

Tool Instruction Heavy Duty Engine Harness Repair Kit Update

4328230R1

Tool Number: TXT126870284



000305961

Figure 1. TXT126870284 – Heavy Duty Engine Harness Repair Kit Update.

Tool Number: TXT126870284 (cont.)

Purpose

This is an update to TXT1268702 – Heavy Duty Engine Harness Repair Kit. This update kit contains connectors, terminals and repair information for 2013 SCR equipped Navistar® vehicles.

Application(s)

MaxxForce® 11 and 13 (EPA 07)

MaxxForce® 11, 13 and 15 (EPA 10)

Navistar® N13 (EPA 10) with SCR



GOVERNMENT REGULATION: Engine fluids (oil, fuel, and coolant) may be a hazard to human health and the environment. Handle all fluids and other contaminated materials (such as filters or rags) in accordance with applicable regulations. Recycle or dispose of engine fluids, filters, and other contaminated materials according to applicable regulations.



! WARNING: Read all safety instructions in the “Safety Information” section of the *Engine Service Manual* or *Engine Diagnostic Manual* to prevent personal injury or death.

! WARNING: Always disconnect the negative battery terminal before working on the electrical system. Failure to comply could result in property damage, personal injury and / or death.




! WARNING: Always wear safe eye protection when performing vehicle maintenance. Failure to comply may result in personal injury, and / or death.

Tool Contents

Table 1

Image	Tool Number	Qty	Description
 0000305962	TXT126870284	1	Drawers D and E – Includes New Connectors and Pigtails
 0000305964	1831731C1	1	Tube (4 oz), Navistar Dielectric Grease

Tool Contents (cont.)

Image	Tool Number	Qty	Description
 <p>0000305963</p>	Includes: SFN1416 TXT1268702 / 4328233R1 TMT121422	1	Informational Envelope – Includes: <ul style="list-style-type: none"> • SFN / Tool Announcement • User Guide (Latest Revision) • Kit Name Label • MSDS Specification Sheet
 <p>0000305965</p>	TMT101447 TMT101448	1 1	Label, Terminal Removal Tool Label, Connector and Lube
 <p>0000160075</p>	4328230R1	1	Tool Instruction

NOTE: THIS KIT IS SHIPPED WITH A CHEMICAL BASED PRODUCT. For additional copies of Material Safety Data Sheet (MSDS) specification(s), refer to <https://evaluate.internationaldelivers.com/msds/MSDSIndex.asp>.

Instructions



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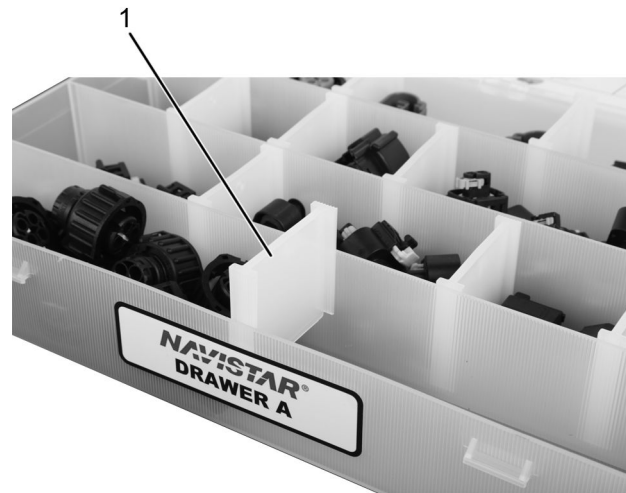
Figure 2. Discarded Drawers.

1. Drawer (2)

NOTE: Please check drawers for any parts or tools that may unintentionally be stored there before discarding.

1. Locate drawers marked THIS DRAWER FOR FUTURE UPDATES (Figure 2, Item 1). Remove and discard drawers.

Instructions (cont.)



0000305967

Figure 3. Divider Placement.

1. Divider
2. Obtain and open kit supplied drawer D. Open cover and locate loose divider (Figure 3, Item 1).
3. Open drawer A and place divider in section closest to drawer front.

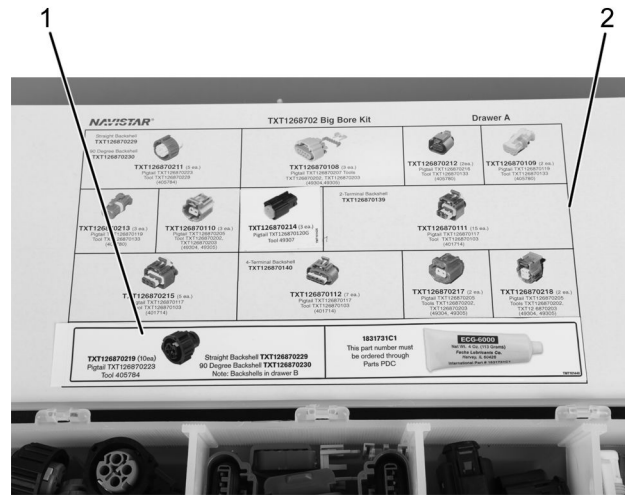


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Figure 4. Dielectric Grease.

