

Tool Instruction OnCommand® Link StayLive Battery Device

4328554R1

Tool Number: 12-999-11D



0000429611

Figure 1. StayLive Battery Device

Purpose

Essential tool used to provide constant power to Navistar's OnCommand[®] Link (4076805C1) module reducing boot up time (saving approximately 3 minutes per connection) for the dealer when creating vehicle health reports.

Application(s)

All makes

Application(s) (cont.)

WARNING: To prevent personal injury and / or death, read all safety instructions in the "Safety Information" section of the Engine Service Manual or Engine Diagnostic Manual.

WARNING: To prevent property damage, personal injury, and / or death, park vehicle on hard flat surface, turn the engine off, set the parking brake, and install wheel chocks to prevent the vehicle from moving in either direction.

WARNING: To prevent personal injury and / or death, always wear safe eye protection when performing vehicle maintenance.

WARNING: To prevent property damage, personal injury, and / or death, inspect tool for wear / damage prior to use. Replace any worn or damaged components as necessary.

Tool Contents

Table 1

Image	Tool Number	Qty	Description
Octomore distribution and states of the state of the stat	12-999-11D	1	OnCommand® Link StayLive Battery Device
0000429714	12-999-11D-01	1	12V DC Charger
0000160075	4328554R1	1	Tool Instruction

Tool Contents (cont.)

Device Overview



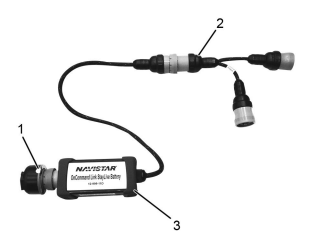
Figure 2. StayLive Battery Device Instruments

- 1. Status LED
- 2. 12V DC charging port
- 3. Power button
- 4. Power LED
 - 1. Status LED (Figure 2, Item 1) illuminates when device is powered ON.
 - RED Battery nearly depleted, charge soon.
 - YELLOW Slightly depleted but sufficient charge.
 - GREEN Sufficient charge.
 - OFF System Power OFF.
 - 2. 12V DC Charging Port (Figure 2, Item 2) for device battery life recharging.
 - 3. Power Button (Figure 2, Item 3) turns ON / OFF after holding for approximately 3 seconds.
 - 4. Power LED (Figure 2, Item 4) illuminates when 12 volt source is applied to input or charging connector.
 - Flashing When charging is in progress.
 - Solid When battery is 100% charged or when connected to truck with Key ON, Engine OFF.

Other Information About OnCommand® Link StayLive Battery:

- Continuous use time 4 5 hours
- Charge time up to 8 hours
- StayLive battery can remain connected to OnCommand[®] Link when charging
- Battery Continues to charge when connected to truck in Key ON, Engine OFF position

Instructions



0000429628

Figure 3. OnCommand Link StayLive Battery Device Connection

- 1. OnCommand® Link (4076805C1)
- 2. 6-pin / 9-pin extension harness (12-999-03)
- 3. OnCommand® Link StayLive Battery (12-999-11D)
- 1. Prior to first use, connect OnCommand® Link StayLive Battery device to 12V DC charger and charge to 100%.

NOTE: OnCommand[®] Link may need to be updated to the current application version. Refer to the OnCommand Link User Guide for detailed instructions.

- 2. Connect Navistar OnCommand® Link (Figure 3, Item 1) to OnCommand® Link StayLive Battery device (Figure 3, Item 3). Turn collar on OnCommand® Link Module clockwise to lock in place.
- 3. Connect 6-pin / 9-pin extension harness (Figure 3, Item 2) to OnCommand® Link StayLive Battery device and turn collar clockwise to lock harness in place.
- 4. Power ON device by holding power button for approximately 3 seconds until status light flashes.
- 5. Refer to Accelerator User Guide for detailed instructions for daily use.
- 6. Power OFF device by holding power button for approximately 3 seconds when not in use, connect to 12V DC charger to ensure device is charged and ready to be used.

4328554R1

Care and Maintenance

- · Keep tools clean and free of contaminants.
- Replace any damaged components.

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).

5 **4328554R1**