





TECHNICAL MANUAL

2000, 2100, 2200, 2300 and 2400 Tractors Technical Manual

TM1563 (11MAY94) English

JDI GmbH-ISB TM1563 (11MAY94)

> LITHO IN U.S.A. ENGLISH



Introduction

FOREWORD

This manual is written for an experienced technician. Essential tools required in performing certain service work are identified in this manual and are recommended for use.

Live with safety: Read the safety messages in the introduction of this manual and the cautions presented throughout the text of the manual.



This is the safety-alert symbol. When you see this symbol on the machine or in this manual, be alert to the potential for personal injury.

Information is organized in groups for the various components requiring service instruction. At the beginning of each group are summary listings of all

applicable essential tools, service equipment and tools, other materials needed to do the job, service parts kits, specifications, wear tolerances, and torque values.

Technical Manuals are concise guides for specific machines. They are on-the-job guides containing only the vital information needed for diagnosis, analysis, testing, and repair.

Fundamental service information is available from other sources covering basic theory of operation, fundamentals of troubleshooting, general maintenance, and basic type of failures and their causes.

TM1563,IFC -19-11MAY94

Contents

SECTION 05—Safety

Group 05—Safety

SECTION 10-General Information

Group 05-Specifications

Group 10-Fuels, Lubricants and Coolants

SECTION 15—Component Removal/Installation

Group 00—Special Tools and Specifications

Group 05—Separating Engine From Transmission

Group 10-Transmission

Group 15-Final Drives

Group 20-Differential Housing

Group 25-Engine

SECTION 20—Engine Repair

Group 05-Special Tools and Specifications

Group 10-Clutch

Group 15-Engine Mounting

Group 20—Cylinder Head and Valves

Group 25-Crankshaft, Pistons, Rods and Liners

Group 30—Camshaft and Timing Gear Train

Group 35-Cooling System

Group 40-Air Intake and Exhaust System

Group 45-Fuel System

Group 50—Lubrication System

Group 55-Air Compressor

SECTION 40—Electrical System—Repair

Group 05—General Information

Group 10-System Diagrams and Schematics

Group 15-Battery

Group 20-Harness Repair

Group 25-Alternator

Group 30-Starting Motor

Group 35—Lights

Group 40-Instruments and Switches

Group 45-Sensors

SECTION 50—Mechanical Shift Transmission

Group 05—Special Tools and Specifications

Group 10-Clutch Housing

Group 15-Transmission Cover

Group 20—Gears and Shafts

SECTION 55—Power Train Components

Group 05—Driveshaft (MFWD)

Group 10—Pinion Housing (MFWD)

Group 15-MFWD Automatic Differential Assembly (Limited-Slip)

Group 20-Wheel Reduction-Gear Assembly

(MFWD)

Group 25-Front Wheel Drive Axles (MFWD)

Group 30—MFWD Drop Box

Group 35—Rear Differential Housing

Group 40-Final Drive

Group 45-PTO Shaft

SECTION 60—Brakes and Steering

Group 00-Special Tools

Group 05-Bleed Brakes

Group 10-Brake Adjustment

Group 15-Disc Brakes Group 20-Master Cylinder

Group 25-Proportional Valve

Group 30-Slave Cylinder

Group 35-Troubleshooting Brake System

Group 40—Hydrostatic Steering Unit Upper Steering Shaft

Group 45-Power Steering Reservoir

Group 50—Steering Pump

SECTION 70-Main Hydraulic System

Group 00-Special Tools and Specifications

Group 05-Main Hydraulic Pump

Group 10-Internal Hydraulics Cover

Group 15-Rockshaft Cylinder

Group 20-Hydraulics Distributor

Group 25-Hydraulic Control Levers

Group 30-Rockshaft

Group 35-Draft Link Torsion Bar

SECTION 80-Miscellaneous

Group 05-Wheels and Tires

Group 10—Ballast

SECTION 90—Operator's Station

Group 10-Seat

Continued on next page

All information, illustrations and specifications in this manual are based on the latest information available at the time of publication. The right is reserved to make changes at any time without notice.

TM1569-19-11MAY94

į

COPYRIGHT® 1994 DEERE & COMPANY Moline, Illinois All rights reserved A John Deere ILLUSTRUCTION® Manual 05

Group 15—Open Station Floor Group 20—Open Station Frame Group 25—Cab

Index

1

2

4

ð

5

7

7

Q١

TM1563 (11MAY94)

J5

Section 05 Safety

Contents

Page

Group 05—Safety 05-05-1

05 1

HANDLE FLUIDS SAFELY—AVOID FIRES

When you work around fuel, do not smoke or work near heaters or other fire hazards.

