

Hydraulic Ironworker

Model No.: IW-180SD

Operation Manual



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SUNRISE HYDRAULIC IRONWORKER

DOUBLE CYLINDER "S/SD" MODELS

OPERATION & MAINTENANCE MANUAL

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INTRODUCTION

The Sunrise Ironworker is a hydraulically powered punching and metal shearing machine. The machine is equipped with Punching, Flat Bar Shearing, Angle Shearing, Round Bar / Square Bar Shearing, and Notching stations. This multi-function aspect allows the Sunrise Ironworker to meet the diversified needs of the metal forming industry. There are many optional accessories that will further increase the versatility of the machine, such as Press Brake, Channel / Sectional Bar Shear, Pipe Notching, Pipe Punching, and punches and dies of various shapes and sizes.

Each machine has been individually tested in the factory and under-gone an extensive pre-delivery check to ensure that the machines meet the highest quality standard. The ironworker has been designed to be a reliable and dependable machine with excellent performance. We know the working quality of the machine will confirm that you have made a good choice by selecting Sunrise products for your facility.

In order to have a better understanding of the operating procedures, to obtain maximum benefits from the machine, and to minimize the maintenance cost of the equipment, please have the operators and engineers read this Manual thoroughly and carefully before operating the machine.

Warranty Certificate

Sunrise Fluid Power Inc. warrants its product(s), excluding items described below, against defects in materials and workmanship for a period of twelve (12) months from factory shipping date of the product(s). Sunrise Fluid Power Inc. covers only the parts under warranty, and not the labor cost to service/repair/replace the parts. The labor work is to be carried out by the customer, or by local distributor under separate agreement between the customer and distributor. This warranty does not apply to tooling such as blades, punches, dies, light bulb or parts on the machines subject to normal wearing. Hydraulic and electrical components are subject to their respective manufacturer's warranties. The warranty on the products shall not apply to defects or damages resulting from improper operation, abusive use, or inadequate maintenance of the product(s) by the user. The warranty is void on product(s) which have been altered, changed or modified in any way by the user. During the warranty period, Sunrise Fluid Power Inc. will, at its option, either to repair or to replace product(s) which were proven defective. In case of replacement with new product(s), the user shall first return the defective product(s) and bear the transportation costs incurred. Sunrise Fluid Power Inc. shall not be responsible for damage/loss beyond the value of the product(s). In no case shall Sunrise Fluid Power Inc. be liable for indirect or consequential damages/loss including, but not limited to, labor costs, down time, or third party loss.

SAFETY PRECAUTIONS

IMPORTANT:

It is the duty of both employer and employees to acquaint themselves with the safe working practices contained in this manual and ensure that all operators adopt these practices.

While every effort has been made to furnish sufficient safe guards, this equipment, if not operated and maintained properly, has the potential to cause serious injury or death. A thorough knowledge of the machine and operating with carefulness is the best protection against accidents.

All operations are controlled by either the foot switch or by the optional electric backgauge. The operator should be familiar with the control and function of the switch/backgauge before perform the operation.

Many warning labels are fixed on the machine. NEVER REMOVE THESE LABELS. Be sure to follow these warnings to avoid injury. Please also pay attention to the following general rules:

- 1. Do not operate the machine unless all safety guards and hold-downs are in place. Use of optional attachments/tooling should also have proper hold-downs and guards installed. If any guards are damaged or worn out, replace immediately with new guards.
- 2. The double cylinder "S/SD" models allow for two workers operating simultaneously at both ends of the machine, and therefore need additional care and awareness from the operators.
- 3. All operators must wear Protective Glasses during operation of protect the eyes.
- 4. Before each operation, make sure no other person is near the machine. Only the operator should be near the machine during operation.
- 5. Keep hands clear of all moving parts at all times. Fingers must not go under or inside the danger zone established by the safety

guards, stripper, holddowns and/or awareness barrier.

- 6. The nature of the notch station requires opening the notcher safety cover during notching operation for processing different shape and sizes of materials. This creates a potential risk to the operator. The notcher safety cover is interlocked by a key at the SHEAR/NOTCH selection switch. The key is intended for properly trained and authorized operators only. Misusage of the key may increase the risk of injury at the Notching station. NEVER LEAVE THE KEY ON THE MACHINE.
- 7. Notcher safety cover must be closed when not using the notching station. During notching operation, keep fingers away from moving parts. Do not notch material that operator cannot hold firmly during notching. Operator is warned by a flashing warning light when safety cover is opened. Exercise caution and be alert to potential risks.
- 8. Any maintenance/repair of electrical/hydraulic circuit; change/adjust of blade/tooling; and alignment of punch-die should be done only by qualified engineers or personnel.
- 9. Always turn off power and disconnect electric supply before doing any tool change or maintenance work.
- 10. After tool changes, always check punch & die alignment and blade clearances before operation.
- 11. Do not punch, shear, or notch parts that are too small to fit under the safety hold downs.
- 12. If any problem or abnormal condition arises during operation, stop the machine immediately and report to a supervisor. Do not turn on the machine again until the problem is rectified by qualified personnel.
- 13. The machine should never be left under power when not in operation or unattended. Always isolate the machine after turned the power off.
- 14. After completion of operation, all slugs and waste materials must be cleaned away from the machine.

- 15. Regularly check all stations and tooling for defects and wear to ensure safety and maintain good condition.
- 16. Heavy materials should be supported.
- 17. Use handling equipment when lifting heavy tooling and materials.
- 18. Do not punch partial holes as this creates a side load force on the punch and can result in tool breakage. Special tooling may be available for this purpose.
- 19. Do not punch material thicker than the diameter of the punch. Doing so can overload and break the punch and create a hazard.
- 20. Never exceed the rated capacity of the machine. Refer to the specification chart for details for each model.

The manufacturer shall not be held for any liability for damages, body injuries and other consequences to machine, material, and/or persons caused by the non-compliance of the above safety precaution procedures, in particular for the following situation:

- 1. Removing or disabling any guards or hold-downs is a violation and will result in the termination of your warranty.
- 2. Place of any body part under or inside the danger zone established by the safety guards, stripper, holddowns and/or awareness barrier.
- 3. Did not wear protective glasses for the eyes.
- 4. Did not close the stripper during operation.
- 5. Did not close the notcher safety cover when using other workstations.
- 6. Did not properly adjusted the clearance resulting the punch/die/blades hitting each other.
- 7. Did not interrupt the main electric power supply before any maintenance or repair work.
- 8. Damage of electric parts or risk of fire due to incorrect electric power supply.
- 9. Damage of pump or other hydraulic parts due to incorrect setting of the limit switches.

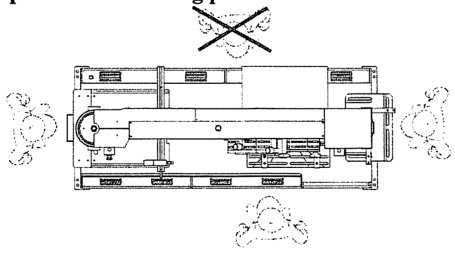
DANGER

- KEEP HANDS CLEAR OF ALL MOVING PARTS.
- ALL GUARDS AND HOLD-DOWNS MUST BE IN POSITION BEFORE OPERATING THE MACHINE.
- ALWAYS POSITION MATERIAL UNDER A CORRECTLY SET HOLD-DOWN. NEVER ALLOW THE MATERIAL TO FEED BEYOND THE HOLD-DOWN.

