

### **OPERATIONS MANUAL**





### More metal fabrication for your money

# MP5000FS Ironworker

#### **TABLE OF CONTENTS**

Introduction	1
Warranty	1
Return and Refund Policy	1
Safety	2
Machine Description	3
Dimensions and Capacity	4
Specifications and Features	4
Unboxing and Installation Process	5
Operating Instructions	5
Bill of Material	6
Leg Stand Assembly	7
Power Head Assembly	8
Hydraulic Components	9
Slug Chute Installation	10
Maintenance	11
Shear Assembly	12 - 13
Punch Station Set Up	14

### MP5000FS Ironworker

#### INTRODUCTION

This manual provides the information required for assembling, setting up, operating, and maintaining the **MP5000FS Ironworker**. Included as a part of this manual are a replacement parts lists and assembly illustrations to guide you.

Included in manual are the specifications and capabilities of the Ironworker. If you have questions regarding the capabilities of the MP5000FS Ironworker for a new application or need assistance in determining tooling requirements, please contact us at:

#### **Metalpro Corporation**

4715 136th Avenue Hamilton, MI 49419 (262) 679-0504 info@metalprocorp.com

The first several pages of this manual view safety and cautionary information. This safety section summarizes the design safety elements, reviews WARNINGS, and lists the WARNING labels on the machine and accessories. It is your responsibility to understand all WARNINGS.

Observe all WARNINGS and CAUTIONS during installation, operation, servicing, and maintenance of the MP5000FS Ironworker.

#### WARRANTY INFORMATION

Metalpro Corporation (seller) will, within one (1) year from date of purchase replace F.O.B. the factory, any goods which are defective in materials and/or workmanship provided the buyer, at the seller's option, return the defective goods prepaid to the seller. Punches, dies, and/or blades are warranted to be free of defects in materials and workmanship within thirty (30) days of purchase date.

This warranty does not apply to machines and/or components that have been altered, changed, modified in any way, subjected to abuse, abnormal use, inadequate maintenance, and lubrication, or subjected to use beyond recommended capacities and specifications. In no event shall the seller be liable for labor costs expended on such goods or consequential damages. Seller shall not be liable to purchaser or any other person for loss or damage directly or indirectly arising from the use of the goods, from any representations or warranty of fitness, or to waive any of the foregoing terms of sale, and none shall be binding on the seller.

This warranty is non-transferable.

#### **RETURN AND REFUND POLICY**

METALpro offers a 1-year limited manufacturing warranty on all METALpro machines from manufacturing defects.

- The Buyer has 30 days from date of delivery to contact the Seller regarding a return
- All METALpro returns are subject to a 20% restock fee
- The Buyer is responsible for shipping item back to METALpro at 4715 136th Ave Hamilton, MI 49419 and providing pictures showing condition of product before it ships
- The product needs to be in new/unused condition and be in original METALpro packaging for resale
- If not, Buyer is liable for cost to repair and repackage item additional to the 20% restock fee
- All returns are subject to METALpro's inspection at time of delivery

Any questions or concerns please contact METALpro's Customer Service at (262)-679-0504.

#### **SAFETY**

To prevent serious bodily injury:

- **Do not** operate, install tool, service, or adjust machine without proper instructions, reading, and understanding the operations manual
- Do not service the machine with electrical power connected
- · Do not operate any station without the respective strippers or hold downs in place
- · Do not operate machine with protective guards removed
- Do not place any part of your body under blade, punch, or moving parts
- Do not punch half holes, punch, or shear unknown materials
- **Do not** side load the brake
- · Do not operate punch station without checking the punch to die alignment and tightness
- · Check the punch to die alignment frequently while performing work

#### **SAFETY SUMMARY**

- The MP5000FS Ironworker complies with ANSI standards for safety design and labeling
- The MP5000FS Ironworker components are heavy. To avoid possible injury, the power head assembly (which includes the
  hydraulic cylinder, the arm, the main weldment, punching station, and shear station) compiles more than half the weight of the
  machine and should be handled with a hoist.
- Wear approved eye protection when using the MP5000FS Ironworker. Observe the WARNINGS displayed on the Ironworker and keep hands and clothing clear of all moving parts
- When using the optional 8" brake or the 12" brake, (the ends of the workpiece move upward while bending), make sure that there is clearance for the movement of the workpiece. Keep your hands and other body parts away from workpiece as it moves.
- · Before doing any installation, adjustment, maintenance, or repair on the Ironworker, make sure it is unplugged from electrical source.

