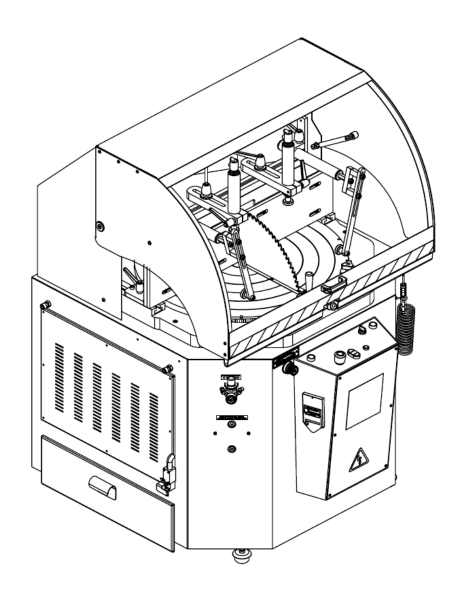
# You have downloaded a manual for our MODEL SUP-600-NF PRECISION MITER UP-CUT NON-FERROUS SAW





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## MODEL SUP-600-NF COLD SAW

PRINTED MARCH 2025

SCOTCHMAN IND. - 180 E US HWY 14 - PO BOX 850 - PHILIP, SD 57567 Call: 1 -605-859-2542 Email: info@scotchman.com



### SUP-600-NF SAW





## HYDRAULIC IRONWORKERS CIRCULAR COLD SAWS DIGITAL PROGRAMMABLE FEED SYSTEMS



#### SU-280-G BAND SAW 66 to 176 TON PRESSPRO HYDRAULIC PRESSES

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#### **1.0 INTRODUCTION**

This instruction manual represents an integral part of the machine. It must be consulted before, during, and after the machine is put into service, as well as whenever it is considered necessary. Operators will only have the knowledge they need to safely and effectively operate this machine by reading this manual. Safety information that is necessary to prevent property damage and injury is covered in the following pages.

ATTENTION: Carefully read this manual before installing the machine. The manual must be kept throughout the machine's lifetime in a place that is easy to find in the event that it is needed. In the event that a used machine is sold, the machine shall be sold together with this manual. In the event that the machine is scrapped, the identification plate and any other document supplied with the same shall be destroyed.

#### 1.1 Warranty

Scotchman Industries, Inc. will, within three years of the date of purchase, replace F.O.B. the factory or refund the purchase price for any goods which are defective in materials or workmanship, provided the buyer, at the seller's option, returns the defective goods freight and delivery prepaid to the seller, which shall be the buyer's sole and exclusive remedy for defective goods.

This warranty does not apply to machines and/or components which have been altered, changed, or modified in any way or subjected to abuse and abnormal use, inadequate maintenance and lubrication or subjected to use beyond the seller's recommended capacities and specifications. In no event shall the seller be liable for labor cost expended on such goods or consequential damages.

The seller shall not be liable to the purchaser or any other person for the loss or damage directly or indirectly arising from the use of the goods or from any other cause.

No officer, employee or agent of the seller is authorized to make any oral representations or warranty of fitness or to waive any of the foregoing terms of sale and none shall be binding on the seller.

Any electrical changes made to the standard machine due to the local electrical code variation must be paid by purchaser.

As we constantly strive to improve our products, we reserve the right to make changes without notification.

This warranty is effective December 1, 2009.

#### **2.0 GENERAL MACHINE INFORMATION**

#### 2.1 Machine Identification Data

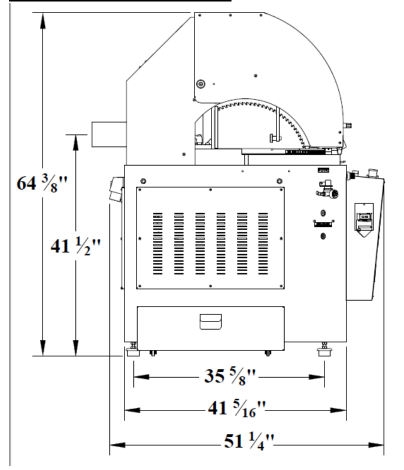
| MODEL - SUP-600-NF  |  |
|---------------------|--|
| SERIAL NUMBER       |  |
| YEAR OF MANUFACTURE |  |

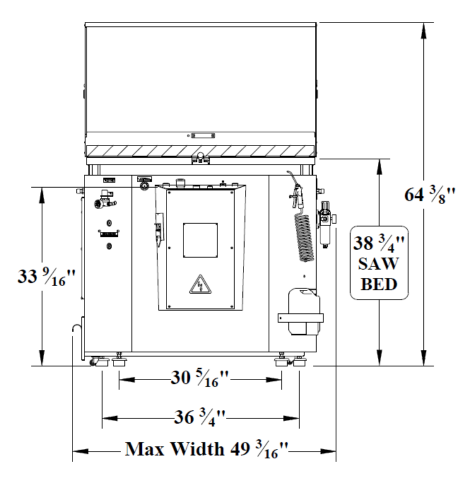
> NOTE: IN ORDER TO REQUEST SPARE PARTS, WHETHER COVERED BY THE WARRANTY OR NOT, ALWAYS INDICATE THE MODEL AND SERIAL NUMBER OF THE MACHINE, AS WELL AS THE NAME OF THE PART AND THE PART NUMBER THAT APPEARS IN THE FOLLOWING PARTS DIAGRAMS WITHIN THIS MANUAL.

#### 2.2 Technical Data

| ITEM                              | <b>SPECIFICATION</b>           |
|-----------------------------------|--------------------------------|
| Three Phase Motor                 | 230/460V                       |
|                                   | 6.6 HP @ 60 Hz, 5.5 HP @ 50 Hz |
|                                   | *Some models have 10HP Option  |
| Motor Speed                       | 3,450 @ 60 Hz, 2,880 @ 50 Hz   |
| Blade Arbor                       | 50 mm                          |
| Maximum Blade Dimensions          | 600 x 4.5 x 50 mm              |
| Mitering Range                    | 22° - 168°                     |
| Fixed Miter Detents               | 45°, 90°, 135°                 |
| Working Pressure                  | 90 – 105 psi, 6.5 – 7.2 bar    |
| Air Demand                        | 5 CFM                          |
| Pneumatic Material Vise Cylinders | 2 Vertical and 2 Horizontal    |
| Blade Lubrication System          | Pneumatic Mist                 |
| Dimensions                        | 52" x 48.8" x 65.4"            |
| Weight                            | 1,100 lbs                      |

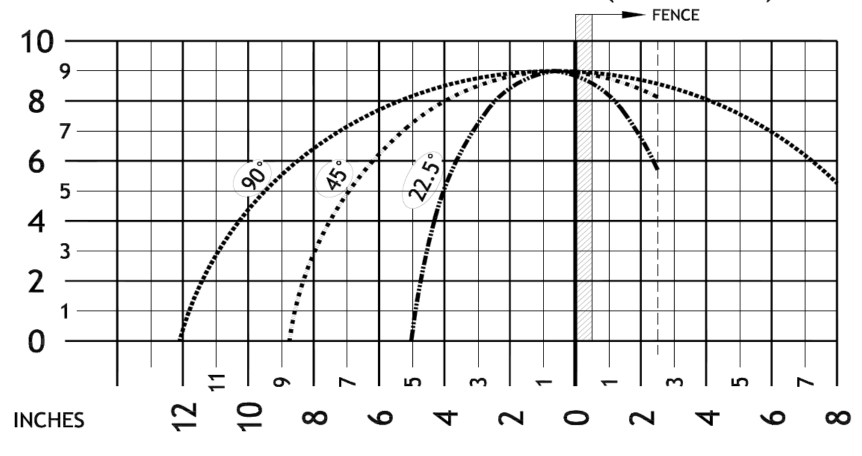
#### **2.3 Machine Dimensions**





#### **2.4 Cutting Capacity**

SUP-600 NF CUTTING DIAGRAM 600mm DIA.-(23 5/8 in.)



#### 2.5 Electrical Data

| POWER SUPPLY      | MOTOR POWER   | TOTAL CONSUMPTION |
|-------------------|---------------|-------------------|
| 230 V Three Phase | 5 kW / 6.6 HP | 16 amps at 60 Hz  |
| 460 V Three Phase | 5 kW / 6.6 HP | 10 amps at 60 Hz  |
| 230 V Three Phase | 10 HP         | 32 amps at 60 Hz  |
| 460 V Three Phase | 10 HP         | 16 amps at 60 Hz  |

#### **2.6 Noise Level**

At a distance of 2 ft

RUNNING OFF-LOAD

80 dB (A)

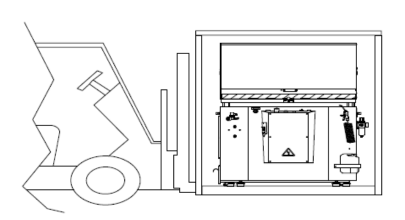
CUTTING A 2.75" x 2" PROFILE

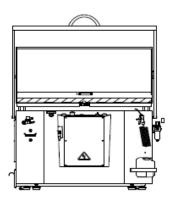
120 dB (A)

ATTENTION: When working with the machine, use individual hearing protection equipment.

#### 3.0 INSTRUCTIONS ON TRANSPORT AND STORAGE

- 1. The saw can be transported short distances via forklift. Take great care not to damage the machine when sliding forks beneath it. There are 4 lifting lugs (2 per side) for attaching a fixture for lifting via bridge crane.
- 2. Store the saw in a vertical position. Do not stack any items on top of it.
- 3. If the saw is to be stored for a long time period, inspect it monthly. During each inspection, cycle the vise cylinders, cycle the saw blade, and move the miter lock to lock to prevent seizure of any moving components.
- 4. Store this machine in a covered area. It must not be exposed to outdoor weather conditions.
- 5. Place the machine on a properly sized, structurally sound pallet and wrap in plastic to prevent moisture and dust intrusion.
- ➤ <u>CAUTION</u>: Do not improperly dispose of the packaging. Send this material to be recycled or disposed of in accordance with local regulations.





#### 4.0 INSTRUCTIONS FOR ANCHORING / SERVICE START-UP

#### **4.1 Anchoring Instructions**

When receiving a new machine, ensure the machine has not been damaged during transport by making a visual inspection BEFORE signing the delivery paperwork. If damage is seen, refuse the shipment and notify Scotchman. DO NOT ACCEPT DAMAGED EQUIPMENT. This makes filing damage claims with the shipping company impossible and will make the customer responsible for the damage repair costs.

The machine must be installed on a firm surface that is as level as possible to reduce vibration during saw operation. A machine that is not levelled on a firm surface will not meet the specified cutting accuracy.

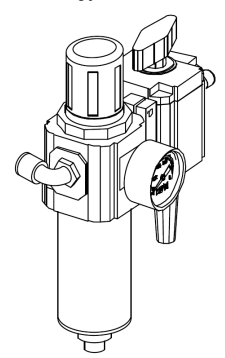
#### **4.2 Power Supply Connection**

Verify that the power supply voltage corresponds to the voltage indicated on the specifications plate of the machine. Connect the cable to the power supply using a plug that is appropriate for the amp draw of both the machine and power loss through the customer supplied power cable as determined by the customer's certified electrician. Ensure all connections made to power comply with local and national electric codes.