Store flammable fluids away from fire hazards. Do not incinerate or puncture pressurized containers.

Make sure machine is clean of trash, grease, and debris.

Do not store oily rags; they can ignite and burn spontaneously.



.822

DX,FLAME

-19-04JUN90

PREVENT BATTERY EXPLOSIONS

Keep sparks, lighted matches, and open flame away from the top of battery. Battery gas can explode.

Never check battery charge by placing a metal object across the posts. Use a volt-meter or hydrometer.

Do not charge a frozen battery; it may explode. Warm battery to 16°C (60°F).



DX,SPARKS

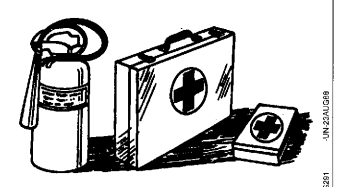
-19-03MAR93

PREPARE FOR EMERGENCIES

Be prepared if a fire starts.

Keep a first aid kit and fire extinguisher handy.

Keep emergency numbers for doctors, ambulance service, hospital, and fire department near your telephone.



DX,FIRE2

-19-03MAR93

05-05-1

TM1563 (11MAY94)

PREVENT ACID BURNS

Sulfuric acid in battery electrolyte is poisonous. It is strong enough to burn skin, eat holes in clothing, and cause blindness if splashed into eyes.

Avoid the hazard by:

- 1. Filling batteries in a well-ventilated area.
- 2. Wearing eye protection and rubber gloves.
- 3. Avoiding breathing fumes when electrolyte is added.
- 4. Avoiding spilling or dripping electrolyte.
- 5. Use proper jump start procedure.

If you spill acid on yourself:

- 1. Flush your skin with water.
- 2. Apply baking soda or lime to help neutralize the acid.
- 3. Flush your eyes with water for 15—30 minutes. Get medical attention immediately.

If acid is swallowed:

- 1. Do not induce vomiting.
- 2. Drink large amounts of water or milk, but do not exceed 2 L (2 quarts).
- 3. Get medical attention immediately.



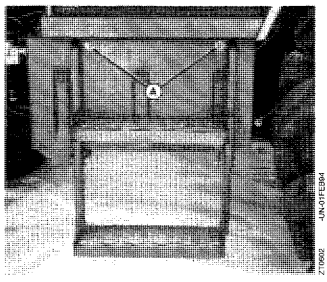
DX,POISON

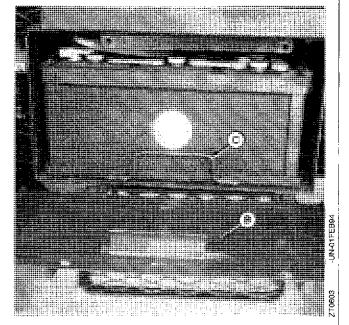
19-21APR9

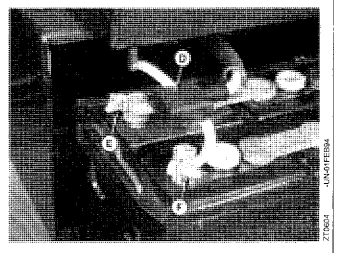
Group 05 Separating Engine From Transmission

SEPARATING ENGINE FROM TRANSMISSION

- 1. Remove bolts (A) from battery access cover.
- 2. Pull out handle (C) until battery tray is against stop (B).
- 3. Remove cover (D) from positive cable.
- 4. Disconnect negative (-) cable (F) from battery and then disconnect the positive (+) cable (E) from battery.



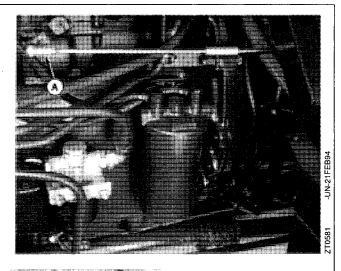


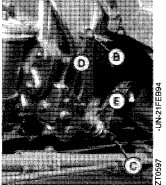


TM1563,1505,A -19-11MAY94

15-05-1

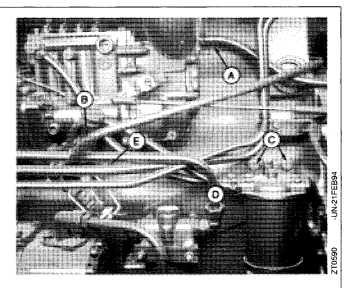
- 5. Remove throttle rod (A) from injection pump.
- 6. Remove pins (B and C) from clutch cylinder (E) and remove cylinder from bracket (D).