#### **WARNING LABELS**

#### **Power Arm Warning**

The power arm label displays the standard WARNING symbol, the standard symbol for safety glasses and the following text:

SAFETY GLASSES REQUIRED WHEN OPERATING OR OBSERVING THIS MACHINE

#### **Punch Station Warning Label**

The punch station label displays the standard WARNING symbol and following text:

50 Ton Capacity

DO NOT CHANGE OR ADJUST PUNCH/DIE WITHOUT REFERRING TO THE OPERATOR'S MANUAL AND SAFETY INSTRUCTIONS

#### **Shear Station Warning Label**

The entry point and the exit guard above the flat shearing station displays the standard WARNING symbol, the symbol for hand injury, and the following text:

TO PREVENT SERIOUS BODILY INJURY, DO NOT PLACE FINGERS BEYOND THIS GUARD DO NOT REMOVE THE GUARD

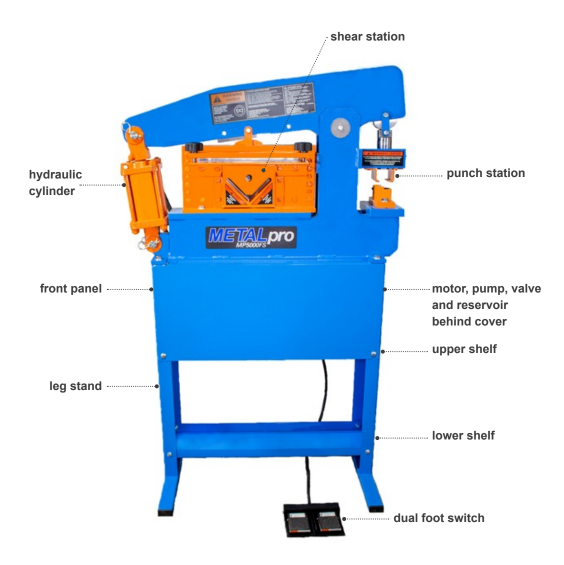
The second front and rear labels display the standard WARNING symbol and the following text:

KEEP HANDS CLEAR

#### **DESCRIPTION**

The **MP5000FS Ironworker** is a multipurpose two station metal working machine that provides capability for several different operations in a single machine. The straightforward design allows for quick setup and ease of use.

The **MP5000FS Ironworker** is foot switch controlled. When the left foot switch is pressed the ironworker will travel in one direction and will stop only if the pedal is released or the maximum stroke is reached. When the right foot switch is pressed, the ironworker will travel in the opposite direction.



### MP5000FS Ironworker

#### **DIMENSIONS AND WEIGHT**

Width: 37 inches
Height: 55 – ¼ inches
Depth: 24 inches

· Approximate shipping weight is 650 lbs. and includes packaging

#### **OPERATIONAL CAPACITY**

- 6 Stroke operations per minute maximum (1/4" material)
- · Ironworker capacity is based on 65,000 psi tensile steel
- · Maximum force is 50 ton
- · Shearing:

Flat stock 3/8 X 8 inches

- Angle Iron: 1/4 X 12 inches
- Round Rod: ¾ inch diameter
- Square Rod: 5/8 inch diameter
- Notching: 1¾ X 2 inches in ¼ inch plate (maximum one pass capacity)
- Bending: 1/4 X 12 inch (28 US Metric tons maximum force)
- Forming: 50 tons at the punch station and 28 tons at shear station

#### **SPECIFICATIONS**

• Electric power requirement: 110V, 20 amp service

· Hydraulic power: Self-contained, 2900 psi

#### **DESIGN FEATURES**

#### **Pinch Points**

The operating mechanism is free of unguarded pinch points.

#### **Rotating Mechanisms**

A guard encloses the rotating motor shaft, coupling, and pump shaft.

