METALCRAFT PRACTICAL RBR (RIVETING, BENDING, ROLLING) TOOL

SPECIFICATIONS:

Maximum Working Capacity:

Rolling:

3/4" wide x 1/8" thickness (flat metal strip)3/16" (solid round rod)5/32" (solid square bar)

Bending:

3/4" wide x 1/8" thickness (flat metal strip)3/16" (solid round rod)5/32" (solid square bar)

Riveting:

1/8" diameter rivet

Angle of bend achievable 180 degrees to 90 degrees. Minimum space between 90 degree bends is 9/16" when using 1/8" solid round rod.

Other Features:

End Stop Screw & Nut fitted for producing consistent bends and circles/arcs when rolling.

Machine Dimensions:

6 1/2"w x 6"d x 2 3/8"h x 11 7/8" (handle length). Boxed weight: 8 lbs.

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METALCRAFT PRACTICAL PUNCH/SHEAR TOOL

SPECIFICATIONS:

Maximum Working Capacity: Shearing: 3/4" wide x 1/8" thickness (flat metal steel strip) 3/16" (solid square bar) 3/16" (solid round rod)

Punching:

1/8" diameter round hole in up to 1/8" thick hot rolled or annealed flat metal steel strip

Other Features:

Adjustable punch platform to allow for accurate positioning along the center of different widths of metal.

4 available cutting edges on lower shear blade.

Machine dimensions

 $2"w \ge 67/8"d \ge 51/8"h \ge 133/8"$ (handle length). Boxed weight: 8 lbs.

Metalcraft Scroll Bender MK1/2 Former

SPECIFICATIONS: Maximum Working Capacity: Scrolling:

1/2" x 3/32" (flat metal steel strip) 1/8" (solid round rod)

Max. Scroll Size:

3" - the maximum scroll size quoted is approximate due to the varying temper (spring) of steel.

Tool Dimensions:

3 13/16"w x 3 13/16"L x 1 3/4"h. Boxed Weight: 2 lbs.

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