

John Deere 909K and 959K Tracked Feller Buncher Service Repair Technical Manual (TM11625)

**2700, 2800
and 2900
Tractors**



TECHNICAL MANUAL
2700, 2800 and 2900
Tractors

TM1564 (08FEB95) English



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Covers: 909K,959K

Type: Service Manual

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Compatibility: Windows/Mac/Tablet/Mobile

This service manual contains important information for the maintenance, troubleshooting and servicing of the **John Deere 909K and 959K Tracked Feller Buncher Service Repair Technical Manual (TM11625)**

In this manual you will find detailed specifications, illustrations, schematics, diagrams and step-by-step procedures to properly service and diagnose the machine to the manufacturer's standards.

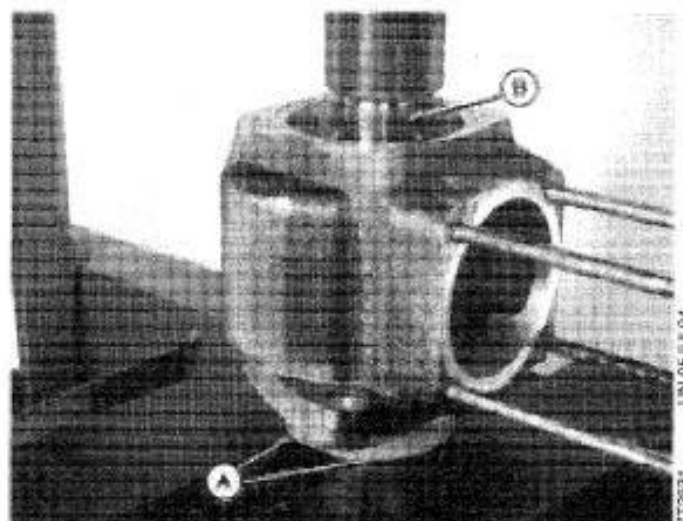
Contents:

- General Information
- Specifications
- Serial Number Location
- Engine Specifications
- Engine Diagnostics
- Engine Tests and Adjustments
- Engine Repair
- Power Train
- Transmission
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- and much more...

Please note this manual is in **downloadable PDF format only**. If you have any questions about this product or would like to request sample pages, please contact us and reference the product name or SKU.

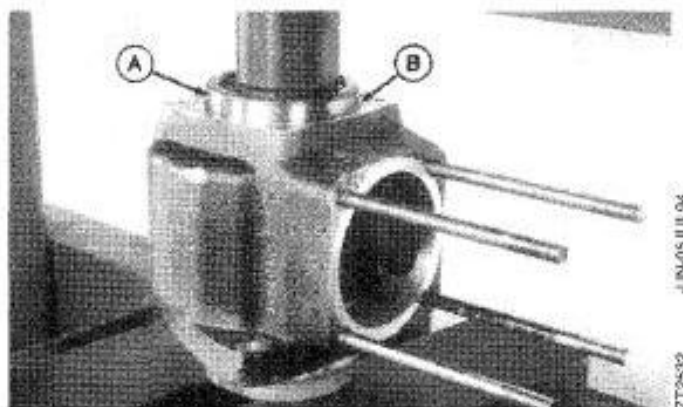
2. Supporting front of crankcase and sides of front bearing (A), install front of crankshaft to front bearing. Press crankshaft (B) through bearing until bearing seats to shoulder of crankshaft.

NOTE: Make sure ID of front bearing is not supported on press.



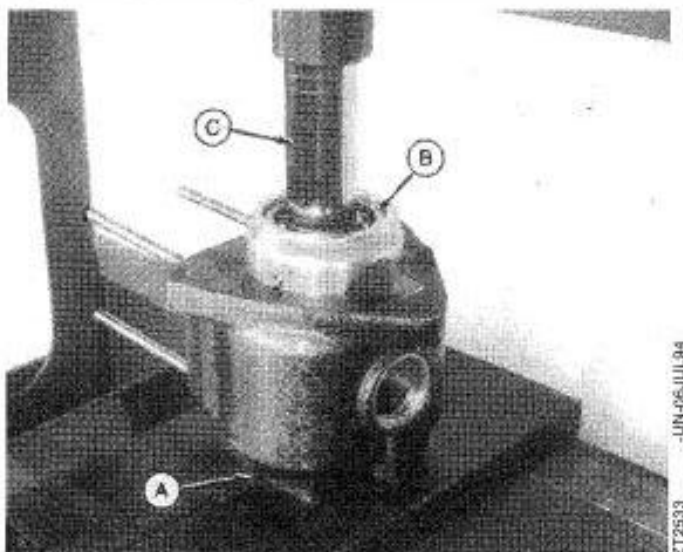
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3. With front bearing being supported to press, install rear bearing (A) onto crankshaft and crankcase. Press rear bearing until it is flush with the crankshaft (B).



