

## Tool Instruction ACCELERATOR™ WRITE-UP TOOL KIT

4328397R1

Tool Number: 12-999-09



0000406004

**Figure 1. 12-999-09 Accelerator™ Write-Up Tool Kit**

### Purpose






Essential tool kit utilized to interface with Accelerator™ Write-Up Tool Electronic Application and OnCommand™ Link device.

## Application(s)

All Makes

## Tool Contents

Table 1

Image	Tool Number	Qty	Description
 0000405408	3983238	1	Samsung Galaxy Tablet E
 0000405379	4076805C1	1	OnCommand™ Link Device
 0000397563	12-999-03	1	Harness, 6 and 9 Pin Extension
 0000160075	4328433R1	1	Accelerator™ Quick Start Guide
 0000160075	4328397R1	1	Tool Instruction

## Instructions

**NOTE:** Please reference International® Service Portal<sup>SM</sup> regarding any possible revisions to this document.

**NOTE:** For information regarding Accelerator™ Write Up Tool software, connectivity, and application / testing, refer to International® Service Portal<sup>SM</sup>, then WRITE UP, then ACCELERATOR, then WRITE UP TOOL to access the Accelerator Resource Center (RC2700001).

**NOTE:** For information regarding OnCommand™ Link software, connectivity, and application / testing, refer to [www.oncommandconnection.com/link](http://www.oncommandconnection.com/link)

**NOTE:** A secure WIFI connection is required to use this tool.

1. Park vehicle in shop on flat surface.
2. Shift transmission to Park or Neutral, and set parking brake.
3. Install wheel chocks.
4. Turn engine OFF.

**NOTE:** Do not start engine.

5. Turn vehicle ignition ON.



0000397601

**Figure 2. Data Link Connector (DLC) / Receptacle**

1. Receptacle
6. Access vehicle data link connector / receptacle (Figure 2, Item 1).

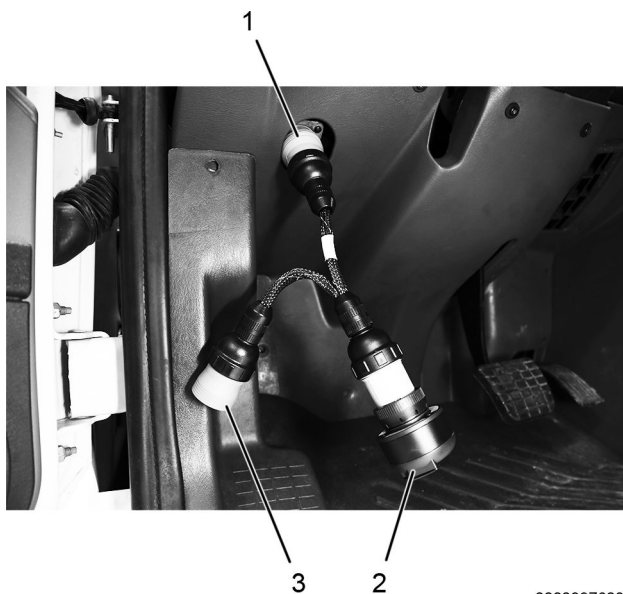
## Instructions (cont.)



0000397602

**Figure 3. OnCommand Link™ Device**

1. Device



0000397603

**Figure 4. 12-999-03 Extension Harness with Device**

1. 9-pin connector
2. Device
3. 6-Pin connector

## Instructions (cont.)

7. Connect device to vehicle DLC:

- A. Vehicles equipped with 9-pin black or green DLC, connect device (Figure 3, Item 1) directly.
- B. Vehicles equipped with 9-pin black or green DLC that may be obstructed by trim molding, connect 9-pin green connector (Figure 4, Item 1) to vehicle DLC, and connect device (Figure 4, Item 2) to harness.
- C. Vehicles equipped with 6-pin grey DLC, must use 12-999-03 Extension Harness with 6-pin grey connector (Figure 4, Item 3) to connect to DLC. Connect device to extension harness.

**NOTE: For information regarding Accelerator™ Write-Up Tool software, connectivity, and application / testing, refer to International® Service Portal<sup>SM</sup> then WRITE UP, then ACCELERATOR, then WRITE UP TOOL to access the Accelerator Resource Center (RC2700001).**

**NOTE: For information regarding OnCommand™ Link software, connectivity, and application / testing, refer to [www.oncommandconnection.com/link](http://www.oncommandconnection.com/link).**

8. Perform desired application / testing procedure:

- Accelerator™ Write-Up Tool: Refer to Accelerator Quick Start Guide (4328433).
- Accelerator™ Write-Up Tool: Refer to Accelerator Resource Center (RC2700001).
- OnCommand™ Link: Refer to [www.oncommandconnection.com/link](http://www.oncommandconnection.com/link).

9. When setup / testing is complete, disconnect extension harness from DLC and device.

10. Remove wheel chocks.

## Contact Information

If you would like to order additional tools or need replacement parts, please refer to the Navistar Service Tool Catalog. If you have questions, concerns, or feedback, please contact Navistar Service Tool Support Center:

- Submit a Service Tool iKNow Case File.
- Phone: 800-365-0088 (toll free).