

Tool Instruction 20-way DEF Harness Interconnect Breakout Harness

4328137R1

Tool Number: 18-050-01



0000053771

Figure 1. 20-way DEF Harness Interconnect Breakout Harness 18-050-01.

Purpose

The 20-way DEF Harness Interconnect Breakout Harness 18-050-01 is designed to aid in diagnosing faults within the DEF interconnect harness circuit, which includes the following:

- Public CAN network
- Private CAN network
- VBATT feed
- KEYPWR feed
- · AFT fuel pressure 1 sensor

Application(s)

N13 with SCR (EPA 10) with HD-OBD

Tool Contents

Table 1

Image	Tool Number	Qty	Description
0000053759	18-050-01	1	20-way DEF Harness Interconnect Breakout Harness
0000160075	4328137R1	1	Instruction Sheet

Instructions

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: To prevent personal injury or death, shift transmission to park or neutral, set parking brake, and block wheels before doing diagnostic or service procedures.

WARNING: To prevent personal injury or death, remove all ground cables from negative terminal of all batteries before disconnecting or connecting electrical components. Always connect ground cables last.

WARNING: To prevent personal injury or death, do not let engine fluids stay on your skin. Clean skin and nails using hand cleaner and wash with soap and water. Wash or discard clothing and rags contaminated with engine fluids.

Instructions (cont.)

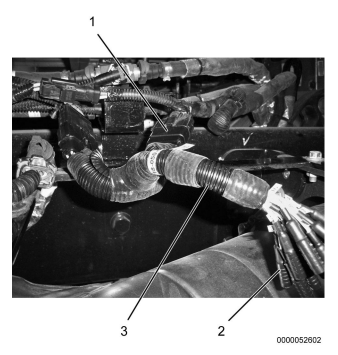


Figure 2. Breakout Harness 18-050-01 Installation.

- 1. 20-way DEF harness interconnect
- 2. Banana jack
- Breakout Harness 18-050-01
- 1. Disconnect 20-way DEF harness interconnect (Figure 2, Item 1).
- 2. Install Breakout Harness 18-050-01 (Figure 2, Item 3).
- 3. Using proper diagnostic procedures, test circuit.

Contact Information

If you would like to order additional tools, have questions, concerns, feedback, or need replacement parts, please contact:

Navistar Service Tool Support Center

- Submit a Service Tool iKNow case file
- Phone: 800-365-0088 (Toll Free) or 630-985-4171

4328137R1