



Pump Out Plugs (POP)

Description

The POP – Pump out Plug is used in the following applications but not limited to. Place on the bottom of production tubing string the POP can work as a staging tool when running in full joints below a perf pup. Used as a frac ball stop in completions when not all the frac balls have been recovered or concerns of dissolving frac ball stalling being present during completion and flowing of the well.



Features & Benefits

- ✓ Field adjustable shear screws
- ✓ Aluminum inserts
- ✓ Full tubing I.D. once insert is expended
- ✓ Temporary plug

Armor Tools Pump out Plug Shear Screw Guide

Number of Brass Set Screws	Pressure for ¼" Shear Screw Min/Max (PSI)
Each	342 – 418
2	684 - 836
3	1026 - 1254
4	1368 - 1672
5	1710 - 2090
6	2052 - 2508
7	2394 - 2926
8	2736 - 3344
Must Be used with a minimum of two shear screws	
Note; Shear screws are brass, Shear values are +/- 10 %	