Once the machine is connected, verify that the saw blade rotation is away from the operator when the operator is standing in front of the machine. If the saw blade rotation is wrong, swap two phases of incoming power to the motor. Then check for proper rotation again.

The saw must be connected to a steady supply of compressed air. The incoming supply is connected to the filter regulator. It is located on the right side of the machine.

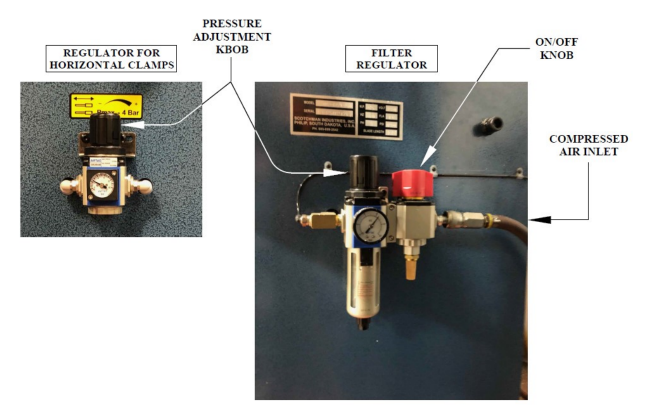
 $\triangleright$  ATTENTION: The pneumatic working pressure must be between 6.5 to 7.2 bar (90 – 105 psi).



#### **4.3 Pressure Regulator**

The air inlet location is shown below. The air regulator must be set at 6.5 to 7.2 bar (90 to 105 psi). The red knob on top is used to turn the air supply on or off. Do not add oil to the regulator. The pneumatic components of this machine are internally lubricated with grease.

There is another smaller regulator on the front left of the saw that regulates the air pressure to the horizontal clamp cylinders. It should be set for 2 - 3 bar (30 - 45 psi). Maxim is 4 bar (60 psi).

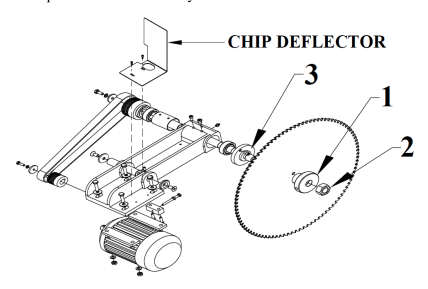


#### **4.4 Installing the Blade**

This machine uses a 600mm diameter blade with a 50mm diameter arbor.

- 1. Set the saw to  $90^{\circ}$  and disconnect the power. Open the cabinet door and remove the existing blade.
- NOTE: The blade nut has a standard (right hand) thread direction.
- 2. Insert the rod provided with the machine into the blade flange (1) and loosen the blade nut (2) with the wrench provided. Remove the blade. The teeth on carbide blades are very sharp and we recommend wearing gloves while changing blades.
- 3. Check the blade flange and the blade for any chips or nicks before installing the new blade.
- 4. Install the new blade, blade flange, and blade nut. The saw blade rotates counterclockwise when facing the blade from the left side of the machine.

- > CAUTION: Make sure that the blade is installed with the teeth in the right direction for the rotation and the saw is wired for the correct rotation. If the saw is not wired for the correct rotation, the blade will come loose when the saw is powered. If the blade is not installed in the correct orientation, the teeth will be dulled almost immediately.
- 5. Close the access panel and reset the safety switch.

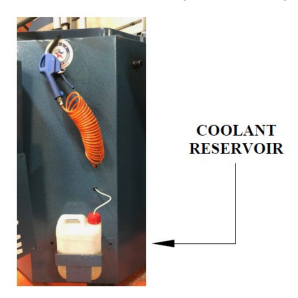


#### 4.5 Belt Removal and Installation

To remove the belt, simply roll it off the pulleys. Do not loosen the motor. Do not pry on the aluminum pulleys or they will get damaged. If the motor has been loosened or removed, it must be realigned. Use a straight edge across the end of the motor pulley and spindle shaft pulley to align the pulleys back again. The straight edge should sit perfectly flat across both pulleys.

#### **4.6 Cutting Coolant**

In order to fill the machine with cutting coolant, open the reservoir and fill with our SYNLUBE 2 or equivalent. The coolant reservoir is located on the lower right under the air gun hose.



#### 4.7 Priming/Adjusting the Coolant Mister

The following procedure explains how to adjust the coolant mister or prime the system if it has run out of coolant. This job requires 2 people in order to safely perform. Make sure to adhere to the following instructions. Failure to do so may result in serious injury.

- 1. Make sure the saw is clear of material, and the blade has been turned off.
- 2. Fill the coolant reservoir located on the left side of the machine with coolant.
- 3. Turn the 2-position switch for the clamps so they are in "clamp mode".
- 4. Turn the 2-position switch for the hood to the down position if equipped with power hood or simply close the hood by hand if not equipped with power hood.
- 5. Turn the feed rate control knob clockwise until it is turned off. This will prevent the blade from rising.
- 6. Disengage the safety switch on the left-hand blade door by turning the knob clockwise a number of turns until it stops. Once fully disengaged, the door can be opened.
- 7. Before proceeding, have a second person press and hold both green buttons on the control panel at the same time to engage the saw. This should cause the solenoid to activate as though the blade is trying to raise and make a cut. With the blade door open, the BLADE WILL NOT SPIN. With the feed rate off, the blade will also not raise out of the cabinet. If the solenoid does not activate, check to make sure the hood is down and the clamps are engaged.
- 8. If the saw solenoid activates and the blade remains down, the coolant mister can now be primed and adjusted. The adjustment knob is on the backside of the blade.
  - a. Prime Fully open the mister adjustment knob. Have the second person press and hold the green buttons to activate the saw solenoid. As the buttons are held, the machine should begin to purge air out of the coolant system and slowly turn into a heavy, consistent mist of coolant. Adjust the spray to a satisfactory setting after priming.
  - b. Adjust Have the second person press and hold the green buttons to activate the saw solenoid. As the buttons are held, the machine will begin to spray coolant onto the blade. Adjust the spray to a satisfactory setting. A typical setting would be around a 2" rooster tail of oil across the blade after 5 seconds of misting. See photo below.
- 9. Close the side door and reset the safety switch by turning the knob counter clockwise until snug.



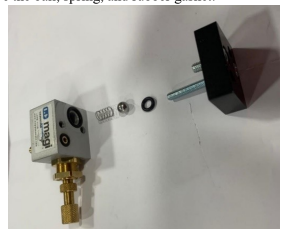
#### **4.8 Cleaning the Coolant Mister**

The coolant mister can be removed and disassembled for cleaning. It works on a venturi principle. Some of the blade cylinder supply air is diverted to the mister when the blade is advancing up. The air flow through the venturi creates suction that draws the oil from the bottle on the exterior of the machine. Due to the small size of the venturi any debris in the oil bottle can block the venturi and prevent oil flow. When this happens, the mister needs to be removed and disassembled for cleaning.

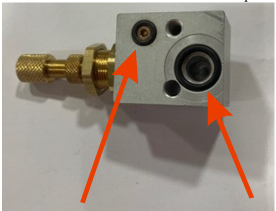
1. Open the venturi case:



2. Remove the ball, spring, and rubber gasket:



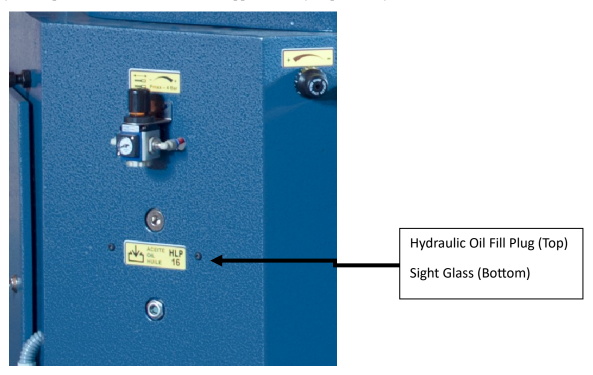
3. Clean the two holes indicated which are the air input and the oil mist output.



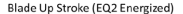
a.

#### 4.9 Hydraulic Oil and Oleo-Pneumatic System

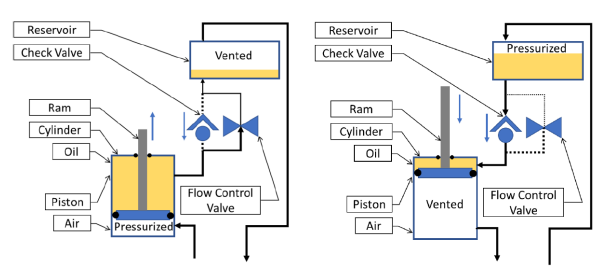
The oleo-pneumatic converter must be filled with AW32 or 10w nonfoaming hydraulic oil through the threaded plug above the sight glass on the front corner of the machine until the level reaches the center of the sight glass. Be sure to turn off the air supply and dump pressure before removing this plug. It is normally under pressure. This machine holds approximately 1 quart of hydraulic oil.



The operational diagrams below demonstrate how the oleo-pneumatic system operates. Understanding this system is beneficial to operations and essential for troubleshooting. Air is used to power the blade cylinder and the hydraulic oil is used to regulate the advance speed.



Blade Down Stroke (EQ2 De-energized)



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#### 5.0 INSTRUCTIONS FOR USE

#### 5.1 Proper and Improper Use

This is a semi-automatic cold saw especially designed for cutting non-ferrous material. The use of this machine for cutting ferrous materials is strictly forbidden and may lead to machine damage as well as serious injury.



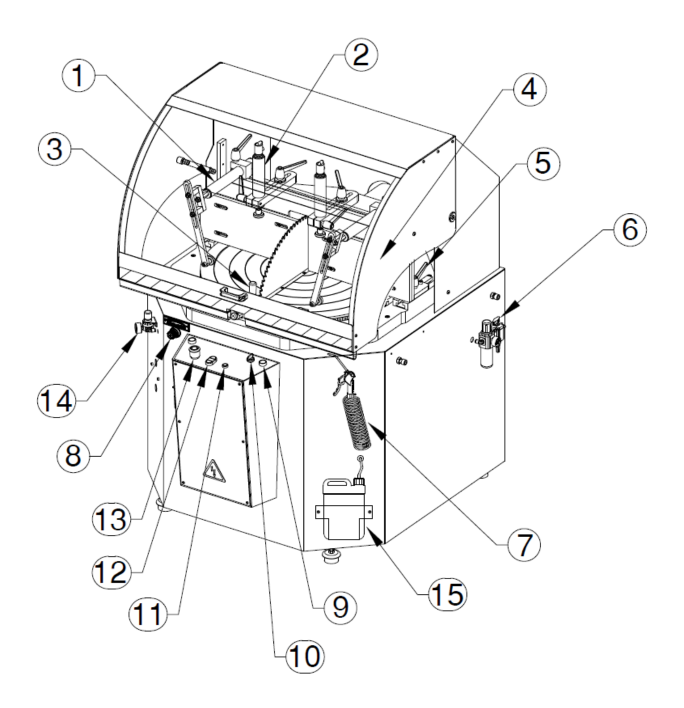
<u>DANGER</u>: We are not responsible for any possible accident caused by the failure to comply with the aforementioned provision.