#### Guarding

The opening to the flat shearing station has a fixed guard immediately above the opening extending  $3\frac{1}{2}$ " beyond the shear point. The opening to the round shearing station and the opening to the angle iron shearing station have a fixed rod guard extending 2" in front of shear point. The exit side of the shear station has a hinged guard that covers the back of the shear except when the workpiece is exiting the shear.

#### **UNBOXING, INSPECTION, ASSEMBLY, AND INSTALLATION**

For assembly and installation, refer to the exploded views as well as the bill of materials.

- Use a forklift or pallet jack to move the palletized **MP5000FS Ironworker** as close as practical to the workstation where the ironworker will be assembled and installed
- · Unbox the ironworker
- Ensure that the instructional manual and the packing list are preserved and that components are all accounted for prior to discarding the shipping crate
- · Carefully inspect ironworker and make sure that all items listed on the packing list are present
- If damage is discovered, report the nature of the damage to the carrier. Replace any damaged components before using the ironworker.
- The installation site should be level
- Tools required:

- adjustable wrench - 3/4" wrench - 1/2" socket - 9/16" socket - 1/2" wrench - 9/16" wrench

3/4" socket

#### **OPERATING INSTRUCTIONS**

**WARNING**: WEAR APPROVED EYE PROTECTION WHEN OPERATING THE MP5000FS IRONWORKER. OBSERVE THE WARNINGS DISPLAYED ON THE IRONWORKER, KEEP HANDS AND CLOTHING CLEAR OF ALL MOVING PARTS.

Activation of the left or right foot switch determines the direction of travel. Depressing one switch causes the ironworker to drive the tool downward and depressing the other switch causes the tool to move upward. Releasing either foot switch stops but does not reverse the travel direction.

