## **IMPORTANT**

## If handle starts to lose power use following 2 steps to resolve

\*Use an Allen Key to tighten the set screw located on the head of the handle. Do so incrementally testing the tightness as you go



\*Use a flat head screw driver to tighten the screw located underneath of the trigger



**Maintaining Handle** 

\*Regularly apply oil to reservoir piston shaft. Keep area clean



\*Never open brass bleeder screw. Will result in loss of oil and power. Voids manufacturer's warranty.





\*Always keep handle fully retracted in 42" setting when not in use