

Tool Instruction M12 x 1.75 Oil Pressure Test Fitting

4328595R1

Tool Number: 12-889-06



0000432095

Figure 1. 12-889-06 - M12 x 1.75 Oil Pressure Test Fitting

Purpose

Essential tool used in combination with tool ZTSE4409, the M12 x 1.75 fitting is installed in the engine oil pressure sensor port to test for oil pressure.

Application(s)

2018 International® 6.6 Engine

Additional Engines / Vehicle Applications May Apply

Application(s) (cont.)

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: 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
0000432093	12-889-06	1	M12 x 1.75 Oil Pressure Test Fitting (Includes Copper O-Ring)
0000432094	12-889-06-02	N/A	Replacement Copper O-Ring
0000160075	4328595R1	1	Tool Instruction

Instructions

Installation

NOTE: Please reference International® Service Portal^{sм} regarding any possible revisions to this document.

- 1. Park vehicle on a flat surface.
- 2. Shift transmission to Park or Neutral and set parking brake.
- 3. Turn ignition to Key OFF position.
- 4. Install wheel chocks.
- 5. Locate and access oil pressure sensor; refer to appropriate Service Manual for detailed instructions.
- 6. Perform procedure; refer to appropriate Service Manual for detailed instructions.
- 7. Remove wheel chocks.

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).

3 4328595R1