CAUTION

- THOROUGHLY READ THE OPERATION MANUAL BEFORE OPERATION.
- TURN OFF POWER AND ISOLATE THE MACHINE WHEN CHANGING TOOLING OR DOING MAINTENANCE.
- ALL MAINTENANCE/REPAIR WORK MUST BE DONE BY QUALIFIED PERSONNEL.
- IF ANY PROBLEM OR ABNORMAL CONDITION OCCURS, STOP THE MACHINE IMMEDIATELY. DO NOT OPERATE THE MACHINE AGAIN UNTIL THE PROBLEM IS FIXED.

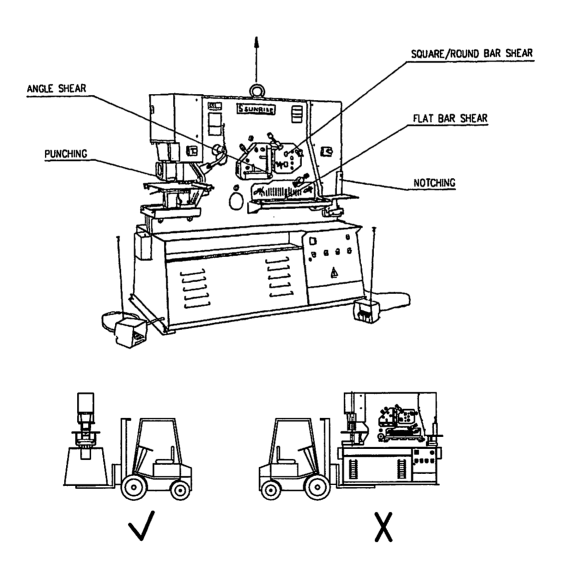
Opertators's working positions:



TRANSPORT

When transporting the machine by a crane, hook the crane to the eye bolt on top of the machine. **Do not use slings under the machine.** Pay special care if lifting / transporting the machine with forklifts. The forks should extend fully to cover the width of the machine. **Do not put the forks from either end**.

NOTE: As the top of the machine is heavy, the high center of gravity can cause the machine to tip over if machine is not in good balance.



INSTALLATION

The machine only requires the normal industrial concrete foundation. If the ground is uneven and the machine vibrates during operation, use foundation bolts to tighten the machine firmly to the ground or alternatively mount the machine on anti-vibration pads.

IMPORTANT:

- Maintain a spacious working area around the machine for safety.
- Have the work area well illuminated with proper lighting.
- Clean the scraps and waste materials regularly, and make sure the work area is free of obstructing objects.
- Keep the ground free of oil and make sure it is not slippery.
- If long lengths of material are to be fed into the machine, make sure that they will not extend into any gangways.

Crowded, poorly illuminated or slippery areas are often causes for accidents.

Remove all anti-corrosion grease after installing the machine. Check that the oil reservoir, located in the machine base, has been properly filled. When refilling oil, use recommended oil and fill the reservoir to the upper level of the oil level gauge.

Connecting Power Supply

Electrical wiring must be done by a qualified electrician. Before connecting the electrical supply, make sure the voltage and current is compatible to the electrical components in the machine. Check the data shown in the electrical control box.

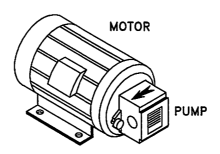
IMPORTANT: Turn off Supply Electricity at your facility's circuit breaker before making electrical connections to the machine.

To connect the power cord:

- 1) Open the electric box.
- 2) Remove the small panel under the electric box.
- 3) Insert the power cord through the entrance hole on the base of machine, and then through the base of electric box.
- 4) Connect the three phase wires to the power terminal strip in the electric box.
- 5) Also make sure to ground the machine properly.
- 6) Check that the power cord surface is not damaged, scratched or cut during installation.
- 7) Reinstall the panel and close the electric box.

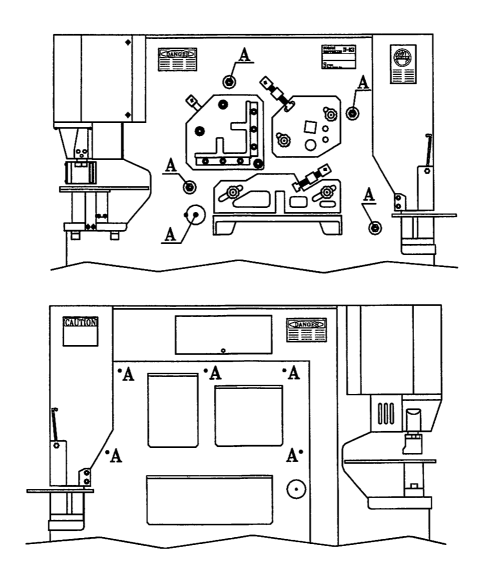
To check the correct rotation of the motor.

- Remove the back cover.
- Briefly start and stop the motor and check that the motor rotates in the same direction as the arrow indicated on motor. Improper rotation can severely damage the pump.
- To change the motor rotation, first make sure the power is disconnected, then reverse any two of the three phases of the electrical power supply.



LUBRICATION

Lubricate the machine with recommended grease every 8 working hours. Use the grease gun provided to supply grease to all lubrication points which are located on both sides of the machine as shown in the figure.



A: Lubricate Points

RECOMMENDED GREASE

Lubricant Grease (or equivalent):

Esso Beacon 2

Shell Alvania Grease R-2

Kraff KL2

STANDARD EQUIPMENT SUPPLIED WITH MACHINE

(including items pre-installed on the machine)

Flat Bar Shear Blades	1 set
Angle Shear Blades	1 set
Round & Square Bar Shear Blades	1 set
Rectangular Notch Blades	1 set
Round Punch and Die (20mm)	1 set
Punch and Notch Support Tables	1 set
Punch Retaining Nut / Sleeve	1 set
Die Holder	1 pc
Punch Stripper Unit	1 pc
Spotting Light	1 pc
1 Meter backgague	1 pc
Work station Safety Guards	1 set
Lifting Eye Bolt	1 pc

TOOL BOX	1 pc
Grease Gun	1 pc
Adjustable Spanner (250mm)	1 pc
Screw Drivers (+)	1 pc
Screw Driver (-)	1 pc
Hex Key Wrench Set	1 set
Hex Wrench (12mm)	1 pc
Hex Wrench (14mm)	1 pc
SPA Spanner	1 pc

CONTROL PANEL

EMERGENCY STOPS - There are two EMERGENCY STOP buttons to stop the machine in an emergency. One is located near the shear/notch stations and one for the punch station. Both buttons must be released before the PUMP ON button will function. To release the emergency stop buttons, turn knob slightly to the right.

ISOLATOR Switch - This switch controls the main electric source. It also functions as a lock for the electric box. At the ON position the switch locks the electric box and enables you to start the machine. At the OFF position, the power is cut off and the electric box can be opened.

PUMP ON - Push this button to turn on the machine. All EMERGENCY STOP buttons must be released before the PUMP ON button will function. The green POWER LIGHT stays on when the machine is turned on.

PUMP OFF - Push this button to turn off the machine.

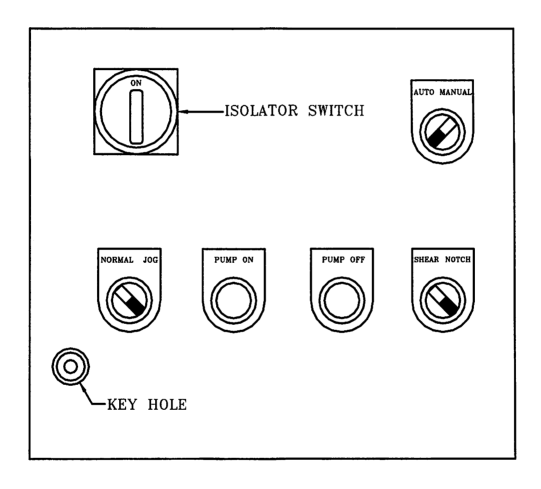
NORMAL/JOG Switch - This switch allows selection between the normal (automatic return) mode and the jog (inching, non return) mode. Use the normal mode to operate the machine. Use the jog mode to align punch/die, to set blade clearance, and to set the strokes. In NORMAL mode, the ram/slide move in both up and down directions. In JOG mode, the ram/slide move only in downward direction. Also refer to the section on foot switch.

