

### John Deere 690DR Excavator With All Terrain Wheeled Undercarriage

Deere & Company
Moline, Illinois
Contract DLA700-89-C-8012
Excavator Wheel Mounted
690D RRR
S/N (531676- )
T. O. No. 36C37-2-3-24

Deere & Co.
Moline, Illinois 61265
Contract: DLA 700-89-C-8012
Excavator, Wheel Mounted
Model 690DRRR
Serial Number \_\_\_\_\_\_\_
T.O. Number \_\_\_\_\_\_

TMT124557



# 690DR EXCAVATOR TECHNICAL MANUAL TMT124557

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All information, illustrations and specifications contained in this technical 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.

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A John Deers ILLUSTRUCTION® Manual

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#### INTRODUCTION

This manual is part of a total service support program.

#### FOS Manuals—reference

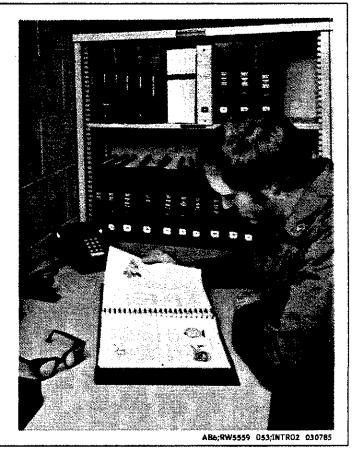
### Technical Manuals—machine service

### Component Manuals—component service

Fundamentals of Service (FOS) Manuals cover basic theory of operation, fundamentals of troubleshooting, general maintenance, and basic types of failures and their causes. FOS Manuals are for training new personnel and for reference by experienced technicians.

Technical Manuals are concise service guides for specific machines. Technical manuals are on-the-job guides containing only the vital information needed by an experienced service technician.

Component Technical Manuals are concise service guides for specific components. Component technical manuals are written as stand alone manuals covering multiple machine applications.



### FEATURES OF THIS TECHNICAL MANUAL

John Deere ILLUSTRUCTION format emphasizing illustrations and concise instructions in easy-to-use modules.

Emphasis on diagnosis, analysis, and testing so you can understand the problem and correct it.

Diagnostic information presented with the most logical and easiest to isolate problems first to help you identify the majority of routine failures quickly.

Step-by-step instructions for teardown and assembly.

Summary listing at the beginning of each group of all applicable specifications, wear tolerances, torque values, essential tools, and materials needed to do the job.

An emphasis throughout on safety—so you do the job right without getting hurt.

This technical manual was planned and written for you—an experienced service technician. Keep it in a permanent binder in the shop where it is handy. Refer to it when you need to know correct service procedures or specifications.



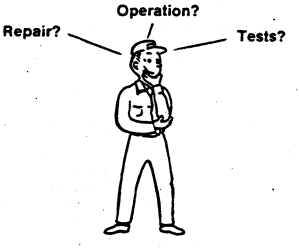
AB6;RW5560 O53;INTRO3 071085

### THREE-STEP PROCEDURE

Use the following three-step procedure to locate the desired information.

- 1. Determine the type of information you need. Is it repair, operation, or tests?
- 2. Go to the appropriate section tab:

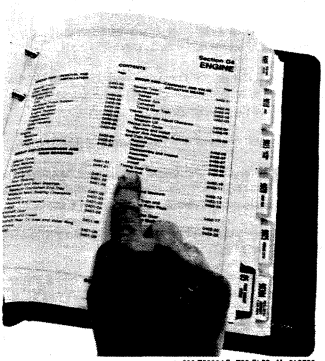
Gray for Repair Yellow for Operation or Tests



TYPE OF INFORMATION?

018;T5940AT T82;FLPD L 260785

3. Use the table of contents on the first page of the section to locate the information.

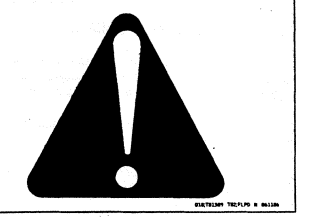


018;T5933AF T82;FLPD M 260785

#### SAFETY AND YOU

This safety-alert symbol means ATTENTION! BECOME ALERT! YOUR SAFETY IS INVOLVED!

