

Item #33862

# 110PC TAP & DIE SET

# **INSTRUCTIONS**



The **EASTWOOD 110 PIECE TAP AND DIE SET** offers a full array of both SAE and Metric, Tap and Die thread sizes to handle most any thread cutting project. A selection of Tap and Die holders provide positive and secure control of Taps and Dies while performing thread cutting operations. The included SAE and Metric Thread Gauges allow accurate measuring of existing threads to be matched. A heavyduty, blow-molded case keeps all components clean and rust free.

# **CONTENTS**

### SAE Sets (72 Pieces)

- (1 Each) 4-40 Taper Tap, Plug Tap, and Die
- (1 Each) 6-32 Taper Tap, Plug Tap, and Die
- (1 Each) 8-32 Taper Tap, Plug Tap, and Die
- (1 Each) 10-24 Taper Tap, Plug Tap, and Die
- (1 Each) 10-32 Taper Tap, Plug Tap, and Die
- (1 Each) 12-24 Taper Tap, Plug Tap, and Die
- (1 Each) 1/4-20 Taper Tap, Plug Tap, and Die
- (1 Each) 1/4-24 Taper Tap, Plug Tap, and Die
- (1 Each) 1/4-28 Taper Tap, Plug Tap, and Die
- (1 Each) 1/4-32 Taper Tap, Plug Tap, and Die
- (1 Each) 5/16-18 Taper Tap, Plug Tap, and Die
- (1 Each) 5/16-24 Taper Tap, Plug Tap, and Die
- (1 Each) 3/8-16 Taper Tap, Plug Tap, and Die
- (1 Each) 3/8-24 Taper Tap, Plug Tap, and Die
- (1 Each) 7/16-14 Taper Tap, Plug Tap, and Die
- (1 Each) 7/16-20 Taper Tap, Plug Tap, and Die
- (1 Each) 1/2-13 Taper Tap, Plug Tap, and Die
- (1 Each) 1/2-20 Taper Tap, Plug Tap, and Die
- (4 Facts) 0/40 do Tanan Tan Blue Tan and Bi
- **(1 Each)** 9/16-12 Taper Tap, Plug Tap, and Die **(1 Each)** 9/16-18 Taper Tap, Plug Tap, and Die
- (1 Each) 5/8-18 Taper Tap, Plug Tap, and Die
- (1 Each) 5/8-11 Taper Tap, Plug Tap, and Die
- (1 Each) 3/4-16 Taper Tap, Plug Tap, and Die
- (1 Each) 3/4-10 Taper Tap, Plug Tap, and Die

### **METRIC SETS (27 PIECES)**

- (1 Each) M6 x 1.0 Taper Tap, Plug Tap, and Die
- (1 Each) M8 x 1.25 Taper Tap, Plug Tap, and Die
- (1 Each) M10 x 1.5 Taper Tap, Plug Tap, and Die
- (1 Each) M10 x 1.0 Taper Tap, Plug Tap, and Die
- (1 Each) M11 x 1.5 Taper Tap, Plug Tap, and Die
- (1 Each) M12 x 1.75 Taper Tap, Plug Tap, and Die
- (1 Each) M12 x 1.25 Taper Tap, Plug Tap, and Die
- (1 Each) M14 x 1.25 Taper Tap, Plug Tap, and Die
- (1 Each) M18 x 1.5 Taper Tap, Plug Tap, and Die

### PIPE THREAD (6 PIECES)

- (2 Each) 1/8-27 and 1/4-18 NPT Tap
- (1 Each) 1/8-27 and 1/4-18 NPT Die

### **TOOLS (5 PIECES)**

- (1) Large, Vice-Type Tap Holder
- (1) Small, Vice Type Tap Holder
- (1) Large, Die Holder
- (1) Small, Die Holder
- (1) Small, T-Handle Collet Tap Holder

### **Packaged in Storage Case**

# SAFETY INFORMATION

The following explanations are displayed in this manual, on the labeling, and on all other information provided with this product:

## **A** DANGER

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

# **A** WARNING

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

# **A** CAUTION

CAUTION indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

# **A** NOTICE

NOTICE is used to address practices not related to personal injury.



### A READ INSTRUCTIONS

- Thoroughly read and understand these product instructions before using the Eastwood Tap and Die Set.
- Keep these product instructions for future reference.



### A CAUTION FALL HAZARD!

The workpiece must be securely anchored in place or clamped in a vice.
 Parts being threaded may suddenly release creating a dangerous fall and injury condition.

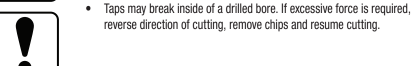


# A CAUTION INJURY HAZARD!

- Taps may shatter if broken. Always wear ANSI approved eye protection when using this tool.
- Thread cutting will produce sharp metal chips and edges. Always wear gloves when operating this tool to avoid cuts from sharp metal edges.



## A NOTICE DO NOT APPLY EXCESSIVE FORCE!



# **SET-UP**

### TAP HOLDER SET-UP

- If using the Small, T-Handle Collet Tap Holder:
  - Insert T-bar through hole in Tap Holder stem.
  - Open the Collet Jaws to accept the square of the selected Tap.
  - Insert the Square Drive of Tap into the Collet Jaws.
  - Securely hand-tighten the Collet to clamp the Tap in place.
- If using the Large, Vice-type Tap Holder:
  - Open the Vice Block by threading the right-side Handle (engraved side facing upward) outward.
  - Insert the Square Drive of Tap into the Vice Block.
  - Securely hand-tighten the right-side Handle (engraved side facing upward) to clamp the Tap in place.

### **DIE HOLDER SET-UP**

- Place the Die Holder with the open side facing upwards.
- Loosen the Set-screw on the side of the Die Holder with a flat head screwdriver (not included).
- Insert the selected Die into the recess of the Holder making sure the larger, beveled opening of the Die is facing upwards.
- Firmly tighten the Set-screw with a flat head screwdriver (not included) to clamp the Die in place.
- Loosen the three thumbscrews on the back of the Die Holder, rotate the aperture to set the Guide Jaws to lightly contact the O.D. of the rod being threaded.
- Re-tighten the three aperture thumb screws finger tight.

# THREAD CUTTING

### **CUTTING INTERNAL THREADS WITH A TAP**

- Consult the included Tap Drill Guide and drill the appropriate tap hole size.
   (Tap drills not included).
- Apply a generous amount of cutting oil to the Tap.
- Insert the Tap into the bored hole and begin turning with a steady, even pressure. Keep the Tap straight in the bore. If excessive resistance is felt, stop immediately to avoid breaking a Tap.
- Typical tapping procedure is one revolution then back out 1/2 turn to release chips.
- When the tapping operation is complete, slowly, and steadily back out the Tap.

### **CUTTING EXTERNAL THREADS WITH A DIE**

- Consult the included Tap Drill Guide and drill the appropriate tap hole size. (Tap drills not included).
- Apply a generous amount of cutting oil to the Tap.
- Insert the Tap into the bored hole and begin turning with a steady, even pressure. Keep the Tap straight in the bore. If excessive resistance is felt, stop immediately to avoid breaking a Tap.
- Typical tapping procedure is one revolution then back out 1/2 turn to release chips.
- When the tapping operation is complete, slowly, and steadily back out the Tap.

# **NOTES**

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If you have any questions about the use of this product, please contact The Eastwood Technical Assistance Service Department: 800.343.9353 >> email: tech@eastwood.com
PDF version of this manual is available at eastwood.com The Eastwood Company 263 Shoemaker Road, Pottstown, PA 19464, USA
800.343.9353 eastwood.com

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