#### **BILL OF MATERIAL**

1 2041 main weldment	Item	MP Number	Description	Qty
3 2076 pivot shaft. 1 4 5004 ram bushing. 1 5 5005/5005A front link/rear link. 4 6 5006 retaining nut	1	2041		1
4 5004 ram bushing. 1 5 5005/5005A front link/rear link. 4 6 5006 retaining nut. 1 7 5007 die holder. 1 8 5008 % -20 x 2 %" hex head screw 2 9 5009 % -20 lock nut 2 10 5010 stripper 2 11 5011 ½ -13 x 1¾" hex head screw 6 12 5012 ½" flat washer 8 14 5014 ¼" NPT grease fitting 2 15 5015 % 2" clevis pin 1 16 5016 ¼ "s bridge pin 1 17 5017 ¼ "flat washer 10 18 5018 ¼ -18 x ¾" hex head screw 2 20 5020 ¾" flat washer 2 21 5022 ¾" flat washer 2 22 5022 ¾ -16 x 1" hex head screw 4 25 5025 ½ -16 x 1" hex head screw 2 27 2033 arm 1 28 5028 ½ -16 x ¾" Set Screw 1 29 2063 hydraulic cylinder (4" bore x 4" stroke) 1 31 5031 ¼ -18 x ¾" carriage bolt 12 32 5032 ¼ 6-18 lock nut 12 35 5035 punch wrench 1 31 5051 ½ x 31" hydraulic hose assembly 2 56 5056 slug chute. 1 57 5057 lower shelf 1 58 5058 upper shelf 1 59 5059 leg 2 2031 cam 1 102 2051 ½ -13 lock nut 4 59 5059 leg 2 2010 2051 ¼ -13 x 1½" hex head screw 2 2010 2051 ½ -18 lock nut 12 2051 2051 2051 2051 2051 2051 2051 2051	2	5002		
4 5004 ram bushing. 1 5 5005/5005A front link/rear link. 4 6 5006 retaining nut. 1 7 5007 die holder	3	2076	pivot shaft	1
5         5005/5005A         front link/rear link         4           6         5006         retaining nut         1           7         5007         die holder         1           8         5008         %e -20 x 2%" hex head screw         2           9         5009         %e -20 lock nut         2           10         5010         stripper         2           11         5011         ½ -13 x 1¾" hex head screw         6           12         5012         ½" flat washer         8           14         5014         ½" NPT grease fitting         2           15         5015         ½e 2" clevis pin         1           16         5016         ½e" bridge pin         1           17         5017         ¾e 'la x ¾" hex head screw         2           20         5020         ¾" flat washer         10           18         5018         ½e -16 x ¾" hex head screw         2           20         5020         ¾" flat washer         2           21         5022         ½e -16 x ¾" hex head screw         2           22         5025         ½e -16 x ¾" hex head screw         2           23         5023         <	4	5004	•	
6 5006 retaining nut. 1 7 5007 die holder. 1 8 5008	5		<u> </u>	
7 5007 die holder 1.1  8 5008	6			
8 5008	-		-	
9 5009	8			
10 5010 stripper				
11 5011				
12       5012       ½" flat washer       .8         14       5014       ½" NPT grease fitting       .2         15       5015       ½" x 2" clevis pin       .1         16       5016       ½" flat washer       .10         17       5017       ½" flat washer       .10         18       5018       ½" -18 x ¾" hex head screw       .2         20       5020       ¾" flat washer       .2         20       5020       ¾" flat washer       .2         22       5022       ¾" -16 x ¾" hex head screw       .4         23       5023       ¾" lock washer       .4         25       5025       ¾" -16 x ¾" hex head screw       .2         27       2033       arm				
14 5014				
15 5015				
16       5016       ⅓e" bridge pin       1         17       5017       ⅓e" flat washer       10         18       5018       ⅓e" flat washer       2         20       5020       ⅓e" flat washer       2         22       5022       ⅓e" lock washer       4         23       5023       ⅓e" lock washer       4         25       5025       ⅓e" lock washer       2         27       2033       arm.       1         28       5028       ⅓e" lock washer       2         29       2063       hydraulic cylinder (4" bore x 4" stroke)       1         31       5031       ⅓e" la x ¾e" carriage bolt       12         32       5032       ⅓e" la kok nut       12         35       5035       punch wrench       1         39       5039       2 x 1½e" plastic end cap       4         50       5056       slug chute       1         57       5057       lower shelf       1         58       5058       upper shelf       1         59       5059       leg       2         62       5062       front panel       1         65 <t< td=""><td></td><td></td><td></td><td></td></t<>				
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103       2078       3/8" FPT- SAE 8 adapter       .2         106       2032       3/6" x 2" clevis pin (modified)       .1         107       2053       3/4 -20 x 1/2" flat head screw       .1         108       6026       dual footswitch       .1         109       6062/6060       pump/motor assembly 110V 50/60HZ       .1         111       2073       punch station cam       .2         112       2075       3/8" FPT- 1/8" MPT adaptor       .1         114       2074       pivot shaft washer       .2         116       2077       shear/brake wear strip       .1				
106       2032       1/16" x 2" clevis pin (modified)				
107       2053       ¼ -20 x ½" flat head screw       .1         108       6026       dual footswitch       .1         109       6062/6060       pump/motor assembly 110V 50/60HZ       .1         111       2073       punch station cam       .2         112       2075       ⅓" FPT- ⅓" MPT adaptor       .1         114       2074       pivot shaft washer       .2         116       2077       shear/brake wear strip       .1				
108       6026       dual footswitch       .1         109       6062/6060       pump/motor assembly 110V 50/60HZ       .1         111       2073       punch station cam       .2         112       2075       1/8" FPT- 1/8" MPT adaptor       .1         114       2074       pivot shaft washer       .2         116       2077       shear/brake wear strip       .1				
109       6062/6060       pump/motor assembly 110V 50/60HZ       .1         111       2073       punch station cam       .2         112       2075       1/8" FPT- 1/8" MPT adaptor       .1         114       2074       pivot shaft washer       .2         116       2077       shear/brake wear strip       .1				
111       2073       punch station cam       .2         112       2075       1/8" FPT- 1/8" MPT adaptor       .1         114       2074       pivot shaft washer       .2         116       2077       shear/brake wear strip       .1				
112       2075       1/8" FPT- 1/8" MPT adaptor       .1         114       2074       pivot shaft washer       .2         116       2077       shear/brake wear strip       .1				
114       2074       pivot shaft washer		2073		
116 2077 shear/brake wear strip		2075		
·	114	2074	•	
117 7028 <b>¼</b> -20 x <b>½</b> " socket head screw			•	
	117	7028	<b>¼</b> -20 x <b>½</b> " socket head screw	3