When you see this symbol on your machine or in your manual, be alert to the possibility of personal injury. Follow the instructions in the safety message.



### RECOGNIZE SAFETY INFORMATION

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

Follow recommended precautions and safe operating practices.



AB6;T81389 053;ALERT 160687

### **UNDERSTAND SIGNAL WORDS**

A signal word—DANGER, WARNING, or CAUTION—is used with the safety-alert symbol. DANGER identifies the most serious hazards.

Safety signs with signal word DANGER or WARNING are typically near specific hazards.

General precautions are listed on CAUTION safety signs. CAUTION also calls attention to safety messages in this manual.

### **A** DANGER

**AWARNING** 

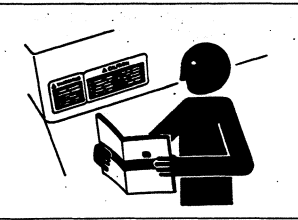
**ACAUTION** 

AB6;TS187 053;SIGNAL 071085

#### **FOLLOW SAFETY INSTRUCTIONS**

Carefully read all safety messages in this manual and on your machine safety signs. Follow recommended precautions and safe operating practices.

Keep safety signs in good condition. Replace missing or damaged safety signs.



### **USE HANDHOLDS AND STEPS**

When you get on and off machine, always maintain a three point contact with steps and handrails and face machine. Do not use any controls as handholds.

Never jump either on or off the machine. Never mount or dismount a moving machine.

Be careful of slippery conditions on platforms, steps, and handrails when mounting or dismounting.



018;T6192AH 02T;;05-FF4 010487

### START ENGINE FROM OPERATOR'S SEAT

Avoid possible injury or machine damage. Do not start engine by shorting across starter terminals.

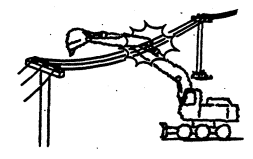
NEVER start engine while standing on ground. Start engine only from operator's seat.

T82;EXSA V 030487

### **AVOID POWER LINES**

Serious injury or death can result from contact with electric lines.

Never move any part of the machine or load closer to electric line than 10 ft (3 m) plus twice the line insulator length. Use a signal person to guide operator. Use shrouds or insulators as necessary.



### **REMOVE PROPEL GEARBOX**



CAUTION: The approximate weight of hardening panel is 214 kg (450 lb).

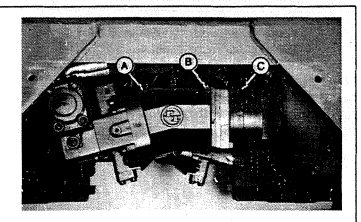
1. Remove six cap screws and washers to remove hardening panel from undercarriage.



CAUTION: The approximate weight of propel motor, counterbalance valve and brake is 134 kg (295 lb).

NOTE: It is not necessary to disconnect hydraulic lines from the drive train. The hoses are long enough to permit setting the drive train down on blocks a few inches off the ground.

- 2. Use a transmission jack or similar device to remove propel motor, counterbalance valve and brake.
- 3. Remove four cap screws and nuts (B) to remove propel motor and counterbalance assembly (A).
- 4. Remove brake (C).



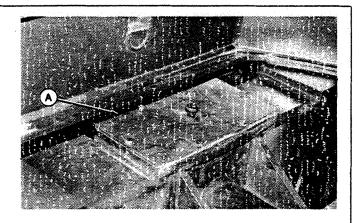


CAUTION: The approximate weight of wheel is 340 kg (750 lb.)