Note: On the S/SD models, in JOG mode the hydraulic is in low pressure to prevent damage of the tooling.

SHEAR/NOTCH Switch - Use this switch to select between shearing or notching operations. In the SHEAR mode, the slide travels in full distance set by the upper and lower stroke limit switches. In the NOTCH mode, the slide travels at a shorter distance set by middle and lower stroke limit switches.

Note: The Shear/Notch switch is electrically interlocked with the Notch Safety Guard. When in SHEAR mode, the machine is IMMOBILIZED if the Notch Safety Guard is lifted. Please also refer to the section on stroke adjustment.

AUTO/MANUAL Switch – This switch is for machines equipped with the optional electric backgauge only. Turn to AUTO to use the backgauge, and turn to MANUAL to use the foot switch. Also refer to the section on electric backgauge.



Low pressure tool alignment with JOG mode

Sunrise Fluid Power Inc. is the market leader in providing low pressure tool alignment setting on its products. When the NORMAL/JOG switch is turned to JOG mode, the machine provides a low pressure and low speed setting for safer tool alignment operation. This will reduce tool damages due to miss-alignment of tools and increase the operator safety. If a material is placed under the punch in JOG mode, the punch will only make a dent on the material without punching through. In addition, the punch cylinder will only move downward when the foot paddle is pressed, and will not retract backup when the foot paddle is released. Turn the NORMAL/JOG switch to NORMAL to move the cylinder upward.

The JOG mode works for all working stations. The safety cover of other stations MUST be closed for the machine to move.

<u>WARNING</u>: for ease of tool alignment, the stripper cover is allowed to open in JOG mode. Even with the low pressure setting, be sure to keep all body parts away from moving parts, wear appropriate eye protection goggles and gloves for eye and hand protection. Only properly trained and authorized personnel should perform maintaineous and tool alignment.

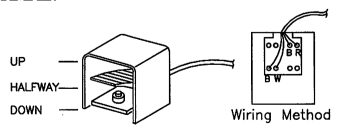
FOOT SWITCH

The machine uses a foot switch for easy and fast operation control. The foot switch enables the operator to use the machine while holding the work piece with both hands. NEVER has one operator hold the material and another operator press the foot switch.

The foot switch has three positions: UP, HALFWAY and DOWN. UP position is when you release the foot switch completely. HALFWAY position is when you press or release the foot switch halfway. DOWN position is when you press the foot switch all the way down. When not pressed, an internal spring pushes the switch to the UP position. The foot switch functions differently in the NORMAL and the JOG modes.

In NORMAL mode, press the foot switch to DOWN position for the downward motion of the slide. Release the foot switch to HALFWAY position will cause the slide to stop. This is very useful in position the work piece without using the gauge stoppers. Press the foot switch again to Down position and the slide will continue moving downward until reaching the lowest position set by the limit switches. Releasing the foot switch completely (UP position) will cause the slide to return to its up position.

In JOG mode, press the foot switch to the DOWN position for the downward motion of the slide. The slide stops moving when the foot switch is released to either HALFWAY position or UP position. The slide does not move back up even when foot switch is completely released. This allows the operator to make necessary adjustment / alignment. In other words, the slide moves only in one direction in JOG mode. To move the slide back to the up position, switch the Normal/Jog switch to NORMAL.



ELECTRIC BACKGAUGE

Optional electric touch-and-cut back gauge is available to control the movement of the machine (instead of using the foot paddle). To use the electric back gauge, turn the Auto/Manual switch to AUTO. To use the foot switch, turn the switch to MANUAL.

To use the electric backgauge:

- 1) Install the two pipes of the backgauge.
- 2) Connect the sensor wire to the socket on the back of the machine with the key way correctly aligned.
- 3) Turn the switch to AUTO.
- 4) Adjust the back gauge to the desired length.
- 5) Position the sensor on the back gauge so that the working piece will touch the sensor during operation.
- 6) To operate, simply push in the work piece. When the sensor is touched by the work piece, the blade will start moving down after a short delay. The delayed time can be adjusted by a timer inside the electrical box. After the shear, the cut piece falls out and the blade automatically returns to the up position for the next shear.
- 7) If the length of the sheared piece is not the same as the reading on the backgauge, there is an adjustment nut on the backgauge to set the zero-position of the backgauge reading.

NOTE: Once the sensor is touched and the shearing operation has started, the machine will complete the whole shearing cycle. The machine cannot be stopped halfway unless the emergency stop button is pushed. Although the electric backgauge increases the working efficiency, special care is required when using this function. Carelessness often causes accidents.

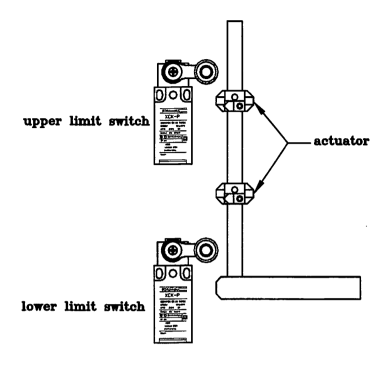
STROKE ADJUSTMENT

Certain working operations do not require a full working stroke. For large quantities of the same operation, merely execute the required working stroke distance to save operating time. The position and length of the cylinder strokes are controlled by limit switches and actuators on a drive bar installed inside the back panel of machine. There are two limit switches for punching station, one for the upper limit and one for the lower limit. For the shear/notch stations, there are three limit switches, one for the shear upper limit, one for the notch upper limit (short stroke), and one for the shear/notch lower limit. At SHEAR mode, the slide moves in full length between the right limit switch and the left limit switch. At NOTCH mode, the center limit switch functions as the upper limit (short stroke), and the slide moves between the center and left limit switches. Adjust the length of stroke by shifting the position of the actuator mount on the drive bar. See Figure.

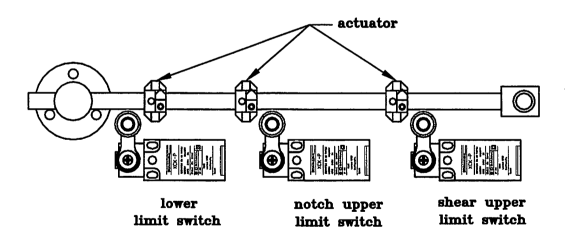
Note: the center actuator must be adjusted so that in Notch mode it stays at the left side of the center limit switch. This enables the stroke movement between the center and left limit switch in the Notch mode. Fail to do so will result in the machine not function properly.

IMPORTANT: The limit switch must be actuated before the Cylinder reaches the full extend or full extract position. In other words, the pump should be unloaded in upper or lower limit of the slide travel. Fail to do so can overload the motor and damage the pump. If the pump is not in unloading position at either upper or lower limit, a loud noise can be heard from the pump. Immediately turn the machine off and adjust the limit switch actuators to set the proper stroke movement.

Punch Station



Shear Station



ADJUST THE PUNCH CYLINDER RAM

The alignment of the punch cylinder ram is guided by a "bronze guide pad" inside the cylinder cast. When the ram is loose and starts to swivel or when the ram is misaligned (not square with the die base), the punch ram should be adjusted.