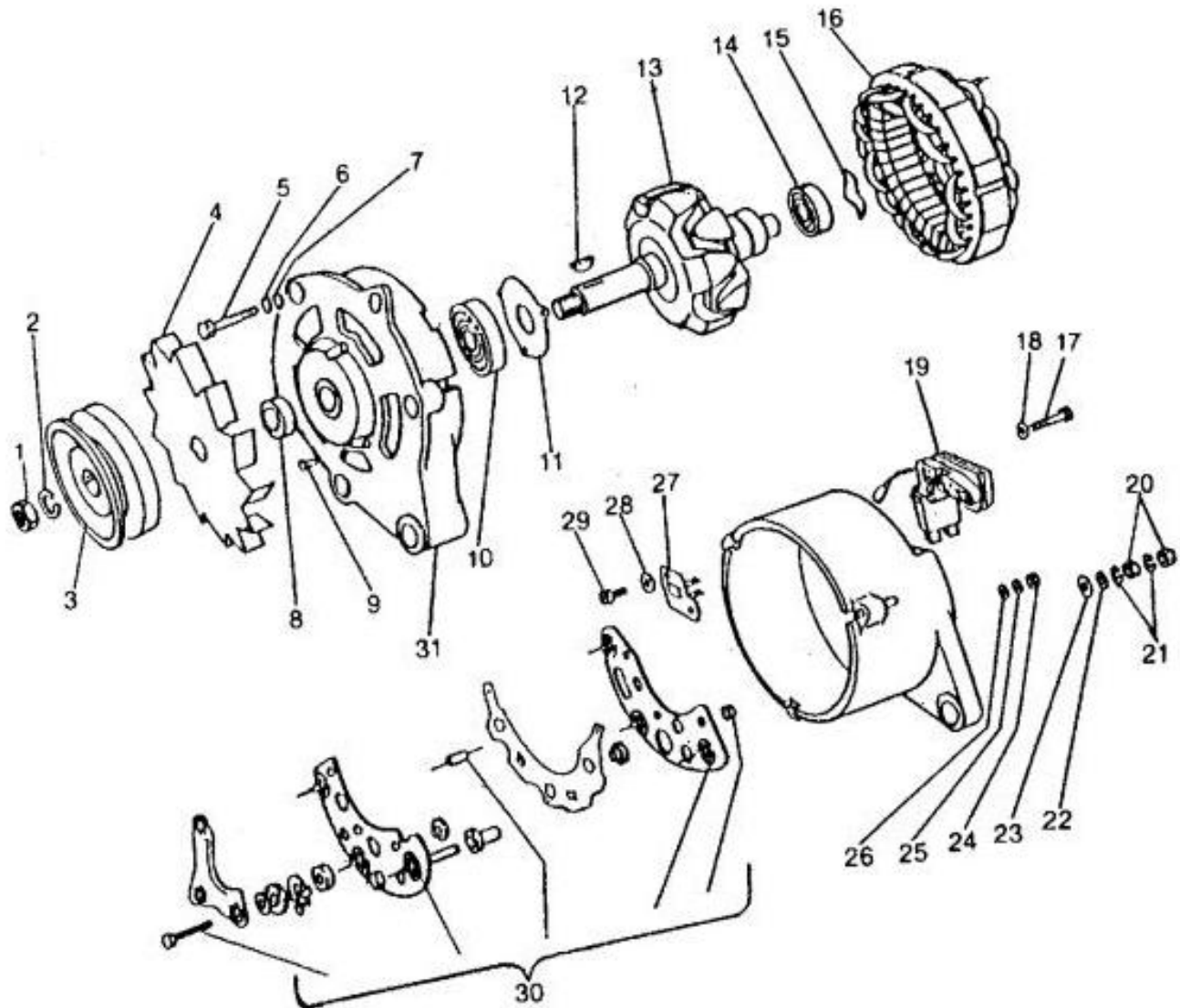
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4. Turn crankcase over and support rear bearing and crankcase (A) to press. Press front bearing (B) to shoulder of crankcase using a 27 mm deep well socket (C).



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DISASSEMBLE ALTERNATOR



1—Nut, M14 x 1.5
2—Lock Washer
3—Pulley
4—Fan
5—Bolt, M5 x 60
6—Lock Washer
7—Flat Washer
8—Spacer

9—Rivet
10—Front Bearing
11—Bearing Plate
12—Shaft Key
13—Rotor
14—Rear Bearing
15—Ring
16—Stator

17—Bolt, M5 x 18
18—Washer
19—Brush/Regulator
Assembly
20—Nut, M6
21—Lock Washer
22—Flat Washer
23—Insulated Washer

24—Nut, M5
25—Lock Washer
26—Flat Washer
27—Field Terminal
28—Washer
29—Screw, M4 x 10
30—Rectifier Bridge
Assembly



Thank you very much
for your reading.
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to get more information.