5. Remove center wheel.

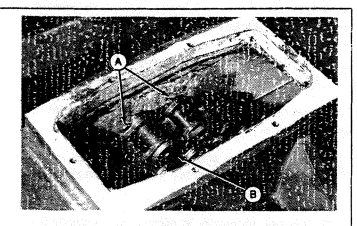
NOTE: Repair procedures for left and right gearbox are similar. Right side shown.

6. Remove six cap screws and washers to remove center access plate (A) and gasket from wheelbox.

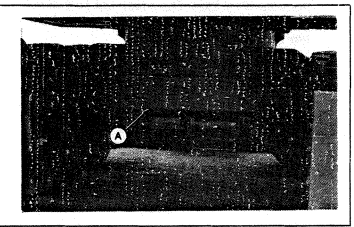


NOTE: Attaching long pieces of wire to both ends of chain will aid in installation.

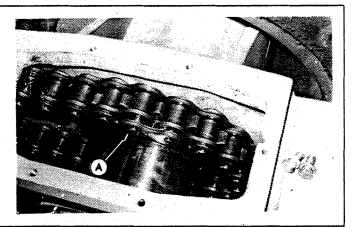
- 7. Manually turn wheels until connecting lick of short drive chain (gearbox sprocket to center axle sprocket chain) can be reached through access hole. Remove two cotter pins (A) to remove connecting link (B) from chain.
- 8. Disengage chain from gearbox sprocket.



9. Remove panel (A).



- 10. Remove six cap screws and washers, rear access panel and gasket from wheel box.
- 11. Manually rotate the rear wheel until the connecting link for the drive chain is accessible.
- 12. Remove two cotter pins to remove connecting link (A) from chain.
- 13. Disengage drive chain from gearbox sprocket.





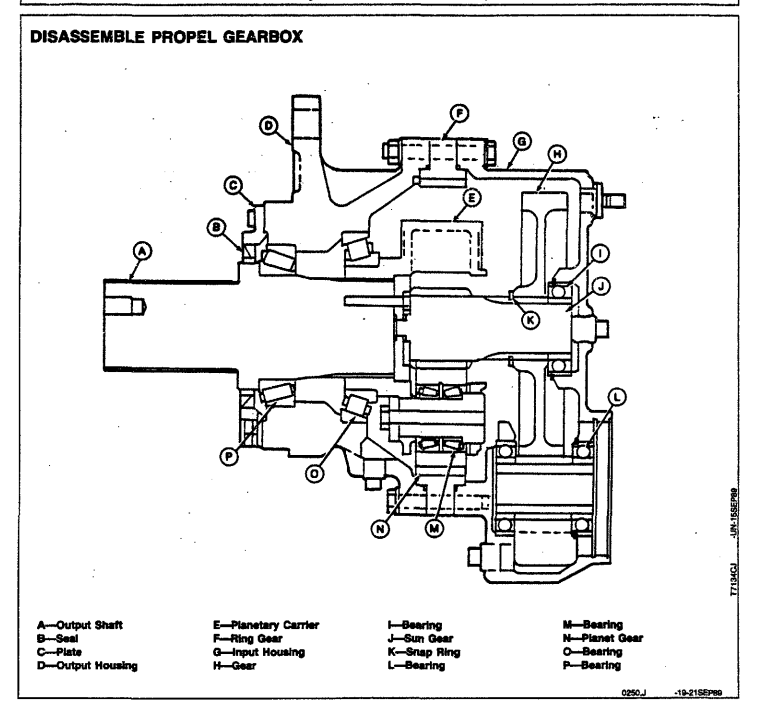
CAUTION: The approximate weight of propel gearbox is 125 kg (275 lb).

14. Remove eight cap screws (A) to remove gearbox (B).



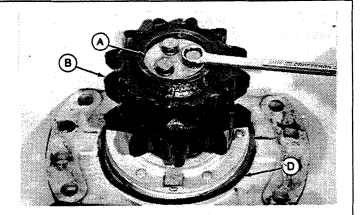
Litho in U.S.A.

