11). Four screws (7), Secure item (9), item (5), and item (11) to item (12). and nuts (1). Two screws (2) and Secure item (4) and item washers (3).  NOTE  Follow-on maintenance action required:  Connect batteries (para 3-120).	Four screws (7), lockwashers (8),	Remove from item (5).	
Cover (6).  Remove from item (5).  INSTALLATION.  Cover (6).  Receptacle (5) and put in place in item (12). insulator (11). Four screws (7), Secure item (9), item (5), lockwashers (8), and item (11) to item (12). and nuts (1). Two screws (2) and Secure item (4) and item washers (3).  NOTE  Follow-on maintenance action required:  Connect batteries (para 3-120).	Receptacle (5) and	Remove from item (12).	
Cover (6).  Receptacle (5) and Put in place in item (12). insulator (11).  Four screws (7), Secure item (9), item (5), lockwashers (8), and item (11) to item (12). and nuts (1).  Two screws (2) and Secure item (4) and item washers (3).  NOTE  Follow-on maintenance action required:  Connect batteries (para 3-120).		Remove from item (5).	
Receptacle (5) and Put in place in item (12). insulator (11).  Four screws (7), Secure item (9), item (5), lockwashers (8), and item (11) to item (12). and nuts (1).  Two screws (2) and Secure item (4) and item washers (3).  NOTE  Follow-on maintenance action required:  Connect batteries (para 3-120).	INSTALLATION.		
Four screws (7), Secure item (9), item (5), lockwashers (8), and item (11) to item (12). and nuts (1).  Two screws (2) and Secure item (4) and item washers (3).  NOTE  Follow-on maintenance action required:  Connect batteries (para 3-120).	Receptacle (5) and	Install on item (5). Put in place in item (12).	
Two screws (2) and Secure item (4) and item washers (3).  NOTE  Follow-on maintenance action required:  Connect batteries (para 3-120).	Four screws (7), lockwashers (8),	Secure item (9), item (5), and item (11) to item (12).	
Follow-on maintenance action required:  Connect batteries (para 3-120).	Two screws (2) and	Secure item (4) and item (10) to item (5).	
Connect batteries (para 3-120).	Follow-on maintenand		
· · · · · · · · · · · · · · · · · · ·		·	
0.100	()	·	
		J-130	



# 3-126. WIRING HARNESS REPLACEMENT.

#### THIS TASK COVERS

Replacement.

### **INITIAL SETUP**

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS PARAGRAPH CONDITION DESCRIPTION

All. 3-120. Battery power disconnected.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

Tie, cable (as required)

(06383) SST4S.

PERSONNEL REQUIRED

One (MOS-63S . None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

TM 9-2320-283-20P. Engine off.

Transmission in neutral.

SPECIAL ENVIRONMENTAL CONDITIONS

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

3-126. WIRING HARNESS REPLACEMENT (Continued).

LOCATION/ITEM	ACTION	REMARKS

# **REPLACEMENT**

### **NOTE**

- For replacement of vehicle wiring harness, refer to Appendix D for harness routing and location. Use standard shop maintenance procedures for removing harness clamps and cables ties. Be sure to tag terminal ends to insure proper installation. For repair of wiring harness connector ends, refer to paragraph 3-127.
- Follow-on maintenance action required: Connect batteries (para 3-120).

# ELECTRICAL SYSTEM. 3-127. WIRING HARNESS REPAIR.

#### **THIS TASK COVERS**

- a. STE/ICE Connector Receptacle Repair.
- b. Circular Connector Plug Repair.
- c. Circular Connector Receptacle Repair.
- d. Relay Connector Receptacle Repair.
- e. 24-Volt Connector Receptacle Repair.
- f. 12-Volt Connector Receptacle Repair.
- g. Plastic Connector Receptacle or Plug Repair.
- h. Wire Replacement.

### **INITIAL SETUP**

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS PARAGRAPH CONDITION DESCRIPTION

All. 3-120. Battery power disconnected.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

As required.

MATERIALS/PARTS (P/N)

As required.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63G . None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

TM 9-2320-283-20P. Engine off.

Transmission in neutral.

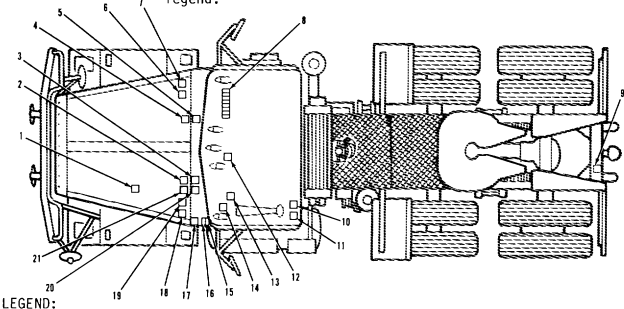
Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

#### NOTE

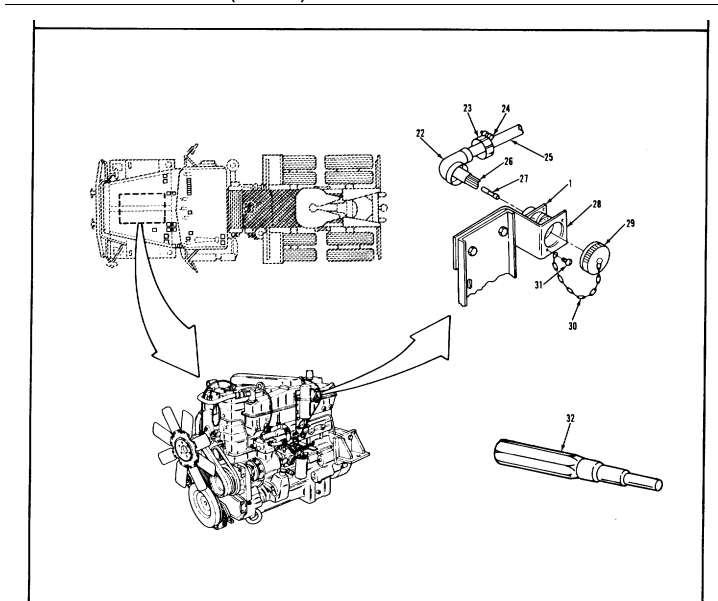
Repair of harness is limited to repair of connector ends and replacement of wires. A location view and legend of all connector ends is shown below. The subparagraph letter for repair of each type of connector end is shown after the connector end name in the legend.



- 1. STE/ICE CONNECTOR RECEPTACLE (A)
- 2. ENGINE HARNESS CONNECTOR PLUG (B)
- 3. ENGINE HARNESS CONNECTOR RECEPTACLE (C)
- 4. FRONT CAB AND UNDERBODY HARNESS CONNECTOR PLUG (B)
- 5. FRONT CAB AND UNDERBODY HARNESS CONNECTOR RECEPTACLE (C)
- 6. RIGHT HAND FENDER HARNESS CONNECTOR RECEPTACLE (C)
- 7. RIGHT HAND FENDER HARNESS CONNECTOR PLUG (B)
- 8. RELAY CONNECTOR RECEPTACLE (D)
- 9. 24-VOLT CONNECTOR RECEPTACLE (D)
- 10. 24-VOLT CONNECTOR RECEPTACLE (E)
- 11. 12-VOLT CONNECTOR RECEPTACLE (F)
- 12. HEADLAMP SWITCH CONNECTOR RECEPTACLE (G)

- 13. TURN SIGNAL SWITCH CONNECTOR RECEPTACLE (G)
- 14. IGNITION SWITCH CONNECTOR RECEPTACLE (G)
- 15. CAB MARKER LAMPS CONNECTOR PLUG (6)
- 16. CAB MARKER LAMPS CONNECTOR RECEPTACLE (G)
- 17. DIMMER SWITCH CONNECTOR RECEPTACLE (G)
- 18. LEFT HAND FENDER HARNESS CONNECTOR PLUG (B)
- 19. LEFT HAND FENDER HARNESS CONNECTOR RECEPTACLE (C)
- 20. CHASSIS HARNESS CONNECTOR RECEPTACLE (C)
- 21. CHASSIS HARNESS CONNECTOR PLUG (B)

	LOCATION/ITEM	ACTION	REMA	RKS
<u>A.</u>	STE/ICE CONNECTOR REC	CEPTACLE REPAIR.		
1.	Cap (29).	Unscrew and remove from item (1).		
2.	Four screws (31).	Remove from items (1), (28), and (30).		
3.	Receptacle (1).	Remove from item (28).		
4.	Two screws (24).	Loosen, but do not remove.		
5.	Clamp (23).	Unscrew from item (22) and pull back onto item (25).		
6.	Endbell (22).	Unscrew from item (1) and pull back onto item (25).		
7.	Socket (27).	Using item (32), push out towards rear end of item (1).	If item (1) is being replaced, repeat this step until all items (27) have been removed. Be sure to tag items (26).	
8.	All parts.	Clean and inspect.	Refer to paragraphs 3-4 and 3-5. If any items (27) are damaged, do steps 9 and 10.	
9.	Socket (27).	Remove from item (26) and discard.		
		3-744		

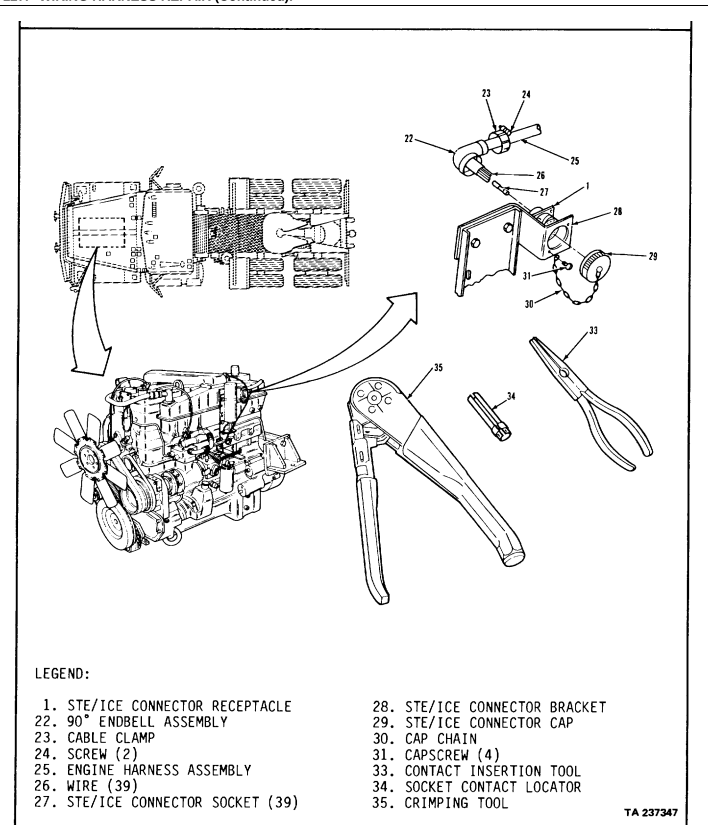


# LEGEND:

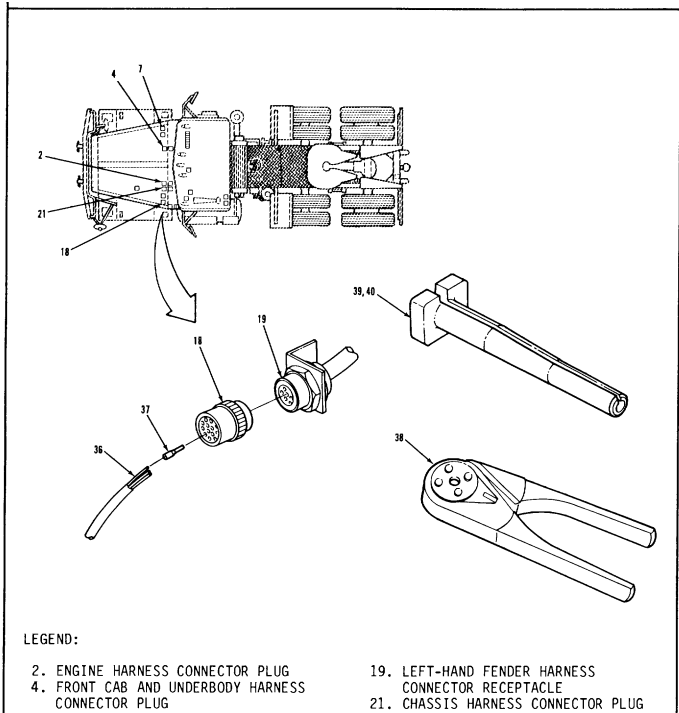
- 1. STE/ICE CONNECTOR RECEPTACLE
- 22. 90° ENDBELL ASSEMBLY
- 23. CABLE CLAMP
- 24. SCREW (2) 25. ENGINE HARNESS ASSEMBLY
- 26. WIRE (39)

- 27. STE/ICE CONNECTOR SOCKET (39) 28. STE/ICE CONNECTOR BRACKET
- 29. STE/ICE CONNECTOR CAP
- 30. CAP CHAIN
- 31. CAPSCREW (4)
- 32. CONTACT EXTRACTION TOOL

	LOCATION/ITEM	ACTION	REMARKS	
<u>A</u>	STE/ICE CONNECTOR RE	ECEPTACLE REPAIR (Continued)		
10	New socket (27)	Using items (34) and (35), install onto item (26)	Be careful not to damage item (27) during this step.	
11	Socket (27)	Using item (33), install into item (1)	If item (1) is new, repeat this step until all items (27) have been installed. Check the mating side of item (1) to make sure all items (27) are on the same level.	
12	Endbell (22)	Screw onto item (1), but do not tighten.		
13	Clamp (23)	Screw onto item (22), and hand tighten.		
14	Two screws (24)	Tighten until snug.		
15		a Position on item (28).		
		b Secure with four items (31).		
16 17	( )	Tighten onto item (1). Secure onto item (1) until it clicks into place.		
		3-746		



LOCATION/ITEM	ACTION	REMARKS
B. CIRCULAR CONNECTOR	PLUG REPAIR.	
Use this procedure to re	NOTE pair any one of the five connector plugs	i.
8. Plug (18).	Unscrew and remove from item (19).	
9. Pin (37).	Using item (39) or (40), pull out from rear side of item (18).	If item (18) is being replaced, repeat this step until all items (37) have been removed. Be sure to tag items (36).
20. All parts.	Clean and inspect.	Refer to paragraphs 3-4 and 3-5. If any items (37) are damaged, do steps 21 and 22.
21. Pin (37).	Remove from item (36) and discard.	
2. New pin (37).	Using item (38), install onto item (36).	Be careful not to damage item (37) during this step.
3. Pin (37).	Push into rear end of item (18) until it snaps into place.	If item (18) is new, repeat this step until all items (37) have been installed. Check the mating side of item (18) to make sure all items (37) are on the same level.
4. Plug (18).	Line up slots with pins on item (19) and screw in until it clicks into place.	
	3-748	



- 7. RIGHT-HAND FENDER HARNESS CONNECTOR PLUG
- 18. LEFT-HAND FENDER HARNESS CONNECTOR PLUG

- 36. WIRE (as required)
- 37. TERMINAL PIN (as required)
- 38. CRIMPING TOOL
- 39. CONTACT REMOVAL TOOL (size #12)
  40. CONTACT REMOVAL TOOL (size #16)

LOCATION/ITEM ACTION REMARKS

# C. CIRCULAR CONNECTOR RECEPTACLE REPAIR.

#### **NOTE**

Use this procedure to repair any one of the five circular connector receptacles.

25 Plug (18) Unscrew and remove from item

(19).

26 Nut (41) and Unscrew and remove from item

lockwasher (42) (19).

27 Receptacle (19) Remove from item (43).

28 Terminal (44) Using item (39) or (40), pull If item (19) is being out from rear side of item replaced, repeat this

(19) step until all items (44) have been removed.

Be sure to tag items

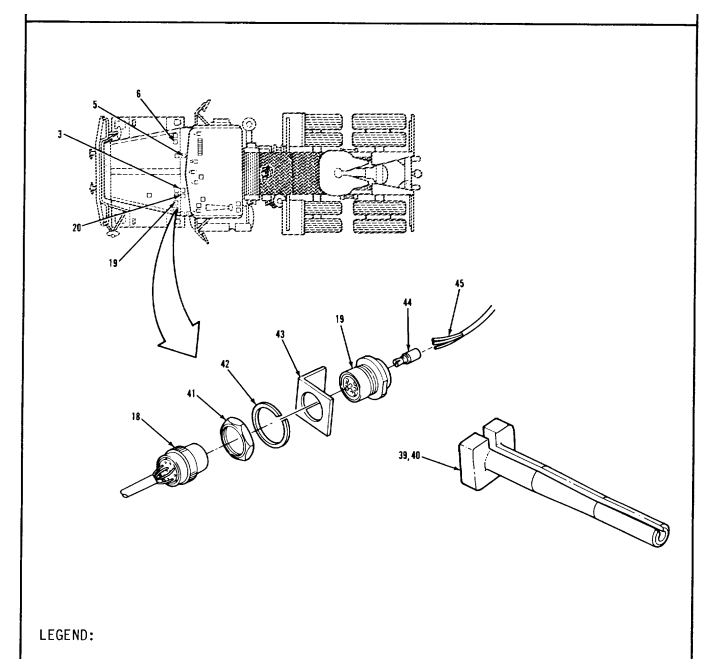
(45).

29 All parts Clean and inspect Refer to paragraphs 3-4

and 3-5 If any items (44) are damaged, do steps 30 and 31.

30 Terminal (44) Remove from item (45) and

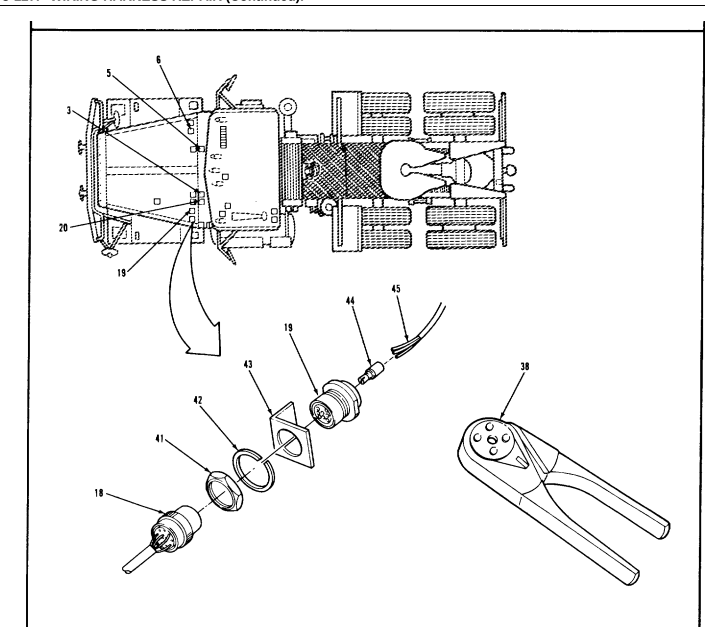
discard.



- 3. ENGINE HARNESS CONNECTOR RECEPTACLE
- 5. FRONT CAB AND UNDERBODY HARNESS CONNECTOR RECEPTACLE
- 6. RIGHT-HAND FENDER HARNESS CONNECTOR RECEPTACLE
- 18. LEFT-HAND FENDER HARNESS CONNECTOR PLUG
- 19. LEFT-HAND FENDER HARNESS CONNECTOR RECEPTACLE

- 20. CHASSIS HARNESS CONNECTOR RECEPTACLE
- 39. CONTACT REMOVAL TOOL (size #12)
- 40. CONTACT REMOVAL TOOL (size #16)
- 41. HEXAGON NUT
- 42. LOCKWASHER
- 43. BRACKET
- 44. TERMINAL (as required)
- 45. WIRE (as required)

LOCATION/ITEM	ACTION	REMARKS
C. CIRCULAR CONNECTOR	RECEPTACLE REPAIR (Continued	<u>).</u>
31. New terminal (44).	Using item (38), install onto item (45).	Be careful not to damage item (44) during this step.
32. Terminal (44).	Push into rear end of item (19) until it snaps into place.	If item (19) is new, repeat this step until all items (44) have been installed. Check the mating side of item (19) to make sure all items (44) are on the same level.
33. Receptacle (19)	<ul><li>a. Position on item (43).</li><li>b. Secure with items (41) and (42).</li></ul>	.eve
34. Plug (18).	Line up slots with pins on item (19) and screw on until it clicks into place.	
	3-752	



### LEGEND:

- 3. ENGINE HARNESS CONNECTOR RECEPTACLE
- 5. FRONT CAB AND UNDERBODY HARNESS CONNECTOR RECEPTACLE
- 6. RIGHT-HAND FENDER HARNESS CONNECTOR RECEPTACLE
- 18. LEFT-HAND FENDER HARNESS CONNECTOR PLUG
- 19. LEFT-HAND FENDER HARNESS CONNECTOR RECEPTACLE

- 20. CHASSIS HARNESS CONNECTOR RECEPTACLE
- 38. CRIMPING TOOL
- 41. HEXAGON NUT
- 42. LOCKWASHER
- 43. BRACKET
- 44. TERMINAL (as required)
- 45. WIRE (as required)

LOCATION/ITEM	ACTION	REMARKS
LUCATIONITIEM	ACTION	INLIMANNO

# D. RELAY CONNECTOR RECEPTACLE REPAIR.

#### **NOTE**

Use this procedure to repair any one of the eight relay connector receptacles.

35 Circuit breaker Remove Refer to paragraph

mounting bracket 3-114.

36 Relay (46) Remove from item (8) being

repaired.

37 Three relays (46) Remove from first, fifth, and

eighth items (8).

38 Three screws (48) Remove from item (47).

and eight receptacles (8).

39 Terminal (50) Using small screwdriver,

remove from rear end of item

(8)

If item (8) is being replaced, repeat this step until all items

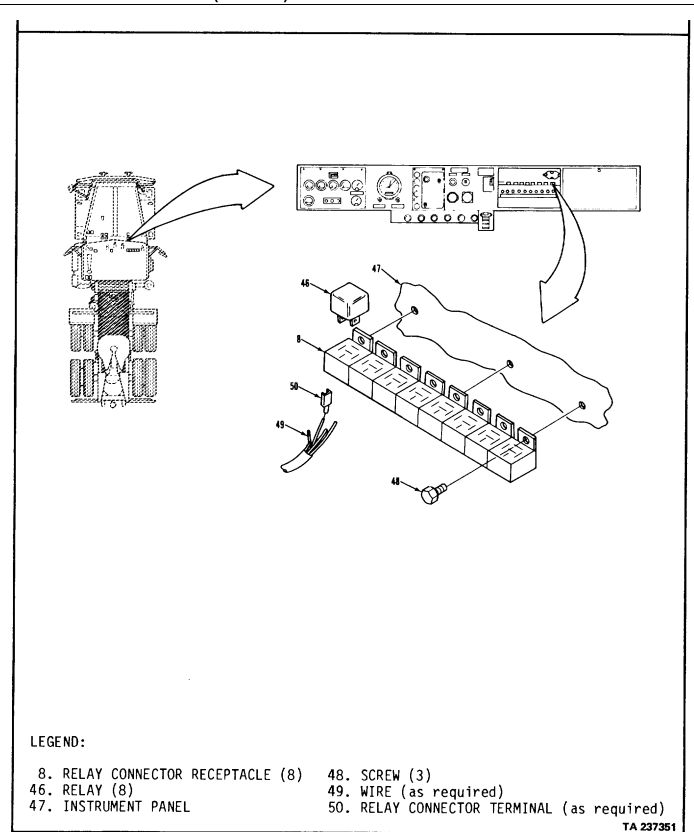
(50) have been removed. Be sure to tag items

(49).

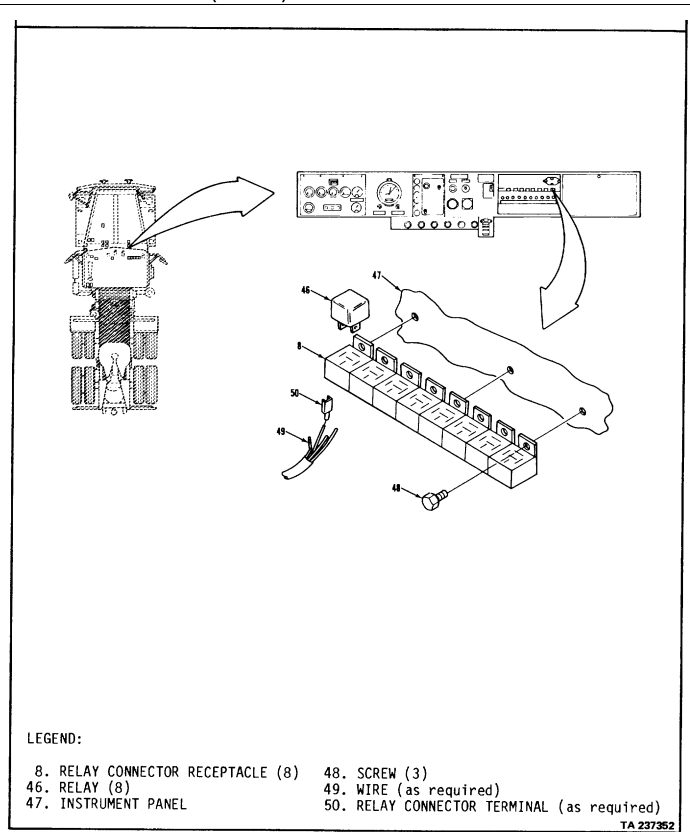
40 All parts Clean and inspect Refer to paragraphs 3-4

and 3-5. Remove and replace any damaged items (50). Remove tape, and replace item (8), if damaged. Retape new item (8) to other seven items (8), as

needed.



LOCATION/ITEM	ACTION	REMARKS
RELAY CONNECTOR RE	CEPTACLE REPAIR (Continued).	
11. Terminal (50).	Push into rear of item (8) until it snaps in place.	If item (8) is new, repeat this step until all items (50) have been installed.
2. Eight receptacles	<ul><li>a. Position on item (47).</li><li>b. Secure with three items (48).</li></ul>	
3. Four relays (46).	Install into four items (8).	D. ( , )
<ol> <li>Circuit breaker mounting bracket.</li> </ol>	Install.	Refer to paragraph 3-114.



LOCATION/ITEM ACTION REMARKS

### E. 24 VOLT CONNECTOR RECEPTACLE REPAIR. I

#### **NOTE**

Use this procedure to repair any one of the two 24-volt connector receptacles.

45 Four screws (53), Remove from items (10) and

washers (56), (51).

nuts (57), and cover (52).

46 Receptacle (10) Pull down and out of item (51)

through slot.

47 Nut (55) Unscrew from item (10) and

pull back onto items (58).

48 All parts Clean and inspect Refer to paragraphs 3-4

and 3-5. Use standard shop maintenance procedures to replace any

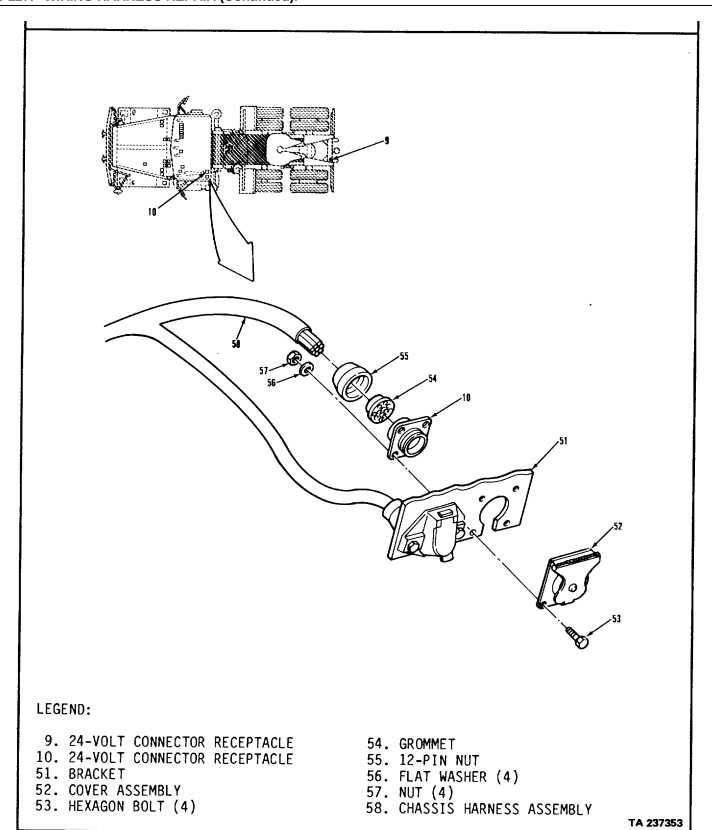
damaged parts.

49 Nut (55) Screw onto item (10).
50 Receptacle (10) a Position on item (51).

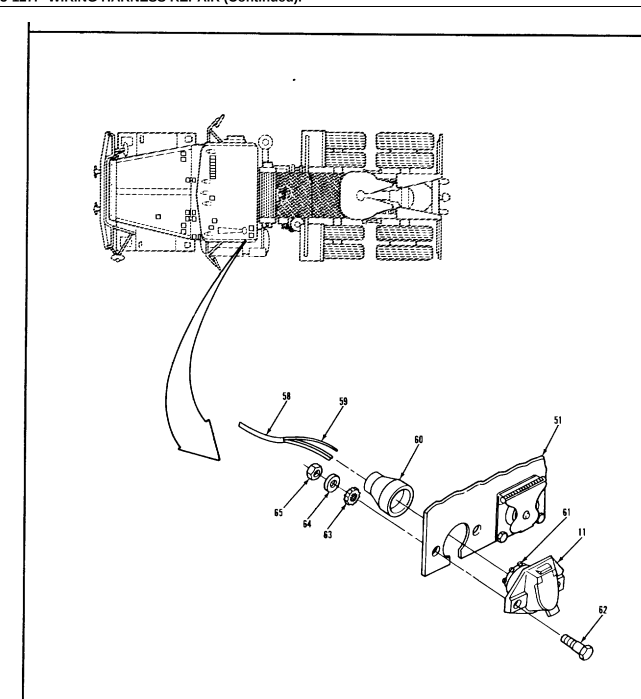
bu Receptacie (10) a i and cover (52).

b Secure with four items

(53), (56), and (57).



LOCATION/ITEM	ACTION	REMA	RKS
12 VOLT CONNECTOR F	RECEPTACLE REPAIR.		
Boot (60)	Pull off of item (11) and		
Screw (61)	onto item (58).  a Loosen, but do not remove.		
Colon (c1)	b Pull out item (59)	If item (11) is being replaced, repeat this step until all items (59) have been removed. Be sure to tag items (59).	
Two screws (62), lockwashers (63), washers (64), nuts (65), and receptacle (11).	Remove from item (51)	Do this step only if replacing item (11).	
All parts	Clean and inspect	Refer to paragraphs 3-4 and 3-5. Remove and replace item (60), if damaged.	
Receptacle (11)	a Position on item (51). b Secure with two items (62), (63), (64), and (65).	J	
Wire (59)	a Position in item (11). b Secure with item (61)	If item (11) is new, repeat this step until all items (59) have been installed.	
Boot (60)	Push onto item (11).		
	3-760		



# LEGEND:

- 11. 12-VOLT CONNECTOR RECEPTACLE
- 51. BRACKET 58. CHASSIS HARNESS ASSEMBLY
- 59. WIRE (6) 60. 7-PIN RECEPTACLE BOOT

- 61. SCREW (6)
- 62. HEXAGON (2)
- 63. LOCKWASHER (2)
- 64. FLAT WASHER (2) 65. NUT (2)

LOCATION/ITEM	ACTION	REMARKS

### **G. PLASTIC CONNECTOR RECEPTACLE OR PLUG REPAIR.**

#### **NOTE**

Use this procedure to repair any one of the five plastic connector receptacles or plugs.

58 Receptacle (16) Pull off of item (15).

59 Terminal (66) Using small screwdriver, If item (16) is being remove from rear end of replaced, repeat this

item (16) step until all items (66) have been removed.
Be sure to tag all items

(67).

60 All parts Clean and inspect Refer to paragraphs 3-4

and 3-5. Remove and replace any damaged

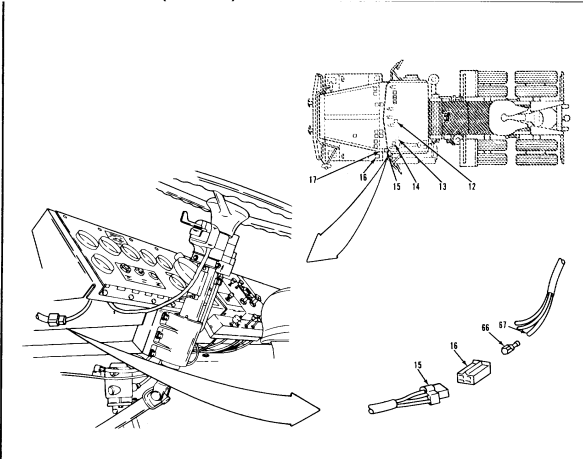
items (66).

61 Terminal (66) Push into rear of item (16) If item (16) is new, re-

until it snaps in place peat this step until all items (66) have been

installed.

62 Receptacle (16) Push onto item (15).



# LEGEND:

- 12. HEADLAMP SWITCH CONNECTOR RECEPTACLE
- 13. TURN SIGNAL SWITCH CONNECTOR RECEPTACLE

- 14. IGNITION SWITCH CONNECTOR RECEPTACLE
  15. CAB MARKER LAMPS CONNECTOR PLUG
  16. CAB MARKER LAMPS CONNECTOR RECEPTACLE
- 17. DIMMER SWITCH CONNECTOR RECEPTACLE
- 66. TERMINAL (as required)
  67. WIRE (as required)

LOCATION / ITEM	ACTION	REMARKS
LOCATION / IT LIVI	ACTION	KEMAKKS

### H. WIRE REPLACEMENT.

#### **NOTE**

Use this procedure to replace any damaged wire. Typical wire replacement is shown.

65. Wire (69).

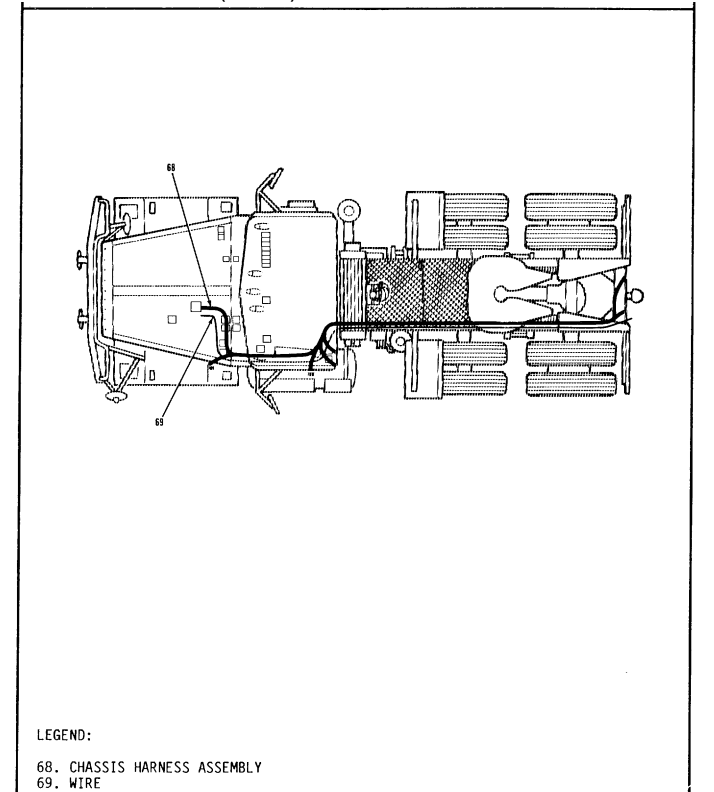
- a. Remove ends from terminal or connector.
- b. Cut off and insulate ends with suitable tape.
- 66. New wire (69).
- a. Measure length of wire route, and cut to length.
- b. Secure one end to proper terminal or connector.
- c. Position along item (68), and screw in place on other terminal or connector.
- d. Using suitable tape, secure to item (68).

## **NOTE**

Follow-on maintenance action required: Connect battery power (para 3-120).

TA 237356

# **ELECTRICAL SYSTEM.**



# 3-128. GROUND STRAP AND CABLES REPLACEMENT.

### THIS TASK COVERS

- a. Starter Ground Strap Removal.
- b. Starter Ground Strap Installation.
- c. Engine to Frame Ground Cable Removal.
- d. Engine to Frame Ground Cable Installation.
- e. Cab to Frame Ground Cable Removal.
- f. Cab to Frame Ground Cable Installation.

### **INITIAL SETUP**

**EQUIPMENT CONDITION** 

CONDITION DESCRIPTION **APPLICABLE CONFIGURATIONS** PARAGRAPH None. None.

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS -

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). None.

**GENERAL SAFETY INSTRUCTIONS** REFERENCES (TM)

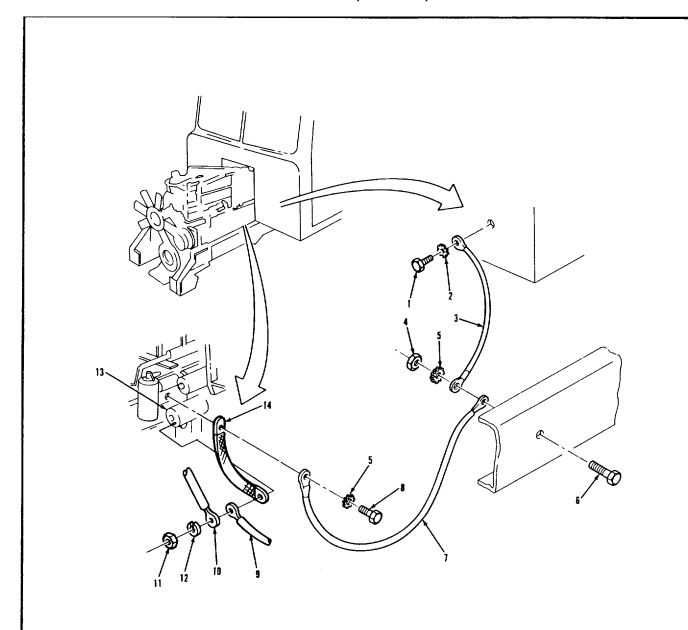
None. Engine off. Park brake set.

Transmission in neutral.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

# 3-128. GROUND STRAP AND CABLES REPLACEMENT (Continued).



# LEGEND:

- 1. TAPPING SCREW
- 2. WASHER
- 3. CAB TO FRAME GROUND CABLE
- 4. HEX NUT
- 5. INTERNAL/EXTERNAL LOCKWASHER (2)
- 6. SCREW
- 7. ENGINE TO FRAME GROUND CABLE
- 8. HEXAGON BOLT

- 9. NEGATIVE BATTERY POWER CABLE ASSEMBLY
- 10. WIRE (98K)
- 11. HEX NUT
- 12. LOCKWASHER
- 13. STARTER MOTOR
- 14. STARTER GROUND STRAP

# 3-128. GROUND STRAP AND CABLES REPLACEMENT (Continued).

LOCATION / ITEM	ACTION	REMARKS
-----------------	--------	---------

### A. STARTER GROUND STRAP REMOVAL.

Nut (11), lock-1. washer (12), wire (10), cable assembly (9), and strap

Remove from item (13).

(14).

2. Bolt (8) and Remove from item (7) and item

lockwasher (5). (14).

B. STARTER GROUND STRAP INSTALLATION.

3. Bolt (8) and Secure item (7) and item (14)

lockwasher (5). to engine.

Strap (14), cable 4. Install on item (13).

assembly (9), and wire (10).

5.

Secure item (10), item (9),

Nut (11) and and item (14) to item (13). lockwasher (12).

C. ENGINE TO FRAME GROUND CABLE REMOVAL.

6. Bolt (8) and Remove from item (7) and item

lockwasher (5).

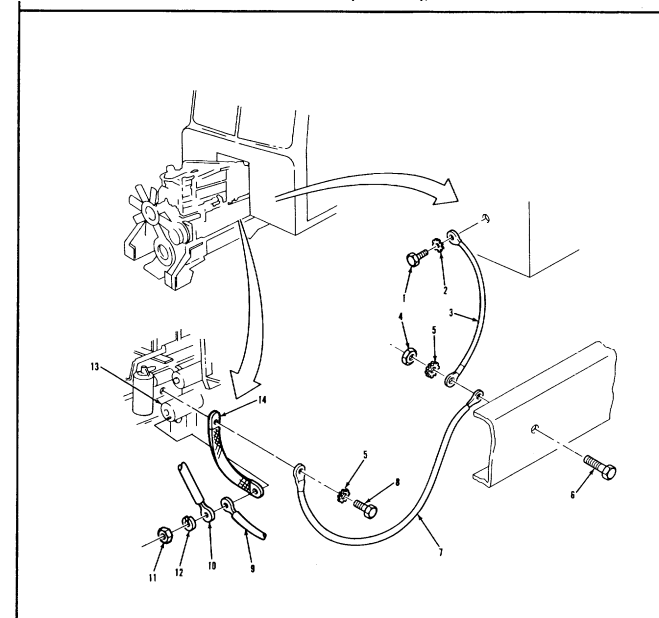
7. Screw (6), lock-

washer (5), and

nut (4).

Remove from item (7) and item (3).

#### 3-128. GROUND STRAP AND CABLES REPLACEMENT (Continued),



#### LEGEND:

- 1. TAPPING SCREW
- 2. WASHER
- 3. CAB TO FRAME GROUND CABLE
- 4. HEX NUT
- 5. INTERNAL/EXTERNAL LOCKWASHER (2)
- 6. SCREW
- 7. ENGINE TO FRAME GROUND CABLE
- 8. HEXAGON BOLT

- 9. NEGATIVE BATTERY POWER CABLE ASSEMBLY
- 10. WIRE (98K)
- 11. HEX NUT
- 12. LOCKWASHER
- 13. STARTER MOTOR
- 14. STARTER GROUND STRAP

TA 237357

#### 3-128. GROUND STRAP AND CABLES REPLACEMENT (Continued).

LOCATION / ITEM	ACTION	REMARKS
	POLIND CARLE INSTALL ATION	

D. <u>ENGINE TO FRAME GROUND CABLE INSTALLATION.</u>

8. Screw (6), lock- Secure item (7) and item (3)

washer (5), and to frame.

nut (4).

9. Bolt (8) and Secure item (7) and item (14)

lockwasher (5). to engine.

E. CAB TO FRAME GROUND CABLE REMOVAL.

10. Screw (6), lock- Remove from item (3) and item

washer (5), and (7).

nut (4).

11. Screw (1) and Remove from item (3).

washer (2).

F. CAB TO FRAME GROUND CABLE INSTALLATION.

12. Screw (1) and Secure item (3) to cab.

washer (2).

13. Screw (6), lock- Secure item (3) and item (7)

washer (5), and to frame.

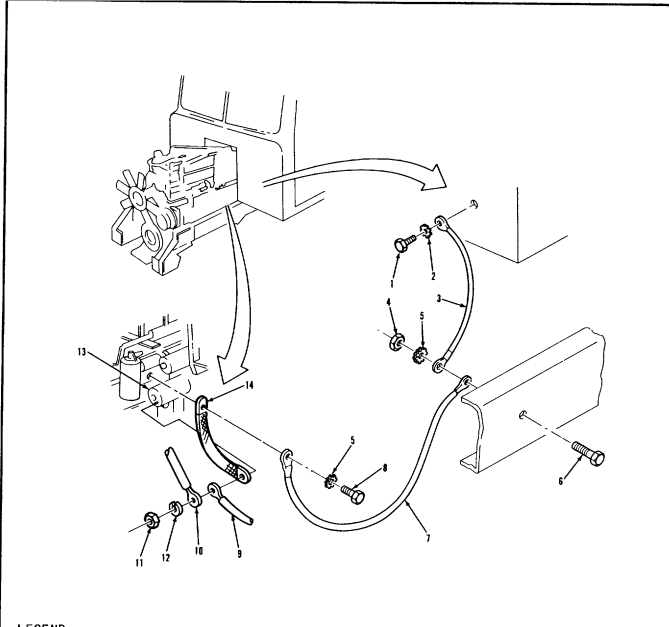
nut (4).

NOTE

Follow-on maintenance action required:

None.

## 3-128. GROUND STRAP AND CABLES REPLACEMENT (Continued).



#### LEGEND:

- 1. TAPPING SCREW
- 2. WASHER
- 3. CAB TO FRAME GROUND CABLE
- 4. HEX NUT
- 5. INTERNAL/EXTERNAL LOCKWASHER (2)
- 6. SCREW
- 7. ENGINE TO FRAME GROUND CABLE
- 8. HEXAGON BOLT

- 9. NEGATIVE BATTERY POWER CABLE ASSEMBLY 10. WIRE (98K) 11. HEX NUT

- 12. LOCKWASHER
- 13. STARTER MOTOR
- 14. STARTER GROUND STRAP

TA 237358

#### **ELECTRICAL SYSTEM.**

#### 3-129. BLACKOUT MARKER LAMP AND HEADLAMP CABLE REPLACEMENT.

#### THIS TASK COVERS

a. Access Cable.
b. Marker Lamp Cable Removal.
c. Headlamp Cable Removal.
d. Headlamp Cable Installation.
e. Marker Lamp Cable Installation.
f. Headlamp Assembly Installation.

#### **INITIAL SETUP**

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS PARAGRAPH CONDITION DESCRIPTION

II. 3-120. Battery power disconnected.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

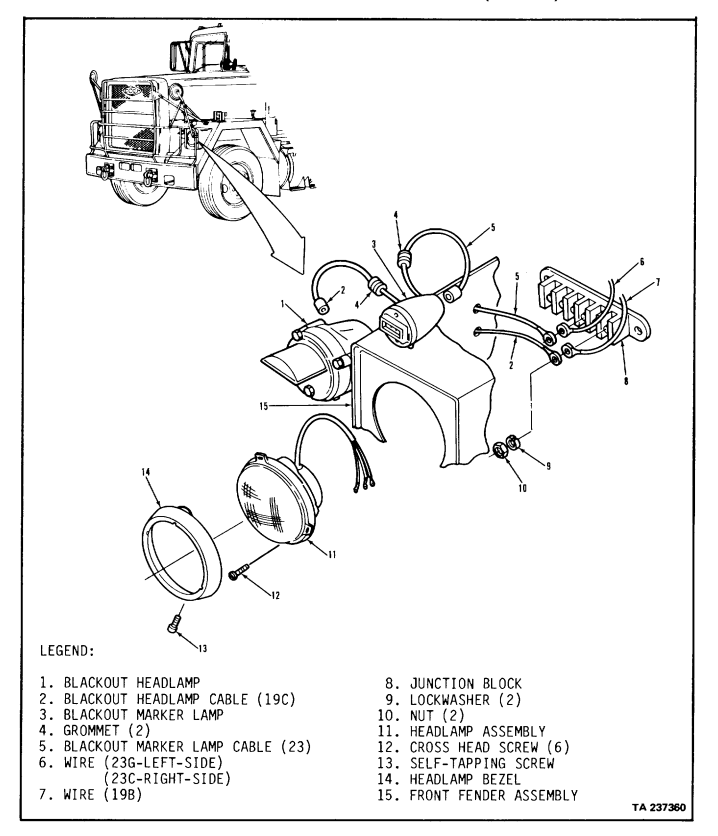
None. Engine off.

Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.



LOCATION / ITEM	ACTION	REMARKS
-----------------	--------	---------

## NOTE Replacement of blackout marker lamp cable is the same for both sides.

#### A. ACCESS CABLE.

Screw (13).
 Bezel (14).
 Six screws (12).
 Headlamp assembly (11).
 Set aside out of the way. (11).

#### B. MARKER LAMP CABLE REMOVAL.

5. Nut (10), washer Remove from item (8). (9), wire (6), and cable (5).

6. Cable (5). Pull from item (3).

7. Cable (5) and Remove from item (15). grommet (4).

8. Grommet (4). Remove from item (5).

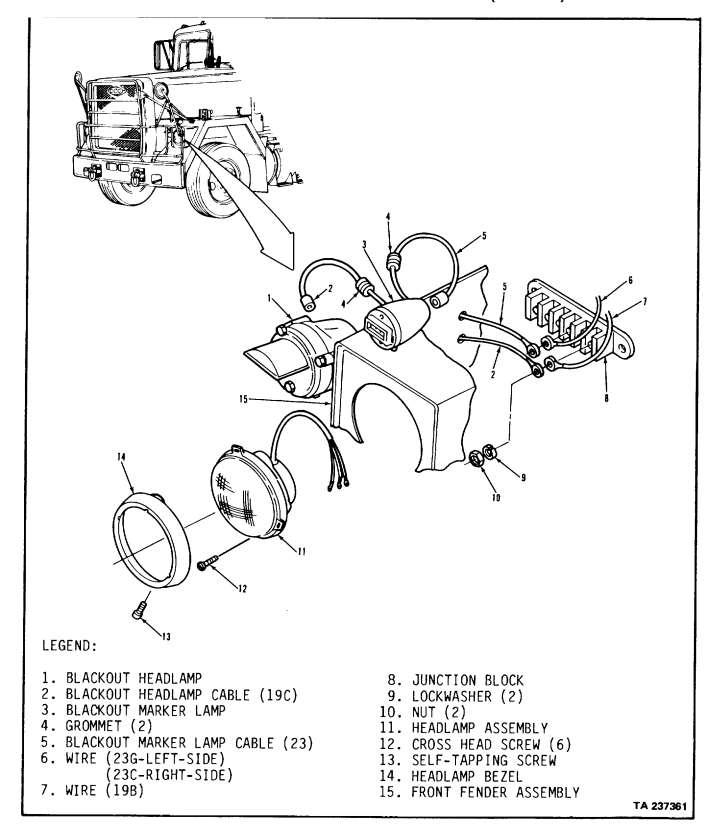
#### C. HEADLAMP CABLE REMOVAL.

9. Nut (10), washer Remove from item (8). (9), wire (7), and cable (2).

10. Cable (2). Pull from item (1).

11. Cable (2) and Remove from item (15). grommet (4).

12. Grommet (4). Remove from item (2).



LOCATION / ITEM	ACTION	REMARKS
-----------------	--------	---------

#### D. HEADLAMP CABLE INSTALLATION.

13. Grommet (4). Put on item (2).

14. Grommet (4) and Put in place through item

cable (2). (15).

15. Nut (10) and Secure item (7) and item (2)

washer (9). to item (8).

16. Cable (2). Plug into item (1).

#### E. MARKER LAMP CABLE INSTALLATION.

17. Grommet (4). Put on item (5).

18. Grommet (4) and Put in place through item

cable (5). (15).

19. Nut (10) and Secure item (6) and item (5)

washer (9). to item (8).

20. Cable (5). Plug into item (3).

#### F. HEADLAMP ASSEMBLY INSTALLATION.

21. Headlamp assembly Put in place in item (15).

(11).

22. Six screws (12). Secure item (11) to item (15).

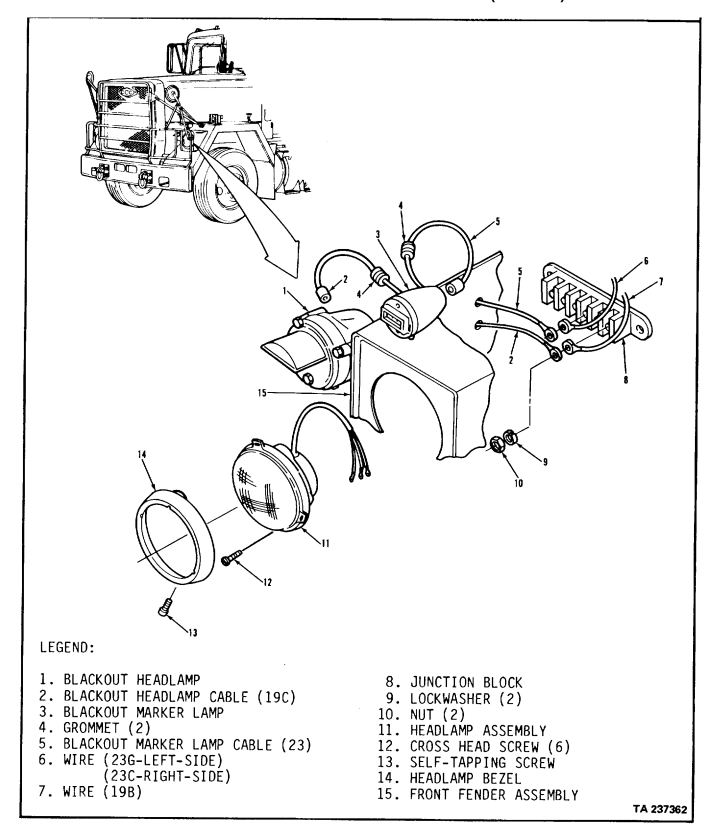
23. Bezel (14). Put in place on item (11).

24. Screw (13). Secure item (14) to item (11).

## **NOTE**

Follow-on maintenance action required:

Connect battery power (para 3-120).



#### **ELECTRICAL SYSTEM.**

#### 3-130. TRAILER RECEPTACLE BRACKET REPLACEMENT.

#### **THIS TASK COVERS**

- a. Removal of Cab Mounted Bracket and Cover.
- b. Installation of Cab Mounted Bracket and Cover.
- c. Removal of Rear Cover.
- d Installation of Rear Cover.

#### **INITIAL SETUP**

EQUIPMENT CONDITION

APPLICABLE CONFIGURATIONS PARAGRAPH CONDITION DESCRIPTION None.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

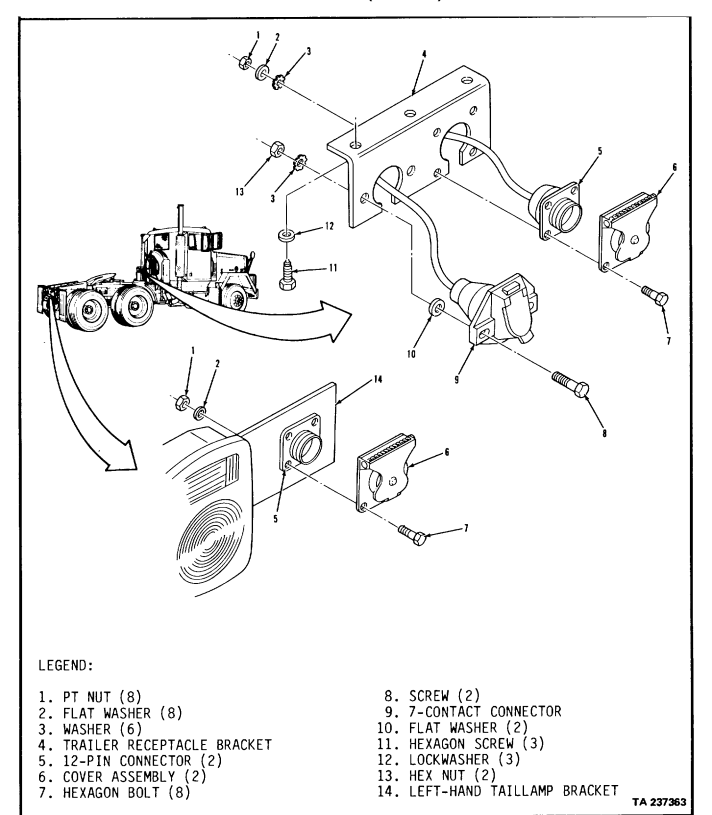
None. Engine off.

Transmission in neutral.

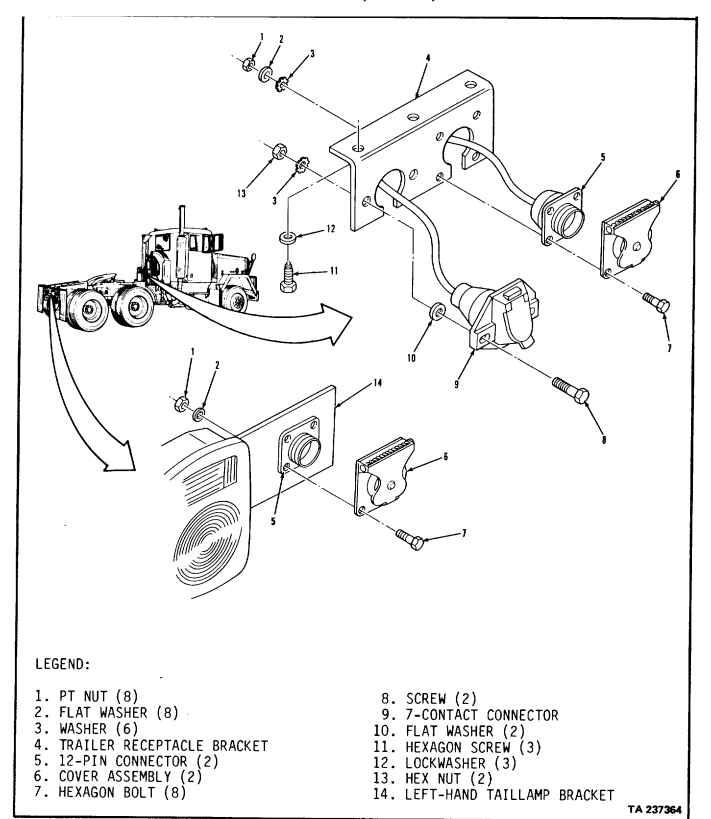
Park brake set.

TROUBLESHOOTING REFERENCES

None.



LOC	CATION / ITEM	ACTION	REMARKS
	A. REMOVAL OF CAB MOUI	NTED BRACKET AND COVER.	
1.	Two screws (8), washers (10), washers (3), and nuts (13).	Remove from item (9) and item (4).	
2.	Four screws (7), washers (3), washers (2), and nuts (1).	Remove from item (6), item (5), and item (4).	
3.	Connectors (9) and (5), and cover (6).	Remove from item (4).	
4.	Three screws (11) and lock-washers (12).	Remove from item (4).	
	B. INSTALLATION OF CAB N	MOUNTED BRACKET AND COVER.	
5.	Bracket (4).	Put in place under cab.	
6.	Three screws (11) and lock-washers (12).	Secure item (4) to cab.	
7.	Connectors (9) and (5) and cover (6).	Put in place on item (4).	
8.	Four screws (7), washers (3), washers (2), and nuts (1).	Secure item (6) and item (5) to item (4).	
9.	Two screws (8), washers (10), washers (3) and nuts (13).	Secure item (9) to item (4).	



nuts (1).

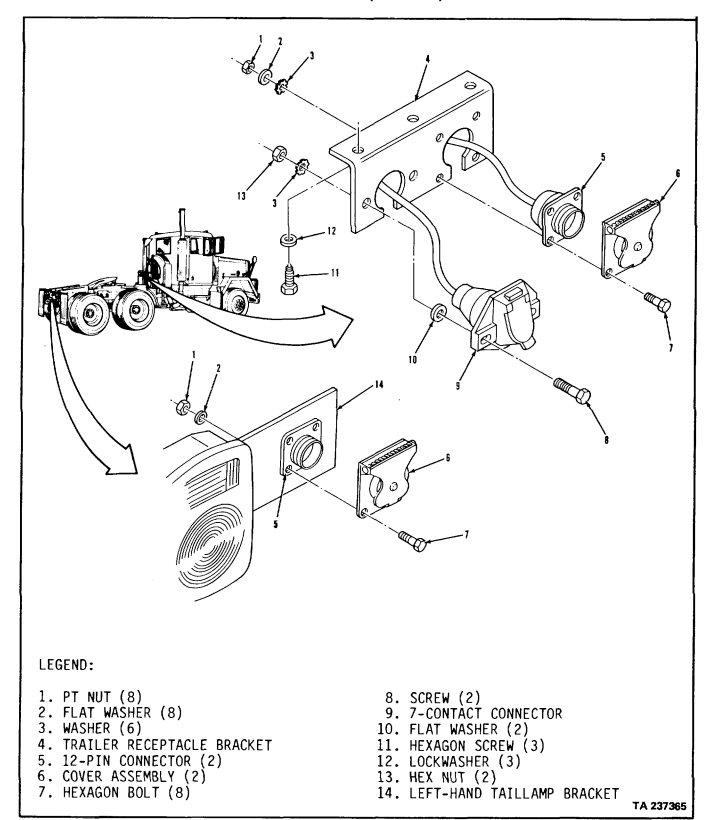
## 3-130. TRAILER RECEPTACLE BRACKET REPLACEMENT (Continued).

LOC	CATION / ITEM	ACTION	REMARKS
	C. REMOVAL OF REAF	R COVER.	
10.	Four screws (7), washers (2), and nuts (1).	Remove from item (6).	
11.	Cover (6).	Remove from item (5).	
	D. <u>INSTALLATION OF I</u>	REAR COVER.	
12.	Cover (6).	Put in place over item (5).	
13.	Four screws (7), washers (2), and	Secure item (6) and item (5) to item (14).	

#### **NOTE**

## Follow-on maintenance action required:

None.



#### **ELECTRICAL SYSTEM.**

#### 3-131. STE/ICE CONNECTOR BRACKET REPLACEMENT.

#### THIS TASK COVERS

- a. Removal.
- b. Installation.

## **INITIAL SETUP**

**EQUIPMENT CONDITION** 

PARAGRAPH

3-38.

Ether cylinder removed.

**CONDITION DESCRIPTION** 

**TEST EQUIPMENT** 

None.

AII.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

**APPLICABLE CONFIGURATIONS** 

None.

PERSONNEL REQUIRED

One (MOS-63S).

SPECIAL ENVIRONMENTAL CONDITIONS

None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

None.

Engine off.

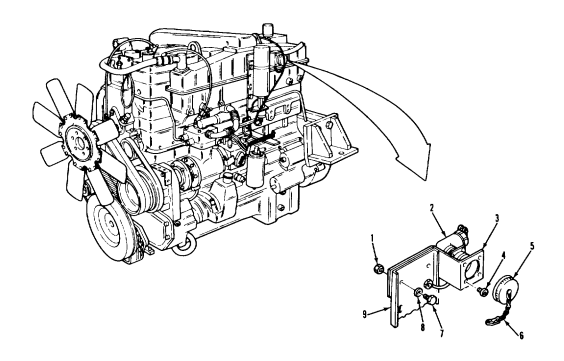
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

#### 3-131. STE/ICE CONNECTOR BRACKET REPLACEMENT (Continued).



## LEGEND:

- 1. NUT (2)
- 2. STE/ICE CONNECTOR
- 3. STE/ICE CONNECTOR BRACKET
- 4. CAPSCREW (4)
- 5. STE/ICE CONNECTOR CAP

- 6. CAP CHAIN
- 7. SCREW (2) 8. WASHER (2)
- 9. ETHER QUICK START KIT

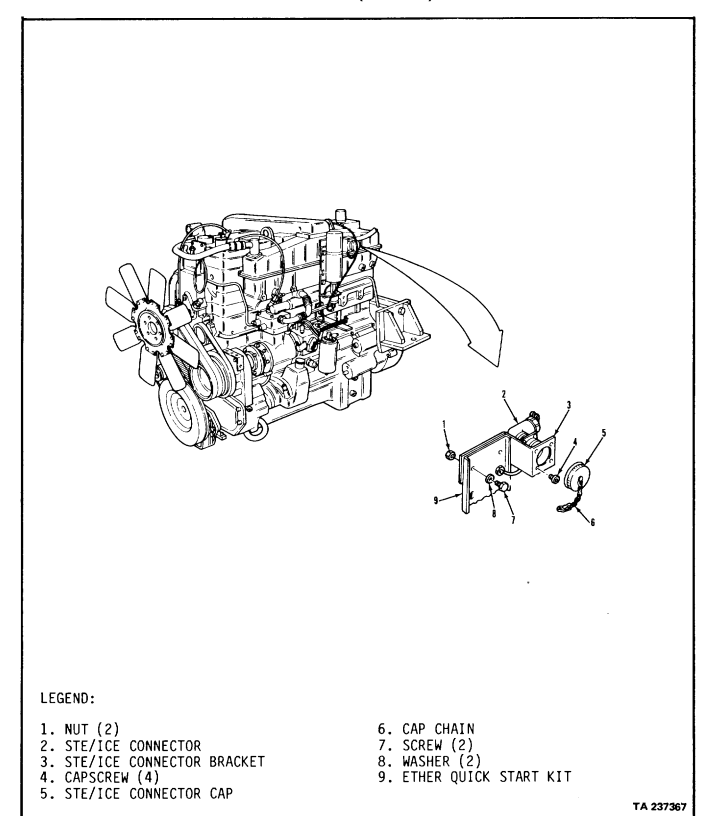
TA 237366

## 3-131. STE/ICE CONNECTOR BRACKET REPLACEMENT (Continued).

LO	CATION / ITEM	ACTION	REMARKS
	A. <u>REMOVAL.</u>		
1.	Cap (5).	Remove from item (2).	
2.	Four capscrews (4).	Remove from item (6), item (3), and item (2).	
3.	Connector (2).	Remove from item (3).	
4.	Two screws (7), washers (8), and nuts (1).	Remove from item (9) and item (3).	
5.	Bracket (3).	Remove.	
	B. <u>INSTALLATION.</u>		
6.	Bracket (3).	Put in place on item (9).	
7.	Two screws (7), washers (8), and nuts (1).	Secure item (3) to item (9).	
8.	Connector (2).	Put in place in item (3).	
9.	Four capscrews (4).	Secure item (6) and item (2) to item (3).	
10.	Cap (5).	Install on item (2).	

# NOTE Follow-on maintenance action required: Install ether cylinder (para 3-38).

#### 3-131. STE/ICE CONNECTOR BRACKET REPLACEMENT (Continued).



#### **ELECTRICAL SYSTEM.**

#### 3-132. UTILITY OUTLET RECEPTACLE REPLACEMENT.

#### **THIS TASK COVERS**

- a. Removal.
- b. Installation.

#### **INITIAL SETUP**

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS PARAGRAPH CONDITION DESCRIPTION

All. None. None.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

Rivet (2)

(11815) SSPQ-41.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

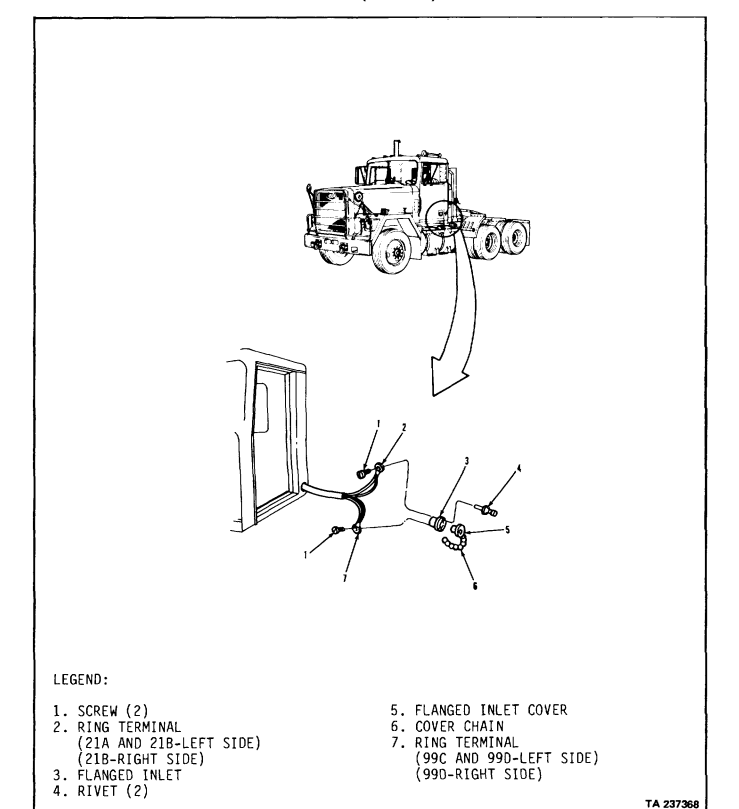
TM 9-2320-283-20P. Engine off. Park brake set.

Transmission in neutral.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

## 3-132. UTILITY OUTLET RECEPTACLE REPLACEMENT (Continued).



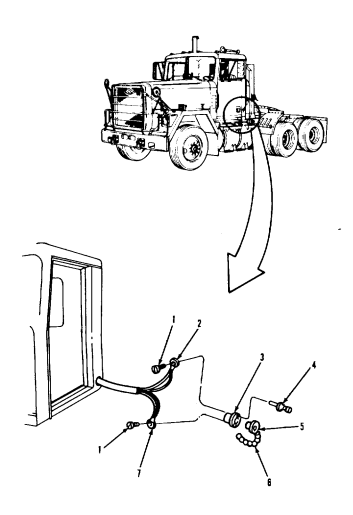
## 3-132. UTILITY OUTLET RECEPTACLE REPLACEMENT (Continued).

LOC	CATION / ITEM	ACTION	REMARKS
		NOTE	
	A. <u>REMOVAL.</u>	Replacement of utility outlet receptacles is the same for both sides.	
1.	Two rivets (4). item (6).	Remove from item (3) and	Use a drill and drill motor.
2.	Cover (5).	Remove from item (3).	
3.	Inlet (3).	Pull away from cab.	
4.	Two screws (1), terminal (2), and terminal (7).	Remove from item (3).	
	B. <u>INSTALLATION.</u>		
5.	Terminal (2), terminal (7), and two screws (1).	Install on item (3).	Terminal (2) should go to gold colored contact.
6.	Coyer (5).	Install in item (3).	
7.	Inlet (3).	Put in place in cab.	
8.	Two new rivets (4).	Secure item (3) and item (6) to cab.	
		NOTE	
		Follow-on maintenance action required:	1

3-790

None.

## 3-132. UTILITY OUTLET RECEPTACLE REPLACEMENT (Continued).



## LEGEND:

- 1. SCREW (2)
- 2. RING TERMINAL (21A AND 21B-LEFT SIDE) (21B-RIGHT SIDE)
- 3. FLANGED INLET
- 4. RIVET (2)

- 5. FLANGED INLET COVER
- 6. COVER CHAIN
- 7. RING TERMINAL (99C AND 99D-LEFT SIDE) (99D-RIGHT SIDE)

TA 237369

#### Section VII. TRANSMISSION

3-133. GENERAL.

This section provides procedures authorized at the organizational maintenance level to replace transmission components. To find a specific procedure contained in this section, see the task summary below.

3-134. TASK SUMMARY.

**INITIAL SETUP** 

**EQUIPMENT CONDITION** 

PARAGRAPH CONDITION DESCRIPTION

(Refer to specific paragraph for this

information).

TEST EQUIPMENT

None.

**SPECIAL TOOLS** 

(73342) 23010642.

None.

MATERIALS/PARTS (P/N)

APPLICABLE CONFIGURATIONS

Tape, thread sealing Filter, oil O-rina Item 32, Appendix C. (73342) 6884473. (85757) 2117.

Fluid, transmission Seal, ring Pin, cotter (73342) 23013114. (85757) 10087-2. Refer to LO 9-2320-283-12.

Tie, cable (2) Filter, oil Pin, cotter (70040) 25010643. (24617) 9427317. (06383) PLT4H-LO.

O-ring (as required) O-ring (2) Pin, cotter (24617) 274251. (85757) 10166. (24617) 274251. Gasket, oil pan

PERSONNEL REQUIRED

SPECIAL ENVIRONMENTAL CONDITIONS Two (MOS-63S). Work area clean and away from blowing

dirt and dust.

REFERENCES (TM) **GENERAL SAFETY INSTRUCTIONS** 

LO 9-2320-283-12. Engine off.

TM 9-2320-283-10. Transmission in neutral.

TM 9-2320-238-20P. Park brake set.

Use care when draining hot trans-

mission oil.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

3-134. TASK SUMMARY (Continued).				
TAOL	LIST OF TASKS		TRALIBLE COLLOCTING	
TASK	TASK	TASK	TROUBLESHOOTING	
NO.		REF	REF NO. (PARA)	
1	Transmission Servicing	3-135	2-11	
	a. Draining	3-135a		
	b. Breather Replacement	3-135b		
	c. External Oil Filter Replacement	3-135c		
	d. Internal Oil Filter Replacement	3-135d		
	e. Filling	3-135e		
2	Oil Level Gage and Tube Replacement	3-136		
	a. Removal	3-136a		
	b. Cleaning and Inspection	3-136b		
	c. Installation	3-136c		
3	Shifter Control Replacement	3-137	2-11	
	a. Removal	3-137a		
	b. Cleaning and Inspection	3-137b		
	c. Installation	3-137c		
4	Shifter Control Cable Replacement	3-138	2-11	
	a. Removal	3-138a		
	b. Cleaning and Inspection	3-138b		
	c. Installation	3-138c		
	d. Adjustment	3-138d		
5	Shifter Control Mounting Bracket	0.000		
	Replacement	3-139		
	a. Removal	3-139a		
	b. Cleaning and Inspection	3-139b		
	c. Installation	3-139c		
6	Modulator Control Replacement	3-140	2-11	
~	a. Removal	3-140a		
	b. Cleaning and Inspection	3-140b		
	c. Installation	3-140c		
	d. Adjustment	3-140d		
7	Lines and Fittings Replacement	3-1400		
'	a. External Oil Filter Lines and	0 171		
	Fittings Replacement.	3-141a		
	b. Oil Cooler Lines and Fittings	σίτια		
	Replacement.	3-141b		
	ιλεμιανειτιετία.	3-1410		
	3-793			

#### 3-135. TRANSMISSION SERVICING.

LOCATION/ITEM ACTION REMARKS

THIS TASK COVERS

a. Draining.

b. Breather Replacement.

c. External Oil Filter Replacement.

d. Internal Oil Filter Replacement.

e. Filling.

**INITIAL SETUP** 

**EQUIPMENT CONDITION** 

<u>APPLICABLE CONFIGURATIONS</u> <u>PARAGRAPH</u> <u>CONDITION DESCRIPTION</u>

All. None. None.

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

Tape, thread sealing Gasket, oil pan Item 32, Appendix C. (73342) 23010652.

Fluid, transmission Filter, oil

Refer to LO 9-2320-283-12. (73342) 6884473.

Filter, oil Seal, ring

(70040) 25010643. (73342) 23013114.

O-ring (2)

(24617) 274251.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). Work area clean and away from blowing

dirt and dust.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

LO 9-2320-283-12. Engine off.

TM 9-2320-283-10. Transmission in neutral.

TM 9-2320-283-20P. Park brake set.

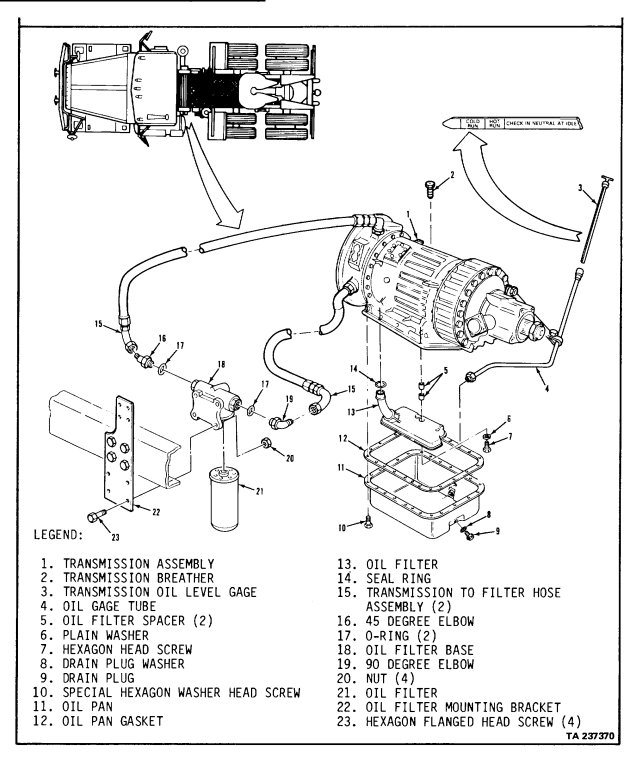
Use care when draining hot trans-

mission oil.

TROUBLESHOOTING REFERENCES

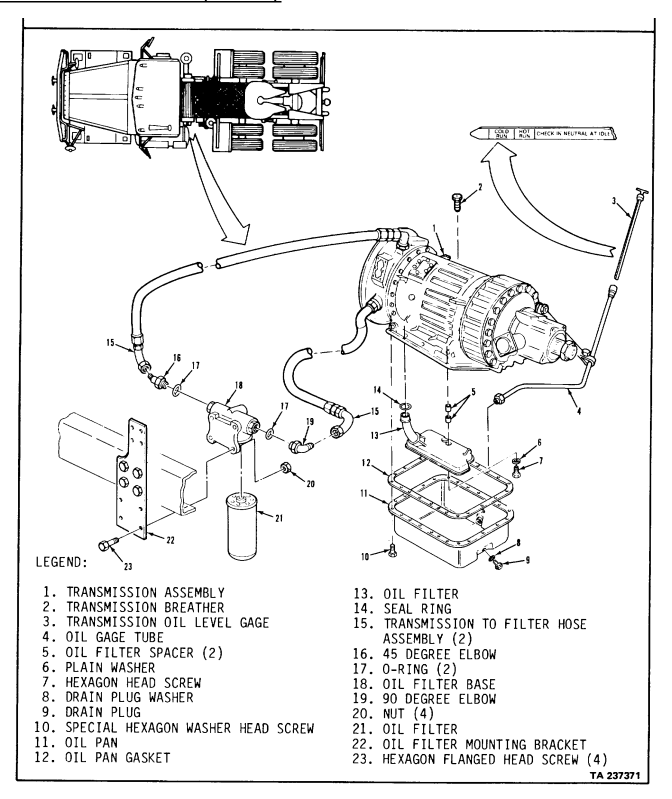
Paragraph 2-11.

#### 3-135. TRANSMISSION SERVICING (Continued).



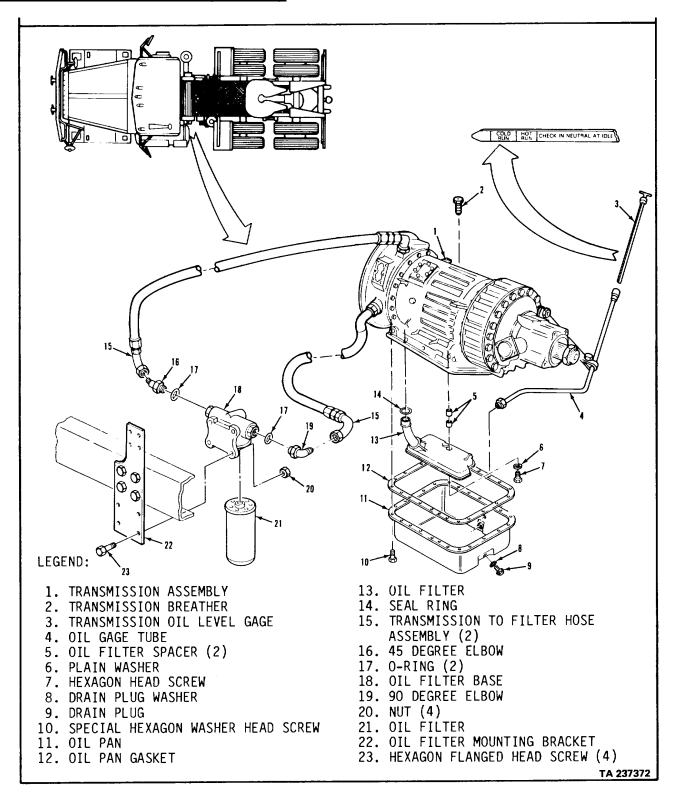
LOCATION/ITEM	ACT	ION	REMARKS
DRAINING.			
	when d	WARNING  nission fluid is hot. Use care lraining transmission fluid to brevent personal injury.	
	trans	NOTE re quicker and better drainage mission fluid should be at ng temperature (120°-200°F).	,
Plug (9) and washer (8).	<ul><li>a. Place suitab underneath.</li><li>b. Remove from let fluid drain</li></ul>	m item (11) and	
	c. Inspect fluid particles and coolant.	for metal If any metal or traces of are found, di fluid and not	coolant scard ify DS/GS
BREATHER REPLACEMEN	d. Wrap thread sealing tape into item (11	and install	
Breather (2).	a. Remove from b. Clean and in	nspect. Refer to para and 3-5.	agraphs 3-4
	c. Install into it		
		3-796	

#### 3-135. TRANSMISSION SERVICING (Continued).



#### 3-135. TRANSMISSION SERVICING (Continued). **ACTION** LOCATION/ITEM **REMARKS** C. EXTERNAL OIL FILTER REPLACEMENT. 3. Filter (21). Unscrew and remove from Have suitable container item (18). ready to catch any fluid. Pour contents into suit-Discard item (21). able container. Two hoses (15). Remove from items (16) and (19).Elbow (16), elbow Remove from item (18). Discard two items (17). (19), and two O-rings (17). Remove from item (22). Four screws (23), nuts (20), and base (18). Clean and inspect. 7. All parts. Refer to paragraphs 3-4 and 3-5. 8. Base (18). a. Position on item (22). Secure with four items (23) and (20). 9. Elbow (16), elbow Wrap threads of items Refer to paragraph 3-7. (19), and two new (16) and (19) with O-rings (17). thread sealing tape. b. Coat two items (17) with clean lubricating oil. Install into item (18). 10. Two hoses (15). Install onto items (16) and (19). Lubricate sealing surface 11. New filter (21). and fill with clean transmission fluid. b. Screw onto item (18) until Do not overtighten item contact is made, then (21). tighten one more turn. 3-798

#### 3-135. TRANSMISSION SERVICING (Continued).



#### 3-135. TRANSMISSION SERVICING (Continued).

LOCATION/ITEM ACTION REMARKS

#### D. INTERNAL OIL FILTER REPLACEMENT.

12. Tube (4).

13. Twenty-three screws (10).

14. Pan (11) and gasket (12).

15. Screw (7), washer (6), and two spacers (5).

16. Filter (13) and ring (14).

17. All parts.

18. Pan (11).

19. New ring (14).

20. Filter (13) and ring (14).

Unscrew and remove from item

Loosen one in each corner of item (11), and remove remaining nineteen.

a. Tap with soft-faced hammer or mallet until loose.

b. Hold while removing four corner items (10).

