

Weddle Tool Company Inc. - 1419 Sam Mason Road - Bunker Hill, WV 25413

Fluid Check Notice - April 2011

WTC has determined that some W-Tools may have been manufactured with a "Low" hydraulic fluid level in the Power Head. Please use the following directions and the enclosed bottle of approved hydraulic fluid to insure that your W-TOOL fluid level is set correctly.

If you have any questions or need additional information please contact WTC at 877-79W-TOOL (877-799-8665) or via email at sales@weddletoolco.com

Checking Hydraulic Fluid Level

- In the stored position stand the W Tool on the base plate with the power head on "Top" and the rubber fluid fill plug on the power head visible.
- Gently remove the **Rubber Fill Plug (Figure 1)** with a blade screwdriver.
- While holding a cloth under the fill port on the power head gently lean the W
 Tool forward while checking for the fluid level to be at or near the top of the fill
 port. No visible hydraulic fluid during this inspection indicates a "Low" fluid
 condition.

Figure 1



Adding Hydraulic Fluid

- Remove the cap and safety seal from the enclosed bottle of hydraulic fluid and cut the filler tip approximately 1/8" from the top.
- While holding a cloth under the fill port on the power head "SLOWLY" add hydraulic fluid directly from the enclosed container into the fill port.
- Fill the power head to the point that the fluid is just visible or just starts run back out of the fill port.
- Clean any surplus fluid from around the fill port.
- Clean and replace the rubber fill plug.
- Check the W Tool for proper operation and "Back Flush" the Power Head.
- Inspect and clean the W Tool of any excess or spilled fluid.