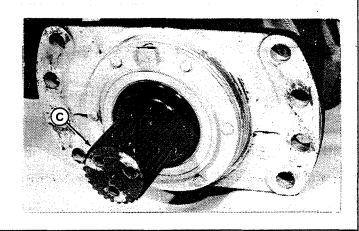
0250-5



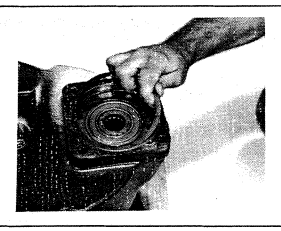
### 1. Remove parts (A-D).

A—Retainer Plate C—Output Shaft B—Dual Drive Sprocket D—Gasket

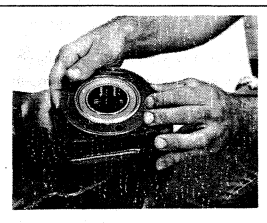




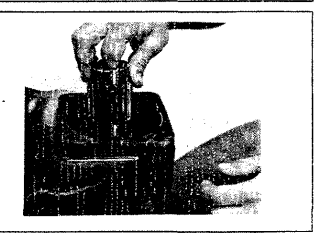
2. Remove snap ring.



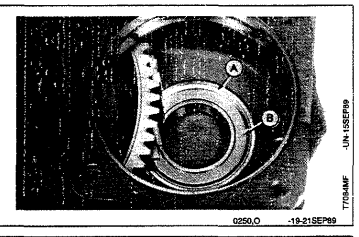
3. Remove bearing assembly.



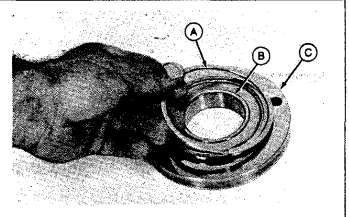
4. Remove input shaft.



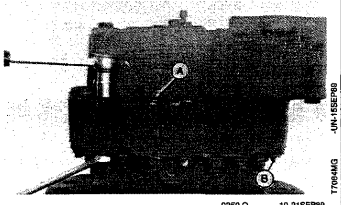
- 5. Remove snap ring (A).
- 6. Remove bearing (B).



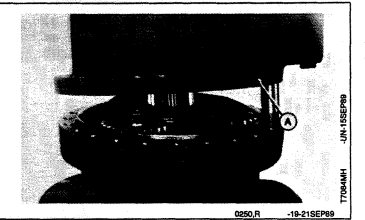
7. Remove snap rings (A) and bearings (B) from the two input shaft spacers (C).



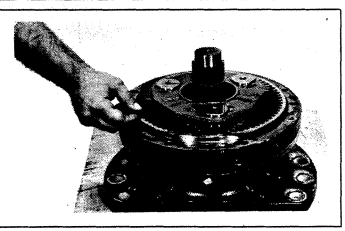
8. Remove cap screws and nuts (A). Remove nuts (B) from studs.



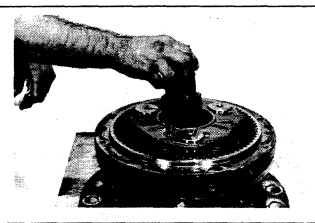
9. Remove input housing (A).



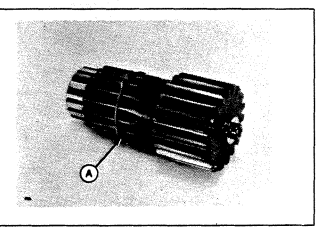
10. Remove O-ring from ring gear.



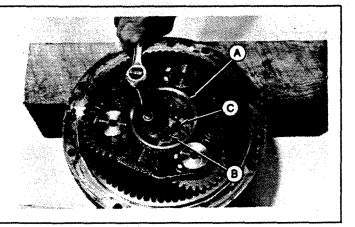
11. Remove sun gear.



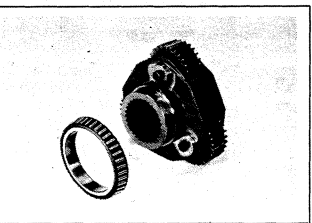
12. Remove snap ring (A) from sun gear.



