

*Update  
Update  
Update*

*Update  
Update  
Update*

*Update  
Update  
Update*

**Tool &  
Product  
Update**

**Important Notice  
Bleed Plug Removal on  
227, 228 & 229 Installation Tools**

On Huck Models 227, 228 and 229 Pneudraulic Installation Tools, difficulty in removing the Fill and Bleed Plug, P/N 502373 may occur. By following these instructions, bleed plug may be easily removed.

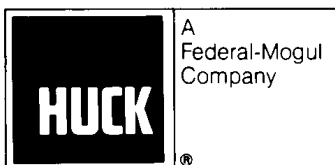
1. Hook Installation Tool up to 90psi air line, and cycle tool 5 or 6 times.
2. While depressing and holding tool trigger, use a 3/16 Hex key to "crack" the bleed plug loose.

**WARNING:** Trying to totally remove bleed plug while tool is pressurized may result in severe personal injury.

3. Once bleed plug is "cracked" loose, release tool trigger and disconnect air line.
4. Remove bleed plug.

**NOTE:** When installing bleed plug into tool, be sure to use TEFLON\* thread compound on plug threads.

\* TEFLON is a trademark of E.I. du Pont de Nemours & Co.



*Installation Equipment Division  
P.O. Box 2270  
Kingston, New York 12401-0250*

**Date** 2-24-86

**No.** 268