 Lower from item (1) and pour out any remaining fluid.

Remove from items (13) and

(1)

Remove from item (1). (14).

Clean and inspect.

Make sure sealing surface is flat and undamaged.

Install on new item (13).

a. Push into place in item (1).

b. Secure with items (7),(6), and two items (5).

Do not remove four

corner items (10) at this time.

Discard item (12).

Discard items (13) and

Refer to paragraphs 3-4 and 3-5.

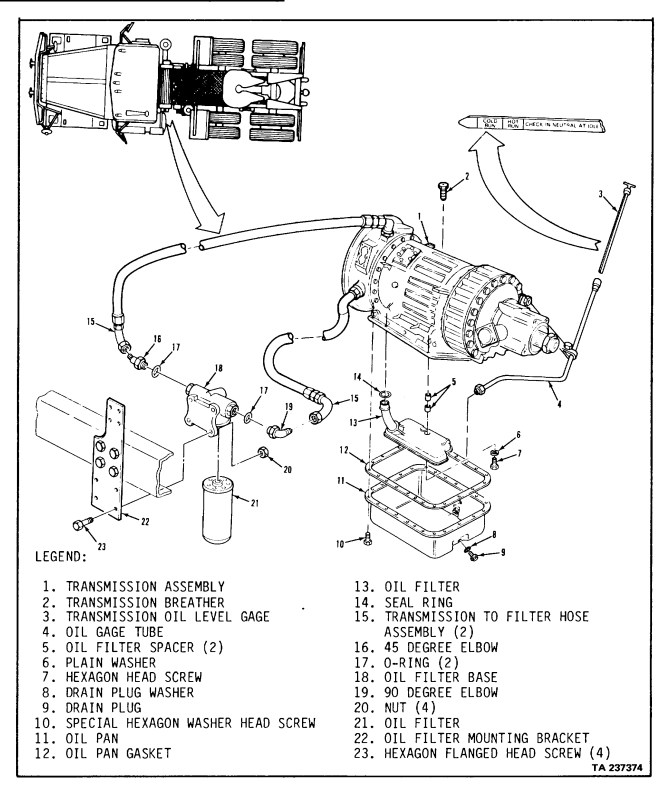
Flatten sealing surfaces or replace item (11) as

needed. Coat with clean lubri-

cating oil.
Do not twist item (13) during installation; push it straight in.
Torque item (7) to

10-13 lb-ft.

#### 3-135. TRANSMISSION SERVICING (Continued).



#### 3-135. TRANSMISSION SERVICING (Continued).

**ACTION REMARKS** LOCATION/ITEM

#### D. INTERNAL OIL FILTER REPLACEMENT (Continued).

#### **CAUTION**

Do not apply grease to a cork gasket. If necessary, a cement or sealer may be applied, but only in the area outside the raised bead on the oil pan flange.

21. Pan (11) and new gasket (12).

a. Position under item (1).

b. Secure with twenty-three

Torque items (10) to 10-13 lb-ft.

22. Tube (4).

items (10). Wrap threads with thread

Refer to paragraph 3-7. sealing tape.

b. Screw into item (11) and

tighten.

E. FILLING

25. Gage (3).

26. Engine and trans-

23. Gage (3). Unscrew handle until loose

and pull out of item (4). 24. Transmission (1). Fill with transmission fluid

through item (4). Push into item (4) and screw

in handle until tight.

a. Start engine and shift

mission. ranges to fill clutch cavities and passages.

b. Shift transmission to neutral and let engine run for one minute at 1,000 rpm to clear air from system.

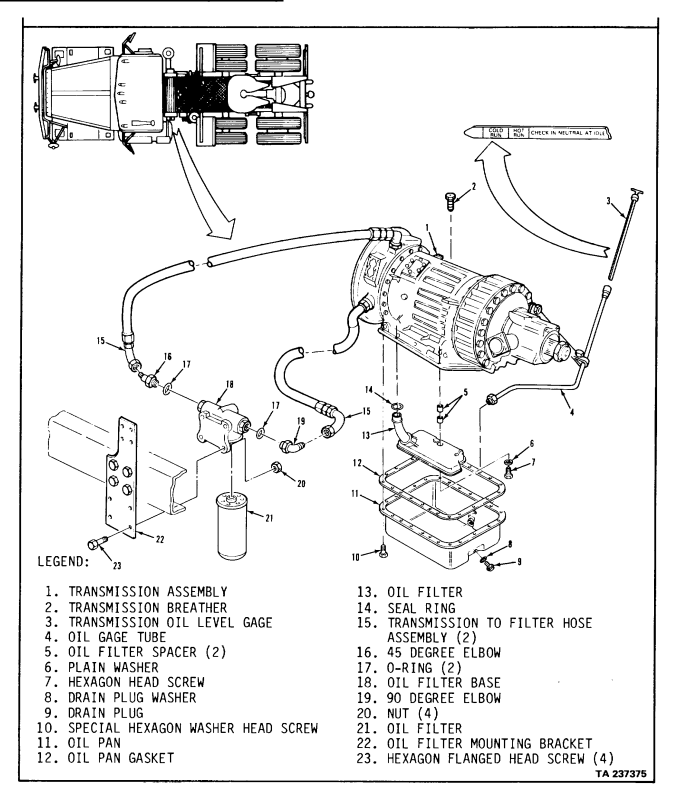
Refer to TM 9-2320-

Refer to LO 9-2320-

283-12.

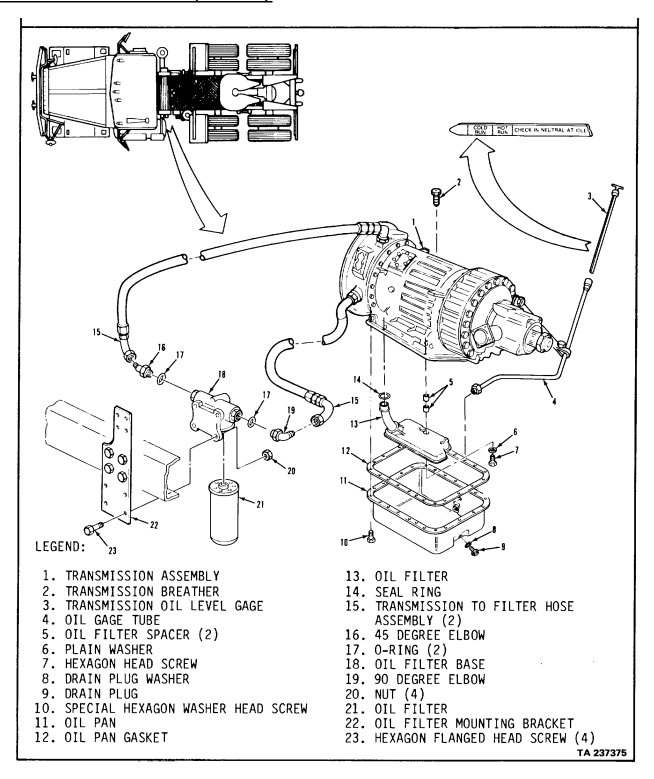
transmission through all 283-10.

#### 3-135. TRANSMISSION SERVICING (Continued).



3-135. TRANSMISSION SERVICING (Continued).		
LOCATION/ITEM	ACTION	REMARKS
E. FILLING (Continued).		
27. Gage (3).	<ul> <li>a. Unscrew handle until loose and pull out of item (4).</li> <li>b. Check transmission fluid level.</li> <li>c. Push into item (4) and screw in handle until</li> </ul>	Fluid level should be within the COLD Run band (see illustration). Add or remove fluid as necessary until fluid level is level is correct. (Refer to LO 9-2320-283-12).
28. Engine.	tight. Shut down.	Refer to TM 9-2320-283- 10.
	NOTE	
	Follow-on maintenance a None.	action required:

## 3-135. TRANSMISSION SERVICING (Continued).



## 3-136. OIL LEVEL GAGE AND TUBE REPLACEMENT.

LOCATION/ITEM ACTION REMARKS

#### THIS TASK COVERS

- a. Removal.
- b. Cleaning and Inspection.
- c. Installation.

#### **INITIAL SETUP**

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS
All.

PARAGRAPH
3-135.

CONDITION DESCRIPTION
Transmission drained.

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

Tape, thread sealing

Item 24, Appendix C.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S ). None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

None. Engine off.

Transmission in neutral.

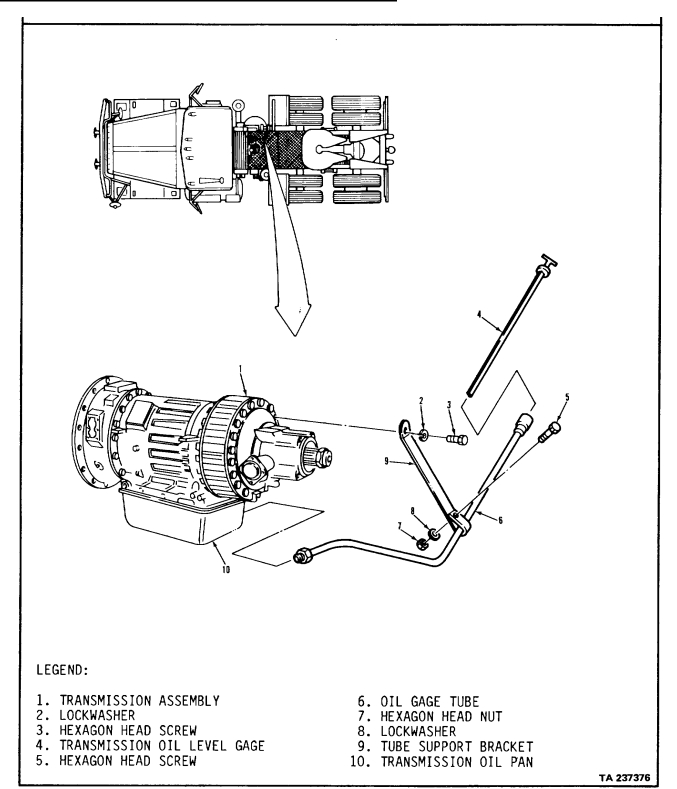
Park brake set.

TROUBLESHOOTING REFERENCES

None.

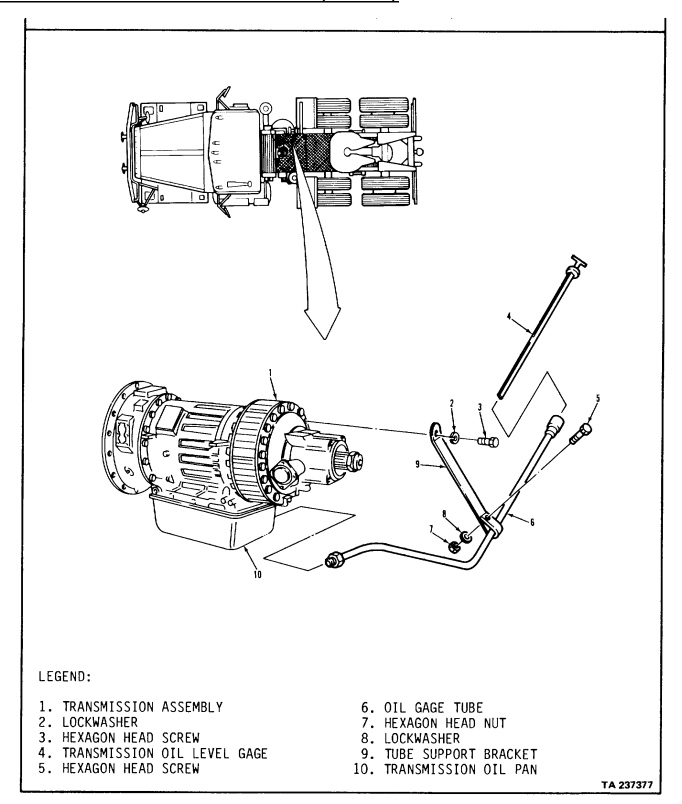
3-806

# 3-136. OIL LEVEL GAGE AND TUBE REPLACEMENT (Continued).



LOCATION/ITEM	ACTION		REMARKS
REMOVAL.			
an	screw handle until loose, d pull item (4) out of m (6).		
	emove from items (9) and (1).		
	screw and remove from item		
	move from item (9).		
Bracket (9).	move from item (6).		
CLEANING AND INSPECTION.			
•	ean and inspect.	Refer to paragraphs 3-4 and 3-5.	
NSTALLATION. Bracket (9). Ins	stall on item (6).		
	stall into item (9), but not tighten.		
ut (7).	_		
	Wrap threads with thread sealing tape. Screw into item (10) and	Refer to paragraph 3-7.	
D.	tighten.		
	3-808		

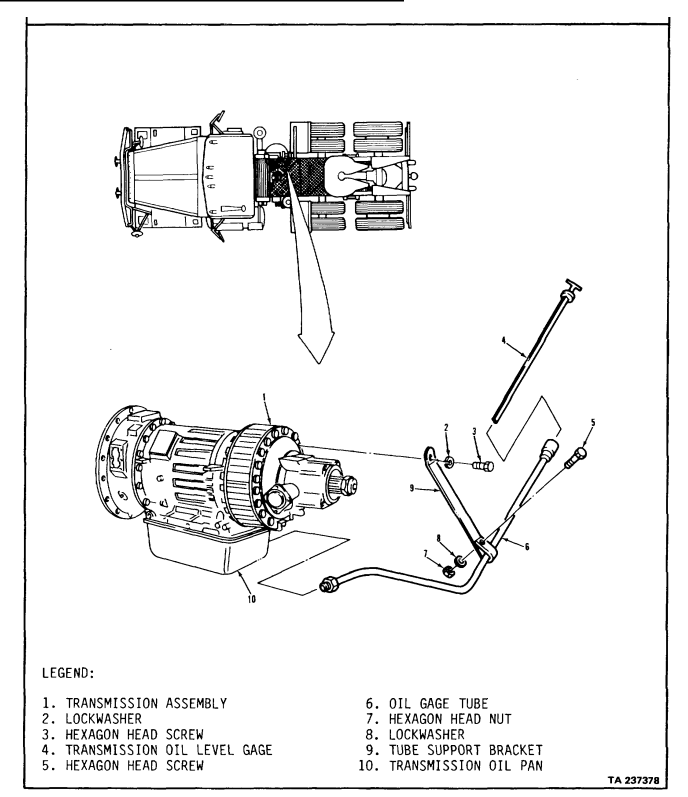
# 3-136. OIL LEVEL GAGE AND TUBE REPLACEMENT (Continued).



## 3-136. OIL LEVEL GAGE AND TUBE REPLACEMENT (Continued). LOCATION/ITEM **ACTION REMARKS** C. INSTALLATION (Continued). a. Position on item (1).b. Secure with items (3) and 10. Bracket (9). Torque to 67-80 lb-ft. (2). 11. Screw (5) and Tighten. nut (7). 12. Transmission. Fill. Refer to paragraph 3-135. 13. Gage (4). Push into item (6) and screw in handle until tight. **NOTE** Follow-on maintenance action required: None.

3-810

# 3-136. OIL LEVEL GAGE AND TUBE REPLACEMENT (Continued).



## 3-137. SHIFTER CONTROL REPLACEMENT.

LOCATION/ITEM ACTION REMARKS

THIS TASK COVERS

- a. Removal.
- b. Cleaning and Inspection.
- c. Installation.

**INITIAL SETUP** 

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS PARAGRAPH CONDITION DESCRIPTION

All. None. None.

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

None. Engine off.

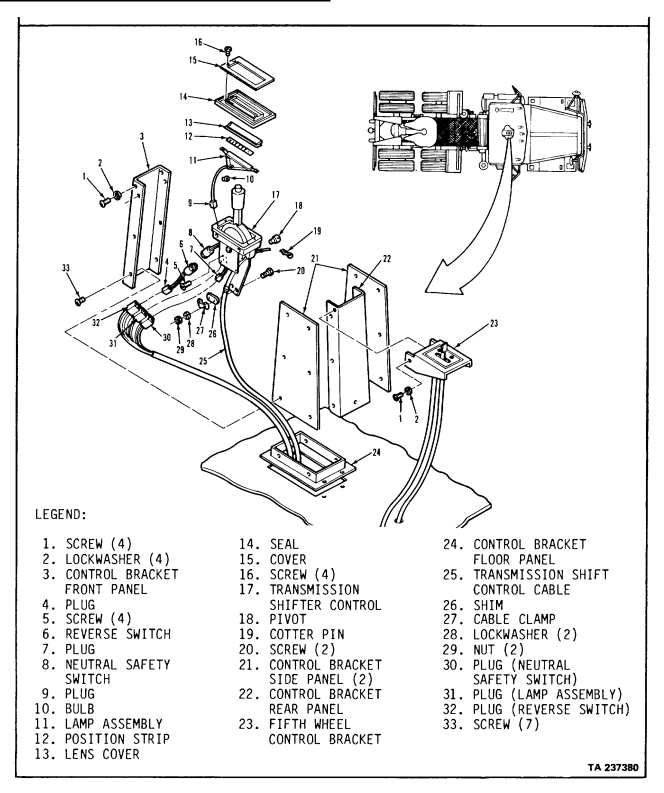
Transmission in neutral.

Park brake set.

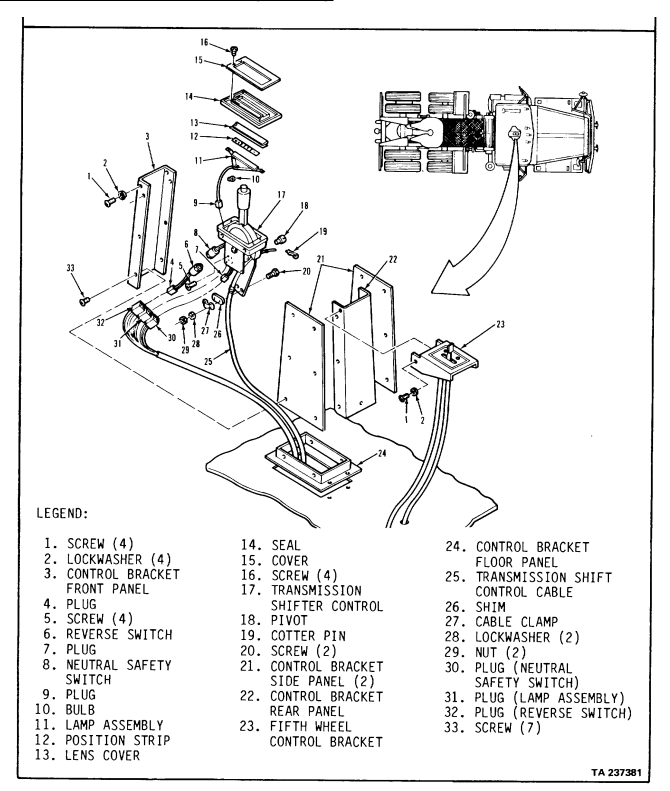
TROUBLESHOOTING REFERENCES

Paragraph 2-11.

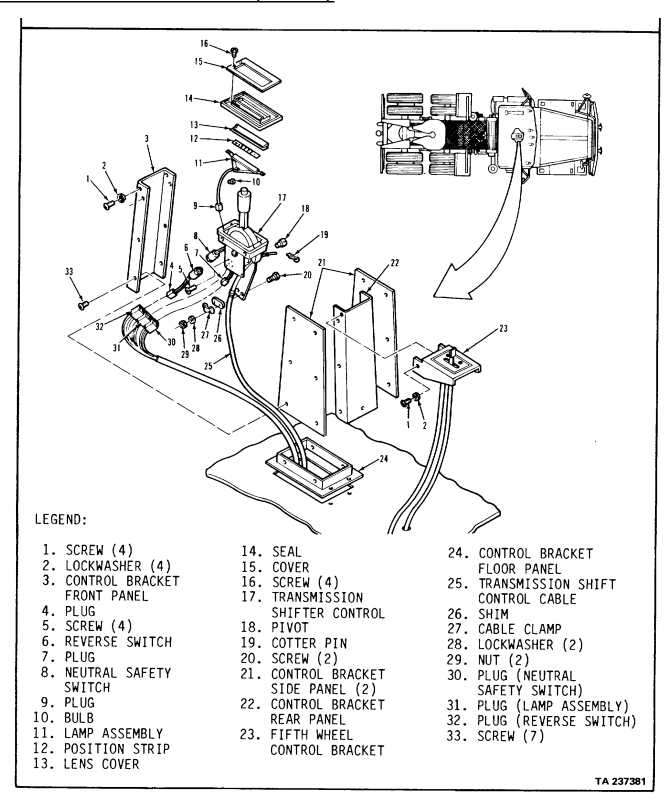
3-812



LOCATION/ITEM	ACTION	REMARK
REMOVAL.		
Two screws (1) and lock-washers (2).	Remove from items (23), (22), and (17).	
Bracket (23).	Remove from item (22) and set aside.	Do not disconnect air lines.
Two other screws (1) and lock- washers (2).	Remove from items (3) and (17).	
Seven screws (33) and panel (3). Control (17). (21) and (22).	Remove from items (21) and (24). a. Lift up and out of items	
Three plugs (4), (7), and (9).	b. Shift into FIRST GEAR (1). Disconnect from items (30), (31), and (32).	Be sure to tag items (30), (31), and (32) before disconnecting.
Two nuts (29), lockwashers (28), screws (18), clamp (27), and shim (26).	Remove from items (17) and (25).	
Pin (19). Pivot (18) and cable (25).	Remove from item (18). Remove from item (17).	
Four screws (16), cover (15), seal (14), lens (13), strip (12), and assembly (11).	Remove from item (17).	
	3-814	



137. SHIFTER CONTROL REPLACEMENT (Continued).		
LOCATION/ITEM	ACTION	REMARKS
A. REMOVAL (Continued).		
11. Bulb (10). 12. Four screws (5) and two switches (6) and (8).	Remove from item (11). Remove from item (17).	
B. CLEANING AND INSPECTION	ON.	
13. All parts. and 3-5. C. INSTALLATION.	Clean and inspect.	Refer to paragraphs 3-4
14. Two switches (6) and (8) and four screws (5).	Install on item (17).	
15. Bulb (10). 16. Assembly (11), strip (12), lens (13), seal (14), and cover (15).	Install into item (11). a. Position on item (17). (11) goes down through item (17).	Make sure wire of item
and cover (10).	b. Secure with four items (16).	
<ul><li>17. Control (17).</li><li>18. Pivot (18) and cable (25).</li></ul>	Shift into FIRST GEAR (1). a. Position on item (17).	
Cable (23).	<ul><li>b. Secure item (18) to item (17) with item (19).</li><li>c. Secure item (25) to item</li></ul>	Be sure to secure metal
	(17) with items (26), (27), and two items (20), (28), and (29).	part of item (25) to item (17).
	3-816	



# 3-137. SHIFTER CONTROL REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

## C. INSTALLATION (Continued).

19. Three plugs (4), (7), and (9).

20. Control (17).

21. Panel (3).

22. Two screws (1) and lockwashers (2).

23. Bracket (23).

Connect to (30), (31), and

(32).

Lift up and set on top of items (21) and (22).

a. Position on items (21) and (24).

b. Secure with seven items (33).

Install into items (3) and (17), but do not tighten.

a. Position on item (22).b. Secure with two items (1) and (2).

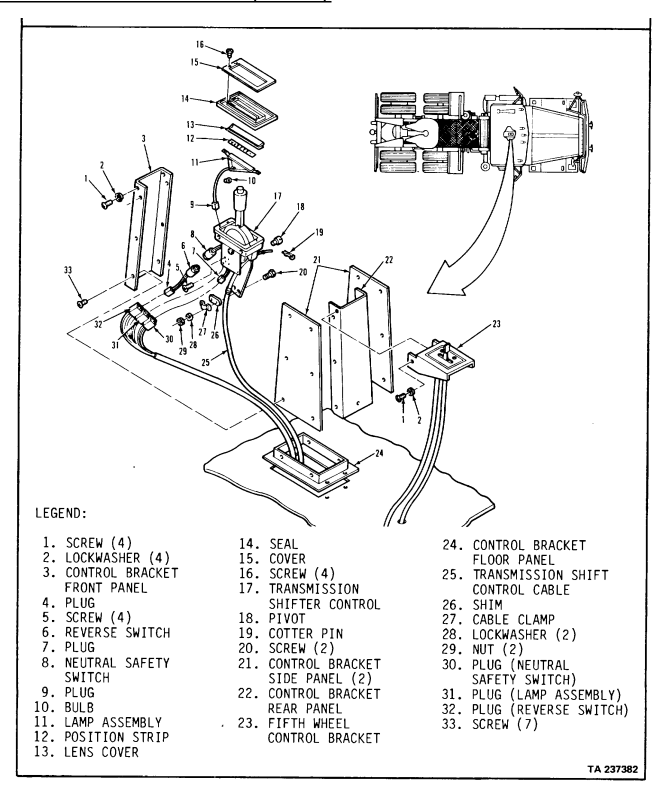
Other two items (1) and (2) can be tightened at this time.

Remove tags.

#### NOTE

Follow-on maintenance action required: Adjust shifter control cable (para 3-138).

3-818



# 3-138. SHIFTER CONTROL CABLE REPLACEMENT.

LOCATION/ITEM **ACTION REMARKS** 

## **THIS TASK COVERS**

- a. Removal.
- b. Cleaning and Inspection.
- c. Installation.
- d. Adjustment.

## **INITIAL SETUP**

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS **PARAGRAPH** 

None. None.

**CONDITION DESCRIPTION** 

**TEST EQUIPMENT** 

None.

AII.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

Pin, cotter (24617) 9427317. Pin, cotter (85757) 10166.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). None.

REFERENCES (TM) **GENERAL SAFETY INSTRUCTIONS** 

Engine off. None.

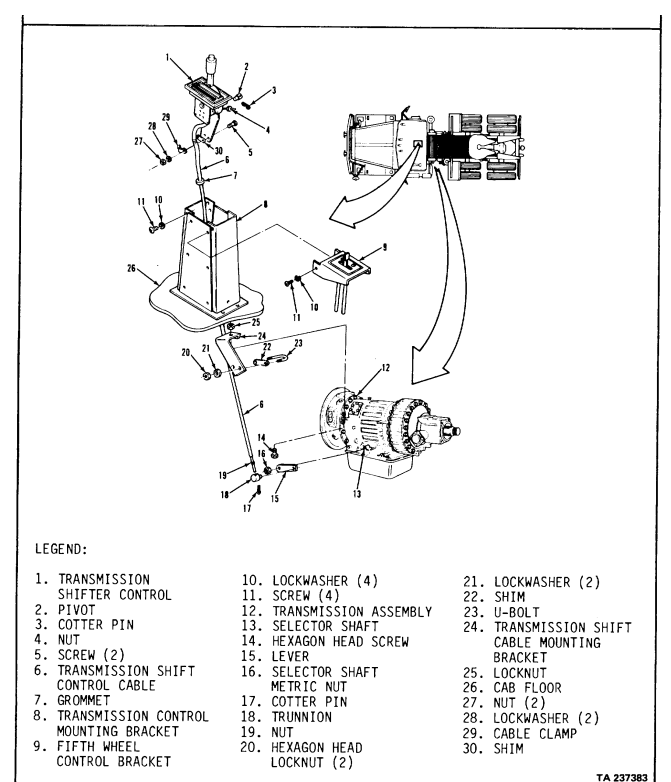
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

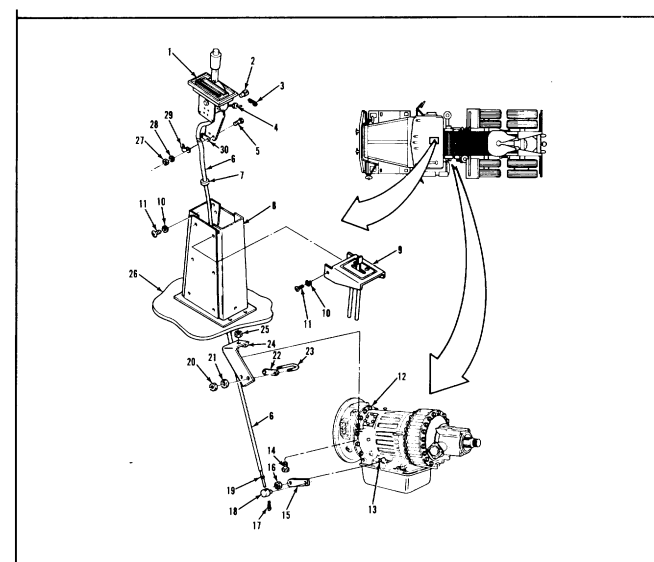
Paragraph 2-11.

3-820



LOCATION/ITEM	ACTION	REMARKS
REMOVAL.		
Pin (17). Trunnion (18).	Remove from item (18). Remove from items (15) and (6).	Discard item (17).
Two locknuts (20), lockwashers (21), shim (22), and U-bolt (23).	Remove from items (6) and (24).	
Two screws (11) and lockwashers (10).	Remove from items (9), (8), and (1).	
Bracket (9).	Remove from item (8) and set aside.	Do not disconnect air lines.
Two other screws (11) and lock- washers (10).	Remove from items (8) and (1).	
Control (1).	<ul><li>a. Lift up out of item (8).</li><li>b. Shift into FIRST GEAR</li></ul>	Be careful not to damage any wiring.
Two nuts (27), lockwashers (28), screws (5), clamp (29), and shim (30).	(1). Remove from items (1) and (6).	
Pin (3). Pivot (2).	Remove from item (2). Remove from items (1) and (6).	Discard item (3). Mark hole location on item (1) for replacement of item (2).
	3-822	

## 3-138. SHIFTER CONTROL CABLE REPLACEMENT (Continued)



#### LEGEND:

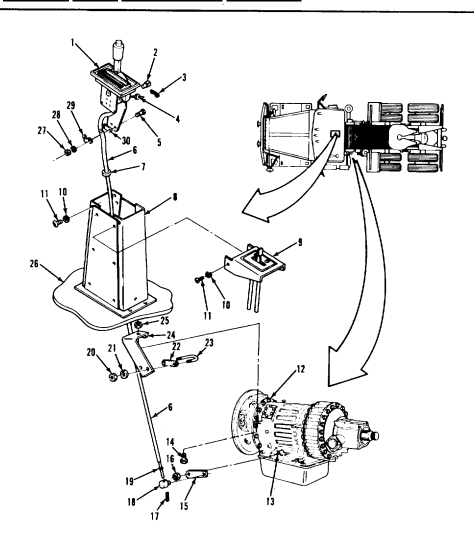
- 1. TRANSMISSION SHIFTER CONTROL
- 2. PIVOT
- 3. COTTER PIN
- 4. NUT
- 5. SCREW (2)
- 6. TRANSMISSION SHIFT CONTROL CABLE
- 7. GROMMET
- 8. TRANSMISSION CONTROL MOUNTING BRACKET
- 9. FIFTH WHEEL CONTROL BRACKET

- 10. LOCKWASHER (4)
- 11. SCREW (4)
- 12. TRANSMISSION ASSEMBLY
  13. SELECTOR SHAFT
- 14. HEXAGON HEAD SCREW
- 15. LEVER
- 16. SELECTOR SHAFT METRIC NUT
- 17. COTTER PIN
- 18. TRUNNION
- 19. NUT
- 20. HEXAGON HEAD LOCKNUT (2)

- 21. LOCKWASHER (2)
- 22. SHIM
- 23. U-BOLT
- 24. TRANSMISSION SHIFT CABLE MOUNTING **BRACKET**
- 25. LOCKNUT
- 26. CAB FLOOR
- 27. NUT (2)
- 28. LOCKWASHER (2)
- 29. CABLE CLAMP 30. SHIM

TRANSMISSION.			
3-138. SHIFTER CONTROL CA	ABLE REPLACEMENT (Continu	ed).	
LOCATION/ITEM	ACTION	REMARKS	
A. REMOVAL (Continued). I			
11. Cable (6) and grommet (7).	Pull out from item (26).		
12. Nut (16) and lever (15).	Remove from item (13).		
13. Locknut (25), screw (14), and bracket (24).	Remove from item (12).		
B. CLEANING AND INSPECTION.	.1		
14. All parts	Clean and inspect	Refer to paragraphs 3-4 and 3-5. Make sure to clean item (6) of any dirt that could prevent it from shifting.	
C. INSTALLATION.			
15. Bracket (24)	a. Position on item (12).		
	b. Secure with items (14) and (25).		
16. Lever (15)	a. Position on item (13).		
	b. Secure with item (16).		
17. Grommet (7) and cable (6)	Put item (7) in place in item (26), and push item (6) through item (7)	Make sure item (7) is correctly positioned before installing item (6).	

# 3-138. SHIFTER CONTROL CABLE REPLACEMENT (Continued)



# LEGEND:

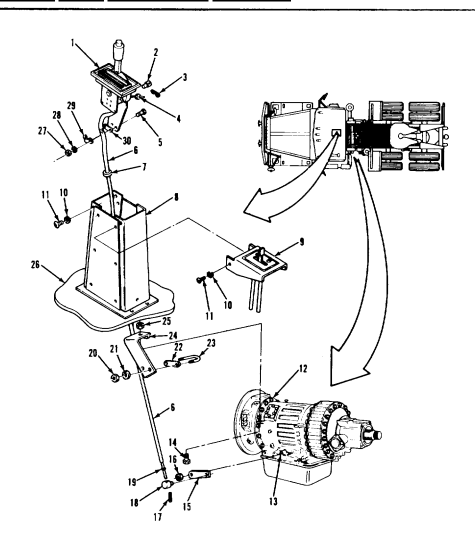
- 1. TRANSMISSION SHIFTER CONTROL
- 2. PIVOT
- 3. COTTER PIN
- 4. NUT
- 5. SCREW (2)
- 6. TRANSMÌSSION SHIFT CONTROL CABLE
- 7. GROMMET
- 8. TRANSMISSION CONTROL MOUNTING BRACKET
- 9. FIFTH WHEEL CONTROL BRACKET

- 10. LOCKWASHER (4)
- 11. SCREW (4)
- 12. TRANSMISSION ASSEMBLY
- 13. SELECTOR SHAFT
- 14. HEXAGON HEAD SCREW
- 15. LEVER
- 16. SELECTOR SHAFT METRIC NUT
- 17. COTTER PIN
- 18. TRUNNION
- 19. NUT
- 20. HEXAGON HEAD LOCKNUT (2)

- 21. LOCKWASHER (2)
- 22. SHIM
- 23. U-BOLT
- 24. TRÀNSMISSION SHIFT CABLE MOUNTING BRACKET
- 25. LOCKNUT
- 26. CAB FLOOR
- 27. NUT (2)
- 28. LOCKWASHER (2)
- 29. CABLE CLAMP
- 30. SHIM

LOCATION/ITEM	ACTION	REMARKS
IC. INSTALLATION (Continue	ed) I	
18. Control (1)	Shift into FIRST GEAR (1).	
. ,		Alian itom (2) with
19. Pivot (2)	a. Screw onto item (6) and position into item (1)	Align item (2) with correct hole in item (1).
	b. Secure in place with new item (3).	
20. Nut (4)	Tighten against item (2).	
21. Cable (6)	a. Position on item (1).	
b. Secure with items (30),	Be sure to secure metal (29), and two items (5), (28), and (27)	part of item (6) to item (1).
22. Control (1)	Lower into place on item (8).	
23. Two screws (11) and lockwashers (10).	Screw into items (8) and (1), but do not tighten.	
24. Bracket (9)	a. Position on item (8).	
	b. Secure with items (11) and (10)	Other two items (11) and (10) can be tightened at this time.
25. Cable (6)	<ul> <li>a. Pull down as far as possible and position on item (24).</li> </ul>	
	<ul><li>b. Secure with items (23),</li><li>(22), and two items (21)</li><li>and (20).</li></ul>	Be sure to secure metal part of item (6).
	3-826	

## 3-138. SHIFTER CONTROL CABLE REPLACEMENT (Continued).



## LEGEND:

- 1. TRANSMISSION SHIFTER CONTROL
- 2. PIVOT
- 3. COTTER PIN
- 4. NUT
- 5. SCREW (2)
- 6. TRANSMISSION SHIFT CONTROL CABLE
- 7. GROMMET
- 8. TRANSMISSION CONTROL MOUNTING BRACKET
- 9. FIFTH WHEEL CONTROL BRACKET

- 10. LOCKWASHER (4)
- 11. SCREW (4)
- 12. TRANSMISSION ASSEMBLY
- 13. SELECTOR SHAFT
- 14. HEXAGON HEAD SCREW
- 15. LEVER
- 16. SELECTOR SHAFT METRIC NUT
- 17. COTTER PIN
- 18. TRUNNION
- 19. NUT
- 20. HEXAGON HEAD LOCKNUT (2)

- 21. LOCKWASHER (2)
- 22. SHIM
- 23. U-BOLT
- 24. TRANSMISSION SHIFT CABLE MOUNTING BRACKET
- 25. LOCKNUT
- 26. CAB FLOOR
- 27. NUT (2)
- 28. LOCKWASHER (2)
- 29. CABLE CLAMP
- 30. SHIM

# 3-138. SHIFTER CONTROL CABLE REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

# C. INSTALLATION (Continued). I

26. Control (1). Shift into REVERSE (R).

27. Lever (15). Rotate counterclockwise as

far as possible.

28. Trunnion (18). a. Screw onto item (6) until

it lines up with hole of

item (15).

b. Push into hole of item

(15).

c. Secure in place with new

item (17).

29. Nut (19). Tighten against item (18).

WARNING

Improper cable adjustment will cause faulty transmission operation, and possibly lead to personal injury. Be sure to perform the check in step 30

before starting the engine.

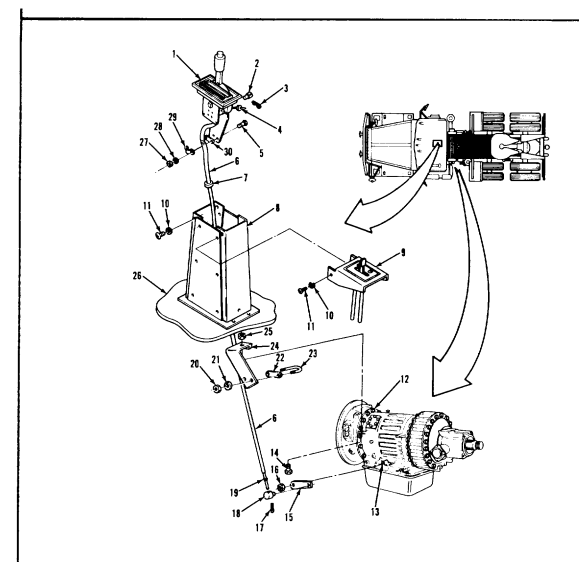
30. Control (1). Shift through all ranges and

check for proper operation.

shift or will not shift into one or more ranges, item (6) is not properly adjusted. For proper adjustment procedures, refer to subparagraph D, ADJUSTMENT. If item (1) is shifting properly, go to follow-on maintenance.

If item (1) is hard to

# 3-138. SHIFTER CONTROL CABLE REPLACEMENT (Continued)I



## LEGEND:

- 1. TRANSMISSION SHIFTER CONTROL
- 2. PIVOT
- 3. COTTER PIN
- 4. NUT
- 5. SCREW (2)
- 6. TRANSMISSION SHIFT CONTROL CABLE
- 7. GROMMET
- 8. TRANSMISSION CONTROL MOUNTING BRACKET
- 9. FIFTH WHEEL CONTROL BRACKET

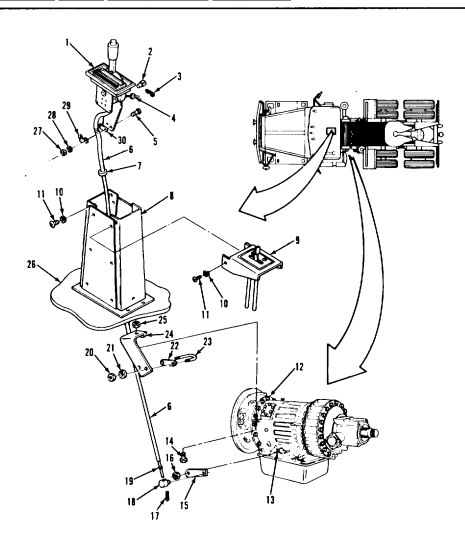
- 10. LOCKWASHER (4)
- 11. SCREW (4)
- 12. TRANSMISSION ASSEMBLY
- 13. SELECTOR SHAFT
- 14. HEXAGON HEAD SCREW
- 15. LEVER
- 16. SELECTOR SHAFT METRIC NUT
- 17. COTTER PIN
- 18. TRUNNION
- 19. NUT
- 20. HEXAGON HEAD LOCKNUT (2)

- 21. LOCKWASHER (2)
- 22. SHIM
- 23. U-BOLT
- 24. TRANSMISSION SHIFT CABLE MOUNTING BRACKET
- 25. LOCKNUT
- 26. CAB FLOOR
- 27. NUT (2)
- 28. LOCKWASHER (2)
- 29. CABLE CLAMP
- 30. SHIM

# TM 9-2320-283-20-2

LOCATION/ITEM	ACTION		REMARKS
. ADJUSTMENT. I			
. Pin (17).	Remove from item (18).	Discard item (17).	
2. Trunnion (18).	Remove from item (15).		
3. Nut (19).	Loosen.		
4. Control (1), lever (15), trunnion (18), and nut (19).	Do steps 26 thru 30.		
	NOT Follow-on maintenand		
	None	<del>2</del> .	
	3-830		

# 3-138. SHIFTER CONTROL CABLE REPLACEMENT (Continued).



## LEGEND:

- 1. TRANSMISSION SHIFTER CONTROL
- 2. PIVOT
- 3. COTTER PIN
- 4. NUT
- 5. SCREW (2)
- 6. TRANSMISSION SHIFT CONTROL CABLE
- 7. GROMMET
- 8. TRANSMISSION CONTROL MOUNTING BRACKET
- 9. FIFTH WHEEL CONTROL BRACKET

- 10. LOCKWASHER (4)
- 11. SCREW (4)
- 12. TRANSMISSION ASSEMBLY
- 13. SELECTOR SHAFT
- 14. HEXAGON HEAD SCREW
- 15. LEVER
- 16. SELECTOR SHAFT METRIC NUT
- 17. COTTER PIN
- 18. TRUNNION
- 19. NUT
- 20. HEXAGON HEAD LOCKNUT (2)

- 21. LOCKWASHER (2)
- 22. SHIM
- 23. U-BOLT
- 24. TRANSMISSION SHIFT CABLE MOUNTING BRACKET
- 25. LOCKNUT
- 26. CAB FLOOR
- 27. NUT (2)
- 28. LOCKWASHER (2)
- 29. CABLE CLAMP
- 3Q. SHIM

# 3-139. SHIFTER CONTROL MOUNTING BRACKET REPLACEMENT.

# THIS TASK COVERS

- a. Removal.
- b. Cleaning and Inspection.
- c. Installation.

**INITIAL SETUP** 

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS **PARAGRAPH** 

**CONDITION DESCRIPTION** None None.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S)

REFERENCES (TM) **GENERAL SAFETY INSTRUCTIONS** 

Engine off. None

Transmission in neutral.

Park brake set.

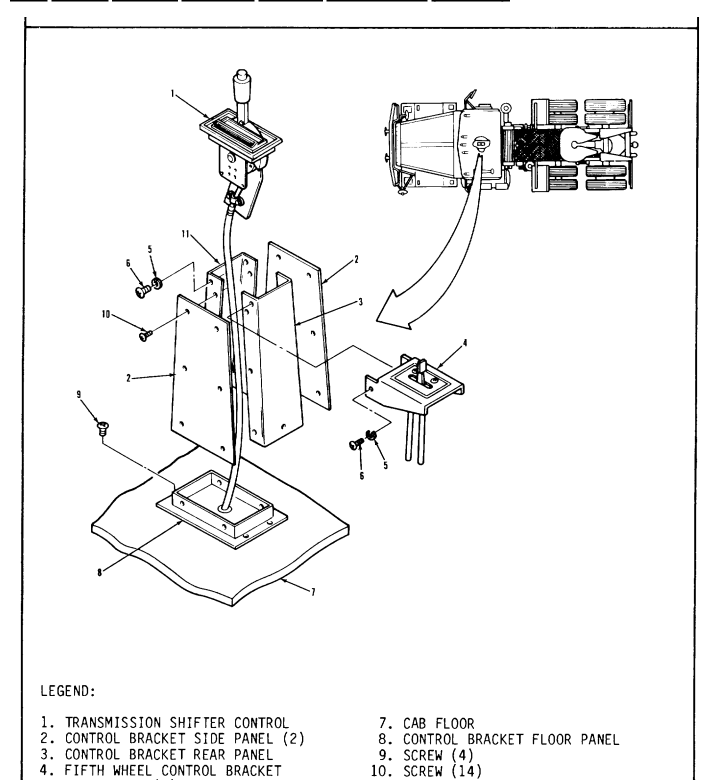
TROUBLESHOOTING REFERENCES

None.

5. LOCKWASHER (4)

6. SCREW (4)

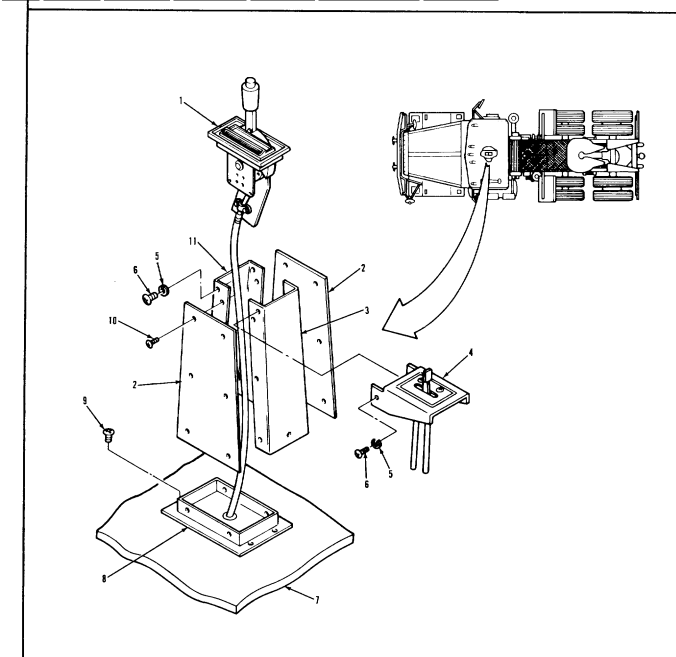
# 3-139. SHIFTER CONTROL MOUNTING BRACKET REPLACEMENT (Continued).



11. CONTROL BRACKET FRONT PANEL

	LOCATION/ITEM	ACTION		REMARKS
₹	EMOVAL. <u>I</u>			
	Two screws (6) and lockwashers (5)	Remove from items (4), (3), and (1).		
	Bracket (4) aside	Remove from item (3) and set	Do not disconnect air lines.	
	Two other screws (6) and lock-washers (5).	Remove from items (11) and (1).		
	Fourteen screws (10) and four panels (2), (3), and (11).	Disassemble and remove from items (1) and (8) to damage cable or wires.	Set item (1) on cab floor. Be careful not	
	Four screws (9) and panel (8)	Remove from items (7) and (1).		
	CLEANING AND INSPECTION All parts	N. I Clean and inspect	Refer to paragraphs 3-4 and 3-5.	
	INSTALLATION.			
F	Panel (8)	a. Put over item (1) and position on item (7).		
,	Secure with four items (9).			
	Four panels (2), (3), and (11), and fourteen screws (10).	Install on items (7) and (1) and assemble.		

# 3-139. SHIFTER CONTROL MOUNTING BRACKET REPLACEMENT (Continued)



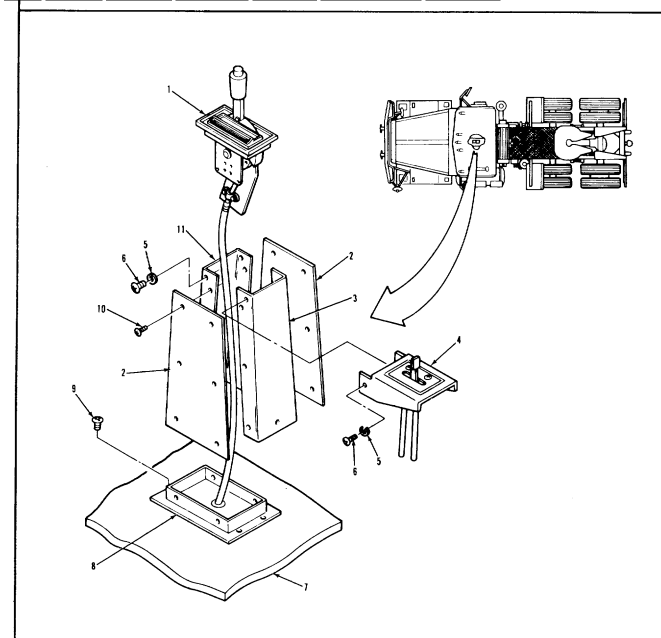
# LEGEND:

- 1. TRANSMISSION SHIFTER CONTROL
- 2. CONTROL BRACKET SIDE PANEL (2)
- 3. CONTROL BRACKET REAR PANEL
- 4. FIFTH WHEEL CONTROL BRACKET
- 5. LOCKWASHER (4)
- 6. SCREW (4)

- 7. CAB FLOOR
- 8. CONTROL BRACKET FLOOR PANEL
- 9. SCREW (4)
- 10. SCREW (14)
- 11. CONTROL BRACKET FRONT PANEL

C. INSTALLATION (Continued). I  9. Two screws (6) and lockwashers (5).  10. Bracket (4)  a. Position on item (3). b. Secure with two items (6) Other two items (6) and (5) can be tightened at this time.  NOTE  Follow-on maintenance action required:  None.	LOCATION/ITEM	ACTION	REMARKS
and lockwashers (5).  (1), but do not tighten.  a. Position on item (3).  b. Secure with two items (6) Other two items (6) and (5) can be tightened at this time.  NOTE  Follow-on maintenance action required:	. INSTALLATION (Continued	d <u>).                                    </u>	
b. Secure with two items (6) and (5)  Other two items (6) and (5) can be tightened at this time.  NOTE  Follow-on maintenance action required:	and lockwashers	Screw into items (11) and (1), but do not tighten.	
and (5)  (5) can be tightened at this time.  NOTE  Follow-on maintenance action required:	0. Bracket (4)	a. Position on item (3).	
Follow-on maintenance action required:		b. Secure with two items (6) and (5)	(5) can be tightened at
		Follow-on maintenance	action required:
3-836			

# 3-139. SHIFTER CONTROL MOUNTING BRACKET REPLACEMENT (Continued)



# LEGEND:

- 1. TRANSMISSION SHIFTER CONTROL
- 2. CONTROL BRACKET SIDE PANEL (2)
  3. CONTROL BRACKET REAR PANEL
- 4. FIFTH WHEEL CONTROL BRACKET
- 5. LOCKWASHER (4)
- 6. SCREW (4)

- 7. CAB FLOOR
- 8. CONTROL BRACKET FLOOR PANEL
- 9. SCREW (4)
- 10. SCREW (14)
- 11. CONTROL BRACKET FRONT PANEL

## 3-140. MODULATOR CONTROL REPLACEMENT.

# THIS TASK COVERS

- a. Removal.
- b. Cleaning and Inspection.
- c. Installation.
- d. Adjustment.

#### **INITIAL SETUP**

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS

PARAGRAPH None **CONDITION DESCRIPTION** 

None.

**TEST EQUIPMENT** 

None.

ΑII

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

Oil, lubricating: OE/HDO-10

Item 15, Appendix C.

O-ring

(85757) 2117.

Pin, cotter

(85757) 10087-2.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

Two (MOS-63S) None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

TM 9-2320-283-10 Engine off.

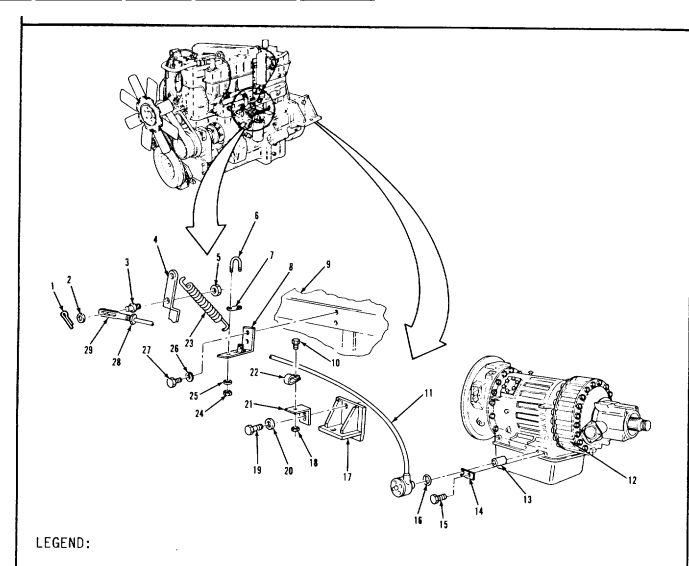
TM 9-2320-283-20P Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

#### 3-140. MODULATOR CONTROL REPLACEMENT (Continued)

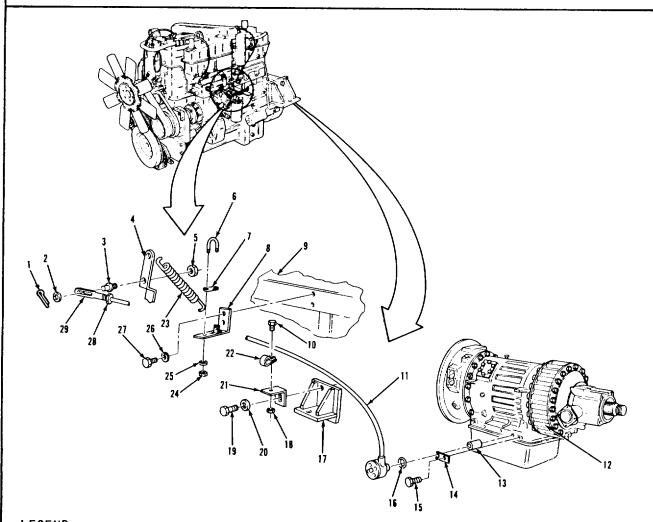


- 1. COTTER PIN
- 2. FLAT WASHER
- 3. LINK PIN
- 4. THROTTLE CONTROL LEVER
- 5. HEXAGON HEAD LOCKNUT
- 6. U-BOLT
- 7. SHIM
- 8. MODULATOR BRACKET ASSEMBLY
- 9. ENGINE BLOCK
- 10. HEXAGON HEAD SCREW
- 11. TRANSMISSION MODULATOR CONTROL ASSEMBLY
- 12. TRANSMISSION HOUSING
- 13. VALVE SPACER
- 14. MODULATOR TO HOUSING RETAINER

- 15. HEXAGON HEAD SCREW
- 16. O-RING
- 17. ENGINE MOUNTING BRACKET
- 18. HEXAGON HEAD NUT
- 19. HEXAGON HEAD CAPSCREW
- 20. FLAT WASHER
- 21. BRACKET
- 22. CLIP
- 23. ACCELERATOR RETURN SPRING
- 24. HEXAGON HEAD LOCKNUT (2)
- 25. FLAT WASHER (2)
- 26. LOCKWASHER (2)
- 27. HEXAGON HEAD SCREW (2)
- 28. NUT
- 29. SLIP LINK

LOCATION/ITEM	ACTION	REMARK
REMOVAL. I		
Screw (15) and retainer (14).	Remove from item (12).	
Control (11), O-ring (16), and spacer (13)	Remove from item (12)	Discard item (16). Put item (13) in a safe place.
Nut (18), screw 10), and clip 22).	Remove from items (21) and (11).	
wo locknuts (24), asher (25), nim (7), and -bolt (6).	Remove from items (8) and (11).	
rin (1), washer 2), and link 29)	Remove from item (3), and pull item (11) out from under vehicle.	Discard item (1).
ocknut (5) and in (3).	Remove from item (4).	
oring (23)	Remove from item (8).	
wo screws (27), ockwashers (26), nd bracket (8).	Remove from item (9).	
cap screw (19), vasher (20), and racket (21).	Remove from item (17).	
<u>.EANING</u> <u>AND</u> <u>INSPECTI</u> Il parts	ON. I Clean and inspect	Refer to paragraphs 3-4 and 3-5. If item (29)
		is damaged, remove from item (11) and replace.
Control (11)	Check for proper operation of cable	Cable should have a total travel of 1.5 inches from "at rest" position.
	3-840	

### 3-140. MODULATOR CONTROL REPLACEMENT (Continued).



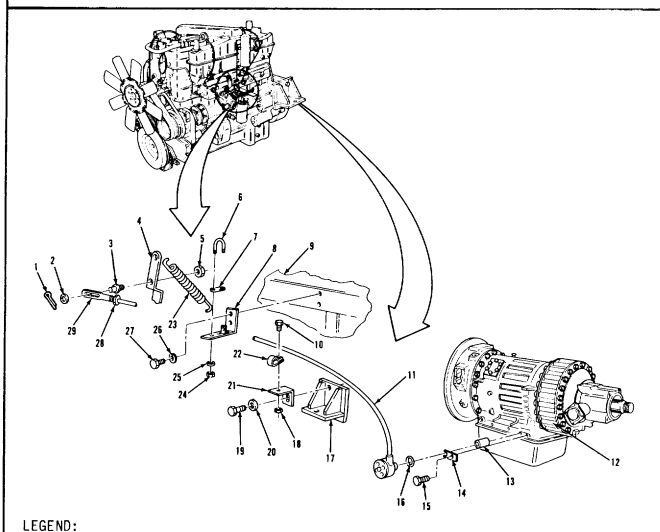
# LEGEND:

- 1. COTTER PIN
- 2. FLAT WASHER
- 3. LINK PIN
- 4. THROTTLE CONTROL LEVER
- 5. HEXAGON HEAD LOCKNUT
- 6. U-BOLT
- 7. SHIM
- 8. MODULATOR BRACKET ASSEMBLY
- 9. ENGINE BLOCK
- 10. HEXAGON HEAD SCREW
- 11. TRANSMISSION MODULATOR CONTROL ASSEMBLY
- 12. TRANSMISSION HOUSING
- 13. VALVE SPACER
- 14. MODULATOR TO HOUSING RETAINER

- 15. HEXAGON HEAD SCREW
- 16. O-RING
- 17. ENGINE MOUNTING BRACKET
- 18. HEXAGON HEAD NUT
- 19. HEXAGON HEAD CAPSCREW
- 20. FLAT WASHER
- 21. BRACKET
- 22. CLIP
- 23. ACCELERATOR RETURN SPRING
- 24. HEXAGON HEAD LOCKNUT (2)
- 25. FLAT WASHER (2)
- 26. LOCKWASHER (2)
- 27. HEXAGON HEAD SCREW (2)
- 28. NUT
- 29. SLIP LINK

2. INSTALLATION. I 2. Bracket (21)  a. Position on item (17). b. Secure with items (19) and (20). 3. Bracket (8)  a. Position on item (9). b. Secure with two items (27) and (26). 4. Spring (23)  Install on item (8). 5. Pin (3) and locknut (5). 6. Control (11)  Put in position under vehicle. 7. Link (29)  a. Position on item (3). b. Secure with item (2) and new item (1) over yet.  8. Control (11), new original install it on item (11).  9. Retainer (14)  a. Put in position on items (11). b. Install into item (12)  Be careful not to damage item (16) during installation.  9. Retainer (14)  a. Put in position on items (11) and (12). b. Secure with item (15)  a. Position on items (11) and (12). b. Secure with item (15)  a. Position on items (11) and (18).  21. U-bolt (6) and shim (7)  and (8).	LOCATION/ITEM	ACTION	REMARKS
b. Secure with items (19) and (20).  a. Position on item (9). b. Secure with two items (27) and (26).  4. Spring (23) Install on item (8).  5. Pin (3) and locknut (5).  6. Control (11) Put in position under vehicle.  7. Link (29) a. Position on item (3). b. Secure with item (2) and new item (1) Do not bend ends of item (1) over yet.  8. Control (11), new Oring (16), and install it on item (11).  9. Retainer (14) a. Put in position on items (11) and (12). b. Secure with item (15) Torque item (15) to 180-240 lbin.  20. Clip (22) a. Position on items (11) and (21). b. Secure with items (10) and (18). a. Position on items (11) a. Position on items (11)	<u>. INSTALLATION. I</u>		
(20).  3. Bracket (8)  a. Position on item (9). b. Secure with two items (27) and (26).  4. Spring (23)  Install on item (8).  Install on item (4).  Install on item (4).  Install on item (3). b. Secure with item (2) and new item (1) and install it on item (11).  B. Control (11), new originate (13). b. Install into item (12) b. Install into item (12)  Be careful not to damage item (16) during installation.  Be careful not to damage item (16) during installation.  Be careful not to damage item (16) during installation.  Be careful not to damage item (16) during installation.  Be careful not to damage item (16) during installation.  Be careful not to damage item (16) during installation.  Be careful not to damage item (16) during installation.  Be careful not to damage item (16) during installation.  Be careful not to damage item (16) during installation.  Be careful not to damage item (16) during installation.  Be careful not to damage item (16) during installation.  Be careful not to damage item (16) during installation.  Be careful not to damage item (16) during installation.  Be careful not to damage item (16) during installation.  Be careful not to damage item (16) during installation.  Be careful not to damage item (16) during installation.  Be careful not to damage item (16) during installation.  Be careful not to damage item (16) during installation.  Be careful not to damage item (16) during installation.	2. Bracket (21)	a. Position on item (17).	
b. Secure with two items (27) and (26).  4. Spring (23) Install on item (8).  5. Pin (3) and locknut (5).  6. Control (11) Put in position under vehicle.  7. Link (29) a. Position on item (3).  b. Secure with item (2) and new item (1) Do not bend ends of item (1) over yet.  8. Control (11), new a. Lubricate item (16) and install it on item (11).  b. Install into item (12) Be careful not to damage item (16) during installation.  9. Retainer (14) a. Put in position on items (11) and (12).  b. Secure with item (15) Torque item (15) to 180-240 lbin.  0. Clip (22) a. Position on items (11) and (21).  b. Secure with items (10) and (18).  a. Position on items (11) and (18).  a. Position on items (11)			
and (26).  4. Spring (23)  Install on item (8).  5. Pin (3) and locknut (5).  6. Control (11)  Put in position under vehicle.  7. Link (29)  a. Position on item (3).  b. Secure with item (2) and new item (1) over yet.  8. Control (11), new a. Lubricate item (16) and install it on item (11).  b. Install into item (12)  Be careful not to damage item (16) during installation.  9. Retainer (14)  a. Put in position on items (11) and (12).  b. Secure with item (15)  Torque item (15) to 180-240 lbin.  10. Clip (22)  a. Position on items (11) and (21).  b. Secure with items (10) and (18).  a. Position on items (11)	3. Bracket (8)	a. Position on item (9).	
Install on item (4).  Install on item (3).  Install on item (3).  Install on item (2) and one item (1) over yet.  Install on item (1) over yet.  Install			
nut (5).  6. Control (11)  Put in position under vehicle.  7. Link (29)  a. Position on item (3).  b. Secure with item (2) and new item (1)  a. Lubricate item (16) and install it on item (11).  b. Install into item (12)  Be careful not to damage item (16) during installation.  9. Retainer (14)  a. Put in position on items (11) and (12).  b. Secure with item (15)  a. Position on items (11) and (21).  b. Secure with items (10) and (18).  a. Position on items (11)  a. Position on items (10)  and (18).  a. Position on items (11)	4. Spring (23)	Install on item (8).	
a. Position on item (3).  b. Secure with item (2) and new item (1)  a. Lubricate item (16) and install it on item (11).  b. Install into item (12)  a. Put in position on items (11) and (12).  b. Secure with item (15)  c. Clip (22)  a. Position on items (11) and (21).  b. Secure with items (10) and (18).  a. Position on items (10) and (21).  b. Secure with items (10) and (18).  a. Position on items (11) and (18).  a. Position on items (11) and (18). a. Position on items (11)		Install on item (4).	
b. Secure with item (2) and new item (1)  B. Control (11), new a. Lubricate item (16) and install it on item (11).  b. Install into item (12)  Be careful not to damage item (16) during installation.  9. Retainer (14)  a. Put in position on items (11) and (12).  b. Secure with item (15)  a. Position on items (11) and (21).  b. Secure with items (10) and (18).  a. Position on items (10) and (18).  a. Position on items (11)	6. Control (11)	Put in position under vehicle.	
new item (1) (1) over yet.  8. Control (11), new a. Lubricate item (16) and install it on item (11).  b. Install into item (12) Be careful not to damage item (16) during installation.  9. Retainer (14) a. Put in position on items (11) and (12).  b. Secure with item (15) Torque item (15) to 180-240 lbin.  7. Clip (22) a. Position on items (11) and (21).  b. Secure with items (10) and (18).  7. U-bolt (6) and a. Position on items (11)	7. Link (29)	a. Position on item (3).	
install it on item (11).  b. Install into item (12)  b. Install into item (12)  Be careful not to damage item (16) during installation.  9. Retainer (14)  a. Put in position on items (11) and (12).  b. Secure with item (15)  7. Torque item (15) to 180-240 lbin.  7. Clip (22)  a. Position on items (11) and (21).  b. Secure with items (10) and (18).  a. Position on items (11)  a. Position on items (11)			
item (16) during installation.  a. Put in position on items (11) and (12).  b. Secure with item (15) Torque item (15) to 180-240 lbin.  c. Clip (22) a. Position on items (11) and (21).  b. Secure with items (10) and (18).  a. Position on items (11) a. Position on items (11)	ring (16), and		
(11) and (12).  b. Secure with item (15)  Torque item (15) to 180- 240 lbin.  20. Clip (22)  a. Position on items (11) and (21).  b. Secure with items (10) and (18). 21. U-bolt (6) and  a. Position on items (11)		b. Install into item (12)	
240 lbin.  2. Clip (22)  a. Position on items (11) and (21).  b. Secure with items (10) and (18).  1. U-bolt (6) and  a. Position on items (11)	9. Retainer (14)		
a. Position on items (11) and (21).  b. Secure with items (10) and (18). 1. U-bolt (6) and  a. Position on items (11)		b. Secure with item (15)	
and (18).  U-bolt (6) and  a. Position on items (11)	). Clip (22)		240 lbin.
		and (18). a. Position on items (11)	
b. Secure with two items (24) and (25) 3-842		and (25)	,

# 3-140. MODULATOR CONTROL REPLACEMENT (Continued).

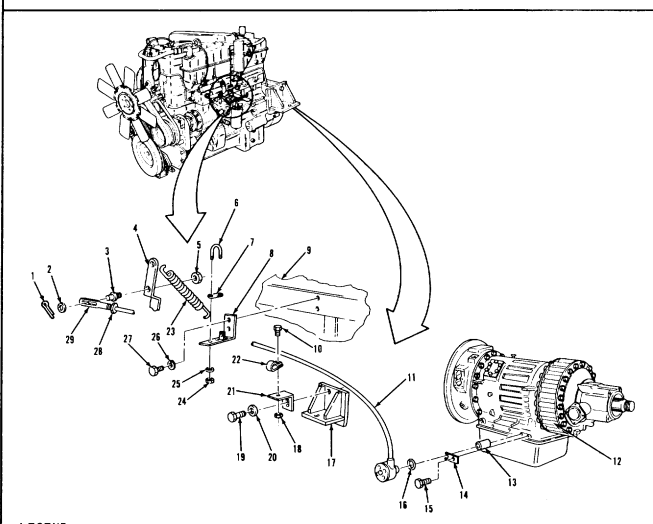


- 1. COTTER PIN
- 2. FLAT WASHER
- 3. LINK PIN
- 4. THROTTLE CONTROL LEVER
- 5. HEXAGON HEAD LOCKNUT
- 6. U-BOLT
- 7. SHIM
- 8. MODULATOR BRACKET ASSEMBLY
- 9. ENGINE BLOCK
- 10. HEXAGON HEAD SCREW
- 11. TRANSMISSION MODULATOR CONTROL **ASSEMBLY**
- 12. TRANSMISSION HOUSING
- 13. VALVE SPACER
- 14. MODULATOR TO HOUSING RETAINER

- 15. HEXAGON HEAD SCREW
- 16. O-RING
- 17. ENGINE MOUNTING BRACKET
- 18. HEXAGON HEAD NUT
- 19. HEXAGON HEAD CAPSCREW
- 20. FLAT WASHER
- 21. BRACKET
- 22. CLIP
- 23. ACCELERATOR RETURN SPRING
- 24. HEXAGON HEAD LOCKNUT (2)
- 25. FLAT WASHER (2)
- 26. LOCKWASHER (2)
- 27. HEXAGON HEAD SCREW (2)
- 28. NUT
- 29. SLIP LINK

3-140. MODULATOR CONTROL REPLACEMENT (Continued).		
LOCATION/ITEM	ACTION	REMARKS
D. ADJUSTMENT.		
22. Pin (1), washer (2), and link (29).	Remove from item (3)	Discard item (1).
23. Lever (4)	Have assistant depress accelerator pedal until in fully open position.	
24. Link (29) and nut (28)	a. Pull out item (29) as far as possible.	
	b. Loosen item (28) and adjust item (29) until forward end of slot fits freely over item (3).	
	c. Tighten item (28).	
	d. Secure with item (2) and new item (1)	Bend ends of item (1) over.
	e. Check length of travel of item (29) while assistant releases accelerator pedal allowing item (4) to return to fully closed position.	Length of travel should be at least 1.187 inches, but not more than 1.56 inches. Repeat adjustment if necessary.
	NOTE Follow-on maintenance a	action required:
		·
	Road test vehicle and proper idle speed and (TM 9-2320-283)	shift speeds

# 3-140. MODULATOR CONTROL REPLACEMENT (Continued).



# LEGEND:

- 1. COTTER PIN
- 2. FLAT WASHER
- 3. LINK PIN
- 4. THROTTLE CONTROL LEVER
- 5. HEXAGON HEAD LOCKNUT
- 6. U-BOLT
- 7. SHIM
- 8. MODULATOR BRACKET ASSEMBLY
- 9. ENGINE BLOCK
- 10. HEXAGON HEAD SCREW
- 11. TRANSMISSION MODULATOR CONTROL ASSEMBLY
- 12. TRANSMISSION HOUSING
- 13. VALVE SPACER
- 14. MODULATOR TO HOUSING RETAINER

- 15. HEXAGON HEAD SCREW
- 16. 0-RING
- 17. ENGINE MOUNTING BRACKET
- 18. HEXAGON HEAD NUT
- 19. HEXAGON HEAD CAPSCREW
- 20. FLAT WASHER
- 21. BRACKET
- 22. CLIP
- 23. ACCELERATOR RETURN SPRING
- 24. HEXAGON HEAD LOCKNUT (2)
- 25. FLAT WASHER (2)
- 26. LOCKWASHER (2)
- 27. HEXAGON HEAD SCREW (2)
- 28. NUT
- 29. SLIP LINK

# 3-141. LINES AND FITTINGS REPLACEMENT.

# THIS TASK COVERS

a. External Oil Filter Lines and Fittings Replacement.

b. Oil Cooler Lines and Fittings Replacement.

### INITIAL SETUP

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS

<u>PARAGRAPH</u>

CONDITION DESCRIPTION

None.

None.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

Tape, thread sealing Item 32, Appendix C. Oil, lubricating: OE/HDO-10 Item 15, Appendix C. Tie, cable (2) (06383) PLT4H-LO. O-ring (as required) (24617) 274251.

PERSONNEL REQUIRED

SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S . None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

TM 9-2320-283-10. Engine off.

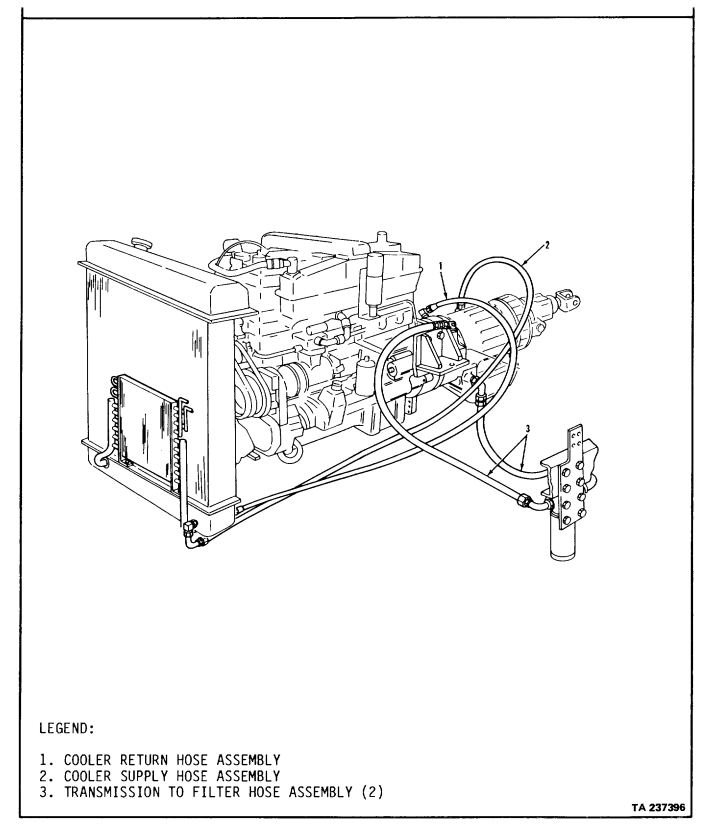
TM 9-2320-283-20P. Transmission in neutral.

Park brake set.

# TROUBLESHOOTING REFERENCES

None.

# 3-141. LINES AND FITTINGS REPLACEMENT (Continued).



### 3-141. LINES AND FITTINGS REPLACEMENT (Continued). LOCATION/ITEM **ACTION REMARKS**

# A. EXTERNAL OIL FILTER LINES AND FITTINGS REPLACEMENT. I

### NOTE

There are two transmission to filter hose assemblies. Both are shown in the illustration, but only one is covered in the text Since they are similar, use this procedure for replacing either assembly.

1. Hose (3) Remove from items (4) and Have a suitable container ready to catch (8)any oil from item (3).

2. Elbow (4), elbow Remove from items (6) and Discard items (5). (8), and two (7). O-rings (5).

Clean and inspect Refer to paragraph 3-4 3. All parts and 3-5.

a. Wrap threads of items

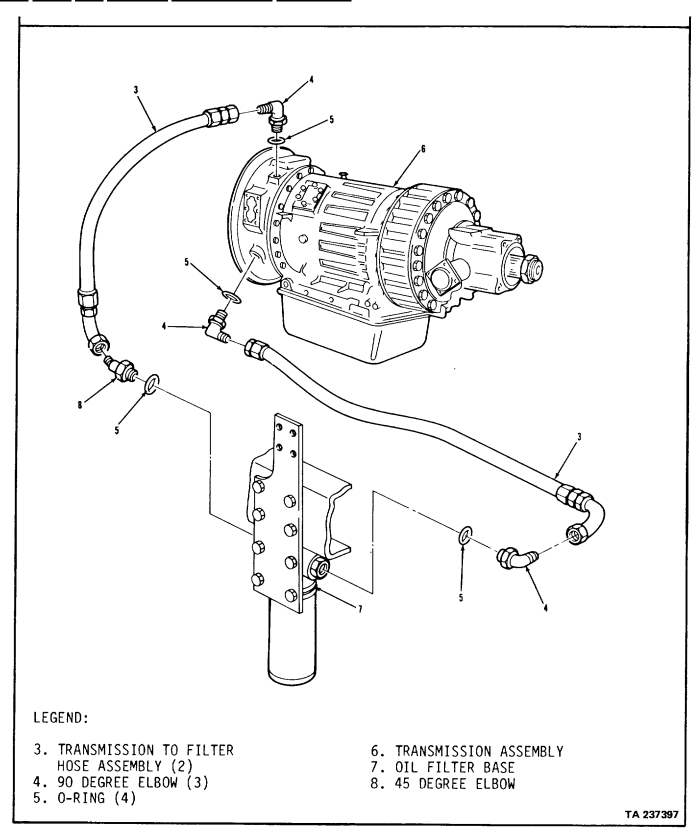
4. Elbow (4), elbow Refer to paragraph 3-7. (8), and two new (4) and (8) with thread O-rings (5) sealing tape.

> b. Coat two items (5) with clean lubricating oil.

c. Install into items (6) and (7).

5. Hose (3) Install onto items (4) and

# 3-141. LINES AND FITTINGS REPLACEMENT (Continued)



# 3-141. LINES AND FITTINGS REPLACEMENT (Continued).

LOCATION/ITEM **ACTION REMARKS** 

# B. OIL COOLER LINES AND FITTINGS REPLACEMENT. I

6. Two ties (22) Cut off of items (1) and (2). Discard items (22).

7. Four screws (14), Remove from items (10), (15), nuts (9), and (21), (24), (1), and (2).

eight clamps (13).

9. Two elbows (4)

11. Elbow (4) and

O-ring (5).

8. Hose (2) Remove from two items (4),

tainer ready to catch and pull out from under

vehicle

Remove from items (6) and

and O-rings (5) (25).

10. Hose (1) Remove from items (4) and

(23), and pull out from

under vehicle

Remove from item (6)

Remove from item (6).

12. Union (23) Remove from item (26).

13. Screw (12), lockwasher (11), and support (10).

14. Two bolts (17),

washers (16), and bracket (15).

15. Screws (20) and bracket (21).

Have a suitable con-

any oil from item (2).

Discard items (5).

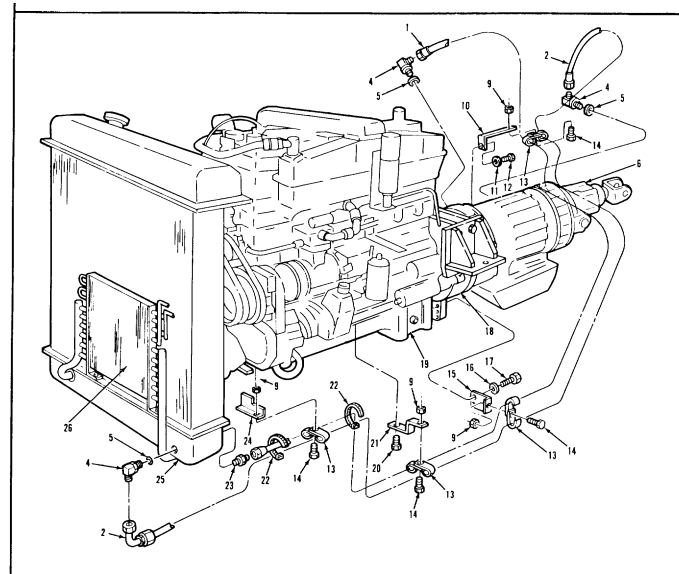
Have a suitable container ready to catch any oil from item (1).

Discard item (5).

Remove from item (18).

Remove from item (19).

