Pro Model Torch Arm Parts and Operating Manual

Pro-Model with Out-Of-Round

Rack Adjustable
Pro Model Torch Arm
The Pro Model Torch Arm with Out-Of-Round feature is design for use with the Saddle Machine to compensate for oversize, undersize or out-of-round pipe. The Torch Arm permits the torch to be precisely adjusted horizontally and vertically by means of Racking Knobs. The Pro Model moves the torch radially to minimize notching of the pipe as it crosses the pipe weld seam or surface imperfection.
Installation of the Pro Model Torch Arm with Out-Of-Round Device to the Saddle Machine
PN: 03-0209-000

1. Remove the current torch arm.
2. Move the Out-of-Round Roller Assembly (1) to it highest position and tighten the Wing Screw (2) to hold it in place.
3. Adjust the spring Tensioning screw (9) so that there is 3/16” – 1/4 “ space between Spring Housing (8) and Spring Tensioning Nut (9).
   **Note:** No other adjustment of the Spring Tensioning Nut (9) is necessary, unless you want to restrict the radial movement of the torch.
4. Insert the Mounting Block (13) on to the Studs (15) on the Ring Gear of the Saddle Machine.
5. Install the Wing Nuts (14) on the Studs (15).
6. Loosen Wing Screw (2), let the Out-of-Round Roller Assembly (1) come to rest on top of the pipe and retighten the Wing Screw.
7. Install the plasma or oxy/fuel torch into Torch Holder (12).
**Note:** If it is required that the torch be rack adjustable upward and downward a 32 pitch rack must be ordered for the torch.

**Note:** The Torch Holder is also available with a pinion for a metric torch rack.

**Customer Supplied Torch Holder**

The Pro Model can be used with customer supplied torch holders having a 5/8” or 3/4" Stud.

A. If the Pro Model Torch Holder is to be used with a customer supplied torch holder, remove Hex Nut (17).

B. Remove the torch support (16).

C. Move the Split bronze bushing and thumbscrew to the desired Hole.

D. Install the customer supplied torch holder.

8. With a 4mm Allen wrench tighten the 2 Allen Head Cap Screws on the Torch Holder to hold the torch in position.

9. Adjust the torch to pipe height per the torch manufacturer’s instructions.

10. Rotate the torch around the pipe to see if the Roller of the Roller Rod Assembly is leaving the pipe.

11. Adjust the Roller Rod Assembly as needed so the Roller Rod Assembly stays in contact with the pipe.

12. The Machine is now ready for operation.

**Installation of the Pro Model Torch Arm to the Saddle Machine**

**PN: 03-0209-001**

1. Remove the current torch arm.

2. Insert the Mounting Block (13) on to the Studs (15) on the Ring Gear of the Saddle Machine.

3. Install the Wing Nuts (14) on the Studs (15).

4. Install the plasma or oxy/fuel torch into Torch Holder (12)

**Note:** If it is required that the torch be rack adjustable upward and downward a 32 pitch rack must be ordered for the torch.

**Note:** The Torch Holder is also available with a pinion for a metric torch rack.
Customer Supplied Torch Holder
The Pro Model can be used with customer supplied torch holders having a 5/8” or 3/4” Stud.

A. If the Pro Model Torch Holder is to be used with a customer supplied torch holder, remove Hex Nut (17).
B. Remove the torch support (16).
C. Move the Split bronze bushing and thumbscrew to the desired Hole.
D. Install the customer supplied torch holder.

5. With a 4mm Allen wrench tighten the 2 Allen Head Cap Screws on the Torch Holder to hold the torch in position.
6. Adjust the torch to pipe height per the torch manufacturer’s instructions.
12. The Machine is now ready for operation.

Installation of the Out-Of-Round Kit

Position A - If the unit is to be used as a Pro Model Torch Arm with Out-Of-Round Device, position of the washer so that the countersink faces inward.

Position B - If the unit is to be used as a Rack Adjustable Pro Model Torch Arm, position the washer so that the countersink faces outward.

1. Remove the Torch Block (10) from the Torch Arm (11).
2. Mount the Spring Housing (8) to Mounting Block (13) using Allen Head Cap Screws (4).
3. Mount the Spring Block to the torch using the provided Allen Head Cap Screw.

4. Remove the Flat head Allen Screw from the Locking End Cap (18).

5. Rotate washer as shown in Position A.

6. Insert the Flat head Allen Screw into washer and screw into the Torch Arm (11) and tighten.

7. Rotate the Torch Arm (11) and install the Spring (7) into the Spring Housing (8).

8. Use the Torch Arm (11) to compress the Spring (7) enough to insert the Spring Guide (not shown) into the Spring (7).

9. Screw the spring tension nut (9) on to the Spring Guide.

10. Install the Out-of-Round Roller Assembly Block (3)on to the torch Arm 11).

11. Follow the procedure for “Installation of the Pro Model Torch Arm with Out-Of-Round Device to the Saddle Machine.”

**Warranty**

For Warranty Information visit www.mathey.com