#### 5.2 Function of the Operating Controls

- 1. Horizontal clamps
- 2. Vertical clamps
- NOTE: The clamping cylinders should be adjusted so that they have minimal travel to clamp the material. The impact stress produced when the cylinder ram is fully extended will reduced the life of the cylinder. It should be at a distance of no more than 1-1/2" (40mm) from the material that is being clamped.
- 3. Miter table knob
- 4. Protective shield
- 5. Fence locking lever (one on each side)
- 6. Filter Regulator
- 7. Cleaning gun with hose
- 8. Advance regulator
- 9. Raise blade green button (2 total)
- 10. Clamp switch, 2 position (on/off)
- 11. Green power indicator lamp
- 12. Blade motor on/off switch
- 13. Emergency stop
- 14. Auxiliary regulator for horizontal vise clamp cylinders.
- 15. Coolant reservoir



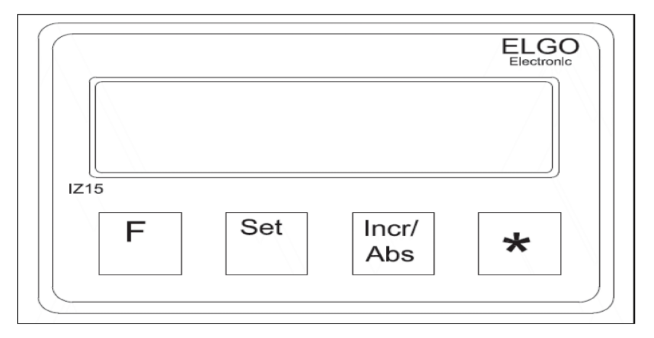
<u>DANGER:</u> Always work with the protective shield lowered. DO NOT DISCONNECT ANY SAFETY DEVICES!



#### 5.3 Adjusting the Digital Miter Guage (If Equipped)

To zero the digital readout, lock the blade at the 90° position on the miter table. Then press the (F) and (SET) keys. Alternately, the batteries can be momentarily removed and reinstalled. To change the way of reading between incremental and absolute, press (Inc/Abs).

ATTENTION: Care must be taken when cleaning the screen. The surface is plastic and easily scratched. Also, 2x AA batteries are required to power the display. The programming of the readout is unaffected by removal of the batteries. Should the programming parameters become inadvertently altered, contact Scotchman for programming instructions.



#### 5.4 General Rules and Safety Checks

- ➤ Before using the machine, check the efficacy and operation of all safety devices, check that the moving parts of the machine are not blocked, ensure there are no damaged parts and all machine components are in place and working correctly.
- ➤ NEVER operate the machine with any of the safety devices disabled or removed from the machine.
- It is entirely prohibited to work without the shield down.
- ➤ It is mandatory to use appropriate personal protective equipment (reinforced footwear, eyewear, hearing protection, gloves, and head protection).
- > Do not wear any loose clothing that can become caught in the machine. Do not keep long hair down or wear loose jewelry which may also become caught in the machine.
- ➤ Before starting work, the operator must ensure that all tools used for maintenance or adjustment have been cleared from the machine.
- ➤ In the event of a fire, use a class ABC fire extinguisher and disconnect the machine from power as soon as possible. Use of an inappropriate fire extinguisher or water on an oil/electric fire may result in serious injury.

#### 6.0 RECOMMENDATIONS AND MAINTENANCE

#### **6.1 Type and Frequency of Inspections**

The operator's thorough knowledge of the machine and proper maintenance schedules is the best way to prevent issues and ensure reliable operation. If any failures are detected, stop using the saw immediately and inform qualified personnel to have the saw repaired.

NOTE: Always clean the machine and the surrounding work area at the end of each shift or work day.

| Saw Lubrication and Inspection Guide  |                                 |                    |                       |               |
|---|---------------------------------|--------------------|-----------------------|---------------|
| Saw   | Saw Lubricant Location Capacity |                    | Frequency             |               |
|   | Oil, AW32                       | Pneumatic Cylinder | Center of Sight Glass | Annually      |
| SUP Series  | Grease                          | Saw Bearings       | 1-2 Pumps (Top Off)   | Monthly       |
| SUP Series  |                                 |                    | 1/2 Tube (Refill)     |               |
|   | Blade Coolant                   | Coolant Reservoir  | As needed             | Top Off Daily |
| Recommended air line pressure is 6.5 to 7.2 bar (90 – 105 psi)                                      |                                 |                    |                       |               |
| Clean the machine and surrounding work areas daily or at the end of each shift for 24hr operations. |                                 |                    |                       |               |
| Check the condition of the drive belt weekly. Replace when belt cracks or fraying are observed.     |                                 |                    |                       |               |

| Lubricant Ordering Table  |          |                       |                       |
|---|----------|-----------------------|-----------------------|
| Lubricant   | Size     | Sales Part #          | Recommended Lubricant |
| Blade Coolant   | 1 Gallon | 075760                | SynLube 2             |
| Hydraulic Oil 1 Quart 060520* Western M Series AW32                                 |          | Western M Series AW32 |                       |
| Grease 1 Tube 001139 Mobil XHP 222 Special  |          |                       |                       |
| *Same part number as our 10W non foaming hydraulic oil. Specify AW32 when ordering. |          |                       |                       |

#### 6.2 Qualified Personnel for Maintenance and Repair Work

All repairs shall be made exclusively by qualified personnel. Always use original replacement parts. Third party components may cause damage to the machine and injuries.

#### **6.3 Manufacturer's Recommendations**

- In the event that the machine is broken down or the saw blade must be replaced, place a padlock on the disconnect switch and place keys under the care of qualified personnel.
- > Before working on any electrical devices, disconnect power from the power supply.
- ➤ If extension cords are used, ensure that the cable has the appropriate rating for the power of the machine. Aside from the fire risk posed from insufficient cabling, an undersized cable will cause the saw to draw too many amps and either operate improperly or trip breakers.
- ➤ Whenever any part has to be replaced, use an original replacement part and use lubricants as recommended by Scotchman in the table above.
- Follow the maintenance schedule as listed above.
- Note: In case of any doubt or problem, do not hesitate to contact Scotchman: (605-859-2542).

#### **6.4 Voltage Conversions**



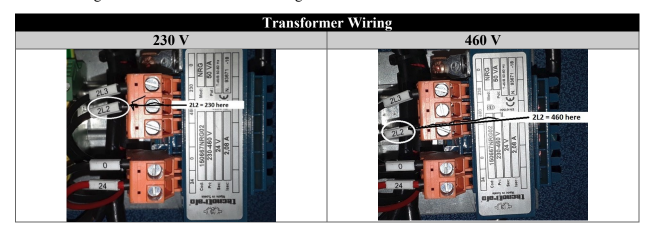
SERIOUS DAMAGE TO THE MACHINE AND INJURY CAN OCCUR IF IMPROPER MODIFICATIONS ARE MADE TO THE ELECTRICAL SYSTEM. ELECTRICAL REPAIRS SHOULD BE DONE BY ELECTRICIANS ONLY.

SUP saws can be converted between 230V and 460V three phase. The following components need modification or replacement to accomplish this task.

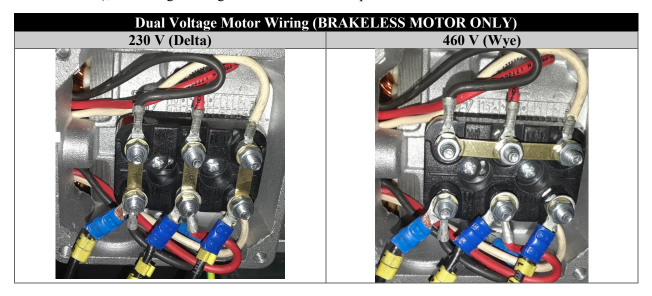
- ➤ Motor Overload/Disconnect Switch (Replace)
- ➤ 24 VAC Transformer (Modify)
- Motor (The brakeless motor is dual voltage. Motors with brakes require replacement.)
  - o If unsure about which motor is on hand, Scotchman can identify your motor off of a photo of the motor data plate.
- 1. Replace the overload. This is the same as the disconnect switch for SUP saws. It comes out from the front of the panel. New overloads will come with a plastic knob. Pull the stock knob off before installing on the saw.

| SUP Overload/Disconnect Switch Information   |        |         |            |         |
|--|--------|---------|------------|---------|
|  | Motor  | Voltage | Overload # | Setting |
| 9 9 9  | 5.5 HP | 230     | 000943     | 16      |
| TATE IN CONTROL OF THE PARTY OF | 5.5 HP | 460     | 000940     | 10      |
|  | 10 HP  | 230     | SPECIAL    | 32      |
|  | 10 HP  | 460     | 000943     | 16      |

2. Change over 24 VAC transformer wiring



3. Change over dual voltage motor bus bars. If the motor has a solenoid friction brake (in the fan shroud), it is a single voltage motor and must be replaced.



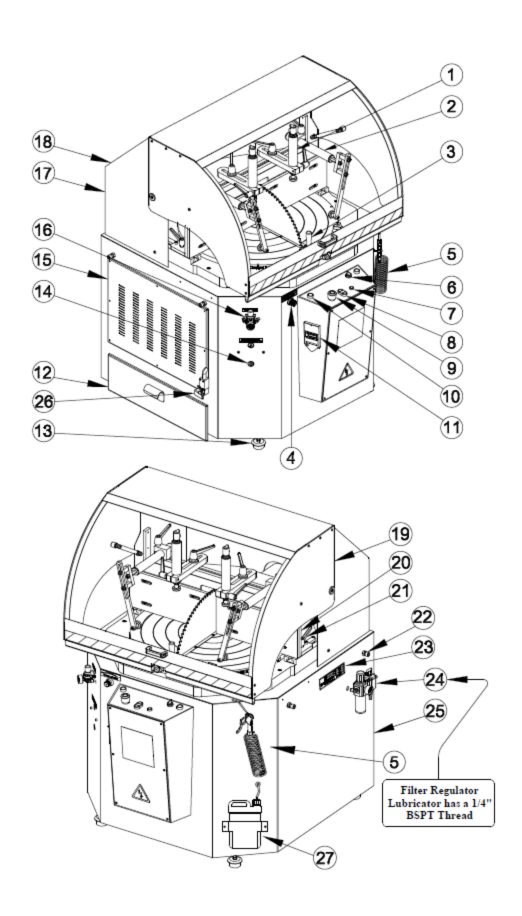
4. Replace voltage stickers (19121, 230V or 19122, 460V) and saw data 19100 plate. The model number, serial number, and desired voltage are required when ordering a new data plate.

