

John Deere 9660, 9540i, 9560i, 9580i, 9640i, 9660i, 9680i WTS, 9780i CTS Combines Repair Manual (tm8090)

953MH and 959MH Tracked Harvesters Repair

(PIN: 1T0953MH__F317982—;
PIN: 1T0959MH__F317982—;
PIN: 1T0953MH__L317982—;
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JOHN HARE



COLLECTION



REPAIR MANUAL

953MH and 959MH Tracked Harvesters

(PIN:1T0953MH__F317982—; PIN: 1T0959MH__F317982—;
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TM14266X19 01DEC18 (ENGLISH)

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Worldwide Construction and
Forestry Division

Covers: 9660,9540i,9560i,9580i,9640i,9660i,9680i,9780i

Type: Service Manual

Language: English

Pages: 1437

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, 9540i, 9560i, 9580i, 9640i, 9660i, 9680i WTS, 9780i CTS Combines Repair Manual (tm8090)**

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.

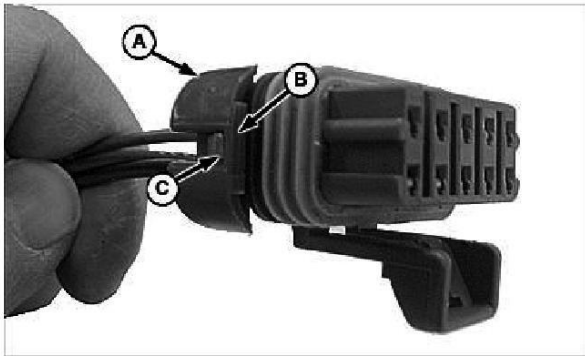
Contents:

- General Information
- Specifications
- Serial Number Location
- Engine Specifications
- Engine Diagnostics
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- Power Train
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- Diagnostics, Tests and Adjustments
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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.

Repair Procedure R-F

Remove Contact From Connector Body



1. H75333-UN: Remove Secondary Lock

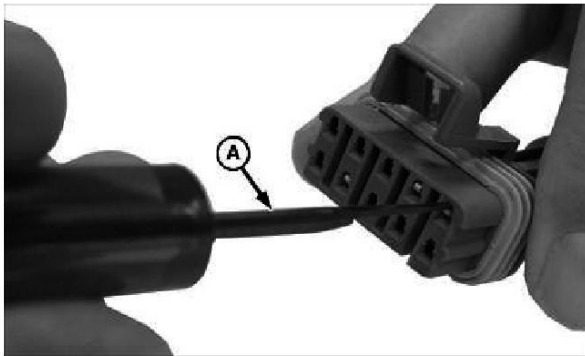
LEGEND:

A-Secondary Lock

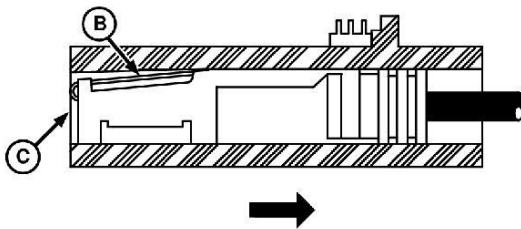
B-Locking Tabs

C-Locking Studs

Remove secondary lock (A) by gently prying locking tabs (B) off locking studs (C).



2. H75334-UN: Insert Tool



H75314-UN: Cross Section View

LEGEND:

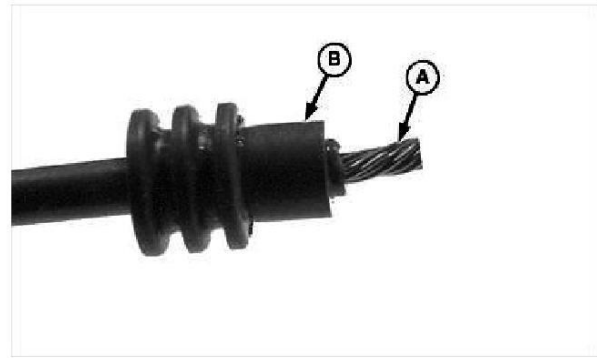
A-JDG777, Terminal Extraction Tool

B-Locking Tab

C-Mating Face

Insert JDG777 Terminal Extraction Tool [Included in JT07195B Electrical Repair Kit] (A) into connector body socket from mating face (C) as shown and depress locking

Install New Contact



1. H75335-UN: Strip Wire and Install Seal

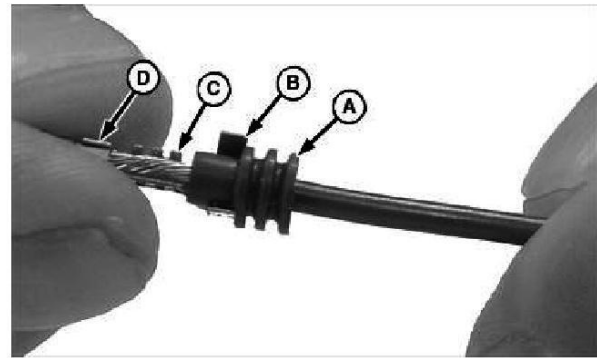
LEGEND:

A-Wire

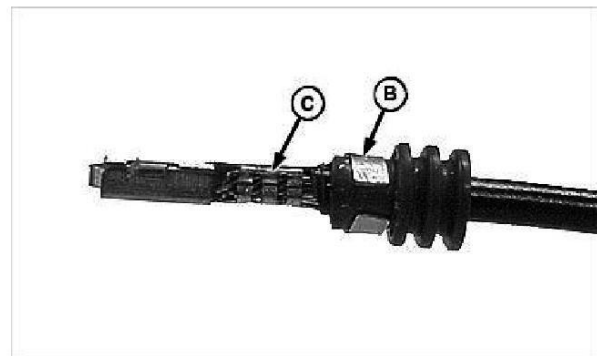
B-Seal

Remove contact and strip wire using JDG145 Electrician's Pliers [Included in JDG155 Electrical Repair Tool Kit] .

2. Insert wire (A) through seal (B) and position as shown.



3. H75336-UN: Install Contact



H75337-UN: Crimped Contact

LEGEND:

A-Seal

B-Seal Crimp

C-Wire Crimp

D-Contact



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