Product Information News

August 11, 2011

DEBRIS PLUG INSTALLATION

This Product Information News sheet introduces the FireHawk® M7 Responder® Debris Plug (P/N 10117878). The debris plug fits into the component cover housing to prevent additional particulates from entering the grilles of the component cover and making their way near the regulator engagement area once the regulator is removed.

Debris plugs may be installed in the field or by an MSA C.A.R.E. certified technician.

The instructions show how to properly install the debris plug using MSA tools; plastic spatula (P/N 633411) and o-ring removal tool (P/N 636060).

NOTE: Also reference P/N 10120173 for debris plug installation instructions.



Debris Plua not to scale

NOTE: DO NOT remove the component cover from the facepiece. It is shown in the figures by itself for clarity when performing the installation steps.

MSA Tools

Plastic Spatula O-ring Removal Tool

P/N 633411 P/N 636060

A quantity of 15 plugs is available with the FireHawk M7 Responder Debris Plug Kit (P/N 10121478).

INSTALLATION

1. Position one end of the debris plug into the component cover. Ensure the debris plug is fully seated into the slot.



2. Position the opposite end of the debris plug into the component cover.



3. Once the ends of the debris plug are positioned correctly, push down on the center of the debris plug. Work the debris plug back and forth with a finger or plastic spatula to ensure the plug is fully seated into the slot.



4. Check the installation by attaching the regulator to thefacepiece. Ensure that the debris plug does not interfere with the connection, and that the regulator locks in place and is easily removed.

For More Information, call 1-800-MSA-2222 or Visit Our Website at www.MSAnet.com

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