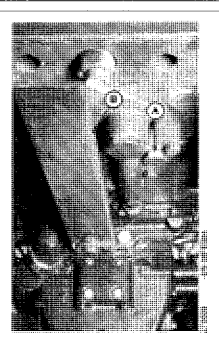
TM1563,1505,B -19-03MAR94

- 7. Remove injection pump return hose (A) and inlet hose (B).
- 8. Remove two bolts (C) and remove filter assembly (D) from block. Tie filter assembly to lines (E).



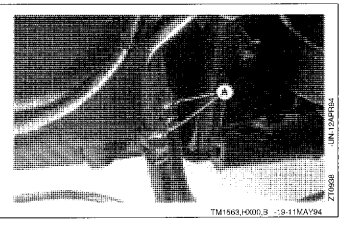
TM1563,1505,C -19-03MAR94

9. Remove plug (A) near drawbar (B) and drain transmission oil.

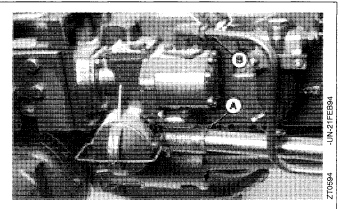


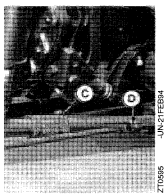
TM1563,1505,D -19-03MAR94

10. Disconnect hoses (A) from steering cylinder if tractor is equipped with power steering.



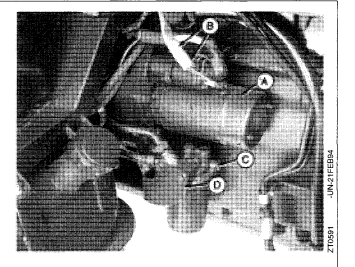
11. Remove hydraulic pump suction line (A) and pressure line (B) from pump. Separate lines at (C and D).





TM1563,1505,F -19-03MAR94

- 12. Disconnect harness (B) from starter (A).
- 13. Remove filter assembly (C) from bracket (D) under starter. Tie filter assembly to operator's station.



TM1563,1505,H -19-11MAY94

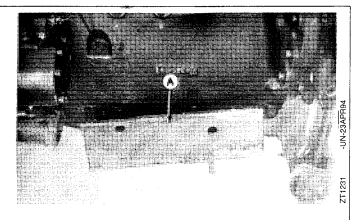
14. If tractor has front wheel drive, remove driveshaft. (See Section 55, **Remove Driveshaft**)

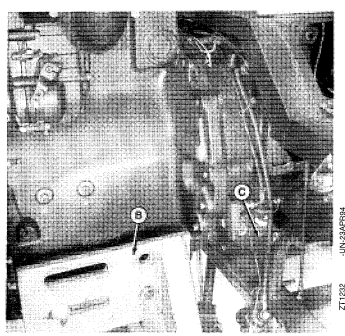
TM1563,1505,J -19-11MAY94

15. Remove four oil pan bolts and lock washers. Install fabricated mounting plate (A) under engine using four M8.8 \times 1.37 bolts and flat washers.

NOTE: See end of this group for dimensions of fabricated mounting plate.

16. Install front splitting stand (B) to fabricated mounting plate and rear splitting stand (C) under transmission.

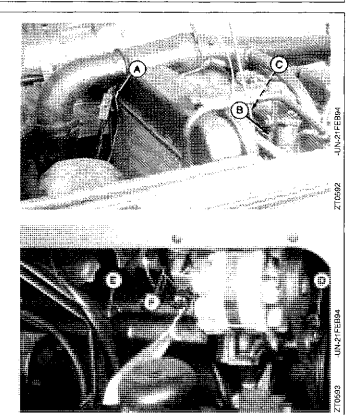




TM1563,1505,K -19-11MAY94

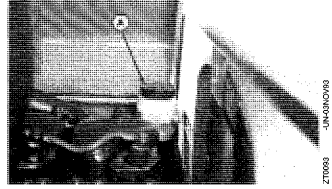
15-05-5

- 17. Disconnect headlight harness connector (A), coolant temperature connector (B) and ground wire (C).
- 18. Disconnect engine tachometer wires (D), oil pressure switch wire (E) and alternator harness (F).
- 19. Remove engine harness from clamps and tie harness to operator's station.