#### **LEG STAND** – Refer to Figure 1

Item	Description	Qty		Above items are packed in a bag	
11	<b>½</b> -13 x1 <b>¾</b> " hex head screw	4	Item	Description	Qty
12	<b>½</b> " flat washer	4	56	slug chute	1
			57	lower shelf	
17	<b>5/16</b> " flat washer	8	58	upper shelf assembly includes	
20	3/8" flat washer	2		items 31, 32, 108, 109, and 11	
22	<b>3/8</b> -16 x <b>5/8</b> " hex head screw	2	59	leg	2
31	<b>5∕16</b> -18 x <b>3⁄4</b> " carriage bolt	8	62	front panel	1
32	<b>5∕16</b> -18 lock nut	8		·	
35	wrench	1			
65	<b>½</b> -13" lock nut	4			
	O-ring reducer - 3/8 FPT-SAE 8 steel adap	oter1			

#### **Assembly Instructions**

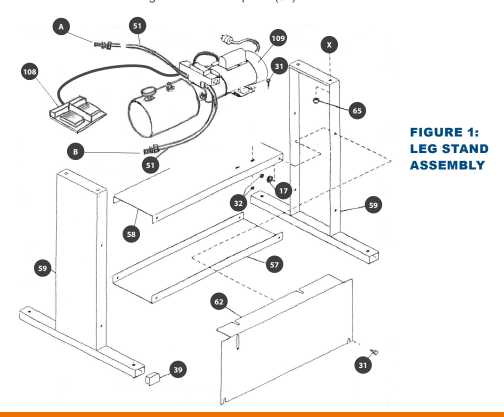
Step 1: Place the two legs (59) on edge and position the lower shelf (57) and the upper shelf (58) with pump/motor assembly between them

Step 2: Install \( \frac{1}{16} \) -18 x \( \frac{3}{4}'' \) carriage bolts (31), \( \frac{5}{16}'' \) flat washers (17), and \( \frac{5}{16} \) -18 lock nuts (32) hand tight.

Step 3: Set the base upright. Put the dual foot switch (108) on the lower shelf (57).

Step 4: Viewed from the operating side of the Ironworker, the motor will be at the right side of the base.

**Step 5**: Make sure the legs and the shelves are properly positioned and square. Tighten the lock nuts on the backside of the Ironworker. Leave the lock nuts on the front side hand tight until the front panel (62) is installed.



### MP5000FS Ironworker

#### **POWER HEAD** – Refer to Figure 2

**WARNING:** THE POWER HEAD ASSEMBLY IS HEAVY. USE A LIFTING DEVICE SUCH AS ELECTRIC HOIST OR HYDRAULIC LIFT. MAKE SURE THE LIFTING STRAP IS POSITIONED TO BALANCE THE POWER HEAD.

#### **Assembly Instructions**

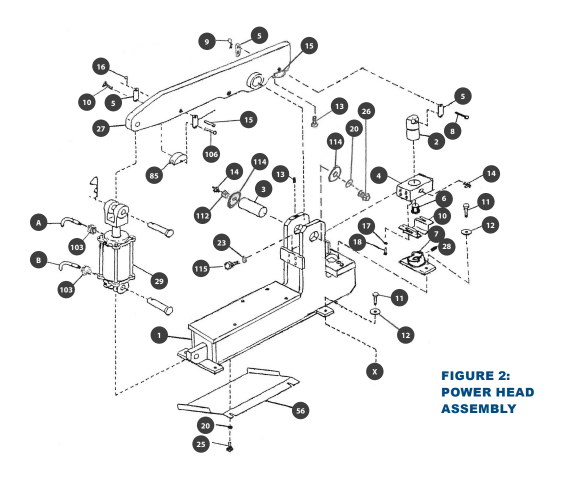
**Step 1**: Lift and position the power head assembly over the leg stand assembly. Lower until it is properly positioned and resting on the base. As viewed from the operating side of the Ironworker, the hydraulic cylinder will be at the left end of the base.

Step 2: Before removing the lifting strap, install four ½ -13 x 1¾" hex head screws (11), ½" flat washers (12) and ½ -13 lock nuts (65) hand tight.