To adjust the punch ram, follow these steps:

- 1) Remove the two locking nuts located on the left side of the cylinder cast.
- 2) Adjust the two adjusting screws to lightly press the guide pad onto the ram.
- 3) Check the adjustment by moving the ram up and down with non-round (oblong or square) punches and dies. The ram should be moving smoothly and without any gaps.
- 4) Retighten the lock nuts to prevent loosening.

ADJUST THE MAIN CENTRAL SLIDE

The central main slide (holding the moving shear/notch blades) should be pushed against the back of the machine body. Adjustment of the central slide is carried out by setting the "Pressure Pads". These pads are located on the front body of the machine. They can easily be identified as each has a grease nipple (same location as the grease points). To adjust, loosen the locking nuts, then tighten the screws firmly. Then, loosen each screw *fraction of a turn*. Lastly lock in position by tighten the locking nuts. Repeat the procedure for each of the pressure pads.

PUNCHING STATION

The S/SD models have a separate cylinder and separate foot switch for the punching station. The punching operation can be performed simultaneously with the shearing/notching operation. The machine's large stroke and smooth movement also enables a wide range of optional functions such as bending, corner notching, tube notching, and other die set tool.

Standard Equipment

The machine is equipped with one set of Ø20mm round punch and die. Many other punching tools of different sizes are also available upon request. In addition, a large 2-piece support table with gauges is installed as standard equipment. Measuring scales on the table enable accurate positioning.

IMPORTANT: The punch stripper must be closed properly during operation. On some models with an interlock limit switch inside the stripper back cover, the punching station is IMMOBILIZED if the stripper is open.

Alignment of Punch and Die

The punch and the die may have previously been centered. However, you should check the tools regularly for proper alignment. To center the die, follow these steps:

- 1) Insert Punch into Retaining Nut, then tighten the nut onto the Retaining Thread.
- 2) Insert the Die into the Holder and secure the set screw.
- 3) Loosen all of the die holder fixing bolts
- 4) Lower the punch gradually (by using the JOG mode). WARNING: Be very careful that the punch does not hit the die which can break the punch and create a hazard.
- 5) After the punch is inside the die, turn power off and isolate the machine.
- 6) Adjust the position of the Die Holder until the Clearance around the punch and die is even all the way around.
- 7) Tighten the die holder bolts to fix the die position.
- 8) Adjust the limit switches to change the stroke length if necessary.

When setting up square or oblong punches and dies, be sure to properly locate the key on top of the punch in the keyway of the punch retaining thread. Check carefully the alignment (both position and direction) of the die with the punch. Incorrect set up will damage the punch and die, and may cause danger.

IMPORTANT: Be sure to check the alignment of the punch and die whenever tools are changed.

Punch and Die Clearance

Punch size is the same as the desired hole size. Die size is bigger by the clearance. The clearance depends on the thickness of the material. The clearance is usually about 10% of the material thickness. Please also refer to the following chart for recommend clearance.

Material Thickness	mm	up to 4	4 - 9	9 – 14	14 - 20
Die Clearance	mm	0.2	0.7	1.2	1.7

Adjusting Stripper

- The distance between the stripper and the material should be adjusted to about 2~3mm. Adjust the stripper height each time when changing to material of different thickness.
- Adjust the stripper height by turning the large knurled screws at both sides of the stripper.
- If the stripper tend to fall down at the right side, tighten the spring at the left side of stripper.
- Make sure the stripper is at even height for left and right sides. The stripper should be adjusted so that the work-piece contact the stripper evenly when the punch retracts out of the material. Unbalanced stripping may break the punch and cause hazard.
- If the material cannot have adequate contact with the stripper when stripping, such as asymmetrical material, material too small, or punched hole too close to the edge of material, do not proceed with the punching operation.

The stripper has exchangeable plates with various opening sizes to match the size of the hole. Select the plate with the smallest suitable opening. Keeping the opening close to the size of punch will greatly reduce deformation, especially on thinner materials.

Actual Punching Force

The actual force required in a punching operation is calculated by the circumference of the hole multiplied by the thickness of material multiplied by tensile strength of material.

Max. Capacity = circumference x thickness x tensile strength

The capacity chart is based on material with 45 kg/mm² tensile. Do not attempt a punching operation that requires force over the maximum capacity of the machine.

Precaution

- 1) Always use die with the proper clearance.
- 2) Always check the alignment after each tool change.
- 3) To prevent overloading and breakage of the punch, do not punch material which is thicker than the hole diameter,
- 4) Do not punch partial holes. Punching incomplete holes will cause the punch and die to bend and break.
- 5) Applying some lubricant oil on the punch will prolong the life of the punch and reduce the stripping load.
- 6) Regrinding of punching tools is not recommended.

Punch and Die Lubricant

SHELL - GARIA 927
B. P. - SERVORA 68
CASTROL - ILOBROACH 219
DUCKHAMS - ADFORNOL EP7

JOSEPH BATSON - LB 733

Punch Operation

Punching on Flat Plates:

- 1) Check again that the stripper, punch/die alignment is properly adjusted, and the height of the stripper is adjusted to about only 2 to 3mm above the work material.
- 2) Set the gauging stoppers to the desired position.
- 3) Position the plate on the working table against the stoppers.
- 4) Press the foot switch to the DOWN position to execute the punch.
- 5) Release the foot switch for the punch to retract. During stripping, the material can be lifted up against the stripper and then dropped off when the punch retracts out of the hole. Be very careful with fingers as the material movement has potential of hazard.

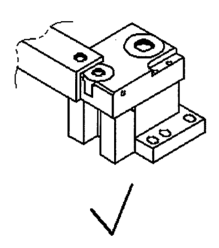
Punching on Angles:

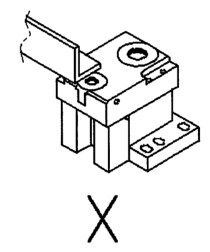
- 1) Check again that the stripper, punch/die alignment is properly adjusted, and the height of the stripper is adjusted to about only 2 to 3mm above the work material.
- 2) Remove the front piece of the 2-piece table.
- 3) Set the gauging stoppers to the desired position.
- 4) Position the angle against the die holder with one flange facing downward. Do not position the angle with one flange facing upward. See figure.
- 5) Press the foot switch to the DOWN position to execute the punch.
- 6) Release the foot switch for the punch to retract. During stripping, the material can be lifted up against the stripper and then drop off when the punch retracts out of the hole. Be very careful with fingers as the material movement has potential of hazard.

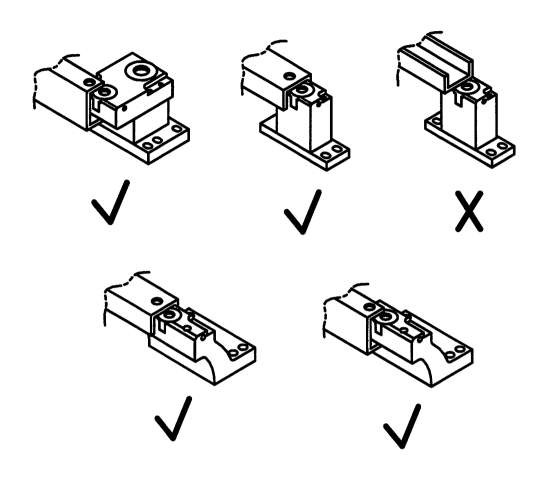
Punching on Channels:

1) If punching the channel web, use the single-hole die holder (optional) with the table removed. If punching the channel flange, use the overhang two-hole die holder with the lower support portion and the front piece of the 2-piece table removed. Special goose-neck die holder is also available for punching both channel web and channel flange. See figure.