#### 7.0 PARTS DIAGRAMS AND SCHEMATICS

#### 7.1 Machine Exterior

| 711 WILLEMING E |                          |  |
|-----------------|--------------------------|--|
| ITEM            | PART #                   | DESCRIPTION                                |
| 1*              | 1677*                    | Vertical Clamp Cylinder, 45mm              |
| 2               | N02PT14050               | Horizontal Clamps Ø40X320                  |
| 3               | 2040000482               | Angle Lock                                 |
| 4               | N00000018                | Advance Regulator 3/8"                     |
| 5               | N000000021               | Cleaning Gun with Hose                     |
| 6               | 011805                   | Selector Switch, Saw Only                  |
| 6A              | 562023                   | Selector Switch, Saw with Auto Feed Pusher |
| 7               | E00000030                | Green Indicator 24V                        |
| 8               | E000000011-011867-011874 | Saw Blade On/Off Switch                    |
| 9               | 011837                   | E-Stop Switch                              |
| 10              | N000000008-011867-011874 | Green Button (Blade Up, Modular Style)     |
| 11              | 000943                   | 5.5 HP 230V Motor Protect Switch 10-16A    |
| 11A             | 000940                   | 5.5 HP 460V Motor Protect Switch 6-10A     |
| 11B             | Special                  | 10 HP 230V Motor Protect Switch 25-32A     |
| 11C             | 000943                   | 10 HP 460V Motor Protect Switch 10-16A     |
| 12              |                          | Side Drawer Cuttings                       |
| 13              | 1156                     | M16 Feet Levelers                          |
| 14              | 204000092                | Oleo Pneumatic Hydraulic Tank              |
| 15              |                          | Left Door                                  |
| 15A             | 1053                     | Left Door Hinge                            |
| 16              | N00000030                | Pressure Regulator, 1/4"                   |
| 17              |                          | Protective Shield Support                  |
| 18              |                          | Protective Shield                          |
| 19              | E00000BD25               | Hood Switch                                |
| 20              |                          | Turret                                     |
| 21              | B0000P1040               | M-10 x 40 Lever                            |
| 22              |                          | M-14 x 40 Screw + M-14 Nut (x 2)           |
| 23              | 019100                   | U.S. DATA PLATE                            |
| 24              | N00000017                | Filter Regulator, 1/4" BSPT Ports          |
| 25              |                          | Sheet Metal Base                           |
| 26              | CE000000R81              | Side Door Interlock Switch                 |
| 27              | 077927                   | NF Coolant Reservoir                       |
|                 |                          |  |

<sup>\*</sup>Item 1: This replacement cylinder will range from 225mm to 250 mm in length. It is 100% interchangeable.

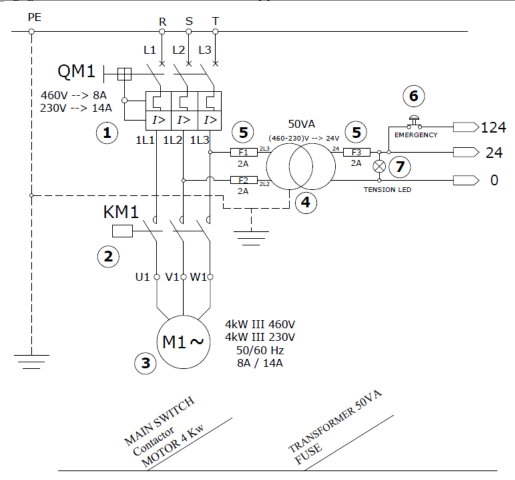


#### 7.2 Main Power Circuit

| ITEM           | PART #                         | DESCRIPTION                             |
|----------------|--------------------------------|---|
| 1              | 000943                         | 5.5 HP 230V Motor Protect Switch 10-16A |
| 1A             | 000940                         | 5.5 HP 460V Motor Protect Switch 6-10A  |
| 1B             | Special                        | 10 HP 230V Motor Protect Switch 25-32A  |
| 1C             | 000943                         | 10 HP 460V Motor Protect Switch 10-16A  |
| 2              | 060071                         | DILM 12-10 24VAC CONTACT                |
| 3*             | C2050000522                    | 5.5/6.6HP 230V/460V 3PH Motor, NO Brake |
| 3A             | 18784                          | 10 HP 230V/460V 3PH Motor, NO Brake     |
| 3B             | 21690220M3                     | 5.5/6.6HP 230V 3PH Motor, WITH Brake    |
| 3C             | 21690460M3                     | 5.5/6.6HP 460V 3PH Motor, WITH Brake    |
| ➤ Note: 3B and | d 3C ONLY – Motor Pulley is I1 | ncluded                                 |
| 4              | E00000014                      | Transformer 50VA - 460/230//24V         |
| 5              | 071085                         | Fuse 2A                                 |
| 6              | 011837                         | E-Stop Switch                           |
| 7              | E00000030                      | Green Indicator 24V                     |

<sup>\*</sup>ITEM 3\* can replace 3B & 3C - However, the Brake Will Be Eliminated.

<sup>\*</sup>The blade motor control circuit shown on this page is for the standard 5.5 hp motor only. The standard motor is engages via a contactor. See the section for the 10 hp motor control circuit which engages with an electronic soft starter if applicable.

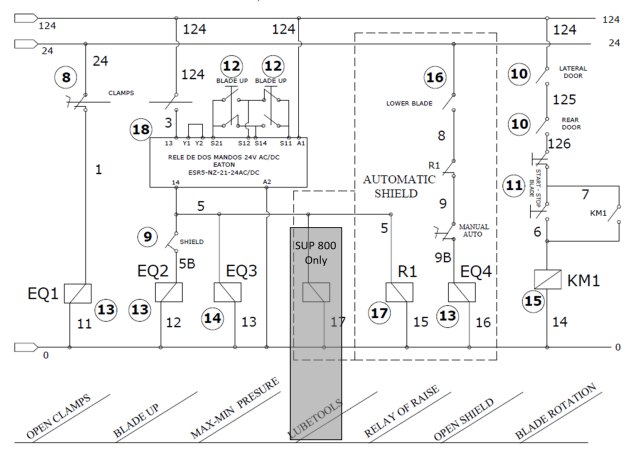


#### **7.2A Control Electronics**

| ITEM | PART #                   | DESCRIPTION                                |
|------|--------------------------|--|
| 8    | 011805                   | Selector Switch, Saw Only                  |
| 8A   | 562023                   | Selector Switch, Saw with Auto Feed Pusher |
| 9    | E00000BD25               | Hood Switch                                |
| 10   | CE000000R81              | Side Door Interlock Switch                 |
| 10A  | 12152                    | Back Door Safety Switch                    |
| 11   | E000000011-011867-011874 | Saw Blade On/Off Switch                    |
| 12   | N000000008-011867-011874 | Green Button (Blade Up, Modular Style)     |
| 13   | 1618                     | KPM Valve with Coil                        |
| 13A  | 1620                     | 24 VAC KPM Coil Only                       |
| 14   | 1440                     | High + Low Shift Valve                     |
| 15   | 060071                   | DILM 12-10 24VAC CONTACT                   |
| 16   | 1724                     | Magnetic Sensor, KT-50R                    |
| 16A  | 028459                   | Magnetic Sensor KT-50R With Wire Harness   |
| 17   | 028483                   | Slim Omron Relay                           |
| 18   | 078557                   | Yellow Eaton Safety Relay                  |

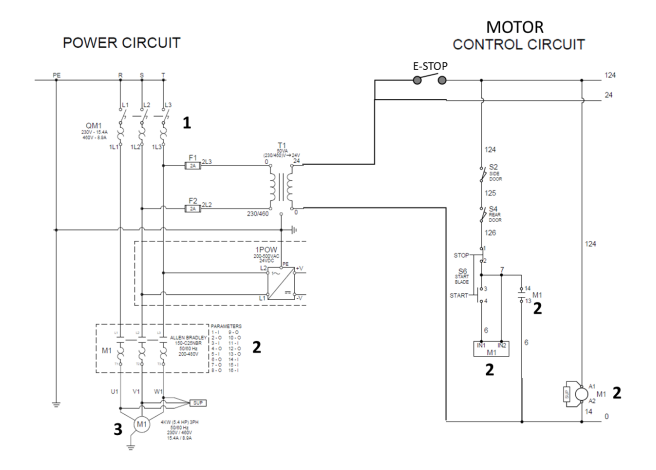
The blade motor control circuit shown on this page is for the standard 5.5 hp motor only. The standard motor is engages via a contactor. See the next section for the 10 hp motor control circuit which engages with an electronic soft starter if applicable.

#### Control Electronics, Saw WITHOUT RAZORGAGE



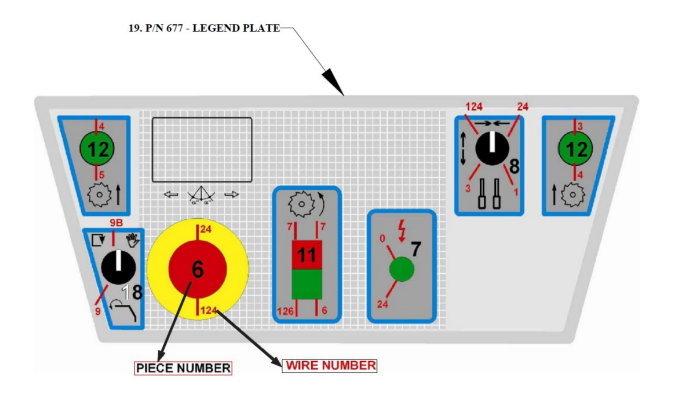
#### 7.2B 10 Horsepower Special Electrical Components

| ITEM   | PART #        | DESCRIPTION                      |
|--|---------------|----------------------------------|
| 1A   | Special Order | 460V Motor Protect Switch 25-32A |
| 1B   | 000943        | 460V Motor Protect Switch 10-16A |
| 2A   | Special Order | 30A 230V Soft Starter            |
| 2B   | E000002384    | 16A 460V Soft Starter            |
| 3  | 18784         | 10 HP 230/460V Motor             |
| All of the 10hp equipped saws are individually custom. This is a typical diagram. Machines vary. |               |                                  |



#### 7.3 Control Panel

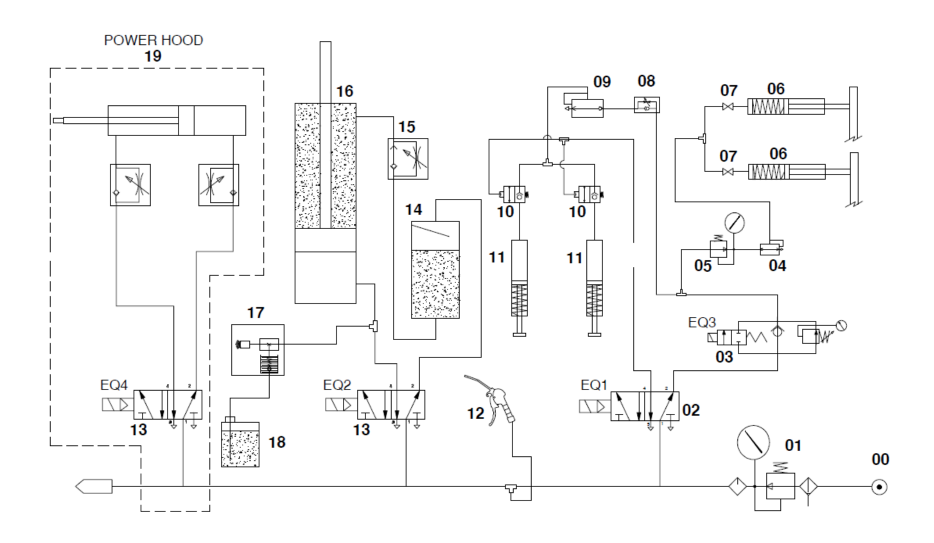
| ITEM | PART #                   | DESCRIPTION                                |
|------|--------------------------|--|
| 6    | 011837                   | E-Stop Switch                              |
| 7    | E000000030               | Green Indicator 24V                        |
| 8    | 011805                   | Selector Switch, Saw Only                  |
| 8A   | 562023                   | Selector Switch, Saw with Auto Feed Pusher |
| 11   | E000000011-011867-011874 | Saw Blade On/Off Switch                    |
| 12   | N000000008-011867-011874 | Green Button (Blade Up, Modular Style)     |
| 18   | 011805                   | Selector Switch for Optional Power Hood    |
| 19   | 677                      | Legend Plate                               |



