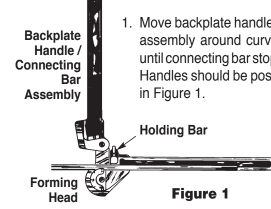
No. 18548 Tube Bender



- 1. Move backplate handle / connecting bar assembly around curved forming head until connecting bar stops on holding bar. Handles should be positioned as shown
- 4. Move backplate handle around forming head until desired angle is attained as indicated by the alignment of the calibration marks. See Figure 3.



- 2. Position tubing (sizes 3/16", 1/4", 5/16", or 3/8") in appropriate sized groove on forming head and holding bar. Tubing will start bending at the zero calibration point on forming head.
- 3. Rotate backplate handle until contact is made with tubing, and the calibration marks align at zero. See Fig. 2.



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