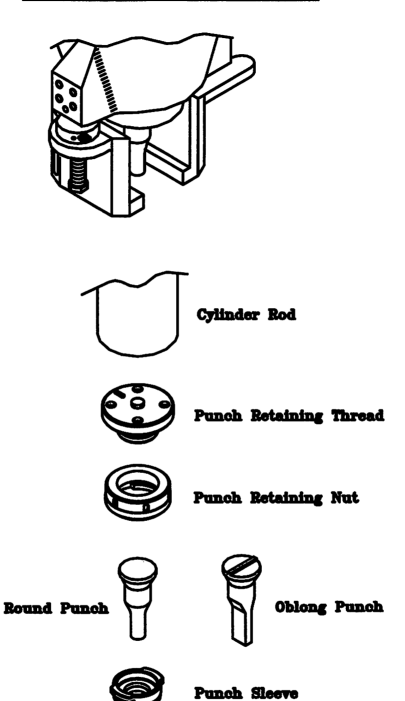
- 2) Check again that the stripper, punch/die alignment is properly adjusted, and the height of the stripper is adjusted to about only 2 to 3mm above the work material.
- 3) If punching channel web, position the channel with both flanges facing downward. If punching channel flange, position the channel with the flange being punched on top. See figure.
- 4) Press the foot switch to the DOWN position to execute the punch.
- 5) Release the foot switch for the punch to retract. During stripping, the material can be lifted up against the stripper and then drop off when the punch retracts out of the hole. Be very careful with fingers as the material movement has potential of hazard.







Punching Station Assembly



FLAT BAR SHEAR STATION

This station is equipped with a hold down suitable for shearing of various material thickness. The machine also comes with a feed table with guides for material support and positioning. Besides shearing flat bars, this station can also shear the flange of angles.

Blades

Upper Blade (Moving): The moving shearing blade has a special curved cutting edge to minimize distortion on the shearing cuts. The moving blade can be turned to utilize both cutting edges.

Lower Blade (Stationary): The stationary blade can be turned for the use of all four cutting edges to provide a long blade life.

Cutting Clearance

The width of the cutting clearance (the distance between the moving and stationary blades) had been pre-adjusted in the factory to be approx.

0.3mm. The cutting clearance depends on the thickness and tensile strength of the material. The thicker the material, the wider the cutting clearance should be. Improper cutting clearance can result in the deformation of the working piece. Too large of clearance when shearing thin material can cause the material to bend over instead of being sheared.

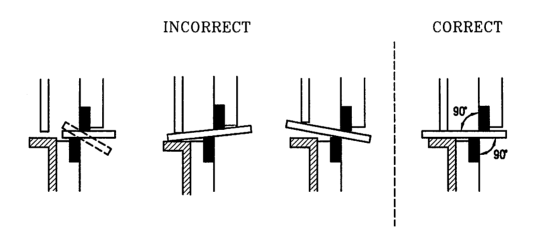
The cutting clearance can be adjusted by the fix bolts that "pull in" the stationary blade and the adjusting screws that "push out" the stationary blade. To adjust clearance, follow these steps:

- 1) In JOG mode, move down the top blade to the lower position so that the opening between blades are closed.
- 2) Turn power OFF and isolate the machine.
- 3) Remove the holddown and the feed table.
- 4) Loosen the large fixing bolts that holds the lower blade.
- 5) Loosen the locking nuts on the adjust screws.
- 6) Adjust the clearance by turning the adjusting screws which push the lower blade towards the upper blade.

- 7) Check clearance using a feeler gauge. It is very important to make sure that the cutting clearance is uniform for the entire blade.
- 8) Tighten the locking nuts of the adjust screws to prevent loosening.
- 9) Tighten the fixing bolts to fix the position of lower blade.
- 10) Reinstall the table and holddown.
- 11) Check clearance again to ensure even clearance.

Precaution

- 1) Do not shear any pieces too small to be secured in position by the holddown. Doing so can seriously damage the machine beyond repair. See Figure.
- 2) Always feed cutting material from front. NEVER insert material from back.
- 3) Keep the cutting edges sharp. Check the sheared material to see whether the cutting clearance is properly set and that the condition of the blades are O.K.
- 4) Clean the scraps and waste materials regularly and keep the work area clean.



Flat bar Shear Operation

- 1) Make sure the notcher safety cover is closed. Turn Shear/Notch switch to SHEAR to use this station.
- 2) Push the material under the hold-down to the desired length. Use the backgauge for getting the precise length.
- 3) Make sure that the material is properly positioned on the table and under the hold-down. Incorrect positioning can damage the blades and/or the machine.
- 4) Use the guide stopper on the table to position and stabilize the material.
- 5) Lower the holddown to firmly press the material.
- 6) Tighten the two hand knob nuts to fix the holddown in position.
- 7) Press the foot switch to execute the shear and release foot switch for the slide to move back up. Alternatively the electric backgauge can be used. See section on Electric Backgauge for details.

Angle Flange Shear Operation

The vertical slot on the hold-down allow the shearing of angle flanges at various degree. To operate:

- 1) Make sure the notcher safety cover is closed. Turn Shear/Notch switch to SHEAR to use this station.
- 2) Push the material into the vertical slot on the hold-down until the vertical flange touches the upper blade.
- 3) Align the material to the desired shearing degree using the marks on the feeding table, then use the movable guide to stabilize the material.
- 4) Lower the holddown to firmly press the material.
- 5) Tighten the two hand knob nuts to fix the holddown in position.
- 6) Press the foot switch to execute the shear and release foot switch for the slide to move back up. Electric backgauge should not be used in this operation.

ANGLE SHEAR STATION

This working station can shear Angle at 90 and 45 degrees. Feed the material through the central slot on the hold-down to for 90 degree shear. Feed the material through the slot on the top and side of the hold-down for different directions of 45 degree shear.

At 45 degree miter shear, the blades cuts both flanges of the angle. So when matching two angles to make a turning joint, the gap between the vertical flanges is at minimum.

Blades

Stationary Blades: The two stationary blades each has 4 cutting edges. Turn the blades to use the other cutting edges.

Moving Blade: The moving blade also has 4 cutting edges. Turn the blade diagonally to use the other cutting edges. To avoid the blade making a mark on the material, the tip of moving blade can be grounded to match the inside radius of the angle steel.

NOTE: Keep the blades clean. Remove all small slugs and other waste material. Do not allow mill scale to build up in the blade area.

Cutting Clearance

The clearance between the moving blade and the stationary blades were pre-adjusted to be between 0.2mm and 0.3mm. The cutting clearance can be adjusted by the fix bolts that "pull in" the stationary blades and the adjusting screws that "push out" the stationary blades. To adjust the clearance, follow the following steps:

- 1) In JOG mode, move down the moving blades to lower position so that the opening between the blades are closed.
- 2) Turn power OFF and isolate the machine.
- 3) Remove the hold-down.
- 4) Loosen the large blade fixing bolts.
- 5) Loosen the locking nuts on the adjust screws.
- 6) Adjust the clearance by turning the adjusting screws which push the stationary blade towards the moving blade

- 7) Check clearance using a feeler gauge. It is very important to make sure the cutting clearance is uniform for the entire blades.
- 8) Tighten the locking nut of the adjust screws to prevent loosening.
- 9) Tighten the fixing bolts.
- 10) Check clearance again to ensure even clearance.
- 11) Reinstall the hold-down.