### 3-141. LINES AND FITTINGS REPLACEMENT (Continued).



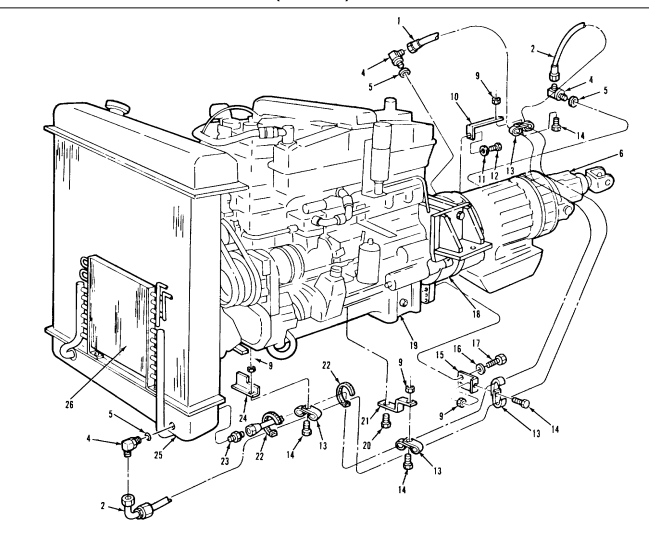
# LEGEND:

- 1. COOLER RETURN HOSE ASSEMBLY
- 2. COOLER SUPPLY HOSE ASSEMBLY
- 4. 90 DEGREE ELBOW (3)
- 5. O-RING (4)
- 6. TRANSMISSION ASSEMBLY
- 9. HEXAGON HEAD NUT (4)
- 10. COOLER HOSE SUPPORT
- 11. LOCKWASHER
- 12. HEXAGON HEAD SCREW
- 13. HOSE CLAMP (8)
- 14. HEXAGON BOLT (4)
- 15. COOLER HOSE BRACKET

- 16. LOCKWASHER (2)
- 17. HEXAGON BOLT (2)
- 18. FLYWHEEL HOUSING
- 19. OIL PAN
- 20. CAPTIVE WASHER SCREW
- 21. COOLER HOSE BRACKET
- 22. CABLE TIE
- 23. 37 DEGREE FLARE UNION
- 24. FRONT CROSSMEMBER ASSEMBLY
- 25. RADIATOR ASSEMBLY
- 26. OIL COOLER

3-141. LINES AND FITTINGS REPLACEMENT (Continued).			
LOCATION/ITEM	ACTION		REMARKS
COOLER LINES AND	FITTINGS REPLACEMENT (Contin	ued). I	
All parts	Clean and inspect	Refer to paragraphs 3-4 and 3-5.	
Bracket (21)	a. Position on item (19).		
	b. Secure with item (20).		
Bracket (15)	a. Position on item (18).		
	b. Secure with two items (16) and (17).		
Support (10)	a. Position on item (6).		
	b. Secure with items (11) and (12).		
Jnion (23)	<ul> <li>a. Wrap threads with thread sealing tape.</li> </ul>	Refer to paragraph 3-7.	
stall into item (26).			
Elbow (4) and new O-ring (5)	<ul><li>a. Wrap threads of item</li><li>(4) with thread sealing</li><li>tape.</li></ul>	Refer to paragraph 3-7.	
	b. Coat item (5) with clean lubricating oil.		
	c. Install into item (6).		
lose (1)	Put in place under vehicle and install onto items (4) and (23).		
Two elbows (4) and new O-rings (5)	Wrap threads of item (4)     with thread sealing tape.	Refer to paragraph 3-7.	
	3-852		

# 3-141. LINES AND FITTINGS REPLACEMENT (Continued).



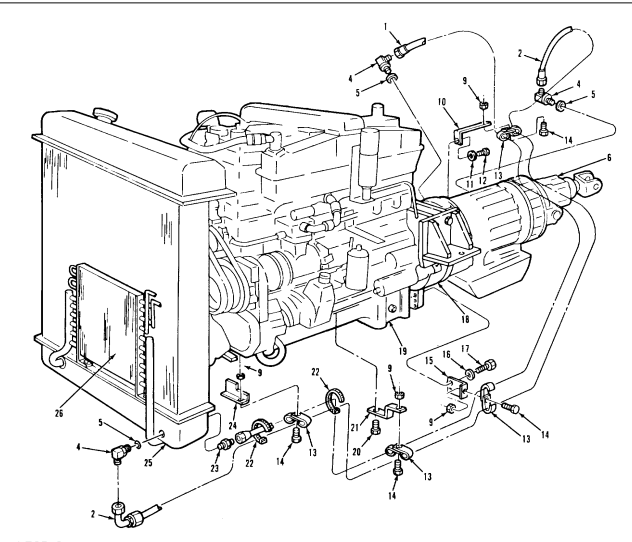
# LEGEND:

- 1. COOLER RETURN HOSE ASSEMBLY
- 2. COOLER SUPPLY HOSE ASSEMBLY
- 4. 90 DEGREE ELBOW (3)
- 5. O-RING (4)6. TRANSMISSION ASSEMBLY
- 9. HEXAGON HEAD NUT (4)
- 10. COOLER HOSE SUPPORT
- 11. LOCKWASHER
- 12. HEXAGON HEAD SCREW
- 13. HOSE CLAMP (8) 14. HEXAGON BOLT (4)
- 15. COOLER HOSE BRACKET

- 16. LOCKWASHER (2)
- 17. HEXAGON BOLT (2)
- 18. FLYWHEEL HOUSING
- 19. OIL PAN
- 20. CAPTIVE WASHER SCREW
- 21. COOLER HOSE BRACKET
- 22. CABLE TIE
- 23. 37 DEGREE FLARE UNION
- 24. FRONT CROSSMEMBER ASSEMBLY
- 25. RADIATOR ASSEMBLY
- 26. OIL COOLER

LOCATION/ITEM	ACTION	REMARKS
OIL COOLER LINES	AND FITTINGS REPLACEMENT (Continued).	
23. Two elbows (4) and new O-rings (5) (continued).	b. Coat item (5) with clean lubricating oil.	
	c. Install into items (6) and (25).	
4. Hose (2)	Put in place under vehicle and install onto two items (4).	
25. Eight clamps (13)	<ul> <li>a. Position in pairs on items <ul><li>(1) and (2).</li></ul></li> <li>b. Secure one pair to each item (10), (15), (21), and <ul><li>(24) using items (14) and</li><li>(9).</li></ul></li> </ul>	
26. Two new ties (22).	Install on items (1) and (2).	
	NOTE	
Fe	ollow-on maintenance action required:	
	Check transmission oil level and fill if necessary (TM 9-2320-283-10).	

# 3-141. LINES AND FITTINGS REPLACEMENT (Continued).



# LEGEND:

- 1. COOLER RETURN HOSE ASSEMBLY
- 2. COOLER SUPPLY HOSE ASSEMBLY
- 4. 90 DEGREE ELBOW (3)
- 5. O-RING (4)
- 6. TRANSMISSION ASSEMBLY
- 9. HEXAGON HEAD NUT (4)
- 10. COOLER HOSE SUPPORT
- 11. LOCKWASHER
- 12. HEXAGON HEAD SCREW
- 13. HOSE CLAMP (8)
- 14. HEXAGON BOLT (4)
- 15. COOLER HOSE BRACKET

- 16. LOCKWASHER (2)
- 17. HEXAGON BOLT (2)
- 18. FLYWHEEL HOUSING
- 19. OIL PAN
- 20. CAPTIVE WASHER SCREW
- 21. COOLER HOSE BRACKET
- 22. CABLE TIE
- 23. 37 DEGREE FLARE UNION
- 24. FRONT CROSSMEMBER ASSEMBLY
- 25. RADIATOR ASSEMBLY
- 26. OIL COOLER

# Section VIII. PROPELLER SHAFTS AND UNIVERSAL JOINTS

### 3-142. GENERAL.

This section provides procedures authorized at the organizational maintenance level to replace primary and interaxle propeller shaft components. To find a specific procedure contained in this section, see the task summary below.

**CONDITION DESCRIPTION** 

### 3-143. TASK SUMMARY.

**INITIAL SETUP** 

EQUIPMENT CONDITION

APPLICABLE CONFIGURATIONS

(Refer to specific paragraph for this

information).

<u>PARAGRAPH</u>

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)
Grease, automotive and artillery

Item 7, Appendix C.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

LO 9-2320-283-12 Engine off.

TM 9-2320-283-10 Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

# 3-143. TASK SUMMARY (Continued).

# **LIST OF TASKS**

TASK NO	TASK	TASK REF	TROUBLESHOOTING REF NO. (PARA)
	Primary Propeller Shaft and		
	Universal Joints Replacement	3-144	2-11
	a. Primary Shaft Assembly Replacement	3-144a	
	b. Universal Joint Replacement	3-144b	
	Interaxle Propeller Shaft and		
	Universal Joints Replacement  a. Interaxle Shaft Assembly	3-145	2-11
	Replacement	3-145a	
	b. Universal Joint Replacement	3-145b	

# 3-144. PRIMARY PROPELLER SHAFT AND UNIVERSAL JOINTS REPLACEMENT

# THIS TASK COVERS

a. Primary Shaft Assembly Replacement.

b. Universal Joint Replacement

**INITIAL SETUP** 

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS

<u>PARAGRAPH</u>

None.

**CONDITION DESCRIPTION** 

None.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

Grease, automotive and artillery

Item 7, Appendix C.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

LO 9-2320-283-12. Engine off.

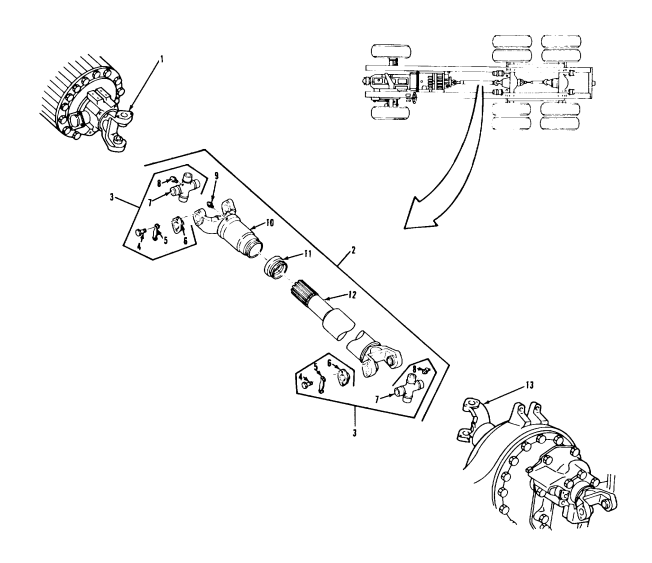
TM 9-2320-283-10. Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

# 3-144. PRIMARY PROPELLER SHAFT AND UNIVERSAL JOINTS REPLACEMENT (Continued).



# LEGEND:

- 1. TRANSMISSION OUTPUT YOKE
- 2. PRIMARY SHAFT ASSEMBLY
- 3. UNIVERSAL JOINT (2)
- 4. CAPSCREW (16)
- 5. LOCK PLATE (8)
- 6. BEARING CUP ASSEMBLY (8)
- 7. CENTER CROSS (2)

- 8. LUBRICATION FITTING (2)
- 9. LUBRICATION FITTING
- 10. SLIP YOKE
- 11. DUST SEAL
- 12. SPLINED SHAFT
- 13. YOKE

# 3-144. PRIMARY PROPELLER SHAFT AND UNIVERSAL JOINTS REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

### A. PRIMARY SHAFT ASSEMBLY REPLACEMENT.

### **NOTE**

It may be necessary to jack up rear differential with park brake off to release torque pressure on propeller shaft/universal joint connections.

1. Shaft assembly (2). Support with suitable jack or

sling.

2. Eight plates (5) Bend down tabs.

3. Sixteen capscrews (4) and eight plates (5).

Remove from eight items (6).

4. Eight bearing cups

Remove from items (1) and

(6)

(13).

5. Shaft assembly (2)

Rotate two items (7) out of items (1) and (13), and remove item (2) from under

vehicle.

All parts

Clean and inspect

Refer to paragraphs 3-4 and 3-5. If item (11) is damaged, do steps 7

thru 10.

7. Seal (11)

Unscrew from item (10).

3-860

# 3-144. PRIMARY PROPELLER SHAFT AND UNIVERSAL JOINTS REPLACEMENT (Continued).

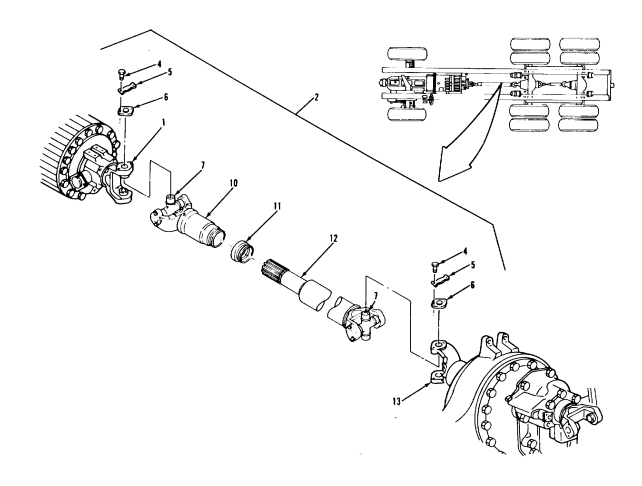
# LEGEND:

- 1. TRANSMISSION OUTPUT YOKE
- 2. PRIMARY SHAFT ASSEMBLY
- 4. CAPSCREW (16)
- 5. LOCK PLATE (8)
  6. BEARING CUP ASSEMBLY (8)

- 7. CENTER CROSS (2)
- 10. SLIP YOKE 11. DUST SEAL
- 12. SPLINED SHAFT 13. YOKE

LOCATION/ITEM	ACTION	REMARKS
PRIMARY SHAFT ASSEM	BLY REPLACEMENT (Continued)	
. Yoke (10) and shaft (12)	<ul> <li>a. Put an alignment mark on each, if not already done.</li> </ul>	
	b. Pull item (12) out of item (10).	
	c. Remove item (11) from item (12).	Discard item (11).
New seal (11)	Lubricate with grease and install on item (12).	
). Yoke (10) and shaft (12)	<ul><li>a. Push item (12) into item (10).</li><li>b. Screw item (11) onto item (10)</li></ul>	Be careful not to damage threads of item (11).
Shaft assembly     (2)	<ul><li>a. Using suitable jack or sling, put in place under vehicle.</li><li>b. Install two items (7) into items (1) and (13).</li></ul>	
. Eight bearing cups (6)	Coat with grease and press into items (1) and (13) to secure two items (7)	If items (6) will not slide onto item (7), remove item (6) and check if any needle bearing have slipped out of position.
. Eight plates (5)	<ul> <li>a. Position on eight items <ul><li>(6).</li></ul></li> <li>b. Secure with sixteen items <ul><li>(4).</li></ul></li> <li>c. Bend up tabs to lock items <ul><li>(4) in place.</li></ul></li> </ul>	out of position.

# 3-144. PRIMARY PROPELLER SHAFT AND UNIVERSAL JOINTS REPLACEMENT (Continued).



# LEGEND:

- 1. TRANSMISSION OUTPUT YOKE
- 2. PRIMARY SHAFT ASSEMBLY
- 4. CAPSCREW (16)
- 5. LOCK PLATÈ (8)
- 6. BEARING CUP ASSEMBLY (8)

- 7. CENTER CROSS (2)
- 10. SLIP YOKE
- 11. DUST SEAL
- 12. SPLINED SHAFT
- 13. YOKE

# 3-144. PRIMARY PROPELLER SHAFT AND UNIVERSAL JOINTS REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

### B. UNIVERSAL JOINT REPLACEMENT.

### **NOTE**

There are two universal joints on the primary shaft assembly. Both are shown in the illustration, but only one is covered in the text. Follow this procedure to replace either universal joint.

14. Shaft assembly Support with suitable jack or

(2) sling.

15. Four plates (5) Bend down tabs.

16. Eight screws (4) Remove from four items (6).

and four plates

(5).

17. Four bearing cups Remove from items (1) and (6) (10), or items (12) and (13).

(--)

18. Cross (7) Rotate out of items (1) and

(10), or items (12) and (13).

19. All parts Clean and inspect Refer to paragraphs 3-4

and 3-5.

20. Cross (7) Rotate into items (1) and

(10), or items (12) and (13).

21. Four bearing cups Coat with grease and press I

into items (1) and (10), or items (12) and (13) to secure

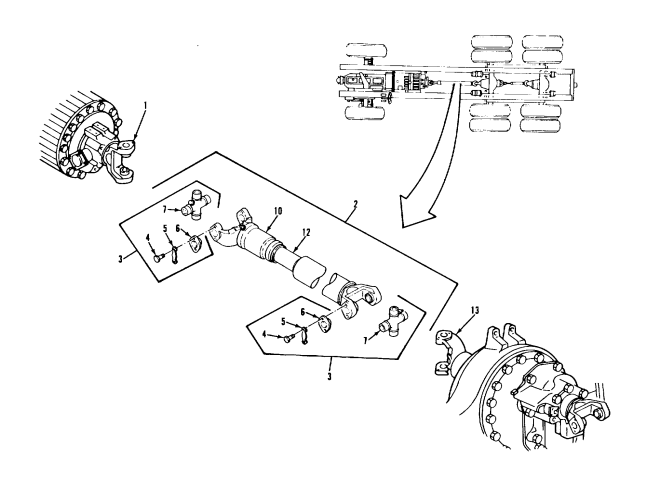
items (12) and (13) to secure

item (7)

If item (6) will not slide onto item (7), remove item (6) and check if any needle bearings have slipped

out of position.

# 3-144. PRIMARY PROPELLER SHAFT AND UNIVERSAL JOINTS REPLACEMENT (Continued).



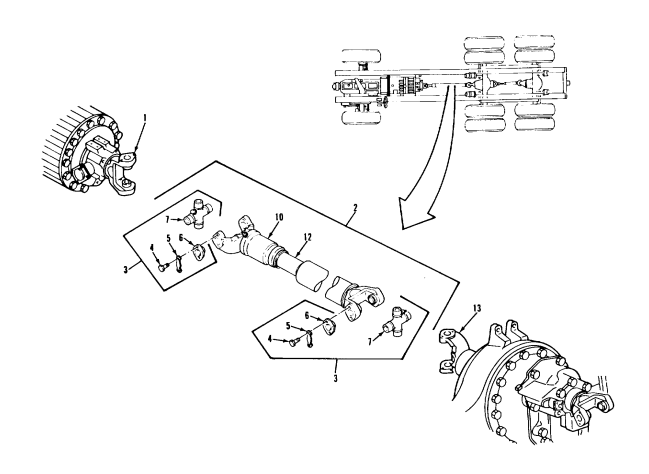
# LEGEND:

- 1. TRANSMISSION OUTPUT YOKE 2. PRIMARY SHAFT ASSEMBLY
- 3. UNIVERSAL JOINT (2)
- 4. CAPSCREW (16)
- 5. LOCK PLATE (8)

- 6. BEARING CUP ASSEMBLY (8)
- 7. CENTER CROSS (2)
- 10. SLIP YOKE
- 12. SPLINED SHAFT
- 13. YOKE

# 3-144. PRIMARY PROPELLER SHAFT AND UNIVERSAL JOINTS REPLACEMENT (Continued). LOCATION/ITEM **ACTION REMARKS** B. UNIVERSAL JOINT REPLACEMENT (Continued). 22. Four plates (5) a. Position on four items (6). b. Secure with eight items (4). c. Bend up tabs to lock items (4) in place. **NOTE** Follow-on maintenance action required: Apply grease to all fittings on primary shaft (LO 9-2320-283-12). Road test and check for unusual noise or vibration (TM 9-2320-283-10).

# 3-144. PRIMARY PROPELLER SHAFT AND UNIVERSAL JOINTS REPLACEMENT (Continued).



# LEGEND:

- 1. TRANSMISSION OUTPUT YOKE
- 2. PRIMARY SHAFT ASSEMBLY
  3. UNIVERSAL JOINT (2)
- 4. CAPSCREW (16)
- 5. LOCK PLATE (8)

- 6. BEARING CUP ASSEMBLY (8)
- 7. CENTER CROSS (2)
- 10. SLIP YOKE 12. SPLINED SHAFT
- 13. YOKE

### 3-145. INTERAXLE PROPELLER SHAFT AND UNIVERSAL JOINTS REPLACEMENT.

# THIS TASK COVERS

- a. Interaxle Shaft Assembly Replacement.
- b. Universal Joint Replacement.

**INITIAL SETUP** 

**EQUIPMENT CONDITION** 

**APPLICABLE CONFIGURATIONS** 

PARAGRAPH None. CONDITION DESCRIPTION

All None

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

Grease, automotive and artillery

Item 7, Appendix C.

PERSONNEL REQUIRED

SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S) None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

LO 9-2320-283-12 Engine off.

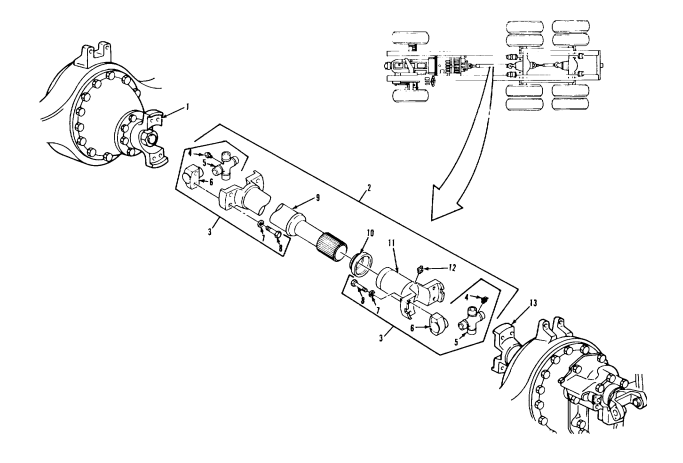
TM 9-2320-283-10 Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

# 3-145. INTERAXLE PROPELLER SHAFT AND UNIVERSAL JOINTS REPLACEMENT (Continued).



### LEGEND:

- 1. OUTPUT SHAFT FLANGE
- 2. INTERAXLE SHAFT ASSEMBLY
- 3. UNIVERSAL JOINT (2)
- 4. LUBRICATION FITTING (2)
- 5. CENTER CROSS (2)
- 6. BEARING CUP ASSÉMBLY (8)
- 7. LOCKWASHER (16)

- 8. CAPSCREW (16)
- 9. SPLINED SHAFT
- 10. DUST SEAL
- 11. SLIP FLANGE
- 12. LUBRICATION FITTING
- 13. INPUT FLANGE ASSEMBLY

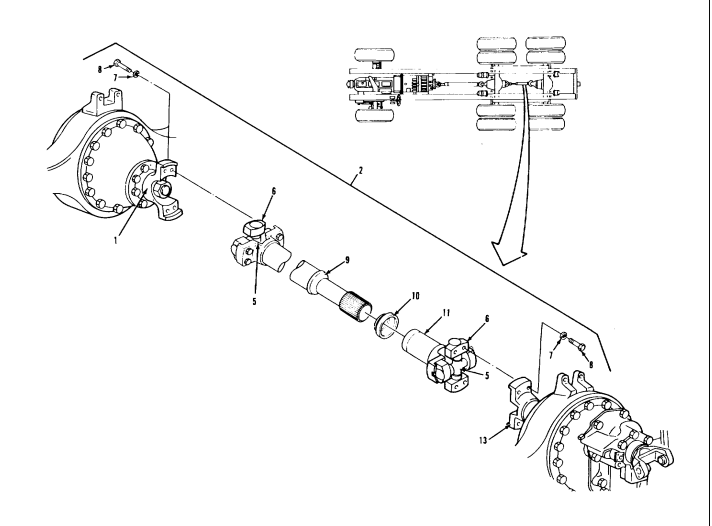
7. New seal (10)

LOCATION/ITEM	ACTION	REMARKS
. INTERAXLE SHAFT ASSE	EMBLY REPLACEMENT.	
	NOTE	
	ecessary to jack up rear differentia re on propeller shaft/universal joint c	
1. Shaft assembly (2).	Support with suitable jack or sling.	
2. Eight screws (8) and lockwashers (7).	Remove from items (1), (13), and four items (6)	Leave items (6) on items (5).
3. Shaft assembly (2)	Remove from under vehicle.	
4. All parts	Clean and inspect	Refer to paragraphs 3-4 and 3-5. If item (10) is damaged, do steps 5 thru 8.
5. Seal (10)	Unscrew from item (11).	
s. Flange (11) and shaft (9)	<ul> <li>a. Put an alignment mark on each, if not already done.</li> <li>b. Pull item (9) out of item (11).</li> <li>c. Remove item (10) from item I</li> </ul>	Discard item (10).

3-870

Lubricate with grease and install on item (9).

# 3-145. INTERAXLE PROPELLER SHAFT AND UNIVERSAL JOINTS REPLACEMENT (Continued).



# LEGEND:

- 1. OUTPUT SHAFT FLANGE
- 2. INTERAXLE SHAFT ASSEMBLY
- 5. CENTER CROSS (2)6. BEARING CUP ASSEMBLY (4)
- 7. LOCKWASHER (8)

- 8. CAPSCREW (8)
- 9. SPLINED SHAFT
- 10. DUST SEAL 11. SLIP FLANGE
- 13. INPUT FLANGE ASSEMBLY

# 3-145. INTERAXLE PROPELLER SHAFT AND UNIVERSAL JOINTS REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

# A. INTERAXLE SHAFT ASSEMBLY REPLACEMENT (Continued).

8. Flange (11) and shaft (9)

a. Push item (9) into item

(11).

b. Screw item (10) onto item (11)

Be careful not to damage threads of item (10).

9. Shaft assembly

(2)

a. Using suitable jack or sling, put in place under

vehicle.

b. Line up holes in four items (6) with holes in items (1) and (13).

c. Secure with eight items Torque items (8) to (8) and (7) Torque items (8) to 100-110 lb-ft.

# **B. UNIVERSAL JOINT REPLACEMENT.**

### NOTE

There are two universal joints on the interaxle shaft assembly Both are shown in the illustration, but only one is covered in the text Follow this procedure to replace either universal joint.

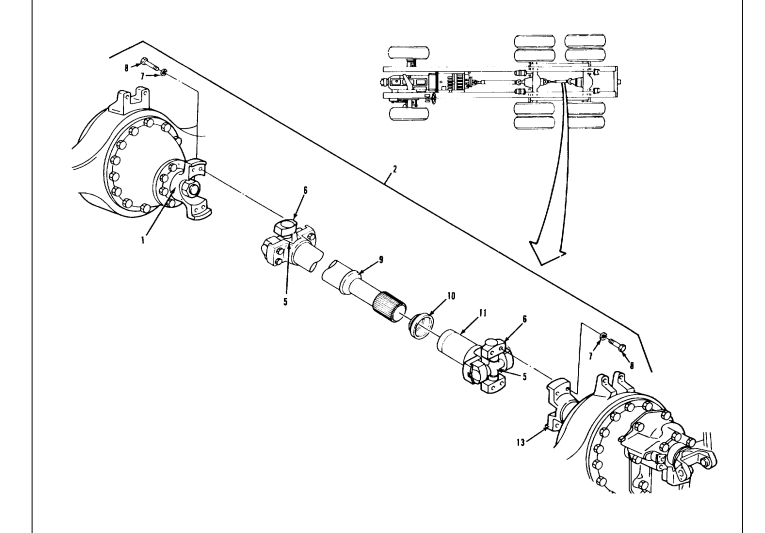
10. Shaft assembly

Support with suitable jack or

(2)

sling.

# 3-145. INTERAXLE PROPELLER SHAFT AND UNIVERSAL JOINTS REPLACEMENT (Continued).



# LEGEND:

- 1. OUTPUT SHAFT FLANGE
- 2. INTERAXLE SHAFT ASSEMBLY
- 5. CENTER CROSS (2)6. BEARING CUP ASSEMBLY (4)
- 7. LOCKWASHER (8)

- 8. CAPSCREW (8)
- 9. SPLINED SHAFT
- 10. DUST SEAL
- 11. SLIP FLANGE
- 13. INPUT FLANGE ASSEMBLY

# 3-145. INTERAXLE PROPELLER SHAFT AND UNIVERSAL JOINTS REPLACEMENT (Continued).

LOCATION/ITEM **ACTION REMARKS** 

# B. UNIVERSAL JOINT REPLACEMENT (Continued).

11. Eight screws (8) Remove from items (9), (6), and (1).

and lockwashers

12. Cross (5) and four

Remove from items (9) and (1),

bearing cups (6) and separate.

13. All parts Clean and inspect Refer to paragraphs 3-4

and 3-5.

14. Cross (5) and four a. Assemble and position on Use grease on items (6).

items (9) and (1). bearing cups (6)

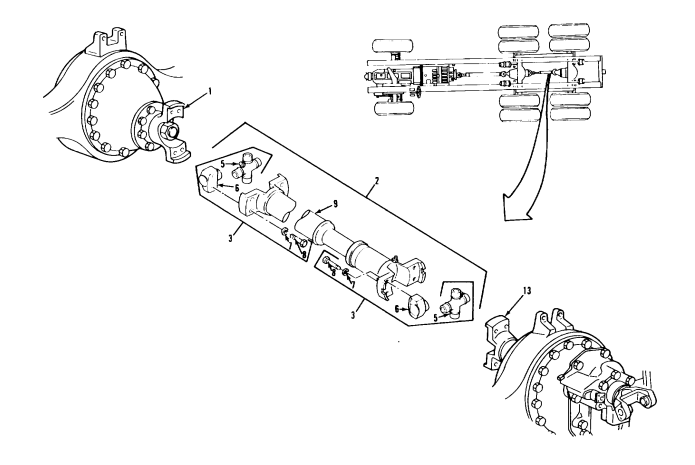
> b. Secure with eight items Torque items (8) to (8) and (7) 100-110 lb-ft.

### NOTE

Follow-on maintenance action required:

Apply grease to all fittings on interaxle shaft (LO 9-2320-283-12). Road test and check for unusual noise or vibration (TM 9-2320283-10).

# 3-145. INTERAXLE PROPELLER SHAFT AND UNIVERSAL JOINTS REPLACEMENT (Continued).



# LEGEND:

- 1. OUTPUT SHAFT FLANGE
- 2. INTERAXLE SHAFT ASSEMBLY
- 5. CENTER CROSS (2)6. BEARING CUP ASSEMBLY (4)
- 7. LOCKWASHER (8)

- 8. CAPSCREW (8)
- 9. SPLINED SHAFT
- 10. DUST SEAL
- 11. SLIP FLANGE
- 13. INPUT FLANGE ASSEMBLY

# Section IX. FRONT AXLE

### 3-146. GENERAL.

This section provides procedures authorized at the organizational maintenance level to replace front axle components. To find a specific procedure contained in this section, see the task summary below.

### 3-147. TASK SUMMARY.

### **INITIAL SETUP**

**EQUIPMENT CONDITION** 

**APPLICABLE CONFIGURATIONS PARAGRAPH CONDITION DESCRIPTION** ΑII

(Refer to specific paragraph for this information).

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

Driver, bushing (52304) 700291. Indicator set, dial (33287) J 7872.

MATERIALS/PARTS (P/N)

Grease, automotive and artillery

Item 7, Appendix C

Kit, knuckle pin replacement

(52304) H1005632

Pin, cotter (24617) 103389

Pin, cotter

(52304) H1004797

PERSONNEL REQUIRED

Two IMOS-63S)

REFERENCES (TM)

TM 9-2320-283-10

TM 9-2320-238-20P

Key, woodruff

(52304) H1004784.

Pin. cotter

(52304) H1004805.

Pin, cotter

(52304) H1004794. Key, woodruff

(52304) H1004784.

SPECIAL ENVIRONMENTAL CONDITIONS

**GENERAL SAFETY INSTRUCTIONS** 

Engine off.

None.

Transmission in neutral.

Park brake set. Wheels blocked.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

#### 3-147. TASK SUMMARY (Continued). **LIST OF TASKS** TASK **TROUBLESHOOTING TASK TASK** NO REF REF NO. (PARA) 1 Steering Arm Replacement 2-11 3-148 a. Removal 3-148a b. Cleaning and Inspection 3-148b c. Installation 3-148c 2 Steering Knuckle Assembly Replacement 3-149 2-11 a. Removal 3-149a b. Cleaning and Inspection 3-149b c. Installation 3-149c 3 Tie Rod Arm Replacement 2-11 3-150 3-150a a. Removal b. Cleaning and Inspection 3-150b c. Installation 3-150c

### 3-148. STEERING ARM REPLACEMENT.

### THIS TASK COVERS

- a. Removal.
- b. Cleaning and Inspection.
- c. Installation.

## **INITIAL SETUP**

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS PARAGRAPH

All. None.

CONDITION DESCRIPTION None.

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

Pin, cotter (24617) 103389.

Pin, cotter

(52304) H1004797. Key, woodruff

(52304) H1004784.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

TM 9-2320-283-20P. Engine off.

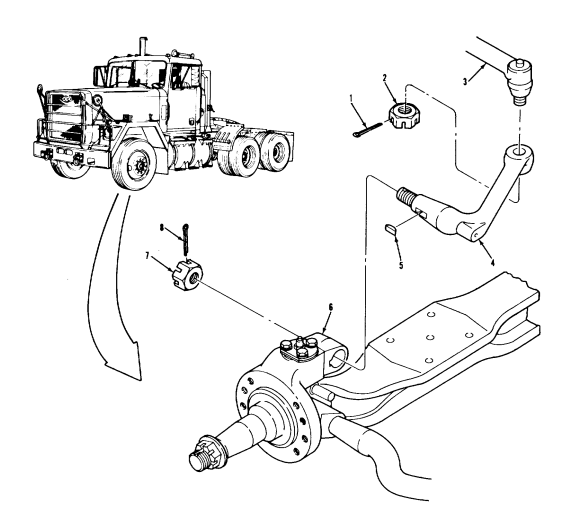
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

## 3-148. STEERING ARM REPLACEMENT (Continued)



## LEGEND:

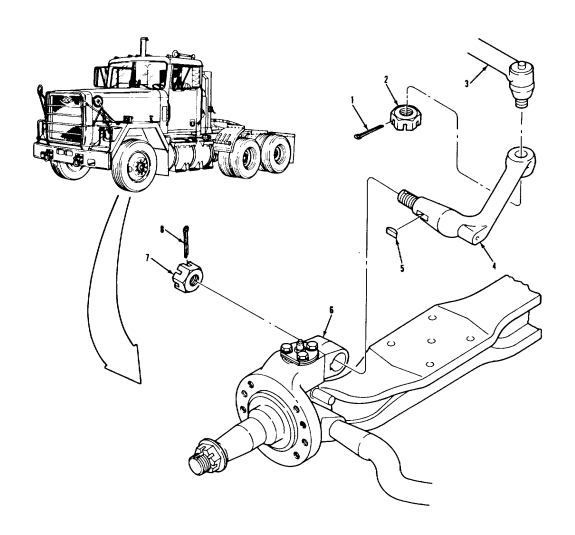
- 1. COTTER PIN
- 2. CASTLE NUT
- 3. VERTICAL LINK ASSEMBLY
- 4. STEERING ARM 5. WOODRUFF KEY

- 6. LEFT-HAND STEERING KNUCKLE ASSEMBLY
- 7. HEXAGON NUT 8. COTTER PIN

TA 237410

LOCATION/ITEM	ACTION	REMARKS
A. REMOVAL.		
1. Cotter pin (1)	Remove from items (2) and (3).	Discard item (1).
2. Nut (2)	Remove from item (3).	
3. Link (3)	Remove from item (4).	
4. Cotter pin (8)	Remove from items (7) and (4).	Discard item (8).
5. Nut (7)	Remove from item (4).	
6. Arm (4) and key (5)	Remove from item (6)	Use a brass drift     and hammer. Do not     use heat.
B. CLEANING AND INSPECT	FION.	b. Discard item (5).
7. All parts	Clean and inspect	Refer to paragraphs 3-4 and 3-5.
C. INSTALLATION.		anu 3-3.
8. Arm (4) and new key (5).	Install in item (6).	
9. Nut (7) and new cotter pin (8)	Secure item (4) to item (6)	Torque to 350-490 lb-ft. Back off nut (7) to install pin (8), if necessary.
10. Link (3)	Install in item (4).	
11. Nut (2) and new cotter pin (1)	Secure item (3) to item (4)	Torque to 110-125 lb-ft. Tighten nut (2) more to install pin (1), if
	NOTE	necessary.
	Follow-on maintenance action require None.	ed:

## 3-148. STEERING ARM REPLACEMENT (Continued).



## LEGEND:

- 1. COTTER PIN
- 2. CASTLE NUT
- 3. VERTICAL LINK ASSEMBLY
- 4. STEERING ARM 5. WOODRUFF KEY

- 6. LEFT-HAND STEERING KNUCKLE ASSEMBLY
- 7. HEXAGON NUT
- 8. COTTER PIN

TA 237411

### 3-149. STEERING KNUCKLE ASSEMBLY REPLACEMENT

## THIS TASK COVERS

- a. Removal.
- b. Cleaning and Inspection.
- c. Installation.

### **INITIAL SETUP**

	<b>EQUIPMENT CONDITION</b>	
APPLICABLE CONFIGURATIONS	<u>PARAGRAPH</u>	CONDITION DESCRIPTION
All	TM 9-2320-283-10	Wheel removed.

3-204 Front drum removed.

**TEST EQUIPMENT** 

3-205 Front hub, bearings, and None

seals removed.

SPECIAL TOOLS 3-148 Steering arm removed Driver, bushing

(left side only).

(52304) 700291.

Indicator set, dial Tie rod arm removed. 3-150

(33287) J 7872.

MATERIALS/PARTS (P/N)

Kit, knuckle pin replacement

(52304) H1005632.

Grease, automotive and artillery

Item 7, Appendix C.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

Two (MOS-63S) None.

REFERENCES (TM) **GENERAL SAFETY INSTRUCTIONS** 

TM 9-2320-283-10 Engine off.

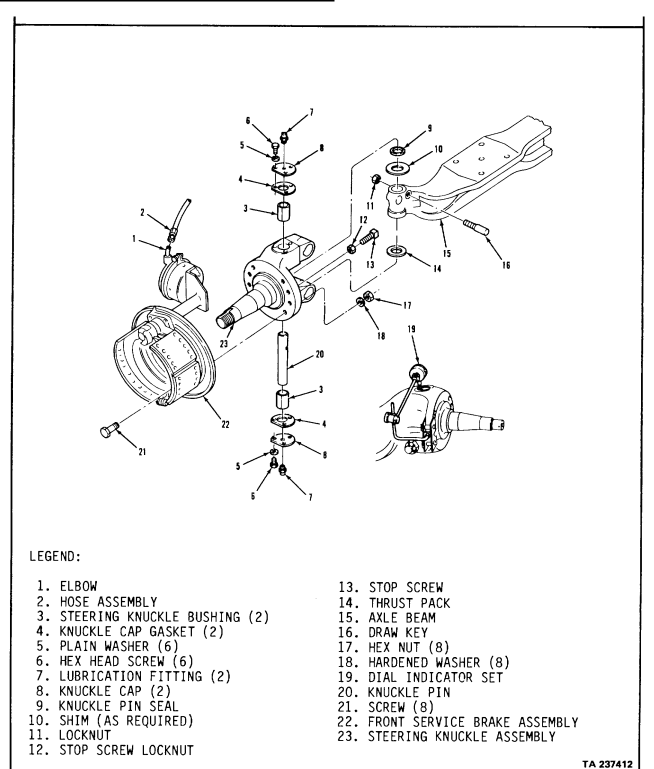
Transmission in neutral. TM 9-2320-283-20P

> Park brake set. Wheels blocked.

TROUBLESHOOTING REFERENCES

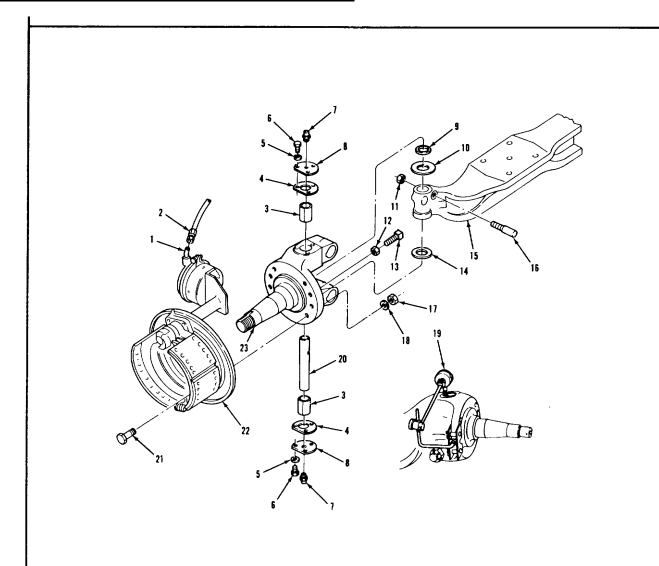
Paragraph 2-11.

### 3-149. STEERING KNUCKLE ASSEMBLY REPLACEMENT.



	LOCATION/ITEM	ACTION	REMARKS
		NOTE  • Steering knuckle repsame for both sides. • Knuckle pin replacer parts for both sides.	
<u>4.</u>	REMOVAL		
2.	Hose assembly (2). Eight screws (21), washers (18), and nuts (17).	Remove from item (1). Remove from item (22) and item (23).	
3.	Brake assembly (22).	Remove from item (23).	Assistant helps mechanic.
4.	Six screws (6), six washers (5), and two fittings (7).	Remove from two items (8) and discard.	medianic.
	Two caps (8) and gaskets (4). Locknut (11).	Remove from item (23) and discard. Remove from item (16) and discard.	
7.	Key (16).	Remove from item (15) and discard.	Use a brass or bronze hammer or drift.
8.	Pin (20).	Remove from item (23) and item (15), then discard.	Use a brass or bronze drift.
9.	Knuckle assembly (23), shims (10), and thrust pack (14).	Remove from item (15).	Discard item (14).
	Seal (9) and two bushings (3). Screw (13) and locknut (12).	Remove from item (23) and discard. Remove from item (23). ½>y	Use bushing driver and a brass hammer.

### 3-149. STEERING KNUCKLE ASSEMBLY REPLACEMENT.



### LEGEND:

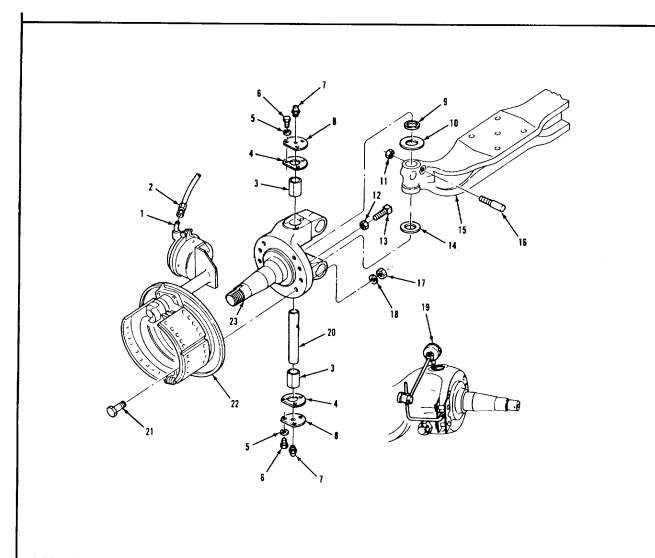
- 1. ELBOW
- 2. HOSE ASSEMBLY
- 3. STEERING KNUCKLE BUSHING (2)
- 4. KNUCKLE CAP GASKET (2)
- 5. PLAIN WASHER (6)
- 6. HEX HEAD SCREW (6)
- 7. LUBRICATION FITTING (2)
- 8. KNUCKLE CAP (2) 9. KNUCKLE PIN SEAL
- 10. SHIM (AS REQUIRED)
- 11. LOCKNUT
- 12. STOP SCREW LOCKNUT

- 13. STOP SCREW
- 14. THRUST PACK
- 15. AXLE BEAM
- 16. DRAW KEY
- 17. HEX NUT (8)
- 18. HARDENED WASHER (8)
- 19. DIAL INDICATOR SET
- 20. KNUCKLE PIN
- 21. SCREW (8)
  22. FRONT SERVICE BRAKE ASSEMBLY
- 23. STEERING KNUCKLE ASSEMBLY

TA 237413

LOCATION/ITEM	ACTION	REMARKS
CLEANING AND INSPECTI	ION	
All parts. and 3-5.	Clean and inspect.	Refer to paragraphs 3-4
INSTALLATION.		
Two new bushings (3).	<ul> <li>a. Lightly lubricate with grease.</li> <li>b. Start in item (23) by hand.</li> <li>c. Drive into item (23) with bushing driver and a brass hammer until mark on driver is flush with item (23).</li> </ul>	
New seal (9).	<ul> <li>a. Lightly lubricate with grease.</li> <li>b. Install in item (23) with bushing driver and a brass hammer.</li> </ul>	
Axle beam (15) and knuckle assembly (23).	Lightly lubricate machined surfaces with grease.	
New thrust pack (14).	Put on item (23).	Rubber side faces down.
New pin (20).	Put in item (23) from bottom until just flush with item (14).	Be sure end marked "top" faces up.
Knuckle assembly (23).	Put in place on item (15).	
Pin (20).	<ul><li>a. Line up flat with hole for item (16).</li><li>b. Drive halfway into item (15).</li></ul>	

### 3-149. STEERING KNUCKLE ASSEMBLY REPLACEMENT.



### LEGEND:

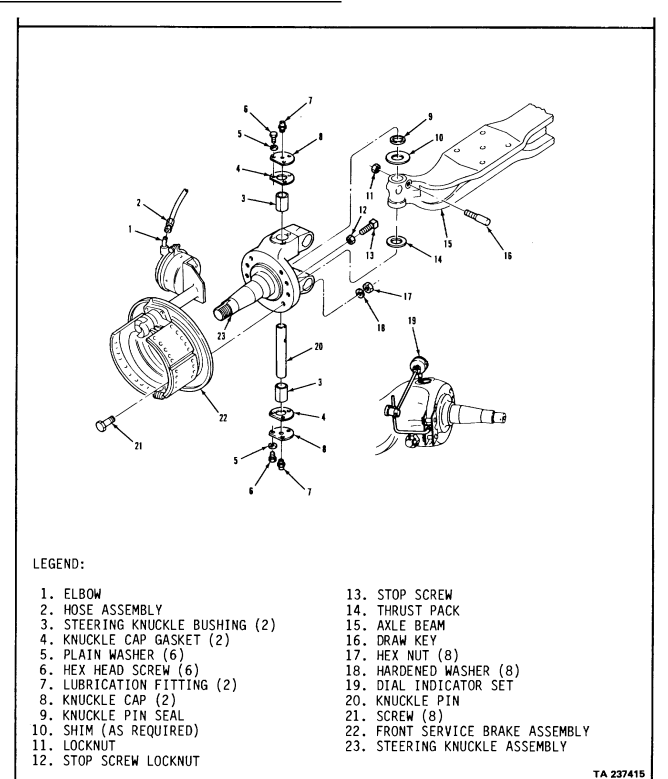
- 1. ELBOW
- 2. HOSE ASSEMBLY
- 3. STEERING KNUCKLE BUSHING (2)
- 4. KNUCKLE CAP GASKET (2)
- 5. PLAIN WASHER (6)
- 6. HEX HEAD SCREW (6)
- 7. LUBRICATION FITTING (2)
- 8. KNUCKLE CAP (2)
- 9. KNUCKLE PIN SEAL
- 10. SHIM (AS REQUIRED)
- 11. LOCKNUT
- 12. STOP SCREW LOCKNUT

- 13. STOP SCREW 14. THRUST PACK
- 15. AXLE BEAM
- 16. DRAW KEY
- 17. HEX NUT (8)
- 18. HARDENED WASHER (8)
- 19. DIAL INDICATOR SET
- 20. KNUCKLE PIN
- 21. SCREW (8)
- 22. FRONT SERVICE BRAKE ASSEMBLY
- 23. STEERING KNUCKLE ASSEMBLY

TA 237414

OCATION/ITEM	ACTION	REMARKS
STALLATION (Continued).		
im (10).	Put as many as possible between item (15) and item (9).	Pry up on item (23) with small pry bar.
n (20).	Drive into item (15) and item (23) until item (16) can be installed.	
ew key (16).	Install in item (15). or bronze drift.	Tap in with brass hammer
ew locknut (11).	Secure item (16). 45 lb-ft.	Torque between 30 and
dicator (19).	a. Secure to item (23). b. Zero against item (20). c. Push up on item (23) with a suitable jack and read item (19).	Reading should be between .005 and .025 inches. If not, repeat steps 6 thru 8, and 19 thru 24, adding or removing items (10) as necessary.
vo new caps (8) d new gasket	d. Remove from item (23). Install on item (20).	
c new screws and new ashers (5).	Secure two items (4) to item (23).	Torque between 22 and 28 lb-ft.
o new fittings	<ul><li>a. Install in two items (8).</li><li>b. Pump full of grease with grease gun.</li></ul>	

## 3-149. STEERING KNUCKLE ASSEMBLY REPLACEMENT.



## 3-149. STEERING KNUCKLE ASSEMBLY REPLACEMENT.

LOCATION/ITEM ACTION REMARKS

### C. INSTALLATION (Continued).

28. Screw (13) and locknut (12).

29. Brake assembly (22).

30. Eight screws (21), washers (18), and nuts (17).

31. Hose assembly (2).

Install in item (23). 50 lb-ft.

Install on item (23). mechanic.

Secure item (22) to item (23).

Install on item (1).

Torque between 40 and

Assistant helps

Torque between 90 and

100 lb-ft.

### NOTE

### Follow-on maintenance action required:

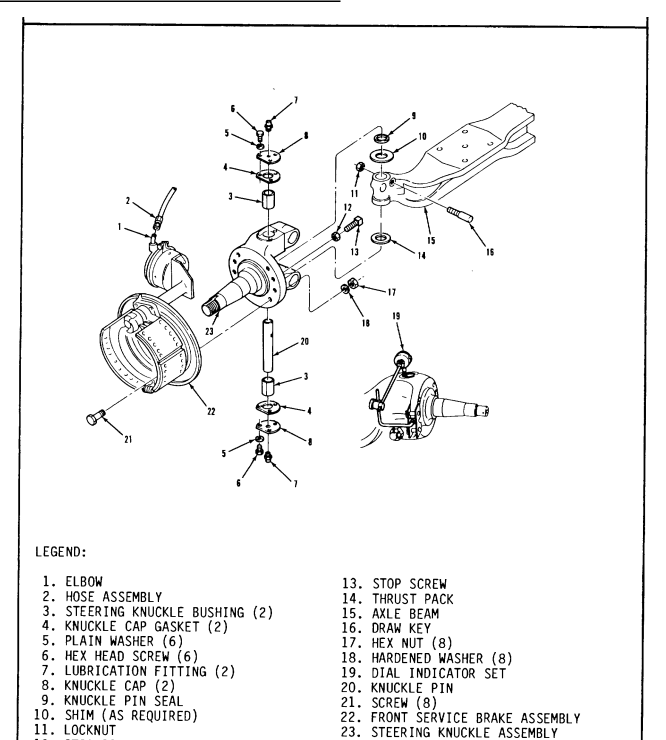
Install tie rod arm (para 3-150).
Install steering arm (left side only) (para 3-148).
Install front hub, bearings, and seals (para 3-205).
Install front drum (para 3-204).
Install front wheel (TM 9-2320-283-10).
Aline front wheels (para 3-203).

TA 237416

### FRONT AXLE.

### 3-149. STEERING KNUCKLE ASSEMBLY REPLACEMENT.

12. STOP SCREW LOCKNUT



## 3-150. TIE ROD ARM REPLACEMENT.

### **THIS TASK COVERS**

- a. Removal.
- b. Cleaning and Inspection.
- c. Installation.

**INITIAL SETUP** 

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS

PARAGRAPH None.

**CONDITION DESCRIPTION** 

None.

All.

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

Pin, cotter

(52304) H1004805.

Pin, cotter

(52304) H1004797. Key, woodruff

(52304) H1004784.

PERSONNEL REQUIRED

SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S . None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

TM 9-2320-283-20P. Engine off.

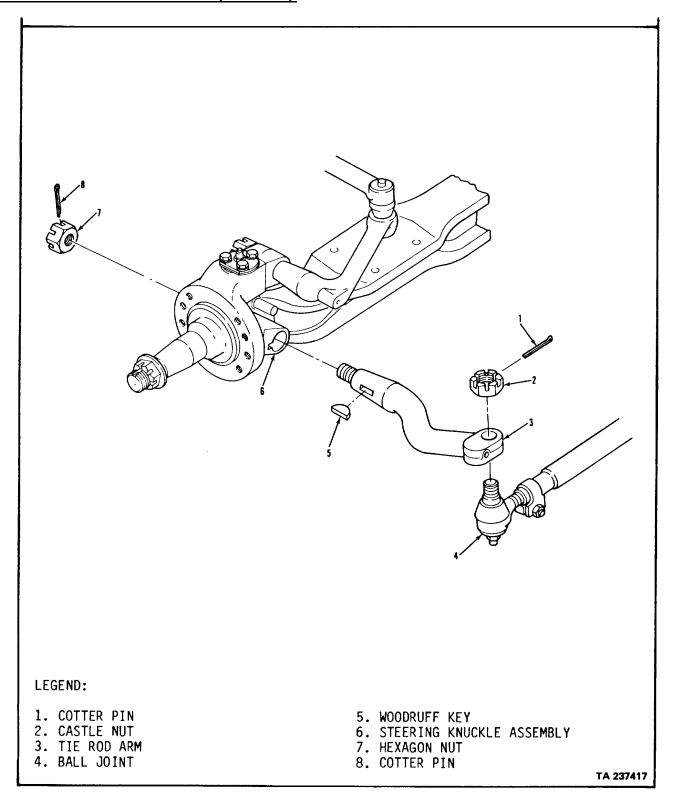
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

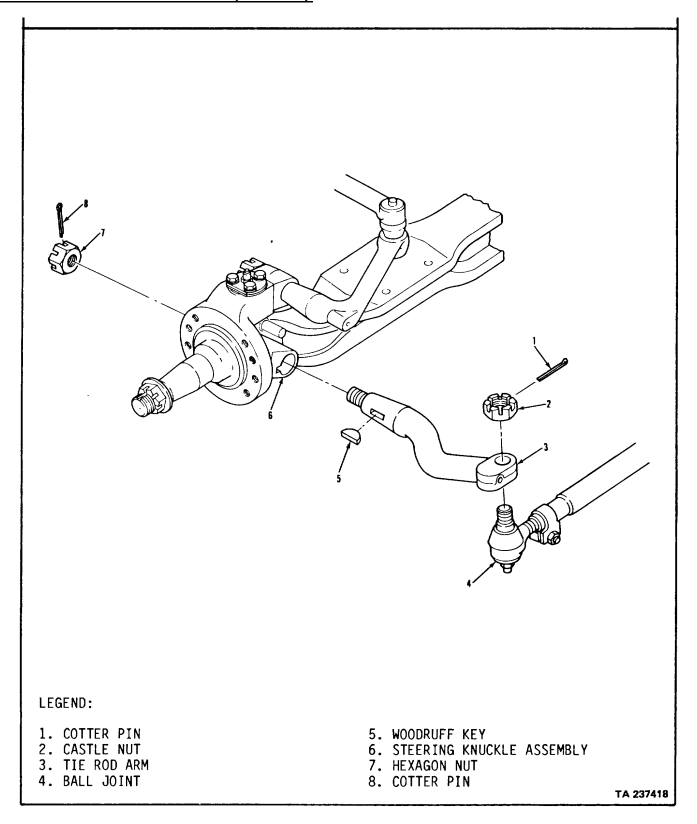
Paragraph 2-11.

## 3-150. TIE ROD ARM REPLACEMENT (Continued).



LOCATION/ITEM	ACTION	REMARKS		
	NOTE Replacement of tie rod a both sides.			
A. REMOVAL.				
1. Cotter pin (1). 2. Nut (2). 3. Ball joint (4). 4. Cotter pin (8). 5. Nut (7). 6. Arm (3) and key	Remove from item (2). Remove from item (4). Remove from item (3). Remove from item (7). Remove from item (3). Remove from item (6) and	Discard item (1).  Use a suitable puller. Discard item (8).  Use a brass hammer or		
(5).  B. CLEANING AND INSPEC	discard item (5).	bronze drift.		
7. All parts.	Clean and inspect.	Refer to paragraphs 3-4 and 3-5.		
C. INSTALLATION.	. INSTALLATION.			
3. Arm (3) and new key (5).	Install in item (6).			
9. Nut (7) and new cotter pin (8).	Secure item (3) to item (6).	Torque between 350 and 490 lb-ft. Loosen if necessary to install		
10. Ball joint (4). 11. Nut (2) and new cotter pin (1).	item (8). Install in item (3). Secure item (4) to item (3).	Torque between 165 and 230 lb-ft. Tighten if necessary to install item (1).		
	NOTE			
	Follow-on maintenance actio	n required:		
	Check front wheel alinen	nent (para 3-205).		

# 3-150. TIE ROD ARM REPLACEMENT (Continued).



### Section X. REAR AXLE

## 3-151. **GENERAL**.

This section provides procedures authorized at the organizational maintenance level to service and replace rear axle components. To find a specific procedure contained in this section, see the task summary below.

### 3-152. TASK SUMMARY.

**INITIAL SETUP** 

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS

<u>PARAGRAPH</u> <u>CONDITION DESCRIPTION</u>

(Refer to specific paragraph for this

information).

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

Solvent, drycleaning, SD-2

Item 29, Appendix C.

Container(s), 40 pint capacity.

Gasket, axle shaft (52304) 13886.

Compound, gasket, Permatex®, No. 2C

Item 6, Appendix C.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

TM 9-2320-283-10. Engine off.

TM 9-2320-283-20P. Transmission in neutral.

L0 9-2320-238-12. Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

# 3-152. TASK SUMMARY (Continued).

## **LIST OF TASKS**

TASK NO.	TASK	TASK REF	TROUBLESHOOTING REF NO. (PARA)
1	Rear Axle Oil Service a. Draining.	3-153 3-153a	2-11
	b. Filling.	3-153b	
2	Rear Axle Shaft Replacement	3-154	2-11
	a Removal.	3-154a	
	<ul> <li>b. Cleaning and Inspection.</li> </ul>	3-154b	
	c. Installation.	3-154c	

### 3-153. REAR AXLE OIL SERVICE.

### **THIS TASK COVERS**

a. Draining.

b. Filling.

**INITIAL SETUP** 

APPLICABLE CONFIGURATIONS PARAGRAPH

EQUIPMENT CONDITION
PARAGRAPH

All.

None.

**CONDITION DESCRIPTION** 

Axle oil warm. (Do service procedure immediately after truck has been driven).

TEST EQUIPMENT

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

Container(s), 40 pint capacity. Solvent, drycleaning, SD-2 Item 29, Appendix C.

PERSONNEL REQUIRED
One (MOS-63S).

SPECIAL ENVIRONMENTAL CONDITIONS

None.

REFERENCES (TM)

**GENERAL SAFETY INSTRUCTIONS** 

TM 9-2320-283-10. Engine off.

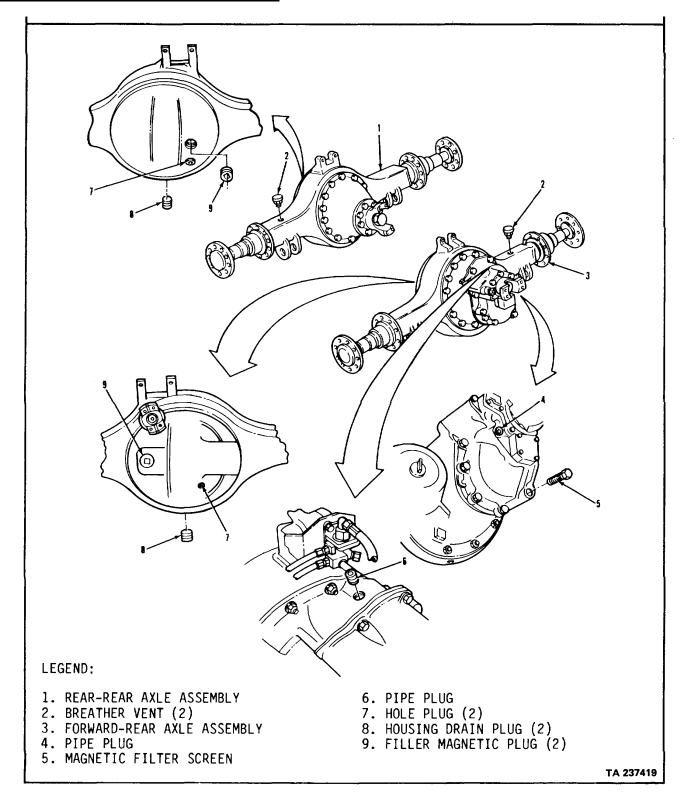
L0 9-2320-283-12. Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

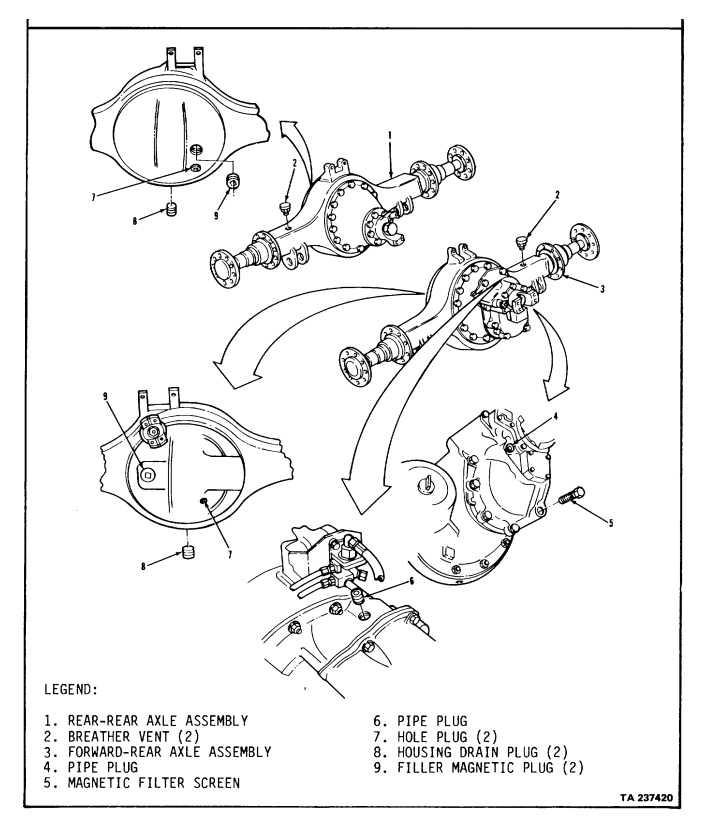
Paragraph 2-11.

## 3-153. REAR AXLE OIL SERVICE (Continued).



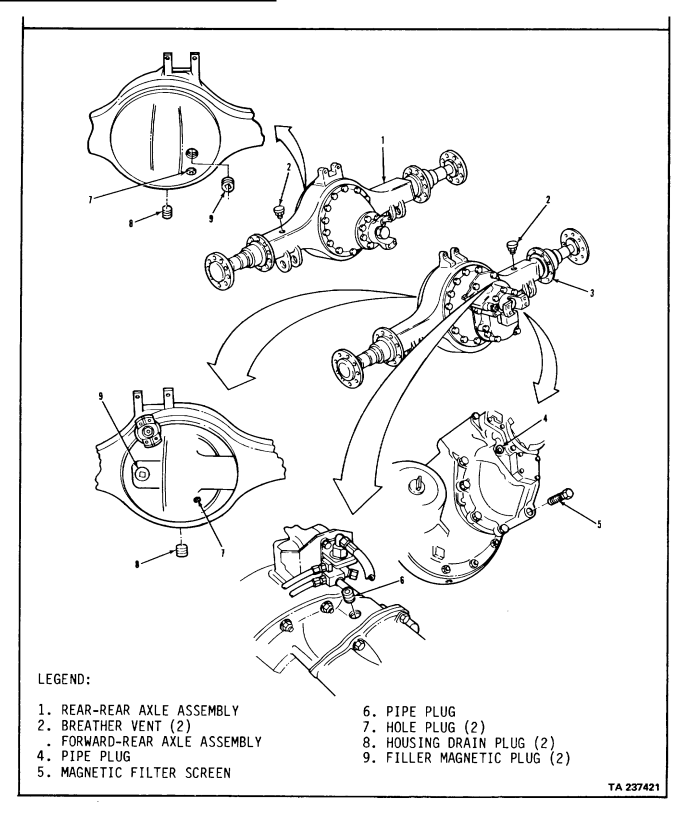
### 3-153. REAR AXLE OIL SERVICE (Continued). LOCATION/ITEM **ACTION REMARKS** A. DRAINING. 1. Two plugs (9) and a. Remove from item (1) and Item (3). plug (6). 1 b Inspect for excessive If excessive chips are metal chips. found, refer to DS/GS maintenance. NOTE Have suitable container(s) ready to catch oil. 2. Two plugs (8). a. Remove from item (1) and Let all oil drain out. item (3). b. Install in item (1) and item (3). 3. Screen (5) and Remove from item (1) and two vents (2). item (3). 4. Screen (5). Inspect for excessive metal If excessive chips are chips. found, refer to DS/GS maintenance. **WARNING** Compressed air used for cleaning purposes will not exceed 30 psi. Use only with effective chip guarding and personal protective equipment (goggles/shield, gloves, etc.).

## 3-153. REAR AXLE OIL SERVICE (Continued).



two vents (2).  stiff brush. compressed air. b. Install in item (1) and item (3).  Two plugs (7) and plug (4).  FILLING  Axle assembly (1) a. Fill with proper oil. 12. (3).  b. Raise left side at least four inches for about two minutes. c. Raise right side at least four inches for about two minutes. d. Refer to TM 9-2320-283-10.  Two plugs (9).  Install in item (1) and item (3).  Axle assembly (3).  Pour two pints of proper oil Refer to LO 9-2320-283-12.  Refer to LO 9-2320-283-12.  Refer to LO 9-2320-283-12.	LOCATION/ITEM	ACTION	REMARKS
two vents (2).  stiff brush. compressed air. b. Install in item (1) and item (3).  Two plugs (7) Inspect for leakage.  FILLING  Axle assembly (1) a. Fill with proper oil. 12.  b. Raise left side at least four inches for about two minutes. c. Raise right side at least four inches for about two minutes. d. Refer to TM 9-2320-283-10.  Two plugs (9).  Install in item (1) and item (3).  Axle assembly (3).  Refer to L0 9-2320-283-10.  Refer to TM 9-2320-283-10.  Refer to TM 9-2320-283-10.  Refer to L0 9-2320-283-10.	DRAINING (Continued).		
Two plugs (7) and plug (4).  FILLING  Axle assembly (1) a. Fill with proper oil. 12.  b. Raise left side at least four inches for about two minutes. c. Raise right side at least four inches for about two minutes. d. Recheck oil level and fill as necessary.  Two plugs (9).  Install in item (1) and item (3).  Axle assembly (3).  Inspect for leakage.  If leaking, replace.  Refer to L0 9-2320-283- 10.  Refer to TM 9-2320-283- 10.  Refer to L0 9-2320-283- 12.  Refer to L0 9-2320-283- 12.	Screen (5) and two vents (2).	stiff brush. compressed air. b. Install in item (1) and	Dry with
7. Axle assembly (1) and axle assembly (3).  a. Fill with proper oil. 12.  b. Raise left side at least four inches for about two minutes.  c. Raise right side at least four inches for about two minutes.  d. Recheck oil level and fill as necessary.  Two plugs (9).  Install in item (1) and item (3).  Axle assembly (3).  Refer to L0 9-2320-283- 10.  Refer to L0 9-2320-283- 12.  Refer to L0 9-2320-283- 12.  Refer to L0 9-2320-283- 12.			If leaking, replace.
and axle assembly (3).  b. Raise left side at least four inches for about two minutes.  c. Raise right side at least four inches for about two minutes.  c. Raise right side at least four inches for about two minutes.  d. Recheck oil level and fill Refer to L0 9-2320-283-as necessary.  12.  3. Two plugs (9).  Install in item (1) and item (3).  Pour two pints of proper oil Refer to LO 9-2320-283-in hole in top.	B. FILLING		
b. Raise left side at least four inches for about two minutes.  c. Raise right side at least four inches for about two minutes.  c. Raise right side at least four inches for about two minutes.  d. Recheck oil level and fill as necessary.  3. Two plugs (9).  Install in item (1) and item (3).  Axle assembly (3).  Pour two pints of proper oil in hole in top.  Refer to TM 9-2320-283- 10.  Refer to TM 9-2320-283- 12.  Refer to LO 9-2320-283- 12.			Refer to L0 9-2320-283-
c. Raise right side at least four inches for about two minutes.  d. Recheck oil level and fill as necessary.  3. Two plugs (9).  Install in item (1) and item (3).  Axle assembly (3).  Pour two pints of proper oil in hole in top.  Refer to TM 9-2320-283- 10.  Refer to L0 9-2320-283- 12.  Refer to LO 9-2320-283- 12.	(4)	four inches for about two	
d. Recheck oil level and fill Refer to L0 9-2320-283- as necessary. 12.  3. Two plugs (9). Install in item (1) and item (3).  9. Axle assembly (3). Pour two pints of proper oil in hole in top. Refer to LO 9-2320-283- in hole 2.		c. Raise right side at least four inches for about two	
3. Two plugs (9).  Install in item (1) and item (3).  Axle assembly (3).  Pour two pints of proper oil in hole in top.  Refer to LO 9-2320-283- 12.		d. Recheck oil level and fill	
9. Axle assembly (3). Pour two pints of proper oil Refer to LO 9-2320-283- in hole in top. 12.	3. Two plugs (9).	Install in item (1) and item	
	9. Axle assembly (3).	Pour two pints of proper oil	
	10. Plug (6).		16.
NOTE Follow on maintenance action required:		Follow-on maintenance None.	action required:

## 3-153. REAR AXLE OIL SERVICE (Continued).



### 3-154. REAR AXLE SHAFT REPLACEMENT.

### **THIS TASK COVERS**

- a. Removal.
- b. Cleaning and Inspection.
- c. Installation.

**INITIAL SETUP** 

**EQUIPMENT CONDITION** 

**CONDITION DESCRIPTION** 

APPLICABLE CONFIGURATIONS PARAGRAPH

None.

All. None. TEST EQUIPMENT

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

Gasket, axle shaft (52304) 13886.

Compound, gasket, Permatex®, No. 2C

Item 6, Appendix C.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

TM 9-2320-283-10. Engine off.

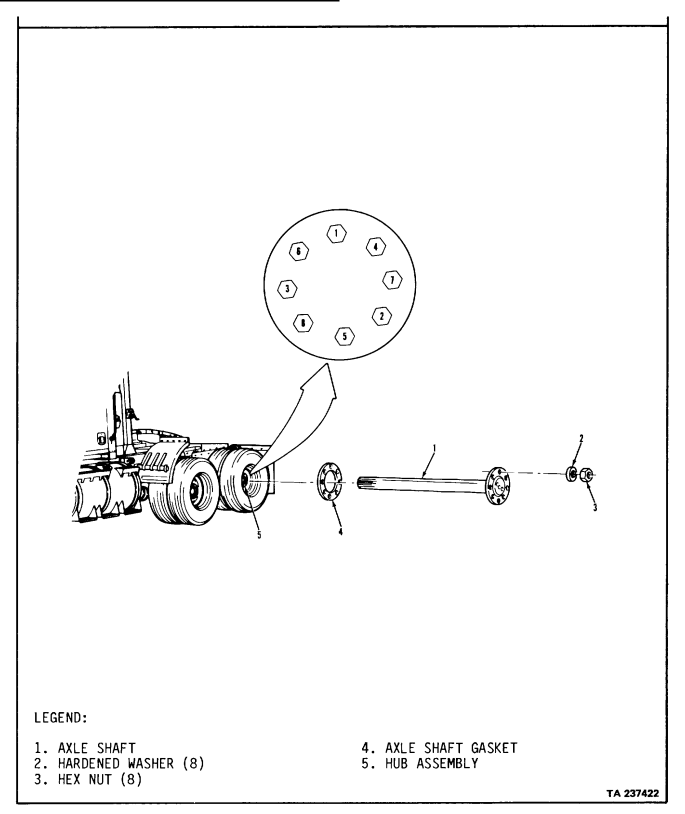
TM 9-2320-283-20P. Transmission in neutral.

L0 9-2320-283-12. Park brake set.

TROUBLESHOOTING REFERENCES

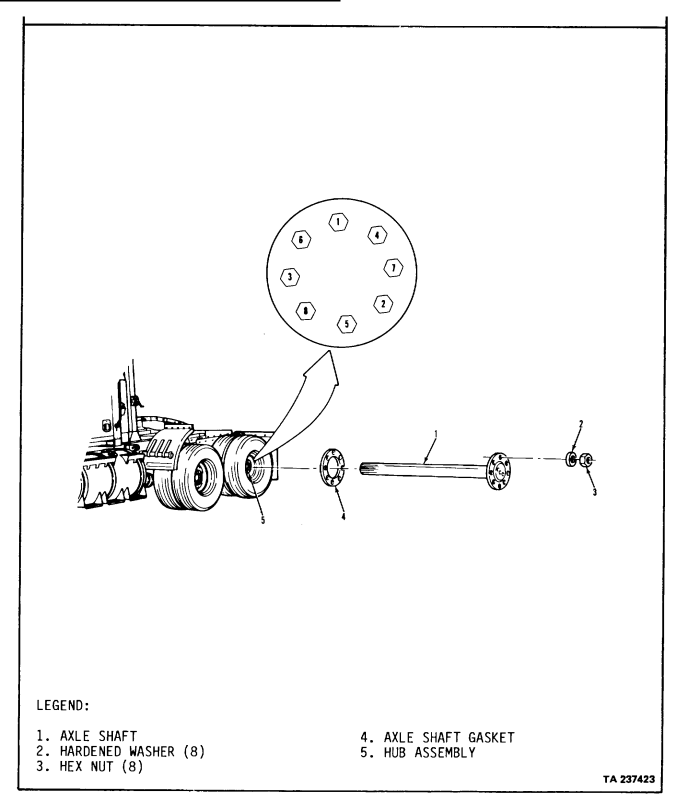
Paragraph 2-11.

## 3-154. REAR AXLE SHAFT REPLACEMENT (Continued).



LOCATION/ITEM	ACTION	REMARKS
REMOVAL.	<ul> <li>NOTE</li> <li>Replacement is the sam axle shafts.</li> <li>Wheels may be raised s prevent oil loss (TM 9-23)</li> </ul>	ne for any of the several inches to
Eight nuts (3) and washers (2).	Remove from item (1).	
Shaft (1) and gasket (4). CLEANING AND INSPECTIO	Remove from item (5).	<ul><li>a. Several blows with a hammer may be needed to loosen shaft.</li><li>b. Discard item (4).</li></ul>
All parts. INSTALLATION.	Clean and inspect.	Refer to paragraphs 3-4 and 3-5.
New gasket (4).	Put gasket compound on both	
sides. Shaft (1) and new	Install in item (5).	
gasket (4). Eight nuts (3) and washers (2).	Secure item (1) to item (5).	<ul><li>a. Torque between 90 and 120 lb-ft.</li><li>b. Tighten in order shown.</li></ul>
	NOTE Follow-on maintenance actio Lubricate hub bearings 12).	n required:
	3-906	

## 3-154. REAR AXLE SHAFT REPLACEMENT (Continued).



#### Section XI. BRAKE SYSTEM

### 3-155. **GENERAL**.

This section provides procedures authorized at the organizational maintenance level to replace brake system components. To find a specific procedure contained in this section, see the task summary below.

### 3-156. TASK SUMMARY.

**INITIAL SETUP** 

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS

TEST EQUIPMENT

Gage, air pressure, 0-200 psi.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

Grease, automotive and artillery

Item 7, Appendix C.

Rag, wiping

Item 22, Appendix C.

Solvent, drycleaning, SD-2

Item 29, Appendix C.

Seal, grease (2)

(52304) 79903.

Tape, thread sealing Item 32, Appendix C.

Thread sealant, liquid

Item 33, Appendix C.

Grease, silicone, lubrication

Item 9, Appendix C.

Compound, thread locking

Item 10, Appendix C.

Solution, soap

Item 28, Appendix C.

Pin, cotter

(24617) 103395.

Tie, cable (as required)

(96906) MS 3367-7-9.

**PARAGRAPH** 

(Refer to specific paragraph for this

information).

Pin, cotter (24617) 103395.

Diaphragm

(50153) 1133M009 (Front axle);

**CONDITION DESCRIPTION** 

(50153) 1126M009 (Rear axle).

Kit, seal

(78330) 1069.

Pin, cotter

(06853) 200981.

Pin, cotter

(06853) 210492. Decal, locking positions, cab

controlled fifth wheel

(34623) 5995161 (if required).

Seal kit

(06853) 287053.

Dehydrate cartridge assembly

(06853) 286968. Check valve repair kit (06853) 287298.

3-160c

### **BRAKE SYSTEM.**

# 3-156. TASK SUMMARY (Continued).

INITIAL SETUP (Continued)

PERSONNEL REQUIRED
Two (MOS-63S).

SPECIAL ENVIRONMENTAL CONDITIONS
Work area clean and away from blowing

dirt and dust.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

TM 9-2320-238-10. Engine off.

TM 9-2320-283-20P. Transmission in neutral.

L0 9-2320-283-12. Park brake set. Wheels blocked.

Safety stand under axle.

TROUBLESHOOTING REFERENCESWear eye protection.

Installation.

C.

Paragraph 2-11.

	LIST OF TASKS		
TASK NO.	TASK	TASK REF	TROUBLESHOOTING REF NO. (PARA)
1	Slack Adjuster Replacement a. Removal.	3-157	2-11 3-157a
	b. Cleaning and Inspection.	3-157b	
	c. Installation.		3-157c
	d. Adjustment.		3-157d
2	Brake Assembly Replacement	3-158	
	a. Removal.		3-158a
	b. Installation.		3-158b
3	Brake Shoe Replacement	3-159	2-11
	a. Removal.		3-159a
	b. Cleaning.		3-159b
	c. Inspection.		3-159c
	d. Installation.		3-159d
4	Camshaft and Camshaft Bracket		
	Replacement	3-160	2-11
	a. Removal.		3-160a
	b. Cleaning and Inspection.	3-160b	

## 3-156. TASK SUMMARY (Continued).

## LIST OF TASKS

TASK NO.	TASK REF	TASK REF NO. (PARA)	TROUBLESHOOTING
5	Spider and Anchor Pin Replacement	3-161	2-11
Ü	a. Removal.	3-161a	2 11
	b. Cleaning and Inspection.	3-161b	
	c. Installation.	3-161c	
6	Dust Shield Replacement	3-162	
-	a. Removal from Front Axle.	3-162a	
	b. Removal from Rear Tandem Axle.	3-162b	
	c. Cleaning and Inspection.	3-162c	
	d. Installation on Front Axle.	3-162d	
	e. Installation on Rear Tandem Axle.	3-162e	
7	Air Lines and Fittings Replacement	3-163	2-11
8	Front Axle and Rear-Rear Axle Brake		
	Chamber Replacement	3-164	2-11
	a. Removal.	3-164a	
	b. Cleaning and Inspection.	3-164b	
	c. Installation.	3-164c	
	d. Operational Checkout.	3-164d	
9	Front Axle and Rear-Rear Axle Brake		
	Chamber Repair	3-165	2-11
	a. Disassembly.	3-165a	
	<ul> <li>b. Cleaning and Inspection.</li> </ul>	3-165b	
	c. Assembly.	3-165c	
10	Forward-Rear Axle Brake Chamber		
	Replacement	3-166	2-11
	a. Removal.	3-166a	
	<ul> <li>b. Cleaning and Inspection.</li> </ul>	3-166b	
	c. Installation.	3-166c	
11	Front External Air Couplings Replacement	3-167	2-11
	<ul> <li>a. Right-Hand Couplings Removal.</li> </ul>	3-167a	
	<ul> <li>b. Left-Hand Couplings Removal.</li> </ul>	3-167b	
	c. Left-Hand Couplings Installation.	3-167c	
	<ul> <li>d. Right-Hand Couplings Installation.</li> </ul>	3-167d	

# 3-156. TASK SUMMARY (Continued).

## LIST OF TASKS

TASK NO.REF	TASK REF NO. (PARA)	TASK	TROUBLESHOOTING
12	Supply Reservoir Replacement	3-168	2-11
	a. Removal.	3-168a	
	b. Installation.	3-168b	
13	Primary Reservoir Replacement	3-169	2-11
	a. Removal.	3-169a	
	b. Installation.	3-169b	
14	Secondary Reservoir Replacement	3-170	2-11
	a. Removal.	3-170a	
	b. Installation.	3-170b	
15	Park Brake Valve Replacement	3-171	
	a. Removal.	3-171a	
	b. Cleaning and Inspection.	3-171b	
	c. Installation.	3-171c	
16	Park Brake Valve Repair	3-172	- 2-11
	a. Disassembly.	3-172a	
	<ul> <li>b. Cleaning and Inspection.</li> </ul>	3-172b	
	c. Reassembly.	3-172c	
17	Trailer Hand Brake Valve Replacement	3-173	2-11
	a. Removal.	3-173a	
	b. Inspection.	3-173b	
	c. Installation.	3-173c	
	<ol> <li>d. Operational Check.</li> </ol>	3-173d	
	e. Adjustment.	3-173e	
18	Brake Treadle Valve Replacement	3-174	2-11
	a. Removal.	3-174a	
	<ul> <li>b. Cleaning and Inspection.</li> </ul>	3-174b	
	c. Installation.	3-174c	
19	Trailer Supply Valve Replacement	3-175	2-11
	a. Removal.	3-175a	
	<ul> <li>b. Cleaning and Inspection.</li> </ul>	3-175b	
	c. Installation.	3-175c	

## **BRAKE SYSTEM.**

# 3-156. TASK SUMMARY (Continued).

## LIST OF TASKS

TASK NO.REF	TASK REF NO. (PARA)	TASK	TROUBLESHOOTING
20	Trailer Supply Valve Repair	3-176	2-11
	a. Disassembly.	3-176a	
	b. Cleaning and Inspection.	3-176b	
	c. Reassembly.	3-176c	
21	Relay Valve Replacement	3-177	2-11
	a. Removal.	3-177a	
	<ul> <li>b. Cleaning and Inspection.</li> </ul>	3-177b	
	c. Installation.	3-177c	
22	Forward-Rear Axle Quick Release		
	Valve Replacement	3-178	2-11
	a. Removal.	3-178a	
	<ul> <li>b. Cleaning and Inspection.</li> </ul>	3-178b	
	c. Installation.	3-178c	
23	Rear-Rear Axle Quick Release Valve		
	Replacement	3-179	2-11
	a. Removal.	3-179a	
	<ul> <li>b. Cleaning and Inspection.</li> </ul>	3-179b	
	c. Installation.	3-179c	
24	Mountable Tee Replacement	3-180	
	<ul> <li>a. Right-Hand Main Rail Mountable</li> </ul>		
	Tee Replacement.	3-180a	
	<ul> <li>Forward-Rear Axle Mountable</li> </ul>		
	Tee Replacement.	3-180b	
25	Front Axle Ratio Valve Replacement	3-181	2-11
	a. Removal.	3-181a	
	<ul> <li>b. Cleaning and Inspection.</li> </ul>	3-181b	
	c. Installation.	3-181c	
26	Double Check and Quick Release		
	Valve Replacement	3-182	2-11
	a. Removal.	3-182a	
	<ul> <li>b. Cleaning and Inspection.</li> </ul>	3-182b	
	c. Installation.	3-182c	

# 3-156. TASK SUMMARY (Continued).

## **LIST OF TASKS**

Task No.	Task	Task Ref (Page)	Troubleshooting Ref No. (Page)
27	Double Check and Stoplamp Valve		
	Replacement	3-183	2-11
	a. Removal.	3-183a	
	b. Cleaning and Inspection.	3-183b	
	c. Installation.	3-183c	
28	Firewall Double Check Valve		
	Replacement	3-184	2-11
	a. Removal.	3-184a	
	b. Cleaning and Inspection.	3-184b	
	c. Installation.	3-184c	
29	Secondary Reservoir Double Check		
	Valve Replacement	3-185	2-11
	a. Removal.	3-185a	
	<ul> <li>b. Cleaning and Inspection.</li> </ul>	3-185b	
	c. Installation.	3-185c	
30	Supply Reservoir Safety Valve		
	Replacement	3-186	2-11
	a. Removal.	3-186a	
	b. Installation.	3-186b	
31	Secondary Reservoir Check Valve		
	Replacement	3-187	2-11
	a. Removal.	3-187a	
	b. Installation.	3-187b	
32	Primary and Secondary Reservoir		
	Draincock Replacement	3-188	2-11
	a. Removal.	3-188a	
	b. Inspection.	3-188b	
	c. Installation.	3-188c	
33	Primary Reservoir Check Valve	3-189	2-11
	Replacement a. Removal.	2 4900	
	<ul><li>a. Removal.</li><li>b. Installation.</li></ul>	3-189a 3-189b	
	3-913		
	3-313		

# 3-156. TASK SUMMARY (Continued).

## **LIST OF TASKS**

Task No.	Task	Task Ref (Page)	Troubleshooting Ref No. (Page)
34	Supply Reservoir Drain Valve		
	Replacement	3-190	2-11
	a. Removal.	3-190a	
	<ul> <li>b. Cleaning and Inspection.</li> </ul>	3-190b	
	c. Installation.	3-190c	
35	Supply Reservoir Single Check Valve		
	Replacement	3-191	2-11
	a. Removal.	3-191a	
	<ul> <li>b. Cleaning and Inspection.</li> </ul>	3-191b	
	c. Installation.	3-191c	
36	Tractor Protection Valve Replacement	3-192	2-11
	a. Removal.	3-192a	
	b. Cleaning and Inspection.	3-192b	
	c. Installation.	3-192c	
37	Brake Pedal Double Check Valve		
	Replacement	3-1932-11	
	a. Removal.	3-193a	
	<ul> <li>b. Cleaning and Inspection.</li> </ul>	3-193b	
	c. Installation.	3-193c	
38	Fifth Wheel Toggle Valve Replacement	3-194	2-11
	a. Removal.	3-194a	
	<ul> <li>b. Cleaning and Inspection.</li> </ul>	3-194b	
	c. Installation.	3-194c	
39	Differential Toggle Valve Replacement	3-195	2-11
	a. Removal.	3-195a	
	<ul> <li>b. Cleaning and Inspection.</li> </ul>	3-195b	
	c. Installation.	3-195c	
	3-914		

# 3-156. TASK SUMMARY (Continued).

## **LIST OF TASKS**

Task No.	Task	Task Ref (Page)	Troubleshooting Ref No. (Page)
40	Tanilar Caurliana Braslata and		, ,
40	Trailer Couplings, Brackets, and	3-196	2-11
	Hose Replacement  a. Front Couplings and Hose Removal.	3-196 3-196a	2-11
	b. Rear Couplings and Brackets	3-196a	
	Removal.3-196b		
	c. Rear Couplings and Brackets		
	Installation.3-196c		
	d. Front Couplings and Hose		
	Installation.	3-196d	
	ilistaliation.	3-190u	
41	Hose Tender Replacement	3-197	
	a. Removal.	3-197a	
	b. Installation.	3-197b	
		0.1010	
42	Air Dryer Replacement	3-198	2-11
	a. Removal.	3-198a	
	<ul> <li>b. Cleaning and Inspection.</li> </ul>	3-198b	
	c. Installation.	3-198c	
	d. Operational Check.	3-198d	
43	Air Dryer Repair	3-199	2-11
43	a. Disassembly.	3-199 3-199a	2-11
	b. Cleaning.	3-199b	
	c. Inspection.	3-199b	
	d. Repair.	3-199d	
	u. Керап. e. Assembly.	3-199d 3-199e	
	e. Assembly.	3-1996	
44	Air Dryer Dehydrate Cartridge		
	Replacement	3-200	2-11
	a. Removal.	3-200a	
	b. Cleaning.	3-200b	
	c. Inspection.	3-200c	
	d. Lubrication.	3-200d	
	e. Installation.	3-200e	
	3-915		

3-157. SLACK ADJUSTER REPLACEMENT.