Step 3: Tighten the screws and nuts.

Step 4: Position the front panel (62, page 7) so the lip of the panel is flush against the bottom of the main weldment channel iron by first slipping the long edge of the panel inside of carriage bolts (31) of upper shelf (58, page 7). Make sure the holes in the main weldment and the slots in the lip of the front panel are aligned. Install two 3/8 -16 x 5/8" hex head screws (25) and two 3/8" flat washers (20) hand tight. You will be adding the slug chute (56) using these same screws.

**Step 5**: Tighten the lower and the upper shelf mounting screws (Items 17, 31 and 32) providing the small lip of the front panel (62, page 7) is flush against the bottom of the power head.



### MP5000FS Ironworker

#### **HYDRAULIC COMPONENTS** – Refer to Figure 3

**CAUTION:** DO NOT ALLOW PIPE TAPE TO OBSTRUCT THE FITTING OPENINGS. IF YOU USE PIPE SEALANT, USE ONLY ENOUGH TO ACHIEVE A GOOD SEAL. DO NOT ALLOW ANY OF THE PIPE SEALING COMPOUND TO GET IN THE HYDRAULIC SYSTEM.

#### **Assembly Instructions**

- Step 1: Connect the hydraulic hoses as shown.

  WARNING: USE THE REAR PORTS OF THE CYLINDER ONLY. THE LOWER PORT ON THE LEFT SIDE OF THE CYLINDER MUST REMAIN PLUGGED.
- Step 2: Tighten the fittings on the hydraulic hoses.
- **Step 3**: Remove the breather/fill plug from the hydraulic reservoir.
- **Step 4**: Fill the reservoir to within 1" of the top with Recommended ISO 32 Hydraulic Oil or AW/AL ISO 68 20W/20, ISO 32 10W, Mobil DTE 24-SSU, or equal hydraulic oil. Replace the breather/fill plug.
- Step 5: Prime the hydraulic system as follows:
  - · Plug the Ironworker motor into a 110V, 20 amp circuit.
  - · Start the pump by switching on the motor.
  - Using the foot switch, cycle the hydraulic cylinder up and down slowly. Complete ten cycles to make sure all the air has been purged from the hydraulic system.

CAUTION: AFTER THE HYDRAULIC SYSTEM HAS BEEN PRIMED, REMOVE THE BREATHER/FILL PLUG AND ADD HYDRAULIC OIL TO WITHIN 1" OF THE TOP OF THE RESERVOIR. OPERATING THE IRONWORKER WITH INADEQUATE HYDRAULIC OIL SUPPLY WILL CAUSE DAMAGE TO THE PUMP AND CYLINDER.



SLUG CHUTE - Refer to Figure 4

#### **Assembly Instructions**

Position the slug chute (56) as shown in Figure 5, making sure that the slots engage the  $\frac{3}{6}$  -16 x  $\frac{5}{6}$ " hex head screws previously installed with the front cover and tighten the screws.

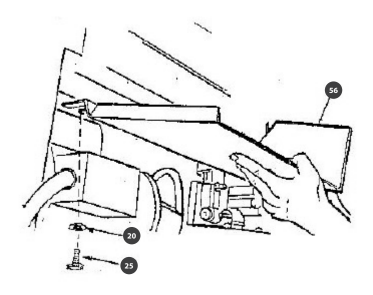


FIGURE 4: SLUG CHUTE INSTALLATION

#### **MAINTENANCE**

During maintenance of the ironworker, check condition of all hydraulic and moving parts. Repair any damage and replace worn parts. Call METALpro customer service with any questions or concerns.

#### **CLEANING**

WARNING: ALWAYS WEAR EYE PROTECTION WHEN CLEANING THE IRONWORKER.

- Keep the ironworker clean. Periodically remove chips, dirt, and debris from machine paying particular attention to the interior working cavity around the shear and punch station. Use an appropriate brush to remove heavy accumulations. During periods of heavy use, clean the ironworker more frequently.
- 2. Wipe away any oil that is found. It may be hydraulic oil, which indicates a hydraulic system leak. Inspect the ironworker hydraulic system and repair any leaks.

