## **EZY-STAMP**



Made In The U.S.A.

### HAND HELD PNUEMATIC 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 tools hammer blow is controlled by air line pressure. Recommended operating air pressure is 20-90 PSI.



**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

32309 Milton Avenue, Madison Heights, Mi 48071,1-800-466-4664, Telephone 248-583-1605, Fax-248-588-0051, e-mail sales@argontool.com

# 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





KNURLED RETAINER Holds drive socket in place.





#### **ARGON TOOL, INCORPORATED**

32309 Milton Avenue, Madison Heights, Mi 48071,1-800-466-4664, Telephone 248-583-1605, Fax-248-588-0051, e-mail sales@argontool.com