### THIS TASK COVERS

- a. Removal.
- b. Cleaning and Inspection.
- c. Installation.
- d. Adjustment

### **INITIAL SETUP**

**APPLICABLE CONFIGURATIONS** 

All.

Forward-Rear Axle

**PARAGRAPH** 

only:

**TEST EQUIPMENT** 

None.

TM 9-2320-283-10.

**EQUIPMENT CONDITION** 

Parking brake released or spring brake power springs manually

**CONDITION DESCRIPTION** 

compressed.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

Grease, automotive and artillery

Item 7, Appendix C.

Rag, wiping

Item 22, Appendix C.

Solvent, dry-cleaning, SD-2

Item 29, Appendix C.

Pin. cotter

(24617) 103395.

PERSONNEL REQUIRED

Two (MOS-63S).

REFERENCES (TM)

TM 9-2320-283-10.

TM 9-2320-283-20P.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

SPECIAL ENVIRONMENTAL CONDITIONS

None.

**GENERAL SAFETY INSTRUCTIONS** 

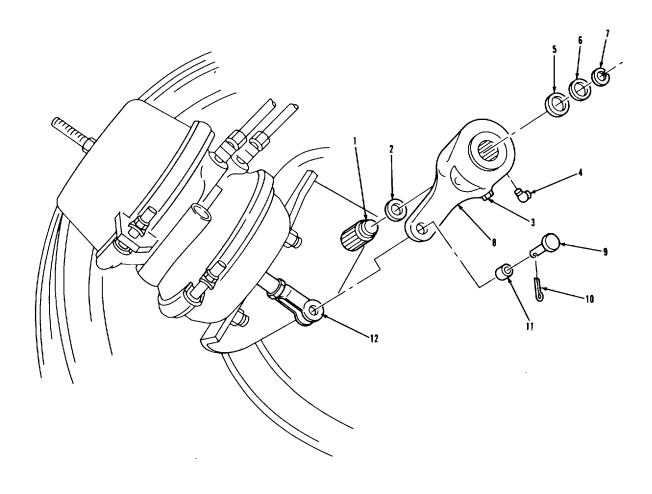
Engine off.

Transmission in neutral.

Wheels blocked.

3-916

# 3-157. SLACK ADJUSTER REPLACEMENT (Continued).

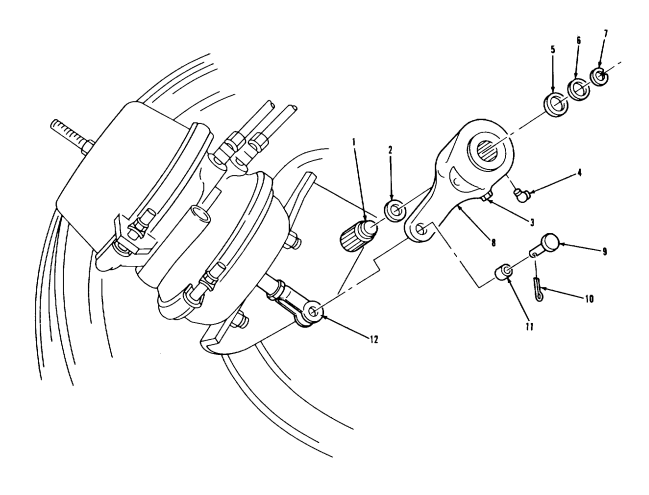


- 1. CAMSHAFT
- 2. WASHER
- 3. ADJUSTING SCREW
- 4. LUBRICATION FITTING
- 5. WASHER SHIM
- 6. WASHER SHIM

- 7. SNAPRING
- 8. SLACK ADJUSTER
- 9. CLEVIS PIN
- 10. COTTER PIN
- 11. SLACK ADJUSTER BUSHING 12. CLEVIS

	LOCATION/ITEM	ACTION	REMARKS
		NOTE • Replacement and adjust slack adjusters is the sa	ment of the six
		Always adjust both slac an axle.	k adjusters on
A.	REMOVAL.		
1.	Pin (10).	Remove from item (9).	Discard item (10).
2.	Pin (9).	Remove from item (12) and item (11).	
3.	Screw (3).	Press and turn until item (8) is clear of item (12).	
4.	Snap-ring (7), shim (5), shim (6), slack adjuster (8), and washer (2).	Remove from item (1).	
5.	Fitting (4).Remove from item (8).		_
		NOTE Do not remove bushing exceptace with a new one.	
6.	Bushing (11).	Press from item (8).Discard ite	m (11).
В.	CLEANING AND INSPECTION.		
7.	Slack adjuster (8).	Wipe clean with solvent soaked rag.	
8.	All parts except slack adjuster (8).	Clean with solvent.	Refer to paragraph 3-4.
9.	All parts.	Inspect.	Refer to paragraph 3-5.
		3-918	

# 3-157. SLACK ADJUSTER REPLACEMENT (Continued).



# LEGEND:

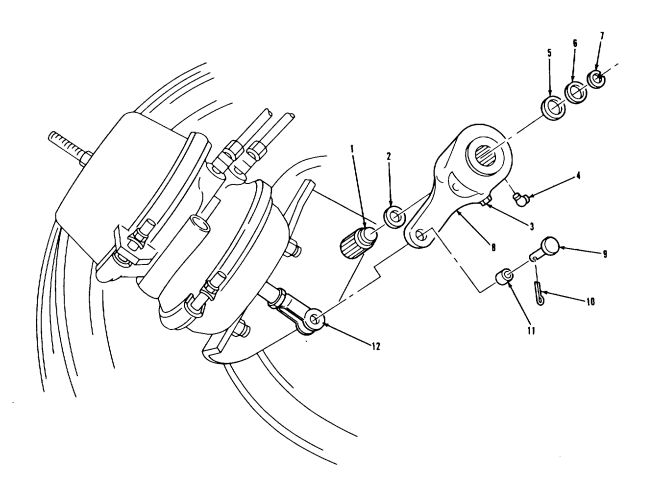
- 1. CAMSHAFT
- 2. WASHER
- 3. ADJUSTING SCREW
- 4. LUBRICATION FITTING
- 5. WASHER SHIM
- 6. WASHER SHIM

- 7. SNAPRING
- 8. SLACK ADJUSTER
- 9. CLEVIS PIN
- 10. COTTER PIN
- 11. SLACK ADJUSTER BUSHING
- 12. CLEVIS

TA 237425

3-157. SLACK ADJSUTER	REPLACEMENT (Continued)	
LOCATION/ITEM	ACTION	REMARKS
C. INSTALLATION.		
10. New bushing (11).	Press in item (8).	
11. Fitting (4).	a. Install in item (8).	
	b. Fill with grease.	
12. Camshaft (1).	Apply thin coat of grease.	
13. Washer (2), slack adjuster (8), shim (6), shim (5), and snap-ring (7).	Install on item (1).	
14. Screw (3).	Press and turn until item (9) can be installed in items (12) and (8).	
15. Pin (9).	Install in item (12) and (8).	
16. New pin (10).	Install in item (9).	
D. ADJUSTMENT.		
17. Wheel.	Raise off ground.	Refer to TM 9-2320-283-10.
18. Screw (3).	a. Press in and turn until wheel will not rotate.	
19. Wheel.	<ul><li>b. Back off one quarter turn.</li></ul>	Check to see that wheel rotates freely with no drag and that there is 3/4 inch to 1 inch push rod travel.
19. Wheel.	Lower to ground.	
	Follow-on maintenance actio Manually release the spri power spring and set par (TM 9-2320-283-10).	n required: ing brake
	3-920	

## 3-157. SLACK ADJUSTER REPLACEMENT (Continued).



- 1. CAMSHAFT
- 2. WASHER
- 3. ADJUSTING SCREW
- 4. LUBRICATION FITTING
- 5. WASHER SHIM
- 6. WASHER SHIM

- 7. SNAPRING
- 8. SLACK ADJUSTER
- 9. CLEVIS PIN
- 10. COTTER PIN
- 11. SLACK ADJUSTER BUSHING
- 12. CLEVIS

### 3-158. BRAKE ASSEMBLY REPLACEMENT.

### THIS TASK COVERS

- a. Removal.
- b. Installation.

### **INITIAL SETUP**

**APPLICABLE CONFIGURATIONS** 

AII.

EQUIPMENT CONDITION

<u>PARAGRAPH</u>

TM 9-2320-283-10. Wheel(s) removed.

Front axle only:

**TEST EQUIPMENT** 

None.

3-204. Front drum removed. 3-205. Front hub, bearings,

and seals removed.

**CONDITION DESCRIPTION** 

SPECIAL TOOLS

None.

None.

Rear axle only:

3-154.

Rear axle shaft removed.

3-206. Rear brake drum

removed.

3-207. Rear hub, bearings, and

seals removed.

PERSONNEL REQUIRED

MATERIALS/PARTS (P/N)

Two (MOS-63S).

SPECIAL ENVIRONMENTAL CONDITIONS

None.

REFERENCES (TM)

TM 9-2320-283-10.

**GENERAL SAFETY INSTRUCTIONS** 

Engine off.

Transmission in neutral.

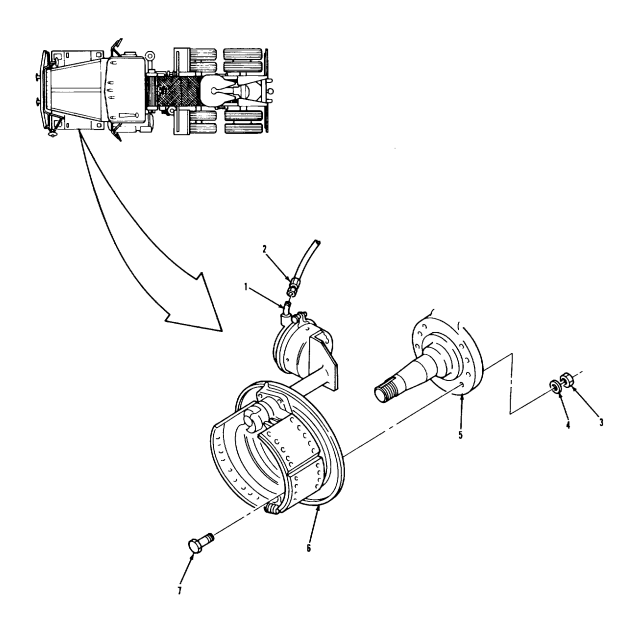
Park brake set. Wheels blocked.

TROUBLESHOOTING REFERENCES

None.

3-922

# 3-158. BRAKE ASSEMBLY REPLACEMENT (Continued).

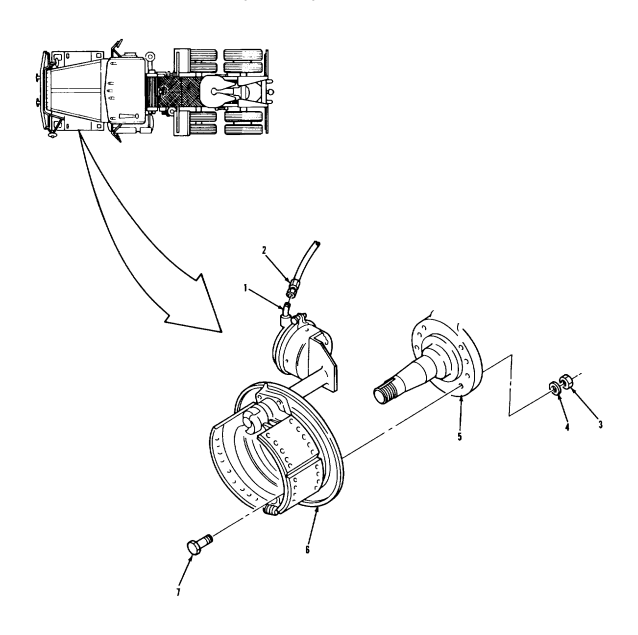


- 1. ELBOW
- 2. HOSE ASSEMBLY
- 3. HEX NUT (8)
  4. HARDENED WASHER (8)

- 5. AXLE ASSEMBLY
- 6. SERVICE BRAKE ASSEMBLY 7. SCREW (8)

LOCATION/ITEM	ACTION		REMARKS
	NOTE Replacement of the six brake blies is similar. Left front is	assem-	
REMOVAL.			
Hose assembly (2).	Remove from item (1).		
Eight screws (7), washers (4), and nuts (3).	Remove from item (6).		
Brake assembly (6). mechanic.	Remove from item (5).	Assistant helps	
	NOTE Only do steps 4 and 5 to repl assembly with a new one.		
Brake chamber.	Remove.	Refer to paragraphs 3-164 and 3-165.	
Slack adjuster.	Remove.	Refer to paragraph 3-157.	
NSTALLATION.			
Brake assembly (6).	Put in place on item (5).	Assistant helps mechanic.	
ight screws (7), ashers (4), and uts (3).	Secure item (6) to item (5).	Torque between 90 and 100 lbft.	
Hose assembly (2).	Install on item (1).		
	3-924		

# 3-158. BRAKE ASSEMBLY REPLACEMENT (Continued).



- 1 ELBOW
- 2. HOSE ASSEMBLY
- 3. HEX NUT (8)
  4. HARDENED WASHER (8)

- 5. AXLE ASSEMBLY
- SERVICE BRAKE ASSEMBLY
   SCREW (8)

# 3-158. BRAKE ASSEMBLY REPLACEMENT (Continued)

LOCATION/ITEM ACTION REMARKS

#### NOTE

## Follow-on maintenance action required:

Front axle only:

Install front hub, bearings, and seals (para 3-205). Install front drum (para 3-204).

Rear axle only:

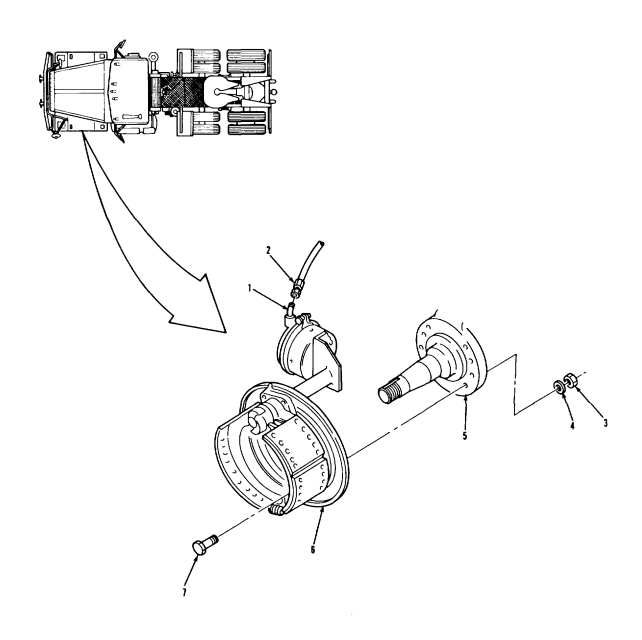
Install rear hub, bearings, and seals (para 3-207).
Install rear brake drum (para 3-206).
Install rear axle shaft (para 3-154).

Both front and rear axle:

Install wheel (TM 9-2320-283-10). Install slack adjuster (para 3-157). Install brake chamber (para 3-164 or 3-166).

3-926

# 3-158. BRAKE ASSEMBLY REPLACEMENT (Continued).



- 1. ELBOW
- 2. HOSE ASSEMBLY
- 3. HEX NUT (8)
  4. HARDENED WASHER (8)

- 5. AXLE ASSEMBLY
- 6. SERVICE BRAKE ASSEMBLY
  7. SCREW (8)

### 3-159. BRAKE SHOE REPLACEMENT.

### THIS TASK COVERS

- a. Removal.
- b. Cleaning.c. Inspection.
- d. Installation.

### **INITIAL SETUP**

**APPLICABLE CONFIGURATIONS** 

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

Rag, wiping

Item 22, Appendix C.

PERSONNEL REQUIRED

One (MOS-63S).

REFERENCES (TM)

TM 9-2320-283-10.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

**EQUIPMENT CONDITION PARAGRAPH** 

3-204 or 3-206.

**CONDITION DESCRIPTION** 

Brake drum removed.

SPECIAL ENVIRONMENTAL CONDITIONS

None.

**GENERAL SAFETY INSTRUCTIONS** 

Engine off.

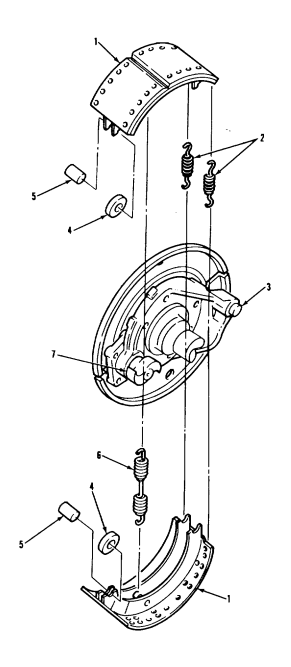
Transmission in neutral.

Wheels blocked.

Safety stand under axle.

3-928

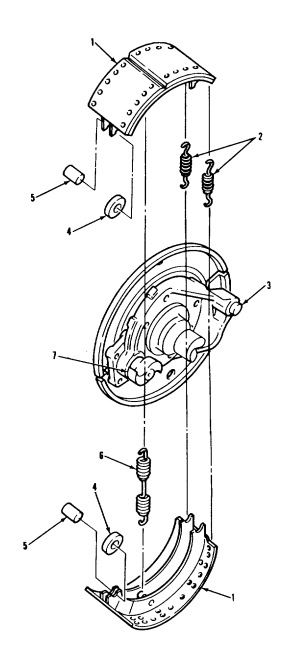
## 3-159. BRAKE SHOE REPLACEMENT (Continued).



- 1. SHOE AND LINING ASSEMBLY (2)
  2. SHOE RETAINING SPRING (2)
  3. SPIDER AND ANCHOR PIN ASSEMBLY
  5. CAM ROLLER PIN (2)
  6. SHOE RELEASE SPRING
  7. CAMSHAFT
- 3. SPIDER AND ANCHOR PIN ASSEMBLY
  4. CAM ROLLER (2)

ACTION	ſ	REMARKS
<ul> <li>Replacement of the twelver is the same.</li> </ul>	ve brake shoes	
Remove.	Use screwdriver to pry items (1) out of the way.	
Remove.		
Remove.		
Clean with water and rags.		
<ul><li>a. Measure thickness of lining material.</li><li>b. Inspect for cracked, chipped, broken, or bent surface.</li></ul>	Replace if less than 5/16-inch. If damaged, refer to DS/GS maintenance for repair.	
Inspect for looseness, cracks, breaks, or other damage.	If damaged, refer to paragraph 3-160.	
Inspect.	Refer to paragraph 3-5.	
Inspect for looseness, cracks, breaks, and other	If damaged, refer to paragraph 3-161.	
3-930		
	<ul> <li>Replacement of the twelve is the same.</li> <li>Always replace all four bean axle.</li> </ul> Remove. Remove. Remove. Clean with water and rags. a. Measure thickness of lining material. b. Inspect for cracked, chipped, broken, or bent surface. Inspect for looseness, cracks, breaks, or other damage. Inspect. Inspect, or looseness, cracks, breaks, and other	Always replace all four brake shoes on an axle.  Remove.  Remove.  Clean with water and rags.  a. Measure thickness of lining material. b. Inspect for cracked, chipped, broken, or bent surface.  Inspect for looseness, cracks, breaks, or other damage.  Inspect for looseness, cracks, breaks, and other  Remove.  Replace if less than 5/16-inch. If damaged, refer to DS/GS maintenance for repair.  If damaged, refer to paragraph 3-160.  Refer to paragraph 3-5.

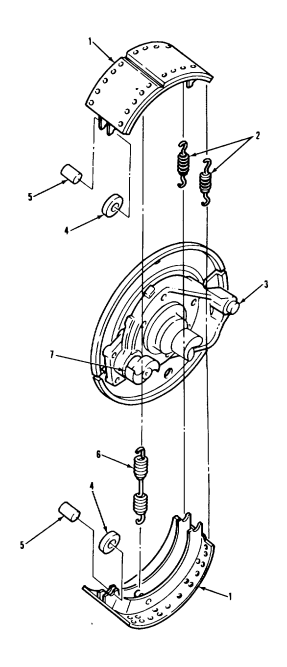
# 3-159. BRAKE SHOE REPLACEMENT (Continued).



- 1. SHOE AND LINING ASSEMBLY (2)
  2. SHOE RETAINING SPRING (2)
  3. SPIDER AND ANCHOR PIN ASSEMBLY
  5. CAM ROLLER PIN (2)
  6. SHOE RELEASE SPRING
  7. CAMSHAFT
- 4. CAM ROLLER (2)

LOCATION/ITEM	ACTION	REMARKS
D. <u>INSTALLATION.</u>		
<ol> <li>Two shoe and lining assemblies</li> <li>(1) and spring</li> <li>(2).</li> </ol>	Install on item (3).	
10. Spring (6).	Install on two items (1).	
11. Two pins (5) and rollers (4).	Install on two items (1) and item (7).	Pry items (1) with crewdriver.
	NOTE Follow-on maintenance action req	uired:
	Install brake drum (para 3-204 or para 3-206). Adjust slack adjusters (para 3-157	
	3-932	

# 3-159. BRAKE SHOE REPLACEMENT (Continued).



- 1. SHOE AND LINING ASSEMBLY (2)
  2. SHOE RETAINING SPRING (2)
  5. CAM ROLLER PIN (2)
  6. SHOE RELEASE SPRING
- 2. SHOE RETAINING SPRING (2)
  3. SPIDER AND ANCHOR PIN ASSEMBLY
- 4. CAM ROLLER (2)

- CAMSHAFT

### 3-160. CAMSHAFT AND CAMSHAFT BRACKET REPLACEMENT.

### THIS TASK COVERS

- a. Removal.
- b. Cleaning and Inspection.
- c. Installation.

### **INITIAL SETUP**

**APPLICABLE CONFIGURATIONS** 

All.

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

Grease, automotive and artillery Item 7, Appendix C. Seal, grease (2) (52304) 79903.

PERSONNEL REQUIRED

One (MOS-63S).

REFERENCES (TM)

TM 9-2320-283-20P.

**TROUBLESHOOTING REFERENCES** 

Paragraph 2-11.

**EQUIPMENT CONDITION** 

PARAGRAPH CONDITION DESCRIPTION

3-159. Brake shoes removed.

3-164 or 3-166. Brake chamber removed.

3-157. Slack adjuster removed.

SPECIAL ENVIRONMENTAL CONDITIONS

None.

**GENERAL SAFETY INSTRUCTIONS** 

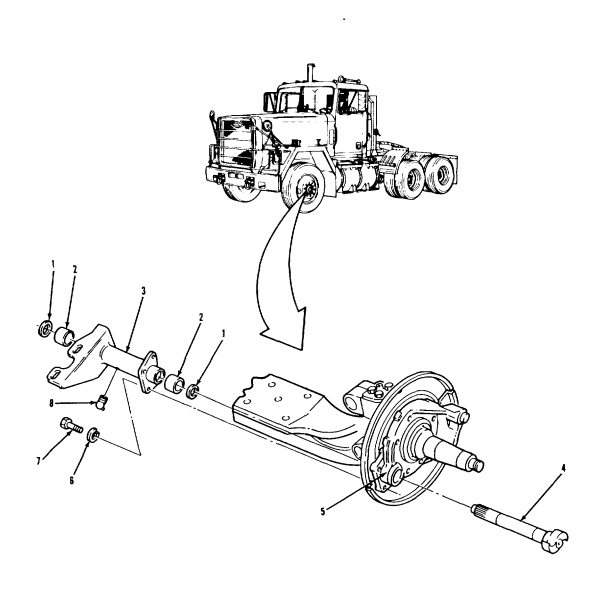
Engine off.

Transmission in neutral. Wheels blocked.

Safety stand under axle.

3-934

## 3-160. CAMSHAFT AND CAMSHAFT BRACKET REPLACEMENT (Continued).

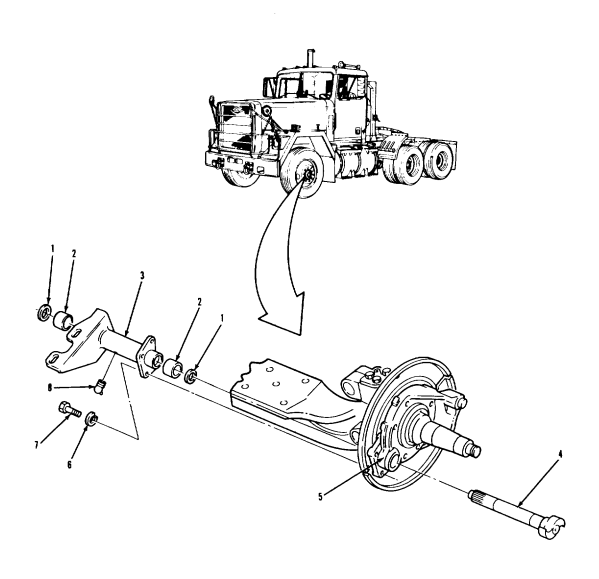


- 1. GREASE SEAL (2)
  2. BUSHING (2)
- 3. CAMSHAFT BRACKET ASSEMBLY
- 4. CAMSHAFT

- 5. SPIDER AND ANCHOR PIN ASSEMBLY
- 6. LOCKWASHER (4)
- 7. HEXAGON HEAD SCREW (4)
- 8. LUBRICATION FITTING

NOTE Replacement of the six camshafts and brackets is similar. Replacement of left front is shown. Nuts are used in place of screws (7) for rear camshaft brackets.	Replacement of the six camshafts and brackets is similar. Replacement of left front is shown. Nuts are used in place of screws (7) for rear camshaft			
REMOVAL.				
Camshaft (4). Remove from item (5) and item (3).				
Four screws (7) (nuts (7) for item (5). rear bracket) and ockwashers (6).				
Bracket assembly Remove from item (5). (3).				
Fitting (8). Remove from item (3).				
Two seals (1). Pry from item (3). Discard	two items (1).			
NOTE Do not remove bushings, except to replace with new ones.				
pun	e a hammer and ch. card two items			
CLEANING AND INSPECTION.				
All parts. Clean and inspect. Refer to and 3-5.	paragraphs 3-4			
3-936				

## 3-160. CAMSHAFT AND CAMSHAFT BRACKET REPLACEMENT (Continued).

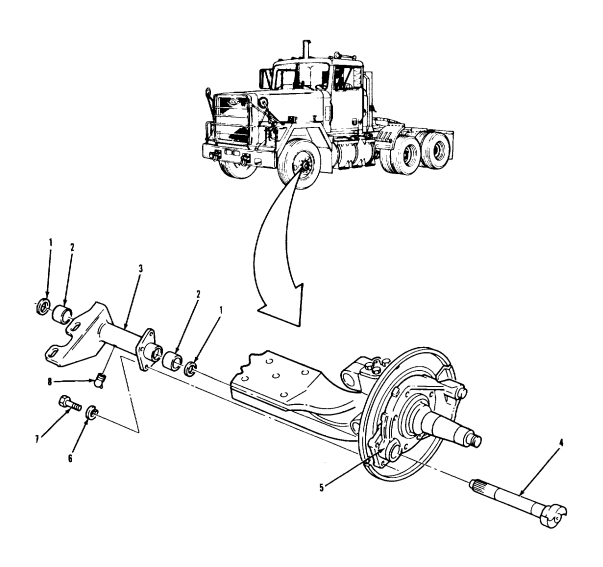


- 1. GREASE SEAL (2)
- 2. BUSHING (2)
  3. CAMSHAFT BRACKET ASSEMBLY
- 4. CAMSHAFT

- 5. SPIDER AND ANCHOR PIN ASSEMBLY6. LOCKWASHER (4)
- 7. HEXAGON HEAD SCREW (4)
  8. LUBRICATION FITTING

LOCATION/ITEM	ACTION	REMAR	KS
: INSTALLATION.			
. Two new bushings (2).	Press into item (3).		
. Two new seals (1).	Press into item (3).	Install so that rubber part of item (1) will face away from vehicle.	
Bracket assembly     (3).	Install in item (5).		
1. Four screws (7) (nuts (7) for rear bracket) and lockwashers (6).	Secure item (3) to item (5).		
<ol><li>Camshaft (4).Install in item item (3).</li></ol>	(5) and		
3. Fitting (8).	<ul><li>a. Install in item (3).</li><li>b. Fill with grease.</li></ul>		
	NO Follow-on maintenance act		
	Install brake shoes (para 3 Install brake chamber (para or 3-166). Install slack adjuster (para	a 3-164	
	3-93	88	

## 3-160. CAMSHAFT AND CAMSHAFT BRACKET REPLACEMENT (Continued).



## LEGEND:

- 1. GREASE SEAL (2)
  2. BUSHING (2)
  3. CAMSHAFT BRACKET ASSEMBLY
- 4. CAMSHAFT

- 5. SPIDER AND ANCHOR PIN ASSEMBLY
- 6. LOCKWASHER (4)
  7. HEXAGON HEAD SCREW (4)
  8. LUBRICATION FITTING

TA 237435

CONDITION DESCRIPTION Camshaft and camshaft

bracket removed.

Dust shields removed.

### **BRAKE SYSTEM.**

### 3-161. SPIDER AND ANCHOR PIN REPLACEMENT.

## THIS TASK COVERS

- a. Removal.
- b. Cleaning and Inspection.
- c. Installation.

### **INITIAL SETUP**

EQUIPMENT CONDITION

<u>APPLICABLE CONFIGURATIONS</u>

<u>PARAGRAPH</u>

All. 3-160.

TEST EQUIPMENT

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

None. Engine off.

Transmission set in neutral.

Wheels blocked.

3-162.

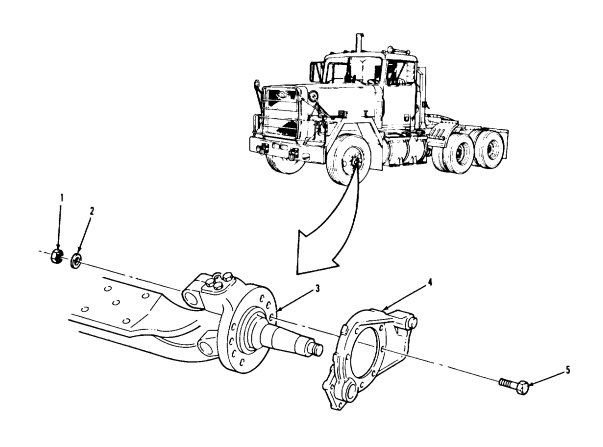
TROUBLESHOOTING REFERENCES

Paragraph 2-11.

Safety stand under axle.

3-940

# 3-161. SPIDER AND ANCHOR PIN REPLACEMENT (Continued).

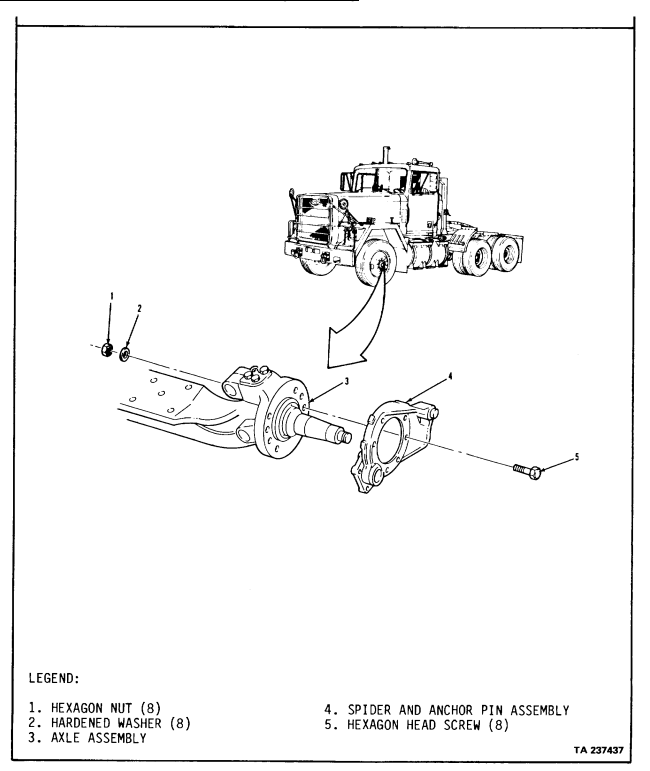


- 1. HEXAGON NUT (8)
  2. HARDENED WASHER (8)
  3. AXLE ASSEMBLY

- SPIDER AND ANCHOR PIN ASSEMBLY
   HEXAGON HEAD SCREW (8)

	LOCATION/ITEM	ACTION		REMARKS
۱.	REMOVAL.	NOTE		
		Replacement of the six spide anchor pins is the same. Re of left front is shown.		
•	Eight screws (5), washers (2), and nuts (1).	Remove from item (4).		
	CLEANING AND INSPECTION.			
	All parts.	Clean and inspect.	Refer to paragraphs 3-4 and 3-5.	
	INSTALLATION.			
	Spider and pin assembly (4).	Put in place on item (3).		
	Eight screws (5), washers (2), and nuts (1).	Secure item (4) to item (3). 100 lbft.	Torque between 90 and	
		NOTE Follow-on maintenance action		
		Install dust shield (para 3-162 Install camshaft and camsha bracket assembly (para 3	ft	
		3-942		

# 3-161.SPIDER AND ANCHOR PIN REPLACEMENT (Continued).



### 3-162. DUST SHIELD REPLACEMENT

## THIS TASK COVERS

Removal from Front Axle

Removal from Rear Tandem Axle

Cleaning and Inspection.

d.Installation on Front Axle.

e. Installation on Rear Tandem Axle.

### **INITIAL SETUP**

**EQUIPMENT CONDITION** 

**APPLICABLE CONFIGURATIONS** 

<u>PARAGRAPH</u> None

CONDITION DESCRIPTION

None.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED

One (MOS-63S)

SPECIAL ENVIRONMENTAL CONDITIONS None.

**GENERAL SAFETY INSTRUCTIONS** 

REFERENCES (TM) None

Engine off.

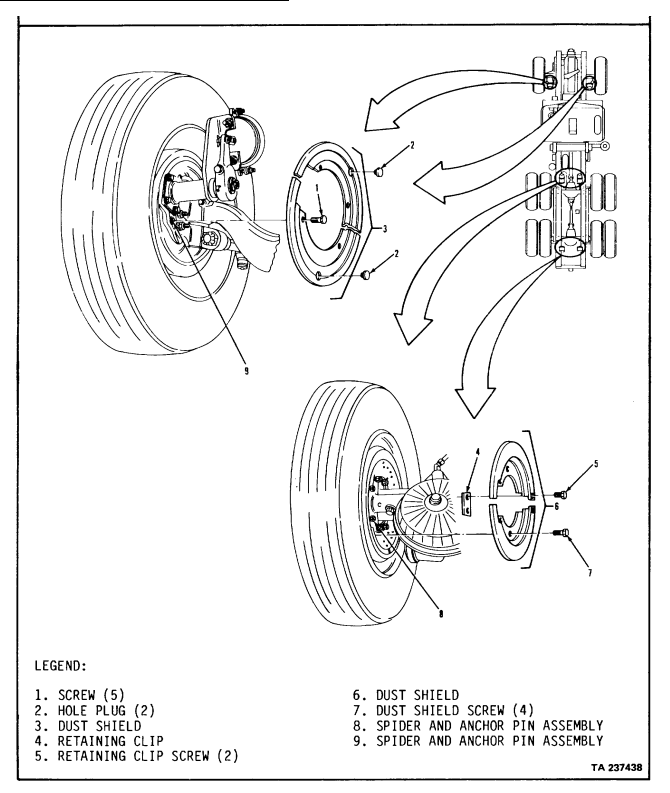
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

None.

## 3-162.DUST SHIELD REPLACEMENT (Continued).



### 3-162. DUST SHIELD REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

A. REMOVAL FROM FRONT AXLE.

1. Five screws (1). Remove from item (3) and

item (9).

2. Two plugs (2). Remove from item (3).

**B. REMOVAL FROM REAR TANDEM AXLE.** 

3. Four screws (7). Remove from item (6) and

item (8).

4. Two screws (5). Remove from item (4) and

item (6).

C. CLEANING AND INSPECTION.

5. All parts. Clean and inspect. Refer to paragraphs 3-4

and 3-5.

D. INSTALLATION ON FRONT AXLE.

6. Two plugs (2). Install in item (3).

7. Shield (3). Put in place on item (9).

8. Five screws (1). Secure item (3) to item (9).

E. INSTALLATION ON REAR TANDEM AXLE.

9. Shield (6). Put in place on item (8).

10. Two screws (5). Secure item (4) to item (6).

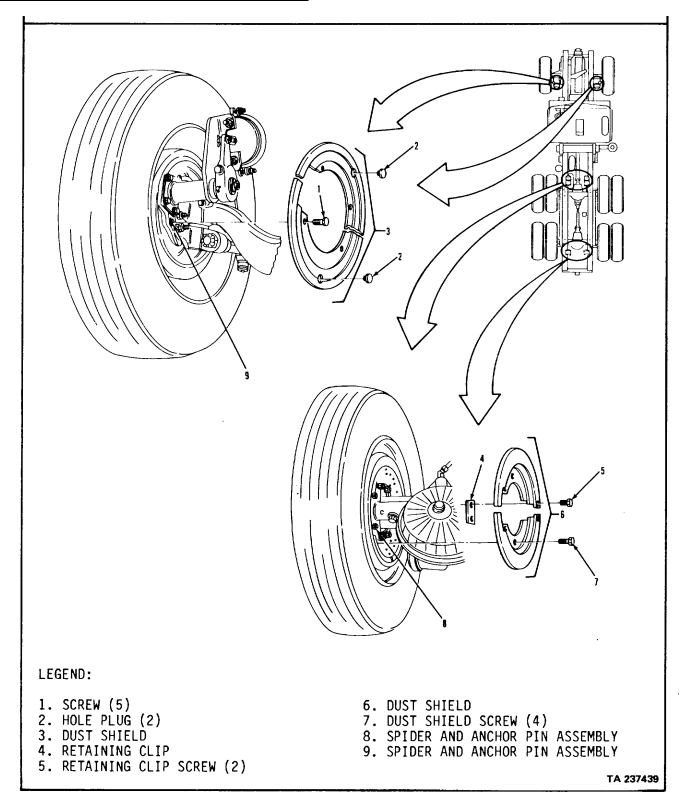
11. Four screws (7). Secure item (6) to item (8).

**NOTE** 

Follow-on maintenance action required:

None.

## 3-162. DUST SHIELD REPLACEMENT (Continued).



## 3-163. AIR LINES AND FITTINGS REPLACEMENT.

THIS TASK COVERS

Replacement.

**INITIAL SETUP** 

**APPLICABLE CONFIGURATIONS** 

ΑII

**EQUIPMENT CONDITION** 

PARAGRAPH CONDITION DESCRIPTION TM 9-2320-283-10 Air system draincocks

opened.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N) Tie, cable (as required)

(96906) MS 3367-7-9.

PERSONNEL REQUIRED

SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S) None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

TM 9-2320-283-20OP Engine off.

Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

## 3-163. AIR LINES AND FITTINGS REPLACEMENT (Continued).

## REPLACEMENT.

## **WARNING**

Never work on air system components without first draining air pressure. Failure to follow this precaution can result in serious personal injury.

## **NOTE**

- For replacement of vehicle air lines and fittings, refer to Appendix D for routing and location information and to Appendix E for exact specifications for making new air lines.
- Use standard shop maintenance practices when removing air line clamps and cable ties.
- Be sure to tag connector ends to ensure proper installation and operation.
- Follow-on maintenance action required:

Close air system draincocks and start engine (TM 9-2320-283-10). Check air system for leaks (para 3-8).

## 3-164. FRONT AXLE AND REAR-REAR AXLE BRAKE CHAMBER REPLACEMENT.

## **THIS TASK COVERS**

- a. Removal.
- b. Cleaning and Inspection.
- c. Installation.
- d. Operational Checkout.

## **INITIAL SETUP**

APPLICABLE CONFIGURATIONS

ΑII

**EQUIPMENT CONDITION** 

PARAGRAPH TM 9-2320-283-10 CONDITION DESCRIPTION
Air system draincocks

open.

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

Tape, thread sealing Item 32, Appendix C. Pin, cotter

(24617) 103395.

PERSONNEL REQUIRED

SPECIAL ENVIRONMENTAL CONDITIONS

Two (MOS-63S) None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

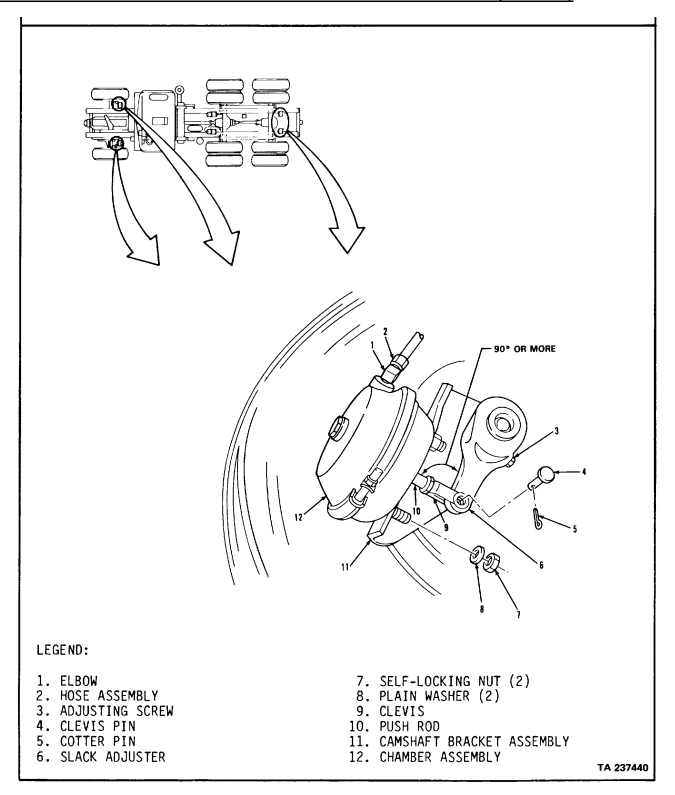
TM 9-2320-283-10 Engine off.

TM 9-2320-283-20P Transmission in neutral. Wheels blocked.

TROUBLESHOOTING REFERENCES

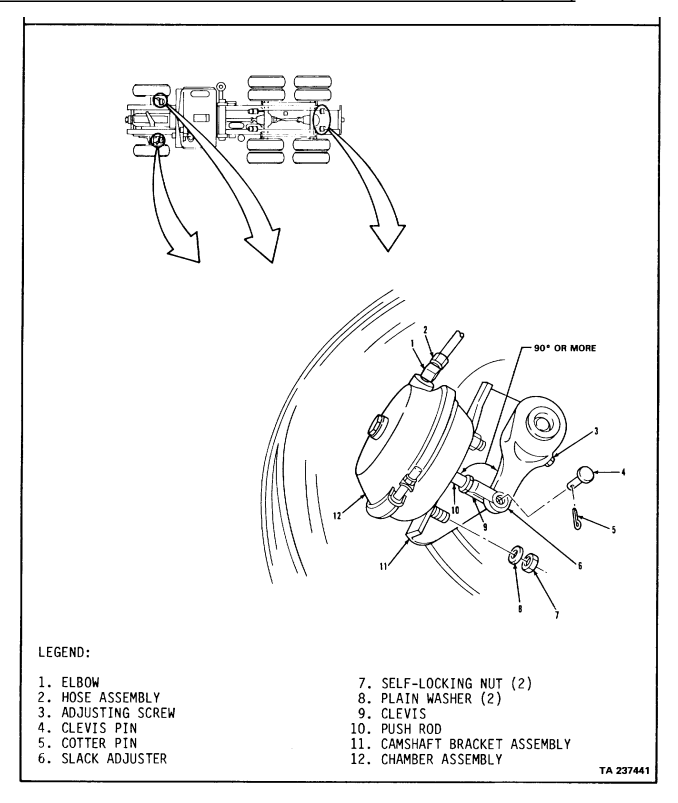
Paragraph 2-11.

## 3-164. FRONT AXLE AND REAR-REAR AXLE BRAKE CHAMBER REPLACEMENT (Continued).



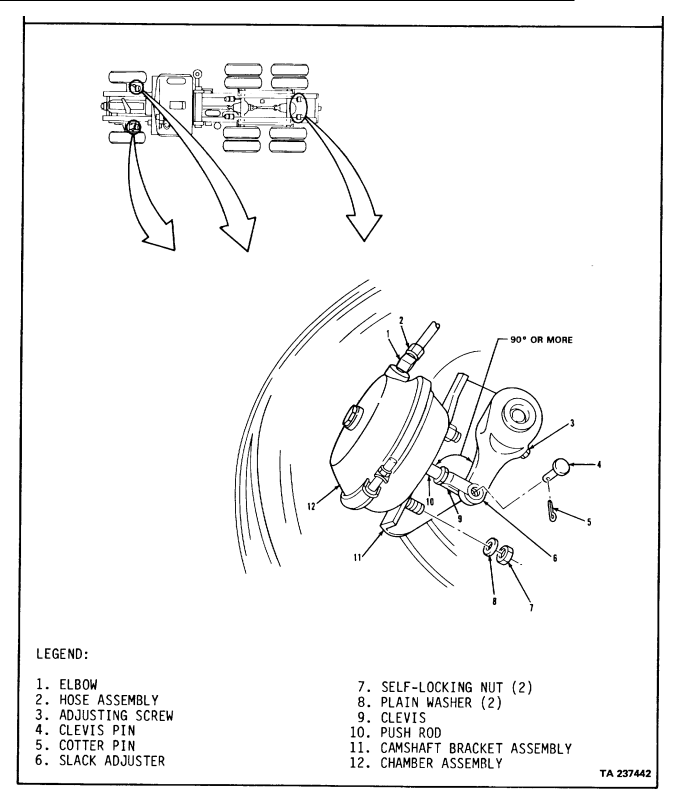
3-164. FRONT AXLE AND REAR-REAR AXLE BRAKE CHAMBER REPLACEMENT(Continued).				
	LOCATION/ITEM	ACTION		REMARKS
		WARNING		
		Never work on air system compon without first draining air pressure. Failure to follow this precaution ca result in serious personal injury.		
	NOTE			
	Replacement of the four front axle and rear-rear axle brake chambers is the same.			
<u>A.</u>	REMOVAL.			
1.	Hose assembly (2).	Remove from item (1).		
2.	Pin (5).	Remove from item (4).	Dis	card item (5).
3.	Pin (4)	Remove from item (6) and item (9).		
4.	Two nuts (7) and washers (8).	Remove from item (12).		
5.	Chamber assembly (12).	Remove from item (11).		
6.	Elbow (1).	Remove from item (12).		
<u>B.</u>	CLEANING AND INSPECTION.			
7.	All parts.	Wipe clean with solvent soaked rag.		
8.	All parts.	Inspect.	a.	Refer to paragraph 3-4.
			b.	If item (12) is unserviceable, repair (para 3-165).

## 3-164. FRONT AXLE AND REAR-REAR AXLE BRAKE CHAMBER REPLACEMENT (Continued).



3-164. FRONT AXLE AND REAR-REAR AXLE BRAKE CHAMBER REPLACEMENT (Continued).			
LOCATION/ITEM	ACTION	REMARKS	
C. INSTALLATION.			
9. Elbow (1).	Install in item (12).	Put thread sealing tape on pipe threads.	
10. Chamber assembly (12).	Put in place on item (11).		
11. Two nuts (7) and washers (8).	Secure item (12) to item (11).		
12. Adjusting screw (3).	Press and turn until item (4) can be installed in item (9) and item (6).		
13. Pin (4).	Install in item (9) and item (6).		
14. New pin (5).	Install in item (4).		
15. Hose assembly (2).	Install on item (1).		
16. Slack adjuster (6).	Adjust.	Refer to paragraph 3-157.	
D. OPERATIONAL CHECK.			
17. Air system draincocks.	Close.	Refer to TM 9-2320-283-10.	
18. Engine.	Start.	Refer to TM 9-2320-283-10.	
19. Service brakes.	Apply and hold.	Refer to TM 9-2320-283-10.	
20. Air system.	Check for leaks.	Refer to paragraph 3-8.	
21. Push rod (10) and slack adjuster (6).	Check angle with brakes applied as shown.	An angle of 90° or more is required. If angle is less than 90° adjust clevis (9) and recheck angle.	
22. Engine.	Shut down.	Refer to TM 9-2320-283-10.	
	NOTE		
	Follow-on maintenance action	on required:	
	None.		

## 3-164. FRONT AXLE AND REAR-REAR AXLE BRAKE CHAMBER REPLACEMENT (Continued).



## 3-165. FRONT AXLE AND REAR-REAR AXLE BRAKE CHAMBER REPAIR.

## **THIS TASK COVERS**

- a. Disassembly.
- b. Cleaning and Inspection.
- c. Assembly.

## **INITIAL SETUP**

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS

PARAGRAPH 3-164 CONDITION DESCRIPTION Brake chamber removed.

TEST EQUIPMENT

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

Diaphragm

(50153) 1133M009 (Front axle); (50153) 1126M009 (Rear axle).

PERSONNEL REQUIRED

SPECIAL ENVIRONMENTAL CONDITIONS
Work area clean and away from blowing

dirt and dust.

REFERENCES (TM)

**GENERAL SAFETY INSTRUCTIONS** 

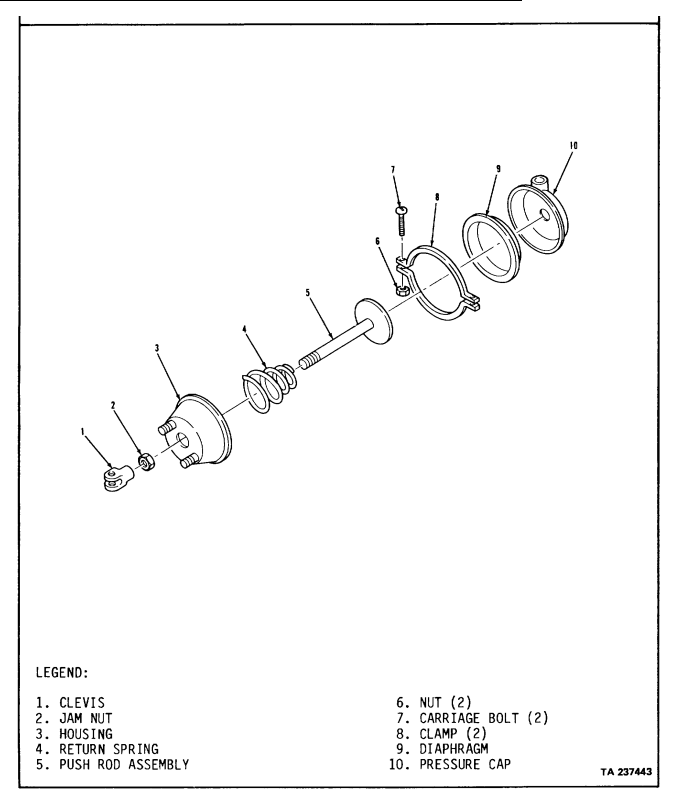
TM 9-2320-283-20P None.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

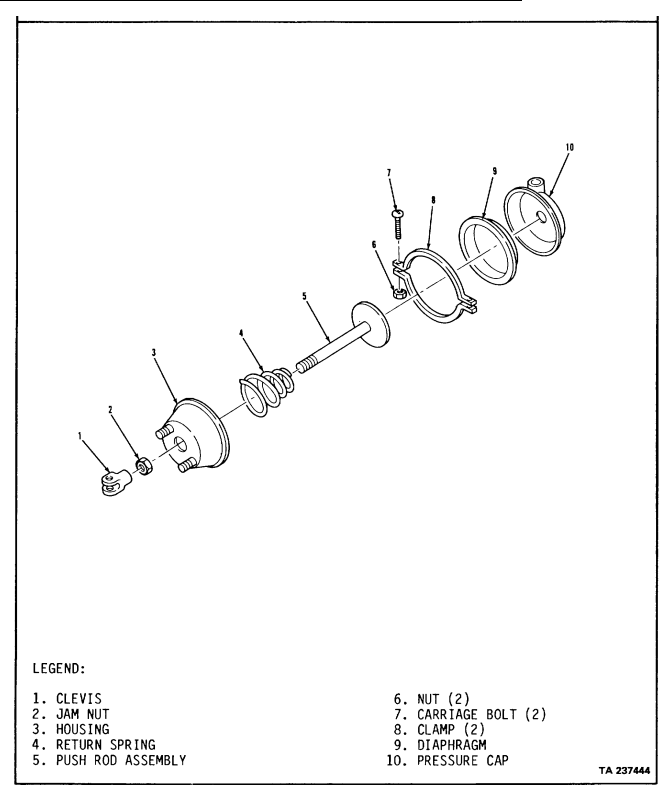
One (MOS-63S)

# 3-165. FRONT AXLE AND REAR-REAR AXLE BRAKE CHAMBER REPAIR (Continued).



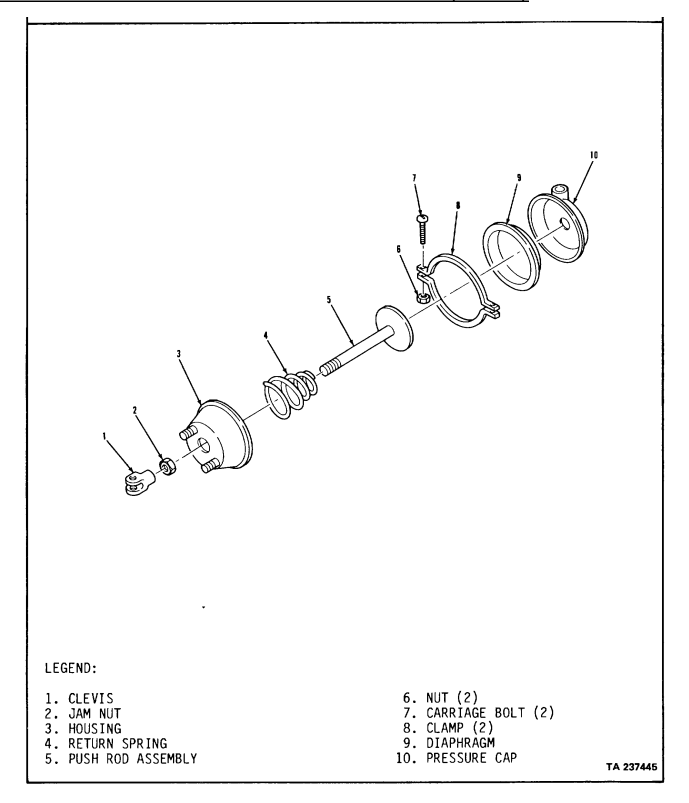
	LOCATION/ITEM	ACTION	REMARKS
		NOTE	
	Repair of front axle and rear-rear axle brake chambers is the same.		
<u>A.</u>	DISASSEMBLY.		
1.	Nut (2).	Loosen from item (1).	
2.	Clevis (1).	Remove from item (5).	
3.	Nut (2).	Finger tighten against item (3).	
4.	Cap (10) and housing (3).	Scribe a mark on both.	Used to aid in assembly.
5.	Two nuts (6), bolts (7), and clamps (8).	Remove from item (3) and item (10).	
6.	Cap (10) and diaphragm (9).	Remove from item (3).	Discard item (9).
7.	Nut (2).	Remove from item (5).	
8.	Push rod assembly (5) and spring (4).	Remove from item (3).	
В.	CLEANING AND INSPECTION.		
9.	All parts.	Clean and inspect.	Refer to paragraphs 3-4 and 3-5.
<u>C.</u>	ASSEMBLY.		
10	Spring (4) and push rod assembly (5).	Put in item (3).	

# 3-165. FRONT AXLE AND REAR-REAR AXLE BRAKE CHAMBER REPAIR (Continued).



LOCATION/ITEM	EAR-REAR AXLE BRAKE CHAME	REMARKS	
C. ASSEMBLY (Continued).			
11. Nut (2).	Screw on item (5) as far as it will go.		
12. Cap (10) and new diaphragm (9).	Install on item (3).	Use alinement marks made in step 4.	
13. Two bolts (7), nuts (6), and clamps (8).	Secure item (10) to item (3).		
14. Clevis (1).	Install on item (5).		
15. Nut (2).	Tighten against item (1).		
	NOTE		
Follow-on maintenance action required:		on required:	
Install front axle or rear-rear axle brake chamber (para 3-164).			

# 3-165. FRONT AXLE AND REAR-REAR AXLE BRAKECHAMBER REPAIR (Continued).



## 3-166. FORWARD-REAR AXLE BRAKE CHAMBER REPLACEMENT.

#### **THIS TASK COVERS**

- a. Disassembly.
- b. Cleaning and Inspection.
- c. Installation.

## **INITIAL SETUP**

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS All PARAGRAPH TM 9-2320-283-10 CONDITION DESCRIPTION Spring brake power

TM 9-2320-283-10 Spring brake power spring manually

compressed.

**TEST EQUIPMENT** 

None TM 9-2320-283-10 Air system draincocks

open.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

Rag, wiping

Item 22, Appendix C.
Solvent, drycleaning, SD-2
Item 29, Appendix C.
Tape, thread sealing
Item 32, Appendix C.

Pin, cotter (24617) 103395.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S) None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

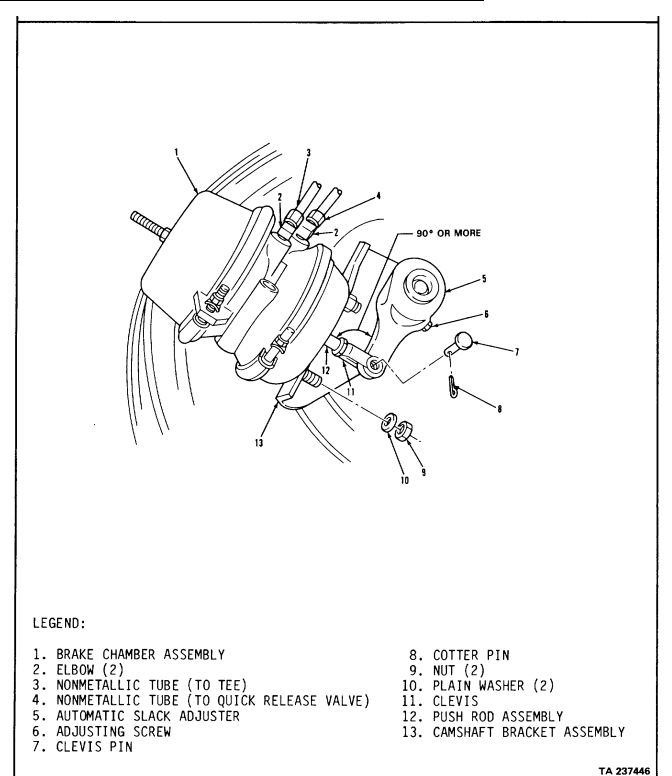
TM 9-2320-283-10 Engine off.

TM 9-2320-283-20P Transmission in neutral. Wheels blocked.

TROUBLESHOOTING REFERENCES

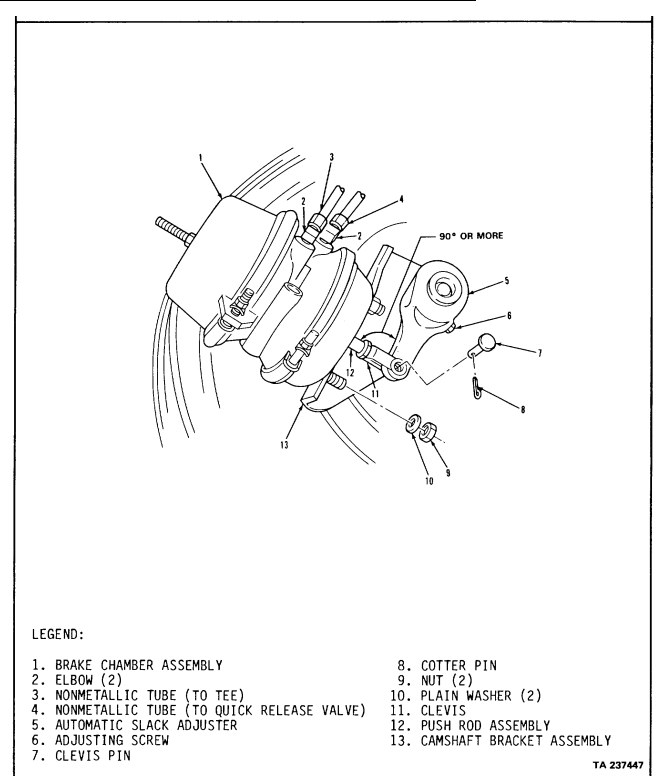
Paragraph 2-11.

## 3-166. FORWARD-REAR AXLE BRAKE CHAMBER REPLACEMENT (Continued).



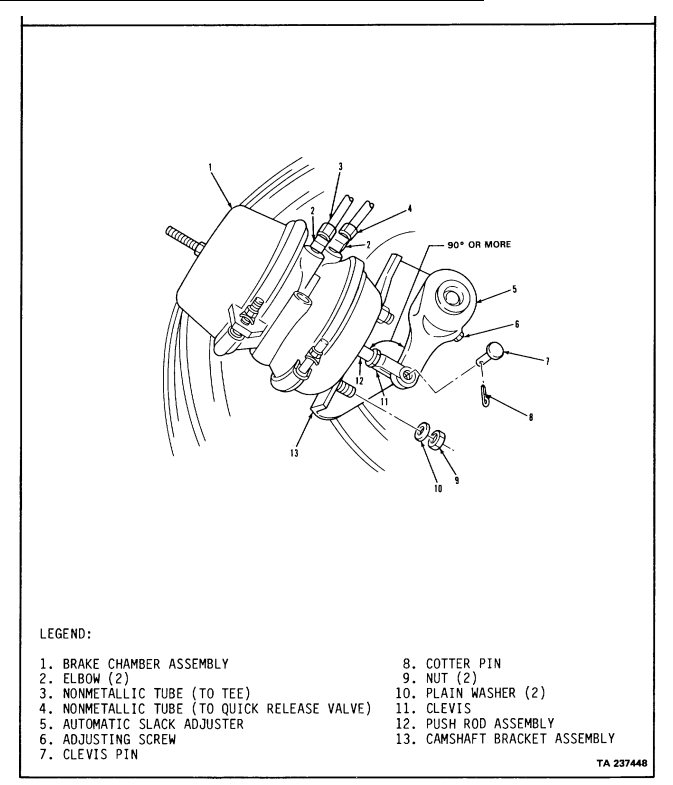
LOCATION/ITEM	ACTION	REMARKS	
	WARNING		
		<ul> <li>Forward rear axle brake chamber contains a powerful spring. Do not try to open chamber.</li> </ul>	
	<ul> <li>Never work on air system comp without first draining air pressur Failure to follow this precaution result in serious personal injury</li> </ul>	e. can	
A. REMOVAL.			
1. Tube (3) and tube (4).	Remove from two items (2).	Tag for identification.	
2. Pin (8).	Remove from item (7).	Discard item (8).	
3. Pin (7).	Remove from item (11) and item (5).		
4. Two nuts (9) and washers (10).	Remove from item (1).		
<ol> <li>Chamber assembly (1).</li> </ol>	Remove from item (13).		
6. Two elbows (2).	Remove from item (1).		
B. CLEANING AND INSPECT	TION.		
<ul><li>7. Chamber assembly</li><li>(1) soaked rag.</li></ul>	Wipe clean with solvent.		
8. All parts.	Inspect.	<ul><li>a. Refer to paragraph</li><li>3-5.</li></ul>	
		<ul> <li>b. If item (1) is unserviceable, refer to DS/GS maintenance for repair.</li> </ul>	

## 3-166. FORWARD-REAR AXLE BRAKE CHAMBER REPLACEMENT (Continued).



3-166. FORWARD-REAR AXLE BRAKE CHAMBER REPLACEMENT (Continued).					
LOCATION/ITEM	ACTION	REMARKS			
C. INSTALLATION.					
	NOTE				
	Before installing chamber assembly, manually compress spring brake power spring (TM 9-2320-283-10).				
<ol> <li>Chamber assembly (1).</li> </ol>	Put in place on item (13).				
10. Two nuts (9) and washers (10).	Secure item (1) to item (13).	Torque between 90 and 100 lb-ft.			
11. Adjusting screw (6).	Push in and turn until item (7) can be installed in item (11) and item (5).				
12. Pin (7).	Install in item (11) and item (5).				
13. New pin (8).	Install in item (7).				
14. Two elbows (2).	Install in item (1).	Put thread sealing tape on pipe threads.			
15. Tubes (3) and (4).	Install on two items (2).				
16. Slack adjuster (5).	Adjust.	Refer to paragraph 3-157.			
17. Chamber assembly (1).	Manually release spring brake power spring.	Refer to TM 9-2320-283- 10.			
18. Push rod (12) and slack adjuster (5).	Check angle.	An angle of 90° or more is required. If angle is less than 90°, adjust clevis (11) and recheck angle.			
	NOTE				
	Follow-on maintenance action required:				
	Close air system draincocks and start engine (TM 9-2320-283-10). Check air system for leaks (para 3-8).				

## 3-166. FORWARD-REAR AXLE BRAKE CHAMBER REPLACEMENT (Continued).



## 3-167. FRONT EXTERNAL AIR COUPLINGS REPLACEMENT.

#### THIS TASK COVERS

- Right-Hand Couplings Removal.
- Left-Hand Couplings Removal. b.
- Left-Hand Couplings Installation. c.
- Right-Hand Couplings Installation.

#### **INITIAL SETUP**

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS **PARAGRAPH CONDITION DESCRIPTION** 

TM 9-2320-283-10. Air system draincocks open.

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)
Tape, thread sealing

Item 32, Appendix C.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). None.

REFERENCES (TM) **GENERAL SAFETY INSTRUCTIONS** 

TM 9-2320-283-10. Engine off.

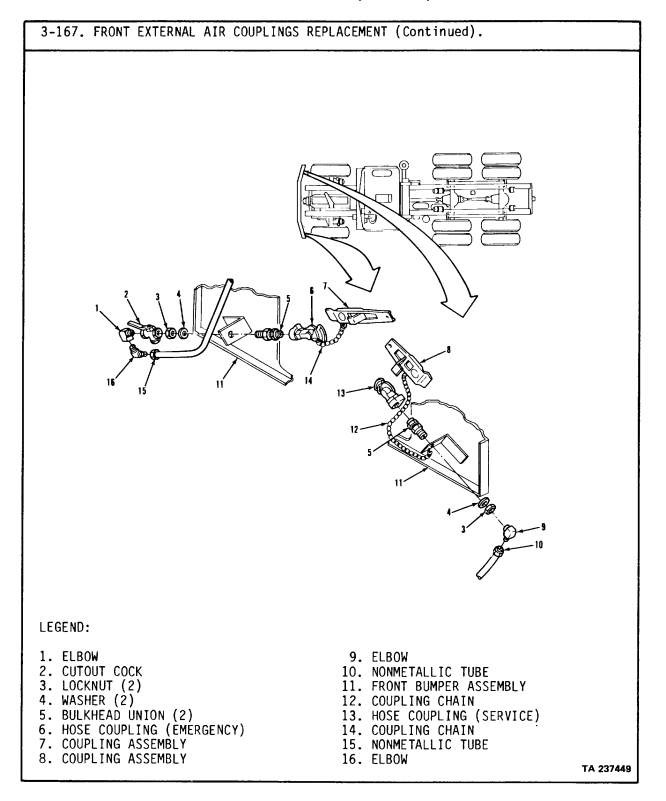
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

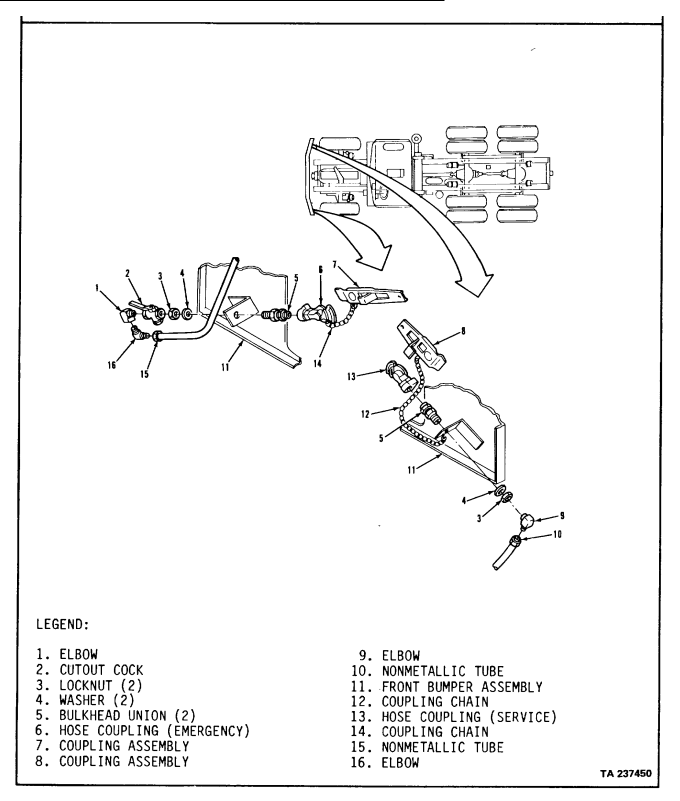
Paragraph 2-11.

## 3-167. FRONT EXTERNAL AIR COUPLINGS REPLACEMENT (Continued).



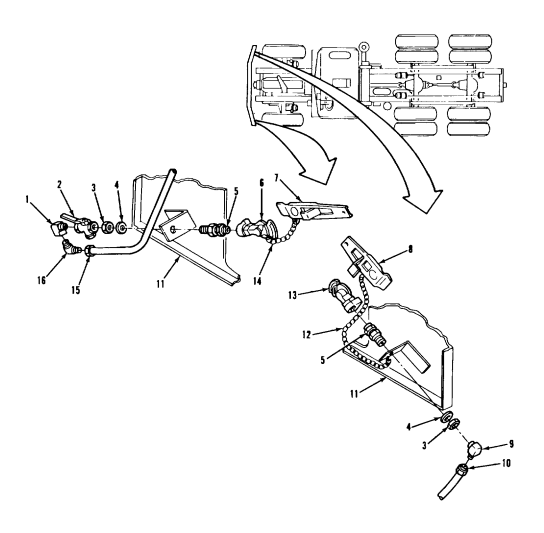
# 3-167. FRONT EXTERNAL AIR COUPLINGS REPLACEMENT (Continued). LOCATION/ITEM **ACTION REMARKS WARNING** Never work on air system components without first draining air pressure. Failure to follow this precaution can result in serious personal injury. **CAUTION** Right-hand coupling is vented. Using right-hand coupling on the left side or rear will cause brakes to lock. RIGHT-HAND COUPLINGS REMOVAL. Remove from item (13). 1. Coupling assembly (8).Use pliers. 2. Chain (12). Unhook from item (11). Tube (10). Remove from item (9). 4. Elbow (9). Remove from item (5). Locknut (3) and Remove from item (5). washer (4). 6. Union (5) and Remove from item (11). coupling (13). 7. Union (5). Remove from item (13). **B. LEFT-HAND COUPLINGS REMOVAL.** Coupling assembly Remove from item (6). 9. Chain (14). Use pliers. Unhook from item (6). 10. Tube (15). Remove from item (16). 11. Locknut (3). Loosen. 12. Elbow (16). Remove from item (1). 13. Elbow (1). Remove from item (2).

## 3-167. FRONT EXTERNAL AIR COUPLINGS REPLACEMENT (Continued).



3-167. FRONT EXTERNAL AIR COUPLINGS REPLACEMENT (Continued).					
LOCATION/ITEM	ACTION	REMARKS			
B. LEFT-HAND COUPLINGS REMOVAL (Continued).					
14. Cock (2).	Remove from item (5).				
15. Locknut (3) and washer (4).	Remove from item (5).				
16. Union (5) and coupling (6).	Remove from item (11).				
17. Union (5).	Remove from item (6).				
C. LEFT-HAND COUPLINGS INSTAL	LATION.				
18. Union (5).	Install in item (6).	Put thread sealing tape on threads.			
19. Union (5) and coupling (6).	Put in place in item (11).				
20. Locknut (3) and washer (4).	Put on place in item (5) finger tight.				
21. Cock (2).	Install on item (5).	Put thread sealing tape on threads.			
22. Elbow (1).	Install in item (2).				
23. Elbow (16).	Install in item (1).	Put thread sealing tape on threads.			
24. Tube (15).	Install on item (16).				
25. Locknut (3).	Tighten against item (11).				
26. Coupling assembly (7).	Install on item (6).				
27. Chain (14).	Hook to item (6).	Use pliers.			

# 3-167. FRONT EXTERNAL AIR COUPLINGS REPLACEMENT (Continued).



# LEGEND:

- 1. ELBOW
- 2. CUTOUT COCK
- 3. LOCKNUT (2)
- 4. WASHER (2)
- 5. BULKHEAD UNION (2)
- HOSE COUPLING (EMERGENCY)
- 7. COUPLING ASSEMBLY
- 8. COUPLING ASSEMBLY

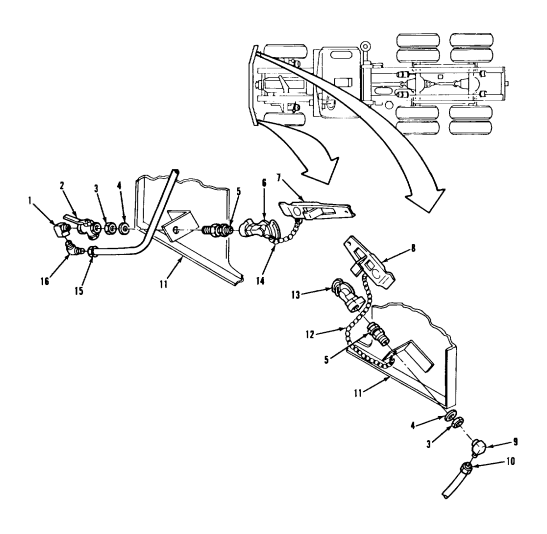
- 9. ELBOW
- 10. NONMETALLIC TUBE
- 11. FRONT BUMPER ASSEMBLY
- 12. COUPLING CHAIN
- 13. HOSE COUPLING (SERVICE)
- 14. COUPLING CHAIN
- 15. NONMETALLIC TUBE
- 16. ELBOW

TA 237451

3-167. FRONT EXTERNAL AIR COUPLINGS REPLACEMENT (Continued).				
L	OCATION/ITEM	ACTION	REMARKS	
D. RIG	HT-HAND COUPLINGS INSTA	LLATION.		
28.	Union (5). on threads.	Install in item (13).	Put thread sealing tape	
29.	Union (5) and coupling (13).	Put in place in item (11).		
30.	Locknut (3) and washer (4).	Secure item (5) to item (11)	).	
31.	Elbow (9). on threads.	Install in item (5).	Put thread sealing tape	
32.	Tube (10).	Install on item (9).		
33.	Coupling assembly (8).	Install on item (13).	Make sure item (8) vents properly when air is released from system.	
34.	Chain (12).	Hook to item (11).	Use pliers.	
	NOTE			
		Follow-on maintenance action re	equired:	
	Close air system draincocks and start engine (TM 9-2320-283-10). Check air system for leaks (para 3-8).			

3-974

## 3-167. FRONT EXTERNAL AIR COUPLINGS REPLACEMENT (Continued).



## LEGEND:

- 1. ELBOW
- 2. CUTOUT COCK
- 3. LOCKNUT (2) 4. WASHER (2)
- 5. BULKHEAD UNION (2)
- HOSE COUPLING (EMERGENCY)
- 7. COUPLING ASSEMBLY
- 8. COUPLING ASSEMBLY

- 9. ELBOW
- 10. NONMETALLIC TUBE
- 11. FRONT BUMPER ASSEMBLY
- 12. COUPLING CHAIN
- 13. HOSE COUPLING (SERVICE)
- 14. COUPLING CHAIN
- 15. NONMETALLIC TUBE
- 16. ELBOW

TA 237452

## 3-168. SUPPLY RESERVOIR REPLACEMENT.

## **THIS TASK COVERS**

- a. Removal.
- b. Installation.

## **INITIAL SETUP**

**APPLICABLE CONFIGURATIONS** 

All.

open.

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N) Thread sealant, liquid Item 33, Appendix C.

PERSONNEL REQUIRED

One (MOS-63S).

REFERENCES (TM) TM 9-2320-283-10.

**EQUIPMENT CONDITION** 

**PARAGRAPH** TM 9-2320-283-10.

3-191.

Supply reservoir single check valve removed.

Air system draincocks

**CONDITION DESCRIPTION** 

SPECIAL ENVIRONMENTAL CONDITIONS

None.

**GENERAL SAFETY INSTRUCTIONS** 

Engine off.

Transmission in neutral.

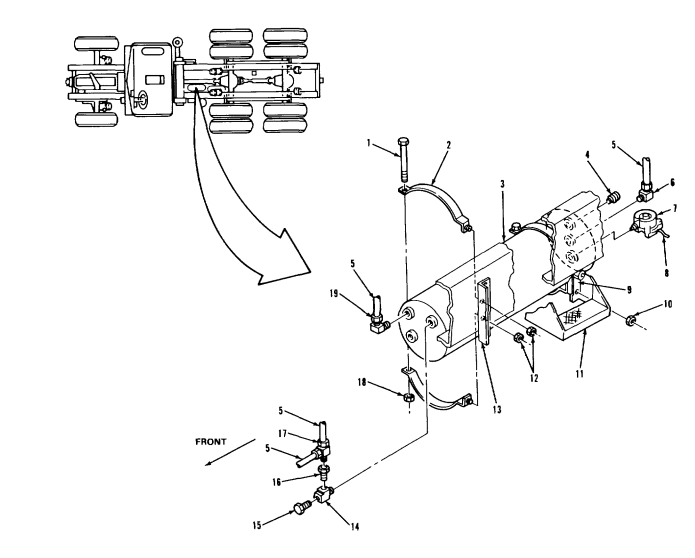
Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

3-976

# 3-168. SUPPLY RESERVOIR REPLACEMENT (Continued).



## LEGEND:

- 1. SCREW (2) 2. BRACKET (4)
- 3. SUPPLY RESERVOIR
- 4. QUICK DISCONNECT COUPLER
- 5. AIR LINE (3)
- 6. ELBOW
- 7. DRAIN VALVE
- 8. WIRE (89C) 9. STEP BRACKET 10. NUT (2)

- 11. STEP 12. NUT (2)
- 13. BRACKET
- 14. MALE STREET TEE
- 15. SAFETY VALVE 16. REDUCER BUSHING
- 17. MALE RUN TEE
- 18. NUT (2)
- 19. ELBOW

TA 237453

# 3-168. SUPPLY RESERVOIR REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

## **WARNING**

Never work on air system components without first draining air pressure. Failure to follow this precaution can result in serious personal injury.

