

RIDGID 00-R, 12-R and 11-R Threaders are designed to thread pipe or conduit using individual die heads for each size of pipe and a manually operated ratchet.

Warning! Read these instructions carefully before using this tool. Failure to follow all instructions may result in property damage and/or serious injury.

1. Inspect the threader before use. Replace dies or any other part that shows damage or wear. To ensure a high quality thread, only use RIDGID replacement dies.

⚠ WARNING Worn dies can result in poor thread quality and high handle forces.

2. Mount the pipe firmly in a pipe vise. When threading an existing pipe, make sure it is secure and will not move. Cut the end of the pipe cleanly and squarely using a pipe cutter (*Figure 1*).

⚠ WARNING When working on a scaffold or lift, the operator should be properly secured to prevent injury in the event of a fall.



Figure 1 – Cutting End of Pipe

3. Ream the end of the pipe to remove any burrs that may have been produced during the cutting of the pipe (*Figure 2*).



Figure 2 – Reaming End of Pipe

4. Select the correct die head for the size and type of pipe to be threaded and the thread form you require. Insert die head into the ratchet. Slip the pipe guide at the rear of the threader over the pipe and gently apply pressure to the front of the die head at the same time

moving the handle down in order to start the threader (*Figure 3*).

⚠ WARNING Make sure the handle is clean and free from oil and grease. This allows for better control of the tool.



Figure 3 – Sliding Threader On Pipe

5. Before applying force to the handle, ensure that the ratchet pawl is engaged.

⚠ WARNING Pawl may fail to engage if pushed against the side of the die head. Specific care should be taken when threading pipe that is vertical.

6. When hand threading, your weight should be above the handle ensuring maximum leverage. If possible, do not do all the work with your arms, use your weight. Do not overreach. Keep proper footing and balance to maintain better control.

⚠ WARNING Do not slide a pipe or “cheater” over the handle to gain extra leverage. This practice can result in serious injury.

7. Apply a generous quantity of RIDGID Thread Cutting Oil when threading (*Figure 4*). Use of a lubricating oil or a poor thread cutting oil can result in a poor quality cut thread, leaky joints, short die life and high handle forces.



Figure 4 – Applying Thread Cutter Oil

8. Stop threading when the end of the dies are flush with the end of the pipe. At this point, the correct size has been reached to produce the proper joint. To continue