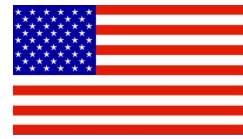


EZE-HAMMER



Made In The U.S.A.

SINGLE BLOW AIR HAMMER / MARKING TOOL

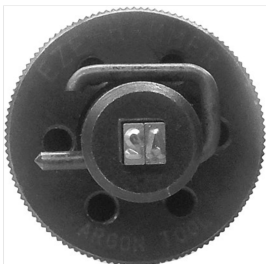
ARGON TOOL'S EZE-HAMMER

Single Blow Air Hammer / Marking Tool

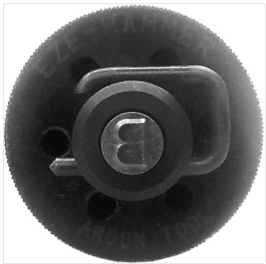
This efficient dependable hand held tool provides a consistent single hammer blow. Typical applications include any repetitive hammering job, part number stamping, inspection marking, assembly work riveting and staking. Weighing only 3 pounds, this tough little unit packs an IMPACT FORCE OF APPROXIMATELY 1-1/2 TONS @ 90 PSI.

Recommended operating air pressure is 20-90 PSI.

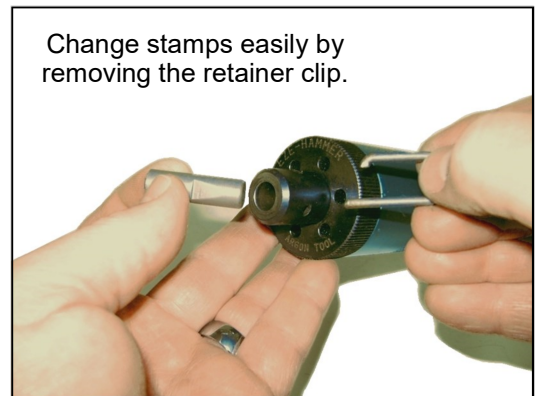
Marking units are available with two rod end styles (see below). Quick change steel and non-marring copper hammer heads are also available.



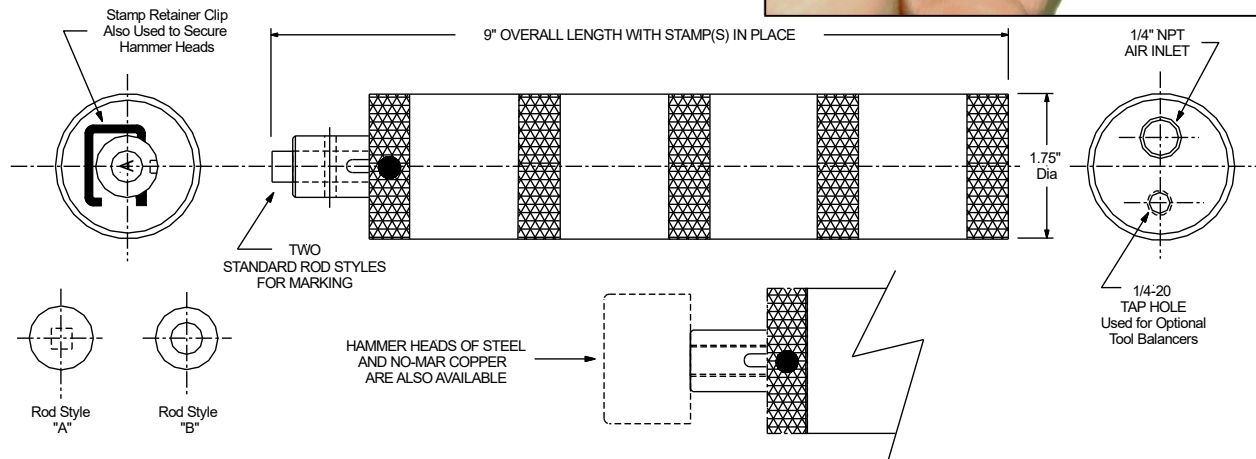
ROD STYLE "A" Holds
2 Pcs. 1/8" Char. G-13 Style Stamp
4 Pcs. 1/16" Char. G-06 Style Stamp



ROD STYLE "B" Holds
1 Pcs. 8X Style Stamp,
Char. Heights up to 1/4" Stamp



Change stamps easily by removing the retainer clip.



ARGON TOOL, INCORPORATED

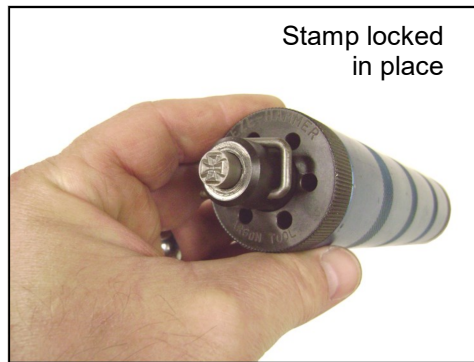
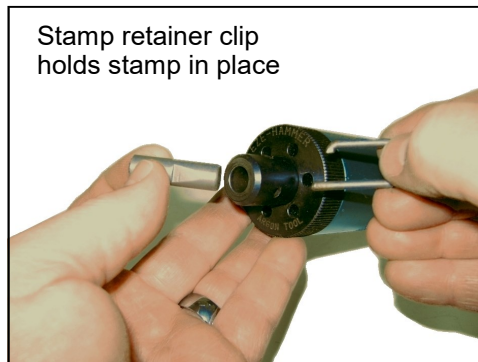
32309 Milton Avenue, Madison Heights, Mi 48071

Telephone 248-583-1605, Fax-248-588-0051, e-mail argontool@msn.com

OPERATING INSTRUCTIONS FOR EZE-HAMMER MARKING TOOL

1. Oil EZE-HAMMER daily with pneumatic hand tool oil.
Two drops in air inlet each day.
2. Use only air pressure, 20 to 90 PSI
DO NOT EXCEED 90 PSI MAXIMUM AIR PRESSURE.
3. Remove stamp retainer clip and insert steel stamp into the stamp holder of the EZE-HAMMER rod end. Re-insert the stamp retainer clip to hold stamp in place.
4. Position the stamp character face against the part surface to be marked.
5. Hold the EZE-HAMMER perpendicular to the marking surface.
(It is important that the stamp face sits squarely against the part)
6. Push down firmly on the tool to activate the hammer blow and make your mark. It may require two hands to apply enough pressure to activate the hammer blow depending on air pressure provided the tool.
Smacking the tool against the part to mark will damage the unit.
You must push the tool and stamp face into the part to mark.
7. Practice stamping on a metal surface to gain marking proficiency.

**ALWAYS WEAR PROTECTIVE FACE AND BODY GEAR TO
PREVENT INJURY FROM DIE BREAKAGE DURING OPERATION**



To Mark:

Position stamp character
face on surface to mark.

With EZE-HAMMER held
perpendicular to the part
to be marked, push down
firmly to activate hammer
blow .



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