#### A. REMOVAL.

1. Wire (8). Disconnect. Quick release connector.

Three air lines Disconnect. Tag for reassembly.
 (5).

3. Two nuts (18). Loosen and remove.

4. Two screws (1). Remove.

5. Upper nut (10) and Remove from two upper items

upper nut (12). (2).

6. Two upper brackets Remove from items (9) and

(2). (13).

(2).

7. Supply reservoir Remove from two lower items

(3).

8. Lower nut (10) Remove frm two lower items

and lower nut (2).

(12).

9. Two lower brackets Remove from items (9) and

(2). (13).

10. Quick disconnect coupler (4) and elbow (6).

Remove from item (3).

3-978

Mark front of item (3)

with chalk or tape.

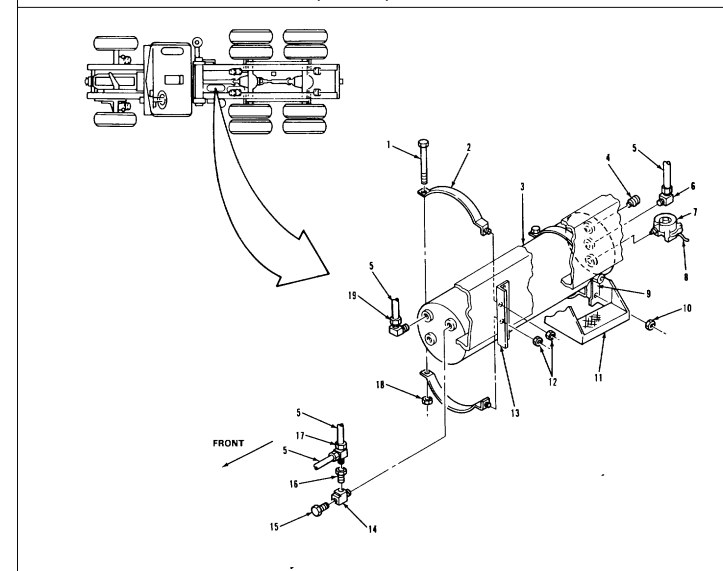
TA 237454

## **BRAKE SYSTEM.**

# 3-168. SUPPLY RESERVOIR REPLACEMENT (Continued). FRONT LEGEND: 11. STEP 12. NUT (2) 1. SCREW (2) 2. BRACKET (4) 3. SUPPLY RESERVOIR 13. BRACKET 4. QUICK DISCONNECT COUPLER 14. MALE STREET TEE 5. AIR LINE (3) 15. SAFETY VALVE 16. REDUCER BUSHING 6. ELBOW 7. DRAIN VALVE 17. MALE RUN TEE 8. WIRE (89C) 18. NUT (2) 9. STEP BRACKET 19. ELBOW 10. NUT (2)

3-168. SUPPLY RESERVOIR REPLACEMENT (Continued).				
LOCATION/ITEM	ACTION	REMARKS		
B. INSTALLATION.				
11. Drain valve (7).	Remove from item (3).	Refer to paragraph 3-192.		
12. Elbow (19), male run tee (17), reducer bushing (16), safety valve (15), and male street tee (14).	Remove from item (3).	Refer to paragraph 3-188 for item (15) removal.		
	NOTE	<u>:</u>		
Check air lines and fittings for leaks, cracks, and damaged threads. Replace if necessary. Be sure air lines are connected to the proper reservoir port when reconnecting.				
13. Drain valve (7).	Coat threads with liquid thread sealant and install.	Refer to paragraph 3-192 for installation.		
14. Quick disconnect coupler (4), elbow (6), elbow (24), male run tee (17), reducer bushing (16), safety valve (15), and male street tee (14).	Coat threads with liquid thread sealant and install.	Refer to paragraph 3-188 for item (15) installation.		
15. Two lower brackets (2).	Move into position and aline with lower mounting holes in items (13) and item (9).			
16. Nut (10) and nut (12).	Install on two lower items (2) and tighten.			

# 3-168. SUPPLY RESERVOIR REPLACEMENT (Continued).



## LEGEND:

- 1. SCREW (2)
- 2. BRACKET (4)
- 3. SUPPLY RÉSERVOIR
- 4. QUICK DISCONNECT COUPLER
- 5. AIR LINE (3)
- 6. ELBOW
- 7. DRAIN VALVE
- 8. WIRE (89C) 9. STEP BRACKET
- 10. NUT (2)

- 11. STEP
- 12. NUT (2)
- 13. BRACKET
- 14. MALE STREET TEE
- 15. SAFETY VALVE
- 16. REDUCER BUSHING
- 17. MALE RUN TEE
- 18. NUT (2)
- 19. ELBOW

TA 237455

## 3-168. SUPPLY RESERVOIR REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

#### **B. INSTALLATION (Continued).**

17. Supply reservoir Place on two lower items (2).

(3)

18. Two upper brackets Move into position and aline

(2). with upper mounting holes in

items (13) and (9).

19. Nut (10) and nut Install on two upper items

(12). (2) and tighten.

20. Two screws (1). Install in four items (2).

21. Two nuts (18). Install and tighten.

22. Three air lines Install and tighten. Connect according to

(5). identification tag.

23. Wire (8). Connect.

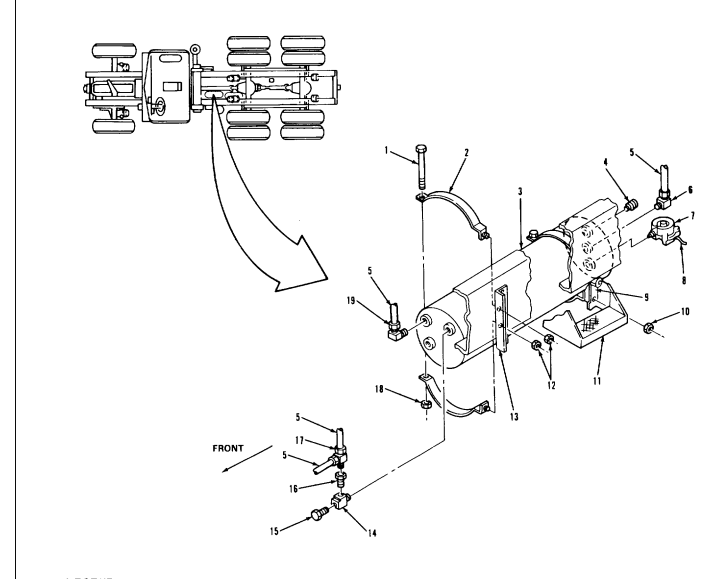
## **NOTE**

### Follow-on maintenance action required:

Install supply reservoir single check valve (para 3-191). Close air system draincocks and start engine (TM 9-2320-283-10). Check air system for leaks (para 3-8).

3-982

## 3-168. SUPPLY RESERVOIR REPLACEMENT (Continued).



## LEGEND:

- 1. SCREW (2) 2. BRACKET (4)
- 3. SUPPLY RÉSÉRVOIR
- 4. QUICK DISCONNECT COUPLER
- 5. AIR LINE (3)
- 6. ELBOW
- 7. DRAIN VALVE
- 8. WIRE (89C) 9. STEP BRACKET
- 10. NUT (2)

- 11. STEP 12. NUT (2)
- 13. BRACKET
- 14. MALE STREET TEE
- 15. SAFETY VALVE
- 16. REDUCER BUSHING
- 17. MALE RUN TEE
- 18. NUT (2)
- 19. ELBOW

TA 237456

## 3-169. PRIMARY RESERVOIR REPLACEMENT.

## **THIS TASK COVERS**

- a. Removal.
- b. Installation.

## **INITIAL SETUP**

**EQUIPMENT CONDITION** 

**APPLICABLE CONFIGURATIONS PARAGRAPH CONDITION DESCRIPTION** All.

TM 9-2320-283-10. Air system draincocks

open.

**TEST EQUIPMENT** 3-239. Service deck assembly

removed. None.

SPECIAL TOOLS

None.

Item 33, Appendix C.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS One (MOS-63S). None.

REFERENCES (TM) **GENERAL SAFETY INSTRUCTIONS** TM 9-2320-283-10. Engine off.

Transmission in neutral.

MATERIALS/PARTS (P/N) Thread sealant, liquid

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

3-984

# 3-169. PRIMARY RESERVOIR REPLACEMENT (Continued). FRONT OF VEHICLE LEGEND: 1. AIR LINE (4) 9. CONNECTOR 2. ELBOW 10. NUT (4) 3. REDUCER 11. TAB 12. BRACKET (4) 4. CONNECTOR 13. NUT (2) 5. CHECK VALVE 6. PRIMARY RESERVOIR 14. DRAINCOCK 15. SCREW (2) 7. PLUG 8. ELBOW TA 237457

#### 3-169. PRIMARY RESERVOIR REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

#### **WARNING**

Never work on air system components without first draining air pressure. Failure to follow this precaution can result in serious personal injury.

#### A. REMOVAL.

1. Four air lines (1). Disconnect. Tag for reassembly.

2. Two nuts (13). Loosen and remove.

3. Two screws (15). Remove.

4. Two upper nuts (10) Remove.

and brackets (12).

5. Primary reservoir (6).

Remove.

Mark front of item (6) with chalk or tape.

6. Two lower nuts (10)

and brackets (12).

Remove.

7. Tab (11).

Remove.

8. Plug (7), connector

(9), elbow (8), elbow (2), reducer (3), connector (4), check valve (5), and draincock (14). Unscrew and remove from item (6).

#### **B. INSTALLATION.**

#### **NOTE**

Check air lines and fittings for leaks, cracks, and damaged threads. Replace if necessary. Be sure air lines are connected to the proper reservoir port when reconnecting.

# 3-169. PRIMARY RESERVOIR REPLACEMENT (Continued). FRONT OF VEHICLE LEGEND: 1. AIR LINE (4) 9. CONNECTOR 10. NUT (4) 2. ELBOW 11. TAB 12. BRACKET (4) 3. REDUCER 4. CONNECTOR 13. NUT (2) 5. CHECK VALVE 6. PRIMARY RESERVOIR 14. DRAINCOCK 15. SCREW (2) 7. PLUG 8. ELBOW TA 237458

#### 3-169. PRIMARY RESERVOIR REPLACEMENT (Continued). LOCATION/ITEM **ACTION REMARKS B. INSTALLATION (Continued).** 9. Plug (7), Coat threads with liquid thread sealant and install connector (9), elbow (8), elbow in item (6). (2), reducer (3), connector (4), check valve (5), and draincock (14).10. Two lower brackets Install and secure in (12) and nuts position on frame rail. (10).11. Primary reservoir Put in place on two lower (6). items (12). 12. Two upper brackets Install on item (6) and (12) and tab (11). frame rail. 13. Two nuts (10). Secure two upper items (12) and (11). 14. Two screws (15). Install through four items (12).15. Two nuts (13). Install and tighten. 16. Four air lines Install and tighten. Connect according to identification tag. (1). **NOTE** Follow-on maintenance action required: Close air system draincocks and start engine (TM 9-2320-283-10). Check air system for leaks (para 3-8). Install service deck assembly (para 3-239).

# 3-169. PRIMARY RESERVOIR REPLACEMENT (Continued). FRONT OF VEHICLE LEGEND: 1. AIR LINE (4) 9. CONNECTOR 10. NUT (4) 11. TAB 12. BRACKET (4) 2. ELBOW 3. REDUCER 4. CONNECTOR 13. NUT (2) 5. CHECK VALVE 14. DRAINCOCK 6. PRIMARY RESERVOIR 7. PLUG 15. SCREW (2) 8. ELBOW TA 237459

#### 3-170. SECONDARY RESERVOIR REPLACEMENT.

#### THIS TASK COVERS

- a. Removal.
- b. Installation.

#### **INITIAL SETUP**

APPLICABLE CONFIGURATIONS

All.

**EQUIPMENT CONDITION** 

<u>PARAGRAPH</u>

TM 9-2320-283-10.

**CONDITION DESCRIPTION** 

Air system draincocks

open.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

Thread sealant, liquid Item 33, Appendix C.

PERSONNEL REQUIRED

One (MOS-63S).

SPECIAL ENVIRONMENTAL CONDITIONS

None.

REFERENCES (TM)

TM 9-2320-283-10.

Transmission in neutral.

Park brake set.

**GENERAL SAFETY INSTRUCTIONS** 

Engine off.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

# 3-170. SECONDARY RESERVOIR REPLACEMENT (Continued). 5,6,9,8,7,4 LEGEND: 1. SCREW (2) 10. CONNECTOR 2. SECONDARY RESERVOIR 11. CHECK VALVE 3. ELBOW 12. NUT (2) 13. AIR TANK SUPPORT (2) 14. NUT (14) 4. AIR LINE (4) 5. REDUCER 6. DOUBLE CHECK VALVE 15. DRAINCOCK 7. ELBOW 16. PLUG 8. ELBOW 17. PLUG 9. PLUG 18. BRACKET (4) TA 237460

#### 3-170. SECONDARY RESERVOIR REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

#### **WARNING**

Never work on air system components without first draining air pressure. Failure to follow this precaution can result in serious personal injury.

Aids in reinstallation.

#### A. REMOVAL.

1. Four air lines (4). Remove. Tag for reassembly.

2. Secondary reservoir Scribe a line a top dead center and mark location

of four items (18).

3. Two screws (1) and Loosen. two nuts (12).

4. Four nuts (14). Loosen and remove.

2555611 and 1611616.

5. Secondary reservoir Lift up and remove from (2) with four two items (13).

brackets (18).

6. Four brackets (18). Slide off.

7. Two screws (1) and Remove from four items (18).

two nuts (12).

8. Draincock (15),

plug (16), and plug (17).

9. Elbow (7), elbow (8), elbow (3), connector (10), plug (9), check valve (11), double check valve (6), and reducer (5).

Remove.

Remove.

## 3-170. SECONDARY RESERVOIR REPLACEMENT (Continued). 10,11,4-5,6,9,8,7,4-LEGEND: 10. CONNECTOR 1. SCREW (2) 11. CHECK VALVE 12. NUT (2) 13. AIR TANK SUPPORT (2) 2. SECONDARY RESERVOIR 3. ELBOW 4. AIR LINE (4) 14. NUT (14) 5. REDUCER 15. DRAINCOCK 6. DOUBLE CHECK VALVE 7. ELBOW 16. PLUG 17. PLUG 8. ELBOW 9. PLUG 18. BRACKET (4) TA 237461

#### 3-170. SECONDARY RESERVOIR REPLACEMENT (Continued).

**ACTION** LOCATION/ITEM **REMARKS** 

#### **B. INSTALLATION.**

#### **NOTE**

Check air lines and fittings for leaks, cracks, and damaged threads. Replace if necessary. Be sure air lines are connected to the proper reservoir port when reconnecting.

10. Elbow (7), elbow (8), elbow (3), connector (10), plug (9), check valve (11), double check valve (6). and reducer (5).

Coat threads with liquid thread sealant and install.

11. Draincock (15), plug (16), and plug (17).

12. Four brackets (18).

Coat threads with liquid thread sealant and install.

Install two items (1) and

two items (12) and slide onto item (2).

in step 2. Do not tighten items (1) and

(12).

13. Secondary reservoir (2) with four

brackets (18).

Install on two items (13).

Install and tighten. 14. Four nuts (14).

15. Two screws (1) and two nuts (12).

Tighten.

16. Four air lines (4). identification tag.

Install and tighten.

Connect according to

Use alinement marks made

#### **NOTE**

#### Follow-on maintenance action required:

Close air system draincocks and start engine (TM 9-2320-283-10). Check air system for leaks (para 3-8).

## 3-170. SECONDARY RESERVOIR REPLACEMENT (Continued). 10,11,4 5,6,9,8,7,4~ LEGEND: 10. CONNECTOR 11. CHECK VALVE 1. SCREW (2) 2. SECONDARY RESERVOIR 12. NUT (2) 3. ELBOW 4. AIR LINE (4) 13. AIR TANK SUPPORT (2) 14. NUT (14) 15. DRAINCOCK 5. REDUCER 6. DOUBLE CHECK VALVE 7. ELBOW 16. PLUG 8. ELBOW 17. PLUG 18. BRACKET (4) 9. PLUG TA 237462

#### 3-171. PARK BRAKE VALVE REPLACEMENT.

#### THIS TASK COVERS

- a. Removal.
- b. Cleaning and Inspection.
- c. Installation.

#### **INITIAL SETUP**

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS PARAGRAPH CONDITION DESCRIPTION

3-120. All. Battery power

disconnected.

**TEST EQUIPMENT** TM 9-2320-283-10. Air system draincocks

None. open.

3-114. Manual reset circuit

SPECIAL TOOLS breaker mounting bracket

None. removed.

MATERIALS/PARTS (P/N)

Tape, thread sealing Item 32, Appendix C.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). None.

REFERENCES (TM) **GENERAL SAFETY INSTRUCTIONS** 

TM 9-2320-283-10. Engine off.

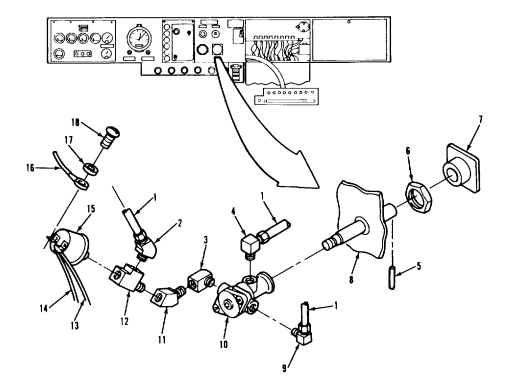
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

#### 3-171. PARK BRAKE VALVE REPLACEMENT (Continued).



## LEGEND:

- 1. AIR LINE (3)
- 2. 45° ELBOW
- 3. 90° ELBOW
- 4. ELBOW
- 5. PIN
- 6. NUT
- 7. KNOB
- 8. INSTRUMENT PANEL
- 9. ELBOW

- 10. PARK BRAKE VALVE ASSEMBLY
- 11. STREET ELBOW
- 12. STREET TEE 13. WIRE (44F) 14. WIRE (44G)

- 15. PRESSURE SWITCH
- 16. WIRE (53D)
- 17. WASHER (2)
- 18. SCREW (2)

TA 23746

#### 3-171. PARK BRAKE VALVE REPLACEMENT (Continued).

LOCATION/ITEM **ACTION REMARKS** 

#### **WARNING**

Never work on air system components without first draining air pressure. Failure to follow this precaution can result in serious personal injury.

#### A. REMOVAL.

1. Two screws (18) Remove. and washers (17).

2. Wire (13), wire Remove. Tag for identification. (14), and wire Item (13) and item (14)

(16). share a common terminal.

3. Three air lines Remove. Tag. (1).

4. Pin (5). Remove from item (7). Use small drift.

5. Knob (7). Pull off. Remove.

6. Nut (6). Loosen and remove.

7. Park brake valve Remove from item (8).

assembly (10).

8. Pressure switch Remove.

(15).

9. Elbow (9) and Remove.

elbow (4).

10. 45° elbow (2), Remove.

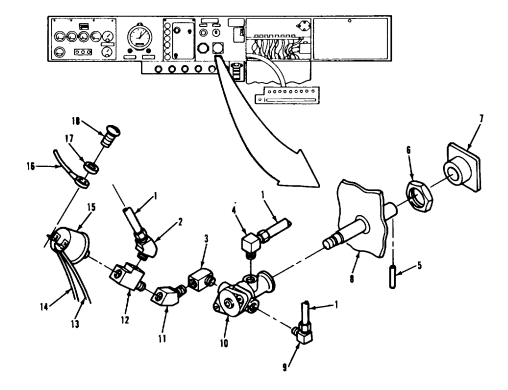
street tee (12), street elbow (11), and 90' elbow (3).

#### **B. CLEANING AND INSPECTION.**

11. All parts. Clean and inspect. Refer to paragraphs 3-4

and 3-5.

### 3-171. PARK BRAKE VALVE REPLACEMENT (Continued).



## LEGEND:

- 1. AIR LINE (3)
- 2. 45° ELBOW
- 3. 90° ELBOW
- 4. ELBOW
- 5. PIN
- 6. NUT
- 7. KNOB
- 8. INSTRUMENT PANEL
- 9. ELBOW

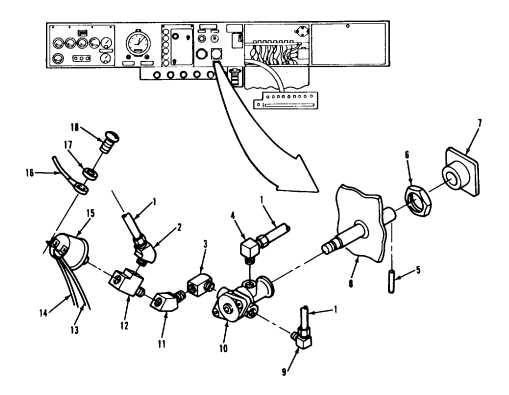
- 10. PARK BRAKE VALVE ASSEMBLY
- 11. STREET ELBOW
- 12. STREET TEE 13. WIRE (44F) 14. WIRE (44G)

- 15. PRESSURE SWITCH
- 16. WIRE (53D) 17. WASHER (2)
- 18. SCREW (2)

TA 23746

3-171. PARK BRAKE VALVE REPLACEMENT (Continued).				
LOCATION/ITEM	ACTION	REMARKS		
C. INSTALLATION.				
12. 450 elbow (2), street tee (12), street elbow (11), and 900 elbow (3).	Install on item (10). on threads.	Use thread sealing tape		
13. Pressure switch (15).	Install on item (12). on threads.	Use thread sealing tape		
14. Elbow (4) and elbow (9).	Install on item (10). on threads.	Use thread sealing tape		
15. Park brake valve assembly (10).	Aline with mounting hole in item (8) and install.			
16. Nut (6).	Install and tighten.			
17. Knob (7). (5).	Install and secure with item			
18. Three air lines (1).	Install and tighten.			
19. Wire (13), wire (14), and wire (16).	Connect using two items (17) and two items (18).			
20. Three air lines (1).	Install and tighten.			
NOTE				
Follow-on maintenance action required:				
Install manual reset circuit breaker bracket (para 3-114). Connect battery power (para 3-120). Close air system draincocks and start engine (TM 9-2320-283-10). Check air system for leaks (para 3-8).				

## 3-171. PARK BRAKE VALVE REPLACEMENT (Continued).



#### LEGEND:

- 1. AIR LINE (3)
- 2. 45° ELBOW
- 3. 90° ELBOW
- 4. ELBOW
- 5. PIN
- 6. NUT
- 7. KNOB
- 8. INSTRUMENT PANEL
- 9. ELBOW

- 10. PARK BRAKE VALVE ASSEMBLY
- 11. STREET ELBOW
- 12. STREET TEE
- 13. WIRE (44F)
- 14. WIRE (44G)
- 15. PRESSÙRE SWITCH
- 16. WIRE (53D) 17. WASHER (2)
- 18. SCREW (2)

TA 237465

#### 3-172. PARK BRAKE VALVE REPAIR.

#### **THIS TASK COVERS**

- a. Disassembly.
- b. Cleaning and Inspection.

APPLICABLE CONFIGURATIONS

c. Reassembly.

#### **INITIAL SETUP**

**EQUIPMENT CONDITION** 

CONDITION DESCRIPTION PARAGRAPH

3-171. Park brake valve

removed.

TEST EQUIPMENT

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

Grease, silicone, lubrication

Item 9, Appendix C.

Compound, thread locking

Item 10, Appendix C.

Kit, seal

(78330) 1069.

PERSONNEL REQUIRED

One (MOS-63S).

SPECIAL ENVIRONMENTAL CONDITIONS

None.

REFERENCES (TM)

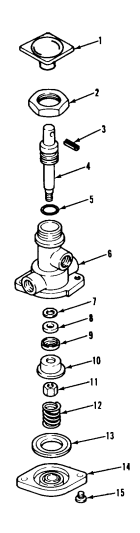
**GENERAL SAFETY INSTRUCTIONS** TM 9-2320-283-20P.

Wear eye protection.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

## 3-172. PARK BRAKE VALVE REPAIR (Continued).



## LEGEND:

- 1. KNOB
- 2. NUT
- 3. PIN
- 4. SHAFT
- 5. O-RING SEAL
- 6. VALVE BODY
- 7. WASHER
- 8. SEAL

- 9. SEAL CUP
- 10. SPRING PLATE 11. NUT
- 12. SPRING
- 13. COVER SEAL
- 14. COVER 15. SCREW (2)

TA 237466

## 3-172. PARK BRAKE VALVE REPAIR (Continued).

LOCATION/ITEM ACTION REMARKS

#### **CAUTION**

The valve body and/or cover cannot be clamped in a vise. Failure to heed caution will result in damage to park brake valve.

#### A. DISASSEMBLY.

#### WARNING

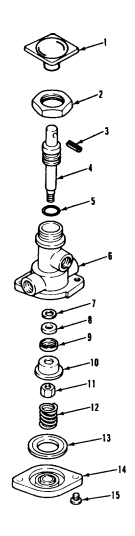
Cover is under spring force. Wear eye protection when removing cover and spring. Failure to heed warning can result in personnel injury.

#### **NOTE**

Nut (2) is used to secure valve to instrument panel.

1	Two screws (15)	Hold item (14) and remove two items (15)	Item (14) is under spring force.
2	Cover (14), cover seal (13), and spring (12).	Remove	Discard item (13).
3	Knob (1)	Install on item (4) and insert rod through pinhole	Prevents rotation of item (4) when removing item (11).
4	Nut (11)	Unscrew and remove from item (4).	,
5	Spring plate (10), seal cup (9), seal (8), and washer (7)	Remove from item (4)	Discard item (9), item (8), and item (7).

# 3-172. PARK BRAKE VALVE REPAIR (Continued).



## LEGEND:

- 1. KNOB
- 2. NUT
- 3. PIN
- 4. SHAFT
- 5. O-RING SEAL
- 6. VALVE BODY
- 7. WASHER
- 8. SEAL

- 9. SEAL CUP
- 10. SPRING PLATE
- 11. NUT
- 12. SPRING 13. COVER SEAL
- 14. COVER
- 15. SCREW (2)

TA 237467

## 3-172. PARK BRAKE VALVE REPAIR (Continued).

LOCATION/ITEM ACTION REMARKS

#### A. DISASSEMBLY (Continued).

6 Shaft (4) Remove from item (6).
7 Knob (1) Remove from item (4).
8 O-ring seal (5) Remove from item (4)

Remove from item (4) Discard item (5).

#### **B CLEANING AND INSPECTION**

9 All parts Clean and inspect Refer to paragraphs 3-4

and 3-5.

Item (8) facing item

(7).

**C** REASSEMBLY

(10)

10 O-ring seal (5) Grease and install on item Use silicone grease.

(4).

11 Valve body (6) Grease bore in area of item

(5) and the seating surface

of item (8).

12 Shaft (4) Grease and install in item

(6).

13 Washer (7) Install on step of item (4).

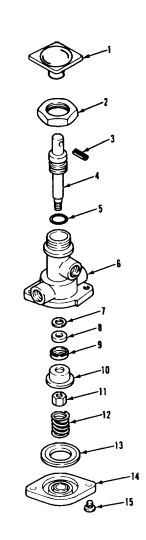
14 Seal cup (9) and Assemble, grease, and install

seal (8) onto step of item (4)
15 Spring plate Install on step of item (4)

with the open end towards

item (14).

## 3-172. PARK BRAKE VALVE REPAIR (Continued).



## LEGEND:

- 1. KNOB
- 2. NUT
- 3. PIN 4. SHAFT
- 5. O-RING SEAL
- 6. VALVE BODY
- 7. WASHER
- 8. SEAL

- 9. SEAL CUP
- 10. SPRING PLATE
- 11. NUT
- 12. SPRING
- 13. COVER SEAL
- 14. COVER
- 15. SCREW (2)

TA 237468

## 3-172. PARK BRAKE VALVE REPAIR (Continued).

**ACTION** LOCATION/ITEM **REMARKS** 

#### C. REASSEMBLY (Continued). I

#### NOTE

The nut must be torqued for the park brake valve to operate.

16 Nut (11) Apply thread locking compound

and install on item (4)

Tighten to 38 lb-in

Make sure item (10) is centered on item (4). Recenter if necessary. Install item (1) with rod through pinhole to prevent item (4) from turning.

Install with rubber surface 17 Cover seal (13)

facing in and steel insert

side facing item (12).

18 Spring plate (10)

Grease sealing surfaces.

and cover

seal (13).

Install.

19 Spring (12)

20 Cover (14) Install and secure with two

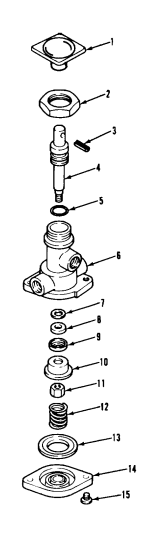
items (15).

**NOTE** 

Follow-on maintenance action required:

Install park brake valve (para 3-171).

## 3-172. PARK BRAKE VALVE REPAIR (Continued).



## LEGEND:

- 1. KNOB
- 2. NUT
- 3. PIN
- 4. SHAFT
- 5. O-RING SEAL
- 6. VALVE BODY
- 7. WASHER
- 8. SEAL

- 9. SEAL CUP
- 10. SPRING PLATE 11. NUT
- 12. SPRING
- 13. COVER SEAL
- 14. COVER
- 15. SCREW (2)

TA 237469

#### 3-173. TRAILER HAND BRAKE VALVE REPLACEMENT.

#### **THIS TASK COVERS**

a. Removal. d. Operational Check.

b. Inspection. e. Adjustment.

c.
INITIAL SETUP

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS PARAGRAPH CONDITION DESCRIPTION

II. TM 9-2320-283-10. Air system draincocks

open.

**TEST EQUIPMENT** 

Gage, air pressure, 0-200 psi.

Installation.

SPECIAL TOOLS
Tape, thread sealing

Item 32, Appendix C.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

TM 9-2320-283-10. Engine off.

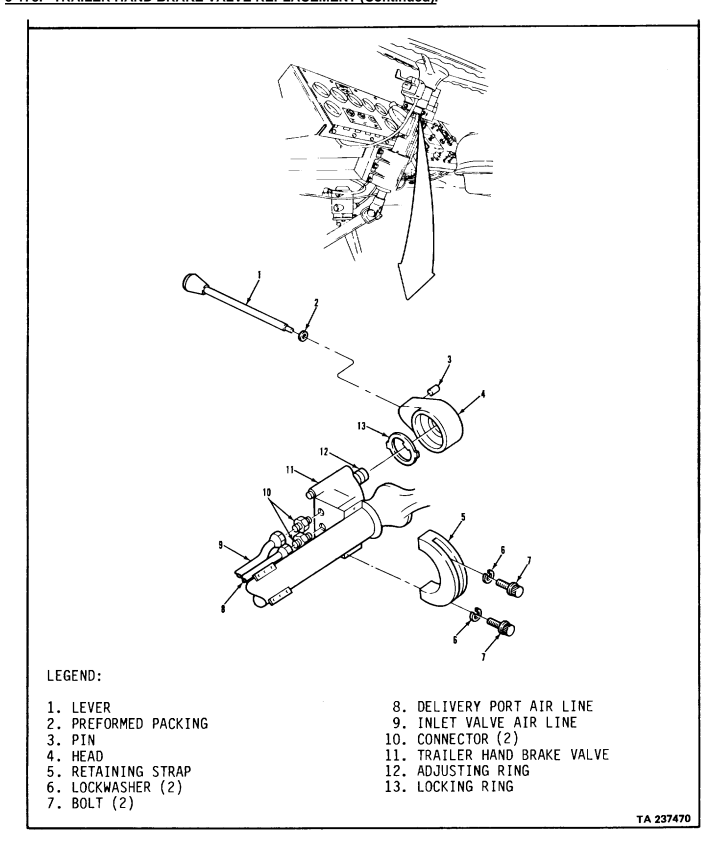
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

## BRAKE SYSTEM. 3-173. TRAILER HAND BRAKE VALVE REPLACEMENT (Continued).



## 3-173. TRAILER HAND BRAKE VALVE REPLACEMENT (Continued).

LOCATION/ITEM **ACTION REMARKS** 

#### **WARNING**

Never work on air system components without first draining air pressure. Failure to follow this precaution can result in serious personal injury.

A. REMOVAL.

Inlet valve air Remove Tag for identification.

line (9) and delivery port air line (8).

Two bolts (7) and Loosen and remove.

two lockwashers (6).

Retaining strap Remove.

(5) and trailer hand brake valve (11).

Two connectors Loosen and remove.

(10).

**INSPECTION** 

Delivery port air Inspect for cracks, leaks, Replace as necessary. and damaged threads.

line (8), valve and line (9), two connectors (10), and trailer hand brake valve (11).

**INSTALLATION** 

Two connectors Install and tighten Use thread sealing tape

(10)Trailer hand brake Position on opposite sides of

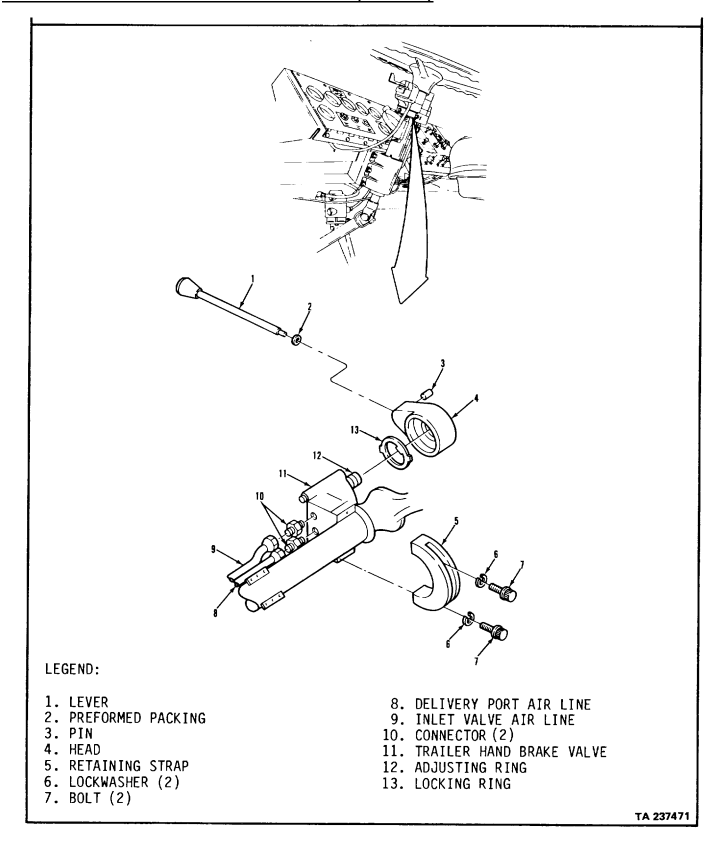
steering column at convenient valve (11) and re-

taining strap (5) operating height.

3-1012

on threads.

## BRAKE SYSTEM. 3-173. TRAILER HAND BRAKE VALVE REPLACEMENT (Continued).



## 3-173. TRAILER HAND BRAKE VALVE REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

C INSTALLATION (Continued)

Two bolts (7) and Install through item (5) into lockwashers (6) item (11) and tighten.
Inlet valve air Connect and tighten identification from

delivery port air step 1.

line (8).

#### **D** OPERATIONAL CHECK

#### **NOTE**

The trailer hand brake valve should deliver full reservoir pressure. Do the following procedure for testing and adjusting the hand brake valve.

10 Air system Close Refer to TM 9-2320-

draincocks 283-10.

11 Delivery port air Disconnect from item (11).

line (8).

12 Air pressure gage Connect to item (11) Suitable gage, 0-200

psi.

Connect according to

13 Engine Start up Operate until Refer to TM 9-2320-

maximum reservoir pressure 283-10.

is reached.

14 Lever (1) Operate.

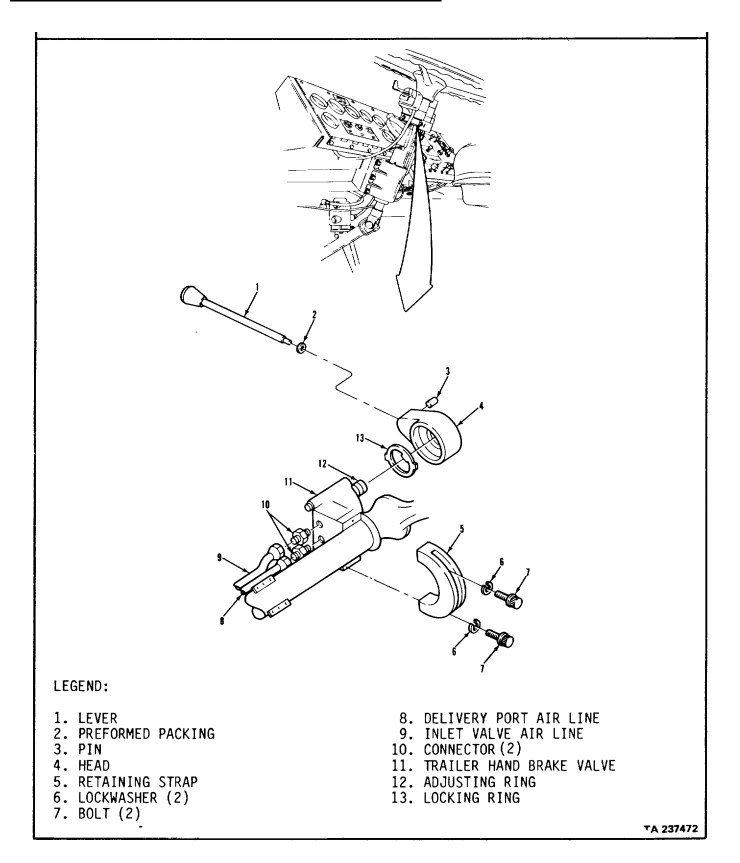
15 Air pressure gage Should indicate between 90 To adjust, do subpara-

and 120 psi graph E.

16 Engine Shut down Refer to TM 9-2320-

283-10.

## BRAKE SYSTEM. 3-173. TRAILER HAND BRAKE VALVE REPLACEMENT (Continued).



## 3-173. TRAILER HAND BRAKE VALVE REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

#### **NOTE**

Delivered pressure can be raised or lowered by rotating adjusting ring.

#### E. ADJUSTMENT. I

#### **WARNING**

Never work on air system components without first draining air pressure. Failure to follow this precaution can result in serious personal injury.

17 Air system Open Refer to TM 9-2320draincocks 283-10.

18 Pin (3) Remove Use hammer and pin punch.

Remove from item (4).

19 Lever (1) with Remove from item preformed packing (2).

20 Head (4) Remove. 21 Locking ring (13) Remove.

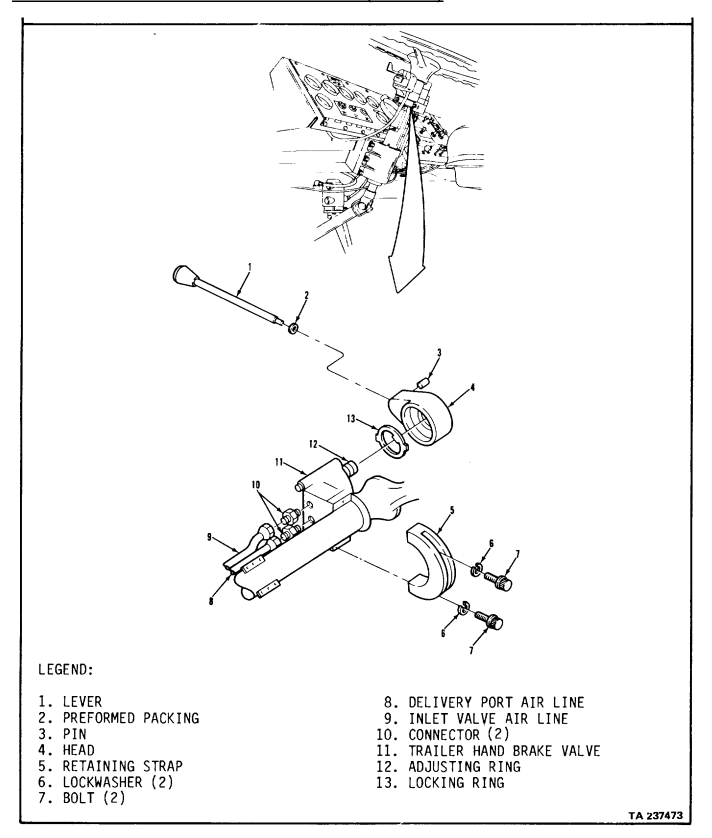
22 Adjusting ring a Lower delivered pressure

(12) by turning item (12) counterclockwise.

Use small screwdriver inserted in one of the inner notches of item (12) Turning item (12) one notch will adjust the delivered pressure approximately 5 psi.

b Raise delivered pressure by turning item (12) clockwise.

#### 3-173. TRAILER HAND BRAKE VALVE REPLACEMENT (Continued).



## 3-173. TRAILER HAND BRAKE VALVE REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

#### E. ADJUSTMENT (Continued).

23 Locking ring (13) Install. 24 Head (4) Install.

25 Lever (1) with Install into item (4) End of item (1) fits

preformed pack-

into hole in item (12).

Use pin punch and

ing (2). 26 Pin (3)

Install through item (4)

into item (12) hammer.

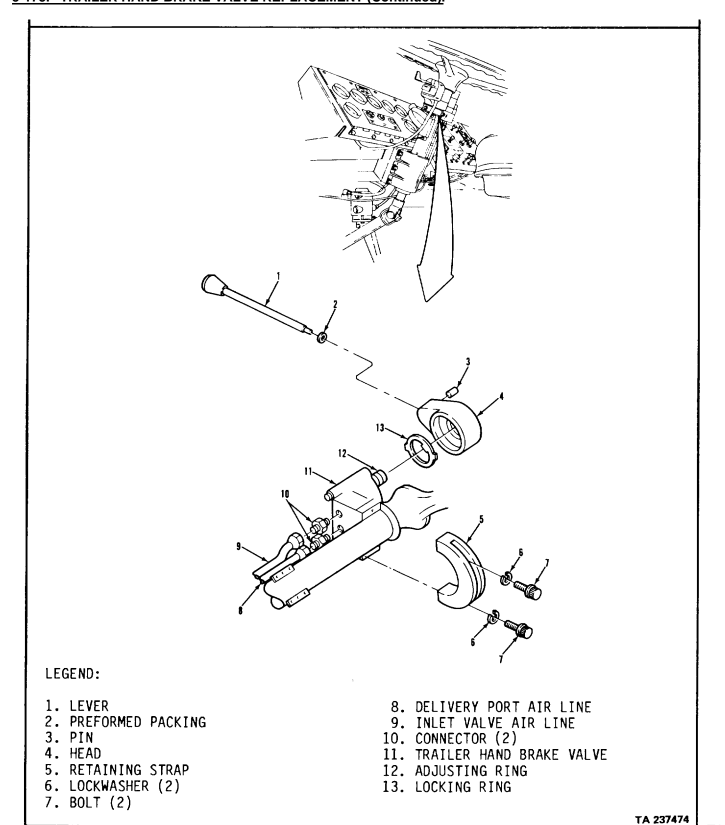
27 Air pressure gage
28 Delivery port air
Remove from item (11).
Connect and tighten.

line (8).

#### **NOTE**

Follow-on maintenance action required: Close air system draincocks and start engine (TM 9-2320-283-10). Check air system for leaks (para 3-8).

## BRAKE SYSTEM. 3-173. TRAILER HAND BRAKE VALVE REPLACEMENT (Continued).



from brake valve.

#### **BRAKE SYSTEM.**

#### 3-174. BRAKE TREADLE VALVE REPLACEMENT.

#### THIS TASK COVERS

a. Removal.

b. Cleaning and Inspection.

c. Installation.

## **INITIAL SETUP**

**EQUIPMENT CONDITION** APPLICABLE CONFIGURATIONS PARAGRAPH CONDITION DESCRIPTION TM 9-2320-283-10. Air system draincocks opened. Firewall double check **TEST EQUIPMENT** 3-184. None. valve removed from brake treadle valve. 3-193. SPECIAL TOOLS Brake pedal double None. check valve removed

#### MATERIALS/PARTS (P/N)

Tape, thread sealing Item 32, Appendix C. Solution, soap Item 28, Appendix C. Pin, cotter (06853) 200981.

Pin, cotter (06853) 200981. Pin, cotter (06853) 210492.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

TM 9-2320-283-10. Engine off.

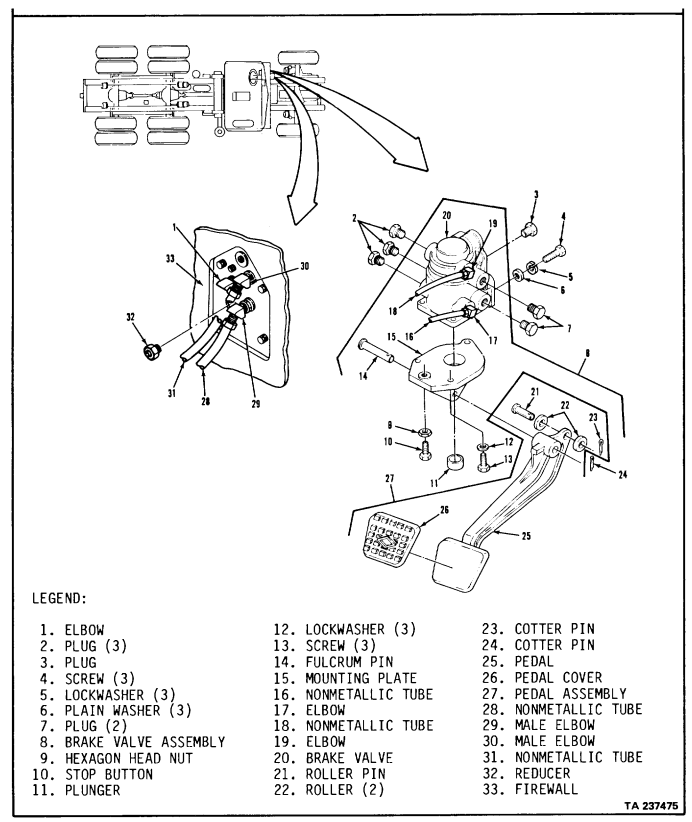
Transmission in neutral.

Park brake set.

#### TROUBLESHOOTING REFERENCES

Paragraph 2-11.

# BRAKE SYSTEM. 3-174. BRAKE TREADLE VALVE REPLACEMENT (Continued).



### 3-174. BRAKE TREADLE VALVE REPLACEMENT (Continued).

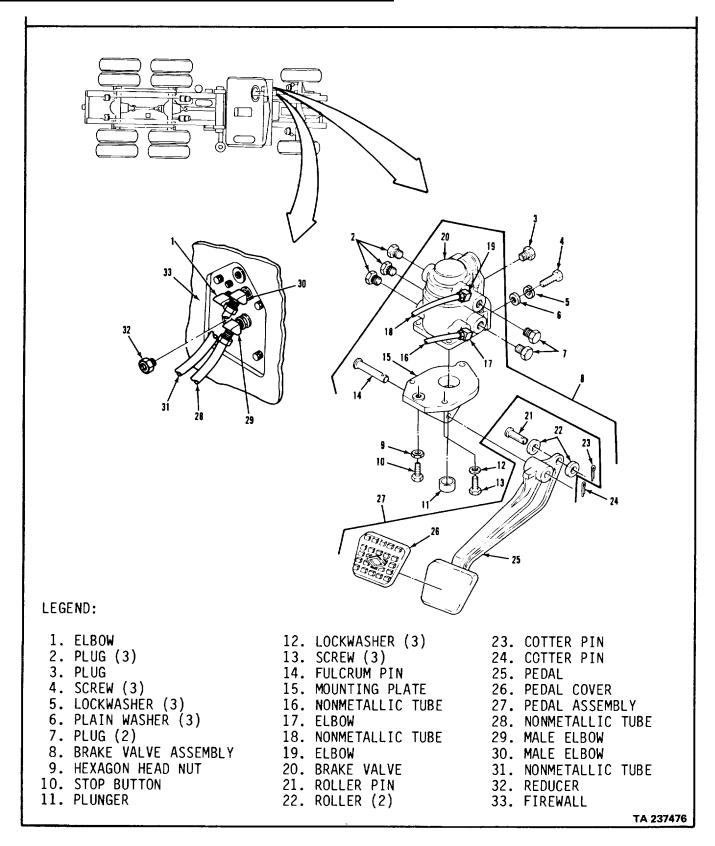
LOCATION/ITEM ACTION REMARKS

#### WARNING

Never work on air system components without first draining air pressure. Failure to follow this precaution can result in serious personal injury.

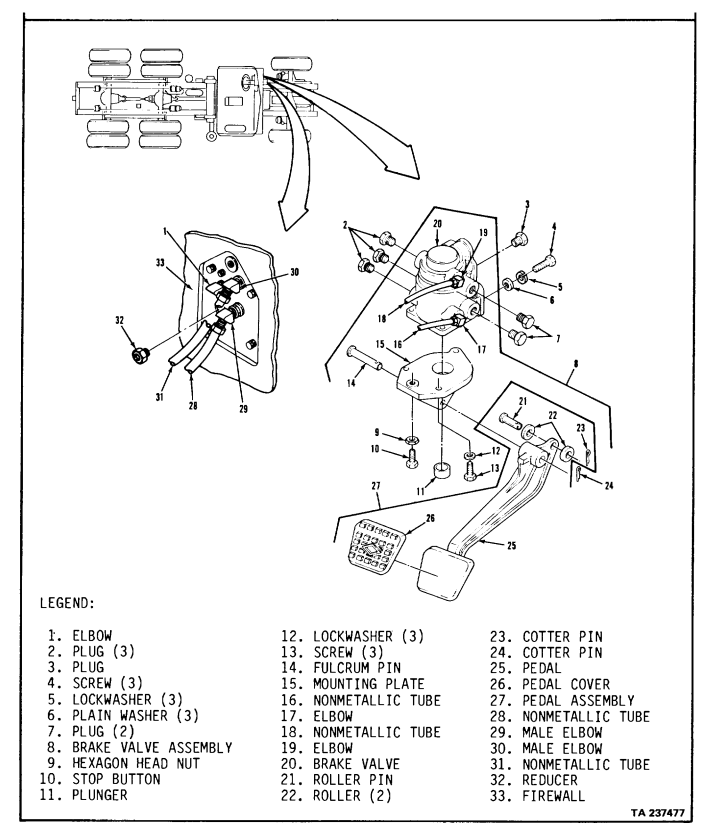
	•		
Α.	REMOVAL.		
1	Cotter pin (24)	Remove from item (14)	Discard item (24).
2	Roller pin (14)	Remove from items (15) and (25).	, ,
3	Pedal (25)	Remove from item (15).	
4	Plunger (11)	Remove from item (15)	Item (11) will drop out of item (20) when item (25) is removed.
5	Pedal cover (26)	Remove from item (25).	,
6	Cotter pin (23)	Remove from item (21)	Discard item (23).
7	Roller pin (21)	Push out of item (25)	Two items (22) will fall out when item (21) is removed.
8	Two tubes (16) and (18)	Remove from items (17) and (19)	Tag items (16) and (18) for identification.
9	Two elbows (17) and (19)	Remove from item (20)	Scribe a line to mark the position of items (17) and (19) for use during installation.
10	Two plugs (7) and plug (3).	Remove from item (20).	· ·
11	Three plugs (2)	Remove from item (20).	
12	Two tubes (28) and (31)	Remove from items (29) and (30)	Tag items (28) and (3!) for identification.
13	Elbows (1), (29), and (30)	Remove from item (20)	Scribe a line to mark the approximate position of items (1), (29), and (30) for correct positioning during installation.

## BRAKE SYSTEM. 3-174. BRAKE TREADLE VALVE REPLACEMENT (Continued).



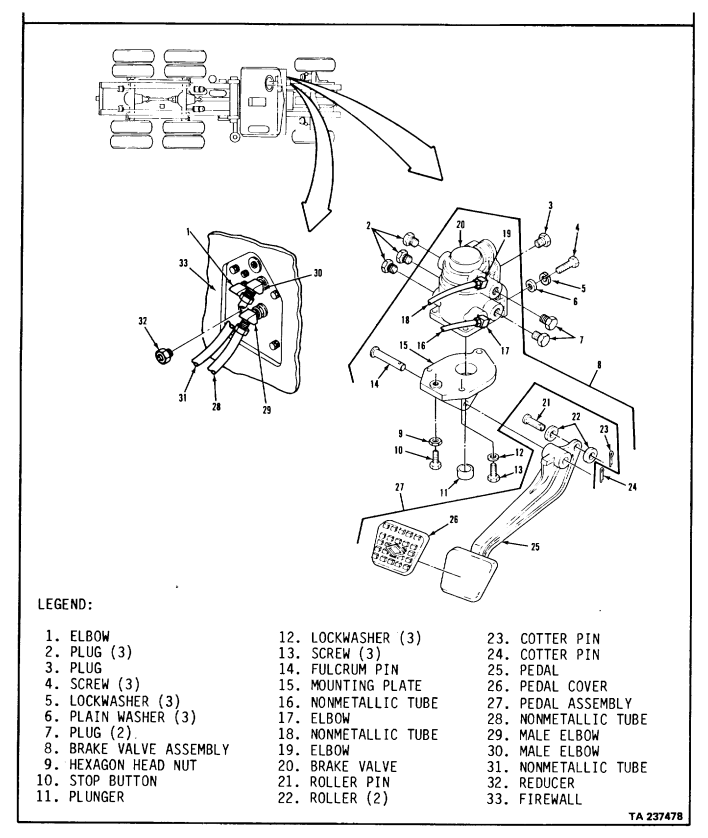
#### 3-174. BRAKE TREADLE VALVE REPLACEMENT (Continued). LOCATION/ITEM **ACTION REMARKS REMOVAL (Continued)** Remove from item (20). 14 Reducer (32) 15 Three screws (4), Remove from item (20) Item (20) will drop when lockwashers (5), the last item (4) is and washers (6) removed. 16 Brake valve (20) Remove from item (33). 17 Brake valve (20) Secure in bench vise. 18 Three screws (13) Remove from item (15). and lockwashers (12). 19 Plate (15) Remove from item (20). 20 Stop button (10) Remove from item (15). and nut (9). 21 Nut (9) Remove from item (10) Before removing the hexagon head nut, measure the distance beteen the top of item (10) and item (9). This measurement should be used for locating proper distance during installation. 22 Brake valve (20) Remove from bench vise. **CLEANING AND INSPECTION I** 23 All metal parts Refer to paragraphs 3-4 Clean and inspect and 3-5. **INSTALLATION** 24 Brake valve (20) Secure in bench vise, bottom side up. Line up holes in item (15) 25 Plate (15) with holes in item (20).

## BRAKE SYSTEM. 3-174. BRAKE TREADLE VALVE REPLACEMENT (Continued).



#### 3-174. BRAKE TREADLE VALVE REPLACEMENT (Continued). LOCATION/ITEM **ACTION REMARKS INSTALLATION (Continued)** 26 Three screws (13) Install in item (15) and and lockwashers tighten. (12).27 Nut (9) Install onto item (10) Item (9) should be installed to the height measured in step 21 during disassembly. 28 Stop button (10) Install into item (15) until and nut (9) item (9) seats against item (15). Tighten item (9) against item (15). 29 Brake valve (20) Line up holes in item (20) An assistant will be with item (33) required to hold item (20) onto item (33). Install into item (20) and 30 Three screws (4), lockwashers (5), tighten. and washers (6). **NOTE** Wrap all pipe threads with thread sealing tape prior to installation. 31 Reducer (32) and Install in item (20) Install items (1), (29), three elbows (1), and (30) according to (29), and (30) the alining marks made during disassembly. 32 Tube (28) Install onto item (29). 33 Tube (31) Install onto item (30). 34 Plug (3) Install in item (20). Install in item (20) on right-35 Two plugs (7) hand side. 36 Three plugs (2) Install in item (20) on lefthand side

## BRAKE SYSTEM. 3-174. BRAKE TREADLE VALVE REPLACEMENT (Continued).



#### 3-174. BRAKE TREADLE VALVE REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

#### C INSTALLATION (Continued) J

37 Tube (18)Install onto item (19).38 Tube (16)Install onto item (17).39 Roller (22)Install one only onto item

(21).

40 Roller pin assem- Install in hole of item (25).

bly (21) and roller (22).

41 Remaining roller Install onto item (21).

(22).

42 New cotter pin Install in hole of item (21). (23) Bend ends of item (23). 43 Pedal cover (26) Install onto item (25).

44 Plunger (11) Install in hole of item (15)

Line up holes of item (27) to

45 Pedal assembly Line up holes of item (27) to (27) holes of bottom side of item

(20)

46 Fulcrum pin (14) Install through holes of item (15) and (27).

47 New cotter pin Install in hole of item (14). (24) Bend ends of item (24).

#### **NOTE**

Item (11) may slide out

Make certain item (11)

has not fallen out of

of hole.

item (15).

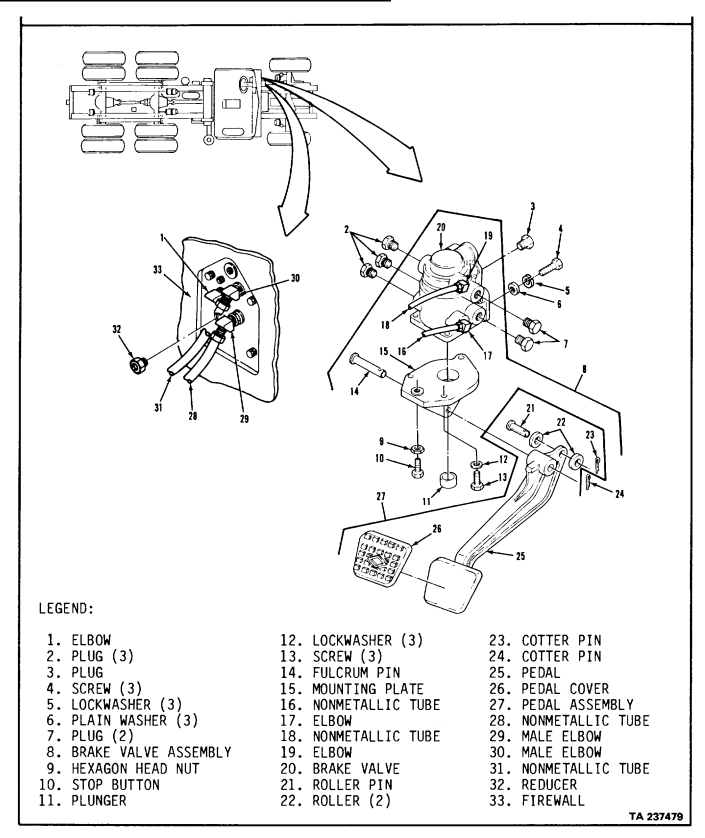
Follow-on maintenance action required:

Install firewall double check valve (para 3-184). Install brake pedal double check valve (para 3-193).

Close air system draincocks and start engine (TM 9-2320-283-10).

Check air system for leaks (para 3-8).

# BRAKE SYSTEM. 3-174. BRAKE TREADLE VALVE REPLACEMENT (Continued).



#### 3-175. TRAILER SUPPLY VALVE REPLACEMENT.

#### **THIS TASK COVERS**

a. Removal.

b. Cleaning and Inspection.

**APPLICABLE CONFIGURATIONS** 

c. Installation.

**INITIAL SETUP** 

**EQUIPMENT CONDITION** 

<u>PARAGRAPH</u> <u>CONDITION DESCRIPTION</u>

TM 9-2320-283-10. Air system draincocks

opened.

TEST EQUIPMENT 3-120. Battery power

None. disconnected.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS IP/N)

Tape, thread sealing Item 32, Appendix C.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

TM 9-2320-283-10. Engine off.

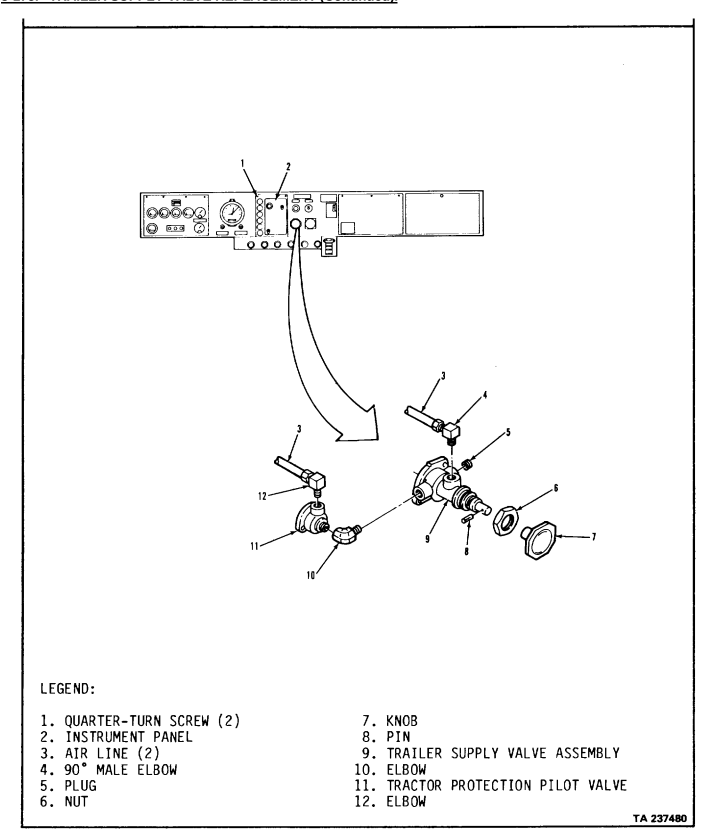
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

# BRAKE SYSTEM. 3-175. TRAILER SUPPLY VALVE REPLACEMENT (Continued).



#### 3-175. TRAILER SUPPLY VALVE REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

#### **WARNING**

Never work on air system components without first draining air pressure. Failure to follow this precaution can result in serious personal injury.

Pull off.

#### A. REMOVAL.

1 Two quarter-turn Loosen.

screws (1).

2 Instrument panel Lower.

(2).

3 Two air lines (3) Remove Tag.

4 Pin (8) Remove from items (7) and Use small drift punch.

(9).

5 Knob (7) Remove

6 Nut (6) Loosen and remove.
7 Trailer supply Remove.

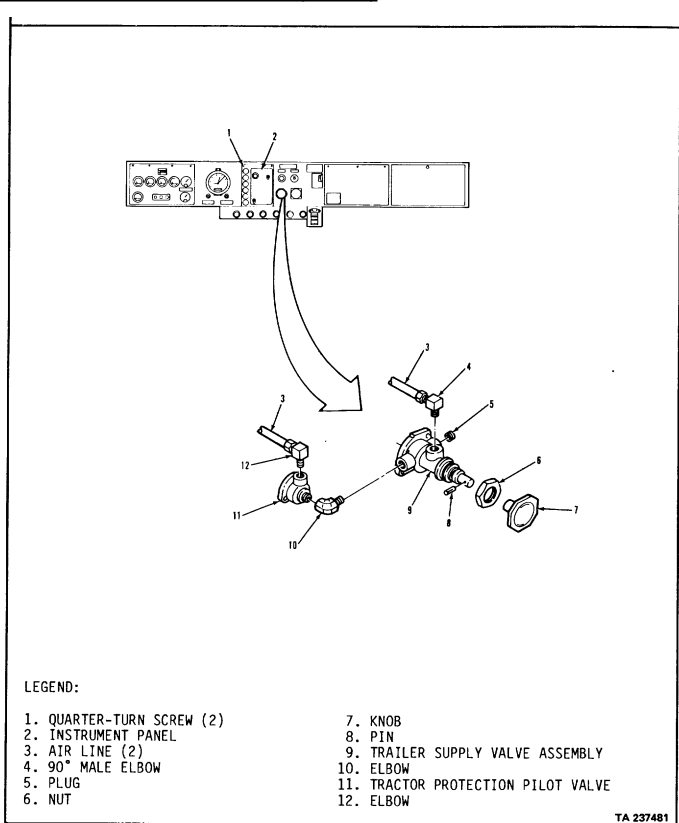
7 Trailer supply valve assembly (9).

90° male elbow (4), Remove.

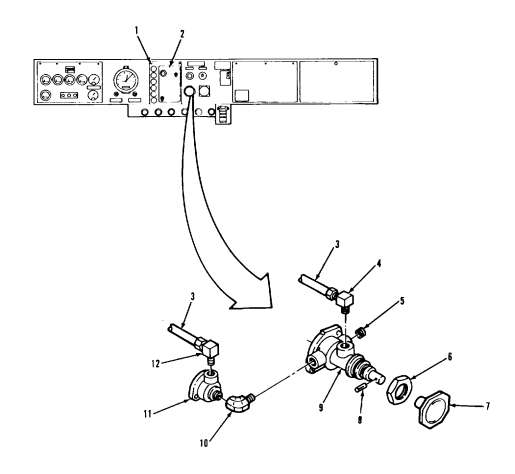
elbow (12), tractor protection pilot valve (11), elbow (10), and plug (5).

#### B CLEANING AND INSPECTION.

9 All parts Clean and inspect Refer to paragraphs 3-4 and 3-5.



LOCATION/ITEM	ACTION	REMARKS
C INSTALLATION.		
10 Plug (5), elbow (10), tractor protection pilot valve (11), elbow (12), and 90° male elbow (4).	Install	Use thread sealing tape on threads.
11 Trailer supply valve assembly (9).	Aline with mounting hole and install.	
12 Nut (6)	Install and tighten.	
13 Knob (7)	Install on shaft of item (9) and secure with item (8) driven through pinhole.	Use small drift punch.
14 Two air lines (3)	Install and tighten.	
	NOTE Follow-on maintenance action	
	Connect battery power (para Close air system draincocks start engine (TM 9-2320- Check air system for leaks (p 3-8).	and



#### LEGEND:

- 1. QUARTER-TURN SCREW (2)
- 2. INSTRUMENT PANEL
  3. AIR LINE (2)
  4. 90° MALE ELBOW

- 5. PLUG
- 6. NUT

- 7. KNOB
- 8. PIN
- 9. TRAILER SUPPLY VALVE ASSEMBLY
- 10. ELBOW
- 11. TRACTOR PROTECTION PILOT VALVE 12. ELBOW

TA 237482

#### 3-176. TRAILER SUPPLY VALVE REPAIR.

#### **THIS TASK COVERS**

- a. Disassembly.
- b. Cleaning and Inspection.
- c. Reassembly.

**INITIAL SETUP** 

**EQUIPMENT CONDITION** 

**APPLICABLE CONFIGURATIONS** 

PARAGRAPH 3-175.

CONDITION DESCRIPTION
Trailer supply valve

removed.

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

Grease, silicone, lubrication

Item 9, Appendix C.

Compound, thread locking

Item 10, Appendix C.

Kit, seal

(78330) 1069.

PERSONNEL REQUIRED

SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S).

None.

REFERENCES (TM)

**GENERAL SAFETY INSTRUCTIONS** 

TM 9-2320-283-20P. Wear eye protection.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

LEGEND:

1. KNOB

2. NUT

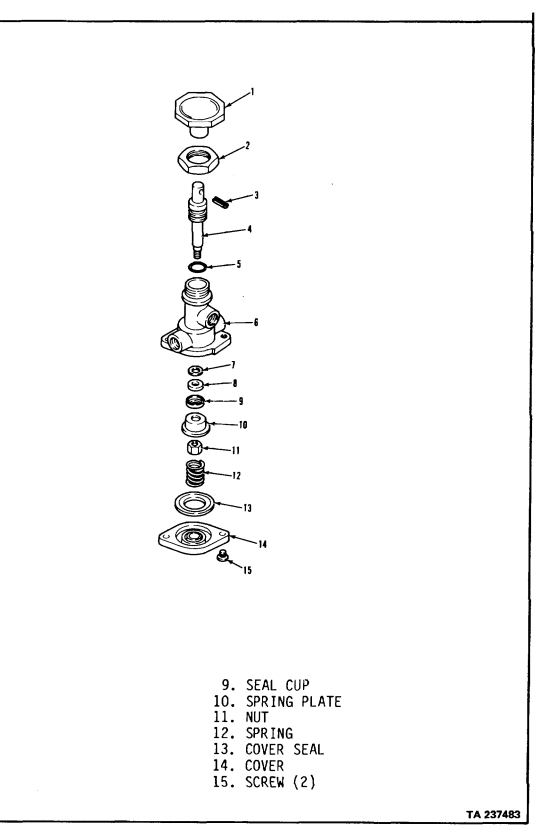
3. PIN

4. SHAFT

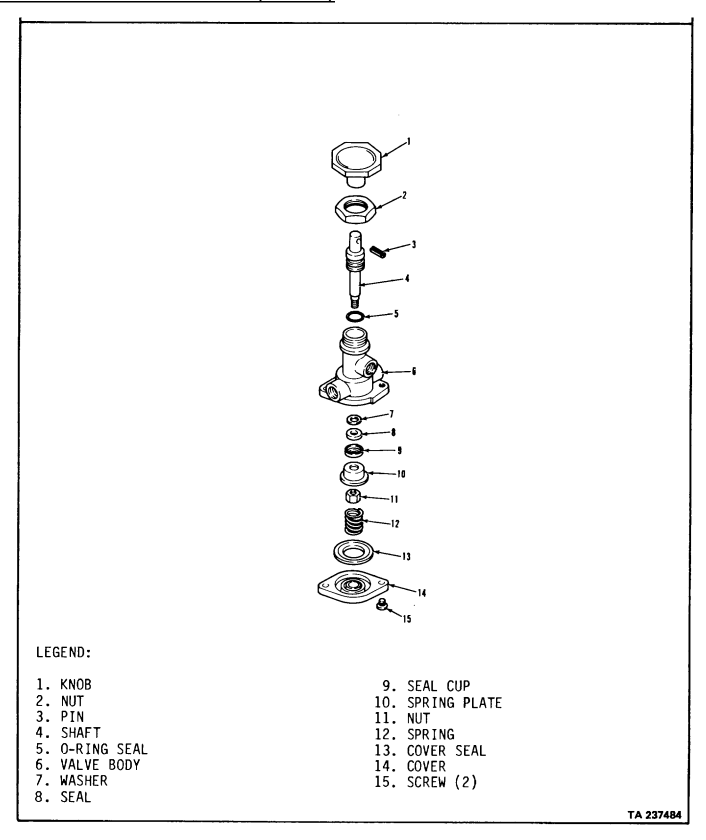
7. WASHER

8. SEAL

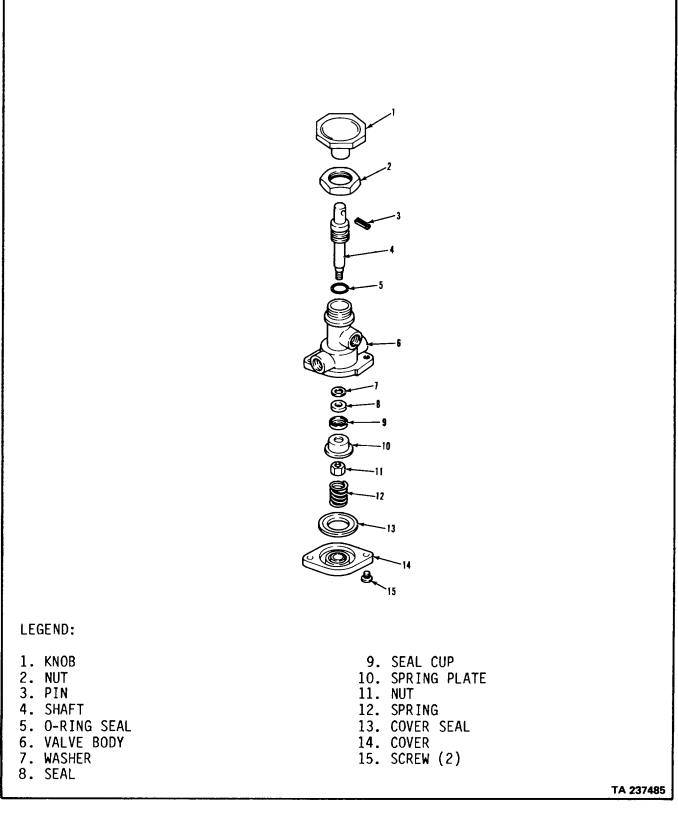
5. O-RING SEAL6. VALVE BODY



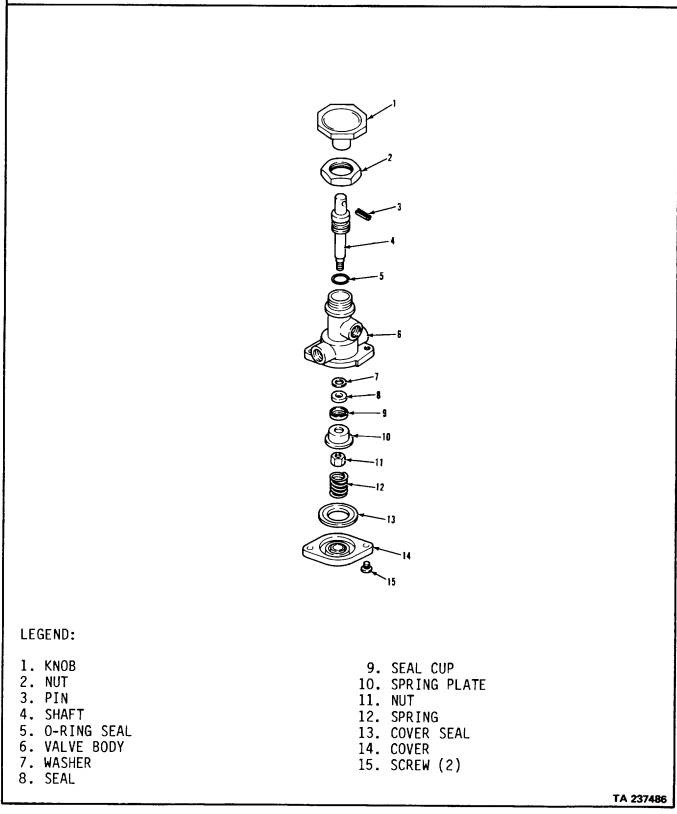
3-	176. TRAILER SUPPLY \	/ALVE REPAIR (Continued).		
	LOCATION/ITEM	ACTION	REMARKS	
		CAUTION  The valve body and/or cover ca clamped in a vise Failure to hed caution will result in damage to trailer supply valve.	ed	
<u>A</u>	DISASSEMBLY			
		Cover is under spring force We protection when removing cove spring Failure to heed warning result in personal injury.	ar eye er and	
		NOTE  Nut (2) is used to secure valve instrument panel.	to.	
1	Two screws (15)	Hold item (14) and remove two items (15)	Item (14) is under spring force.	
2	Cover (14), cover seal (13), and spring (12).	Remove	Discard item (13).	
3	Knob (1)	Install on item (4) and insert rod through pinhole	Prevents rotation of item (4) when removing item (11).	
4	Nut (11)	Unscrew and remove from item (4).		
5	Spring plate (10), seal cup (9), seal (8), and washer (7).	Remove from item (4)	Discard item (9), item (8), and item (7).	



3-1	3-176. TRAILER SUPPLY VALVE REPAIR (Continued).			
	LOCATION/ITEM	ACTION		REMARKS
<u>A</u>	DISASSEMBLY (Continued)			
6	Shaft (4)	Remove from item (6).		
7	Knob (1)	Remove from item (4).		
8	O-ring seal (5)	Remove from item (4)	Discard item (5).	
<u>B</u>	CLEANING AND INSPECTION			
9	All parts	Clean and inspect	Refer to paragraphs 3-4 and 3-5.	
<u>C</u>	REASSEMBLY			
10	O-ring seal (5)	Grease and install on item (4).	Use silicone grease.	
11	Valve body (6)	Grease bore in area of item (5) and the seating surface of item (8).		
12	Shaft (4)	Grease and install in item (6).		
13	Washer (7)	Install on step of item (4).		
14	Seal cup (9) and seal (8)	Assemble, grease, and install onto step of item (4)	Item (8) facing item (7).	
15	Spring plate (10)	Install on step of item (4) with the open end towards item (14).		
		3-1040		



3-1	3-176. TRAILER SUPPLY VALVE REPAIR (Continued).			
	LOCATION/ITEM	ACTION	REMARKS	
C	REASSEMBLY (Continued).			
		NOTE The nut must be torqued for the er supply valve to operate.	trail-	
16	Nut (11)	Apply thread locking compound and install on item (4) Tighten to 38 lbin necessary	Make sure item (10) is centered on item (4). Recenter item (10) if Install item (1) and insert rod through pinhole to prevent item (4) from turning.	
17	Cover seal (13) facing in and steel insert side facing item (12).	Install with rubber surface		
18	Spring plate (10) and cover seal (13).	Grease sealing surfaces.		
19	Spring (12)	Install.		
20	Cover (14) items (15).	Install and secure with two		
		NOTE Follow-on maintenance action r Install trailer supply valve (para 3-175).	equired:	
		3-1042		



#### 3-176. TRAILER SUPPLY VALVE REPAIR.

#### **THIS TASK COVERS**

- a. Removal.
- b. Cleaning and Inspection.
- c. Installation.

**INITIAL SETUP** 

**EQUIPMENT CONDITION** 

**APPLICABLE CONFIGURATIONS PARAGRAPH** 

TM 9-2320-283-10.

**CONDITION DESCRIPTION** Air system draincocks

opened.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S).

None.

REFERENCES (TM) **GENERAL SAFETY INSTRUCTIONS** 

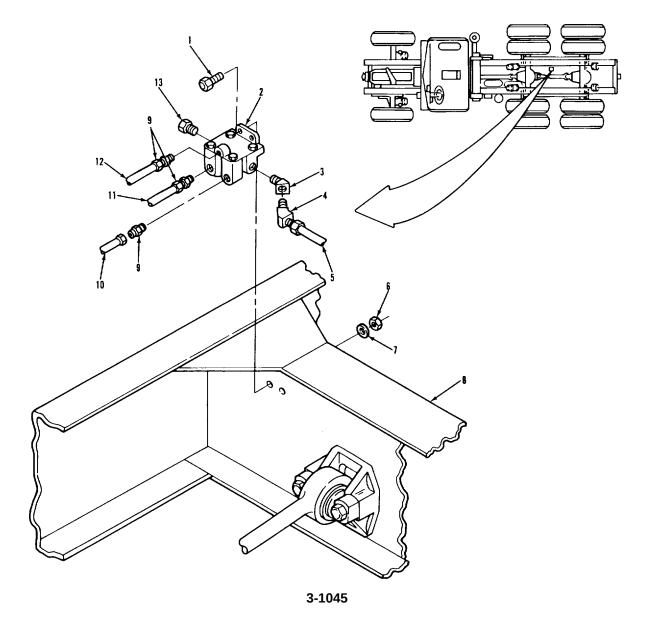
TM 9-2320-283-10. Engine off.

Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

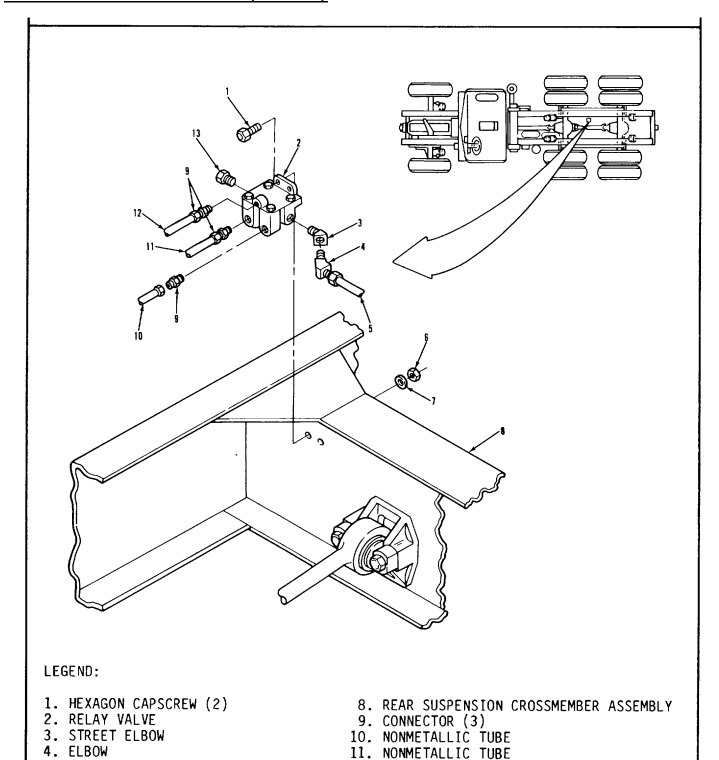
Paragraph 2-11.