13. Remove six cap screws to remove planetary gear assembly (A), needle bearing (B) and thrust washer; and plate (C) and shims. Keep respective shim pack with plate.



14. Remove tapered roller bearing from planetary gear assembly.



- 15. Remove parts (A--E).
- 16. Remove bearings (F) and snap rings (G) from each gear.
- 17. Repeat above two steps for each gear to disassemble planetary gear assembly (H).
- 18. Inspect parts for wear or damage and replace as necessary.

A---Cap Screw

B-Shaft

C-Special Washer

D-Spacer

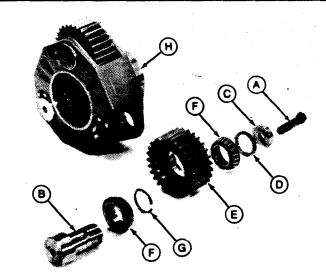
E---Gear

F-Bearing (2 used)

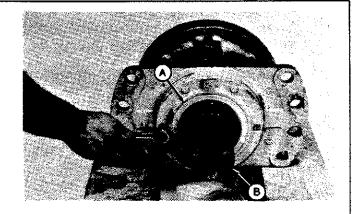
G-Snap Ring (2 used)

H-Planetary Gear

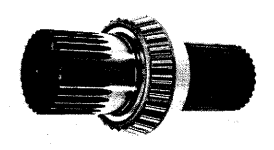
Assembly



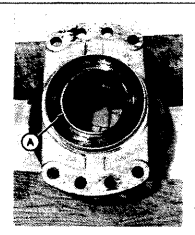
- 20. Remove oil seal from retainer.
- 21. Remove output shaft assembly (B).

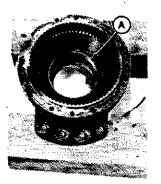


22. Remove bearing from output shaft.



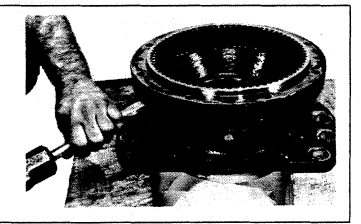
23. Remove bearing races (A) from output housing.



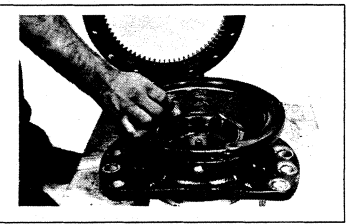


NOTE: Scribe reference marks across ring gear and output housing for reassembly.

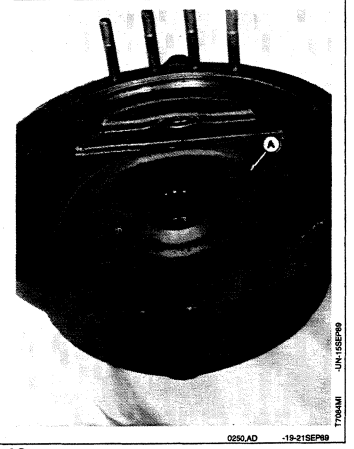
24. Separate ring gear and housing being careful not to damage sealing surfaces.



25. Remove large O-ring from output housing.



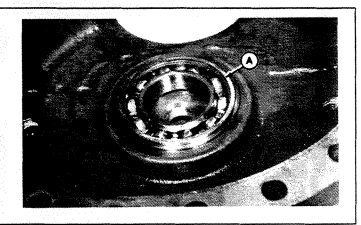
26. Slide large gear (A) out of input housing baffles.