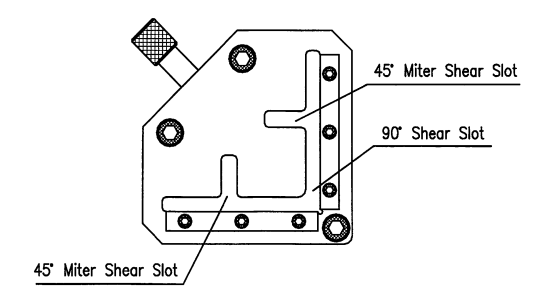
90 Degree Shear Operation

- 1) Make sure the notcher safety cover is closed. Turn Shear/Notch switch to SHEAR to use this station.
- 2) Push the angle through the slot on the holddown to desired length. Use the backgauge for getting the precise length.
- 3) Adjust the screw on the hold-down so that the tip of the screw lies at the root of the angle. The hold-down screw should be tightened so that the working piece does not move upwards while being cut.
- 4) If the angle is not perpendicular to the blades, adjust the two black support guides on the holddown to set the correct feeding angle with the blade.
- 5) Press the foot switch to execute the shear and release foot switch for the slide to move back up. Alternatively the electric backgauge can be used. See section on Electric Backgauge for details.

45 Degree Miter Shear Operation

- 1) Make sure the notcher safety cover is closed. Turn Shear/Notch switch to SHEAR to use this station.
- 2) Insert the Angle through the guide slot on the side of the hold down to shear the flanges of angle at 45 degree.
- 3) Insert the another piece of Angle through the guide slot on the top of the hold down to shear the flanges of angle at 45 degree of opposite direction.
- 4) Match the two angles to get an 90 degree turning joint.

Note: The eletric backgauge should not be used for this operation.



SQUARE/ROUND BAR SHEAR STATION

This station is equipped with a hold down suitable for shearing various sizes of square and round bars. As optional tooling, this station can also shear various type of channels or section bars by changing the moving and stationary blades and hold-downs.

Cutting Clearance

Adjustment of the clearance of the bar shear station is by the adjust screws that push-in the stationary blade against the moving blade. To adjust clearance follow these steps:

- 1) Turn power OFF and isolate the machine.
- 2) Remove the holddown.
- 3) Loosen the locking nuts.
- 4) Tighten the pushing screws firmly. Then, loosen each screw *one third* of a turn. Lock in position by tighten the locking nuts.
- 5) Reinstall the holddown.

Precaution

- 1) Do not shear any piece too small to be secured in position by the holddown.
- 2) Always feed cutting material from front. NEVER insert material from back.
- 3) Clean the scraps and waste materials regularly and keep the work area clean.

Bar Shear Operation

- 1) Make sure the notcher safety cover is closed. Turn Shear/Notch switch to SHEAR to use this station.
- 2) Push the bar through the slot on the holddown to desired length. Use of the backgauge for precise length.
- 3) Adjust the holddown so that the bar is perpendicular to the blades.
- 4) Tighten the two hand knob nuts to fix the position of holddown.
- 5) Press the foot switch to execute the shear and release foot switch for the slide to move back up. Alternatively the electric backgauge can be used. See section on Electric Backgauge for details.

NOTCHING STATION

The rectangular notcher is very useful to notch the edges and corners of flat plates, as well as to notch the flanges of Angles. The triangular Veenotcher is also available as an optional tooling.

Blades

The three lower blades each has four cutting edges. Turn the blades to use the other cutting edges. The top blade cannot be turned. We do not suggest grinding of these blades.

Bolster Adjustment

The notch bolster can be adjusted for alignment of the lower blades with the upper blade. To adjust, follow these steps:

- 1) Select NOTCH mode on the Shear/Notch switch and JOG mode on the Normal/Jog switch.
- 2) Lower the working slide until the upper blade inserts into the lower blades by about 3 to 5 mm below the top surface of the lower blades.
- 3) Turn power OFF and isolate the machine.
- 4) Loosen the bolster fixing bolts.
- 5) Loosen the nut on the side adjust screws.
- 6) Loosen the nut for the back hold-back bolt.
- 7) Adjust the bolster position by turning the side adjust screws and the back hold-back bolt.
- 8) Check the cutting clearances on all three cutting faces with a feeler gauge. It is very important to make sure the cutting clearance is uniform for the entire blades at all 3 cutting faces.
- 9) Tighten the nuts for the side adjust screws and the back hold-back bolt to lock the screw/bolt in position.
- 10) Tighten the bolster fix bolts to fix the position of the bolster.
- 11) Check clearance again to ensure even clearance.

WARNING

The nature of the notch station requires opening the notcher safety cover during notching operation for processing different shape and sizes of materials. This creates a potential risk to the operator. The notcher safety cover is interlocked by a key at the SHEAR/NOTCH selection switch. The key is intended for properly trained and authorized operators only. Misusage of the key may increase the risk of injury at the Notching station. NEVER LEAVE THE KEY ON THE MACHINE.

Notcher safety cover must be closed when not using the notching station. During notching operation, always make sure that no fingers and other body parts are near the blade cutting edges. Use the gauging stoppers on the notcher table to position the material. Do not notch material that operator cannot hold firmly during notching. Operator is warned by a flashing warning light when safety cover is opened. Exercise caution and be alert to potential risks.

Notching Operation

- 1) When using the notching station, turn the Shear/Notch switch to NOTCH. The stroke movement of the slide is shorter in Notch mode for better safety.
- 2) Open the safety cover.
- 3) Position the plate or angle on the support table. Use the gauging stoppers on the support table for more accurate and safer operation.
- 4) Adjust the screws on the two strippers to just 1~2mm above the material.
- 5) Press the foot switch to execute the notch and release foot switch for the slide to move back up. During stripping, the material can be lifted up against the stripper and then drop off when the top blade retracts out of the material. Be very careful with fingers as the material movement has potential of hazard.
- 6) Close the safety cover after each operation. Do not leave the cover open.

OPTIONAL TOOLING

I. PRESS BRAKE

Three kinds of press brakes are available to be installed on the Punch station to perform bending work. The single-vee press brake is for bending thick materials. The multi-vee press brake is for bending thin materials. The angle bending tool is for bending angles after a Vee notch operation. Always bend the material at the center position of the tooling (directly under the cylinder ram). Do not bend the material at the side of the tool as that will create side-load force on the tool and cylinder.

WARNING

As the press brake tool is not covered by guards, pay special attention to safety when using this tool. Always make sure no fingers or other body parts is in between the upper tool and lower die before excusing the bending operation.

NOTE:

While using the press brake, the pump is not unloaded by the limit switch when the upper tool reach the lowest position onto the lower die. At this position the oil pressure stays at the maximum pressure set by the relief valve, until the foot paddle is released to allow the cylinder to retract. This will cause the oil temperature to raise quickly, also may shorten the life of pump and hydraulic parts due to over-loading. Do not allow the top tool to stay at the low position too long by release the foot paddle immediately when bending is complete. The press brake is an optional tooling intended for occasional operation. Continuous production work is not recommended. Allow intermit break period for the oil to cool down. Use fan for cooling down when oil temperature is too high. Lower the pressure setting by adjust the relief valve to the level just enough capacity to perform the bending operation.

II. DUPLICATING TABLE

The duplicating table is to copy the position of existing holes on a master plate to the working plate. This device can greatly save time and labor on repetitious punching. We strongly recommend the hydraulic stripper to be used together with the duplicating table.

To duplicate the holes, follow these steps:

- 1.) Make a master plate and fix it on the extended table. The material should be placed against the zero point at the left upper corner. Secure the plate with the screws on two sides.
- 2.) Fix the working material on the two clamps. The material should be placed against the zero point at the stopper guide on the right lower corner.
- 3.) Move the working material along the X-Y linear guide until the pointing device is pointed to the hole on the master. Then simply push and hold the button on the pointing device. Enacted by compressed air, the pointing device comes down into the hole and locks into position.
- 4.) Press the foot paddle to punch the hole.

The corn shape tip of the pointing device provides a self-centering effect for precise positioning. Various sizes of the corn shape tip are provided for the different master plate thickness and hole sizes. Select the correct tip that will have full contact around the hole to ensure accurate positioning.