#### 7.4 Pneumatic System

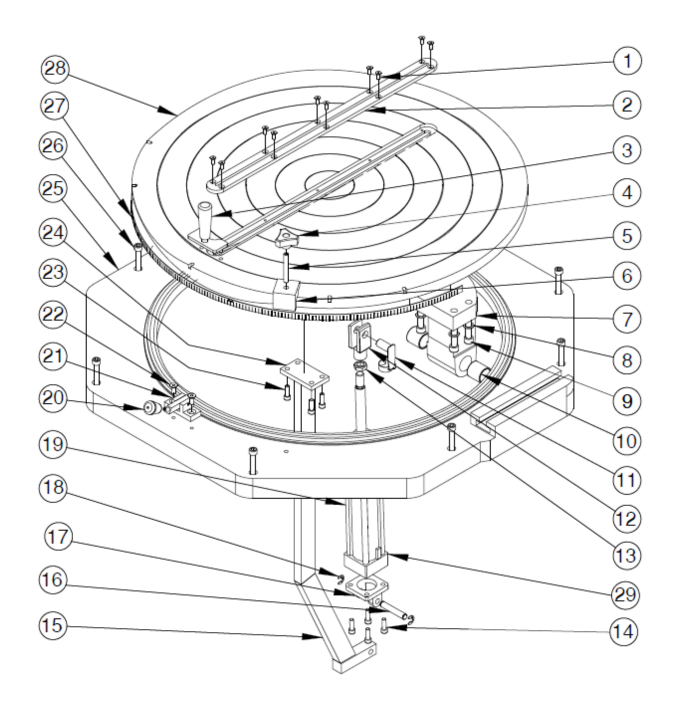
| ITEM | PART #     | DESCRIPTION                          |
|------|------------|--------------------------------------|
| 00   |            | Supply Air Line (by Customer)        |
| 01   | N00000017  | Filter Regulator, 1/4" BSPT Ports    |
| 02   | 1620       | 24 VAC KPM Coil Only                 |
| 03   | 1440       | High + Low Shift Valve               |
| 04   | N00000038  | Quick Exhaust Valve                  |
| 05   | N00000030  | Pressure Regulator, 1/4"             |
| 06   | N02PT14050 | Horiz Clamps Ø40 x 320               |
| 07   | 2K20000281 | Mini Ball Valve 1/8" M-H             |
| 07A  | 028506     | 1/8" x 6mm Push Fitting              |
| 08   | N0CCRC1806 | Flow Regulation 1/8" Ø6 CIL          |
| 09   | N00000038  | Quick Exhaust Valve                  |
| 10   | N00000015  | Uni Directional (Check) Valve        |
| 11*  | 1677*      | Vertical Clamp Cylinder, 45mm        |
| 12   | N000000021 | Cleaning Gun with Hose               |
| 13   | 1618       | KPM Valve with Coil                  |
| 13A  | 1967       | KPM Valve Manifold Block (Not Shown) |
| 14   | 204000092  | Oleo Pneumatic Hydraulic Tank        |
| 15   | N00000018  | Advance Regulator 3/8"               |
| 15A  | 1667       | Advance Regulator Knob               |
| 16   | N000000025 | Blade Up Cylinder ISO 50 x 200       |
| 17   | N00000036  | Venturi Sprayer                      |
| 18   | 077927     | NF Coolant Reservoir                 |
| 19   | 1353       | SUP-600 Power Hood Retrofit Kit      |

<sup>\*</sup>Item 11: This replacement cylinder will range from 225mm to 250 mm in length. It is 100% interchangeable.



#### 7.5 Saw Table and Mitering System

| ITEM  | PART #     | DESCRIPTION                              |
|---|------------|--|
| 1   | 230007     | M6 X 16 DIN 7991 FSHCS                   |
| 2   | 1892       |  |
| 2 3   |            | Alum Blade Groove SUP-600                |
|   | 2352000171 | Degrees Turn Lever                       |
| 4   | B0000000H2 | M10 Knob                                 |
| 5   | 201230     | M10 X 70MM DIN931 HHCS                   |
| 6   | 2042000181 | Friction Miter Lock                      |
| 7   |            | Rocker Support                           |
| 8   | 212014     | M12 DIN127 Lock Washer                   |
| 9   | 221320     | M12 X 50MM DIN912 SHCS                   |
| 10  | 2473       | Main Rocker Bushing                      |
| 11  | N00000059  | ISO 50 Cyl. Yoke                         |
| 12  | N00000059  | ISO 50 Cyl. Yoke                         |
| 12A   | 1155       | Lifting Cylinder T-Bracket               |
| 13  | 208016     | M16 DIN 934 Hex Nut                      |
| 14  | 221120     | M8 X 25 DIN912 12.9 SHCS                 |
| 15  |            | Post                                     |
| 16  | N00000057  | 50MM Cyl. Female Pin Joint               |
| 17  | N00000057  | 50MM Cyl. Female Pin Joint               |
| 18  | N00000057  | 50MM Cyl. Female Pin Joint               |
| 19  | N00000025  | Blade Up Cylinder ISO 50 x 200           |
| 20  | B00000011  | M-8 Knob (included with #21)             |
| 21  | 2040000482 | Angle Lock                               |
| 22  | 230110     | M8 X 20 DIN7991 FSHCS                    |
| 23  | 221120     | M8 X 25 DIN912 12.9 SHCS                 |
| 24  |            | Lever Support                            |
| 25  | 216000F012 | Cast Iron Table                          |
| 26*   | 201230     | M10 X 70MM DIN931 HHCS                   |
| 27  | 2160000CG2 | Degree Tape SUP-600                      |
| 28  | 2160000022 | Cast Iron Disc                           |
| 29  | 1724       | Magnetic Sensor, KT-50R                  |
| 29A   | 028459     | Magnetic Sensor KT-50R With Wire Harness |
| *Item 26: Replacement is a HHCS bolt. Original is a SHCS. |            |  |



#### 7.6 Rocker Assembly

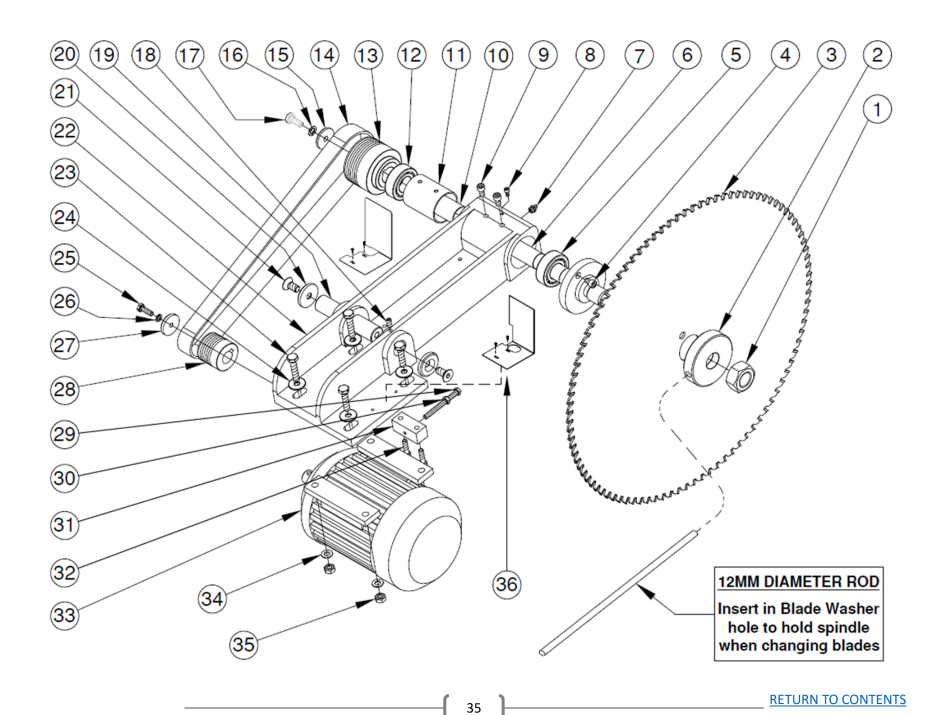
| ITEM  | PART #   | DESCRIPTION                             |  |
|---|--|---|--|
| 1   | 2040000232   | Blade Shaft Nut M-30 Nut                |  |
| 2   | 2050000032   | Blade Washer                            |  |
| 3   | 074505   | Blade Ø 600 x 4.5 x 50 - 72 Tooth       |  |
| 3A  | 074510   | Blade Ø 600 x 4.6 x 50 - 132 Tooth      |  |
| 4   | 073660   | M8 X 12MM DIN912 SHCS                   |  |
| 5   | 2050000162   | FAG 4206 BB-TVH Bearing                 |  |
| 6   | 2050000092   | Ø 30 Shaft                              |  |
| 7   | 2070000012   | Lubricator 1/8" Zerk                    |  |
| 8   | 073458   | M6 X 10MM DIN 912 SHCS                  |  |
| 9   | 073420   | M8 X 16 DIN912 SHCS                     |  |
| 10  | 2040025582   | Ø 36 Separator                          |  |
| 11  | 2040060582   | Ø 60 Separator                          |  |
| 12  | 2050000162   | FAG 4206 BB-TVH Bearing                 |  |
| 13  | 2050000132   | (5.5 HP) Rocker Shaft Pulley            |  |
| 13A   | 2165000132   | (10 HP) Rocker Shaft Pulley             |  |
| 14  | C2160000012  | (5.5 HP) 1092 J12 Poly-V Belt           |  |
| 14A   | 216000751  | (10 HP) 1130 J20 Poly-V Belt            |  |
| 15  | 204000A401   | Ø40 X Ø10 X 6MM Washer                  |  |
| 16  | 212012   | M10 DIN127 Lock Washer                  |  |
| 17  | 203210   | M10 X 25MM DIN933 HHCS                  |  |
| 18  | TD91308016   | DIN913 M8 x 16 Screw                    |  |
| 19  |  | Connecting Rod Pin                      |  |
| 20  | 216000A452   | Ø 45x7 Avell. M-12 Washer               |  |
| 21  | TD79911225   | DIN7991 M-12 x 25 Screw                 |  |
| 22  | 2151   | SUP600 Rocker Assembly                  |  |
| 23*   | 201220   | M10 X 50MM DIN931 HHCS                  |  |
| 24  | 204000A401   | Ø40 X Ø10 X 6MM Washer                  |  |
| 25  | 201145   | M8 X 25 DIN933 HHCS                     |  |
| 26  | 073108   | M8 DIN127B Lock Washer                  |  |
| 27  | 204000A402   | Ø 40xØ 8x6mm Washer                     |  |
| 28  | 2050000142   | (5.5 HP) Motor Pulley                   |  |
| 28A   | 2165000142   | (10 HP) Motor Pulley                    |  |
| 29  | TD93308080   | DIN933 M-8 x 80 Screw                   |  |
| 30  | 208010   | M8 DIN934 Hex Nut                       |  |
| 31  |  | Belt Tension Adjuster                   |  |
| 32*   | 073326   | M8 X 30 DIN 933 HHCS                    |  |
| 33*   | C2050000522  | 5.5/6.6HP 230V/460V 3PH Motor, NO Brake |  |
| 33A   | 18784  | 10 HP 230V/460V 3PH Motor, NO Brake     |  |
| 33B   | 21690220M3   | 5.5/6.6HP 230V 3PH Motor, WITH Brake    |  |
| 33C   | 21690460M3   | 5.5/6.6HP 460V 3PH Motor, WITH Brake    |  |
| Note: 33B and 33C ONLY – Motor Pulley is Included |  |   |  |
| 34  | 214012   | M10 DIN125 Regular Washer               |  |
| 35  | 208012   | M10 DIN 934 Hex Nut                     |  |
| 36  | 027600   | SUP 600 Chip Deflector                  |  |
|   | tem 23: Replacement holt is not a full threaded holt |   |  |