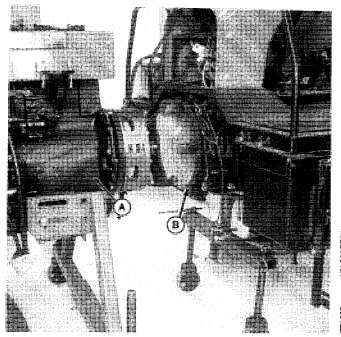
TM1563,1505,L -19-11MAY94

- 20. Remove brake fluid reservoir (A) from bracket under engine hood.
- 21. Tie reservoir to operator's station.



TM1563,1505,M -19-11MAY94

- 22. Remove all bolts from engine bell housing to transmission.
- 23. Separate engine (A) from transmission (B).



TM1563.1505.N -19-11MAY94

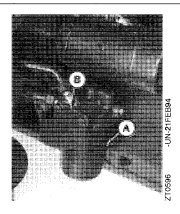
CONNECTING ENGINE TO TRANSMISSION

1. Roll engine assembly to transmission.

NOTE: It will be necessary to remove starter from engine to rotate clutch/flywheel assembly for alignment of transmission splined shaft into clutch assembly.

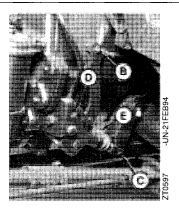
TM1563,1505,O -19-03MAR94

2. Install filter assembly (A) with bracket (B) to bell housing under starter, with two M12 x 60 bolts and nuts through bell housing.



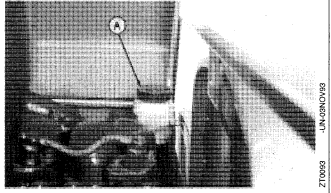
TM1563,1505,P -19-11MAY94

- 3. Install clutch cylinder bracket (D) to left side of bell housing with two M12 \times 60 bolts with nuts.
- 4. Install clutch cylinder (E) to bracket (D). Install pins (B and C).
- 5. Install eleven M12 bolts through transmission bell housing to crankcase.



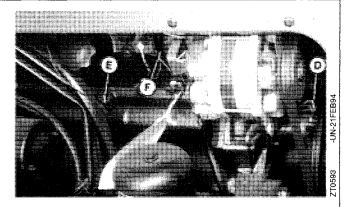
TM1563,1505,Q -19-11MAY94

- 6. Remove front and rear splitting stands from tractor.
- 7. Install brake fluid reservoir (A) in bracket under engine hood.

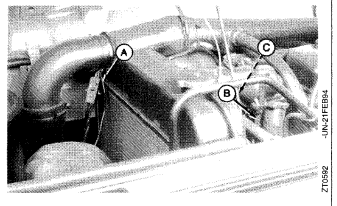


TM1563,1505,R -19-03MAR94

- 8. Route engine electrical harness to clamps under hood on engine.
- 9. Connect oil pressure switch (E), alternator harness (F), and engine tachometer wire (D).



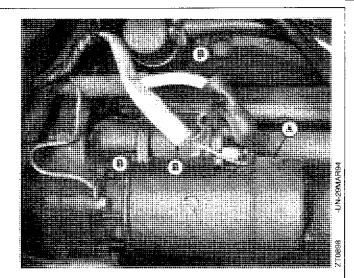
10. Connect front harness connector (A), coolant temperature connector (B) and ground wire (C) to water pump.



TM1563,1505,S -19-11MAY94

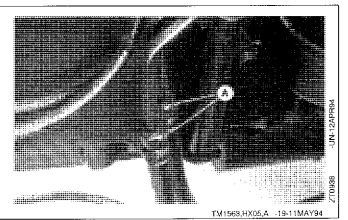
11. Attach driveshaft for front wheel drive if equipped. (See Section 55, Install Driveshaft)

12. Install starter (A) and connect harness (B).



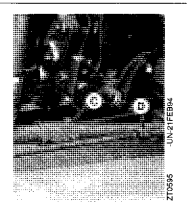
TM1563,1505,U -19-11MAY94

13. Connect hydraulic hoses (A) from steering cylinder to steel line connections, if tractor is equipped with power steering.