The duplicating table for S models (310mm throat) has approximately the following dimension (mm):

Main Table (for working material): 850 (W) x 332 (D) Extended Table (for master): 950 (W) x 560 (D) Copyable Area: 760 (W) x 270 (D)

The duplicating table for SD models (510mm throat) has approximately the following dimension (mm):

Main Table (for working material): 850 (W) x 532 (D) Extended Table (for master): 950 (W) x 760 (D) Copyable Area: 760 (W) x 470 (D)

III. HYDRAULIC PUNCHING STRIPPER

The hydraulic punching stripper moves down with hydraulic force and holds the material in position. Therefore, it increases the accuracy of the punching and reduces deformation. The hydraulic stripper moves downward *before* the punching takes place. It moves up *after* the punching is completed and the punch is stripped out of the hole. The hydraulic stripper is highly recommended when using the duplicating table to ensure the accuracy and performance.

To use the hydraulic stripper, turn the Hydraulic Stripper Auto/Manual switch on the control panel to AUTO position. Position the material as in normal punching operation. The hydraulic stripper will function automatically for each punching operation.

To adjust the height of the stripper, turn the screws in the rod on two sides of the stripper to move up and move down the position of the stripper. The stripper height should be adjusted so that when activated it will press the material firmly and evenly. Make sure to have the same height on both sides so that the stripping force will be balanced. Unbalanced stripping may break the punch and cause hazard.

If the material cannot have adequate contact with the stripper, such as asymmetrical material, material too small, or punched hole too close to the edge of material, do not proceed with the punching operation.

If the hydraulic stripping is not desired, turn off the hydraulic stripper by switching the Hydraulic Striper Auto/Manual switch to MANUAL.

Warning:

The hydraulic stripper can break fingers and cause serious injuries. Never remove the guards around the stripper. Before each punch, always pay special care that nothing is under the stripper other than the material being punched.

IV. HYDRAULIC FLAT SHEAR HOLD-DOWN

The hydraulic flat shear hold-down is used to clamp the flat plate to reduce material movements during shearing. Therefore, the shear is more accurate and the material deformation is minimized. When turned on, the hold-down moves downward with hydraulic force and holds the plate in position *before* the shear takes place. The hold-down moves up *after* the shear is completed.

The shearing operation with hydraulic holddown is similar to the standard holdown, except the holddown will move down automatically when the foot paddle is pressed.

If the hydraulic hold-down is not desired or when using other shearing stations, turn off the hydraulic hold-down by switching the Hyd. Hold-Down Auto/Manual switch to MANUAL.

DANGER: THE METAL BAR FIXED ON THE HOLDDOWN IS THE AWARNESS BARRIER. NEVER PUT FINGER OR ANY BODY PARTS BEYOND THE DANGER ZONE ESTABLISHED BY THE AWARNESS BARRIER. THE METAL BAR SHOULD FREELY DROP DOWN TO THE TABLE AND CAN ONLY BE LIFTED BY THE WORKING MATERIAL. NEVER LIFT THE METAL BAR BY HAND.

MAINTENANCE

1. Before operating the machine:

Routinely check the electrical power cable and the foot switch cable for any loosening or damage.

Inspect all the blades, punch, die, and safety guards to ensure they are in good condition.

Clean all slugs, cut off pieces, and other waste material from each work stations and around the machine.

2. Filter and Oil Change:

Take off and clean the suction filter inside the oil tank every time when changing oil. The first oil change should be performed after approximately 600 operating hours. Further oil change is needed for every 1200 operating hours. A drain outlet is located at the base of the oil tank.

Screw back the cleaned suction filter after the draining the oil. If the suction filter is damaged or clogged, replace the suction filter. Do not mix different brands of oil.

Hydraulic Fluid (or equivalent)

Mobil DTE 46 Esso Nuto H46

Shell Tellus 46 or Hydraulic oil 46

B.P. Energol HLP 46

Castrol Hyspin AWS 46 6018

3. Lubrication

Lubricate the machine with recommended grease every 8 working hours. Use the grease gun provided to supply grease to all lubrication points, which are located on both sides of the machine. (See section on Lubrication)

4. Oil level:

Make sure the hydraulic oil level is in the range indicated on the oil level gauge. It is better to keep the oil level close to the high mark indicated on the gauge.

Model	Capacity (liter)	Oil Required (liter)
IW-60S/SD	115	92
IW-80S/SD	139	115
IW-100S/SD	192	158
IW-125S/SD	191	154
IW-165SD	191	154

5. Oil temperature:

The oil temperature should be under 50 degrees Celsius. If the upper/lower limit switches are not set correctly for unloading of the pump, the oil temperature can raise quickly. Adjust the limit switches so the pump will be in the unloading condition.

6. Hydraulic pressure:

The working pressure of the hydraulic system is pre-set in the factory. The pressure should ONLY be adjusted by a service engineer. There is a pressure gauge to indicate the working pressure of the machine. The pressure gauge should normally be closed and be used only during service/maintenance work.

Model	IW-60S	IW-80S	IW-100S	IW-125S	IW-165SD	
Max	250 kg/cm²	255 kg/cm ²	255 kg/cm ²	260 kg/cm²	260 kg/cm ²	
Pressure	ure 250 kg/cm ²	233 kg/cm	233 kg/cm	200 kg/cili	200 kg/cm	

AIRBORNE NOISE

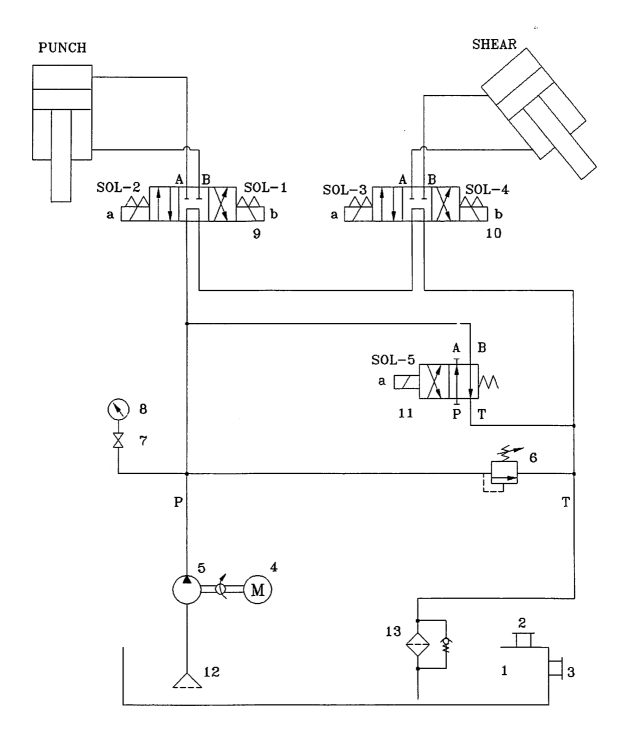
The continuous airborne noise level of the machine under normal condition is approximately 75 dB \pm 5 dB.

