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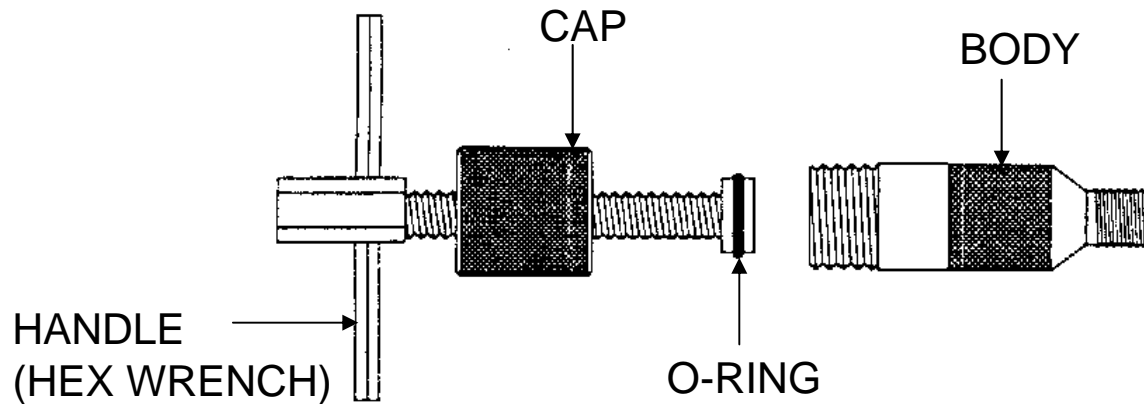


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Mini-Mite

Mini-Greaser



<u>Part #</u>	<u>Description</u>
MM	Mini-Mite without hose
MM-1	Mini-Mite with hose
MM-1-27	Mini-Mite with hose and G.B. Coupler

LUBRICATION TABLE	
<u>VALVE SIZE</u>	<u>REVOLUTIONS</u>
3/4"	6
1"	8
1 1/4"	10
1 1/2"	14
2"	16

OPERATING INSTRUCTIONS

1. Ensure that the valve is in the fully OPEN or CLOSED position. This aligns the vertical grooves in the plug with the valve grease port.
2. Completely unscrew the cap from the Mini Mite body.
3. Pull the shaft out from the body and turn the handle counter-clockwise to retract shaft unit until the o-ring is withdrawn into the cap.
4. Insert one VAL-TEX 80-B or 750-B lube sealant stick into Mini Mite.
5. Replace the cap on the Mini Mite body and tighten.
6. Remove the grease plug from the valve by using the hex wrench provided on the Mini Mite handle.
7. Turn the handle clockwise to force some lube sealant out of the end prior to threading the Mini Mite into the valve. Remove any foreign objects to prevent them from being forced into the valve.
8. Thread the Mini Mite into the valve and turn the handle clockwise to force lube sealant into the vertical plug grooves. If immediate resistance is encountered, either the grooves are not aligned or there are old, hardened grease deposits in the valve. Turn the key in both directions, and try additional rotations of the Mini Mite handle. If there is still resistance, use a small amount of Valve Flush in the Mini Mite and inject 2-3 full turns into the valve to loosen the old, hardened deposits. Turn the valve key several times, then return to the lube sealant injection procedure.
9. Replace the grease plug and tighten with the hex wrench handle.