

### **RAMS-2006 PITTSBURGH MACHINE**

Capacity 20 Ga. Mild Steel Maximum

### **OPERATION:**

Place edge of material SQUARELY against entrance guide and slide forward (right to left) in a slow, steady motion. Keep material against guide bar at all times during the forming process, to ensure a consistently uniform Pittsburgh lock. \*See product video for more information.

### **ADJUSTMENT:**

If adjustment is needed it's IMPORTANT to note that both adjusting bolts must be adjusted equally as specified below to form a proper Pittsburgh lock. Use the following factory settings:

- This machine is factory set up to run 20 Ga. Mild Steel. (Slight adjustments may be necessary.)
- 2. Tighten small adjusting bolts all the way down.
- 3. Tighten large adjusting bolts all the way down.
- 4. Back off small adjusting bolts 1 full turn each.
- 5. Then back off large adjusting bolts 3/4 turn each.
- 6. This procedure should be adequate for all gauges of material. If slippage occurs however, continue to tighten bolts equally in small increments until condition is rectified.

## If your machine is equipped with auxiliary rolls, use guide bar factory settings below:

<u>Acme Rolls</u>: Entrance guide bar setting 6-9/16" Exit guide bar 6-3/16" from the surface edge.

<u>Drive Cleat Rolls</u>: Entrance guide bar setting 7-9/16" Exit guide bar 7-1/16" from the surface edge.

<u>Right Angle Rolls</u>: Entrance guide bar setting 6-1/2" Exit guide bar 6-3/16" from the surface edge.

#### **MAINTENANCE:**

- 1. With unit unplugged, remove cover. On a weekly basis, lightly spray WD-40 on form rollers to help prevent surface rust.
- 2. Place high temperature grease on gears every 6 months.

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