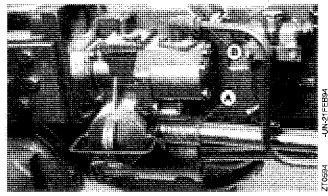


15-05-9 Tractor Repair TM1563 (11MAY94)

14. Connect hydraulic pump pressure line at (D) and (B).

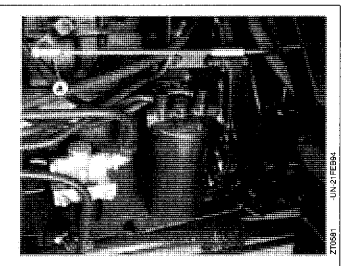


15. Connect hydraulic pump suction line at (C) and (A).



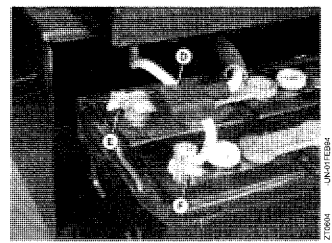
TM1563,1505,W -19-11MAY94

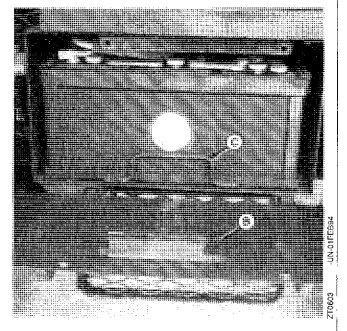
16. Install throttle rod (A) to injection pump.

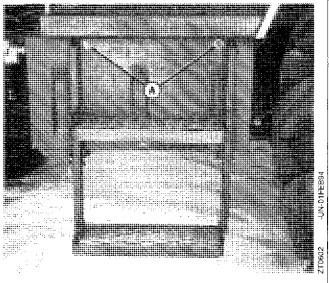


TM1563,1505,X -19-11MAY94

- 17. Connect positive (+) battery cable (E) and then connect negative (-) battery cable (F) to battery and install cover (D) over positive terminal.
- 18. Push battery (C) in compartment.
- 19. Install bolts (A) to battery access cover.







TM1563,1505,Y -19-11MAY94

20. Refill transmission with hydraulic oil. (See Specifications at beginning of this section for proper quantity of oil.)

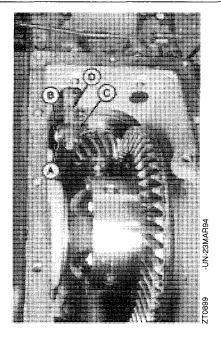
TM1563,1505,Z -19-11MAY94

REMOVE TRANSMISSION

- 1. Remove operator station. (See Section 90 Group 20 **Remove Operator Station.**
- 2. Separate engine from transmission (See Group 05 Separating Engine From Transmission in this section.
- 3. Remove hydraulic cover. (See Section 70 Group 10 Remove Hydraulic Cover).

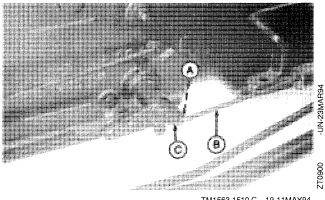
TM1563,1510,A -19-11MAY94

- 4. Bend up tab on lock washer (A).
- 5. Remove cap screw (B) from shift fork (C).
- 6. Remove shift fork (C) from shift rail (D).



TM1563,1510,B -19-11MAY94

7. Remove snap ring (A) from park brake rod (B) and remove from lever (C).



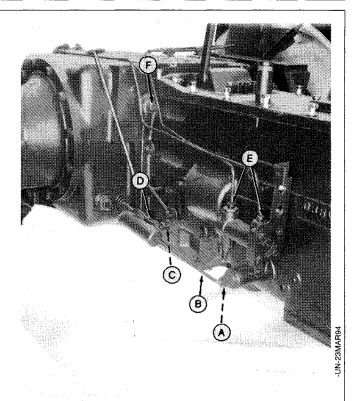
TM1563,1510,C -19-11MAY94

- 8. Remove cotter pin (A) from park brake rod (B) and remove rod from lever.
- 9. Remove cotter pin (C) from differential lock rod (D). Remove rod from lever.
- 10. Remove brake lines (E) from proportional valve.
- 11. Attach hoist or other suitable lifting device to transmission.