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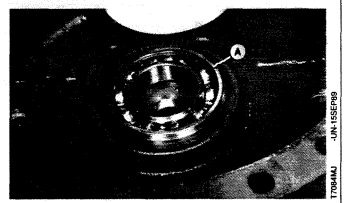
0250-12

27. Remove bearing (A) from input housing.



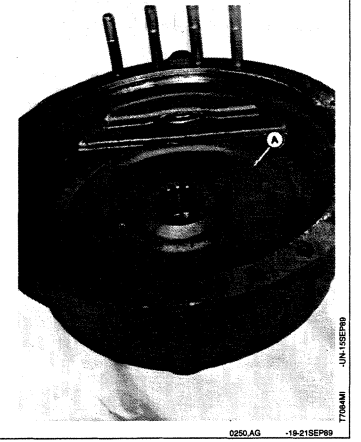
### **ASSEMBLE PROPEL GEARBOX**

1. Install bearing (A) in input housing.



0250,AF -19-21SEP89

2. Position large gear (A).

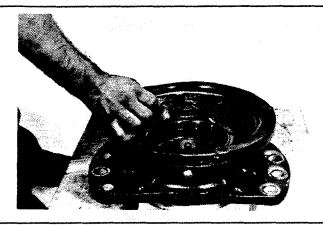


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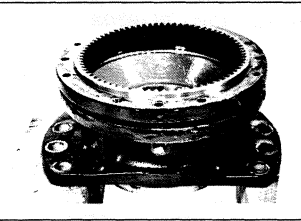
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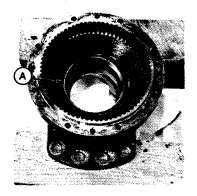
3. Install large O-ring.

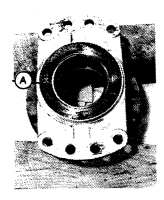


4. Position ring gear on output housing (aligning the reference marks made prior to disassembly).

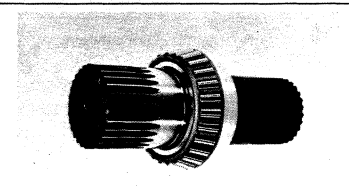


5. Install bearing races (A) in output housing.



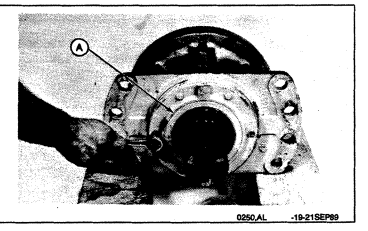


- 6. Install bearing on output shaft.
- 7. Install output shaft assembly in output housing.



250,AK -19-21SEP89

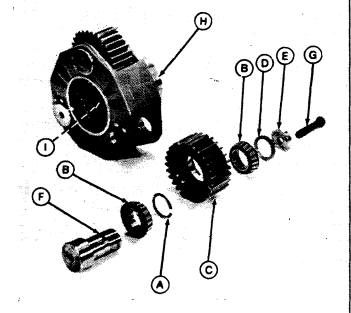
- 8. Install oil seal retainer (A).
- 9. Apply thread lock and sealer (low strength) to threads of cap screws. Install gasket, retainer (A) and cap screws. Tighten cap screws to 23 N·m (17 lb-ft).



- 10. Install snap rings (A) and bearings (B) in gear (C).
- 11. Install gear (C), spacer (D), special washer (E), and shaft (F) in planetary gear housing (H). Apply thread lock and sealer (high strength) to threads of cap screw (G). Rotate gear while tightening cap screw to 163 N·m (120 lb-ft).

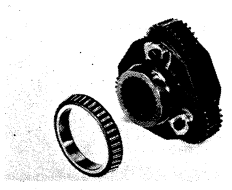
Measure thickness of planetary retaining plate (I) and install plate in housing before the last gear is installed. Repeat step 11 for remaining gears.

- A-Snap Ring (6 used)
- B—Bearing (6 used)
- C—Gear (3 used) D—Spacer (3 used)
- E—Special Washer (3 used)
  used)
- F-Shaft (3 used)
- G—Cap Screw (3 used) H—Pianetary Gear
- Housing
  I—Planetary Retaining
  Plate



0250-15

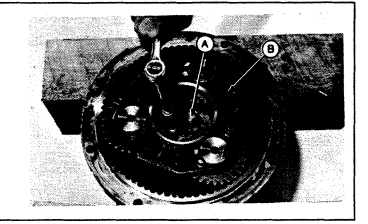
12. Install tapered roller bearing on planetary gear assembly.



