ATD-10276 Instructions:

1. Load the ATD-10276 cup with bulk grease. Leave room at the top for the piston. Or, a grease gun can be attached to the built-in fitting to fill the cup. After filling the ATD-10276 cup with grease, use the dust cover to keep contaminants away from the grease that is stored in the cup.

2. To pack a bearing and remove old grease: Place the bearing with the small taper down over the stem on piston. Put cap on to center bearing. There is no need to screw the cap on to the piston to pack bearings.

3. Place the ATD-10276 on a flat, solid surface and press down on the cap until the old grease is forced out and new grease shows on top of the bearing.

The ATD-10276 is a fast and almost mess-free way to pack or repack bearings up to 3 1/2” O.D.

The ATD-10276 can be used in a vise with heavy grease. The ribs on the bottom of the cup fit on each side of most vise jaws to hold the cup in place when tightening.

When the cup is empty, screw threaded pusher cap on to stem of piston. Press down and release. The compression spring on the piston helps break the vacuum. Unscrew pusher cap to allow air to enter through piston holes. Screw cap back on to stem and pull assembly to remove from cup to clean or refill.