#### **HYDRAULIC SYSTEM**

ISO 32 Hydraulic Oil or equivalent is recommended

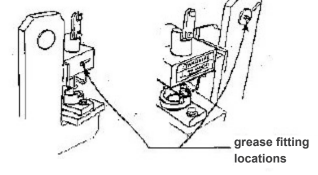
(AW/AL Hydraulic Oil ISO 68 SAE 20W/20, ISO 32 SAE 10 WW, Mobil DTE 24-SSU, or equivalent oil)

- 1. Check the entire hydraulic system for signs of leakage and check the condition of all hydraulic hoses monthly. Replace any damaged hoses and eliminate any leaks found.
- 2. Remove the breather/fill plug from the hydraulic reservoir to check the oil level and condition. Add hydraulic oil if necessary to within 1" of the top of the reservoir.
- 3. Check the oil condition. Although the oil is colored, it must be clean. If the oil is contaminated, drain the pump, the hydraulic cylinder, and the reservoir. Fill and reprime the hydraulic system as described previously.

#### **LUBRICATION**

Each day of use, or every three (3) hours of operation, grease the ironworker through the fittings as shown in image below. Use commercially available lubricating grease.

#### FIGURE 5



#### REPLACING LINKS AND CLEVIS PINS (Refer to Power Head Assembly, page 8)

**CAUTION**: OPERATING THE MP5000FS WITH BENT LINKS OR CLEVIS PINS WILL CAUSE DAMAGE TO THE SHEAR AND PUNCH STATION

It is necessary to replace the punch or shear links (5) and clevis pins (15) if they become bent. To disassemble:

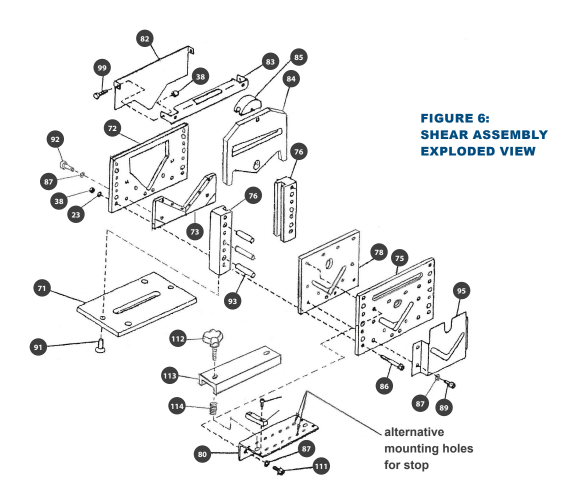
- 1. Shut off power to the motor and unplug the Ironworker.
- 2. Remove bridge pin (16),  $\frac{1}{4}$  -20 x  $\frac{1}{2}$ " flat head screw (107) and clevis pins (15 & 106). The links are now free.
- 3. Replace parts as necessary. Position the links, install the clevis pins and secure the links and clevis pins with the bridge pin and the flat head screw.

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### **SHEAR ASSEMBLY** – Refer to Figure 6

#### **Bill of Material**

Item	Part #	Description	Qty	Item	Part #	<b>Description</b> Qty
23	5023	<b>3∕8</b> " lock washer	6	89	2019	<b>5/16</b> " -18 x 1 <b>/8</b> " hex head screw 4
38	5038	<b>1/4</b> " -20 lock nut	2	91	7021	<b>½</b> " -13 x 1 <b>¼</b> " flat head screw 2
71	2070	12" shear base plate	1	92	2018	<b>5/16</b> " -18 x 1" hex head screw 14
72	2069	12" shear back plate	1	93	2024	1/2 x 3" dowel pin 6
73	2002	8"/12" rear angle blade set	1	94	7028	<b>¼</b> " - 20 x <b>½</b> " socket head screw 2
75	2068	12" shear front plate	1	95	2020	8"/12" shear front guard 1
76	2005	shear column	2	99	7029	<b>¼</b> " -20 x <b>¾</b> " hex head screw 2
78	2067	12" shear front blade	1	111	2023	<b>5/16</b> " -18 x 1 <b>3/8</b> " hex head screw 6
80	2071	12" shear shelf	1	112	2025	<b>3∕8</b> " -16 x 2" stud knob 2
81	2007	shear shelf stop	1	113	2072	12" shear hold down plate 1
82	2056	12" shear flapper	1	114	2026	<b>3/8</b> " ID x .063 wire x 1" spring 2
83	2057	12" shear flap bracket	1		5005	link
84	2066	12" shear flapper movable blade	1		5016	<b>3/₃₂</b> " x 1 <b>5/</b> ₅" hair pin cotter 1
85	2031	8"/12" shear cam	1		5015	<b>7/16</b> x 2" clevis pin
86	2017	<b>3</b> / <sub>8</sub> " -16 x 3 <b>/</b> / <sub>4</sub> " hex head screw	8		5071	triangle label - keep hands clear 3
87	5033	<b>5∕₁6</b> " lock washer	24		5073	shear warning label 2
88	2027	3/8" -16 hex nut	8			



