# MACHINE & TOOL, INC.

# **Manually Operated Bending Fixtures**



212 Butler Street, Coldwater, Ohio 45828

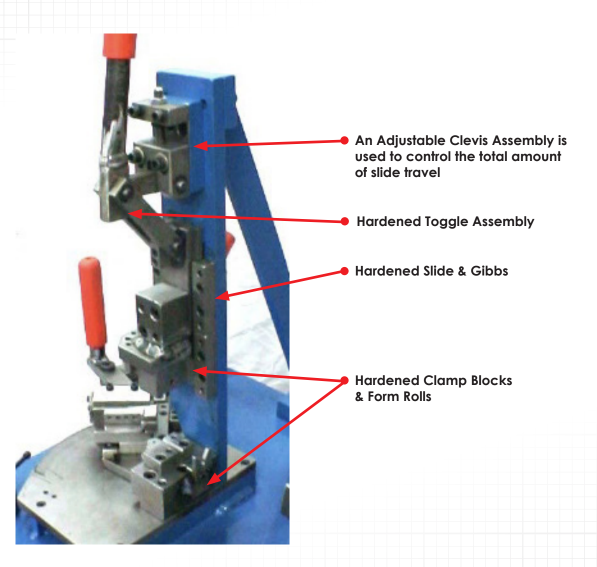
P: (419)678-3222 F: (419) 678-3318

www.tubebenders.com



#### **Clamp Units**

When a fixture requires a rugged built toggle unit which consistently positions clamps, blocks, and form dies. Excel will typically build a custom built slide assembly featuring a hardened slide and toggle joint.





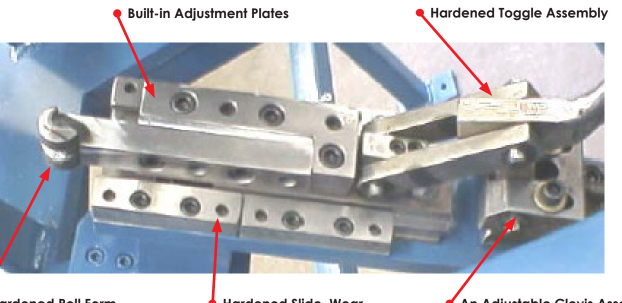
P: (419)678-3222 F: (419) 678-3318

www.tubebenders.com



#### Form Roll Position Unit

When a part design requires a form roll to be retractable to allow the tube to be bent without crashing into a stationary form roll, Excel will incorporate a slide assembly to position a form roll. When the tube is bent, the form roll is held in position with the use of a toggle assembly.



Hardened Roll Form

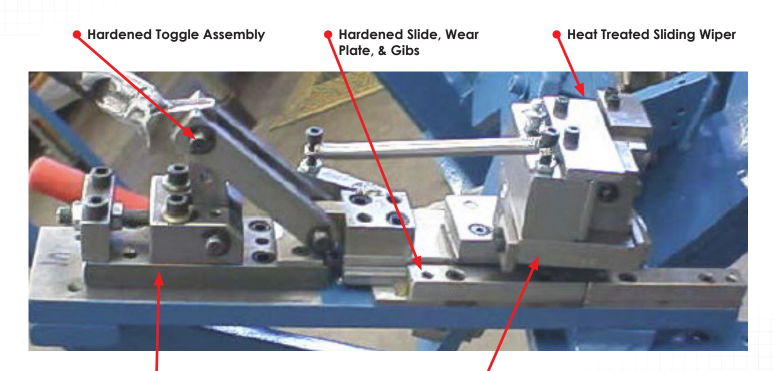
Hardened Slide, Wear Plate, & Gibs An Adjustable Clevis Assembly is used to control the total amount of slide travel





#### **Knuckle Unit with Pivot Style Wiper**

When a part design requires a bend wiper to be retractable to all the tube to be bent without crashing into a stationary bending wiper, Excel will incorporate a slide assembly to extend a bending wiper. Sliding wipers are also incorporated when a part contains features such as beads, brackets, charge ports, switch ports and end fittings.



An Adjustable Clevis Assembly is used to control the total amount of slide travel Heat Treated Keeper and Pivot Assembly



P: (419)678-3222 F: (419) 678-3318

www.tubebenders.com



### Slide Wiper Rotated Around a Form Roll

Excel uses this sub-assembly when a part is bent with a center line radius of less than two times the diameter of the tube and the overall roundness of the bend is critical. The design of this sub-assembly allows a large amount of pressure to be applied to the tube during the bending process. This sub-assembly is well suited for parts that have brackets or end fittings near the end of a tube.

#### Heat Treated Keeper and Sliding Wiper Assembly



Hardened Slide & Pivot Assembly

Heat Treated Tooling



P: (419)678-3222 F: (419) 678-3318