	LOCATION/ITEM	ACTION	REMARKS	6
		WARNII Never work on air system col without first draining air pres Failure to follow this precaut result in serious injury.	mponents sure.	
<u>A</u>	REMOVAL			
1	Tube (5)	Remove from item (4)	Tag for identification.	
2	Tube (10)	Remove from item (9)	Tag for identification.	
3	Tube (11)	Remove from item (9)	Tag for identification.	
4	Tube (12)	Remove from item (9)	Tag for identification.	
5	Two capscrews (1), nuts (6), and washers (7)	<ul><li>a Remove from item (2).</li><li>b Remove item (2) from item (8).</li></ul>		
6	Valve (2)	Place in suitable vise.		
7	Elbow (4)	Remove from item (3)	Tag for identification.	
8	Elbow (3)	Remove from item (2)	Tag for identification.	
9	Three connectors	Remove from item (2)	Tag for identification.	
10	(9). Plug (13)	Remove from item (2)	Tag for identification.	
11	Valve (2)	Remove from vise.		
В	CLEANING AND INSPECTION			
12	All metal parts	Clean and inspect	Refer to paragraphs 3-4 and 3-5.	
		<del>3-1046</del>		

TA 237488

# BRAKE SYSTEM. 3-177. RELAY VALVE REPLACEMENT (Continued).



5. NONMETALLIC TUBE

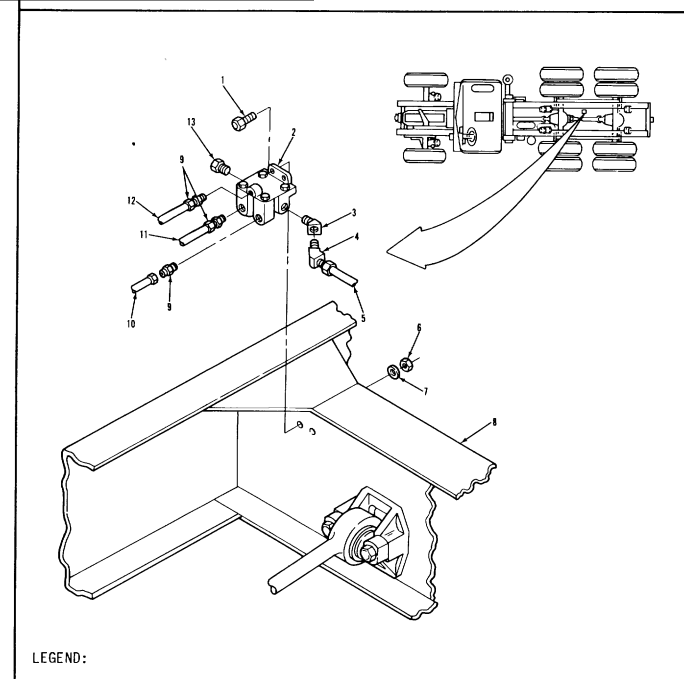
6. HEXAGON HEAD NUT (2)

13. PIPE PLUG

12. NONMETALLIC TUBE

3-177. RELAY VALVE RE	-177. RELAY VALVE REPLACEMENT (Continued).		
LOCATION/ITEM	ACTION	REMARKS	
C INSTALLATION 13 Valve (2)	Place in suitable vise.		
14 Plug (13)	<ul><li>a Wrap threads with thread sealing tape.</li><li>b Install in item (2).</li></ul>	Refer to paragraph 3-7.	
15 Three connectors (9)	<ul><li>a Wrap threads with thread sealing tape.</li><li>b Install in item (2)</li></ul>	Refer to paragraph 3-7.  Smaller item (9) installed at top.	
16 Elbow (3)	<ul><li>a Wrap threads with thread sealing tape.</li><li>b Install in item (2).</li></ul>	Refer to paragraph 3-7.	
17 Elbow (4) b Install in item (2).	a Wrap threads with thread sealing tape.	Refer to paragraph 3-7.	
18 Valve (2)	<ul> <li>a Remove from vise.</li> <li>b Line up holes in item (2) with holes in item (8).</li> <li>c Secure with two items (1), (6), and (7).</li> </ul>		
19 Tube (12)	Install on item (9).		
20 Tube (11)	Install on item (9).		
21 Tube (10)	Install on item (9).		
	3-1048		

### 3-177. RELAY VALVE REPLACEMENT (Continued).



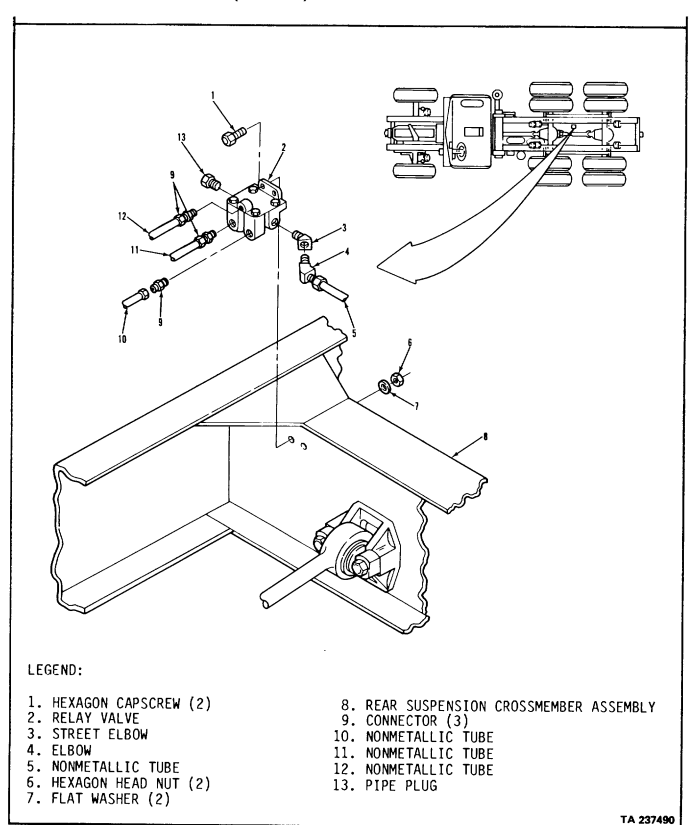
- 1. HEXAGON CAPSCREW (2)
- 2. RELAY VALVE 3. STREET ELBOW
- 4. ELBOW
- 5. NONMETALLIC TUBE
- 6. HEXAGON HEAD NUT (2)
  7. FLAT WASHER (2)

- 8. REAR SUSPENSION CROSSMEMBER ASSEMBLY 9. CONNECTOR (3)
- 10. NONMETALLIÈ TUBE
- 11. NONMETALLIC TUBE
- 12. NONMETALLIC TUBE
- 13. PIPE PLUG

TA 237489

3-177. RELAY VALVE REPLAC	77. RELAY VALVE REPLACEMENT (Continued).			
LOCATION/ITEM	ACTION	REMARKS		
C INSTALLATION (Continued).				
22 Tube (5)	Install on item (4).			
	NOTE Follow on maintenance action required: Close air system draincocks and start engine (TM 9-2320-283-10). Check air system for leaks (para 3-8).			
	3-1050			

# BRAKE SYSTEM. 3-177. RELAY VALVE REPLACEMENT (Continued).



#### 3-178. FORWARD-REAR AXLE QUICK RELEASE VALVE REPLACEMENT.

#### **THIS TASK COVERS**

- a. Removal.
- b. Cleaning and Inspection.
- c. Installation.

**INITIAL SETUP** 

EQUIPMENT CONDITION

APPLICABLE CONFIGURATIONS PARAGRAPH

All. TM 9-2320-283-10. Air s

CONDITION DESCRIPTION Air system draincocks

opened.

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS IP/N)

Tape, thread sealing

Item 32, Appendix C.

Solution, soap

Item 28, Appendix C.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S5. None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

TM 9-2320-283-10. Engine off.

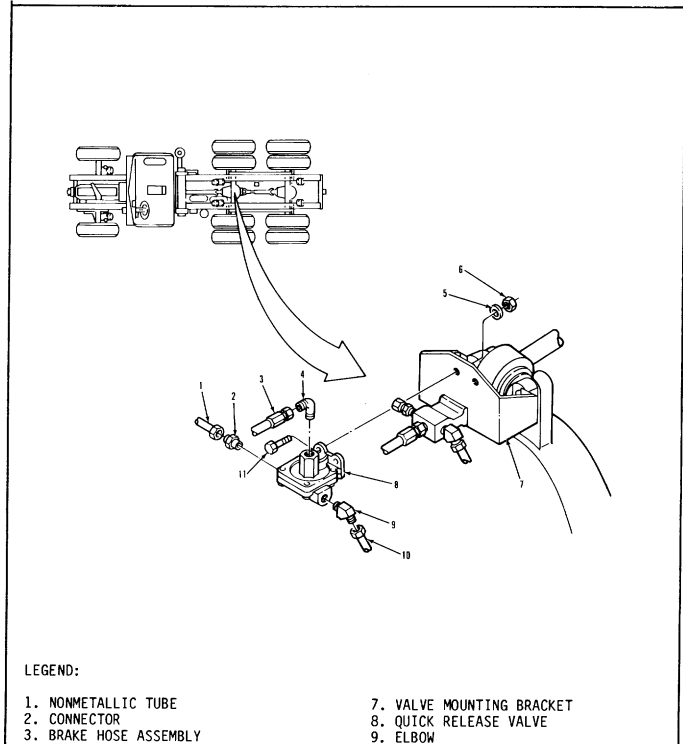
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

### 3-178. FORWARD-REAR AXLE QUICK RELEASE VALVE REPLACEMENT (Continued).



- 4. ELBOW
- 5. FLAT WASHER (2) 6. HEXAGON HEAD NUT (2)

- 10. NONMETALLIC TUBE
- 11. SCREW (2)

TA 237491

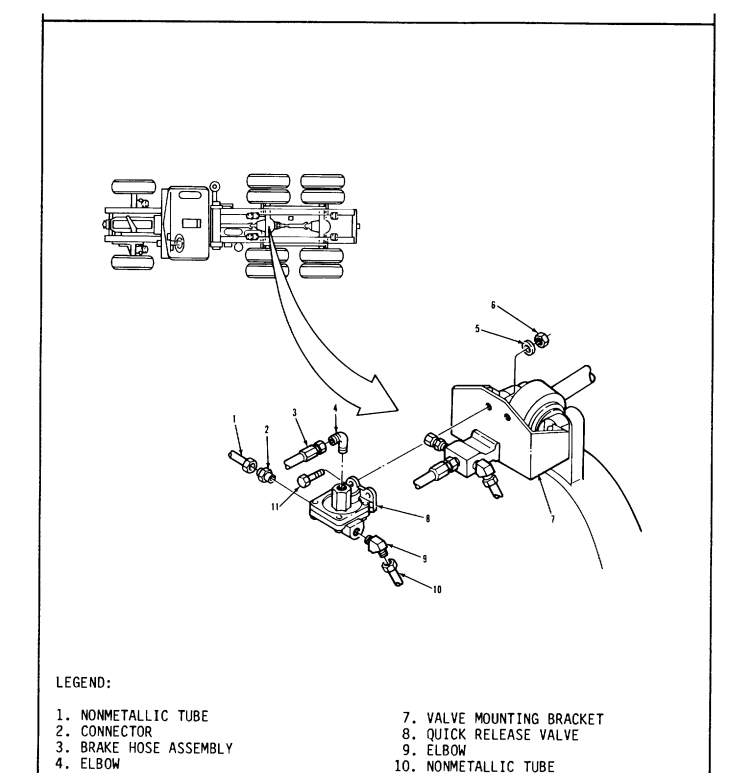
	LOCATION/ITEM	ACTION	REMARKS	
		WARN Never work on air system draining air pressure. Failure can result in serious personal in	components without first to follow this precaution	
<u>A</u>	REMOVAL			
1	Hose (3)	Remove from item (4)	Tag for identification.	
2	Tube (1)	Remove from item (2)	Tag for identification.	
3	Tube (10)	Remove from item (9)	Tag for identification.	
4	Two screws (11),	a Remove from item (8).		
	washers (5), and nuts (6)	b Remove item (8) from item (7).		
5	Valve (8)	Place in suitable vise.		
6	Elbow (9)	Remove from item (8)	Tag for identification.	
7	Elbow (4)	Remove from item (8)	Tag for identification.	
8	Connector (2)	<ul><li>a Remove from item (8)</li><li>b Remove item (8) from vise.</li></ul>	Tag for identification.	
<u>B</u>	CLEANING AND INSPEC	TION		
9	All metal parts	Clean and inspect	Refer to paragraphs 3-4 and 3-5.	
		3-105	4	

TA 237492

5. FLAT WASHER (2)

6. HEXAGON HEAD NUT (2)

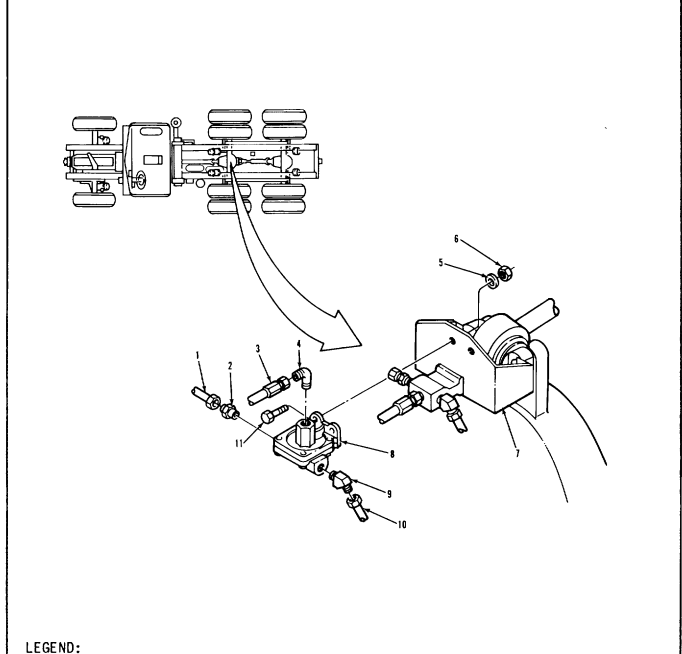
### 3-178. FORWARD-REAR AXLE QUICK RELEASE VALVE REPLACEMENT (Continued).



11. SCREW (2)

LOCATION/ITEM	ACTION	REMARKS
C INSTALLATION.		
10 Valve (8)	Place in suitable vise.	
11 Connector (2)	<ul><li>a Wrap threads with thread sealing tape.</li><li>b Install on item (8).</li></ul>	Refer to paragraph 3-7.
12 Elbow (4)	<ul><li>a Wrap threads with thread sealing tape.</li><li>b Install on item (8).</li></ul>	Refer to paragraph 3-7.
13 Elbow (9)	<ul> <li>a Wrap threads with thread sealing tape.</li> <li>b Install on item (8).</li> <li>c Remove item (8) from vise.</li> </ul>	Refer to paragraph 3-7.
14 Valve (8)	<ul> <li>a Line up holes in item</li> <li>(8) with holes in item</li> <li>(7).</li> <li>b Secure with two items</li> <li>(11), (5), and (6).</li> </ul>	
15 Tube (10)	Install on item (9).	
16 Tube (1)	Install on item (2).	
17 Hose (3)	Install on item (4).	
	NOTE Follow-on maintenance action Close air system draincocks a start engine (TM 9-2320-283-10 Check air system for leaks (pa 3-8).	nd )).

# 3-178. FORWARD-REAR AXLE QUICK RELEASE VALVE REPLACEMENT (Continued).



- 1. NONMETALLIC TUBE
- 2. CONNECTOR
- 3. BRAKE HOSE ASSEMBLY
- 4. ELBOW
- 5. FLAT WASHER (2) 6. HEXAGON HEAD NUT (2)

- 7. VALVE MOUNTING BRACKET
- 8. QUICK RELEASE VALVE
- 9. ELBOW
- 10. NONMETALLIC TUBE
- 11. SCREW (2)

**CONDITION DESCRIPTION** 

#### **BRAKE SYSTEM.**

#### 3-179. REAR-REAR AXLE QUICK RELEASE VALVE REPLACEMENT.

#### **THIS TASK COVERS**

- a. Removal.
- b. Cleaning and Inspection.
- c. Installation.

**INITIAL SETUP** 

EQUIPMENT CONDITION

APPLICABLE CONFIGURATIONS
All
PARAGRAPH
TM 9-2320-283-10

MI TM 9-2320-283-10 Air system draincocks opened.

TEST EQUIPMENT

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

Tape, thread sealing Item 24, Appendix C.

Solution, soap

Item 21, Appendix C.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S ) Nor

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

TM 9-2320-283-10 Engine off.

Transmission in neutral.

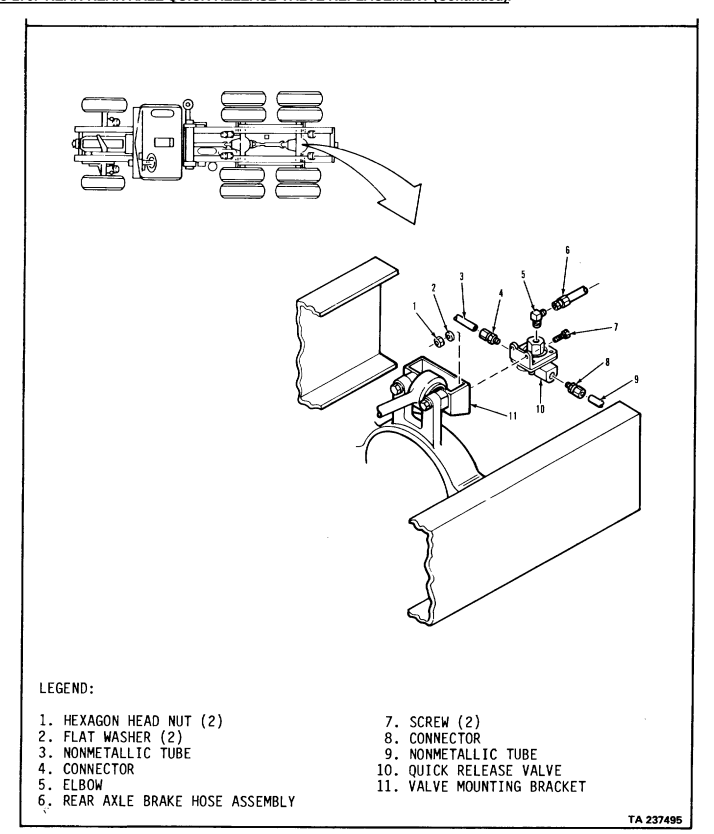
Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

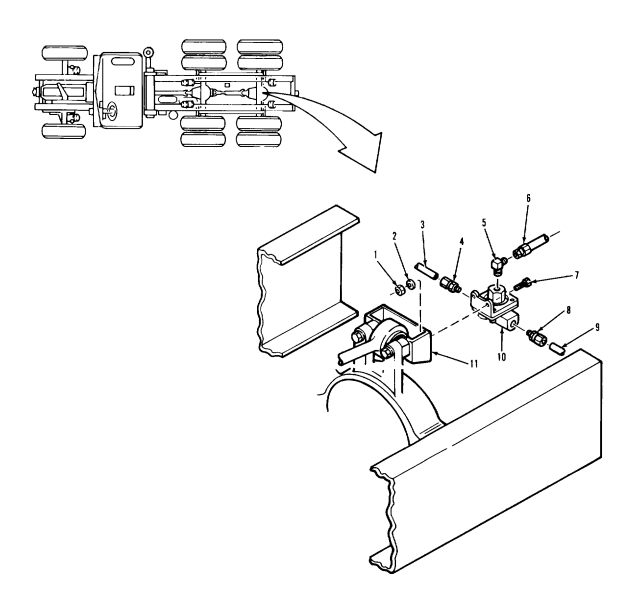
# LEGEND: 1. HEXAGON HEAD NUT (2) 2. FLAT WASHER (2) 3. NONMETALLIC TUBE 7. SCREW (2) 8. CONNECTOR 9. NONMETALLIC TUBE 4. CONNECTOR 10. QUICK RELEASE VALVE 11. VALVE MOUNTING BRACKET 5. ELBOW 6. REAR AXLE BRAKE HOSE ASSEMBLY TA 237494

3-1	179. REAR-REAR AXLE QUIC	CK RELEASE VALVE REPLAC	EMENT (Continued).
	LOCATION/ITEM	ACTION	REMARKS
		WARNING Never work on air system comp without first draining air pressu Failure to follow this precautior result in serious personal injury	onents re. can
<u>A</u>	REMOVAL		
1	Hose (6)	Remove from item (5)	Tag for identification.
2	Tube (9)	Remove from item (8)	Tag for identification.
3	Tube (3)	Remove from item (4)	Tag for identification.
4	Two screws (7), washers (2), and	a Remove from item (10).	
	nuts (1)	b Remove item (10) from item (11).	
5	Valve (10)	Place in suitable vise.	
6	Elbow (5)	Remove from item (10)	Tag for identification.
7	Connector (4)	Remove from item (10)	Tag for identification.
8	Connector (8)	<ul><li>a Remove from item (10)</li><li>b Remove item (10) from vise.</li></ul>	Tag for identification.
<u>B</u>	CLEANING AND INSPECTION		
9	All metal parts	Clean and inspect	Refer to paragraphs 3-4 and 3-5.
		3-1060	



3-179. REAR-REAR AXLE	QUICK RELEASE VALVE REPLAC	EMENT (Continued).	
LOCATION/ITEM	ACTION	REMARKS	
C INSTALLATION.			
10 Valve (10)	Place in suitable vise.		
11 Connector (8)	<ul><li>a Wrap threads with thread sealing tape.</li><li>b Install on item (10).</li></ul>	Refer to paragraph 3-7.	
12 Connector (4)	<ul><li>a Wrap threads with thread sealing tape.</li><li>b Install on item (10).</li></ul>	Refer to paragraph 3-7.	
13 Elbow (5)	<ul><li>a Wrap threads with thread sealing tape.</li><li>b Install on item (10).</li><li>c Remove item (10) from vise.</li></ul>	Refer to paragraph 3-7.	
14 Valve (10)	<ul> <li>a Line up holes in item (10) with holes in item (11).</li> <li>b Secure with two items (7), (2), and (1).</li> </ul>		
15 Tube (3)	Install on item (4).		
16 Tube (9)	Install on item (8).		
17 Hose (6) Install on item (5).			
NOTE Follow-on maintenance action required: Close air system draincocks and start engine (TM 9-2320-283-10). Check air system for leaks (para 3-8).			
	3-1062		

# 3-179. REAR-REAR AXLE QUICK RELEASE VALVE REPLACEMENT (Continued).



# LEGEND:

- 1. HEXAGON HEAD NUT (2)
- 2. FLAT WASHER (2)
- 3. NONMETALLIC TUBE
- 4. CONNECTOR
- 5. ELBOW
- 6. REAR AXLE BRAKE HOSE ASSEMBLY
- 7. SCREW (2)
- 8. CONNECTOR
- 9. NONMETALLIC TUBE
- 10. QUICK RELEASE VALVE
- 11. VALVE MOUNTING BRACKET

#### 3-180. MOUNTABLE TEE REPLACEMENT.

#### THIS TASK COVERS

- a. Right -Hand Main Rail Mountable Tee Replacement.
- b. Forward-Rear Axle Mountable Tee Replacement.

# **INITIAL SETUP**

### **EQUIPMENT CONDITION**

PARAGRAPH

TM 9-2320-283-10.

<u>CONDITION</u> <u>DESCRIPTION</u> Air system draincocks

opened.

HALL SE LOI

TEST EQUIPMENT

None.

AII.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

APPLICABLE CONFIGURATIONS

Tape, thread sealing Item 32, Appendix C.

Solution, soap

Item 28, Appendix C.

PERSONNEL REQUIRED

One (MOS-63S).

REFERENCES (TM)

TM 9-2320-283-10.

SPECIAL ENVIRONMENTAL CONDITIONS

None.

**GENERAL SAFETY INSTRUCTIONS** 

Engine off.

Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

TA 237497

9. NONMETALLIC TUBE

# BRAKE SYSTEM. 3-180. MOUNTABLE TEE REPLACEMENT (Continued). LEGEND: 1. CAPSCREW 10. CONNECTOR 2. LOCKWASHER 11. AIR HOSE ASSEMBLY 3. RIGHT-HAND MAIN RAIL 12. NONMETALLIC TUBE 4. PLUG 13. ELBOW 5. MOUNTABLE TEE 14. ELBOW 6. CONNECTOR 15. LOCKWASHER 7. NONMETALLIC TUBE 16. CAPSCREW 8. BRAKE HOSE ASSEMBLY 17. VALVE MOUNTING BRACKET

18. ELBOW

# **BRAKE SYSTEM.** 3-180. MOUNTABLE TEE REPLACEMENT (Continued). LOCATION/ITEM **ACTION REMARKS** A. RIGHT-HAND MAIN RAIL MOUNTABLE TEE REPLACEMENT. NOTE All three right-hand main rail mount- able tees are removed in same way. One mountable tee is shown here. 1. Tube (7) Remove from item (6). NOTE In the following step, hose (8) must be removed from elbow (14) before it can be removed from tee (5). 2. Hose (8) a. Remove from item (14). b. Remove from item (5). Remove from item (5). 3. Plug (4) 4. Screw (1) and a. Remove from item (5). lockwasher (2). Remove item (5) from item Remove item (6) from item 5. All metal parts Clean and inspect Refer to paragraphs 3-4 and 3-5. 6. Tee (5) a. Line up hole in item (5) with hole in item (3). b. Secure with items (1) and Wrap threads with thread 7. Plug (4) and connector (6) sealing tape. b. Install on item (5). 3-1066

TA 237498

# 3-180. MOUNTABLE TEE REPLACEMENT (Continued). LEGEND: 1. CAPSCREW 10. CONNECTOR 2. LOCKWASHER 11. AIR HOSE ASSEMBLY 3. RIGHT-HAND MAIN RAIL 12. NONMETALLIC TUBE 4. PLUG 13. ELBOW 5. MOUNTABLE TEE 14. ELBOW 6. CONNECTOR 15. LOCKWASHER 7. NONMETALLIC TUBE 16. CAPSCREW 8. BRAKE HOSE ASSEMBLY 17. VALVE MOUNTING BRACKET 9. NONMETALLIC TUBE 18. ELBOW

#### 3-180. MOUNTABLE TEE REPLACEMENT (Continued).

LOCATION/ITEM **ACTION REMARKS** 

#### A. RIGHT-HAND MAIN RAIL MOUNTABLE TEE REPLACEMENT (Continued).

#### NOTE

In the following step, hose (8) must be installed on tee (5) before it can be installed on elbow (14).

8. Hose (8)

a. Install on item (5).

9. Tube (7)

Install on item (14).

a. Install on item (6).

b. Go to follow-on maintenance.

#### B. FORWARD-REAR AXLE MOUNTABLE TEE REPLACEMENT. I

10. Tube (9) Remove from item (10).

NOTE

In the following step, hose (11) must be removed from elbow (18) before it can be removed from tee (5).

11. Hose (11)

a. Remove from item (18).

b. Remove from item (5).

12. Tube (12)

Remove from item (13).

13. Screw (16) and

a. Remove from items (5) and lockwasher (15) (17).

Remove item (5) from item

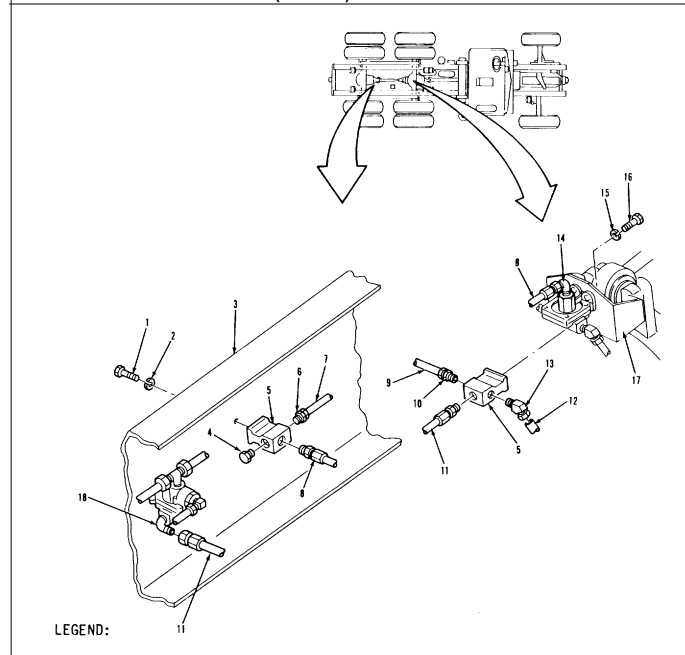
(17).

14. Connector (10)

Remové from item (5). Remove from item (5).

15. Elbow (13)

# 3-180. MOUNTABLE TEE REPLACEMENT (Continued).



- 1. CAPSCREW
- 2. LOCKWASHER
- 3. RIGHT-HAND MAIN RAIL
- 4. PLUG
- 5. MOUNTABLE TEE
- 6. CONNECTOR
- 7. NONMETALLIC TUBE
- 8. BRAKE HOSE ASSEMBLY
- 9. NONMETALLIC TUBE

- 10. CONNECTOR
- 11. AIR HOSE ASSEMBLY
- 12. NONMETALLIC TUBE
- 13. ELBOW
- 14. ELBOW
- 15. LOCKWASHER
- 16. CAPSCREW
- 17. VALVE MOUNTING BRACKET
- 18. ELBOW

### 3-180. MOUNTABLE TEE REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

#### B. FORWARD-REAR AXLE MOUNTABLE TEE REPLACEMENT (Continued).

16. All metal parts Clean and inspect Refer to paragraphs 3-4

and 3-5.

17. Elbow (13) a. Wrap threads with thread Refer to paragraph 3-7.

sealing tape.

b. Install on item (5).

18. Connector (10) a. Wrap threads with thread Refer to paragraph 3-7.

sealing tape.

b. Install on item (5).

19. Tee (5)

a. Line up hole in item (5) with hole in item (17).

b. Secure with item (16) and

(15).

20. Tube (12) Install on item (13).

**NOTE** 

In the following step, hose (11) must be installed on tee (5) before it can be installed on elbow (18).

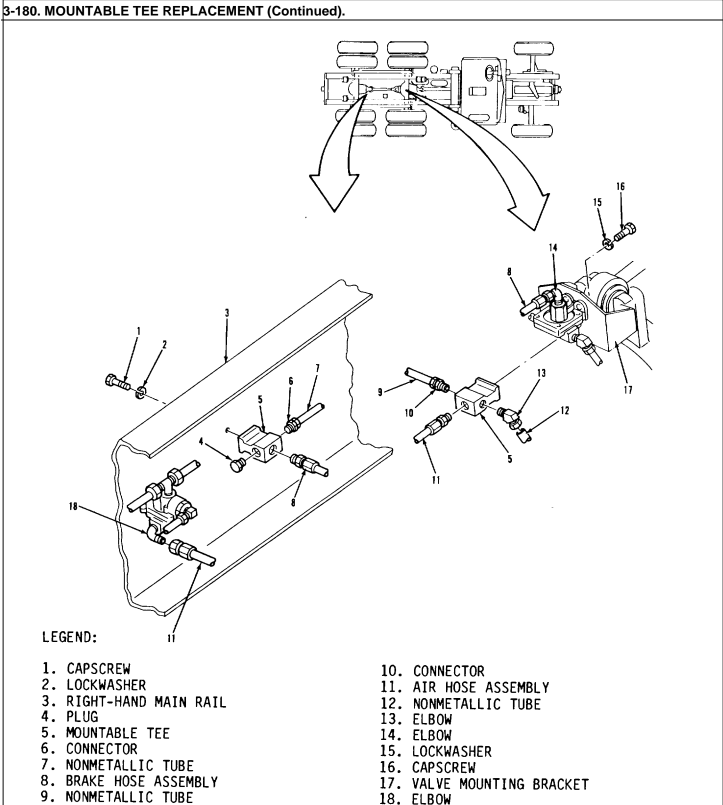
21. Hose (11) a. Install on item (5).

Install on item (18). Install on item (10).

22. Tube (9) Install on item (10).

NOTE

Follow-on maintenance action required: Close air system draincocks and start engine (TM 9-2320-283-10). Check air system for leaks (para 3-8).



#### 3-181. FRONT AXLE RATIO VALVE REPLACEMENT.

# This task covers:

- a. Removal
- b. Cleaning
- c. Installation

APPLICABLE CONFIGURATIONS

#### **INITIAL SETUP:**

**EQUIPMENT CONDITION** 

PARAGRAPH CONDITION DESCRIPTION

TM 9-2320-283-10. Air system draincocks opened.

TEST EQUIPMENT

None.

AII.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

Tape, thread sealing Item 32, Appendix C.

Solution, soap

Item 28, Appendix C.

PERSONNEL REQUIRED

One (MOS-63S).

REFERENCES (TM)

TM 9-2320-283-10.

**SPECIAL ENVIRONMENTAL CONDITIONS** 

None.

**GENERAL SAFETY INSTRUCTIONS** 

Engine off.

Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

# TM 9-2320-283-20-2 BRAKE SYSTEM. 3-181. FRONT AXLE RATIO VALVE REPLACEMENT (Continued). LEGEND: 1. CAPSCREW 10. CONNECTOR 2. LOCKWASHER 11. AIR HOSE ASSEMBLY 3. RIGHT-HAND MAIN RAIL 12. NONMETALLIC TUBE

- 4. PLUG
- 5. MOUNTABLE TEE
- 6. CONNECTOR
- 7. NONMETALLIC TUBE
- 8. BRAKE HOSE ASSEMBLY
- 9. NONMETALLIC TUBE

- 13. ELBOW
- 14. ELBOW
- 15. LOCKWASHER
- 16. CAPSCREW
- 17. VALVE MOUNTING BRACKET
- 18. ELBOW

#### 3-181. FRONT AXLE RATIO VALVE REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

#### WARNING

Never work on air system components without first draining air pressure. Failure to follow this precaution can result in serious personal injury.

#### A. REMOVAL.

1. Tube (6)Remove from item (2)Tag for identification.2. Tube (4)Remove from item (5)Tag for identification.3. Tube (3)Remove from item (2)Tag for identification.

4. Two screws (1), Remove from item (8). washers (10), and

nuts (11).

5. Valve (8)6. Elbow (2)Remove from item (9).Remove from item (7)

Connector (5)
 Remove from item (7)
 Tag for identification.
 Tee (7)
 Remove from item (8)
 Tag for identification.
 Elbow (2)
 Remove from item (8)
 Tag for identification.

**B. CLEANING AND INSPECTION.** 

10. All metal parts Clean and inspect Refer to paragraphs 3-4

and 3-5.

Tag for identification.

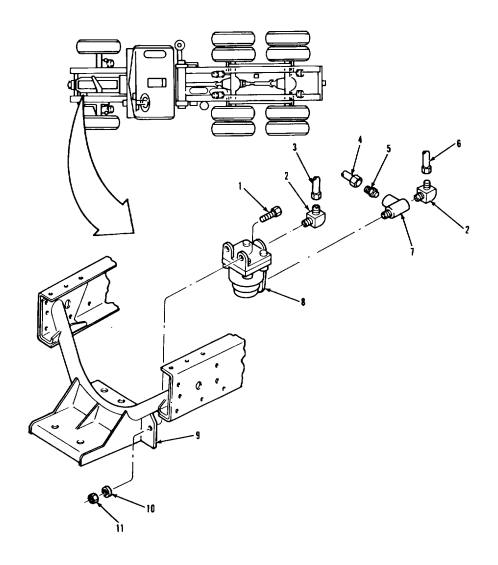
C. INSTALLATION.

11. Elbow (2)

a. Wrap threads with thread Refer to paragraph 3-7. sealing tape.

b. Install on item (8).

# 3-181. FRONT AXLE RATIO VALVE REPLACEMENT (Continued).



# LEGEND:

- 1. SCREW (2)
- 2. ELBOW (2)
- 3. NONMETÀLLIC TUBE
- 4. NONMETALLIC TUBE
- 5. CONNECTOR
- 6. NONMETALLIC TUBE

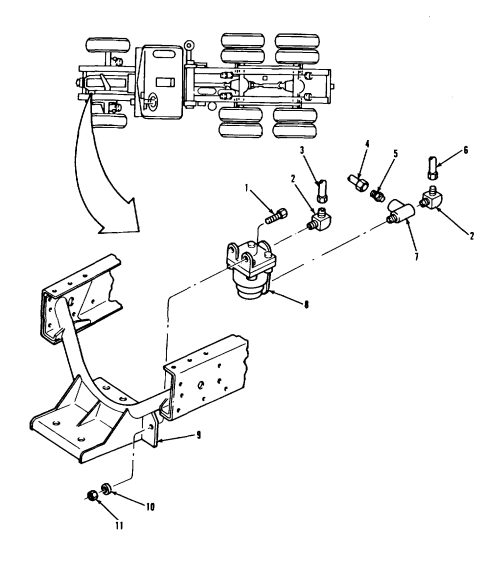
- 7. TEE
- 8. FRONT AXLE RATIO VALVE
- 9. FRONT CROSSMEMBER ASSEMBLY
- 10. FLAT WASHER (2)
- 11. HEXAGON HEAD NUT (2)

#### 3-181. FRONT AXLE RATIO VALVE REPLACEMENT (Continued). LOCATION/ITEM **ACTION REMARKS** C. INSTALLATION (Continued). a. Wrap threads with thread Refer to paragraph 3-7. 12. Tee (7) sealing tape. b. Install on item (8) 13. Connector (5) a. Wrap threads with thread Refer to paragraph 3-7. sealing tape. b. Install on item (7) a. Wrap threads with thread 14. Elbow (2) Refer to paragraph 3-7. sealing tape. b. Install on item (7) a. Line up holes in item (8) 15. Valve (8) with holes in item (9). Secure with two items (1), (10), and (11). 16. Tube (3) Install on item (2). 17. Tube (4) Install on item (5). 18. Tube (6) Install on item (2).

**NOTE** 

Follow-on maintenance action required: Close air system draincocks and start engine (TM 9-2320-283-10). Check air system for leaks (para 3-8).

# 3-181. FRONT AXLE RATIO VALVE REPLACEMENT (Continued).



# LEGEND:

- 1. SCREW (2)
- 2. ELBOW (2)
- 3. NONMETALLIC TUBE 4. NONMETALLIC TUBE
- 5. CONNECTOR
- 6. NONMETALLIC TUBE

- 7. TEE
- 8. FRONT AXLE RATIO VALVE
- 9. FRONT CROSSMEMBER ASSEMBLY
- 10. FLAT WASHER (2)
- 11. HEXAGON HEAD NUT (2)

#### 3-182. DOUBLE CHECK AND QUICK RELEASE VALVE REPLACEMENT.

#### This task covers:

- a. Removal
- b. Cleaning
- c. Installation

APPLICABLE CONFIGURATIONS

#### **INITIAL SETUP:**

**EQUIPMENT CONDITION** 

PARAGRAPH CONDITION DESCRIPTION

TM 9-2320-283-10. Air system draincocks opened.

TEST EQUIPMENT

None.

AII.

SPECIAL TOOLS

None.

MATERIALS/PARTS CP/N)

Tape, thread sealing Item 32, Appendix C.

Solution, soap

Item 28, Appendix C.

PERSONNEL REQUIRED

One (MOS-63S).

REFERENCES (TM)

TM 9-2320-283-10.

**SPECIAL ENVIRONMENTAL CONDITIONS** 

None.

**GENERAL SAFETY INSTRUCTIONS** 

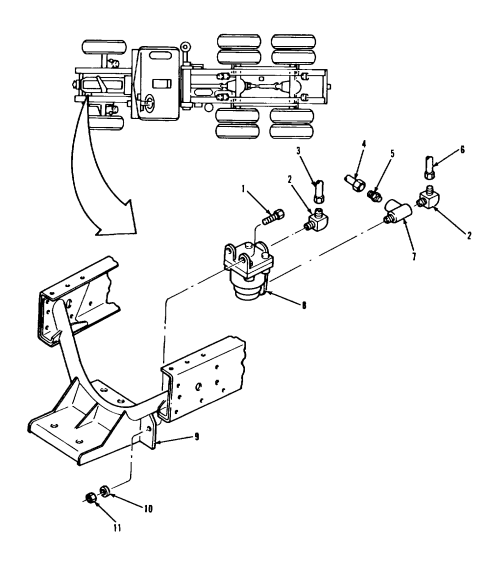
Engine off.

Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.



# LEGEND:

- 1. SCREW (2)
- 2. ELBOW (2)
- 3. NONMETALLIC TUBE
- 4. NONMETALLIC TUBE
- 5. CONNECTOR
- 6. NONMETALLIC TUBE

- 7. TEE
- 8. FRONT AXLE RATIO VALVE
- 9. FRONT CROSSMEMBER ASSEMBLY
- 10. FLAT WASHER (2)
- 11. HEXAGON HEAD NUT (2)

LOCATION/ITEM ACTION REMARKS

#### **WARNING**

Never work on air system components without first draining air pressure. Failure to follow this precaution can result in serious personal injury.

# A. REMOVAL.

nuts (11).

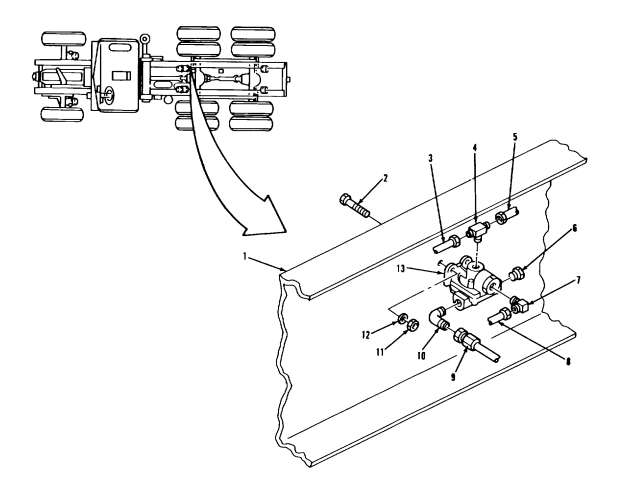
1. Tube (3). Remove from item (4). Tag for identification. 2. Tube (5). Remove from item (4). Tag for identification. Remove from item (7). 3. Tube (8). Tag for identification. Remove from item (10). 4. Hose (9). Tag for identification. Tag for identification.
Tag for identification. 5. Tee (4).6. Plug (6). Remove from item (13). Remove from item (13). 7. Elbow (7). Remove from item (13). Tag for identification. 8. Elbow (10). Remove from item (13). Tag for identification.

Two bolts (2), a. Remove from item (13). washers (12), and

b. Remove item (13) from item (1).

#### **B. CLEANING AND INSPECTION.**

10. All metal parts. Clean and inspect. Refer to paragraphs 3-4 and 3-5.



# LEGEND:

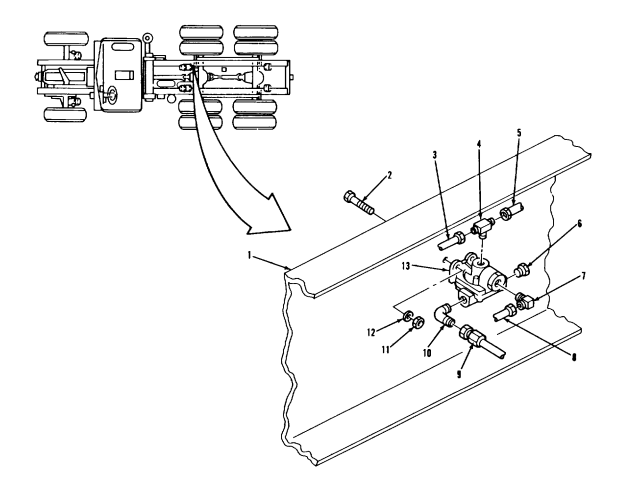
- 1. RIGHT-HAND MAIN RAIL
- 2. HEXAGON BOLT (2)
- 3. NONMETALLIC TUBE
- 4. TEE 5. NONMETALLIC TUBE
- 6. PLUG
- 7. ELBOW

- 8. NONMETALLIC TUBE
- 9. AIR HOSE ASSEMBLY
- 10. ELBOW
- 11. HEXAGON HEAD NUT (2)
- 12. FLAT WASHER (2)
  13. VALVE ASSEMBLY

# 3-182. DOUBLE CHECK AND QUICK RELEASE VALVE REPLACEMENT (Continued).

LOCATION/ITEM		ACTION		REMARKS
C. INSTALLATION.				
11. Valve (13)	a.	Line up holes in item (13)		
	b.	with holes in item (1). Secure with two items (2),		
	υ.	(11), and (12).		
12. Elbow (10)	a.		Refer to paragraph 3-7.	
()	۵.	sealing tape.	recent paragraph or r	
	b.	Install on item (13).		
13. Elbow (7)	a.	Wrap threads with thread	Refer to paragraph 3-7.	
		sealing tape.		
	b.	Install on item (13).		
14. Plug (6)	a.	Wrap threads with thread	Refer to paragraph 3-7.	
	L	sealing tape.		
15 Too (4)	b.	Install on item (13).	Defer to personal 2.7	
15. Tee (4)	a.	Wrap threads with thread sealing tape.	Refer to paragraph 3-7.	
	b.	Install on item (13).		
16. Hose (9)	Б.	Install on item (10).		
17. Tube (8)		Install on item (7).		
18. Tube (5)		Install on item (4).		
19. Tube (3)		Install on item (4).		

**NOTE**Follow-on maintenance action required: Close air system draincocks and start engine (TM 9-2320-283-10). Check air system for leaks (para 3-8).



# LEGEND:

- 1. RIGHT-HAND MAIN RAIL
- 2. HEXAGON BOLT (2)
- 3. NONMETALLIC TUBE
- 4. TEE
- 5. NONMETALLIC TUBE
- 6. PLUG
- 7. ELBOW

- 8. NONMETALLIC TUBE
- 9. AIR HOSE ASSEMBLY
- 10. ELBOW
- 11. HEXAGON HEAD NUT (2)
- 12. FLAT WASHER (2)
- 13. VALVE ASSEMBLY

#### 3-183. DOUBLE CHECK AND STOPLAMP VALVE REPLACEMENT.

#### This task covers:

- a. Removal
- b. Cleaning
- c. Installation

#### **INITIAL SETUP:**

**EQUIPMENT CONDITION** 

**CONDITION DESCRIPTION** APPLICABLE CONFIGURATIONS **PARAGRAPH** 

> TM 9-2320-283-10 Air system draincocks

TEST EQUIPMENT 3-120 Battery power

disconnected. None

SPECIAL TOOLS

None.

opened.

ΑII

MATERIALS/PARTS IP/N)

Tape, thread sealing Item 32, Appendix C. Solution, soap Item 28, Appendix C.

PERSONNEL REQUIRED

**SPECIAL ENVIRONMENTAL CONDITIONS** 

One (MOS-63S) None.

REFERENCES (TM) **GENERAL SAFETY INSTRUCTIONS** 

TM 9-2320-283-10 Engine off.

Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

# TM 9-2320-283-20-2 BRAKE SYSTEM. 3-183. DOUBLE CHECK AND STOPLAMP VALVE REPLACEMENT (Continued). LEGEND: 1. NUT (2) 11. VALVE ASSEMBLY 2. LOCKWASHER (2) 12. CONNECTOR 3. FLAT WASHER (2) 13. NONMETALLIC TUBE

- 4. WIRE (25A) 5. WIRE (25B)
- 6. CAB (FIREWALL)
- 7. LOCKWASHER
- 8. HEXAGON PLAIN NUT
- 9. CONNECTOR
- 10. NONMETALLIC TUBE

- 14. NONMETALLIC TUBE
- 15. ELBOW 16. TEE
- 17. NONMETALLIC TUBE
- 18. ELBOW
- 19. TERMINAL (2)
- 20. BULKHEAD UNION

LOCATION/ITEM ACTION REMARKS

#### WARNING

Never work on air system components without first draining air pressure. Failure to follow this precaution can result in serious personal injury.

#### A. REMOVAL.

and washers (3).

1.	Tube (14)	Remove from item (15)	Tag for identification.
2.	Tube (17)	Remove from item (18)	Tag for identification.
3.	Elbow (15) and	Remove from item (16)	Tag for identification.

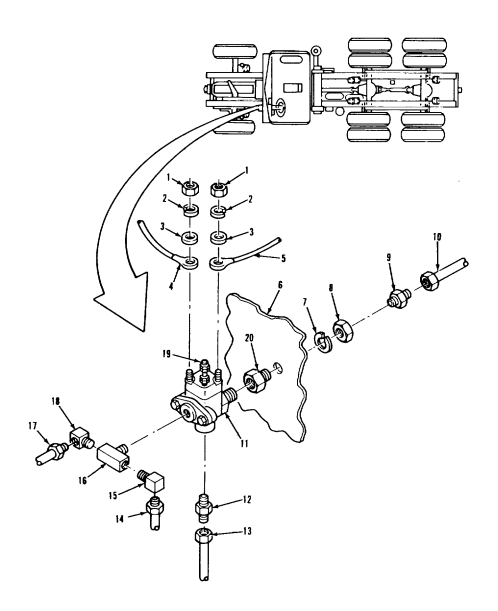
Elbow (15) and (18).
 Tee (16)
 Tube (13)
 Remove from item (11)
 Remove from item (11)
 Tag for identification.
 Tag for identification.
 Tag for identification.
 Tag for identification.
 Remove from item (11)
 Tag for identification.
 Tag for identification.
 Remove from item (11)
 Tag for identification.
 b. Remove item (4) and (5) Tag for identification. from item (19).

8. Valve (11) Remove from item (20) Position with two items (19) straight up.

#### **NOTE**

Do the following steps if replacing bulkhead union; otherwise, go to cleaning and inspection.

9. Tube (10) Remove from item (9) Tag for identification.



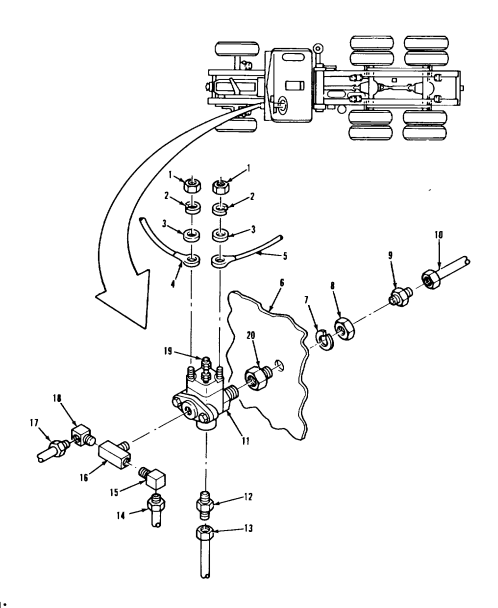
# LEGEND:

- 1. NUT (2)
- 2. LOCKWASHER (2)
- 3. FLAT WASHER (2)

- 4. WIRE (25A) 5. WIRE (25B) 6. CAB (FIREWALL)
- 7. LOCKWASHER
- 8. HEXAGON PLAIN NUT
- 9. CONNECTOR
- 10. NONMETALLIC TUBE

- 11. VALVE ASSEMBLY
- 12. CONNECTOR
- 13. NONMETALLIC TUBE
- 14. NONMETALLIC TUBE
- 15. ELBOW
- 16. TEE
- 17. NONMETALLIC TUBE
- 18. ELBOW
- 19. TERMINAL (2)
- 20. BULKHEAD UNION

	STOPLAMP VALVE REPLA	TOLINLIAT (CONTINUEA).	
LOCATION/ITEM	ACTION		REMARKS
EMOVAL (Continued).			
Connector (9) Nut (8) and lock-	Remove from item (20). a Remove from item (20)	Assistant helps remove	
washer (7)	item (20).	Assistant helps remove	
	b Remove item (20) from item (6).		
<b>EANING AND INSPECTIO</b> Ill metal parts		Refer to paragraphs 3-4	
•	Clean and inspect	and 3-5.	
STALLATION.	NO	)TE	
	head connector was replaced; ot	herwise, begin with step 16.	
Connector (20)	(6).		
	b Secure with items (7) ar (8).	nd	
Connector (9)	a Wrap threads with threa sealing tape.	Refer to paragraph 3-7.	
	b Install in item (20).		
Γube (10) √alve (11)	Install on item (9).  a Wrap threads with threa	ad Refer to paragraph 3-7.	
valve (11)	sealing tape.		
	b Install on item (20) 3-10	Items (19) face up.	
	0.0		



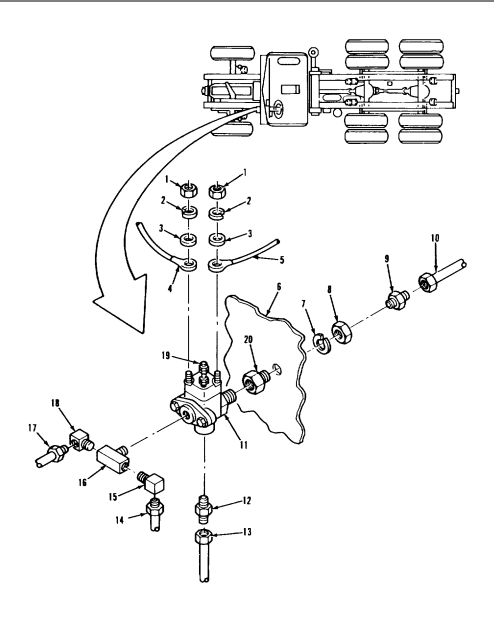
# LEGEND:

- 1. NUT (2)
- 2. LOCKWASHER (2)
- 3. FLAT WASHER (2)
- 4. WIRE (25A) 5. WIRE (25B)
- 6. CAB (FIREWALL)
- 7. LOCKWASHER
- 8. HEXAGON PLAIN NUT
- 9. CONNECTOR
- 10. NONMETALLIC TUBE

- 11. VALVE ASSEMBLY
- 12. CONNECTOR
- 13. NONMETALLIC TUBE
- 14. NONMETALLIC TUBE
- 15. ELBOW
- 16. TEE
- 17. NONMETALLIC TUBE
- 18. ELBOW
- 19. TERMINAL (2)
- 20. BULKHEAD UNION

#### 3-183. DOUBLE CHECK AND STOPLAMP VALVE REPLACEMENT (Continued). LOCATION/ITEM **ACTION REMARKS** C. INSTALLATION (Continued). Place on item (19). 17. Wires (4) and (5). Secure with two items (1), (2), and (3). 18. Connector (12) a. Wrap threads with thread Refer to paragraph 3-7. sealing tape. b. Install on item (11). Install on item (12). 19. Tube (13) 20. Tee (16) Wrap threads with thread Refer to paragraph 3-7. sealing tape. b. Install on item (11). 21. Elbow (15) and a. Wrap threads with thread Refer to paragraph 3-7. (18)sealing tape. b. Install on item (16). 22. Tube (17) Install on item (18). 23. Tube (14) Install on item (15). NOTE

Follow-on maintenance action required: Close air system draincocks and start engine (TM 9-2320-283-10). Check air system for leaks (para 3-8).



# LEGEND:

- 1. **NUT** (2)
- 2. LOCKWASHER (2)
- 3. FLAT WASHER (2)
- 4. WIRE (25A)
- 5. WIRE (25B) 6. CAB (FIREWALL)
- 7. LOCKWASHER
- 8. HEXAGON PLAIN NUT
- 9. CONNECTOR
- 10. NONMETALLIC TUBE

- 11. VALVE ASSEMBLY
- 12. CONNECTOR
- 13. NONMETALLIC TUBE
- 14. NONMETALLIC TUBE
- 15. ELBOW
- 16. TEE
- 17. NONMETALLIC TUBE
- 18. ELBOW
- 19. TERMINAL (2)
- 20. BULKHEAD UNION

#### 3-184. FIREWALL DOUBLE CHECK VALVE REPLACEMENT.

#### This task covers:

- a. Removal
- b. Cleaning
- c. Installation

APPLICABLE CONFIGURATIONS

#### INITIAL SETUP:

**EQUIPMENT CONDITION** 

PARAGRAPH CONDITION DESCRIPTION

TM 9-2320-283-10 Air system draincocks

opened.

TEST EQUIPMENT 3-120 Battery power

None disconnected.

SPECIAL TOOLS

None.

ΑII

MATERIALS/PARTS (P/N)

Tape, thread sealing Item 32, Appendix C. Solution, soap Item 28, Appendix C.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S) None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

TM 9-2320-2 3-10 Engine off.

Transmission in neutral.

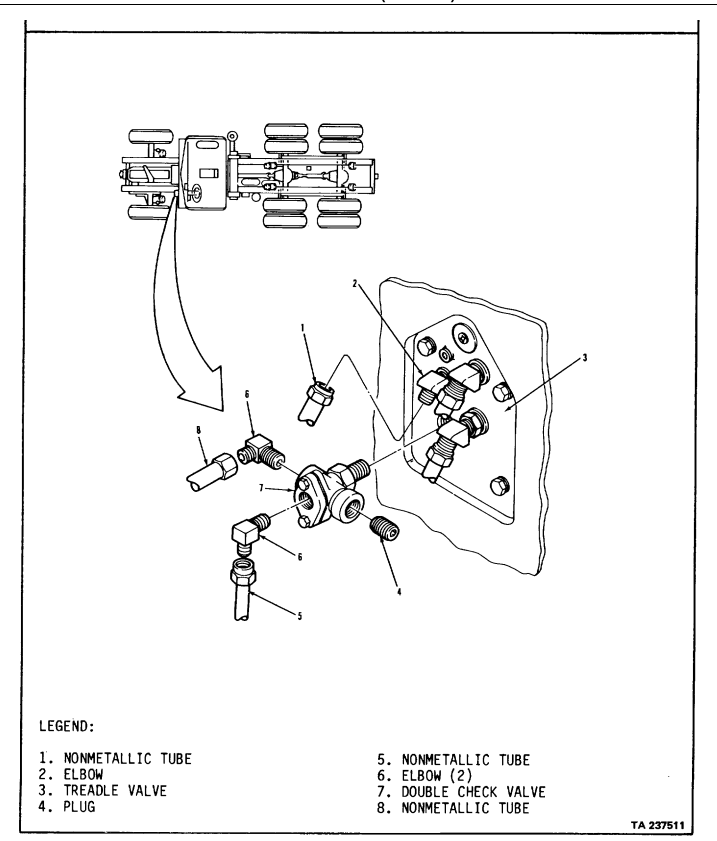
Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

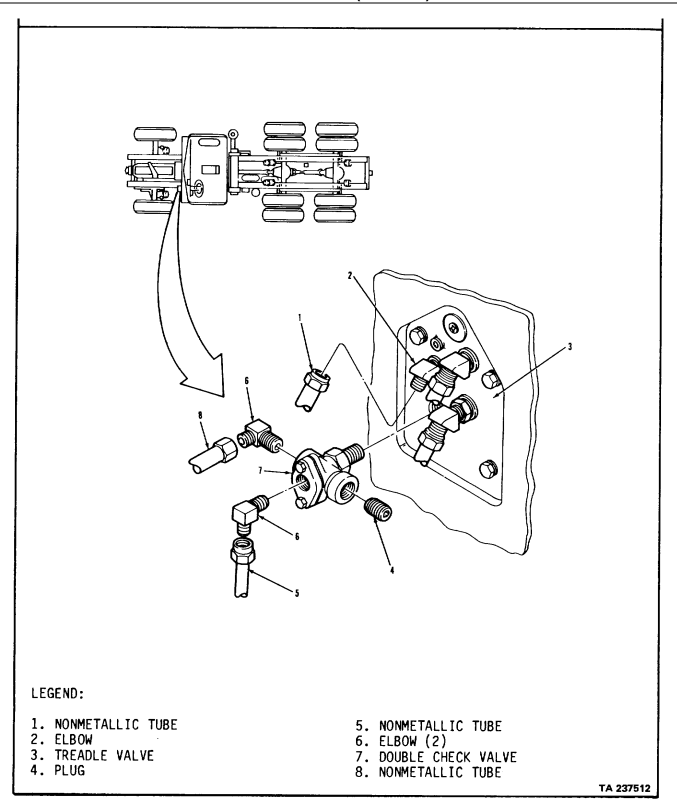
<del>3-1092</del>

### 3-184. FIREWALL DOUBLE CHECK VALVE REPLACEMENT (Continued).



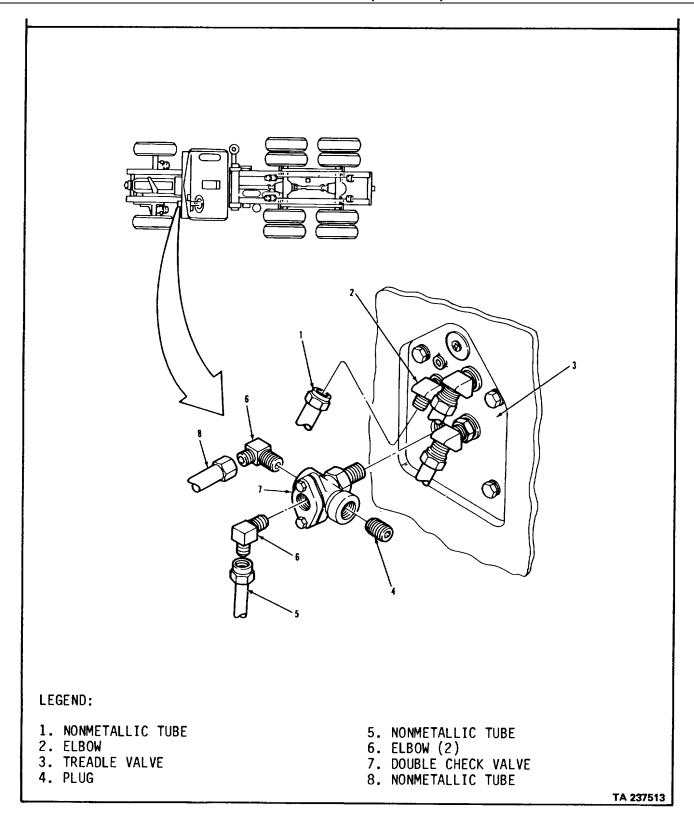
3-184. FIREWALL DOUBLE CHECK VALVE REPLACEMENT (Continued					
LOCATION/ITEM	ACTION	REMARKS			
WARNING  Never work on air system components without first draining air pressure. Failure to follow this precaution can result in serious personal injury.					
A. REMOVAL.					
1. Tube (1).	Remove from item (2).	Removed for accessing. Tag for identification.			
2. Tube (5).	Remove from item (6).	Tag for identification.			
3. Tube (8).	Remove from item (6).	Tag for identification.			
4. Two elbows (6).	Remove from item (7).	Tag for identification.			
5. Plug (4).	Remove from item (7).	Tag for identification.			
6. Valve (7).	Remove from item (3).				
B. CLEANING AND INSPEC	CTION.				
7. All metal parts.	Clean and inspect.	Refer to paragraphs 3-4 and 3-5.			
C. INSTALLATION.					
8. Valve (7).	<ul> <li>Wrap threads with thread sealing tape.</li> </ul>	Refer to paragraph 3-7.			
	b. Install on item (3).				
9. Plug (4).	<ul> <li>Wrap threads with thread sealing tape.</li> </ul>	Refer to paragraph 3-7.			
	b. Install on item (7).				
3-1094					

## 3-184. FIREWALL DOUBLE CHECK VALVE REPLACEMENT (Continued).



LOCATION/ITEM	ACTION	REMARKS
. INSTALLATION (Continued	).	
0. Two elbows (6).	Wrap threads with thread R     sealing tape.	efer to paragraph 3-7.
	b. Install on item (7).	
1. Tube (8).	Install on item (6).	
12. Tube (5).	Install on item (6).	
13. Tube (1).	Install on item (2).	
	NOTE	
	Follow on maintenance actio	n required:
	engine (TM 9-2320-283-10). system for leaks (para 3-8).	

## 3-184. FIREWALL DOUBLE CHECK VALVE REPLACEMENT (Continued).



#### **THIS TASK COVERS**

- a. Removal.
- b. Cleaning and Inspection.
- c. Installation.

#### **INITIAL SETUP**

**APPLICABLE CONFIGURATIONS** 

All. TM 9-2320-283-10.

EQUIPMENT CONDITION PARAGRAPH

Air system draincocks

CONDITION DESCRIPTION

opened.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

Tape, thread sea ing Item 32, Appendix C.

PERSONNEL REQUIRED

One (MOS-63S).

REFERENCES (TM)

TM 9-2320-283-10.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

SPECIAL ENVIRONMENTAL CONDITIONS

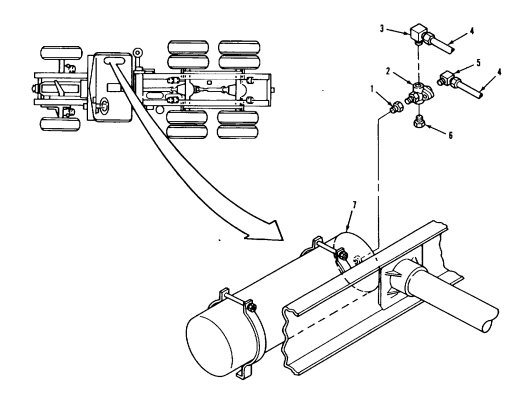
None.

**GENERAL SAFETY INSTRUCTIONS** 

Engine off.

Transmission in neutral.

Park brake set.



## LEGEND:

- 1. REDUCER
- 2. DOUBLE CHECK VALVE
- 3. ELBOW
- 4. AIR LINE (2)

- 5. ELBÓW
- 6. PLUG
- 7. SECONDARY RESERVOIR

TA 237514

LOCATION/ITEM ACTION REMARKS

#### **WARNING**

Never work on air system components without first draining air pressure. Failure to follow this precaution can result in serious personal injury.

Tag.

#### A. REMOVAL.

2. Double check

valve (2).

1. Two air lines (4). Remove from item (5) and

item (3).

Remove from item (1). Hold item (1) to prevent

it from turning while removing item (2).

3. Elbow (3). Remove from item (2).

4. Elbow (5). Remove from item (2).

5. Plug (6). Remove from item (2).

B. CLEANING AND INSPECTION.

6. All parts. Clean and inspect. Refer to paragraphs 3-4

and 3-5.

C. INSTALLATION.

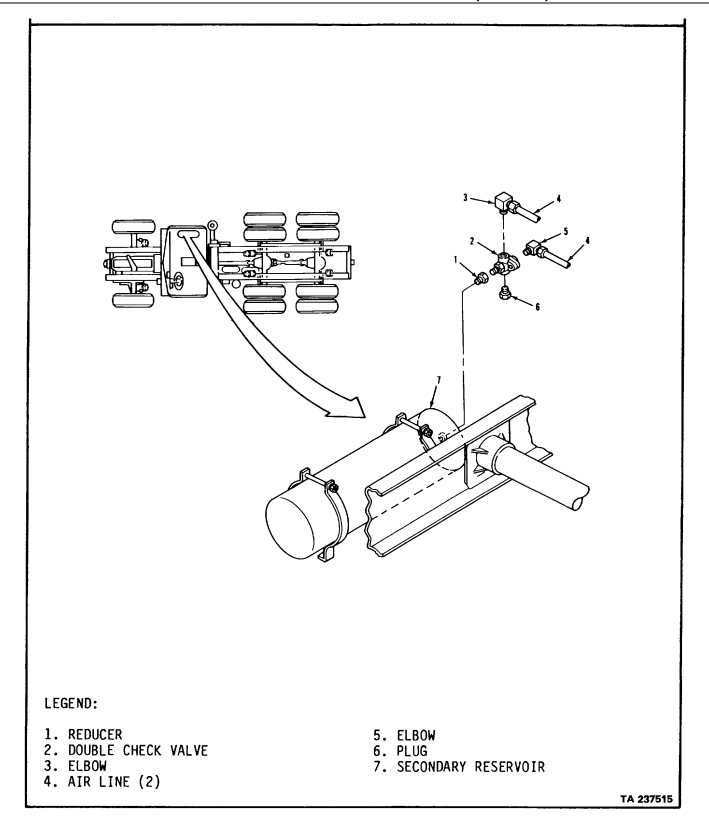
7. Plug (6), elbow Install and tighten in item Use thread sealing tape

(5), elbow (3). (2). on threads.

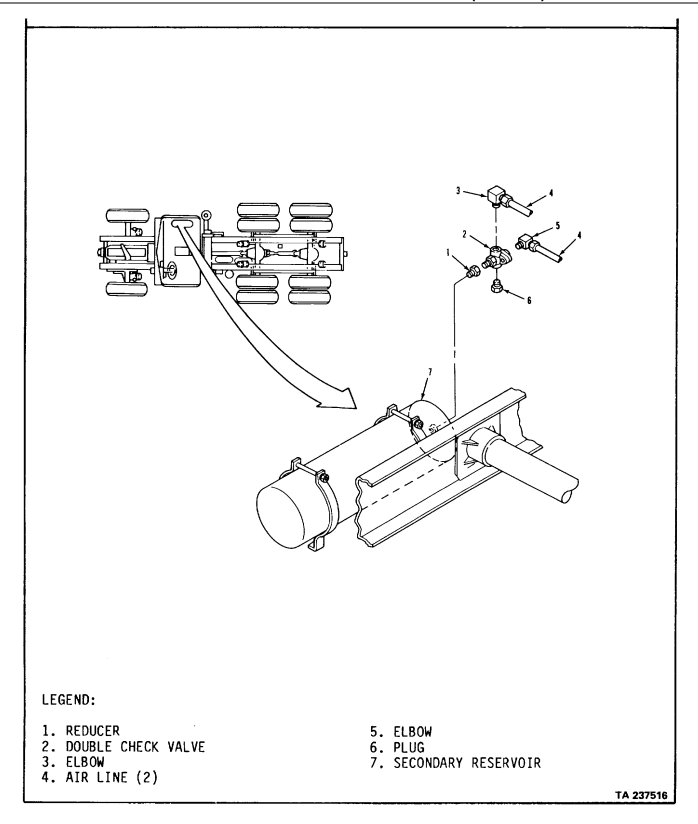
8. Double check Install and tighten in item Use thread sealing tape valve (2). (1). Use threads.

9. Two air lines (4). Install and tighten in item

(3) and item (5).



3-185. SECONDARY RESERVOIR DOUBLE CHECK VALVE REPLACEMENT (Continued).				
LOCATION/ITEM	ACTION	REMARKS		
C. INSTALLATION (Continued).				
	NOTE			
	Follow-on maintenance action required	l:		
	Close air system draincocks and star engine (TM 9-2320-283-10). Check ai system for leaks (para3-8).	rt ir		
	3-1102			



### 3-186. SUPPLY RESERVOIR SAFETY VALVE REPLACEMENT.

#### **THIS TASK COVERS**

- a. Removal.
- b. Installation.

### **INITIAL SETUP**

**APPLICABLE CONFIGURATIONS** 

All. TM 9-2320-283-10.

EQUIPMENT CONDITION PARAGRAPH

Air system draincocks

**CONDITION DESCRIPTION** 

opened.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

Tape, thread sea ing Item 32, Appendix C.

PERSONNEL REQUIRED

One (MOS-63S).

SPECIAL ENVIRONMENTAL CONDITIONS

None.

REFERENCES (TM)

TM 9-2320-283-10.

**GENERAL SAFETY INSTRUCTIONS** 

Engine off.

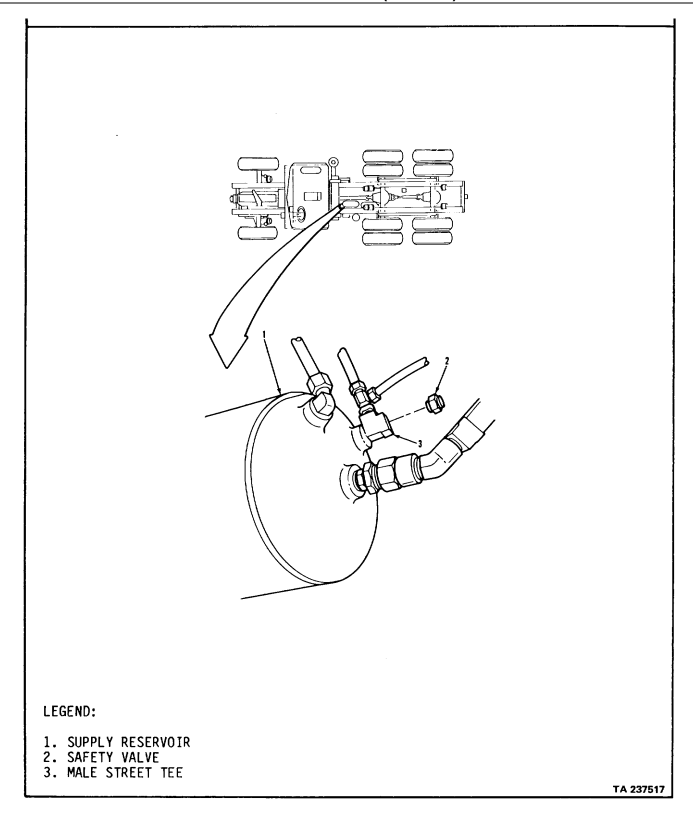
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

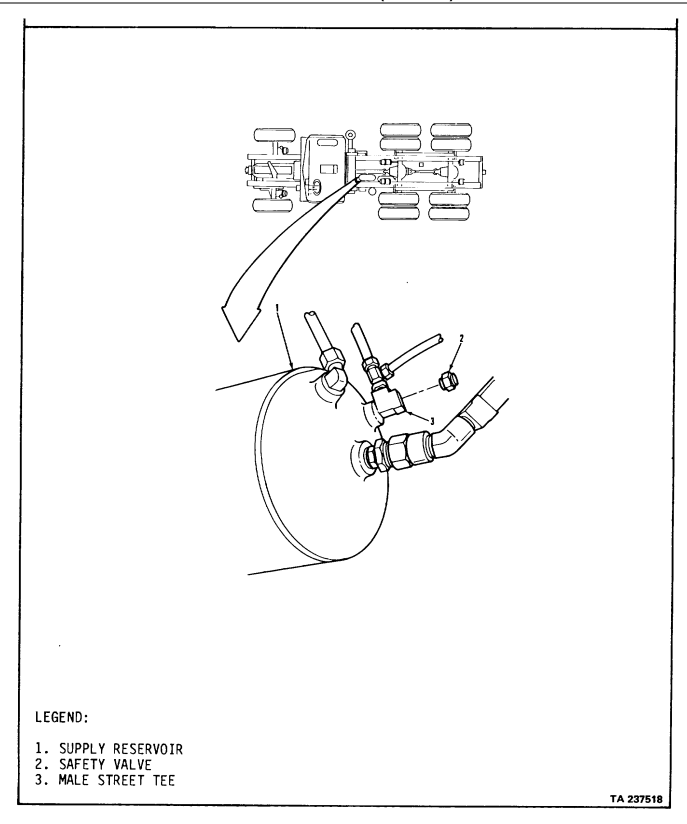
Paragraph 2-11.

## 3-186. SUPPLY RESERVOIR SAFETY VALVE REPLACEMENT (Continued).



186. SUPPLY RESERVOIR SAFETY VALVE REPLACEMENT (Continued).		
LOCATION/ITEM ACTION	REMARKS	
WARNIN	<u>G</u>	
Never work on air system compo pressure. Failure to follow this personal injury.		
REMOVAL.		
Safety valve (2).  Loosen and remove from item (1).	Hold item (3) with open end wrench to prevent it from turning.	
NSTALLATION.		
Safety valve (2). Install and tighten.	Use thread sealing tape on threads.	
NOTE		

## 3-186. SUPPLY RESERVOIR SAFETY VALVE REPLACEMENT (Continued).



### 3-187. SECONDARY RESERVOIR CHECK VALVE REPLACEMENT.

#### THIS TASK COVERS

- a. Removal.
- b. Installation.

#### **INITIAL SETUP**

APPLICABLE CONFIGURATIONS

All. TM 9-2320-283-10.

open.

TEST EQUIPMENT

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

Tape, thread sealing Item 32, Appendix C.

PERSONNEL REQUIRED

One (MOS-63S).

REFERENCES (TM)

TM 9-2320-283-10.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

**EQUIPMENT CONDITION** 

<u>PARAGRAPH</u>

Air system draincocks

**CONDITION DESCRIPTION** 

SPECIAL ENVIRONMENTAL CONDITIONS

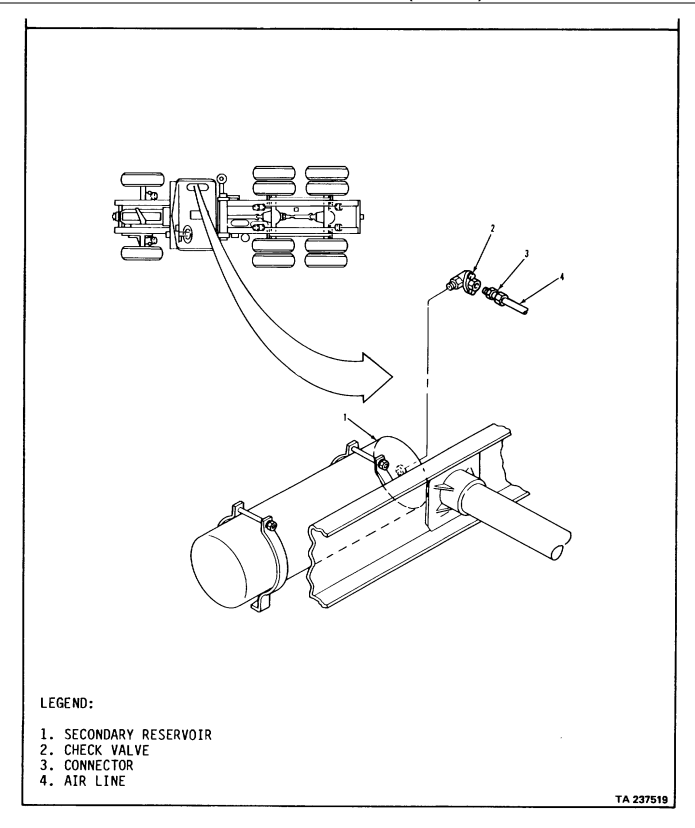
None.

**GENERAL SAFETY INSTRUCTIONS** 

Engine off.

Transmission in neutral.

Park brake set.



LOCATION/ITEM ACTION REMARKS

#### **WARNING**

Never work on air system components without first draining air pressure. Failure to follow this precaution can result in serious personal injury.

### A. REMOVAL.

1. Air line (4). Disconnect. Tag.

2. Connector (3). Remove from item (2).

3. Check valve (2). Remove from item (1).

### **B. INSTALLATION.**

4. Check valve (2). Install. Use thread sealing tape

on threads.

5. Connector (3). Install into item (2). Use thread sealing tape

on threads.

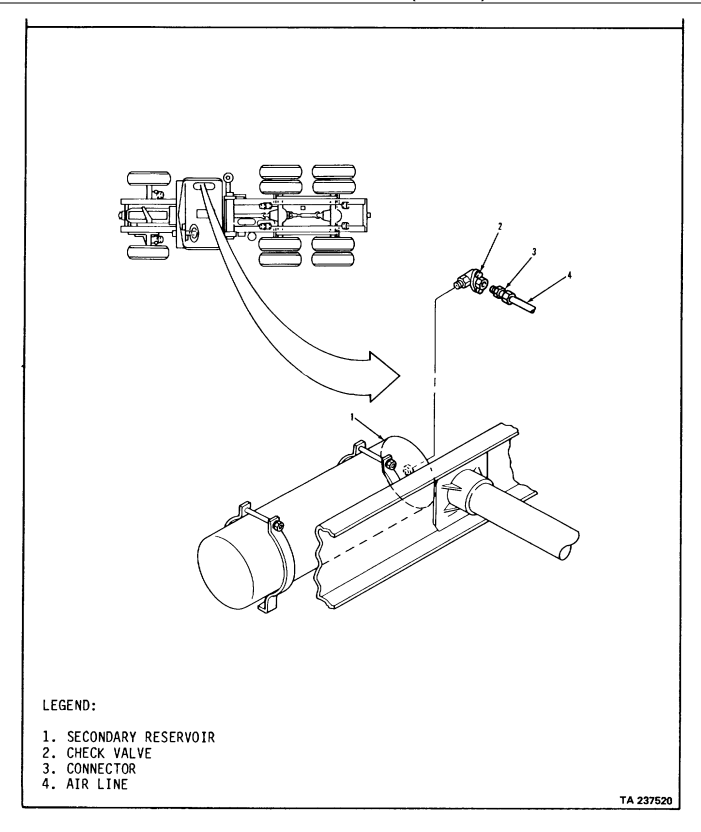
6. Air line (4). Connect to item (3) and

tighten.

#### **NOTE**

Follow-on maintenance action required:

Close air system draincocks and start engine (TM 9-2320-283-10). Check air system for leaks (para 3-8).



#### **BRAKE SYSTEM.**

### 3-188. PRIMARY AND SECONDARY RESERVOIR DRAINCOCK REPLACEMENT.

#### **THIS TASK COVERS**

- a. Removal.
- b. Inspection.
- c. Installation.

#### **INITIAL SETUP**

APPLICABLE CONFIGURATIONS

All. TM 9-2320-283-10.

**EQUIPMENT CONDITION** PARAGRAPH

Air system draincocks

CONDITION DESCRIPTION

open.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

Tape, thread sealing Item 32, Appendix C.

PERSONNEL REQUIRED

One (MOS-63S).

REFERENCES (TM)

TM 9-2320-283-10.

SPECIAL ENVIRONMENTAL CONDITIONS

None.

**GENERAL SAFETY INSTRUCTIONS** 

Engine off.