<sup>\*</sup>Item 23: Replacement bolt is not a full threaded bolt.

<sup>\*</sup>Item 32: Replacement bolt is HHCS.

<sup>\*</sup>Item 33: Can replace 33B & 33C - However, the Brake Will Be Eliminated.

<sup>\*</sup>Item 37: Does not include motor, belt or blade.

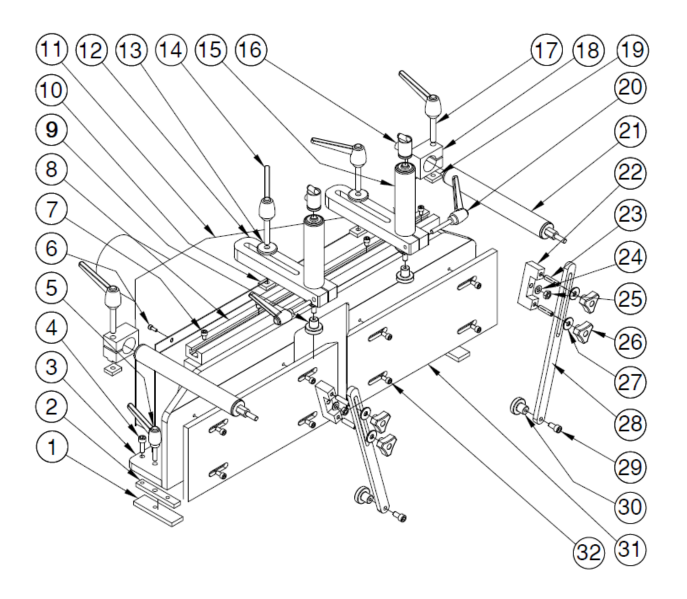


# 7.7 Back Fence and Clamping Assembly

| ITEM | PART #                  | DESCRIPTION                          |
|------|-------------------------|--------------------------------------|
| 1    | 3610                    | Lock Guide Plate                     |
| 2    | 2040000402              | TURRET COTTER SUP-600                |
| 3    |                         | Iron Turret                          |
| 4    | 221212                  | M10 X 30MM DIN912 SHCS               |
| 5*   | B0000P1040              | M-10 x 40 Lever                      |
| 6    | 221010                  | M6 X 16MM DIN912 SHCS                |
| 7    | 073660                  | M8 X 12MM DIN912 SHCS                |
| 8    |                         | Clamps Aluminum Guide                |
| 9    | 2350000131              | Nylon Cleat Black M-10               |
| 10   | 2040001512              | Flat Nut M-12                        |
| 11   |                         | Turret Protector                     |
| 12   | 661                     | Aluminum Holder 45MM DIA.            |
| 13   | 204000A452              | Ø45 X 12MM Washer                    |
| 14*  | 025361                  | M12 X 50MM Adjustment Handle         |
| 15*  | 1677                    | Holddown Clamp 45MM                  |
| 16   | N00000015               | Uni Directional (Check) Valve        |
| 17*  | B0000P1270              | M12 X 70MM Adjustment Handle         |
| 18   | 204000A502              | Alum Rod Holder Clamp 40mm           |
| 19   | 2040001512              | Flat Nut M-12                        |
| 20*  | B0000P1060              | M-10 x 60 Lever                      |
| 21   | N02PT14050              | Horizontal Clamps Ø40 x 320          |
| 22   | 2908                    | Clamp Arm Adapter                    |
| 23   | 201215 (was TD93310040) | D913 M10 x 40                        |
| 24   | 214012                  | M10 DIN125 Regular Washer            |
| 25   | 208012                  | M10 DIN 934 Hex Nut                  |
| 26   | В0000000Н2              | M10 KNOB                             |
| 27   | 213012                  | M10 DIN125 Regular Washer            |
| 28   | 1808                    | Horizontal Clamps Arm SUP-600        |
| 29   | 221212                  | M10 X 30MM DIN912 SHCS               |
| 30   | 2350000131              | Nylon Cleat Black M-10               |
| 31   | P2160000102             | Aluminum Back Fence Plates, Set of 2 |
| 32   | 073420                  | M8 X 16 DIN912 SHCS                  |

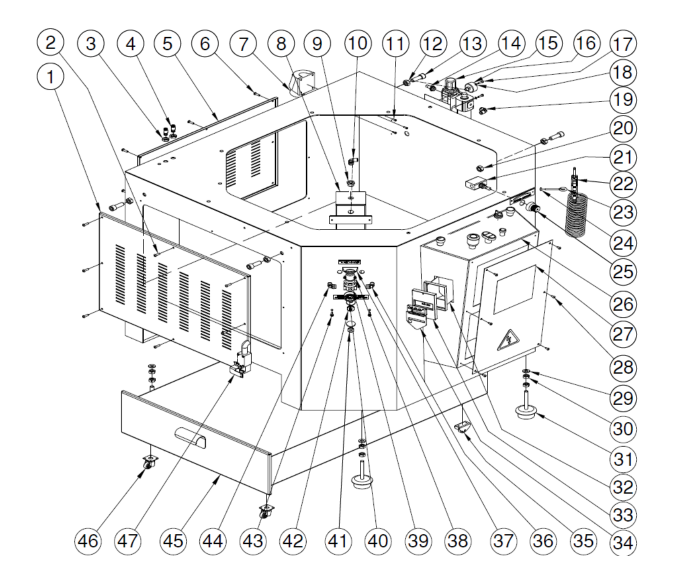
<sup>\*</sup>MEASURE LEVER HANDLES BEFORE ORDERING. THERE HAVE BEEN VARIATIONS.

<sup>\*</sup>Item 15: This replacement cylinder will range from 225mm to 250 mm in length. It is 100% interchangeable.



## 7.8 Base Assembly

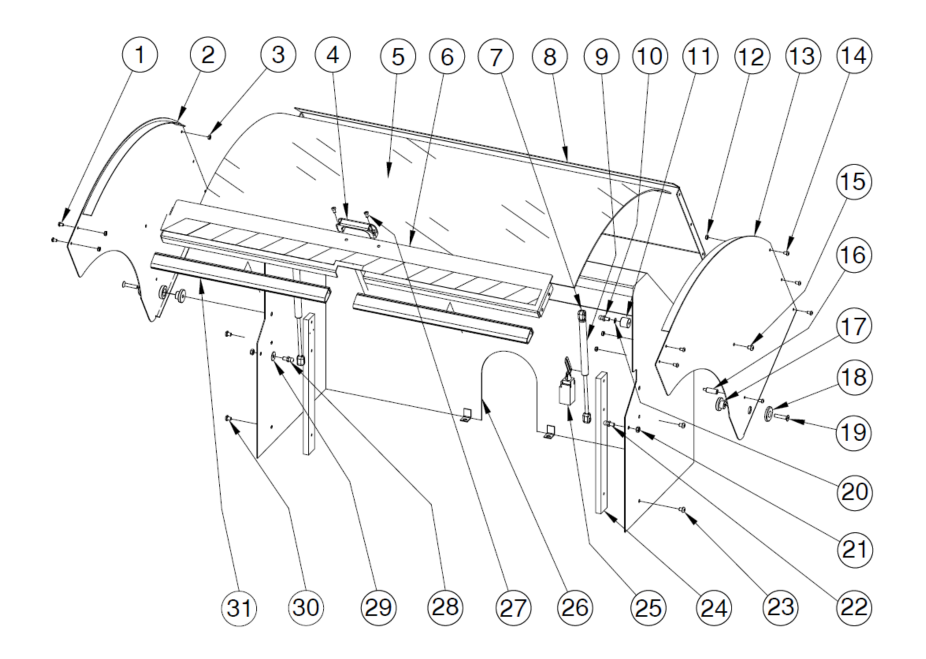
| 1.0 Dase Asser | 7.8 Base Assembly                       |                                   |  |
|----------------|---|-----------------------------------|--|
| ITEM           | PART #                                  | DESCRIPTION                       |  |
| 1              | P21600000P3                             | Left Side Door                    |  |
| 1A             | 1053                                    | Left Door Hinge                   |  |
| 2              | 073615                                  | M6 X 20 ISO 7380 BHSCS            |  |
| 3              | 073211                                  | M14 DIN934 HEX NUT                |  |
| 4              | 2050000262                              | Connect Ø 6-Ø 6                   |  |
| 5              | P21600000P2                             | Back Door                         |  |
| 6              | 073615                                  | M6 X 20 ISO 7380 BHSCS            |  |
| 7              | E000000022                              | Plastic Junction Box              |  |
| 8              | 204000092                               | Oleo Pneumatic Hydraulic Tank     |  |
| 9              | N00RHM1412                              | Reduction 1/2M - 1/4H             |  |
| 10             | N000CC1408                              | Male Stud Elbow 1/4 - Ø 8         |  |
| 11             | 073444                                  | M4 X 10 DIN912 SHCS               |  |
| 12             | 073211                                  | M14 DIN934 HEX NUT                |  |
| 13             | TD91214040                              | D912 M-14 x 40 Screw              |  |
| 14             | N0000E0914                              | Adaptor 1/4" Æ8                   |  |
| 15             | N00000017                               | Filter Regulator, 1/4" BSPT Ports |  |
| 16             | N00000020                               | 1/8" BSPT Gauge 160 PSI           |  |
| 17             | 073455                                  | M5 X 20MM DIN912 SHCS             |  |
| 18             | 073105                                  | M5 DIN127B Lock Washer            |  |
| 19             | N000CC1408                              | Male Stud Elbow 1/4 - Ø 8         |  |
| 20             | 073211                                  | M14 DIN934 HEX NUT                |  |
| 21             | N00000018                               | Advance Regulator 3/8"            |  |
| 22             | N00000021                               | Cleaning Gun with Hose            |  |
| 23             | Т0000000Н6                              | Support M-6                       |  |
| 24             | 073206                                  | M6 DIN934 Hex Nut                 |  |
| 25             | 1667                                    | Advance Regulator Knob            |  |
| 26             |   | Control Panel                     |  |
| 27             |   | Control Panel Cover               |  |
| 28             | 077864                                  | M5 X 12 DIN912 SHCS               |  |
| 29             | 214014                                  | M12 DIN125 Regular Washer         |  |
| 30             | 208014                                  | M12 DIN934 Hex Nut                |  |
| 31             | B000121001                              | Foot leveler M12                  |  |
| 31A            | 1156                                    | Foot Leveler M16                  |  |
| 32             | E000000M6                               | Box for Switch                    |  |
| 33             |   | Box Switch Cover                  |  |
| 34             |   | Closing Padlocks                  |  |
| 35             | 1291                                    | Wheel Fixes PP Ø 30               |  |
| 36             | N000CC1406                              | 1/4 NPT To 6M Elbow               |  |
| 37             | N000000E30                              | Square Regulator                  |  |
| 38             | 077864                                  | M5 X 12 DIN912 SHCS               |  |
| 39             | N00000030                               | Pressure Regulator 1/4"           |  |
| 40             | N00000020                               | 1/8" BSPT Gauge 160 PSI           |  |
| 41             | 204000092                               | 3/8" Sight Glass                  |  |
| 42             | 204000092                               | 3/8" Metal Plug                   |  |
| 43             | 221010                                  | M6 X 16MM DIN912 SHCS             |  |
| 44             | N000CC1406                              | 1/4 NPT To 6MM Elbow              |  |
| 45             |   | Chip Drawer                       |  |
| 46             | 1292                                    | Wheel Ø 30                        |  |
| 47             | CE000000R81                             | Side Door Interlock Switch        |  |
|                | lacement is different than original but | 1                                 |  |
|                | <i>6 5</i>                              | 5                                 |  |



