

John Deere 9660 CTS Combine (SN.from 705401) Diagnostic, Operation and Test Service Manual (TM2172)

**17D Excavator
Diagnostic**



OPERATION AND TEST MANUAL

Compact models 17D

TM10258 30AUG15 (ENGLISH)

For complete service information also see:

17D Excavator Repair	TM10259
Alternators and Starting Motors	CTM77
Super Caddy Oil Cleanup Procedure	CTM310
Hydraulic Cylinders	CTM120519
JDG10274 Ultrasonic Undercarriage Measurement Gauge	CTM10001

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John Deere Construction and Forestry

Covers: 9660CTS,705401)

Type: Service Manual

Language: English

Pages: 3420

Format: PDF

Features: Bookmarked, searchable, printable

Compatibility: Windows/Mac/Tablet/Mobile

This service manual contains important information for the maintenance, troubleshooting and servicing of the **John Deere 9660 CTS Combine (SN.from 705401) Diagnostic, Operation and Test Service Manual (TM2172)**

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.

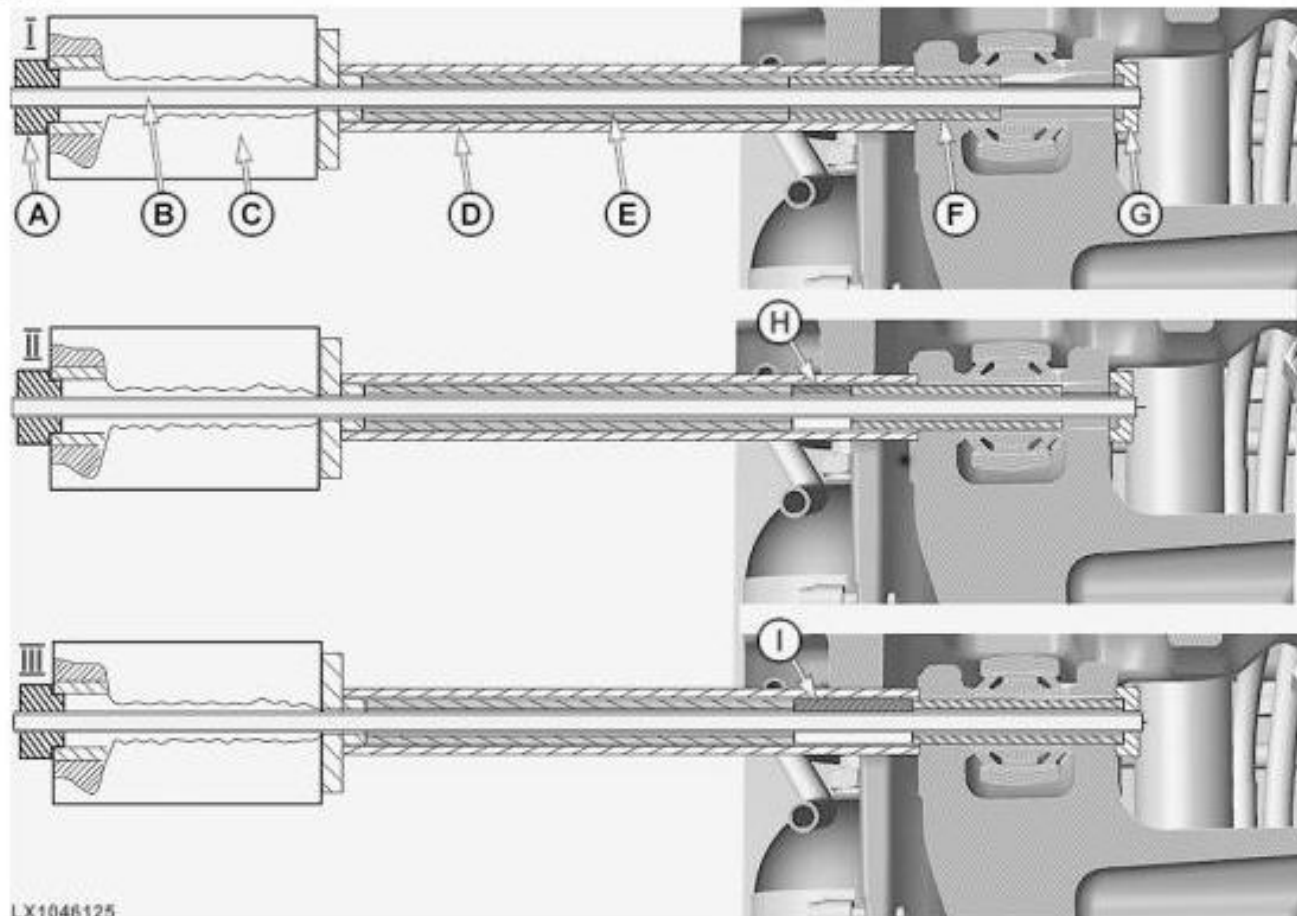
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- and much more...

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.

Install locking screws.

[8] -



LX1046125

Pressing in the spring pins

LEGEND:

A	KJD10639 -10 nut
B	KJD10639 -2 threaded rod, M18
C	KJD10639 -1 cylinder
D	KJD10644 -1 bushing
E	KJD10644 -5 bushing
F	Spring pin
G	Nut KJD10639 -8
H	KJD10644 -4 bushing, slotted
I	KJD10644 -3 bushing, slotted

Installing the spring pin of the Panhard link

→NOTE:

On tractors with front hitch, at cylinder [KJD10639](#) -1 (C) the bracket fitting [KJD10639](#) -1-2 must be attached.

- Position the Panhard link of the axle suspension and position spring pin (F).
- Push [KJD10639](#) -2 threaded rod (B) through the spring pin and Panhard link.
- Turn [KJD10639](#) -8 nut (G) flush with threaded rod.

IMPORTANT:

The concave side of nut (G) has to point toward the spring pin.



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