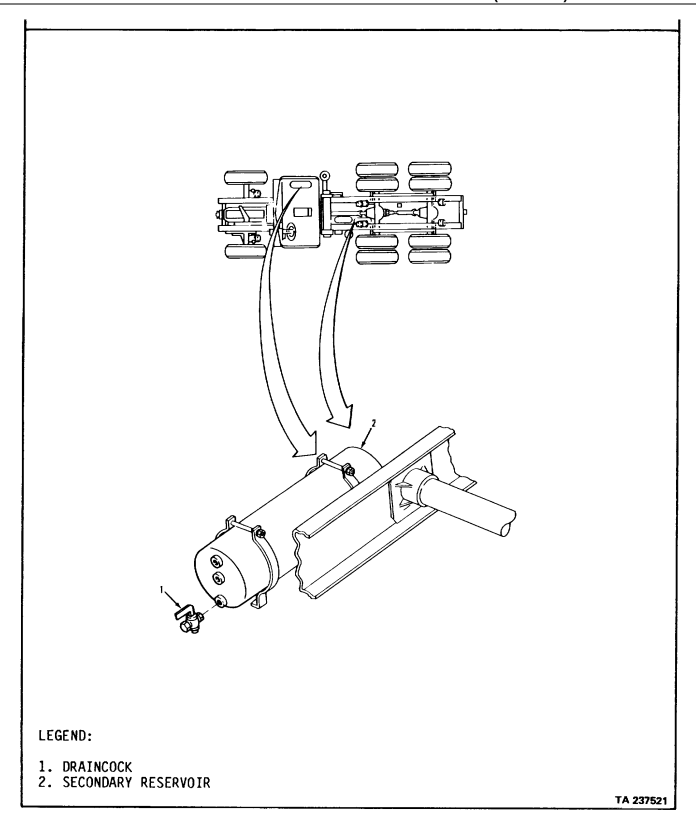
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

## 3-188. PRIMARY AND SECONDARY RESERVOIR DRAINCOCK REPLACEMENT (Continued).



# 3-188. PRIMARY AND SECONDARY RESERVOIR DRAINCOCK REPLACEMENT (Continued). LOCATION/ITEM **ACTION REMARKS WARNING**

Never work on air system components without first draining air pressure. Failure to follow this precaution can result in serious personal injury.

#### **NOTE**

Primary and secondary reservoir draincock replacement procedures are the same. This procedure covers replacement of the secondary reservoir draincock.

#### A. REMOVAL.

1. Draincock (1). Unscrew and remove.

#### B. INSPECTION.

2. Draincock (1). Inspect for damaged threads.

#### C. INSTALLATION.

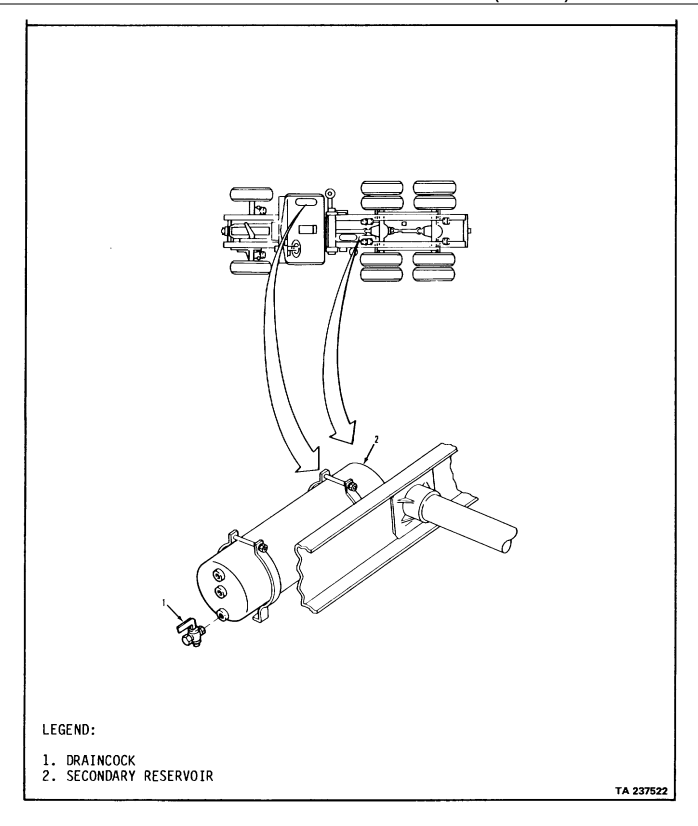
3. Draincock (1). Install and tighten. Use thread sealing tape on threads.

#### **NOTE**

Follow-on maintenance action required:

Close air system draincocks and start engine (TM 9-2320-283-10). Check air system for leaks (para 3-8).

## 3-188. PRIMARY AND SECONDARY RESERVOIR DRAINCOCK REPLACEMENT (Continued).



#### **BRAKE SYSTEM.**

### 3-189. PRIMARY RESERVOIR CHECK VALVE REPLACEMENT.

#### THIS TASK COVERS

- a. Removal.
- b. Installation.

### **INITIAL SETUP**

**APPLICABLE CONFIGURATIONS** 

All. TM 9-2320-283-10.

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

Tape, thread sealing Item 32, Appendix C.

PERSONNEL REQUIRED

One (MOS-63S).

REFERENCES (TM)

TM 9-2320-283-10.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

**EQUIPMENT CONDITION PARAGRAPH** 

Air system draincocks

**CONDITION DESCRIPTION** 

open.

SPECIAL ENVIRONMENTAL CONDITIONS

None.

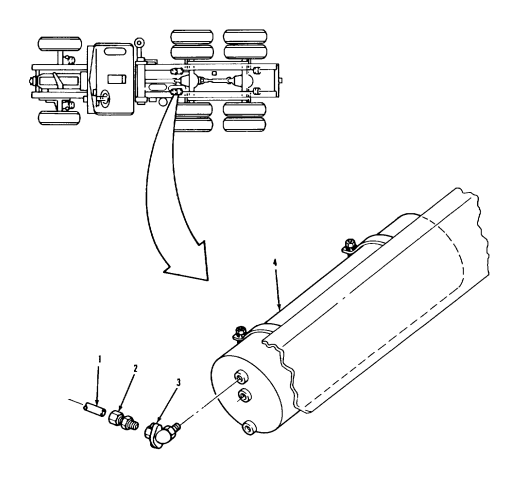
**GENERAL SAFETY INSTRUCTIONS** 

Engine off.

Transmission in neutral.

Park brake set.

## 3-189. PRIMARY RESERVOIR CHECK VALVE REPLACEMENT (Continued).



## LEGEND:

- 1. AIR LINE
- 2. CONNECTOR
- 3. CHECK VALVE
- 4. PRIMARY RESERVOIR

TA 237523

#### 3-189. PRIMARY RESERVOIR CHECK VALVE REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

#### **WARNING**

Never work on air system components without first draining air pressure. Failure to follow this precaution can result in serious personal injury.

#### A. REMOVAL.

1. Air line (1). Disconnect. Tag.

2. Connector (2). Remove from item (3).

3. Check valve (3). Remove from item (4).

B. INSTALLATION.

4. Check valve (3). Install into item (4). Use thread sealing tape

on threads.

5. Connector (2). Install into item (3). Use thread sealing tape

on threads.

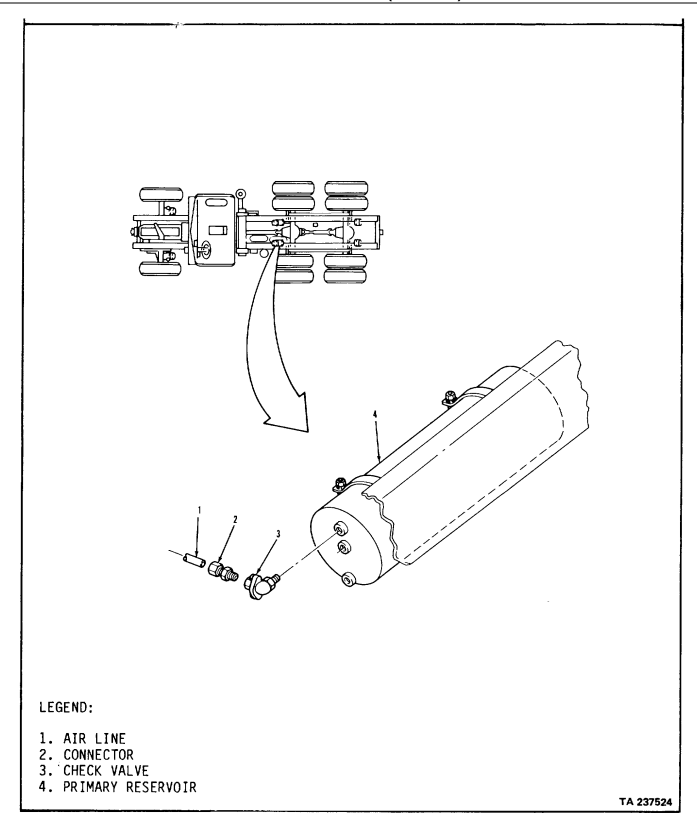
6. Air line (1). Install and tighten.

#### NOTE

Follow-on maintenance action required:

Close air system draincocks and start engine (TM 9-2320-283-10). Check air system for leaks (para 3-8).

## 3-189. PRIMARY RESERVOIR CHECK VALVE REPLACEMENT (Continued).



### 3-190. SUPPLY RESERVOIR DRAIN VALVE REPLACEMENT.

#### **THIS TASK COVERS**

- a. Removal.
- b. Cleaning and Inspection.
- c. Installation.

#### **INITIAL SETUP**

APPLICABLE CONFIGURATIONS

TM 9-2320-283-10. AII.

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

Tape, thread sealing Item 32, Appendix C. Solution, soap Item 28, Appendix C.

PERSONNEL REQUIRED

One (MOS-63S).

REFERENCES (TM)

TM 9-2320-283-10.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

**EQUIPMENT CONDITION** PARAGRAPH

Air system draincocks

CONDITION DESCRIPTION

opened.

SPECIAL ENVIRONMENTAL CONDITIONS

Work area clean and away from blowing

dirt and dust.

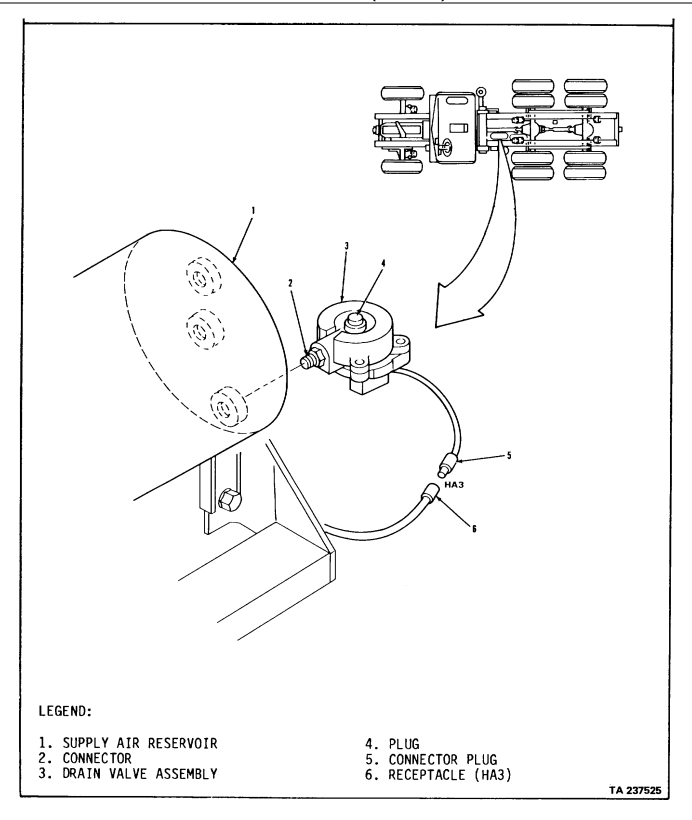
**GENERAL SAFETY INSTRUCTIONS** 

Engine off.

Transmission in neutral.

Park brake set.

## 3-190. SUPPLY RESERVOIR DRAIN VALVE REPLACEMENT (Continued).



#### 3-190. SUPPLY RESERVOIR DRAIN VALVE REPLACEMENT (Continued).

LOCATION/ITEM **ACTION REMARKS** 

#### **WARNING**

Never work on air system components without first draining air pressure. Failure to follow this precaution can result in serious personal injury.

#### A. REMOVAL.

1. Plug (5). Remove from item (6).

2. Valve (3) with attached connector (2).

Remove from item (1).

#### **B. CLEANING AND INSPECTION.**

Refer to paragraphs 3-4. 3. All metal parts. Clean and inspect.

and 3-5.

C. INSTALLATION.

4. Connector (2). Wrap threads with thread Refer to paragraph 3-7.

sealing tape.

5. Valve (3) with Install in item (1). Point item (4) up.

attached connector

(2).

6. Plug (5). Connect to item (6).

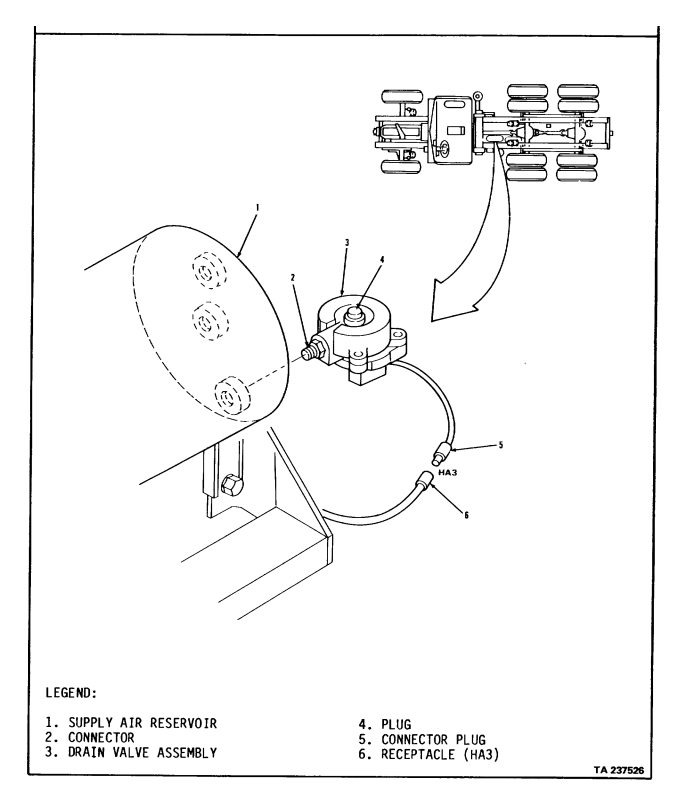
## **NOTE**

Follow-on maintenance action required:

Close air system draincocks and start engine (TM 9-2320-283-10). Check air system for leaks (para 3-8).

#### **BRAKE SYSTEM.**

## 3-190. SUPPLY RESERVOIR DRAIN VALVE REPLACEMENT (Continued).



#### 3-191. SUPPLY RESERVOIR SINGLE CHECK VALVE REPLACEMENT.

#### THIS TASK COVERS

- a. Removal.
- b. Cleaning and Inspection.
- c. Installation.

**INITIAL SETUP** 

EQUIPMENT CONDITION

APPLICABLE CONFIGURATIONS
All.

PARAGRAPH
TM 9-2320-283-10.

CONDITION DESCRIPTION
Air system draincocks

opened.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

Tape, thread sealing Item 32, Appendix C.

Solution, soap

Item 28, Appendix C.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). Work area clean and away from blowing

dirt and dust.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

TM 9-2320-283-10. Engine off.

Transmission in neutral.

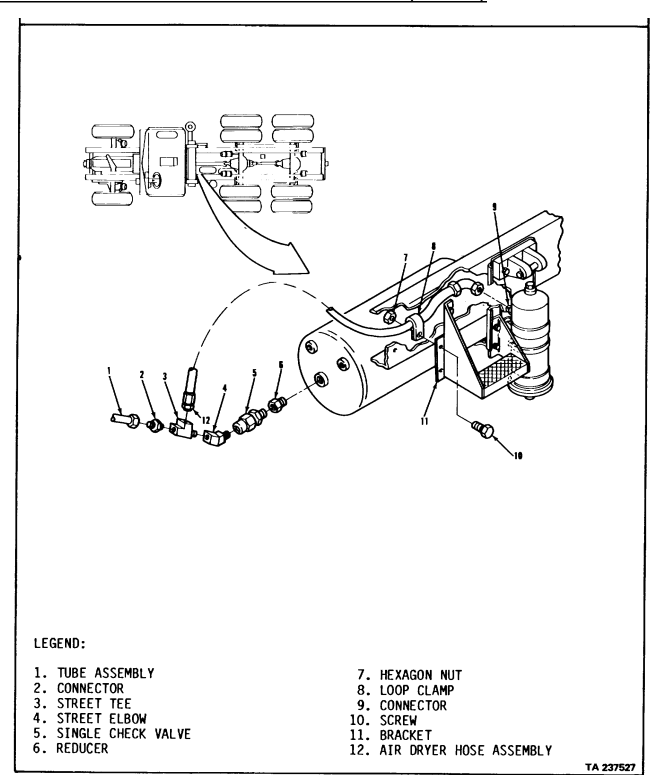
Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

#### **BRAKE SYSTEM.**

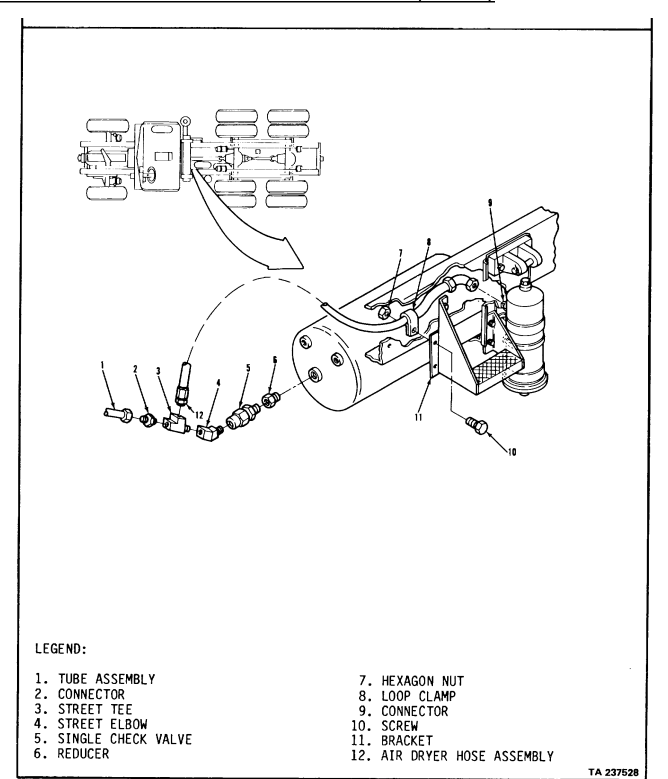
## 3-191. SUPPLY RESERVOIR SINGLE CHECK VALVE REPLACEMENT (Continued).



3-191. SUPPLY RESERVOIR SINGLE CHECK VALVE REPLACEMENT (Continued).				
LOCATION/ITEM	ACTION	REMARKS		
A. REMOVAL.				
<ol> <li>Screw (10) and nut (7).</li> <li>Hose (12). (3).</li> <li>Tube (1).</li> <li>Connector (2).</li> <li>Tee (3).</li> </ol>	Remove from items (8) and (11). Remove from items (9) and item (9) first. Remove from item (2). Remove from item (3). Remove from item (4).	Remove item (12) from		
6. Elbow (4). 7. Valve (5).	Remove from item (5). Remove from item (6).	Item (5) consists of two parts.		
B. CLEANING AND INSPECTION.				
8. All metal parts.	Clean and inspect.	Refer to paragraphs 3-4 and 3-5.		
C. INSTALLATION.				
9. Valve (5).	a. Wrap threads with thread sealing tape.	Refer to paragraph 3-7.		
10. Elbow (4).	<ul><li>b. Install in item (6).</li><li>a. Wrap threads with thread sealing tape.</li></ul>	Refer to paragraph 3-7. Point item (4) up.		
11. Tee (3).	<ul><li>b. Install in item (5).</li><li>a. Wrap threads with thread</li></ul>	Refer to paragraph 3-7. sealing tape.		
	b. Install in item (4)	Point side port toward left side.		

#### **BRAKE SYSTEM.**

## 3-191. SUPPLY RESERVOIR SINGLE CHECK VALVE REPLACEMENT (Continued).

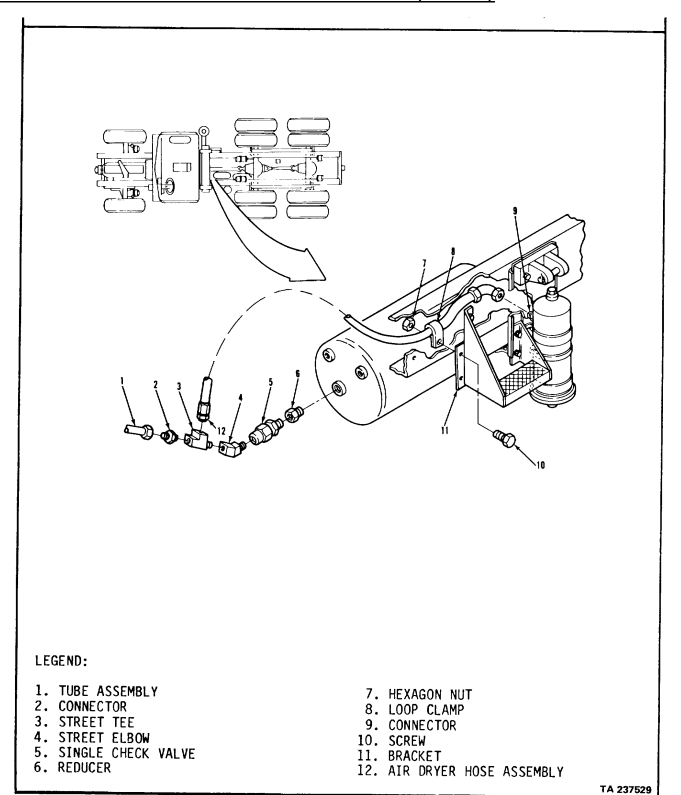


3-191. SUPPLY RESERVOIR SINGLE CHECK VALVE REPLACEMENT (Continued).					
LOCATION/ITEM		ACTION	REMARKS		
C INSTALLATION (Continued	<u>).</u>				
12. Connector (2)	S	Wrap threads with thread sealing tape. Screw into item (3).	Point side port toward left side.		
13. Tube (1). sealing tape.	a.	Wrap threads with thread	Refer to paragraph 3-7.		
14. Hose (12). sealing tape.		nstall on item (2). Wrap threads with thread	Refer to paragraph 3-7.		
J I		nstall on items (3) and 9).			
15. Clamp (8).	a. li b. F	nstall on item (12). Place in position on item 11).			
	c. S	Secure in place with two tems (7) and (10).			
		NOTE			
Follow-on maintenance action required:					

Follow-on maintenance action required:

Close air system draincocks and start engine (TM 9-2320-283-10). Check air system for leaks (para 3-8).

# 3-191. SUPPLY RESERVOIR SINGLE CHECK VALVE REPLACEMENT (Continued).



#### 3-192. TRACTOR PROTECTION VALVE REPLACEMENT

#### THIS TASK COVERS

- a. Removal.
- b. Cleaning and Inspection.
- c. Installation.

**INITIAL SETUP** 

EQUIPMENT CONDITION

APPLICABLE CONFIGURATIONS

PARAGRAPH TM 9-2320-283-10. CONDITION DESCRIPTION
Air system draincocks

opened.

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

Tape, thread sealing Item 32, Appendix C. Solution, soap

Item 28, Appendix C.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). Work area clean and away from blowing

dirt and dust.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

TM 9-2320-2 3-10. Engine off.

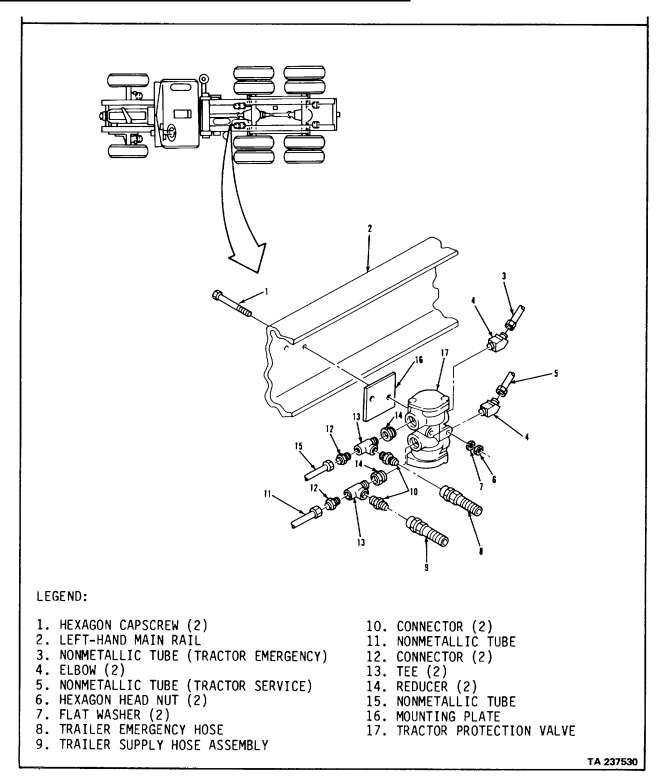
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

## 3-192. TRACTOR PROTECTION VALVE REPLACEMENT (Continued).



## 3-192. TRACTOR PROTECTION VALVE REPLACEMENT (Continued).

LOCATION/ITEM **ACTION REMARKS** 

#### A. REMOVAL.

#### **WARNING**

Never work on air system components without first draining air pressure. Failure to follow this precaution can result in serious personal injury.

Two hoses (8) and (9).

Remove from two items (10).

Hold items (10) when removing items (8) and

Two tubes (3) and (5).

Remove from two items (4).

Tag for identification.

Two tubes (11) and (15).

Remove from two items (12).

Remove from item (2),

b. Remove item (16) and (17)

Tag for identification.

Two capscrews (1), washers (7) and nuts (6).

(16), and (17).

5. Valve (17).

from item (2). Position in suitable vise.

Tag for identification.

Two connectors (10).

Remove from item (13).

Remove from two items (13).

Tag for identification.

Two connectors (12).Two tees (13).

Remove from items (14). Remove from item (17).

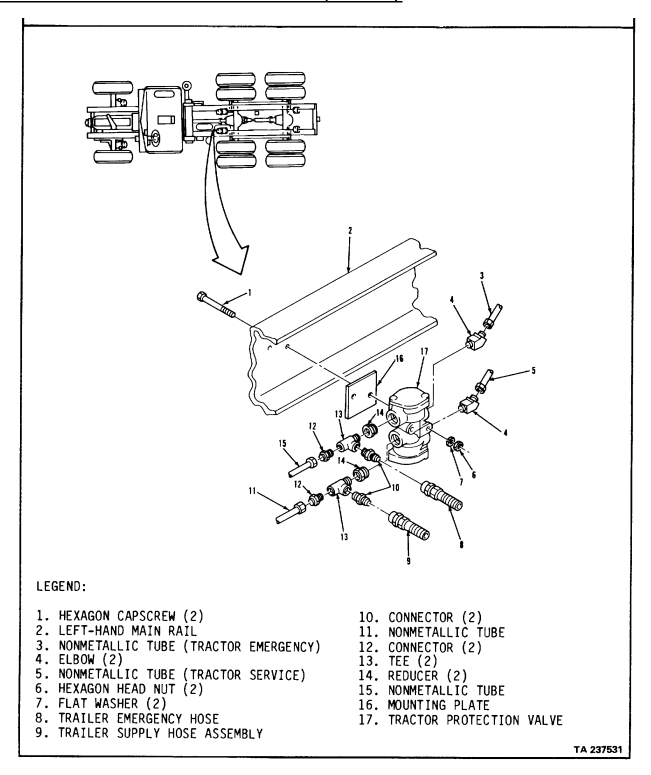
Tag for identification. Tag for identification. Tag for identification.

9. Two elbows (4). 10. Two reducers (14).

a. Remove from item (17). b. Remove item (17) from

vise.

#### 3-192. TRACTOR PROTECTION VALVE REPLACEMENT (Continued).

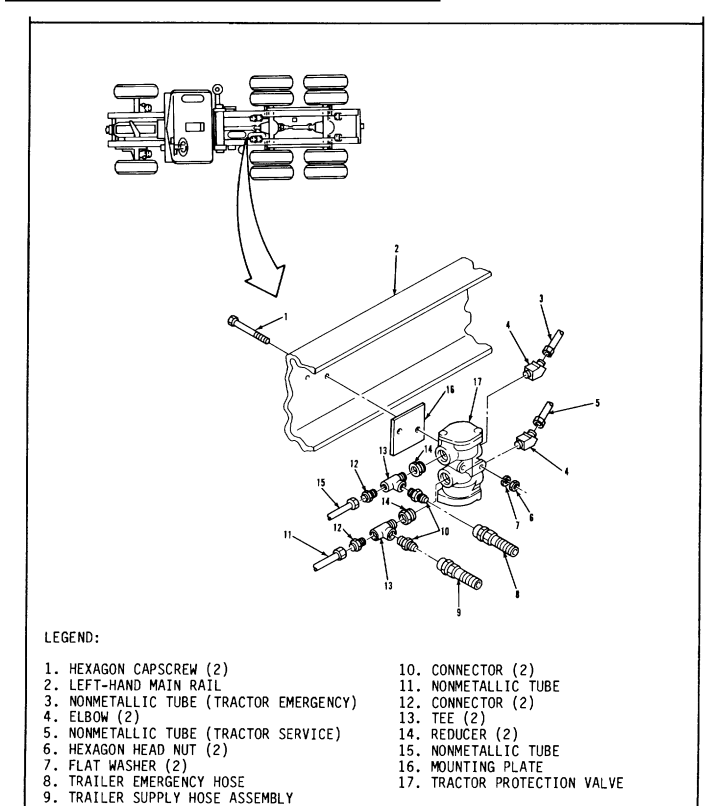


3-192. TRACTOR PROTECTION VALVE REPLACEMENT (Continued).				
LOCATION/ITEM ACTION REMARKS				
B. CLEANING AND INSPECTION	<u>.</u>			
11. All metal parts.	Clean and inspect.	Refer to paragraphs 3-4 and 3-5.		
C. INSTALLATION.				
12. Valve (17). 13. Two reducers (14).	Position in suitable vise.  a. Wrap threads with thread sealing tape.	Refer to paragraph 3-7.		
14. Two tees (13). sealing tape.	<ul><li>b. Install in item (17).</li><li>a. Wrap threads with thread</li></ul>	Refer to paragraph 3-7.		
15. Two connectors (12).	<ul> <li>b. Install on items (14).</li> <li>a. Wrap threads with thread sealing tape.</li> <li>b. Install on two items (13).</li> </ul>	Point toward right side. Refer to paragraph 3-7.		
16. Two connectors (10).	<ul> <li>a. Wrap threads with thread sealing tape.</li> <li>b. Install on two items (13).</li> </ul>	Refer to paragraph 3-7.		
17. Two elbows (4).	<ul><li>a. Wrap threads with thread sealing</li><li>b. Install on item (17).</li></ul>	Refer to paragraph 3-7.		
18. Plate (16) and valve (17).	<ul> <li>c. Remove item (17) from vise.</li> <li>a. Line up with holes in item (2).</li> <li>b. Secure with two items (6), (7) and (1).</li> </ul>			

TA 237532

#### **BRAKE SYSTEM.**

## 3-192. TRACTOR PROTECTION VALVE REPLACEMENT (Continued).



# 3-192. TRACTOR PROTECTION VALVE REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

#### C. INSTALLATION (Continued)

19. Tube (11) and Install on two items (12).

(15).

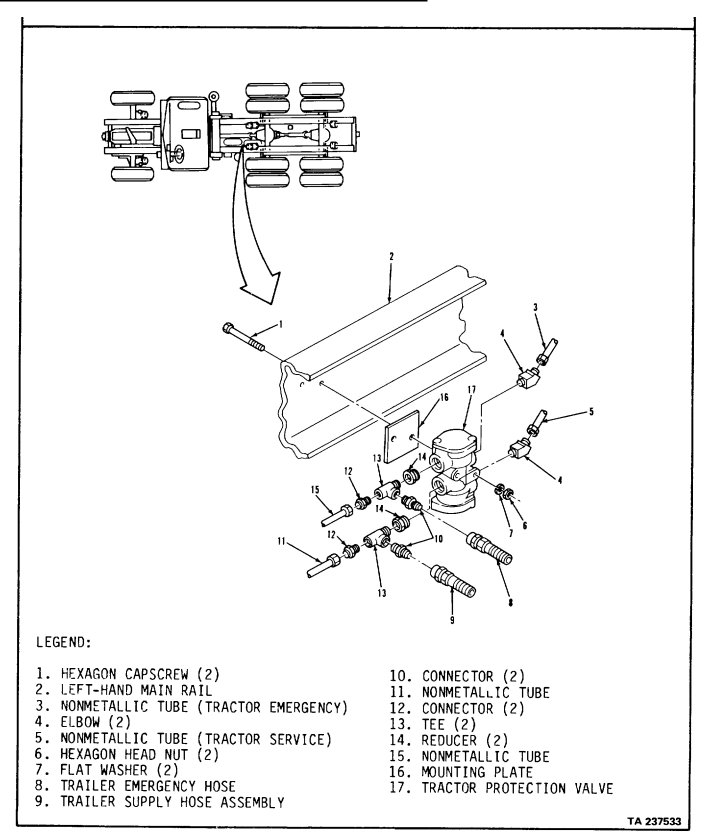
20. Tube (3) and (5). Install on two items (4). 21. Hose (8) and (9). Install on two items (10).

#### NOTE

Follow-on maintenance action required:

Close air system draincocks and start engine (TM 9-2320-283-10). Check air system for leaks (para3-8).

## 3-192. TRACTOR PROTECTION VALVE REPLACEMENT (Continued).



#### 3-193. BRAKE PEDAL DOUBLE CHECK VALVE REPLACEMENT.

#### **THIS TASK COVERS**

- a. Removal.
- b. Cleaning and Inspection.
- c. Installation.

**INITIAL SETUP** 

APPLICABLE CONFIGURATIONS

AII.

**EQUIPMENT CONDITION** 

PARAGRAPH TM 9-2320-283-10. opened. CONDITION DESCRIPTION Air system draincocks

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N) Tape, thread sealing Item 32, Appendix C. Solution, soap Item 28, Appendix C.

Item 28, Appendix C.

PERSONNEL REQUIRED
One (MOS-63S).

REFERENCES (TM) TM 9-2320-283-10. SPECIAL ENVIRONMENTAL CONDITIONS
Work area clean and away from blowing

dirt and dust.

GENERAL SAFETY INSTRUCTIONS

Engine off.

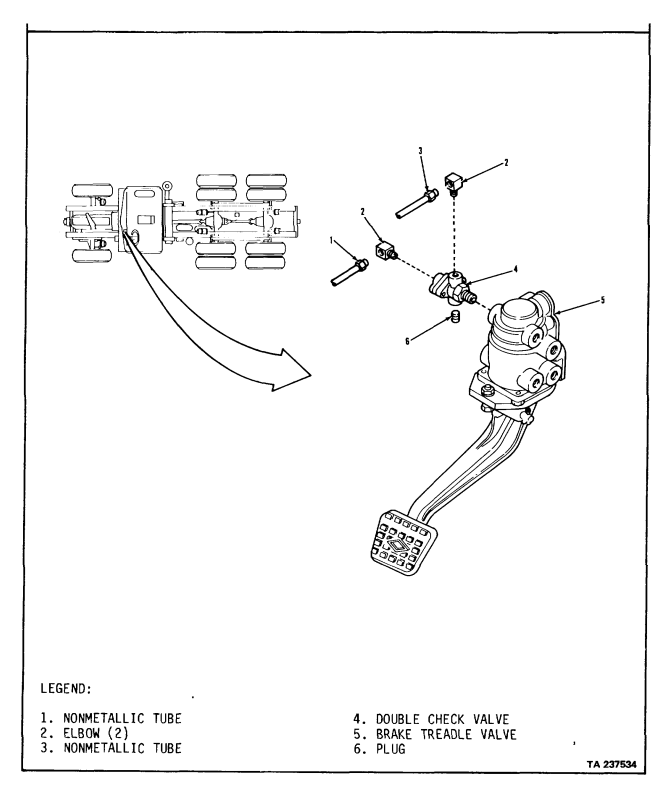
Transmission in neutral.

Park brake set.

#### TROUBLESHOOTING REFERENCES

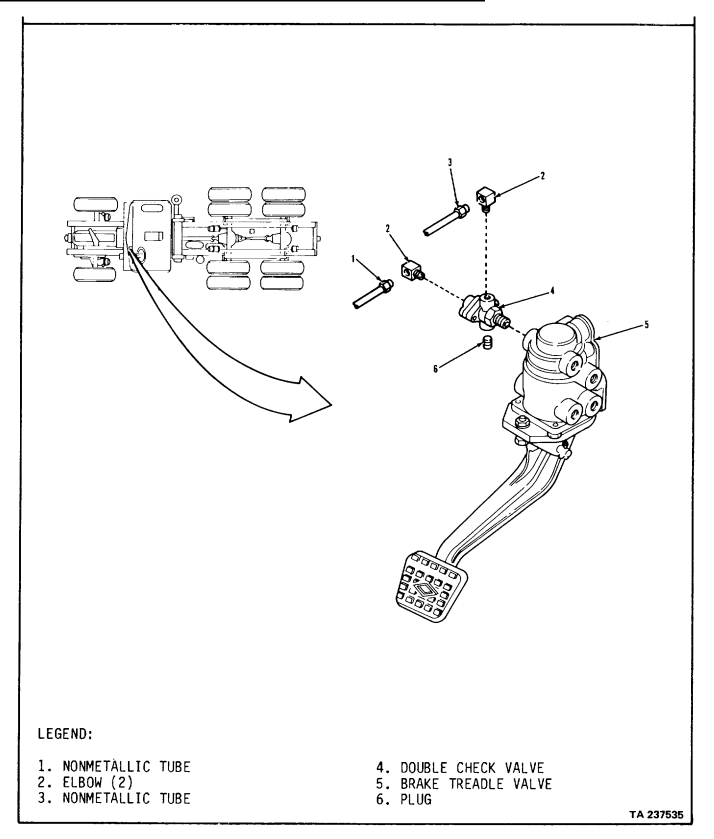
Paragraph 2-11.

# 3-193. BRAKE PEDAL DOUBLE CHECK VALVE REPLACEMENT (Continued).



3-193. BRAKE PEDAL DOUBLE CHECK VALVE REPLACEMENT (Continued).						
	LOCATION/ITEM ACTION REMARKS					
<u>A.</u>	REMOVAL.					
1. 2. 3. 4.	Tubes (1) and (3) Two elbows (2). Plug (6). Valve (4).	Remove from two items (2). Remove from item (4). Remove from item (4). Remove from item (5).	Tag for identification.			
<u>B.</u>	CLEANING AND INSPECTION.					
5.	All metal parts.	Clean and inspect.	Refer to paragraphs 3-4 and 3-5.			
<u>C.</u>	C. INSTALLATION					
NOTE						
Install valve with plug port down.						
6.	Valve (4).	<ul><li>a. Wrap threads with thread sealing tape.</li><li>b. Install on item (5).</li></ul>	Refer to paragraph 3-7.			
7.	Plug (6).	<ul> <li>Wrap with thread sealing tape.</li> </ul>	Refer to paragraph 3-7.			
8.	Two elbows (2).	<ul><li>b. Install in item (4).</li><li>a. Wrap with thread sealing tape.</li></ul>	Refer to paragraph 3-7.			
9.	Tubes (1) and (3).	b. Install into item (4). Install on two items (2).				

# 3-193. BRAKE PEDAL DOUBLE CHECK VALVE REPLACEMENT (Continued).



# 3-193. BRAKE PEDAL DOUBLE CHECK VALVE REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

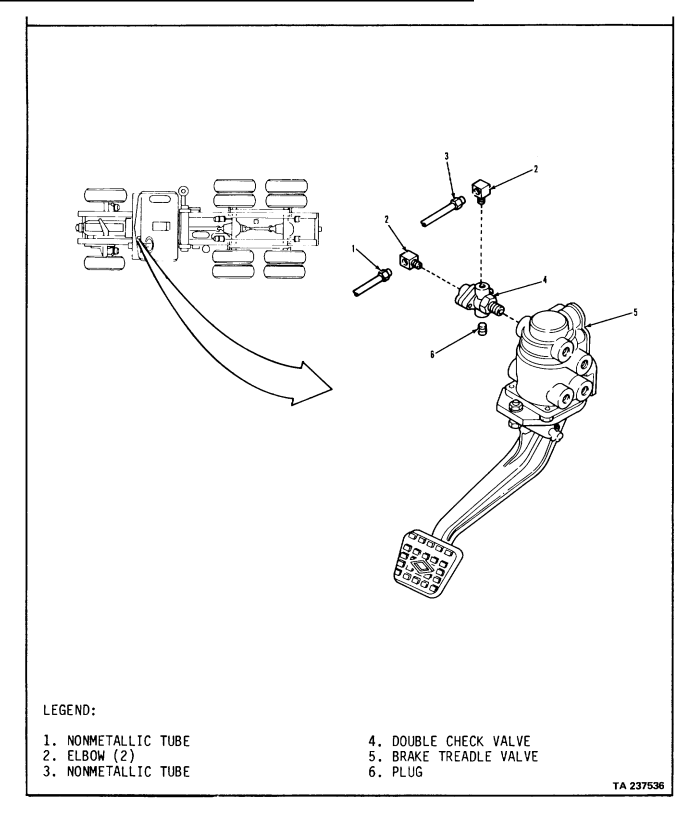
## C INSTALLATION (Continued).

**NOTE** 

Follow-on maintenance action required:

Close air system draincocks and start engine (TM 9-2320-283-10). Check air system for leaks (para 3-8).

# 3-193. BRAKE PEDAL DOUBLE CHECK VALVE REPLACEMENT (Continued).



## 3-194. FIFTH WHEEL TOGGLE VALVE REPLACEMENT

#### **THIS TASK COVERS**

- a. Removal.
- b. Cleaning and Inspection.
- c. Installation.

**INITIAL SETUP** 

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS

**PARAGRAPH CONDITION DESCRIPTION** TM 9-2320-283-10. Air system draincocks

opened.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

Tape, thread sealing

Item 32, Appendix C. Solution, soap

Item 28, Appendix C.

Decal, locking positions, cab controlled fifth wheel

(34623) 5995161 (if required).

PERSONNEL REQUIRED

One (MOS-63S). dirt and dust.

SPECIAL ENVIRONMENTAL CONDITIONS

Work area clean and away from blowing

REFERENCES (TM) **GENERAL SAFETY INSTRUCTIONS** 

TM 9-2320-2 3-10.

Transmission in neutral.

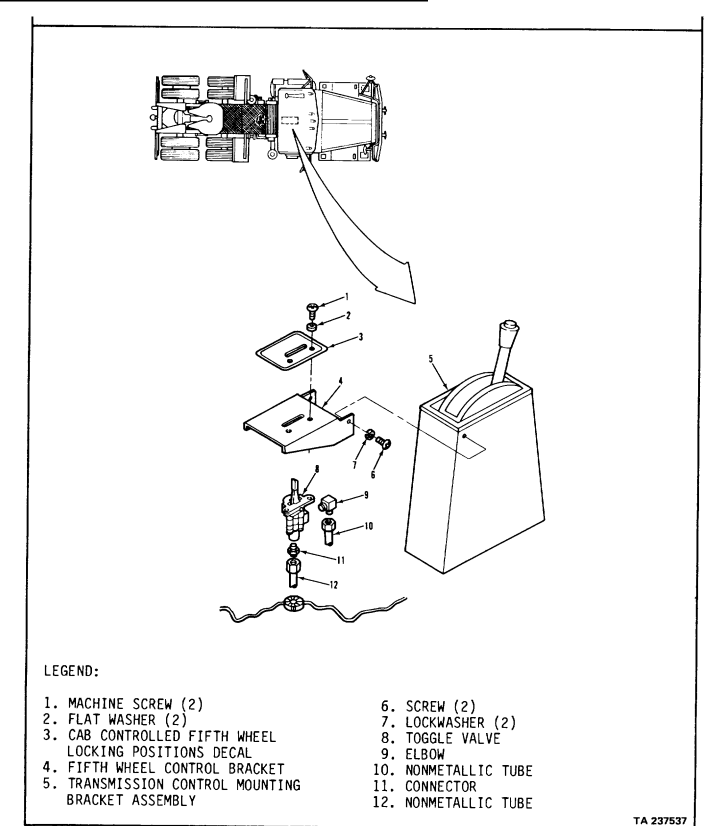
Park brake set.

Engine off.

#### TROUBLESHOOTING REFERENCES

Paragraph 2-11.

## 3-194. FIFTH WHEEL TOGGLE VALVE REPLACEMENT (Continued).



## 3-194. FIFTH WHEEL TOGGLE VALVE REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

#### **WARNING**

Never work on air system components without first draining air pressure. Failure to follow this precaution can result in serious personal injury.

#### A. REMOVAL

Tube (12).
 Tube (10).
 Remove from item (11).
 Tag for identification.
 Tag for identification.

3. Two screws (1) and a. Remove from item (3), flat washers (2). (4), and (8).

b. Remove item (8) from item (4).

4. Elbow (9). Remove from item (8). 5. Connector (11). Remove from item (8).

NOTE

To remove fifth wheel control bracket, do step 6; otherwise, go to step 7.

6. Two screws (6) and a. Remove from item (4). lockwashers (7).

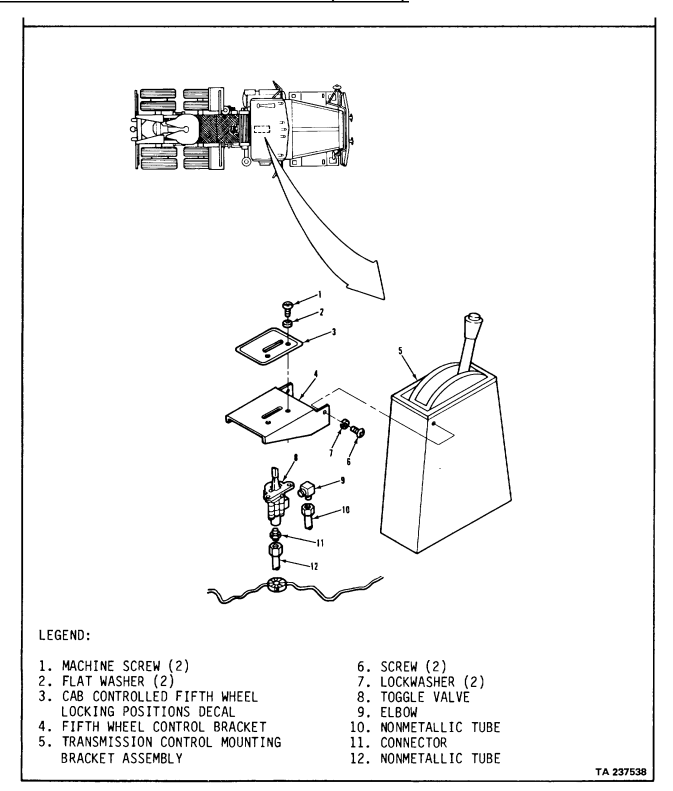
b. Remove item (4) from item (5).

#### NOTE

Do step 7 only if decal is damaged.

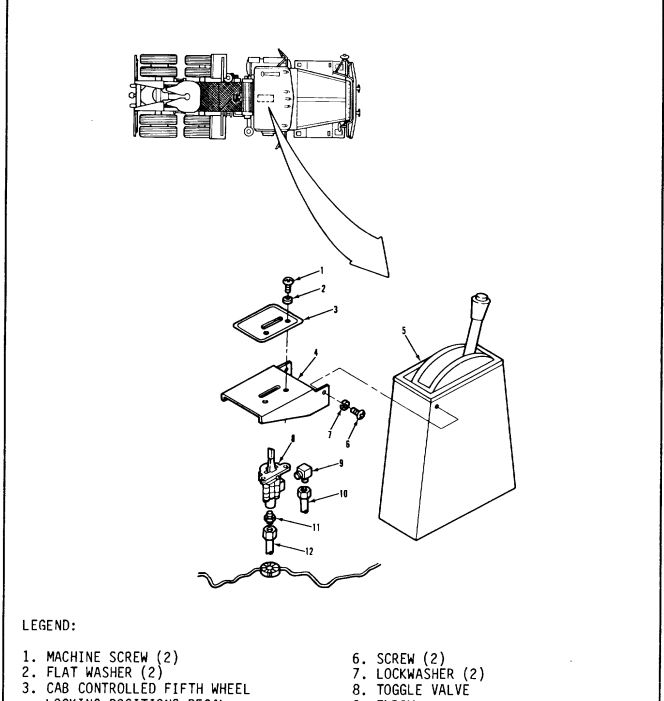
7. Decal (3). Remove from item (4). Discard item (3).

#### 3-194. FIFTH WHEEL TOGGLE VALVE REPLACEMENT (Continued).



3-194. FIFTH WHEEL TOGGLE VALVE REPLACEMENT (Continued).							
LOCATION/ITEM	ACTION	REMARKS					
B. CLEANING AND INSPEC	B. CLEANING AND INSPECTION.						
8. All metal parts. and 3-5.	Clean and inspect.	Refer to paragraphs 3-4					
C. INSTALLATION.							
	NOTE If decal was replaced, do step 9						
9. New decal (3).	<ul><li>a. Peel off backing.</li><li>b. Line up on item (4) and press firmly to secure.</li></ul>						
	NOTE If bracket was replaced, do step 10; otherwise, go to step 11.						
10. Bracket (4)	<ul><li>a. Line up holes in item (4) with holes in item (5).</li><li>b. Secure with two items (6) and (7).</li></ul>						
11. Connector (11)	<ul><li>a. Wrap threads with thread sealing.</li><li>b. Install on item (8).</li></ul>	Refer to paragraph 3-7.					
12. Elbow (9).	<ul><li>a. Wrap threads with thread sealing tape.</li><li>b. Install on item (8).</li></ul>	Refer to paragraph 3-7.					

## 3-194. FIFTH WHEEL TOGGLE VALVE REPLACEMENT (Continued).



- LOCKING POSITIONS DECAL
- 4. FIFTH WHEEL CONTROL BRACKET
- 5. TRANSMISSION CONTROL MOUNTING BRACKET ASSEMBLY
- 9. ELBOW
- 10. NONMETALLIC TUBE
- 11. CONNECTOR 12. NONMETALLIC TUBE

TA 237539

# 3-194. FIFTH WHEEL TOGGLE VALVE REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

## C. INSTALLATION (Continued)

13. Valve (8). a. Place in position. Item (9) faces front of

vehicle.

b. Secure with two items (1)

and (2).

 14. Tube (10).
 Install on item (9).

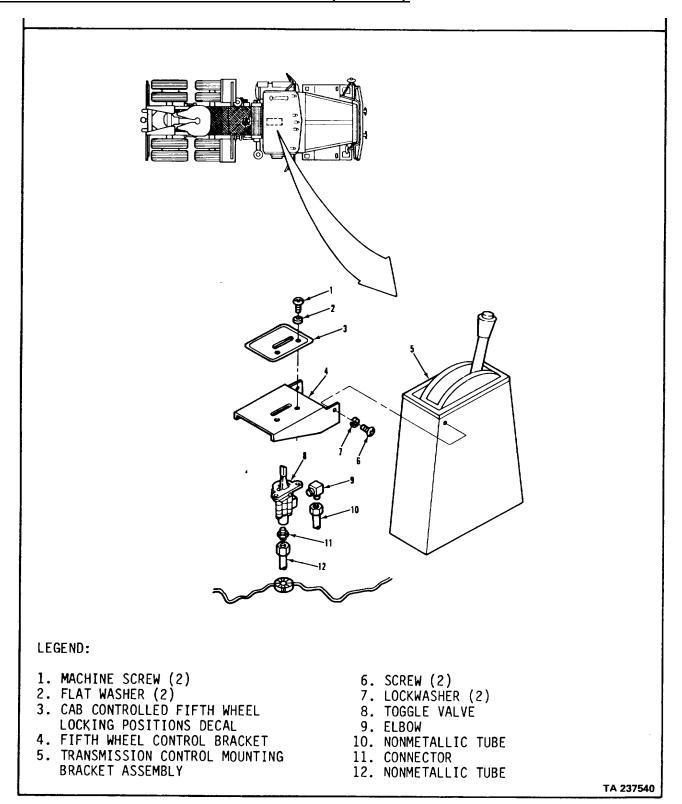
 15. Tube (12).
 Install on item (11).

**NOTE** 

Follow-on maintenance action required:

Close air system draincocks and start engine (TM 9-2320-283-10). Check air system for leaks (para 3-8).

#### 3-194. FIFTH WHEEL TOGGLE VALVE REPLACEMENT (Continued).



#### 3-195. DIFFERENTIAL TOGGLE VALVE REPLACEMENT.

#### **THIS TASK COVERS**

- a. Removal.
- b. Cleaning and Inspection.
- c. Installation.

**INITIAL SETUP** 

APPLICABLE CONFIGURATIONS

AII.

**EQUIPMENT CONDITION** 

**PARAGRAPH CONDITION DESCRIPTION** 

TM 9-2320-283-10. Air system draincocks

opened.

**TEST EQUIPMENT** Circuit breaker panel 3-114.

None. **SPECIAL TOOLS** 

None.

removed.

MATERIALS/PARTS (P/N)

Tape, thread sealing Item 32, Appendix C. Solution, soap Item 28, Appendix C.

PERSONNEL REQUIRED One (MOS-63S).

dirt and dust.

SPECIAL ENVIRONMENTAL CONDITIONS

Work area clean and away from blowing

REFERENCES (TM) **GENERAL SAFETY INSTRUCTIONS** 

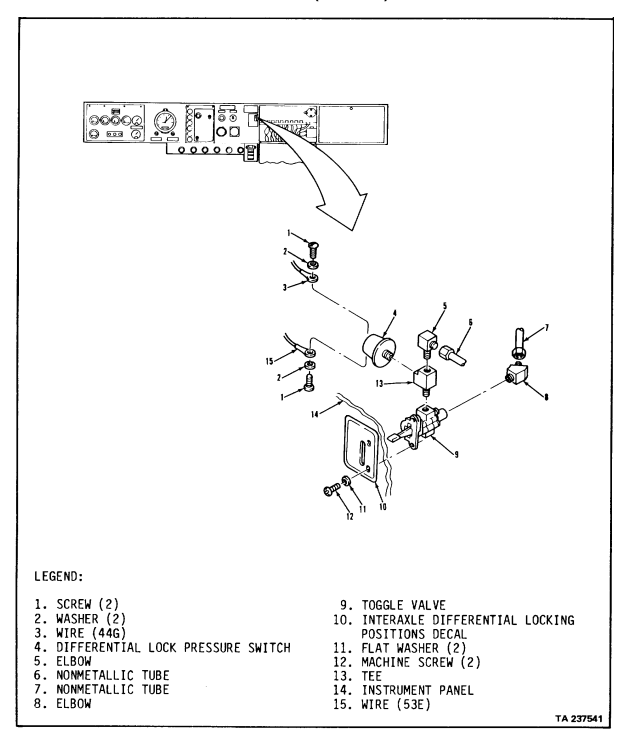
TM 9-2320-283-10. Engine off.

Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.



LOCATION / ITEM	ACTION	REMARKS
-----------------	--------	---------

#### WARNING

Never work on air system components without first draining air pressure. Failure to follow this precaution can result in serious personal injury.

## A. REMOVAL.

5.

6.

. Tube (7). Remove from item (8). Tag for identification.

2. Tube (6). Remove from item (5). Tag for identification.

3. Two screws (12) Remove from items (10) and and washers (11). (9).

4. Valve (9) and a. Remove item (10) from item decal (10). (14).

b. Remove item (9) from item (14) far enough to access item (4).

Screw (1) and a. Remove from item (4).

b. Remove item (3) from item Tag for identification.

(4).

b. Remove item (15) from

Tag for identification.

a. Remove from item (4).

c. Remove item (9) from item (14).

washer (2).

Screw (1) and

washer (2).

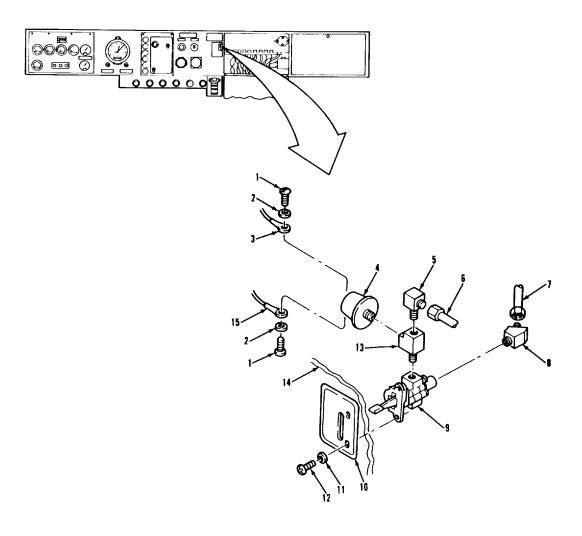
item (4).

7. Switch (4). Remove from item (13).

8. Elbow (5). Remove from item (13).

9. Tee (13). Remove from item (9).

10. Elbow (8). Remove from item (9).

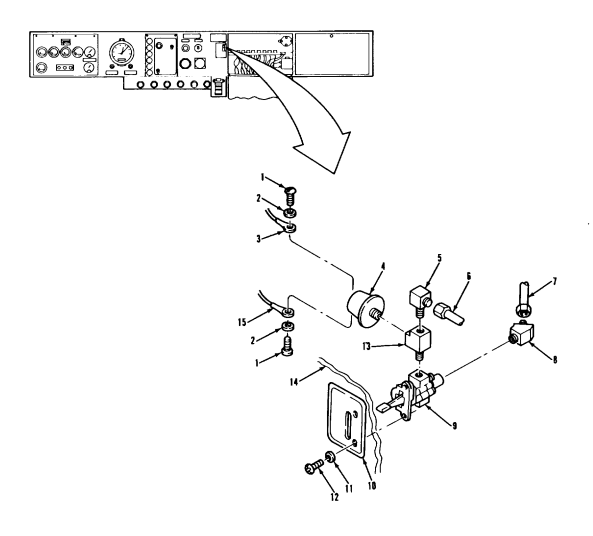


# LEGEND:

1.	SCREW (2)	9.	TOGGLE VALVE
2.	WASHER (2)	10.	INTERAXLE DIFFERENTIAL LOCKING
3.	WIRE (44G)		POSITIONS DECAL
4.	DIFFERENTIAL LOCK PRESSURE SWITCH	<del>1</del> 11.	FLAT WASHER (2)
5.	ELBOW	12.	MACHINE SCREW (2)
6.	NONMETALLIC TUBE	13.	TEE
7.	NONMETALLIC TUBE	14.	INSTRUMENT PANEL
8.	ELBOW	15.	WIRE (53E)

TA 237542

LOC	CATION / ITEM		ACTION	REMARKS
	B. <u>CLEANING AND INSPEC</u>	<u>ION</u> .		
11.	All metal parts.	Clean	n and inspect.	Refer to paragraphs 3-4 and 3-5.
	C. <u>INSTALLATION.</u>			
12.	Elbow (8). sealing tape.	a. W	Vrap threads with thread	Refer to paragraph 3-7.
		b. In	nstall on item (9).	Point toward forward left side.
13.	Tee (13).		Vrap threads with thread ealing tape.	Refer to paragraph 3-7.
		b. In	nstall on item (9).	Point side port on item (13) toward left side.
14.	Elbow (5).		Vrap threads with thread ealing tape.	
		b. In	nstall on item (13).	Point toward right side.
15.	Switch (4).		Vrap threads with thread ealing tape.	Refer to paragraph 3-7.
		b. In	nstall on item (13).	
16.	Wire (15).	a. PI (4	Place in position on item 4).	
			Secure with item (1) and 2).	
17.	Wire (3).		Place in position on item 4).	
			secure with item (1) and 2).	



#### LEGEND:

LEG	END:		
1.	SCREW (2)	9.	TOGGLE VALVE
2.	WASHER (2)	10.	INTERAXLE DIFFERENTIAL LOCKING
3.	WIRE (44G)		POSITIONS DECAL
4.	DIFFERENTIAL LOCK PRESSURE SWI	ГСН	11. FLAT WASHER (2)
5.	ELBOW	12.	MACHINE SCREW (2)
6.	NONMETALLIC TUBE	13.	TEE
7.	NONMETALLIC TUBE	14.	INSTRUMENT PANEL
8.	ELBOW	15.	WIRE (53E)

TA 237543

LOCATION / ITEM	ACTION	REMARKS	
-----------------	--------	---------	--

## C. INSTALLATION (Continued).

#### **CAUTION**

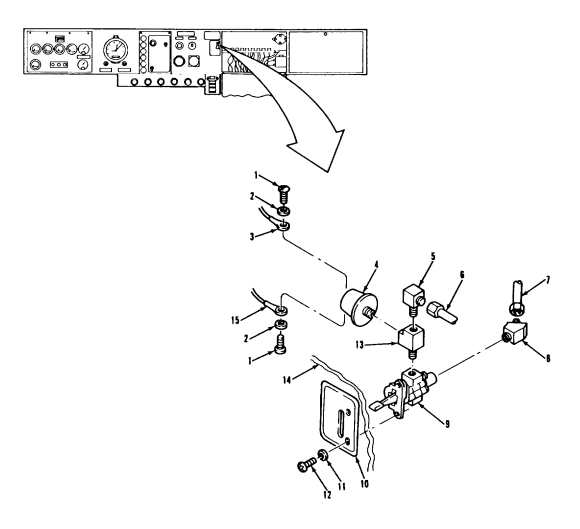
Make sure that elbows and tees are not touching electrical connectors. Electrical shorts may result, damaging equipment.

- 18. Valve (9) with attached parts.
- a. Set in item (14).
- b. Position item (10) against item (14).
- c. Secure with two items (12) and (11).
- 19. Tube (6). Install on item (5).
- 20. Tube (7). Install on item (8).

#### **NOTE**

#### Follow-on maintenance action required:

Install circuit breaker bracket (para 3-114). Close air system draincocks and start engine (TM 9-2320-283-10). Check air system for leaks (para 3-8).



# LEGEND:

1.	SCREW (2)	9.	TOGGLE VALVE
2.	WASHER (2)	10.	INTERAXLE DIFFERENTIAL LOCKING
3.	WIRE (44G)		POSITIONS DECAL
4.	DIFFERENTIAL LOCK PRESSURE SWITCH	11.	FLAT WASHER (2)
5.	ELBOW	12.	MACHINE SCREW (2)
6.	NONMETALLIC TUBE	13.	TEE
7.	NONMETALLIC TUBE	14.	INSTRUMENT PANEL
8.	ELBOW	15.	WIRE (53E)

TA 237544

#### 3-196. TRAILER COUPLINGS, BRACKETS, AND HOSE REPLACEMENT.

#### THIS TASK COVERS

- a. Front Couplings and Hose Removal.
- b. Rear Couplings and Brackets Removal.
- c. Rear Couplings and Brackets Installation.
- d. Front Couplings and Hose Installation.

#### **INITIAL SETUP**

EQUIPMENT CONDITION

APPLICABLE CONFIGURATIONS
All.

EQUIPMENT CONDITION

PARAGRAPH
TM 9-2320-283-10.

EQUIPMENT CONDITION

CONDITION DESCRIPTION

Air system draincocks open.

TEST EQUIPMENT

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

Tape, thread sealing Item 32, Appendix C.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). None.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

TM 9-2320-283-10. Engine off.

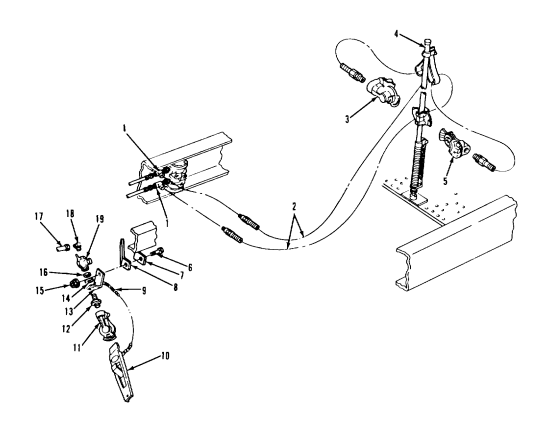
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

## 3-196. TRAILER COUPLINGS, BRACKETS, AND HOSE REPLACEMENT (Continued).



#### LEGEND:

- 1. CONNECTOR (2)
- 2. TRAILER SUPPLY AND EMERGENCY HOSE ASSEMBLY
- 3. HOSE COUPLING (EMERGENCY)
- 4. HOSE TENDER
- 5. HOSE COUPLING (SERVICE)
- 6. SCREW
- 7. REAR CROSSMEMBER ASSEMBLY
- 8. BRACE
- 9. COUPLING CHAIN

- 10. COUPLING ASSEMBLY
- 11. HOSE COUPLING (SERVICE)
- 12. BULKHEAD UNION
- 13. RIGHT-HAND GLADHAND REAR BRACKET
- 14. WASHER
- 15. NUT
- LOCKNUT
- 17. NONMETALLIC TUBE
- 18. ELBOW
- 19. CUTOUT COCK

TA 237545

#### 3-196. TRAILER COUPLINGS, BRACKETS, AND HOSE REPLACEMENT (Continued).

LOCATION / ITEM ACTION REMARKS

#### WARNING

Never work on air system components without first draining air pressure. Failure to follow this precaution can result in serious personal injury.

#### A. FRONT COUPLINGS AND HOSE REMOVAL.

1. Hose assembly (2). Remove from two items (1).

2. Coupling (3) and coupling (5).

a. Remove from item (4).

b. Remove from item (2).

3. Hose assembly (2). Remove from item (4).

B. REAR COUPLINGS AND BRACKETS REMOVAL.

#### **NOTE**

Removal of the two rear trailer couplings and brackets is similar. Removal of right (service) is shown. Left (emergency) has a male connector in place of elbow (18).

4. Tube (17). Remove from item (18).

5. Screw (6) and nut Remove from item (7), item

(15). (8), and item (13).

6. Chain (9). Unhook from item (13). Use pliers.

7. Coupling assembly Remove from item (11).

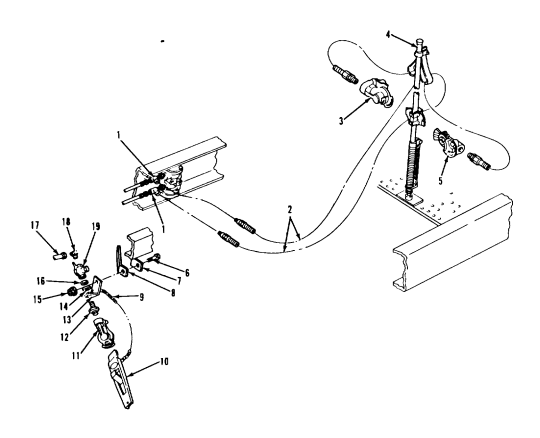
(10).

8. Coupling (11). Remove from item (12).

9. Elbow (18) (on left Remove from item (19). side, male connec-

tor).

## 3-196. TRAILER COUPLINGS, BRACKETS, AND HOSE REPLACEMENT (Continued).



#### LEGEND:

- 1. CONNECTOR (2)
- 2. TRAILER SUPPLY AND EMERGENCY HOSE ASSEMBLY
- 3. HOSE COUPLING (EMERGENCY)
- 4. HOSE TENDER
- 5. HOSE COUPLING (SERVICE)
- 6. SCREW
- 7. REAR CROSSMEMBER ASSEMBLY
- 8. BRACE
- 9. COUPLING CHAIN

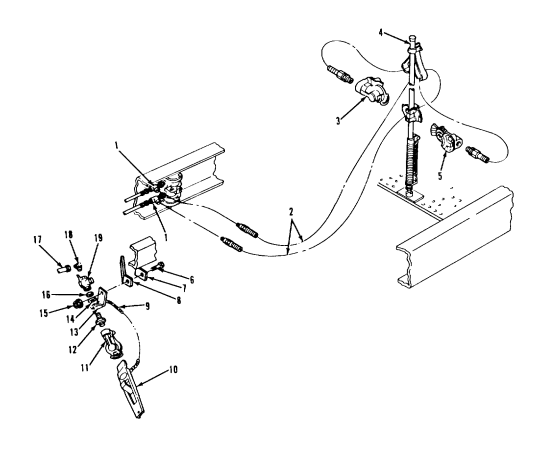
- 10. COUPLING ASSEMBLY
- 11. HOSE COUPLING (SERVICE)
- 12. BULKHEAD UNION
- 13. RIGHT-HAND GLADHAND REAR BRACKET
- 14. WASHER
- 15. NUT
- 16. LOCKNUT
- 17. NONMETALLIC TUBE
- 18. ELBOW
- 19. CUTOUT COCK

TA 237546

# 3-196. TRAILER COUPLINGS, BRACKETS, AND HOSE REPLACEMENT (Continued).

LOC	CATION / ITEM	ACTION	REMARKS			
	B. REAR COUPLINGS AND BRACKETS REMOVAL (Continued).					
10.	Cock (19).	Remove from item (12).				
11.	Locknut (16) and washer (14).	Remove from item (12).				
12.	Union (12).	Remove from item (13).				
	C. REAR COUPLINGS AND I	BRACKETS INSTALLATION.				
13.	Union (12).	Put in place in item (13).				
14.	Locknut (16) and washer (14).	Secure item (12) to item (13).				
15.	Cock (19).	Install on item (12).	Put thread sealing tape on threads.			
16.	Elbow (18) (on left side, male connector).	Install in item (19).	Put thread sealing tape on threads.			
17.	Coupling (11).	Install on item (12).	Put thread sealing tape on threads.			
18.	Coupling assembly (10).	Install on item (11).				
19.	Chain (9).	Hook to item (13).	Use pliers.			
20.	Screw (6) and nut (15).	Secure item (13) and item (8) to item (7).				
21.	Tube (17).	Install on item (18).				

#### 3-196. TRAILER COUPLINGS, BRACKETS, AND HOSE REPLACEMENT (Continued).



#### LEGEND:

- 1. CONNECTOR (2)
- 2. TRAILER SUPPLY AND EMERGENCY HOSE ASSEMBLY
- 3. HOSE COUPLING (EMERGENCY)
- 4. HOSE TENDER
- 5. HOSE COUPLING (SERVICE)
- 6. SCREW
- 7. REAR CROSSMEMBER ASSEMBLY
- 8. BRACE
- 9. COUPLING CHAIN

- 10. COUPLING ASSEMBLY
- 11. HOSE COUPLING (SERVICE)
- 12. BULKHEAD UNION
- 13. RIGHT-HAND GLADHAND REAR BRACKET
- 14. WASHER
- 15. NUT
- 16. LOCKNUT
- 17. NONMETALLIC TUBE
- 18. ELBOW
- 19. CUTOUT COCK

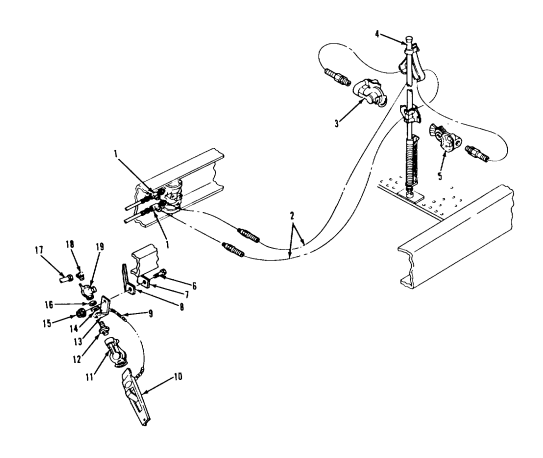
### 3-196. TRAILER COUPLINGS, BRACKETS, AND HOSE REPLACEMENT (Continued).

LOC	CATION / ITEM	ACTION	REMARKS
	D. FRONT COUPLINGS	AND HOSE INSTALLATION.	
22.	Hose assembly (2).	Put through loops on item (4).	
23.	Coupling (3) and coupling (5).	a. Install on item (2). on threads.	Put thread sealing tape Item (5) goes on blue hose.
		b. Install on item (4).	
24.	Hose assembly (2).	Install on two items (1).	Blue hose goes on bottom.

#### **NOTE**

Follow-on maintenance action required: Close air system draincocks and start engine (TM 9-2320-283-10). Check air system for leaks (para 3-8).

#### 3-196. TRAILER COUPLINGS, BRACKETS, AND HOSE REPLACEMENT (Continued).



#### LEGEND:

- 1. CONNECTOR (2)
- 2. TRAILER SUPPLY AND EMERGENCY HOSE ASSEMBLY
- 3. HOSE COUPLING (EMERGENCY)
- 4. HOSE TENDER
- 5. HOSE COUPLING (SERVICE)
- 6. SCREW
- 7. REAR CROSSMEMBER ASSEMBLY
- 8. BRACE
- 9. COUPLING CHAIN

- 10. COUPLING ASSEMBLY
- 11. HOSE COUPLING (SERVICE)
- 12. BULKHEAD UNION
- 13. RIGHT-HAND GLADHAND REAR BRACKET
- 14. WASHER
- 15. NUT
- 16. LOCKNUT
- 17. NONMETALLIC TUBE
- 18. ELBOW
- 19. CUTOUT COCK

### 3-197. HOSE TENDER REPLACEMENT.

### THIS TASK COVERS

- a. Removal.
- b. Installation.

#### **INITIAL SETUP**

**APPLICABLE CONFIGURATIONS** 

**EQUIPMENT CONDITION** <u>PARAGRAP</u>H

3-198.

**CONDITION DESCRIPTION** Front trailer couplings and hose removed.

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

None.

PERSONNEL REQUIRED

One (MOS-63S).

REFERENCES (TM) TM 9-2320-283-10.

SPECIAL ENVIRONMENTAL CONDITIONS

None.

**GENERAL SAFETY INSTRUCTIONS** 

Engine off.

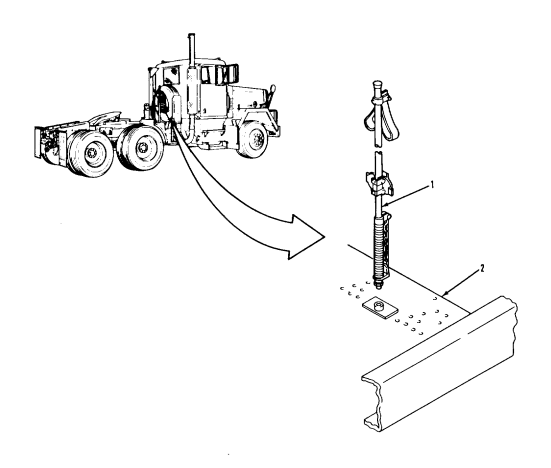
Transmission in neutral.

Park brake set.

TROUBLESHOOTING REFERENCES

None.

### 3-197. HOSE TENDER REPLACEMENT (Continued).



### LEGEND:

- 1. HOSE TENDER
- 2. SERVICE DECK HALF WITH POGO PLATE

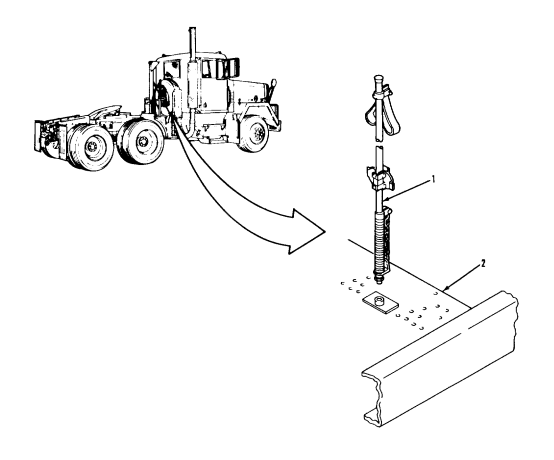
### 3-197. HOSE TENDER REPLACEMENT (Continued).

LOCATION / ITEM		ACTION	REMARKS	
1.	A. REMOVAL. Tender (1).	Remove from item (2).	Use a wrench on nut at bottom of item (1).	
2.	B. INSTALLATION. Tender (1).	Install in item (2).	Use a wrench on nut at bottom of item (1).	

# NOTE Follow-on maintenance action required:

Install front trailer couplings and hose (para 3-198).

### 3-197. HOSE TENDER REPLACEMENT (Continued).



### LEGEND:

- 1. HOSE TENDER
- 2. SERVICE DECK HALF WITH POGO PLATE

#### **THIS TASK COVERS**

- a. Removal.
- b. Cleaning and Inspection.
- c. Installation.
- d. Operational Checkout.

#### **INITIAL SETUP**

All.

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS PARAGRAPH

TM 9-2320-283-10. Air system draincocks

opened.

CONDITION DESCRIPTION

**TEST EQUIPMENT** 

None.

**SPECIAL TOOLS** 

None.

MATERIALS/PARTS (P/N)

Tape, thread sealing Item 32, Appendix C.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). Work area clean and away from blowing

dirt and dust.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

TM 9-2320-2 3-10. Vehicle on level ground.

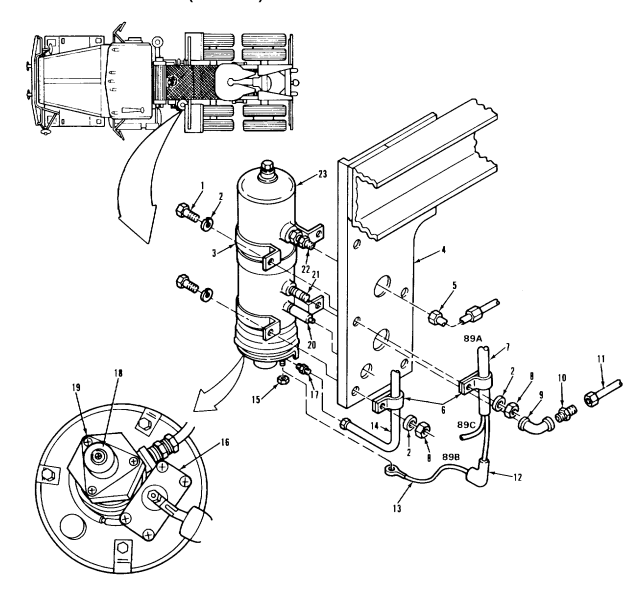
Wheels blocked. Engine off.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

Transmission in neutral.

#### 3-198. AIR DRYER REPLACEMENT (Continued).



#### LEGEND:

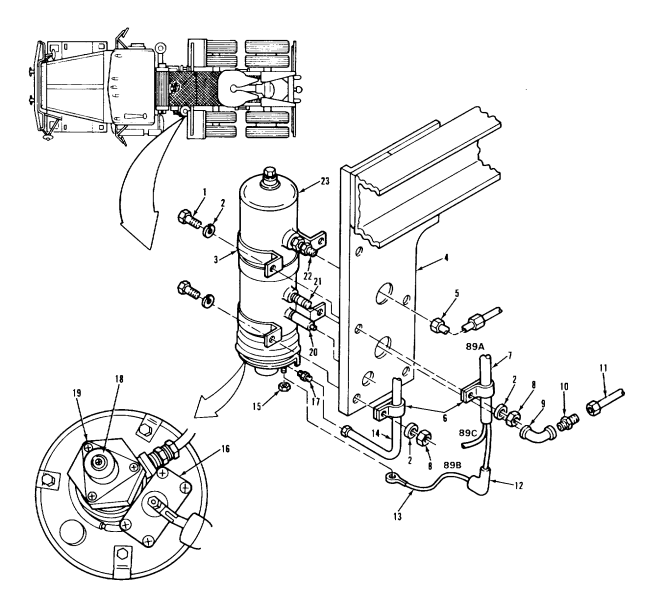
- 1. HEXAGON HEAD SCREW (4)
- 2. PLAIN WASHER (8)
- 3. MOUNTING BRACKET (2)
- 4. AIR DRYER MOUNTING BRACKET
- 5. AIR DRYER HOSE ASSEMBLY
- 6. LOOP CLAMP (2)
- 7. ELECTRICAL CABLE
- 8. HEXAGON NUT (4)
- 9. ELBOW
- 10. CONNECTOR
- 11. TUBE ASSEMBLY
- 12. INSULATING BOOT

- 13. HEATER CONTROL WIRE
- 14. HOSE ASSEMBLY
- 15. HEXAGON NUT
- 16. ELECTRICAL TERMINAL (HEATER AND THERMOSTAT ASSEMBLY)
- 17. CONNECTOR
- 18. EXHAUST COVER
- 19. END COVER ASSEMBLY
- 20. SAFETY VALVE
- 21. NIPPLE
- 22. CONNECTOR
- 23. AIR DRYER ASSEMBLY

### 3-198. AIR DRYER REPLACEMENT (Continued).

LOCATION / ITEM		ACTION	REMARKS
	A. <u>REMOVAL.</u>		
1.	Hose assembly (5).	Disconnect from item (22).	
2.	Tube assembly (11).	Disconnect from item (10).	
3.	Connector (10).	Disconnect from item (9).	
4.	Elbow (9).	Disconnect from item (21).	
5.	Hose assembly (14).	Disconnect from item (17).	
6.	Boot (12), wire (13), and nut (15).	Remove from item (16).	
7.	Four screws (1), eight washers (2), and four nuts (8), clamp (6) with hose assembly (14), clamp (6) with cable (7), and dryer assembly (23).	Remove from item (4).	
	B. <u>CLEANING AND INSPEC</u>	TION.	
8.	All parts.	Clean and inspect.	Refer to paragraphs 3-4 and 3-5.