## 7.9 Hood Assembly

| ITEM | PART #         | DESCRIPTION                         |
|------|----------------|-------------------------------------|
|      | 220014         | M6 X 10MM DIN BN19 BHCS             |
| 2    | 220011         | Left Protective Shield              |
| 3    | 073206         | M6 DIN934 Hex Nut                   |
| 4    | B00000015      | Handle For SUP 600 Hood             |
| 5    | 2160000142     | Hood Window SUP600                  |
| 6    |                | Front Protective Shield             |
| 7    | 204000R452     | Swivel Joint                        |
| 8    |                | Top Protective Shield               |
| 9    | 2160000300     | M8X20 ØEXT 25 CYL                   |
| 10   | 20400TB452     | Ball Stud Ø10 M8                    |
| 11   | 235000S471     | Spacer M8 x 20 Ø 25mm               |
| 12   | 073206         | M6 Hex Nut DIN934                   |
| 13   |                | Right Protective Shield             |
| 14*  | 073617         | ISO-7380 M6 x 12 BHCS               |
| 15*  | 220026         | ISO-7380 M8 x 12 BHCS               |
| 16   |                | Final Guide of End-of-Travel        |
| 17   |                | Connecting Rod Pin P. Shield        |
| 18   | 204000A401     | Ø40 X Ø10 X 6MM Washer              |
| 19   | TD79910840     | DIN7991 FSHCS M8 x 40 Screw         |
| 20   | 214011         | M8 DIN125 Regular Washer            |
| 21   | 215013         | M8 DIN985 GREER NUT                 |
| 22   | 20400TB452     | Ball Stud Ø10 M8                    |
| 23   | 073617         | M6 X 12 ISO 7380 BHSCS              |
| 24   |                | Shield Post                         |
| 25   | E00000BD25     | Hood Switch                         |
| 26   |                | Protective Shield Support           |
| 27*  | 073619 & 73206 | DIN912 M6 x 20 Bolt & DIN934 M6 Nut |
| 28   | 20400TB452     | Ball Screw Ø10 M8                   |
| 29   | 214011         | M8 DIN125 Regular Washer            |
| 30   | 073617         | ISO-7380 M6 x 12 BHCS               |
| 31   | 4884           | Hood Rubber SUP Saws (1 meter)      |

<sup>\*</sup>Item 14 and 15: The replacement bolts are 2mm longer. \*Item 27: This replacement bolt is 4mm longer.

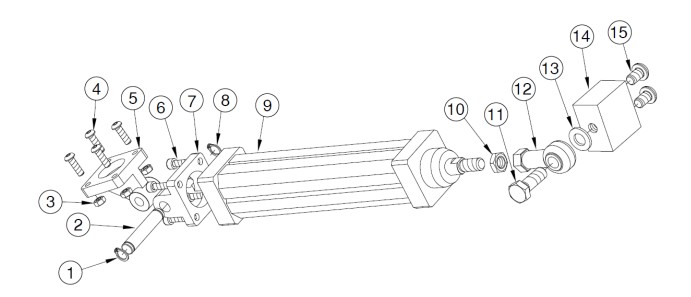


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# 8.0 OPTIONAL EQUIPMENT

# 8.1 Power Hood

| ITEM | PART #      | DESCRIPTION                     |
|------|-------------|---------------------------------|
| 1    |             | DIN-471 Ø 12                    |
| 2    |             | ISO-40 Pin                      |
| 3    | 073206      | M6 Nut DIN934                   |
| 4    | 073615      | M6 X 20 ISO 7380 BHSCS          |
| 5    | CN000904059 | 90° Swivel Flange ISO-40        |
| 6    | 221120      | M8 x 25 Screw DIN-912           |
| 7    | CN000004059 | ISO-40 Swivel Flange            |
| 8    |             | DIN-471 Ø 12                    |
| 9    | 1735        | Cylinder For Hood Kit #1353     |
| 10   | 210012      | M10 DIN439 Jam Nut              |
| 11   | 203415      | M12 X 35MM DIN933 HHCS          |
| 12   | N000012125  | M-12 ISO 40 Joint               |
| 13   | 214014      | M12 DIN125 Regular Washer       |
| 14   |             | Joint Support                   |
| 15   | T173801016  | ISO-7380 M-10 x 16 Screw        |
| 16   | 1353        | SUP-600 Power Hood Retrofit Kit |





### 8.2 Digital Stroke Control (Enda Counter, 2013 to 2023 Year)

In order to change the cut height, press PRESET to view the value in the edit screen.

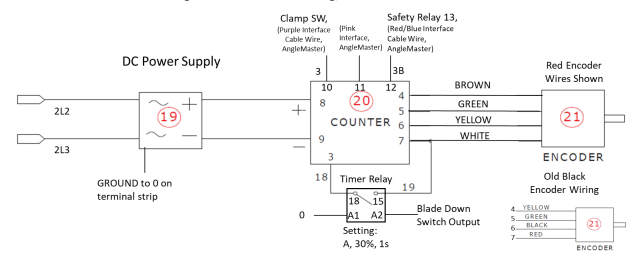
To actually modify the value, press and hold SET. While continuing to hold SET, use PRESET to scroll digits and UP/DOWN to increment digits.

Press PRESET again or wait 10 seconds to lock in the new value and return to the main screen.



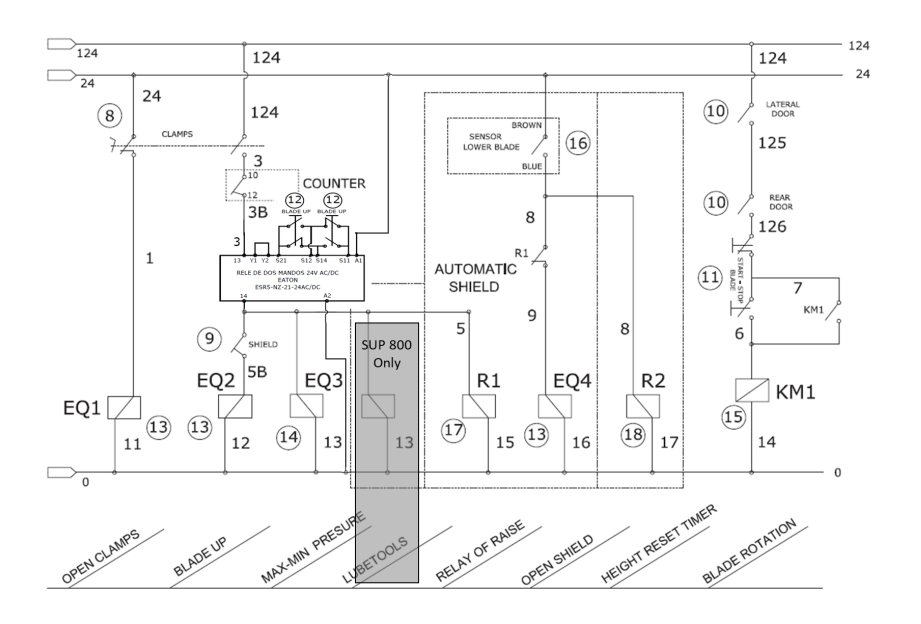
| ITEM | PART #               | DESCRIPTION                          |
|------|----------------------|--------------------------------------|
| 18   | E00000096            | Timer Relay, R2                      |
| 19   | 028588               | Regulated 24 VDC Power Supply        |
| 19A  | 075210               | DIN Rail (028588 Power Supply Mount) |
| 19B  | 060053 (OBSOLETE)    | Square Rectifier                     |
| 20   | 285 (OBSOLETE)       | Height Counter, Enda (Obsolete)      |
| 21   | CE000100068          | DC Encoder, RED                      |
| 21A  | E00000068 (OBSOLETE) | DC Encoder, BLACK                    |

Digital Stroke Control Wiring, EC442 Counter





NOTE: OLDER RECTIFIER-EQUIPPED MACHINES TO PROVIDE 24 VDC CONNCECT TO THE 24 VAC POWER AND NOT FULL 230/460V POWER LIKE THE CURRENT SILVER DC POWER SUPPLIES.



### 8.2A Digital Stroke Control (Autonics Counter, 2023+ Years)

In order to change the cut height, press (<) to view the value in the edit screen. Sequentially press (<) again to cycle through the digits.

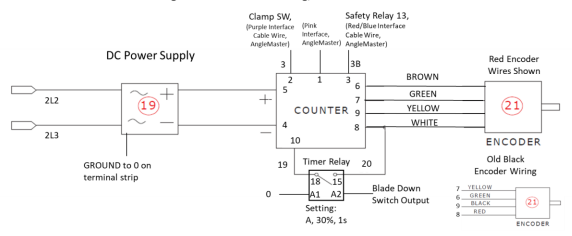
To actually modify each digit, press (^) or (v).

Press (MD) to save the new preset and return to the main screen.