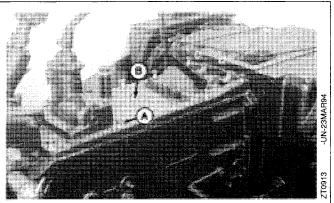


CAUTION: Approximate weight of transmission is 455 Kg (1000 lbs.)

12. Remove twelve cap screws (F) from transmission to rear differential gearcase.

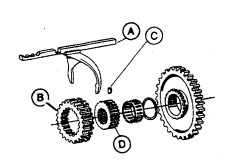


13. (Front-Wheel Drive Models Only) Remove twelve bolts (A) and remove transmission cover (B).



TM1563,1510,I -19-11MAY94

- 14. (Front-Wheel Drive Models Only) Remove reduction gear shift fork (A). (Right-hand shift rail with fork)
- 15. (Front-Wheel Drive Models Only) Slide shift coupling gear (B) forward to access lock pins (C) in drive gear
- 16. (Front-Wheel Drive Models Only) Remove lock pins (C) with M5 bolts.
- 17. Remove transmission front gearcase.



TM1563,1510,J -19-11MAY94

Thank you very much for your reading. Please Click Here. Then Get COMPLETE MANUAL. NO WAITING



NOTE:

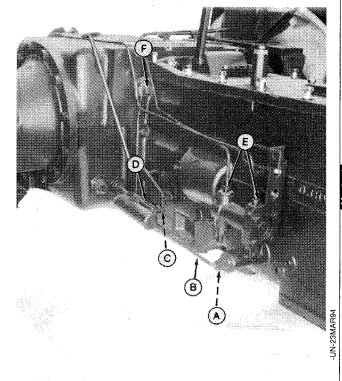
If there is no response to click on the link above, please download the PDF document first and then click on it.

INSTALL TRANSMISSION

- 1. Install transmission to gearcase.
- 2. Install twelve M14 cap screws (F) through transmission into rear differential gearcase. Top two bolts and top right bolt through brake line clips.

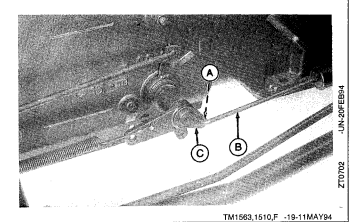
NOTE: Apply TY3512 thread lock and sealer to threads.

- 3. Torque bolts (F) to 120 N·m (88 lb-ft.)
- 4. Connect differential lock rod (D) to lever with cotter pin (C).
- 5. Connect park brake rod (B) to lever with cotter pin (A).
- 6. Connect brake lines (E) to proportional valve.

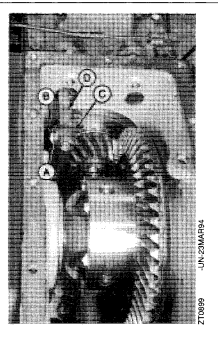


TM1563,1510,E -19-11MAY94

- 7. Connect park brake rod (B) to lever (C).
- 8. Install cotter pin (A) on rod (B).

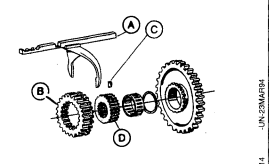


- 9. Install shift fork (C) to shift rail (D).
- 10. Install cap screw (B) with tab washer (A) in shift fork (C).
- 11. Bend down tab washer (A).
- 12. Remove splitting stands from front and rear of tractor.



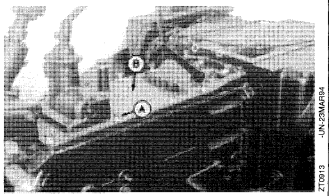
TM1563,1510,G -19-11MAY94

- 13. (Front-Wheel Drive Models Only) Install lock pins (C) with M5 bolts.
- 14. (Front-Wheel Drive Models Only) Slide shift coupling gear (B) rearward to access lock pins (C) in drive gear (D).
- 15. (Front-Wheel Drive Models Only) Install reduction gear shift fork (A) (Right-hand shift rail).



TM1563,1510,L -19-11MAY94

16. (Front-Wheel Drive Models Only) Install transmission cover (B) and install twelve bolts (A).



TM1563,1510,K -19-11MAY94