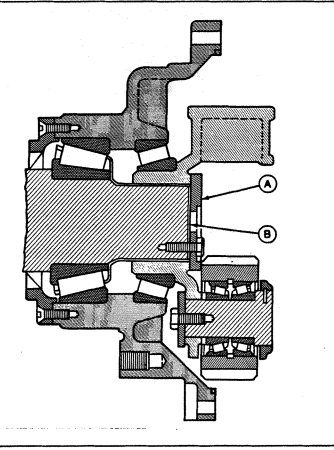
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10.21SEPAG

- 13. Install cap screws (A) and planetary gear assembly (B) in output housing. Rotate planetary gear assembly while tightening cap screws to 12 N·m (108 lb-in.).
- 14. Loosen cap screws and tighten again to 4 N·m (36 lb-in.).



- 15. Measure depth from top of retaining plate (A) to top of output shaft (B) through holes in plate.
- 16. Subtract plate thickness from depth measured in Step 15. This is the gap between retaining plate and output shaft.
- 17. Put together a shim pack that is 0.05 mm (0.002 in.) less than calculated distance in Step 16. This will allow preload of 0.05 mm (0.002 in.) on bearings.
- 18. Remove planetary gear assembly. Install shim pack, planetary gear assembly, and cap screws. Apply thread lock and sealer (high strength) to threads of cap screws. Rotate planetary gear assembly while tightening cap screws to 108 N·m (80 lb-ft).



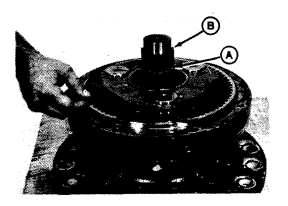
Thank you very much for your reading. Please Click Here. Then Get COMPLETE MANUAL. NO WAITING



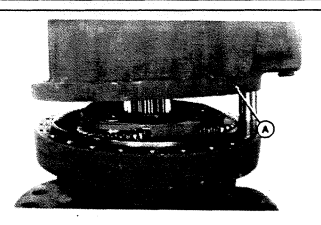
### **NOTE:**

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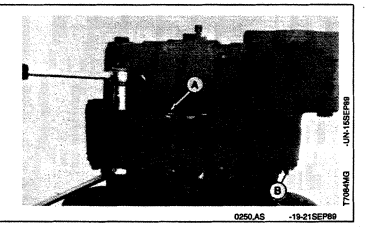
- 19. Install snap ring (A) on sun gear.
- 20. Install sur gear (B).
- 21. Install O-ring on ring gear.



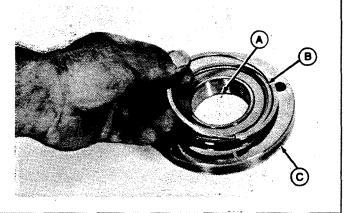
22. Install input housing on ring gear.



- 23. Apply thread lock and sealer (medium strength) to threads of cap screws (A) and studs (B).
- 24. Install cap screws and nuts.

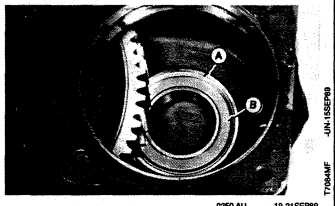


25. Install bearings (A) and snap rings (B) in the input shaft spacers (C).

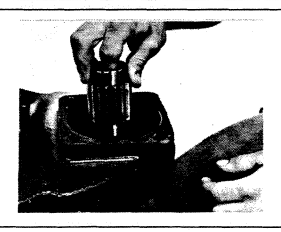


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26. Install bearing (B) and snap ring (A).



27. Install input shaft in input housing.



28. Install input bearing assembly.



29. Install snap ring.