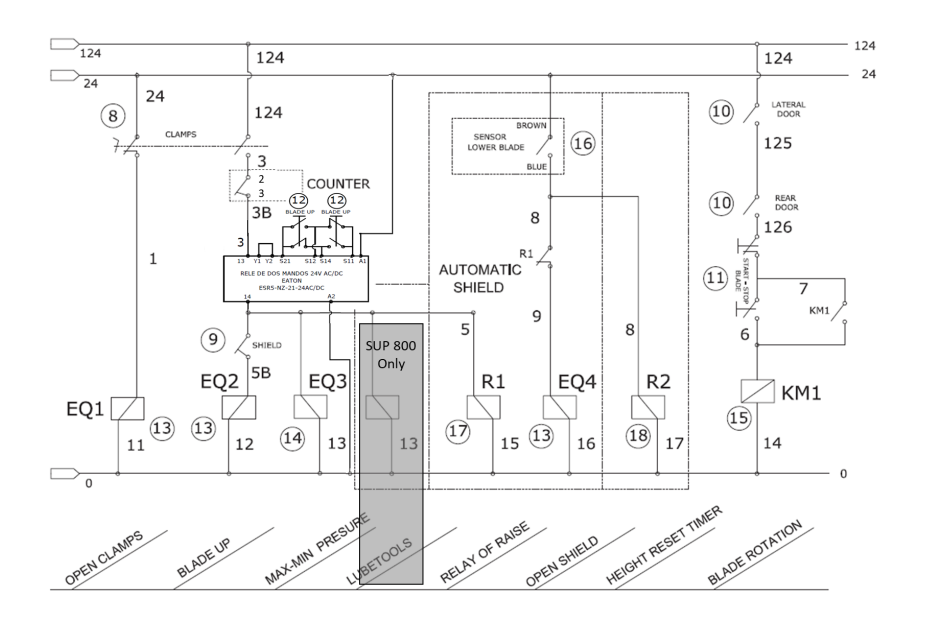
| ITEM | PART #               | DESCRIPTION                          |
|------|----------------------|--------------------------------------|
| 18   | E00000096            | Timer Relay, R2                      |
| 19   | 028588               | Regulated 24 VDC Power Supply        |
| 19A  | 075210               | DIN Rail (028588 Power Supply Mount) |
| 19B  | 060053 (OBSOLETE)    | Square Rectifier                     |
| 20   | 3390                 | Height Counter, Autonics             |
| 21   | CE000100068          | DC Encoder, RED                      |
| 21A  | E00000068 (OBSOLETE) | DC Encoder, BLACK                    |

Digital Stroke Control Wiring, Autonics Counter





NOTE: OLDER RECTIFIER-EQUIPPED MACHINES TO PROVIDE 24 VDC CONNCECT TO THE 24 VAC POWER AND NOT FULL 230/460V POWER LIKE THE CURRENT SILVER DC POWER SUPPLIES.

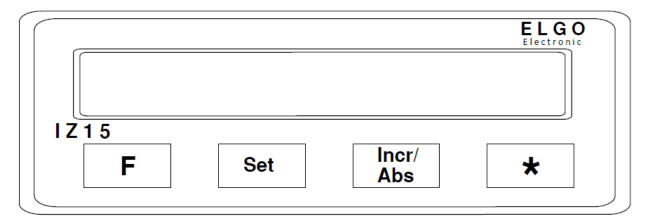


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### 8.3 Digital Miter Guage (Part #1554)

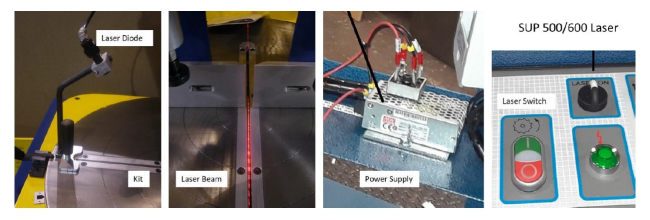
SETTING AN ELGO Z15 DIGITAL READOUT TO READ 90° INSTEAD OF 0° ON THE SQUARE CUT

- 1. Lock the saw blade in the 90° position.
- 2. Press and hold the "F" key until the screen reads "P 01".
- 3. Press the "F" key until the screen reads "P 09".
- 4. Press the "F" key on more time so the screen will read "00000.00".
- 5. Press the "Set" key three times so the tens number is flashing.
- 6. Press the "Incr/Abs" key until the screen reads "00090.00".
- 7. Press and hold the "F" key for 3 seconds until the screen reads an angle.
- 8. Press and hold both the "F" and "Set" keys until the screen reads 90.00°.
- NOTE: This is a battery operated readout. When the batteries go dead, or are removed, the screen will go blank. When the battery is replaced, the screen will reset itself. Ensure the blade is locked in the 90° position for making a square cut before batteries are reinserted. Should programming parameters become otherwise inadvertently altered, contact Scotchman for programming instructions (605-859-2542).

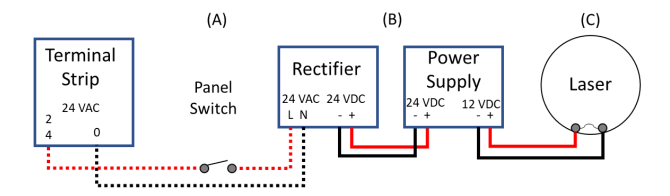


### **8.4 Blade Laser**

The SUP blade laser is a simple bolt on kit with an on/off switch added to the front panel.



| ITEM | PART # | DESCRIPTION                             |
|------|--------|---|
| A    |        | Laser Panel Switch                      |
| В    | 2493   | Laser Power Supply (Includes Rectifier) |
| C1   | 28497  | Factory Installed Laser Kit             |
| C2   | 1124   | Retrofit Laser Kit                      |



# 8.5 Stop Pusher and Angle Master (non-Auto 90) RazorGage Systems

For SUP saws equipped either with the base Angle Master package (non-Auto 90) or saws equipped with a Stop Pusher System, there is one wire harness with 4 wires. A typical RazorGage control wiring diagram is below to assist troubleshooting the SUP saw when so equipped. Note, there have been many slight variations on custom machines.

For any questions regarding the RazorGage system, consult the RazorGage manual or contact RazorGage directly. This includes the RazorGage servo, tower, touch screen, and the miter servo (Angle Master models only).

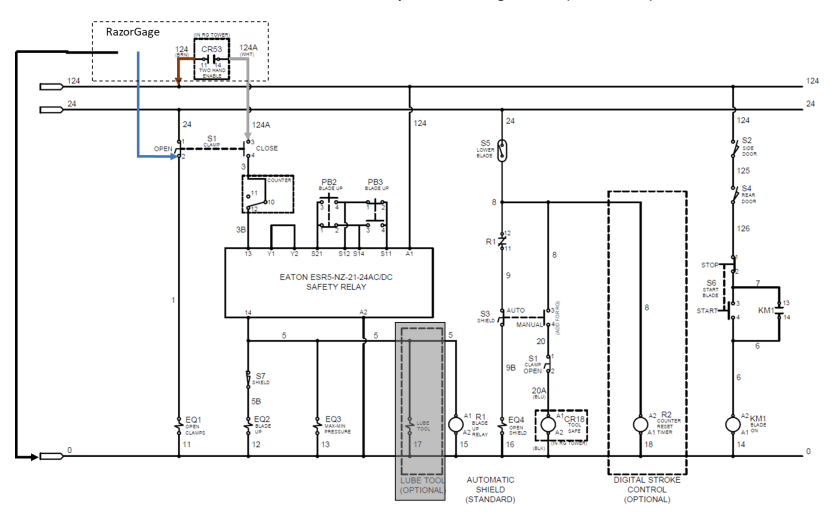
### RazorGage Contact:

https://razorgage.com/request-technical-support/

Please have the following information available for RazorGage:

- Company Name
- Company Email Address
- RazorGage Serial Number (usually printed on the tower)
- Description of the problem

### **Control Electronics for Stop Pusher and Angle Master (non- Auto 90)**



### 8.6 Auto-Feed and Angle Master Auto 90 RazorGage Systems

For SUP saws equipped with automatic feed systems (AFS and AngleMaster Auto 90), there are 2 wiring harnesses installed in the saw that interface the saw with the RazorGage system. One is a 12 wire control harness and the other is a 2 wire emergency stop harness. A typical RazorGage control wiring diagram is below to assist troubleshooting the SUP saw when so equipped. Note, there have been many slight variations on custom machines.

For any questions regarding the RazorGage system, consult the RazorGage manual or contact RazorGage directly. This includes the RazorGage servo, tower, touch screen, and the miter servo (Angle Master models only).

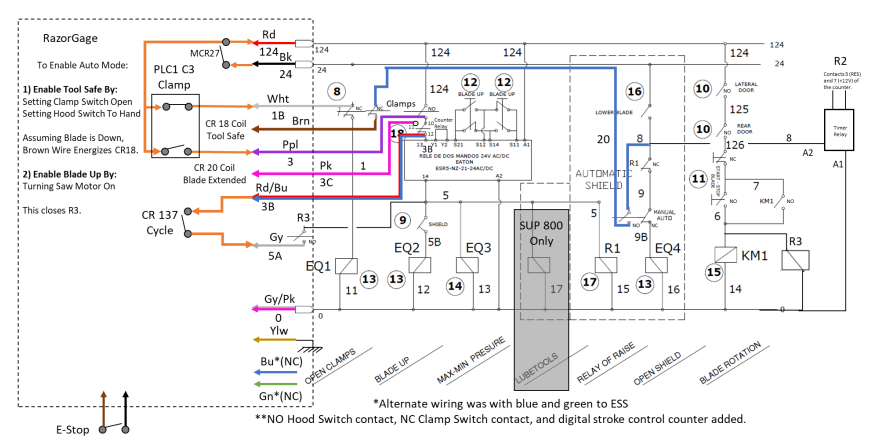
#### **RazorGage Contact:**

https://razorgage.com/request-technical-support/

Please have the following information available for RazorGage:

- Company Name
- Company Email Address
- RazorGage Serial Number (usually printed on the tower)
- Description of the problem

### Control Electronics for Auto Feed System (AFS) and Angle Master Auto 90



### **9.0 CHIP COLLECTOR REMOTE START WIRE LOCATIONS**



NOTE: THE CHIP COLLECTOR VACUUM MUST HAVE ITS OWN POWER DROP. DO NOT ATTEMPT TO POWER THE VACUUM FROM THE SAW. THE REMOTE START WIRING TO THE SAW IS ONLY A 24VAC CONTROL SIGNAL.

# TO MAKE THE CHIP COLLECTOR START WITH THE SUP SAW, READ THE INSTRUCTIONS BELOW AND USE THE WIRE LOCATIONS ON THE FOLLOWING PAGE.

- 1. Attach the auxiliary contact (P/N 011981) to the top of the saw contactor (insert off-center and slide to the center to lock it in).
- 2. The chip collector remote start harness has two wires that may be any color such as black, brown, or blue. Polarity does not matter.
- 3. Attach one wire from the chip collector to #33 NO on the auxiliary contact.
- 4. Attach the other wire from the chip collector to "0" on the main terminal strip.
- 5. Attach a jumper wire from the #34 NO on the auxiliary contact to "124" on the terminal strip.
- 6. The vacuum should now be able to operate with the saw.

