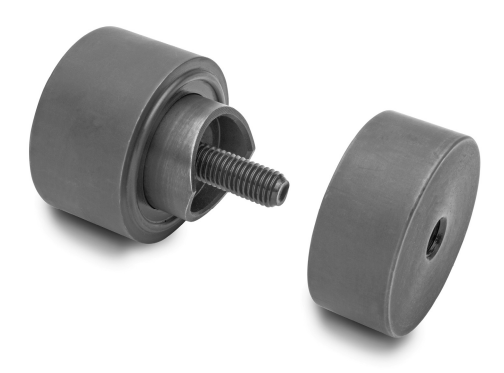


Item #20555

1", 1.5", 2", 2.5" PUNCH & BEAD DIE SET INSTRUCTIONS



The **EASTWOOD PUNCH & BEAD DIE SETS** will punch a clean hole and produce a smoothly radiused, raised bead in aluminum and mild steel in a choice of 4 sizes.

This tool is designed to be used on single thickness sheet metal of thicknesses noted below.

FINISHED HOLE DIMENSIONS

#20533	1" Die Set	1" I.D. Hole x 1-1/2" Dia. x 0.05" High Bead
#20356	1.5" Die Set	1-1/2" I.D. Hole x 2" Dia. x 0.05" High Bead
#20534	2" Die Set	2" I.D. Hole x 2-1/2" Dia. x 0.05" High Bead
#20535	2.5" Die Set	2-1/2" I.D. Hole x 3" Dia. x 0.05" High Bead

MAXIMUM MATERIAL THICKNESS

Aluminum	14 Ga (.064")
Mild Steel	16 Ga (.060")
Stainless Steel	19 Ga (.044")

SAFETY INFORMATION

In this manual, on the labeling, and all other information provided with this product:

WARNING

WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.

A CAUTION

CAUTION used with the safety alert symbol, indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.



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READ INSTRUCTIONS

Read this entire manual before set up and use of this tool. Save this instruction manual for future reference.



⚠ WARNING INJURY HAZARDS

- Do not use impact wrenches with this tool.
- Always wear ANSI rated eye protection when using this tool.
- Pinch Hazard! Keep fingers away from the moving parts when operating.
- Wear appropriate work gloves and protective clothing. Sheet metal will often have sharp edges which can cause cuts to hands and arms.



A CAUTION

Never attempt to use this tool on materials thicker than those shown as serious tool damage can result.

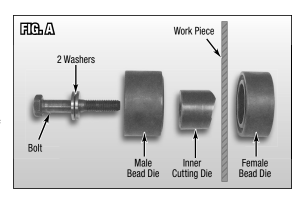
INCLUDES

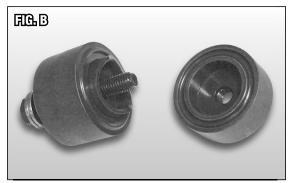
(1) Bolt (2) Washers (1) Male Bead Die (1) Inner Cutting Die (1) Female Bead Die

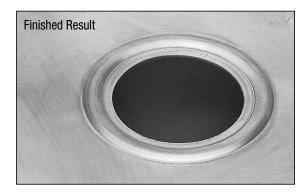
OPERATION

PUNCH & BEAD

- Determine the position and direction of the finished hole and head.
- Drill a ½" hole at the center of the location.
- Firmly secure the work-piece.
- Lubricate washers.
- Assemble the tool in the order shown (FIG A) & (FIG B).
- From left to right, stack two
 washers, Male Bead Die, and
 Inner Cutting Die onto the
 Bolt. Insert the end of the Bolt
 through the hole drilled in the
 work-piece. On the opposite
 side of the work-piece, thread
 on the Female Bead Die,
 with the mating cavity facing
 the Male Bead Die and Inner
 Cutting Die.
- Tighten the Bolt by hand until resistance is felt.
- Using a wrench or socket, continue to turn the Bolt until the material is pierced and the feature is formed.
- Disassemble tool in reverse order.







MAINTENANCE

- Keep the die set clean. Remember to remove slugs from die after each use.
- Keep a light coating of machine oil on all surfaces to prevent rust.
- Store in a clean & dry environment when not in use.

ADDITIONAL ITEMS

#20530 1" Punch & Flare Die Set #20355 1-1/2" Punch & Flare Die Set #20531 2" Punch & Flare Die Set #20532 2-1/2" Punch & Flare Die Set

If you have any questions about the use of this product, please contact
The Eastwood Technical Assistance Service Department: 800.544.5118 >> email: techelp@eastwood.com
PDF version of this manual is available online >> eastwood.com/20555manual