

# Tool & Product Update

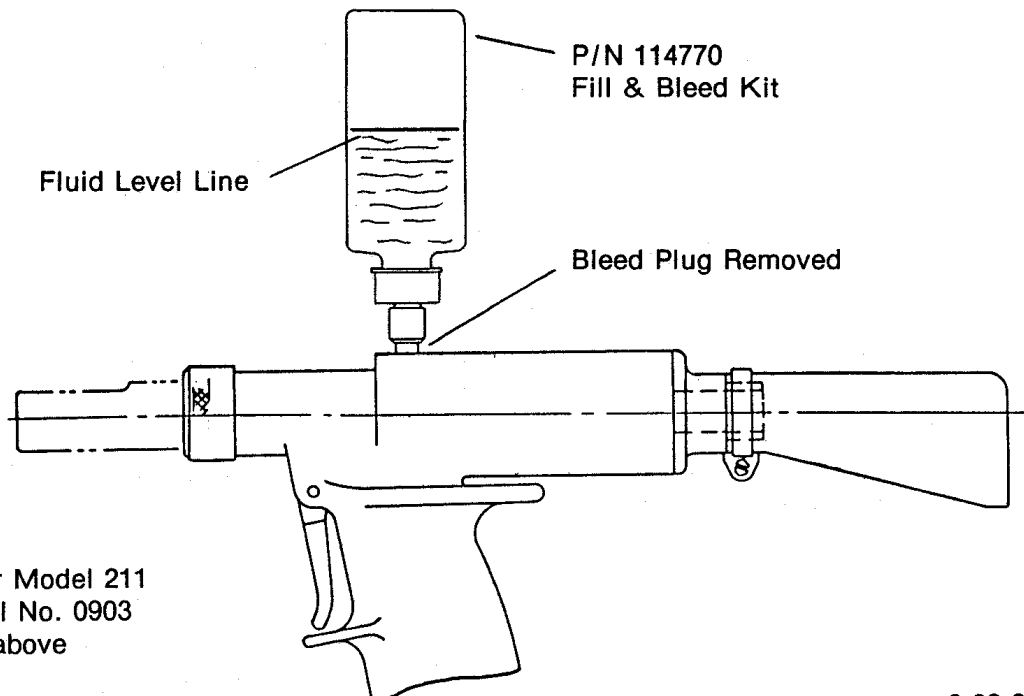
## Filling and Bleeding Models 210 & 211\* Tools

1. Fill container up to fluid level line. Use DEXRON II automatic transmission fluid, or equivalent.
2. Disconnect air supply from tool.
3. Remove bleed plug from head of tool —see illustration.

### WARNING

**Do not cycle tool without either bleed plug, or fill and bleed unit installed in tool head. Severe personal injury may occur if tool is cycled without either bleed plug, or fill and bleed unit installed in tool head.**

4. Screw assembled fill and bleed unit into bleed port of tool head.
5. Connect air supply to tool.
6. Cycle tool from 20 to 30 cycles.
7. Disconnect air supply from tool with pull piston in full forward position.
8. Hold tool upright and unscrew unit. Screw in bleed plug.
9. Connect air supply to tool. Measure tool stroke (piston travel).  
**Model 210:** .89 minimum stroke.  
**Model 211:** .62 minimum stroke.  
If stroke is less than minimum, repeat entire Fill & Bleed procedure.



\* For Model 211  
Serial No. 0903  
and above