1. Dielectric grease
4. Place kit supplied dielectric grease (Figure 4, Item 1) in newly created area in drawer A.

Instructions (cont.)

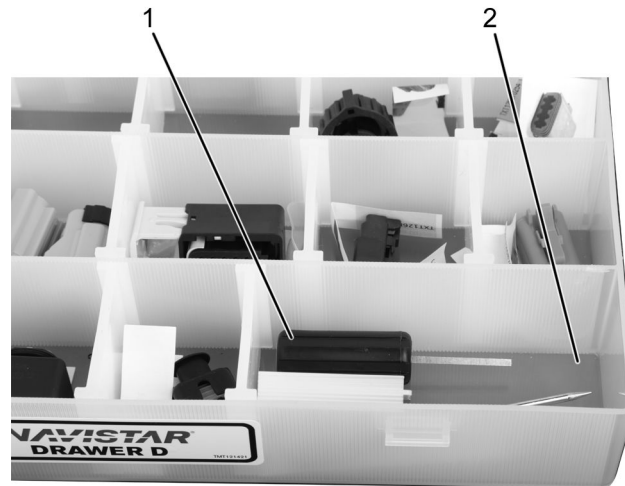


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Figure 5. Overlay Decal – Drawer A.

1. Overlay decal
2. Existing decal

5. Apply kit supplied overlay decal (Figure 5, Item 1) over lowest portion of existing lid decal (Figure 5, Item 2).



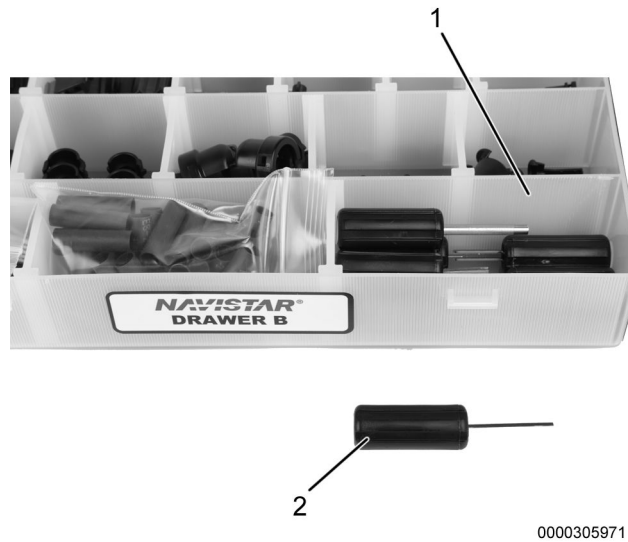
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Figure 6. 49307 Tool Location – Drawer D.

1. 49307 Terminal Tool
2. Drawer D tool section

6. Remove 49307 Terminal Tool (Figure 6, Item 1) from drawer D tool section (Figure 6, Item 2).

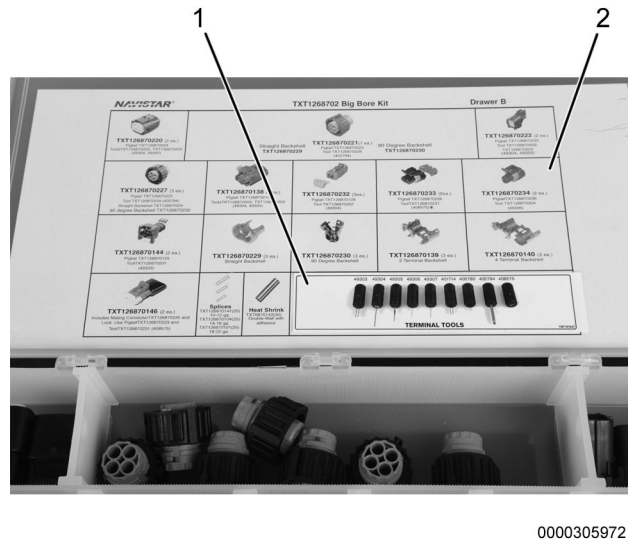
Instructions (cont.)



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Figure 7. 49307 Tool Location – Drawer B.

1. Drawer B tool section
 2. 49307 Terminal Tool
7. Transfer 49307 Terminal Tool (Figure 7, Item 2) to drawer B tool section (Figure 7, Item 1).



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Figure 8. Overlay Decal – Drawer B.

1. Overlay decal
 2. Existing decal
8. Apply kit supplied overlay decal (Figure 8, Item 1) over lower right hand corner of existing lid decal (Figure 8, Item 2).