#### **SHEAR ASSEMBLY** – Refer to Figure 7

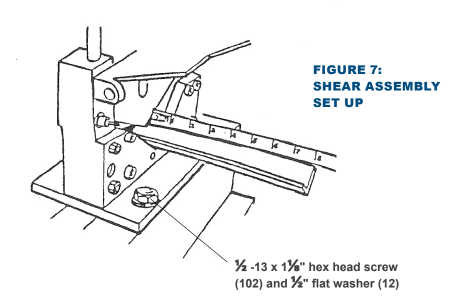
#### Set Up

- 1. Using two ½ -13 x 1¾" hex head screws (11) and two ½" flat washers, attach the shear assembly to the main weldment (1).
- 2. Attach the upper clevis pin (15), links (5) to the arm (27). Install bridge pin (16).
- 3. Tighten the screws, securing the shear to the main weldment making sure the shear is centered under the arm.

Positioning the workpiece to be sheared to size requires measurement. The simplest method of single piece shearing is to measure the piece as shown. Measure from the appropriate shear blade to the end of the piece to be cut.

For volume shearing, use a worktable attached to the exit side of the ironworker, with a positioning stop fixed at the length required. The stop will aid in maintaining square cuts.

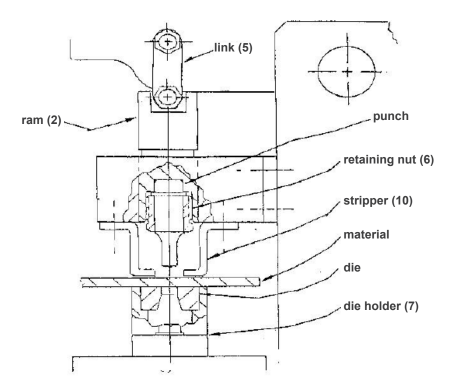
When shearing flat stock, always center the material to be sheared. Several pairs of holes are provided to allow the stop to be repositioned for centered shearing. Note: When reversing the movable blade (84) to access the other cutting edge, position the stop starting from the right.



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**PUNCH SET UP** (punches and dies sold separately) – Refer to Figure 8

- 1. Install the die holder (7), two  $\frac{1}{2}$  -13 x 1 $\frac{3}{4}$ " hex head screws (11), and two  $\frac{1}{2}$ " flat washers (12).
- 2. Secure the punch with the retaining nut (6). Tighten the nut with the wrench (35).
- 3. Install the die into the holder. Tighten the 3/8 -16 x 3/8" set screw (28). Note: Square, oblong, special shapes, and some round dies have a flat on them. Always tighten the set screw against the flat if there is one.
- 4. Using the foot switch, carefully lower the punch into the die. Position the die holder so that the punch is centered visually in the die. There will be approximately .030" clearance around the punch. Tighten the hex head screws, securing the die holder to the main weldment without changing the alignment of the punch and die. Recheck that the punch is centered in the die.
- 5. Install the strippers (10) with the  $\frac{5}{16}$  -18 x  $\frac{3}{4}$ " hex head screws (18) and  $\frac{5}{16}$ " flat washers (17).
- 6. Recheck the installation by cycling the punch slowly, making sure that the punch, die, and stripper do not interfere at any point in the stroke.
- 7. You may use a center punch to establish the hole location in the material to be punched. Lower the punch slowly and align the tip of the punch with center punch mark.



**FIGURE 8: PUNCH STATION**