#### 3-198. AIR DRYER REPLACEMENT (Continued).



#### LEGEND:

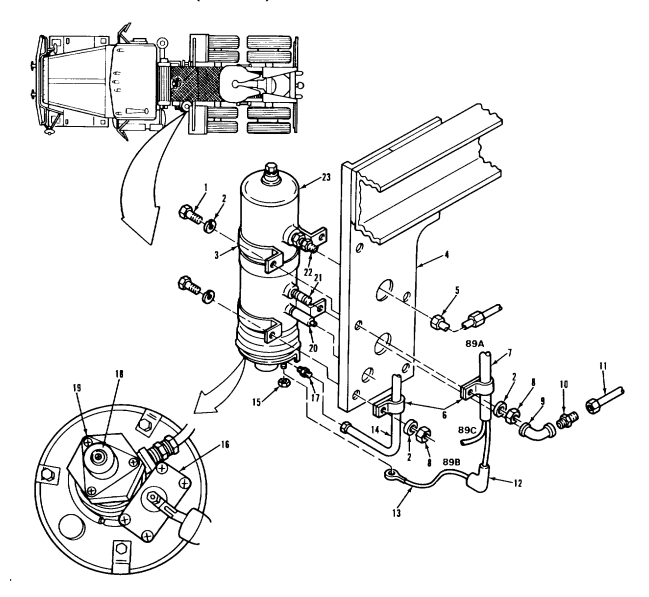
- 1. HEXAGON HEAD SCREW (4)
- 2. PLAIN WASHER (8)
- 3. MOUNTING BRACKET (2)
- 4. AIR DRYER MOUNTING BRACKET
- 5. AIR DRYER HOSE ASSEMBLY
- 6. LOOP CLAMP (2)
- 7. ELECTRICAL CABLE
- 8. HEXAGON NUT (4)
- 9. ELBOW
- 10. CONNECTOR
- 11. TUBE ASSEMBLY
- 12. INSULATING BOOT

- 13. HEATER CONTROL WIRE
- 14. HOSE ASSEMBLY
- 15. HEXAGON NUT
- 16. ELECTRICAL TERMINAL (HEATER AND THERMOSTAT ASSEMBLY)
- 17. CONNECTOR
- 18. EXHAUST COVER
- 19. END COVER ASSEMBLY
- 20. SAFETY VALVE
- 21. NIPPLE
- 22. CONNECTOR
- 23. AIR DRYER ASSEMBLY

### 3-198. AIR DRYER REPLACEMENT (Continued).

LOCATION / ITEM		ACTION	REMARKS
	C. INSIALLATION.		
9.	Dryer assembly (23), clamp (6) with hose assembly	<ul><li>a. Place in position on item</li><li>(4).</li></ul>	Ensure item (20) is centered in mounting hole.
	(14), and clamp	b. Secure in place with four	
	(6) with cable (7).	items (1), eight items (2), and four items (8).	
		NOTE If air dryer was recently repaired, a provided. If it is, discard old boo boot on heater control wire.	
10.	Wire (13), boot (12), and nut (15).	Install on item (16).	
11.	Hose assembly (14).	Install on item (17).	
12.	Elbow (9).	Apply thread sealer and install on item (21).	Use thread sealing tape.
13.	Connector (10).	Apply thread sealer and install in item (9).	Use thread sealing tape.
14.	Tube assembly (11).	Install on item (10).	
15.	Hose (5).	Apply thread sealer and install on item (22).	Use thread sealing tape.

#### 3-198. AIR DRYER REPLACEMENT (Continued).



### LEGEND:

- 1. HEXAGON HEAD SCREW (4)
- 2. PLAIN WASHER (8)
- 3. MOUNTING BRACKET (2)
- 4. AIR DRYER MOUNTING BRACKET
- 5. AIR DRYER HOSE ASSEMBLY
- 6. LOOP CLAMP (2)
- 7. ELECTRICAL CABLE
- 8. HEXAGON NUT (4)
- 9. ELBOW,
- 10. CONNECTOR
- 11. TUBE ASSEMBLY
- 12. INSULATING BOOT

- 13. HEATER CONTROL WIRE
- 14. HOSE ASSEMBLY
- 15. HEXAGON NUT
- 16. ELECTRICAL TERMINAL (HEATER AND THERMOSTAT ASSEMBLY)
- 17. CONNECTOR
- 18. EXHAUST COVER
- 19. END COVER ASSEMBLY
- 20. SAFETY VALVE
- 21. NIPPLE
- 22. CONNECTOR
- 23. AIR DRYER ASSEMBLY

#### 3-198. AIR DRYER REPLACEMENT (Continued).

LOCATION / ITEM ACTION REMARKS

#### D. OPERATIONAL CHECK.

#### **WARNING**

Ensure that, when engine is running, wheels are blocked, transmission is set to neutral, and vehicle is secured. Failure to secure vehicle could cause injury or death to persons working in and around vehicle.

16. Engine.

 a. Close air system draincocks. Start up and charge air system until air pressure reaches 100 psi. Verify that there is is no air leakage at cover (18) or at any air line connections. Refer to TM 9-2320-283-

b. Charge the system until the compressor unloads. Verify that system purges.

A sharp burst of air should exhaust from

item (18).

#### **NOTE**

For the next step, thermostat assembly should be exposed to temperatures below 50°F.

17. Cover (19).

 Having run engine for a minimum of five minutes, verify that heating element is working. Item (19) should be warm. If not, item (19) should be replaced. (Refer to para 3-199).

b. Shut down engine.

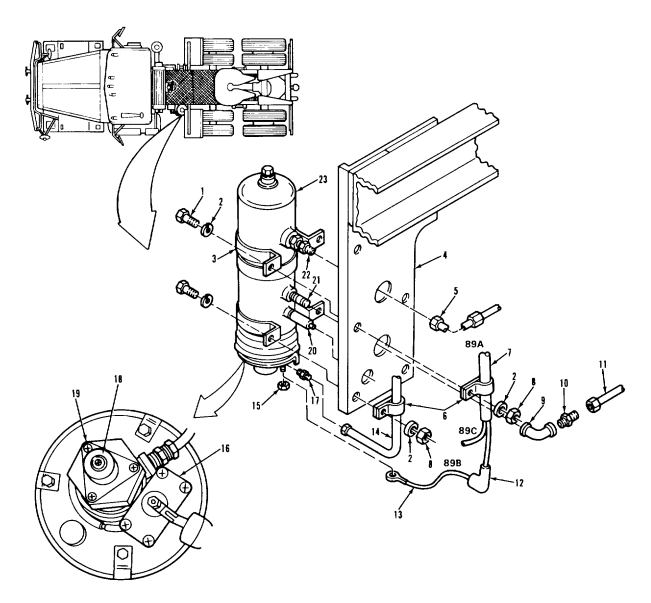
Refer to TM 9-2320-283-

10.

#### **NOTE**

Follow-on maintenance action required:
None.

#### 3-198. AIR DRYER REPLACEMENT (Continued).



#### LEGEND:

- 1. HEXAGON HEAD SCREW (4)
- 2. PLAIN WASHER (8)
- 3. MOUNTING BRACKET (2)
- 4. AIR DRYER MOUNTING BRACKET
- 5. AIR DRYER HOSE ASSEMBLY
- 6. LOOP CLAMP (2)
- 7. ELECTRICAL CABLE
- 8. HEXAGON NUT (4)
- 9. ELBOW
- 10. CONNECTOR
- 11. TUBE ASSEMBLY
- 12. INSULATING BOOT

- 13. HEATER CONTROL WIRE
- HOSE ASSEMBLY
- 15. HEXAGON NUT
- 16. ELECTRICAL TERMINAL (HEATER AND THERMOSTAT ASSEMBLY)
- 17. CONNECTOR
- 18. EXHAUST COVER
- 19. END COVER ASSEMBLY
- 20. SAFETY VALVE
- 21. NIPPLE
- 22. CONNECTOR
- 23. AIR DRYER ASSEMBLY

#### 3-199. AIR DRYER REPAIR.

#### THIS TASK COVERS

a. Disassembly.b. Cleaning.d. Repair.e. Assembly.

c. Inspection.

#### **INITIAL SETUP**

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS PARAGRAPH
All. 3-200. CONDITION DESCRIPTION
Air dryer removed.

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

Grease, silicone, lubrication Kit, seal

Item 9, Appendix C. (06853) 287053.

Tape, thread sealing Dehydrate cartridge assembly

Item 32, Appendix C. (06853) 286968.

Kit, check valve repair (06853) 287298.

PERSONNEL REQUIRED SPECIAL ENVIRONMENTAL CONDITIONS

One (MOS-63S). Work area clean and away from blowing

dirt and dust.

REFERENCES (TM) GENERAL SAFETY INSTRUCTIONS

TM 9-2320-283-20P. None.

TROUBLESHOOTING REFERENCES

Paragraph 2-11.

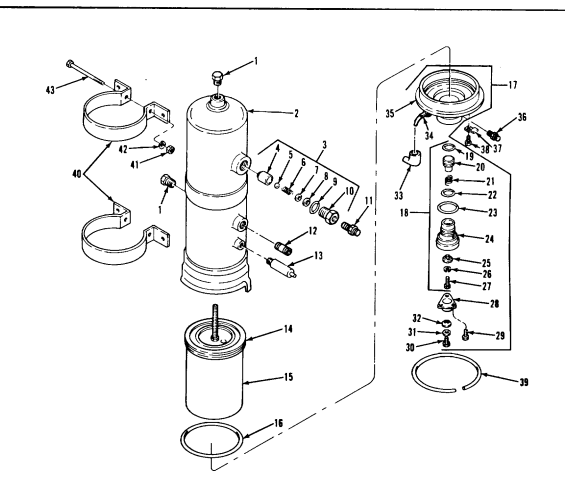
### 3-199. AIR DRYER REPAIR (Continued).

LEG	END:				
1.	PIPE PLUG (2)	15.	DEHYDRATE CARTRIDGE	30.	SCREW
2.	AIR DRYER HOUSING	16.	O-RING	31.	DIAPHRAGM WASHER
3.	CHECK VALVE	17.	END COVER ASSEMBLY	32.	EXHAUST DIAPHRAGM
4.	END CAP	18.	PURGE VALVE ASSEMBLY	33.	BOOT
5.	BALL	19.	O-RING	34.	ELECTRICAL TERMINAL
6.	SPRING	20.	PURGE VALVE PISTON	35.	END COVER HOUSING
7.	SPRING GUIDE	21.	SPRING	36.	CONNECTOR
8.	SEALING WASHER	22.	O-RING	37.	RETAINING CLIP (3)
9.	O-RING	23.	O-RING	38.	SCREW (3)
10.	VALVE BODY	24.	PURGE VALVE HOUSING	39.	RETAINER RING
11.	CONNECTOR	25.	PURGE VALVE	40.	MOUNTING BRACKET (2)
12.	NIPPLE	26.	LOCKWASHER	41.	NUT (2)
13.	SAFETY VALVE	27.	SCREW	42.	LOCKWASHER (2)
14.	O-RING (PART OF	28.	EXHAUST COVER	43.	SCREW (2)
	DEHYDRATE CARTRIDGE)	29.	SCREW (3)		, ,

### 3-199. AIR DRYER REPAIR (Continued).

LOCATION / ITEM		ACTION REMARKS	
1.	A. <u>DISASSEMBLY.</u> Three screws (38) and clips (37).	Remove from item (35).	
2.	Ring (39).	<ul> <li>a. Press item (17) inward as far as it will go.</li> </ul>	Assistant may be needed.
		b. Pry out using flat head screwdriver.	Screwdriver tip can be inserted in notch of item (2) to get behind item (39).
		NOTE  Add location marks between end cover dryer housing prior to disassembly. aline them correctly during reassembly	This will help you
3.	Cover (17) and O-ring (16).	Remove from item (2).	Discard item (16).
4.	Connector (36).	Remove from item (17).	
5.	Screw (30), washer (31), and diaphragm (32).	Remove from item (28).	Discard item (32).
6.	Three screws (29) and cover (28).	Remove from item (18).	
7.	Valve assembly (18).	Remove from item (35) by unscrewing item (24).	

#### 3-199. AIR DRYER REPAIR (Continued).



#### LEGEND:

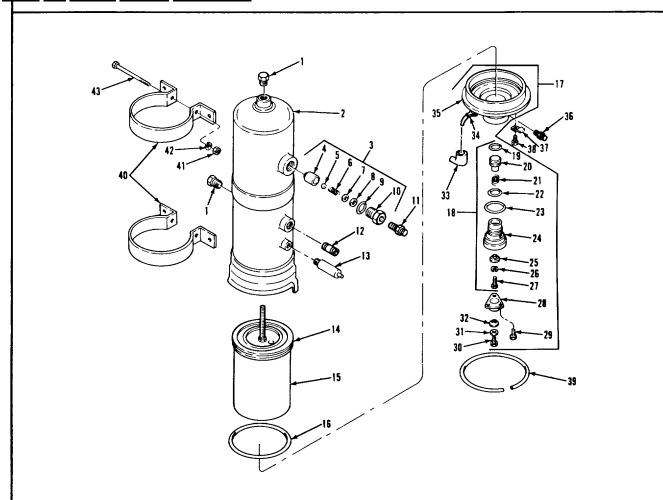
- 1. PIPE PLUG (2)
- 2. AIR DRYER HOUSING
- 3. CHECK VALVE
- 4. END CAP
- 5. BALL
- 6. SPRING
- 7. SPRING GUIDE
- 8. SEALING WASHER
- 9. O-RING
- 10. VALVE BODY
- 11. CONNECTOR
- 12. NIPPLE
- 13. SAFETY VALVE
- 14. O-RING (PART OF DEHYDRATE CARTRIDGE)

- 15. DEHYDRATE CARTRIDGE
- 16. O-RING
- 17. END COVER ASSEMBLY
- 18. PURGE VALVE ASSEMBLY
- 19. O-RING
- 20. PURGE VALVE PISTON
- 21. SPRING
- 22. O-RING
- 23. O-RING
- 24. PURGE VALVE HOUSING
- 25. PURGE VALVE
- 26. LOCKWASHER
- 27. SCREW
- 28. EXHAUST COVER
- 29. SCREW (3)

- 30. SCREW
- 31. DIAPHRAGM WASHER
- 32. EXHAUST DIAPHRAGM
- 33. BOOT
- 34. ELECTRICAL TERMINAL
- 35. END COVER HOUSING
- 36. CONNECTOR
- 37. RETAINING CLIP (3)
- 38. SCREW (3)
- 39. RETAINER RING
- 40. MOUNTING BRACKET (2)
- 41. NUT (2)
- 42. LOCKWASHER (2)
- 43. SCREW (2)

3-199. AIR DRYER REPAIR (Continued),						
LOCATION/ITEM	ACTION	REMARKS				
A. DISASSEMBLY (Continued). I						
8. O-rings (22) and (23).	Remove from item (24)	Discard.				
9. Screw (27) and piston (20)	Unscrew and remove items (21), (24), (25), and (26)	Discard items (21) and (25).				
10. O-ring (19)	Remove from item (20)	Discard item (19).				
11. Cartridge (15)	Unscrew and remove from item (2) using a 3/4-inch socket wrench.	Discard.				
12. Valve (13)	Unscrew and remove from item (2).					
13. Connector (11)	Remove from item (3).					
14. Valve assembly (3)	Unscrew and remove from item (2).					
15. O-ring (9)	Remove from item (10)	Discard.				
16. Cap (4) and body (10)	Unscrew and remove items (5), (6), (7), and (8)	Discard items (5), (6), and (8).				
17. Two plugs (1)	Remove from item (2).					
18. Nipple (12)	Remove from item (2).					

#### 3-199. AIR DRYER REPAIR (Continued).



### LEGEND:

- 1. PIPE PLUG (2)
- 2. AIR DRYER HOUSING
- 3. CHECK VALVE
- 4. END CAP
- 5. BALL
- 6. SPRING
- 7. SPRING GUIDE
- 8. SEALING WASHER
- 9. O-RING
- 10. VALVE BODY
- 11. CONNECTOR
- 12. NIPPLE
- 13. SAFETY VALVE
- 14. O-RING (PART OF DEHYDRATE CARTRIDGE)

- 15. DEHYDRATE CARTRIDGE
- 16. O-RING
- 17. END COVER ASSEMBLY
- 18. PURGE VALVE ASSEMBLY
- 19. O-RING
- 20. PURGE VALVE PISTON
- 21. SPRING
- 22. O-RING
- 23. O-RING
- 24. PURGE VALVE HOUSING
- 25. PURGE VALVE
- 26. LOCKWASHER
- 27. SCREW
- 28. EXHAUST COVER
- 29. SCREW (3)

- 30. SCREW
- 31. DIAPHRAGM WASHER
- 32. EXHAUST DIAPHRAGM
- 33. BOOT
- 34. ELECTRICAL TERMINAL
- 35. END COVER HOUSING
- 36. CONNECTOR
- 37. RETAINING CLIP (3)
- 38. SCREW (3)
- 39. RETAINER RING
- 40. MOUNTING BRACKET (2)
- 41. NUT (2)
- 42. LOCKWASHER (2)
- 43. SCREW (2)

#### 3-199. AIR DRYER REPAIR (Continued).

LOCATION/ITEM ACTION REMARKS

#### A. DISASSEMBLY (Continued). J

#### NOTE

Before removing the two mounting brackets, mark their positions on the air dryer housing These marks will aid you during reassemble The position of these mounting brackets is important when mounting the air dryer to the vehicle.

19. Two brackets (40), Remove from item (2). screws (43), lock-washers (42), and nuts (41).

#### **B. CLEANING. I**

#### NOTE

Do not immerse (soak) end cover housing in cleaning solution. The end cover housing contains a thermostat and heating element which could be damaged.

20. All parts Clean Refer to paragraph 3-4.

#### C. INSPECTION. I

21. All parts Inspect Refer to paragraph 3-5.

22. Housing (35) a. Connect to a 24V battery Connect positive to item

(34) and negative to the

outer shell.

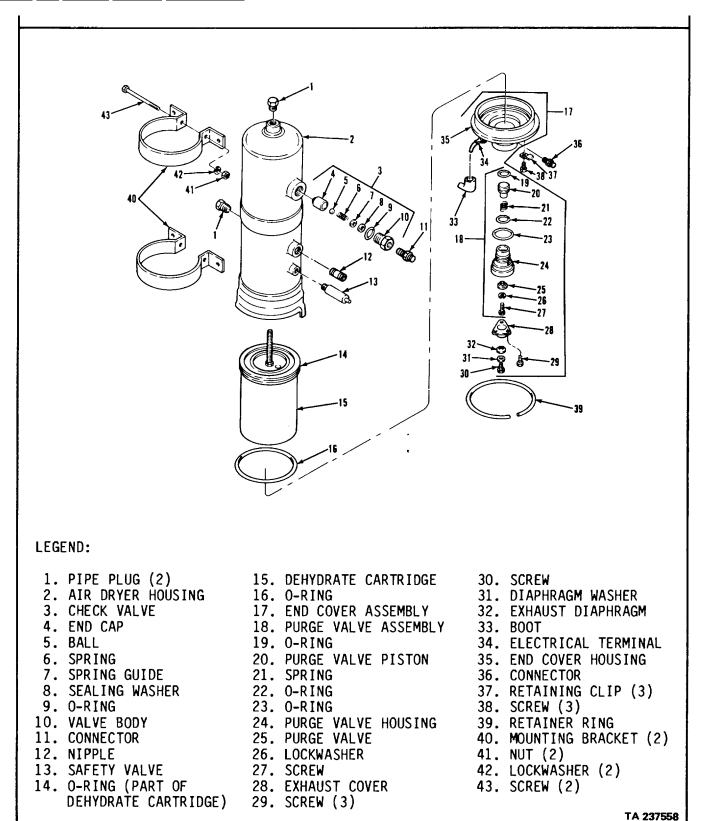
b. Expose to temperatures

below 50°F

If working properly, the heating element should begin heating the outer shell within a few minutes. If not, item

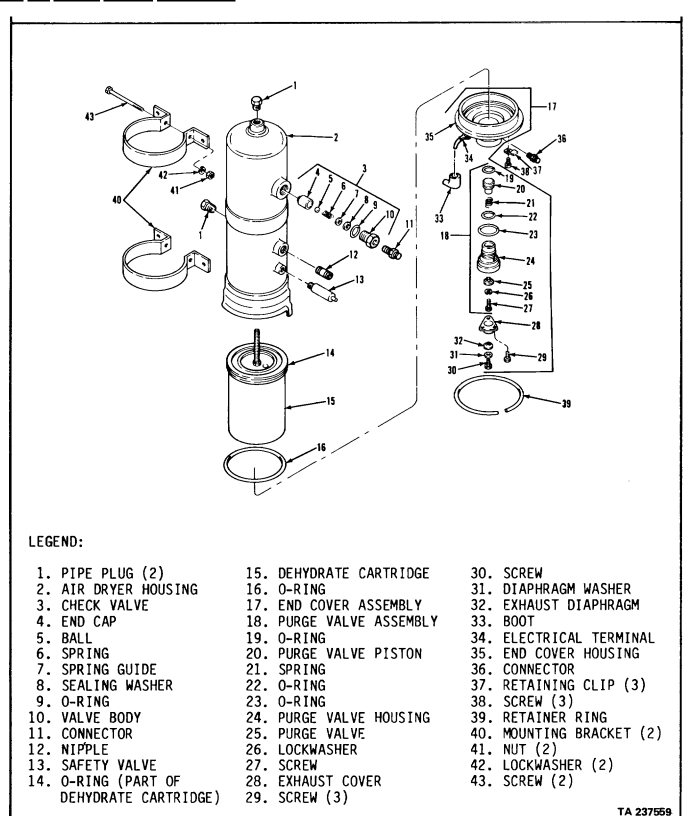
(17) must be replaced.

#### 3-199. AIR DRYER REPAIR (Continued).



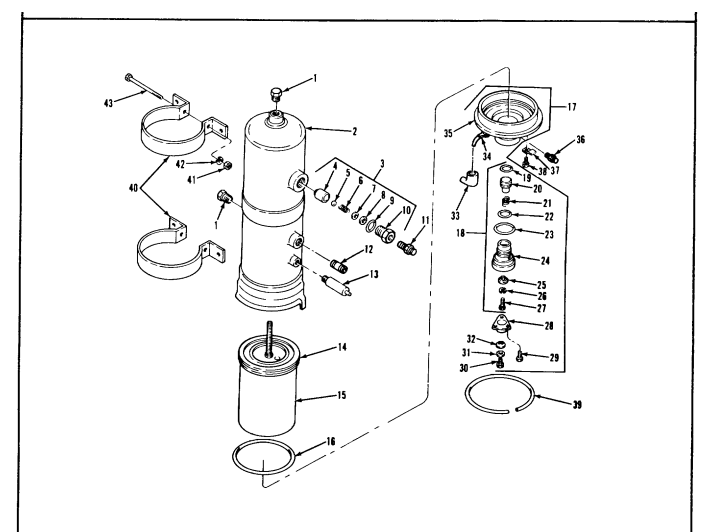
3-199. AIR DRYER REPAIR (Continued).						
LOCATION/ITEM	ACTION	REMARKS				
D. REPAIR.						
	NOTE Repair consists of rep parts discovered durin replacing discarded items prov	placing defective ng inspection and parts with new				
E. ASSEMBLY.						
23. Two brackets (40), Install (	NOTE When installing the brackets, align ther markers installed pr	two mounting m with location				
screws (43), lock- washers (42), and nuts (41).	on rom (2).					
24. Nipple (12)	Apply thread sealer and install in item (2).	Use thread sealing tape.				
25. Two plugs (1)	Apply thread sealer and install in item (2).	Use thread sealing tape.				
26. Body (10)	a. Lubricate item (4)	Use silicone grease lubrication.				
	b. Install new item (8).					
	c. Install item (7)	Rounded bottom goes in first.				
	d. Install new item (6)	Fits in groove of item (7).				
	e. Place new item (5) on new item (6).					
	f. Install item (4)	Torque to 200-225 lb-in				

#### 3-199. AIR DRYER REPAIR (Continued).



LOCATION/ITEM	ACTION	REMARKS
E. ASSEMBLY. <u>I</u>		
27. New O-ring (9)	Lubricate and install on item (10)	Use silicone grease lubrication.
28. Valve assembly (3).	Install in item (2).	
29. Connector (11)	Apply thread sealer and install in item (3).	Use thread sealing tape.
30. Valve (13)	Apply thread sealer and install in item (2).	Use thread sealing tape.
31. New O-ring (14)	Lubricate lubrication.	Use silicone grease
32. Cartridge (15)	Screw into item (2) using a 3/4-inch socket wrench.	Torque to 375 lbin
33. Connector (36)	Apply thread sealer and install in item (35).	Use thread sealing tape.
34. New O-ring (19)	Lubricate and install on item (20)	Use silicone grease lubrication.
35. Piston (20)	Lubricate	Use silicone grease lubrication.
36. Housing (24)	a. Insert items (20) and (21).	Item (21) should be new.
	b. Insert new item (25)	Rubber end goes in first.
	c. Install items (26) and (27).	Torque to 50 lbin
37. O-rings (22) and (23)	Lubricate and install on item (24)	Items (22) and (23) should be new. Use silicone grease lubrication.
	3 -1190	

#### 3-199. AIR DRYER REPAIR (Continued).



#### LEGEND:

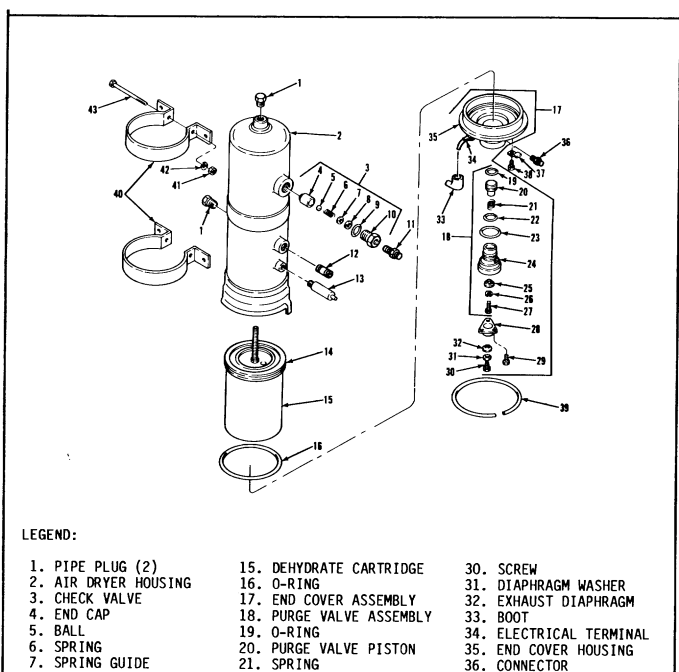
- 1. PIPE PLUG (2)
- 2. AIR DRYER HOUSING
- 3. CHECK VALVE
- 4. END CAP
- 5. BALL
- 6. SPRING
- 7. SPRING GUIDE
- 8. SEALING WASHER
- 9. O-RING
- 10. VALVE BODY
- 11. CONNECTOR
- 12. NIPPLE
- 13. SAFETY VALVE
- 14. O-RING (PART OF DEHYDRATE CARTRIDGE)

- 15. DEHYDRATE CARTRIDGE
- 16. O-RING
- 17. END COVER ASSEMBLY
- 18. PURGE VALVE ASSEMBLY
- 19. O-RING
- 20. PURGE VALVE PISTON
- 21. SPRING
- 22. O-RING
- 23. O-RING
- 24. PURGE VALVE HOUSING
- 25. PURGE VALVE
- 26. LOCKWASHER
- 27. SCREW
- 28. EXHAUST COVER
- 29. SCREW (3)

- 30. SCREW
- 31. DIAPHRAGM WASHER
- 32. EXHAUST DIAPHRAGM
- 33. BOOT
- 34. ELECTRICAL TERMINAL
- 35. END COVER HOUSING
- 36. CONNECTOR
- 37. RETAINING CLIP (3)
- 38. SCREW (3)
- 39. RETAINER RING
- 40. MOUNTING BRACKET (2)
- 41. NUT (2)
- 42. LOCKWASHER (2)
- 43. SCREW (2)

#### 3-199. AIR DRYER REPAIR (Continued). **ACTION** LOCATION/ITEM **REMARKS** E. ASSEMBLY (Continued). I 38. Valve assembly Lubricate and screw into Use silicone grease (18)item (35) lubrication. 39. Diaphragm (32), Install in item (28) Item (28) should be new. washer (31), and Rounded end of item (31) screw (30) should be facing item (32).40. Cover (28) and Install on item (18). three screws (29). 41. New O-ring (16) Lubricate and install into Use silicone grease groove of item (2) lubrication. 42. Cover assembly Use silicone grease a. Lubricate (17)lubrication. b. Press into item (2) as far as it will go. c. Install item (39) Assistant may be required. d. Secure with three items (37) and (38). NOTE The rubber boot installs over the heater wire which connects to the electrical terminal. The boot should be placed in a plastic bag and taped to the air dryer assembly for use during installation. Follow-on maintenance action required: Install air dryer (para 3-198).

#### 3-199. AIR DRYER REPAIR (Continued).



- 8. SEALING WASHER
- 9. O-RING
- 10. VALVE BODY
- 11. CONNECTOR
- 12. NIPPLE
- 13. SAFETY VALVE
- 14. O-RING (PART OF DEHYDRATE CARTRIDGE)
- 22. O-RING
- 23. O-RING
- 24. PURGE VALVE HOUSING
- 25. PURGE VALVE
- 26. LOCKWASHER
- 27. SCREW
- 28. EXHAUST COVER
- 29. SCREW (3)

- 37. RETAINING CLIP (3)
- 38. SCREW (3)
- 39. RETAINER RING
- 40. MOUNTING BRACKET (2)
- 41. NUT (2)
- 42. LOCKWASHER (2)
- 43. SCREW (2)

#### 3-200. AIR DRYER DEHYDRATE CARTRIDGE REPLACEMENT

#### THIS TASK COVERS

a. Removal. d. Lubrication. e. Installation. b. Cleaning.

c. Inspection.

#### INITIAL SETUP

**EQUIPMENT CONDITION** 

APPLICABLE CONFIGURATIONS CONDITION DESCRIPTION **PARAGRAPH** TM 9-2320-283-10 Air system draincocks

opened.

**TEST EQUIPMENT** 

None.

SPECIAL TOOLS

None.

MATERIALS/PARTS (P/N)

Grease, silicone, lubrication Item 9, Appendix B. Dehydrate cartridge assembly

(06853) 286968.

PERSONNEL REQUIRED

One (MOS-63S) dirt and dust.

SPECIAL ENVIRONMENTAL CONDITIONS

Work area clean and away from blowing

**GENERAL SAFETY INSTRUCTIONS** REFERENCES (TM)

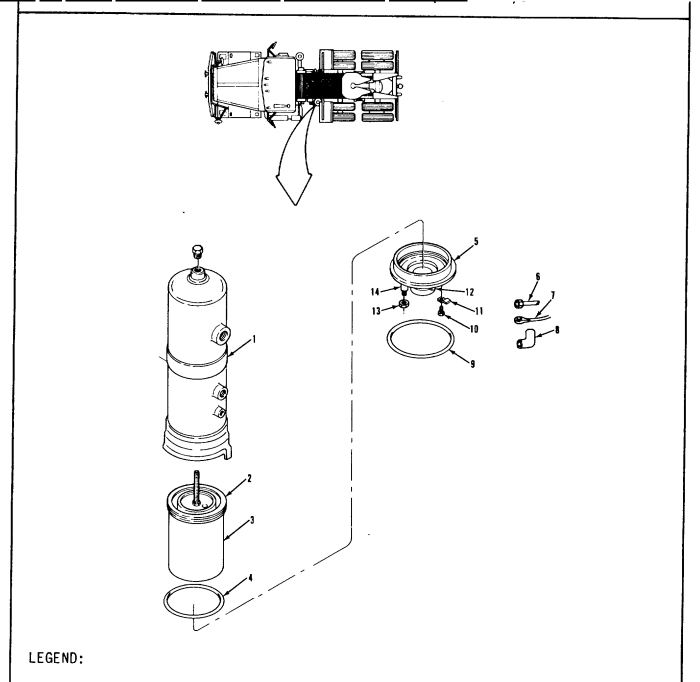
TM 9-2320-283-10 Vehicle on level ground. TM 9-2320-283-20P Wheels blocked. Engine off.

Transmission in neutral.

#### TROUBLESHOOTING REFERENCES

Paragraph 2-11.

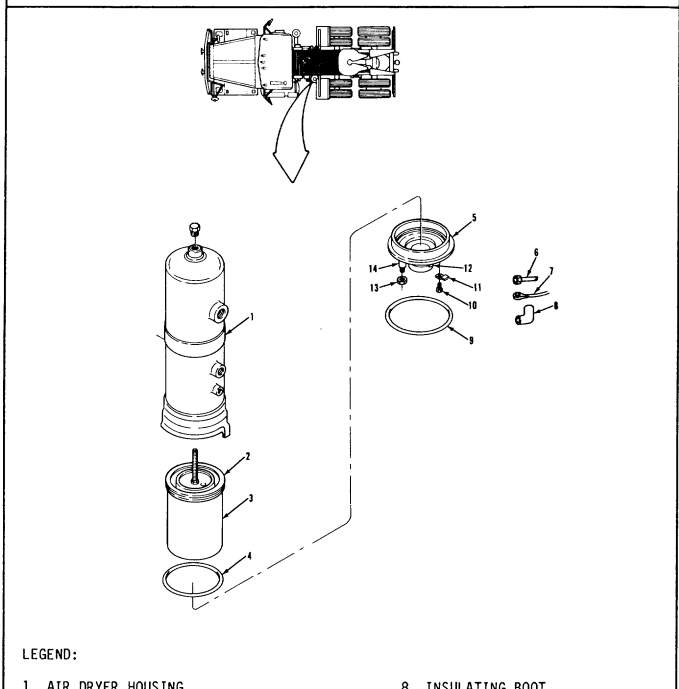
#### 3-200. AIR DRYER DEHYDRATE CARTRIDGE REPLACEMENT (Continued).



- 1. AIR DRYER HOUSING
- 2. O-RING (PART OF DEHYDRATE CARTRIDGE)
- 3. DEHYDRATE CARTRIDGE
- 4. O-RING
- 5. END COVER ASSEMBLY
- 6. HOSE ASSEMBLY
- 7. ELECTRICAL WIRE (AIR DRYER HEATER)
- 8. INSULATING BOOT
- 9. RETAINING RING
- 10. SCREW AND WASHER (3)
  11. RETAINING CLIP (3)
- 12. CONNECTOR
- 13. NUT
- 14. ELECTRICAL TERMINAL

LOCATION/ITEM	ACTION	I	REMARKS
REMOVAL.	NOTE Air dryer does not have t from vehicle for this		
(8), and nut (13).	Remove from item (14).		
2. Hose (6)	Disconnect from item (12).		
s. Three clips (11)	Loosen three items (10) and turn inward	Turn so they don't touch item (1).	
1. Ring (9)	While pressing up on item (5), pry out using flat head screwdriver	Insert tip of screw- driver in notch to get behind item (9).	
	NOTE Make location marks betw assembly and the air d This will help you align reassemble	yer housing. them during	
5. Cover (5) and O-ring(4).	Remove from item (3).		
6. Cartridge (3) with O-ring (2)	Unscrew and remove from item (1) using 3/4-inch socket wrench.	Discard.	

#### 3-200. AIR DRYER DEHYDRATE CARTRIDGE REPLACEMENT (Continued).



- 1. AIR DRYER HOUSING
- 2. O-RING (PART OF DEHYDRATE CARTRIDGE)
- 3. DEHYDRATE CARTRIDGE
- 4. 0-RING
- 5. END COVER ASSEMBLY
- 6. HOSE ASSEMBLY
- 7. ELECTRICAL WIRE (AIR DRYER HEATER)
- 8. INSULATING BOOT
- 9. RETAINING RING
- 10. SCREW AND WASHER (3)
  11. RETAINING CLIP (3)
- 12. CONNECTOR
- 13. NUT
- 14. ELECTRICAL TERMINAL

3-200. AIR DRYER DEHYDRATE CARTRIDGE REPLACEMENT	(Continued).
	, OO:::::::aca <i>j</i> :

LOCATION/ITEM ACTION REMARKS

**B. CLEANING.** 

**CAUTION** 

Do not put end cover assembly into cleaning solvent. This could damage heating element or thermostat.

NOTE

When cleaning, ensure all residue of cleaning solvent is removed before reassemble.

7. All parts Clean Refer to paragraph 3-4.

C. INSPECTION.

8. All parts Inspect Refer to paragraph 3-5.

**D. LUBRICATION** 

9. O-rings (4) and Apply thin film of grease Use silicone grease

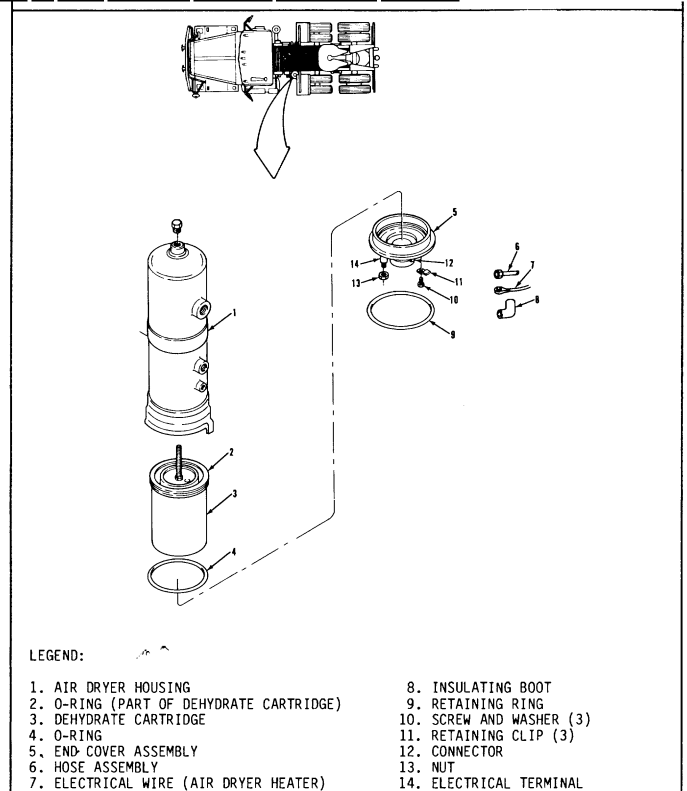
(2) lubrication.

E. INSTALLATION. I

10. New cartridge (3) Screw into item (1) using Torque to 32 lb.-ft. with O-ring (2) 3/4-inch socket wrench.

11. O-ring (4) Install into item (1).

#### 3-200. AIR DRYER DEHYDRATE CARTRIDGE REPLACEMENT (Continued).



## 3-200. AIR DRYER DEHYDRATE CARTRIDGE REPLACEMENT (Continued).

LOCATION/ITEM ACTION REMARKS

#### E. INSTALLATION (Continued). I

12. Cover (5) a. Press up into item (1) as Align location marks.

far as it will go.

b. Secure with item (9).

13. Three clips (11) a. Turn toward the outside

over item (1).

b. Secure with three items

(10).

14. Wire (7), boot Install on item (14).

(8), and nut (13).

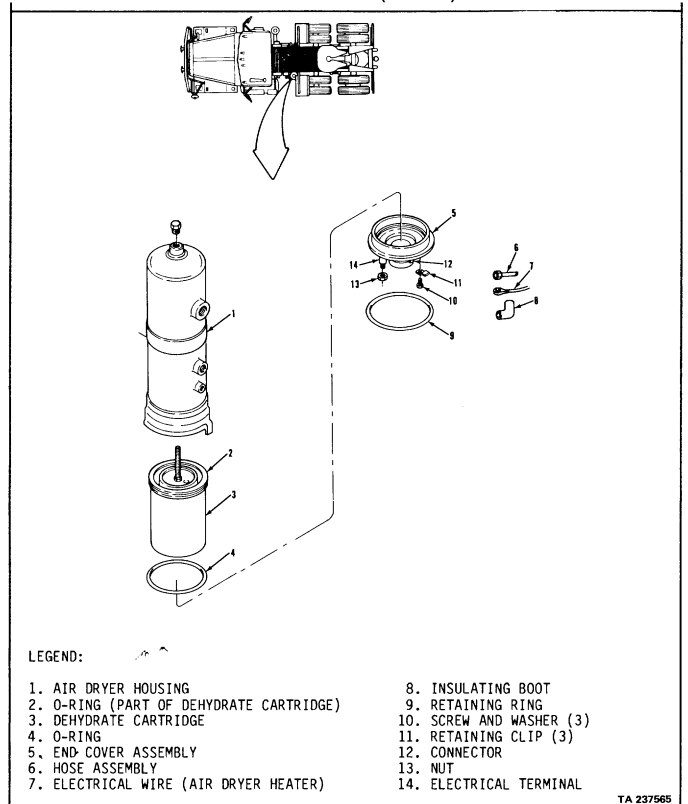
15. Hose (6) Connect to item (12).

NOTE

Follow-on maintenance action required:
Pressurize air system, and check for
leaks and proper operation
(TM 9-2320-283-10).

## **BRAKE SYSTEM.**

## 3-200. AIR DRYER DEHYDRATE CARTRIDGE REPLACEMENT (Continued).



#### **ALPHABETICAL INDEX**

Subject, Para

Α

Accelerator Pedal and Linkage Replacement, 3-41

Accessory Items Maintenance Task Summary, 3-286

Adjuster Replacement, Slack, 3-157

Adjustment, Fifth Wheel, 3-244

Air Cleaner Assembly Replacement, 3-29

Air Cleaner Filter Element Replacement, 3-30

Air Cleaner Restriction Gage and Bracket Replacement, 3-315

Air Cleaner Restriction Gage Tube Replacement, 3-316

Air Cleaner Tube Replacement, 3-32

Air Crossover Connection Replacement, Turbocharger, 3-31

Air Compressor Cooling Tubes Replacement, 3-18

Air Compressor Intake Tube Replacement, 3-19

Air Diffuser Assembly Replacement,

3-302

Subject, Para

Air Dryer Dehydrate Cartridge Replacement, 3-200

Air Dryer Mounting Bracket Replacement, 3-227

Air Dryer Repair, 3-199

Air Dryer Replacement, 3-198

Air Horn and Control Valve Replacement, 3-289

Air Lines and Fittings Replacement, Brake System, 3-163

Alignment, Front Wheel, 3-203

Alternator and Bracket Replacement, 3-70

Alternator Drive Belts Replacement, 3-71

Anchor Pin Replacement, 3-161

Assembly, General Maintenance Instructions 3-7

Auxiliary Air-Powered Systems, Principles of Operation, 1-21

Battery Box Latch Replacement, 3-123

Battery Box Replacement, 3-122

Battery Cable Replacement, 2-124

Battery Charging, 3-119

Battery Power Disconnect and Connect Procedure, 3-120

Battery Replacement, 3-121

Bearings Replacement, Front, 3-205

Bearings Replacement, Rear, 3-207

Subject, Para Subject, Para

R

Belts, Replacement, Alternator Drive

3-71

Belts Replacement, Fan Clutch Drive,

3-67

Belt Replacement, Seat, 3-282

Belt Replacement, Water Pump Drive,

3-63

Blackout Headlamp Assembly Replacement, 3-95

Blackout Marker Lamp and Headlamp

Cable Replacement, 3-129

Blackout Marker Lamp Assembly

Replacement, 3-94

Blackout Taillamp Assembly Replacement, 3-97

Blackout Taillamp Mounting Bracket

Replacement, 3-233

Blackout Toggle Switch Replace-

ment, 3-79

Blade Replacement, Wiper, 3-293

Box Replacement, Battery, 3-122

Brace Replacement, Fan, 3-24

Brace Replacement, Oil Level

Dipstick Tube, 3-17

Bracket Replacement, Air Cleaner

Restriction, 3-315

Bracket Replacement, Alternator,

3-70

Bracket Replacement, Blackout Tail lamp

Mounting, 3-233

Bracket Replacement, Camshaft, 3-160

Bracket Replacement, Engine Lifting,

3-22

Bracket Replacement, Fire Extinguisher,

3-284

Bracket Replacement, Manual Reset

Circuit Breaker, 3-114

Bracket Replacement, Padlock, 3-262

Bracket Replacement, Rear Mud

Flap, 3-274

Bracket Replacement, Rear Tow

Eye, 3-235

Bracket Replacement, Shifter Control

Mounting, 3-139

Bracket Replacement, STE/ICE

Connector, 3-131

Bracket Replacement, Tail lamp, 3-234

Bracket Replacement, Trailer

Receptacle, 3-130

Bracket Replacement, Transmission

Oil Filter Mounting, 3-231

Bracket Replacement, Water Filter Tube,

3-62

Bracket Replacement, Water Transfer,

3-21

Bracket Replacement, Trailer Coupling,

3-196

Subject, Para

Brake Assembly Replacement, 3-158 Cab Heating and Ventilating System, Principles of Operation, 1-23 Brake Chamber Replacement, Forward-Rear Axle, 3-166 Cab Trim Panel Replacement, 3-276

Subject, Para

3-174

3-253

3-275

Brake Chamber Replacement, Front Cable Replacement, Battery, 3-124 Axle and Rear-Rear Axle, 3-164

Cable Replacement, Blackout Marker Brake Chamber Repair, Front Axle Lamp, 3-129 and Rear-Rear Axle, 3-165

Cable Replacement, Headlamp, 3-129 Brake Shoe Replacement, 3-159

Cable Replacement, Shifter Control 3-138 Brake System Maintenance Task Summary, 3-156

Cable Replacement, Spare Tire Winch, Brake System, Principles of 3-241 Operation, 1-20

Cable Replacement, Ground, 3-128 Brake Treadle Valve Replacement,

Camshaft and Camshaft Bracket Replacement, 3-160

Breather Tubes and Hoses Replacement Cap Replacement, Rocker Cover Filler, 3-14 3-15

Brush Guard Replacement, 3-236 Carrier Replacement, Spare Tire, 3-240

Bumper, Towing Eyes, and Vehicle Cartridge Replacement, Air Dryer Class Sign Replacement, 3-237 Dehydrate, 3-200

Button Replacement, Horn, 3-118 Center Floor Pan Access Cover Replacement, 3-260 Buzzer Replacement, Low Air

Pressure, 3-110 Charging, Battery, 3-119

C Checking Unpacked Equipment, Service Upon Receipt, 2-5 Cab and Body Maintenance Task Summary,

Cab Clearance Lamp Assembly Clamp Replacement, Oil Level Dipstick Tube, 3-17 Replacement, 3-93

Cab Headliner Panel Replacement, Cleaning, General Maintenance Instructions, 3-4

Cigar Lighter Replacement, 3-83

Subject, Para Subject, Para

Clearance Lamp Replacement, 3-85 Cooling System Service, 3-52

Clevis Pin Replacement, 3-230 Cooling Tubes Replacement, Air

Clutch Replacement, Fan, 3-65 Compressor, 3-18

Column Repair, Lower Steering, 3-215 Couplings Replacement, Front External

Air, 3-167 Column Repair, Upper Steering, 3-214

Couplings Replacement, Trailer, 3-196 Column Replacement, Lower Steering, 3-215

Cover Replacement, Center Floor Pan

Column Replacement, Upper Steering, 3-214 Access, 3-260

Common Tools and Equipment, 2-2 Cover Replacement, Rocker, 3-13

Companion Seat Replacement, 3-283 Cylinder Replacement, Ether, 3-38

Companion Seat Riser, Fire D
Extinguisher, Brackets, and Tool

Box Replacement, 3-284

Operation, 1-14

Compressed Air System, Principles Data Plate Replacement, Engine, 3-23

Data and Instruction Plates Replacement, 3-305

Compressed Air System, Principles Data Plate Replacement, Engine, 3-2 of Operation, 1-19

Deck Replacement, Service, 3-239 Connect Procedure, Battery Power,

3-120 Defroster Fan Repair, 3-304

Control Replacement, Modulator, Defroster Fan Replacement, 3-303

Deprocessing Unpacked Equipment, Service Control Replacement, Shifter, 3-137 Upon Receipt, 2-6

Cooler Replacement, Transmission Destruction of Army Materiel to Prevent-

and Steering System, 3-55 Enemy Use, 1-4

Control Replacement, Windshield Differential Lock Pressure Switch

Wiper, 3-292 Replacement, 3-107

Cooling System Maintenance Task Differential Toggle Valve Replacement, 3-195

Summary, 3-51

Diode Replacement, Starting Circuit,
Cooling System, Principles of 3-116

l.. .l a... 4

Subject, Para

Subject, Para

Dipstick Replacement, Oil Level, 3-16

Dipstick Tube Replacement, Oil Level, 3-17

Disconnect Procedure, Battery Power, 3-120

Dome Lamp and Switch Replacement, 3-98

Door Assembly Replacement, Glove Compartment, 3-257

Door Frame Seal Replacement, 3-266

Door Mirror Replacement, 3-287

Door Plate Replacement, 3-265

Double Check and Quick Release Valve Replacement, 3-182

Double Check and Stoplamp Valve Replacement, 3-183

Draincock Replacement, Primary and Secondary Reservoir, 3-188

Driver's Seat Replacement, 3-280

Driver's Seat Riser Replacement, 3-281

Drum Replacement, Front, 3-204

Drum Replacement, Rear Brake, 3-206

Dryer Repair, Air, 3-199

Dryer Replacement, Air, 3-198

Dust Shield Replacement, 3-162

Electrical System Maintenance Task Summary, 3-69

Ε

Engine Data Plate Replacement, 3-23

Engine Fuel Lines and Fittings Replacement, 3-28

Engine Lifting Bracket Replacement, 3-22

Engine Maintenance Task Summary, 3-11

Engine Oil Service, 3-12

Engine, Principles of Operation, 1-11

Engine Retarder Foot Switch Replacement, 3-89

Equipment Characteristics, Capabilities,

and Features, 1-8

Equipment Data, 1-10

Ether Cylinder Replacement, 3-38

Ether Lamp and Clearance Lamp Replacement, 3-85

Ether Quick Start Kit Replacement, 3-40

Ether Quick Start Thermostat Replacement, 3-39

Ether Start Switch Replacement, 3-76

Exhaust Flex Pipe Replacement, 3-47

Exhaust Stack Pipe Replacement, 3-46

Subject, Para

Subject, Para

**Exhaust System Maintenance Task** 

Summary, 3-44

Exhaust System, Principles of

Operation, 1-13

External Air Couplings Replacement,

Front, 3-167

Electrical System, Principles of

Operation, 1-15

\_

Fan and Fan Clutch Replacement, 3-65

Fan Brace, Bracket, and Spacers

Replacement, 3-24

Fan Clutch Air Valve Replacement,

3-66

Fan Clutch Drive Belts Replacement,

3-67

Fan Repair, Defroster, 3-304

Fan Replacement, Defroster, 3-303

Fender Replacement, Front, 3-271

Fender Replacement, Quarter, 3-272

Fifth Wheel Adjustment, 3-244

Fifth Wheel Ramp Replacement, 3-246

Fifth Wheel Replacement, 3-245

Fifth Wheel Toggle Valve Replacement, 3-194

Filter Element Replacement, Air

Cleaner, 3-30

Filter Replacement, Engine Oil, 3-12

Filter Replacement, Water, 3-62

Filter Replacement, Water Separator

Fuel, 3-37

Firewall Double Check Valve Replacement, 3-184

Fittings Replacement, Front Spring Pin,

3-249

Fittings Replacement, Fuel, 3-36

Fittings Replacement, Power Steering

Lines, 3-220

Fittings Replacement, Transmission,

3-141

Fittings Replacement, Brake System,

3-163

Fittings Replacement, Cooling System,

3-58

Flasher Replacement, Turn Signal, 3-111

Floor Mat Replacement, 3-279

Forward-Rear Axle Brake Chamber

Replacement, 3-166

Forward-Rear Axle Quick Release Valve

Replacement, 3-178

Forward-Rear Axle Stop Replacement,

3-232

Frame and Towing Attachments Maintenance

Task Summary, 3-222

Front Axle and Rear-Rear Axle Brake

Chamber Repair, 3-165

Front Axle and Rear-Rear Axle Brake

Chamber Replacement, 3-164

G

General, Brake System, 3-155

General, Cooling System, 3-50

## **ALPHABETICAL INDEX (Continued)**

Subject, Para Subject, Para

Summary, 3-147

Front Wheel Alignment, 3-203

Operation, 1-12

3-181

Front Axle and Suspension, Principles of Operation, 1-17

Front Axle Maintenance Task

Gage Replacement, Air Cleaner
Restriction, 3-315

Front Axle Ratio Valve Replacement, Panel, 3-73

Gage Replacement, Left-Hand Instrument
Panel, 3-73

Gage Replacement, Oil Level, 3-136 Front Drum Replacement, 3-204

Gage Replacement, Pressure, 3-314 Front Fender Replacement, 3-271

Front Hub, Bearings, and Seals Task Summary, 3-300
Replacement, 3-205

Gasket Replacement, Rocker Cover, 3-13 Front Spring Pin Screws and Fittings

Replacement, 3-249 General, Accessory Items, 3-285

Fuel Control Lever Replacement, General, Cab and Body, 3-252 3-42

Fuel Heater Replacement, 3-35

General, Electrical System, 3-68

Fuel Hoses and Fittings Replacement,

3-36

General, Electrical System, 3-66

General, Engine, 3-10

Fuel Level Sending Unit Replacement, General, Exhaust System, 3-43 3-105

General, Frame and Towing Attachments, Fuel Lines and Fittings Replacement, 3-221 Engine, 3-28

General, Front Axle, 3-146
Fuel Pump Engine Retarder Switch

Replacement, 3-90 General, Fuel System, 3-25

Fuel System Maintenance Task General, Gages (Non-electrical), 3-307 Summary, 3-26

Fuel System, Principles of Joints, 3-142

Fuel Tank Replacement, 3-34 General, Rear Axle, 3-151

Subject, Para Subject, Para

General, Steering System, 3-209

3-82

Headlamp Switch Replacement, 3-78

Heat Shield Replacement, Muffler,

General, Springs, Shock Absorbers, and Heater Air Hose Replacement, 3-296 Torque Rod, 3-247

Heater Blower Replacement, 3-299

Heater Control Panel Repair, 3-301 General STE/ICE Components, 3-317

Heater Control Panel Replacement, 3-300 General, Transmission, 3-133

Heater Control Valve and Hose Replace-

General Maintenance Instruction, 3-1 ment, 3-297

General, Wheels, 3-201 Heater Fan Switch Replacement, 3-81

Glove Compartment Door Assembly Heater Replacement, 3-298
Replacement, 3-257

Heater Replacement, Fuel, 3-35 Grille Replacement, 3-268

Heater Valve, Hoses, Tubes, and Cables Replacement Clamps Replacement 3-297

Ground Strap and Cables Replacement, Clamps Replacement, 3-297
3-128

Hood Panel and Component Replacement, Guard Replacement, Brush, 3-236

Hood Panel and Component Replacement, 3-270

ard Replacement, brush, 5-230

H Hood Replacement, 3-269

Handle Replacement, Inside Assist,

3-118
3-259

Horn Replacement, 3-117
Handle Replacement, Outside Front,

3-264 Hose Replacement, Heater Air, 3-296

Handle Replacement, Outside Rear, 3-263

Hose Replacement, Heater Control

Valve, 3-297 Headlamp Assembly Replacement, 3-91

Hose Replacement, Trailer, 3-196 Headlamp Assembly Replacement,

Blackout, 3-95 Hose Tender Replacement, 3-197

Headlamp Cable Replacement, 3-129 Hoses Replacement, Cooling System, 3-58

Headlamp Dimmer Switch Replacement, Hoses Replacement, Fuel, 3-36

Hot Engine Temperature Switch Replacement, 3-100

Housing Replacement, Thermostat, 3-59

3-45 Hub Replacement, Front, 3-207

Subject, Para Subject, Para

Hub Replacement, Rear, 3-207

ı Lamp Assembly Replacement, Blackout Marker, 3-94

Ignition Switch Replacement, 3-74

Lamp Assembly Replacement, Cab Indicator Lamps Replacement, 3-87 Clearance, 3-93

Inside Assist Handle Replacement, Lamp Replacement, Clearance, 3-85

3-259 Lamp Replacement, Ether, 3-85

Lamp Replacement, Low Air Pressure, 3-84 Instructions, 3-5

Lamp Replacement, Marker Lamp, 3-92 Instrument Panel Assembly Replacement, 3-258

Lamp Replacement, Turn Signal, 3-92 Instrument Panel Center Panel

Assembly Replacement, 3-256 Lamp Replacement, Washer, 3-86

Instrument Panel Relays Replacement, 3-112 Lamp Replacement, Wiper, 3-86

Instrument Panel 24 Volt Relay Lamps Replacement, Warning and Indicator, 3-87

Replacement, 3-113

Inspection, General Maintenance

Intake Tube Replacement, Air

Insulation Replacement, 3-277 Latch Replacement, Battery Box, 3-123

Insulator Replacement, 3-267 Left-Hand Instrument Cluster Panel Assembly Replacement, 3-255

Compressor, 3-19 Left-Hand Instrument Panel Gage Replacement, 3-73

Inter-axle Propeller Shaft and Universal Joints Replacement, 3-145 Lever Replacement, Fuel Control, 3-42

Lifting Bracket Replacement, Vehicle, J 3-229

Joints Replacement, Ball, 3-218

Lighter Replacement, Cigar, 3-83

Lines and Fittings Replacement, Kit Replacement, Ether Quick Start, Transmission, 3-141 3-40

> Lines, Fittings, and Hoses Replacement, Cooling System, 3-58

> > Linkage Replacement, Accelerator, 3-41

Subject, Para Subject, Para Mountable Tee Replacement, 3-180 Location and Description of Major Components, 1-9 Muffler and Heat Shield Replacement, 3-45 Low Air Pressure Buzzer Replacement, Muffler Inlet Pipe Replacement, 3-49 3-110 Muffler Inlet Pipe Support Replacement, Low Air Pressure Lamp Replacement, 3-224 3-84 Ν Low Air Pressure Switch Replacement, 3-109 Neutral Safety Switch and Reverse Switch Replacement, 3-106 Low Oil Pressure Sending Unit 0 Replacement, 3-104 Oil Level Dipstick Replacement, 3-16 Lower Fan Shroud Repl acement, 3-57 Oil Level Dipstick Tube Brace and Clamp Lower Steering Column Replacement Replacement, 3-17 and Repair, 3-215 Oil Level Gage and Tube Replacement, M 3-136 Maintenance Forms, Records, and Oil Pressure Sending Unit Replacement, Reports, 1-3 3-102 Manifolds Replacement, Water, 3-60 Operational Checks, General Maintenance Instructions, 3-8 Manual Reset Circuit Breaker and Organizational Preventive Maintenance Mounting Bracket Replacement, 3-114 Checks and Service (PMCS), Paragraph 2-1, 2-8 Map Lamp and Switch Replacement, 3-99 Outside Front Handle Replacement, 3-264 Marker Lamp Replacement, 3-92 Outside Rear Handle Replacement, 3-263 Mat Replacement, Floor, 3-279

Mirror Replacement, Door, 3-287

Motor Replacement, Windshield

Wiper, 3-295

Mirror Replacement, Spotter, 3-290

Modulator Control Replacement, 3-140

Index 10

Padlock Bracket Replacement, 3-252

Subject, Para	Subject, Para	
Panel Assembly Replacement, Instrument,	Pedal Replacement, Accelerator, 3-41	
2-258	Pin Replacement, Clevis, 3-230	
Panel Assembly Replacement, Instrument Panel Center, 3-256	Pin Replacement, Rear Tow Eye, 3-235	
Panel Assembly Replacement, Left-Hand	Pintle Replacement, Tow, 3-238	
Instrument Cluster, 3-255  Panel Assembly Replacement, Right-Hand Instrument, 3-254	Pipe Replacement, Exhaust Flex, 3-47	
	Pipe Replacement, Exhaust Stack, 3-46	
Panel Repair, Heater Control, 3-301		
Panel Replacement, Cab Headliner,	Pipe Replacement, Muffler Inlet, 3-49	
3-275	Pipe Replacement, Turbocharger Outlet, 3-48	
Panel Replacement, Cab Trim, 3-276	Plate Replacement, Door, 3-265	
Panel Replacement, Heater Control,		
3-300	Plates Replacement, Data and Instruction, 3-305	
Paragraph 2-1. Organizational Preventive Maintenance Checks and	Power Steering Lines and Fittings	
Services (PMCS), 2-8	Replacement, 3-227	
Paragraph 2-2. Troubleshooting Procedure, 2-11	Pressure Gage Replacement, 3-314	
Paragraph 2-7. GO Chain Index, STE/ICE, 2-17	Pressure Transducer Replacement, 3-320	
	Primary and Secondary Reservoir	
Paragraph 2-8. NO-GO Chain Index,	Draincock Replacement, 3-188	
STE/ICE, 2-18	Primary Propeller Shaft and Universal Joints Replacement, 3-144	
Paragraph 2-9. Vehicle Testing Trouble- shooting Procedure, STE/ICE, 2-19		
-	Primary Reservoir Replacement, 3-169	
Paragraph 3-1. Torque Limits, General Maintenance Instructions, 3-9	Propeller Shafts and Universal Joints Maintenance Task Summary, 3-143	
Park Brake Pressure Switch Replace-	Pump Replacement, Water, 3-64	
ment, 3-108	Pushbutton Clasranas Lamp Switch	

Index 11

Park Brake Valve Repair, 3-172

Park Brake Valve Replacement, 3-171

Pushbutton Clearance Lamp Switch Replacement, 3-77

Subject, Para Subject, Para

Q

3-165

Pushbutton Starter Switch Replacement, Rear-Rear Axle Quick Release Valve 3-75 Replacement, 3-179

Preparation for Storage or Shipment, Rear Tandem Axles, Principles of 1-5 Operation, 1-18

Primary Reservoir Drain Valve Rear Tow Eye Bracket, Shackle, and Pin Replacement, 3-235

Pulse Tachometer Replacement, 3-313 Receptacle Replacement, Slave Start, 3-125

Receptacle Replacement, Work Lamp,
Quarter Fender Replacement, 3-272
3-132

R Relay Replacement, Instrument Panel

24-Volt, 3-113
Radiator Replacement, 3-53

Relay Replacement, Starter, 3-115 Radiator Support Rods Replacement,

3-54 Relay Valve Replacement, 3-177

Ramp Replacement, Fifth Wheel, 3-246 Relays Replacement, Instrument Panel, 3-112

Rear Axle Maintenance Task Summary, 3-152 Repair, General Maintenance

Rear Axle Oil Service, 3-153

Repair Parts, 2-4

Rear Axle Shaft Replacement, 3-154

Reporting Equipment Improvement
Rear Brake Drum Replacement, 3-206

Recommendations (EIR), 1-6

Rear Hub, Bearings, and Seals
Replacement, 3-207
Reservoir Mounting Brackets Replacement,
Secondary, 3-225

Rear Mud Flap and Bracket Replacement, 3-274

Reservoir Replacement, Primary, 3-169

Reservoir Replacement, Secondary, 3-170 Rear-Rear Axle Brake Chamber Repair,

Reservoir Replacement, Supply, 3-168

Instructions, 3-6

Rear-Rear Axle Brake Chamber Reservoir Replacement, Steering Pump, 3-219

Subject, Para Subject, Para

S

Replacement, 3-187

Right-Hand Instrument Cluster Panel Secondary Reservoir Support Assembly Replacement, 3-254 Replacement, 3-223

Rocker Cover and Gasket Replacement, Sending Unit Replacement, Fuel Level, 3-105

Rocker Cover Filler Cap Replacement, Sending Unit Replacement, Oil 3-14 Sending Unit Replacement, Oil Pressure, 3-102

Rods Replacement, Radiator Support,

3-54

Sending Unit Replacement, Transmission Temperature, 3-103

Rods Replacement, Torque, 3-251 Sending Unit Replacement, Water Temperature, 3-101

Scope, 1-2 Service and Troubleshooting Instructions, 2-1

Screws Replacement, Front Spring Pin, Service Deck Replacement, 3-239 3-249

Service, Cooling System, 3-52 Seal Replacement, Door Frame, 3-266

Service, Engine Oil, 3-12 Seals Replacement, Front 3-205

Service, Rear Axle Oil, 3-153 Seals Replacement, Rear, 3-207

Seat Belt Replacement, 3-282

Service, Steering System, 3-211

Servicing, Transmission, 3-135 Seat Replacement, Companion, 3-283

Shackle Replacement, Rear Tow Eye, Seat Replacement, Driver's, 3-280 3-235

Seat Riser Replacement, Driver's, Shaft Replacement, Rear Axle, 3-154 3-281

Secondary Reservoir Check Valve Shaft Replacement, Speedometer, 3-310

Shaft Replacement, Tachometer, 3-312

Secondary Reservoir Double Check
Valve Replacement, 3-185
Shield Replacement, Dust, 3-162

Secondary Reservoir Replacement, Shifter Control Cable Replacement, 3-170 Shifter Control Cable Replacement, 3-138

0 100

Shifter Control Mounting Bracket Replacement, 3-139

Subject, Para	Subject, Para
Shifter Control Replacement, 3-137	Splash Shield Replacement, 3-273
Shock Absorber Replacement, 3-250	Spotter Mirror Replacement, 3-288
Shroud Replacement, Lower Fan, 3-57	Springs, Shock Absorbers, and Torque Rods Maintenance Task Summary, 3-248 Starter Motor and Solenoid Replace-
Shroud Replacement, Upper Fan, 3-56	
Sign Replacement, Vehicle Class, 3-23;	ment, 3-72
Slack Adjuster Replacement, 3-157	Starter Relay Replacement, 3-115
Slave Start Receptacle Replacement, 3-125	Starting Circuit Diode Replacement, 3-116
Solenoid Replacement, Starter Motor, 3-72	STE/ICE, How To Use Chain Test Index, 2-13
Solenoid Valve Replacement, 3-33	STE/ICE Components Maintenance Task Summary, 3-318
Spacers Replacement, 3-24  Spare Tire Carrier Replacement, 3-240	STE/ICE Connector Bracket Replacement, 3-131
Spare Tire Winch Cable Replacement, 3-241	STE/ICE Description and Operation, 2-16 STE/ICE, Paragraph 2-7. GO Chain Index, 2-17
Spare Tire Winch Pillar Replacement, 3-243	STE/ICE, GO Chain Tests, 2-20
Spare Tire Winch Replacement, 3-242	STE/ICE, Paragraph 2-8. NO-GO Chain Index, 2-18
Special Tools, TMDE, and Support Equipment, 2-3	STE/ICE, NO-GO Chain Tests, 2-21
Speedometer Drive Sleeve Adapter Replacement, 3-311	STE/ICE, Paragraph 2-9. Vehicle Testing Troubleshooting Procedure, 2-19
Speedometer Driven Gear Replacement, 3-312	STE/ICE VTM Set-Up Procedure, 3-15
Speedometer Shaft Replacement, 3-310	STE/ICE Vehicle Test Meter (VTM) Troubleshooting, 2-14
Spider and Anchor Pin Replacement, 3-161	Steering Arm Replacement, Front Axle, 3-148

Subject, Para Subject, Para

Steering Arm Replacement, Steering
System, 3-217
Support Replacement, Secondary
Reservoir, 3-223

Steering Knuckle Assembly Replacement Switch Replacement, Blackout Toggle, 3-149 3-79

Steering Pump and Reservoir

Replacement, 3-219

Switch Replacement, Differential Lock
Pressure, 3-107

Steering System Maintenance Task
Summary, 3-210
Switch Replacement, Engine Retarder
Foot, 3-89

Steering System, Principles of Switch Replacement, Ether Start, 3-76 Operation, 1-22

Switch Replacement, Fuel Pump Engine Steering System Service, 3-211 Retarder, 3-90

Steering System Testing, 3-212 Switch Replacement, Headlamp, 3-78

Steering Wheel Replacement, 3-213

Switch Replacement, Headlamp Dimmer, 3-82

Step Replacement, 3-226
Switch Replacement, Heater Fan, 3-81

Stop Replacement, Forward-Rear Axle,
3-232
Support Replacement, Secondary
Reservoir, 3-223

Stoplamp-Taillamp Assembly Replacement, 3-96

Switch Replacement, Hot Engine Temperature, 3-100

Switch Replacement, Ignition, 3-74

Strap Replacement, Ground, 3-128

Sun Visor Replacement, 3-278

Switch Replacement, Low Air Pressure,

Supply Reservoir Drain Valve 3-109
Replacement, 3-190

Supply Reservoir Mounting Brackets

Replacement, 3-225

Switch Replacement, Neutral Safety,
3-106

Switch Replacement, Park Brake Pressure, 3-108

Supply Reservoir Safety Valve Switch Replacement, Pushbutton Clearance Replacement, 3-186 Switch Replacement, 2-77

Supply Reservoir Single Check Valve
Switch Replacement, Pushbutton Starter,
Replacement, 3-191
3-75

Support Replacement, Muffler Inlet
Switch Replacement, Reverse, 3-106
Pipe, 3-224

Subject, Para

Switch Replacement, Three Position Engine Retarder, 3-88

Switch Replacement, Turn Signal, 3-80

Symptom Index, Troubleshooting, 2-10

Т

Tachograph Replacement, 3-309

Tachometer Replacement, Pulse, 3-319

Tachometer Shaft Replacement, 3-313

Tail-lamp Bracket Replacement, 3-234

Tank Replacement, Fuel, 3-34

Task Summary, Accessory Items Maintenance, 3-286

Task Summary, Brake System Maintenance, 3-156

Task Summary, Cab and Body Maintenance, 3-253

Task Summary, Cooling System Maintenance, 3-51

Task Summary, Electrical System Maintenance, 3-69

Task Summary, Engine Maintenance, 3-11

Task Summary, Exhaust System Maintenance, 3-44

Task Summary, Frame and Towing Attachments, 3-229

Task Summary, Front Axle Maintenance, 3-147

Subject, Para

Task Summary, Fuel System Maintenance, 3-26

Task Summary, Gages (Nonelectrical) Maintenance, 3-308

Task Summary, Rear Axle Maintenance, 3-152

Task Summary, Springs, Shock Absorbers, and Torque Rods Maintenance, 3-248

Task Summary, Steering System Maintenance, 3-210

Task Summary, STE/ICE Components Maintenance, 3-318

Task Summary, Transmission Maintenance, 3-134

Task Summary, Wheel Maintenance, 3-202

Tee Replacement, Mountable, 3-180

Testing, Steering System, 3-212

Three Position Engine Retarder Switch Replacement, 3-88

Tiedown Bracket Replacement, 3-228

Tie Rod Arm Replacement, 3-150

Tire Replacement, 3-208

Thermostat and Thermostat Housing Replacement, 3-59

Thermostat Replacement, Ether Quick Start, 3-39

Tie Rod and Ball Joints Replacement, 3-218

Tool Box Replacement, 3-284

Torque Limits, Paragraph 3-1. General Maintenance Instructions, 3-9

Torque Rods Replacement, 3-251

Tow Pintle Replacement, 3-238

Subject, Para

Towing Eyes Replacement, Front, 2-237

Tractor Protection Valve Replacement, 3-192

Trailer Couplings, Brackets, and Hose Replacement, 3-196

Trailer Hand Brake Valve Replacement, 3-173

Trailer Receptacle Bracket Replacement, 3-130

Trailer Supply Valve Repair, 3-176

Trailer Supply Valve Replacement, 3-175

Transducer Replacement, Pressure, 3-320

Transmission and Steering System Cooler Replacement, 3-55

Transmission Maintenance Task Summary, 3-134

Transmission Oil Filter Mounting Bracket Replacement, 3-231

Transmission, Principles of Operation, 1-16

Transmission Servicing, 3-135

Transmission Temperature Sending Unit Replacement, 3-103

Subject, Para

Troubleshooting Procedures, Paragraph 2-2, 2-11

Troubleshooting Symptom Index, 2-10

Tube Replacement, Air Cleaner, 3-32

Tube Replacement, Oil Level, 3-136

Tube Replacement, Water Crossover, 3-20

Tube Replacement, Water Transfer, 3-21

Turbocharger Air Crossover Connection Replacement, 3-31

Turbocharger Outlet Pipe Replacement, 3-48

Turn Signal and Marker Lamp Replacement, 3-92

Turn Signal Flasher Replacement, 3-111 Turn Signal Switch Replacement, 3-80

U

Universal Joints Replacement, Interaxle Propeller Shaft, 3-145

Universal Joints Replacement, Primary Propeller Shaft, 3-144

Upper Fan Shroud Replacement, 3-56

Upper Steering Column Replacement and Repair, 3-214

V

Valve Relay, Replacement, 3-177

Valve Repair, Park Brake, 3-172

Subject, Para Subject, Para

Valve Repair, Trailer Supply, 3-176

Valve Replacement, Rear-Rear Axle Quick Release, 3-179

Valve Replacement, Air Horn Control,
3-289

Valve Replacement, Secondary Reservoir

Check, 3-187
Valve Replacement, Brake Pedal Double

Check, 3-193

Valve Replacement, Secondary Reservoir

Double Check, 3-185

Valve Replacement, Brake Treadle,

3-174 Valve Replacement, Solenoid, 3-33

Valve Replacement, Differential Valve Replacement, Supply Reservoir Toggle, 3-195 Valve Replacement, Supply Reservoir Drain, 3-190

Valve Replacement, Double Check and Valve Replacement, Supply Reservoir Quick Release, 3-182 Safety, 3-186

Valve Replacement, Double Check and Valve Replacement, Supply Reservoir Stoplamp, 3-183 Single Check, 3-191

Valve Replacement, Fan Clutch Air,
3-66

Valve Replacement, Tractor Protection,
3-192

Valve Replacement, Fifth Wheel

Valve Replacement, Trailer Hand Brake,
3-175

Valve Replacement, Firewall Double

Valve Replacement, Trailer Supply, 3-177

Check, 3-184

Valve Replacement, Water Shutoff, 3-61 Valve Replacement, Forward-Rear Axle

Quick Release, 3-178

Valve Replacement, Windshield Water
Control, 3-291

Valve Replacement, Front Axle Ratio,

3-181 Vehicle Lifting Bracket Replacement, 3-229
Valve Replacement, Heater Control,

3-297 Vehicle Test Meter (VTM) Troubleshooting, STE/ICE, 2-14

Valve Replacement, Park Brake, 3-171

Ventilator Replacement, 3-261

Valve Replacement, Primary Reservoir

Drain, 3-189 Vertical Link Replacement, 3-216

Visor Replacement, Sun, 3-278

Subject, Para

W

Warning and Indicator Lamps Replacement, 3-87

Warranty Information, 1-7

Water Crossover Tube Replacement, 3-20

Washer Lamp Replacement, 3-86

Washer Replacement, Windshield, 3-290

Water Filter and Bracket Replacement, 3-62

Water Manifolds Replacement, 3-60

Water Pump Drive Belt Replacement, 3-63

Water Pump Replacement, 3-64

Water Separator Fuel Filter Replacement, 3-37

Water Shutoff Valves and Lines Replacement, 3-61

Water Temperature Sending Unit Replacement, 3-101

Water Transfer Tube and Bracket Replacement, 3-21

Wheels Maintenance Task Summary, 3-202

Wheel Replacement, Steering, 3-213

Winch Repair, Spare Tire, 3-242

Winch Replacement, Spare Tire, 3-237

Subject, Para

Windshield Washer Control Valve Replacement, 3-291

Windshield Washer Replacement, 3-290

Windshield Wiper Assembly Replacement, 3-294

Windshield Wiper Control Replacement, 3-292

Windshield Wiper Motor Replacement, 3-295

Winterization Kit, Principles of Operation, 1-24

Winterization Kit (See TB 9-2320-283-14), 3-300

Wiper Blade Replacement, 3-293

Wiper Lamp and Washer Lamp Replacement, 3-86

Wiring Harness Repair, 3-127

Wiring Harness Replacement, 3-126

Work Lamp Receptacle Replacement, 3-132

Index 19/(Index 20 blank)

By Order of the Secretary of the Army:

E.C. MEYERS General, United States Army Chief of Staff

Official:

JOHN A. WICKHAM, JR. Brigadier General, United States Army The Adjutant General

Distribution:

To be distributed in accordance with DA Form 12-38, (qty rqr block No. 330), organizational maintenance requirements for Truck, Tractor, Line Haul, 6 x 4, 14-ton, M915A1.

☆U.S. GOVERNMENT PRINTING OFFICE: 1993- 342-421/62541

## THE METRIC SYSTEM AND EQUIVALENTS

#### LINEAR MEASURE

- 1 Centimeter = 10 Millimeters = 0.01 Meters = 0.3937 Inches
- 1 Meter = 100 Centimeters = 1.000 Millimeters = 39.37 Inches
- 1 Kilometer = 1.000 Meters = 0.621 Miles

## SQUARE MEASURE

- 1 Sq Centimeter = 100 Sq Millimeters = 0.155 Sq Inches
- 1 Sq Meter = 10,000 Sq Centimeters = 10.76 Sq Feet
- 1 Sq Kilometer = 1,000,000 Sq Meters = 0.386 Sq Miles

#### CUBIC MEASURE

1 Cu Centimeter = 1.000 Cu Millimeters = 0.06 Cu Inches

1 Cu Meter = 1.000.000 Cu Centimeters = 35.31 Cu Feet

#### LIQUID MEASURE

1 Milliliter = 0.001 Liters = 0.0338 Fluid Ounces 1 Liter = 1.000 Milliters = 33.82 Fluid Ounces

#### **TEMPERATURE**

5/9 (°+ -32) = °C

212° Fahrenheit is equivalent to 100° Celsius

90° Fahrenheit is equivalent to 32.2° Celsius

32° Fahrenheit is equivalent to 0° Celsius

 $9/5 \text{ C}^{\circ} + 32 = \text{F}^{\circ}$ 

#### WEIGHTS

- 1 Gram = 0.001 Kilograms = 1,000 Milligrams = 0.035 Ounces
- 1 Kilogram = 1.000 Grams = 2.2 l b.

I Metric Ton = 1.000 Kilograms = 1 Megagram = \_

1.1 Short Tons

APPROXIMATE CONVERSION FACTORS			0-3-00
TO CHANGE	то	MULTIPLY BY	CENTIME
Inches	Centimeters	2.540	
Feet	Meters	0.305	NCHES
Yards	Meters	0.914	1 99 🕮 🖼 1
Miles	Kilometers	1 609	\ S -38" (∰ )
Square Inches	Square Centimeters	6.451	1 28
Square Feet	Square Meters	0.093	<del>-</del> <u></u>
Square Yards	Square Meters	0.836	! <b>~</b> - <b>∃</b>
Square Miles	Square Kilometers	2.590	1 3
Acres	Square Hectometers	0.405	-] [
Cubic Feet	Cubic Meters	0.028	1 <del>-</del> 3
Cubic Yards	Cubic Meters	0.765	1 1
Fluid Ounces	Milliliters	29.573	<b> </b> - <b>3</b> - •
Pints	Liters	0.473	<b>│ -}</b>
Ouarts	Liters	0.946	1 <del>- II</del> 1
Gallons	Laters	3.785	N
Ounces	Grams	28.349	!—— <b>E</b>
Pounds	Kilograms	0.454	} <b>1</b>
Short Tons	Metric Tons	0.907	<del>-</del>   <b>-</b>  - - - - - - - - - - - - - - - - - -
	Newton-Meters	1.356	} _#
Pound-Feet		6.895	1 4
Pounds Per Square Inch	Kilopascals	•	├ <del>ॉ</del> डिं ७ │
Miles Per Gallon	Kilometers Per Liter	0.425 1.609	<b>│ _書</b> `
Miles Per Hour	Kilometers Per Hour		ω_====
TO CHANGE	TO	MULTIPLYBY	
Centimeters	Inches	0.394	
Meters	Feet	3.280	1 _\$=- \
Meters	Yards	1.094	<b></b>
Kilometers	Miles	0.621	
Square Centimeters	Square Inches	0.155	<b>│</b> <u></u>
Square Meters	Square Feet	10.764	
Square Meters	Square Yards	1.196	
Square Kilometers	Square Miles	0.386	
Square Hectometers	Acres	2.471	3
Cubic Meters	Cubic Feet	35.315	_ = =
Cubic Meters	Cubic Yards	1.308	1 _3 = {
Milliliters	Fluid Ounces	0.034	1 <b>T</b> F
Liters	Pints	2.113	. <u>-</u> 1€− ≅
Liters	Quarts	1.057	
Liters	Gallons	0.264	(∃E
Grams	Ounces	0.035	
Kilograms	Pounds	2.205	1 TE ~ [
Metric Tons	Short Tons	1.102	<b>1</b>
Newton-Meters	Pound-Feet	0.738	<b>_</b> ₹ ⊬ 1
Kilopascals	Pounds Per Square Inch	0.145	
Kilometers Per Liter	Miles Per Gallon	2.354	<b>"I</b> E-
Kilometers Per Hour	Miles Per Hour	0.621	
			0-3-5

RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS				
SOMETHING WRONG WITH THIS PUBLICATION?  FROM: (PRINT YOUR UNIT'S COMPLETE ADDRESS)  FROM: (PRINT YOUR UNIT'S COMPLETE ADDRESS)				
IN THE A	DATE SENT	· .		
PUBLICATION NUMBER	PUBLICATION DATE PUBLIC	ATION TITLE		
PAGE PARA- FIGURE TABLE NO. GRAPH NO.	IN THIS SPACE TELL WHAT IS WRON AND WHAT SHOULD BE DONE ABOUT	T IT:		
PRINTED NAME, GRADE OR TITLE, AND TELEPI	IONE NUMBER . SIGN HERE:			

DA 150RM- 2028-2

PREVIOUS EDITIONS
• ARE OBSOLETE.

P.S.—IF YOUR OUTFIT WANTS TO KNOW ABOUT YOUR RECOMMENDATION MAKE A CARBON COPY OF THIS AND GIVE IT TO YOUR HEADQUARTERS.

PIN: 054558-000