

EZY-STAMP



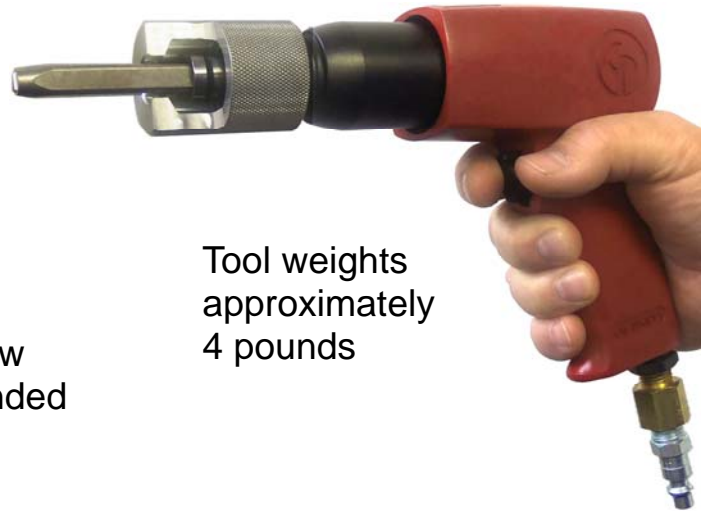
Made In The
U.S.A.

HAND HELD PNEUMATIC MARKING TOOL

ARGON TOOL'S EZY-STAMP *Hand Held Pneumatic Marking Tool*

Makes inspection marking quick and easy.
Used for recertification of DOT cylinders.

Stamp holder accommodates one standard
hand stamp at a time. The tool's hammer blow
is controlled by air line pressure. Recommended
operating air pressure is 20-90 PSI.



Tool weights
approximately
4 pounds

USE OF THE TOOL REQUIRES BOTH HANDS. One to locate and hold the hand stamp
against the part to be marked, and one to hold and push the EZY-STAMP firmly against the



stamp while actuating the trigger. When the trigger is pulled, a series of hammer blows "Burp" will create the mark. A one second "Burp" is all that is required. The stamp face may be inserted back into its indentation and a second "Burp" of the tool can create a deeper impression if desired.

Hand stamps slide into the socket and must be held
in place during the marking process. See proper
marking technique in photo to the right →

EZY-STAMP-250 Kit, Includes one (1) set of 1/4"
character hand stamp numbers #0 thru 9 and the letter "E".
***This tool is normally used for recertification of DOT
cylinders.*** Optional 1/8", 5/32", and 3/16" stamps available
upon request. Call for pricing.

EZY-STAMP-375 Kit

Includes one (1) set of 3/8" character hand stamp numbers
#0 thru 9 only.



ARGON TOOL, INCORPORATED

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OPERATING INSTRUCTIONS FOR EZY-STAMP MARKING TOOL

1. Oil EZY-STAMP air hammer in accordance with manufacturer's instructions; OIL DAILY.
2. Follow manufacturer's operating instructions.
3. Use only air pressure
4. Use lowest possible air pressure setting.
DO NOT EXCEED 90 PSI MAXIMUM AIR PRESSURE.
5. **Tool requires both hands to operate and mark.** One to locate and hold the stamp against the part to be marked, and one to hold and push the EZY-STAMP against the stamp while actuating the trigger.
6. Insert hand stamp into stamp holder of EZY-STAMP. Position stamp face on surface to mark. Apply pressure to the EZY-STAMP and activate trigger, directing force to the stamp face center. A legible impression should take 1 to 2 seconds of air hammer application time per stamp. NOTE: When the trigger is pulled, a series of hammer blows "BURP" will create the mark. The stamp face may be inserted back into its indentation and a second "BURP" of the tool can create a deeper impression.
7. You may want to place cylindrical parts smaller than 60 pounds in a cylinder vise for ease of stamping.
8. Practice stamping on an old cylinder or metal surface to gain marking proficiency.
9. On cylindrical parts, direct force to the stamp face center and roll top to bottom, left to right in continuous motion. A legible impression could take 5 seconds of air hammer application time per stamp.
10. Initial air hammer strike to center of stamp face distributes impact force evenly, reduces compaction stress and helps prevent breakage at stamp shoulder and character edges.

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

REPLACEMENT PARTS IN STOCK

DRIVE SOCKET FOR EZY-STAMP

Holds one hand stamp. Specify your hand stamp body size. Available to hold 3/8" or 1/2" square body hand stamp.



KNURLED RETAINER

Holds drive socket in place.



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