TROUBLE SHOOTING

Problem	Probable cause	Solution
Motor cannot start	1. No power.	Check the power source.
	2. Isolator switch not turn	Turn the switch to ON
	on.	position.
	3. Emergency buttons not	Release both emergency
	released.	buttons by turning the
		knob to the right.
	4. Motor broken.	Replace motor.
	5. Motor power cable not	Check the cable
	connected properly.	connection and reconnect
		cable. Change cable if
		worn out.
	6. Motor circuit breaker	Reset the breaker to ON
	jumped to OFF.	position.
	7. Fuse broken.	Check and replace fuse.
	8. Magnetic switch broken or burn out.	Replace switch
	9. Transformer broken.	Replace transformer
Motor is on, but	1. Motor turning in wrong	Turn machine off. Change
machine won't move	direction.	any two of the three power
		source wire. Re-check
		motor direction.
	2. Not enough hydraulic	Check oil level and add oil
	oil.	if necessary.
	3. Solenoid valve stuck.	Clean or replace valve.
	4. Solenoid valve coil burn	Replace solenoid valve.
	out.	
	5. Foot paddle not sending	Check paddles and replace
	signal.	switch if necessary.
	6. Relay stuck or burn out.	Replace relay

Problem	Probable cause	Solution
(cont.)	7. Interlocked safety covers not closed.	Close covers/stripper.
	8. Limit switch not set at correct position.	Adjust the limit switch for proper stroke travel setting.
Machine moves, but cannot reach capacity	Relieve valve not set correctly	Check hydraulic pressure and adjust relieve valve (tighten to increase pressure)
	2. Relieve valve broken.	Replace relieve valve.
	3. Pump broken.	Replace pump.
	4. Cylinder internal leak.	Contact dealer for service.
	5. Pilot check valve not set correctly.	Adjust the correct pressure setting of the valve.
Excess hydraulic noise	Motor turning wrong direction.	Turn machine off. Change any two of the three power source wire. Re-check motor direction.
	2. Pump worn out.	Replace pump.
	3. Filter is dirty.	Replace filter element.
	4. Not enough oil.	Check oil level and add oil if necessary.

Hydrulic Circuit for IW-60S/SD



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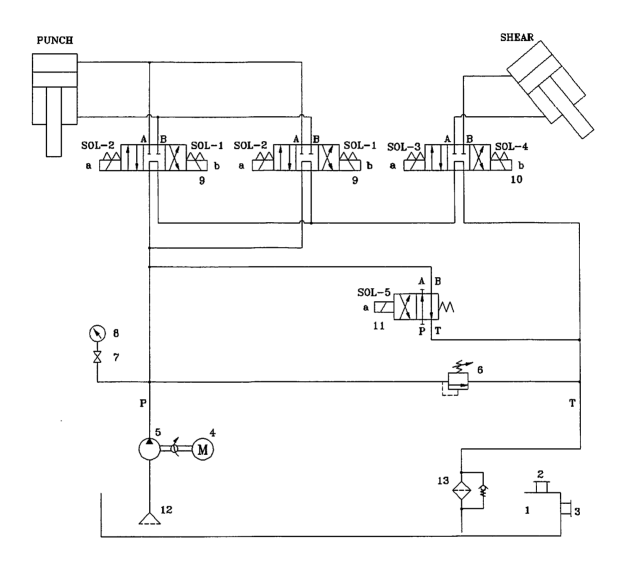
Hydraulic Circuit Parts

IW-60S/SD

No.	Description	Qty	Specification / Part No.
1	Tank	1	
2	Breather & Filter	1	OL-HY-08A
3	Oil Level Gauge	1	OL-LG-4
4	Motor	1	7.5 HP
5	Pump	1	Gear Pump
6	Relief Valve	1	RPEC-FAN
7	Gauge Cock	1	OL-ST-02
-8	Pressure Gauge	1	2" x 300 Kg/Cm2
9	Solenoid Valve	1	4WE6G61/EG24N9K4
10	Solenoid Valve	1	4WE6G61/EG24N9K4
11	Solenoid Valve	1	4WE6HB61/EG24N9K4
12	Suction Oil Filter	1	OL-MF-106
13	Return Oil Filter	1	

Hydraulic Circuit

IW-80S/SD, IW-100S/SD, IW-125S/SD, IW-165SD



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Hydraulic Circuit Parts

IW-80S/SD, IW-100S/SD, IW-125S/SD, IW-165SD

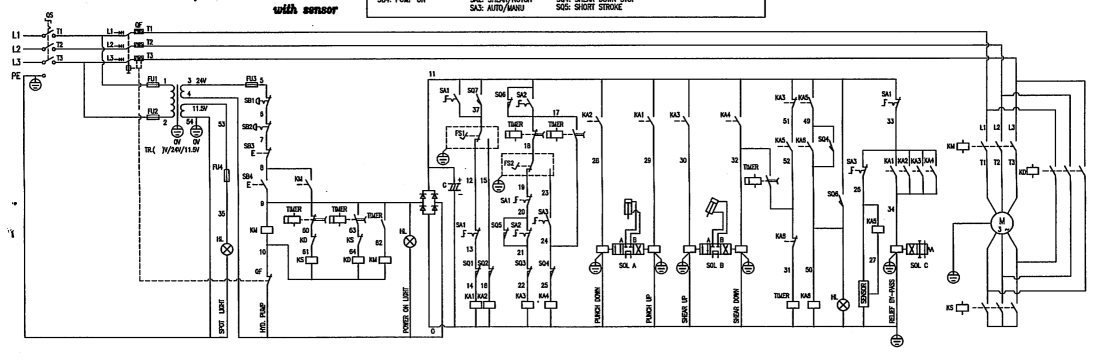
No.	Description	Qty	Specification / Part No.
1	Tank	1	
2	Breather & Filter	1	OL-HY-08A
3	Oil Level Gauge	1	OL-LG-4
4	Motor	1	IW- 80S/SD: 10HP IW-100S/SD: 10HP IW-125S/SD: 15HP IW-165SD: 20HP
5	Pump	1	Gear Pump
6	Relief Valve	1	RPEC-FAN
7	Gauge Cock	1	OL-ST-02
8	Pressure Gauge	1	2" x 300 Kg/Cm2
9	Solenoid Valve	2	4WE6G61/EG24N9K4
10	Solenoid Valve	1	4WE10G33/CG24N9K4
11	Solenoid Valve	1	4WE6HB61/EG24N9K4
12	Suction Oil Filter	1	IW- 80S/SD : OL-MF-106 IW-100S/SD: OL-MF-106 IW-125S/SD: OL-MF-128 IW-165SD : OL-MF-128
13	Return Oil Filter	1	

Electrical Circuit (CE) NV-1255/SD,165SD Y-DELTA start

SB1: EMERGENCY STOP(A) FS1: FOOT SWITCH(1)
SB2: EMERGENCY STOP(B) FS2: FOOT SWITCH(2)
SB3: PUMP OFF SA1: NORMAL/JOG
SB4: PUMP ON SA2: SHEAR/NOTCH
SA3: AUTO/MANU

SQ1: PUNCH UP STOP SQ2: PUNCH DOWN STOP SQ3: SHEAR UP STOP SQ4: SHEAR DOWN STOP SQ5: SHORT STROKE

SQ8: NOTCH SAFETY INTERLOCK SQ7: PUNCH SAFETY INTERLOCK QF: MOTOR CIRCUIT BREAKER



L1 L2 L3 PE 🖨 🖨 37 12 15 18 19 23	5 6 6 7	13 14 15 16 21 22	24 25 49 50 20	0 21 11 17 50 50 0	11 37 28 28 29 29 30 32 34	26 27 0 0 0 0 0 0 0 0	0 35 54 6 6 6 6 6 6
POWER SOURCE 上	S81 ↓ SB2	1 501 1 502 1 503	1 sq4 1 s	SQ5 L SQ6 L HL .	L SOT L SOLA L SOLB LSOL	SENSOR I	Y TAMb Y무 후 후 후 후 후 취

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SB3: PUMP OFF (1B)

SA1: NORMAL/JOG (1A 3B)

SB4: PUMP ON (1A)

SA2: SHEAR/NOTCH (1A 1B)

SA3: AUTO/MANU (1A 1B)

Electrical Parts (CE) "S/SD" Models (with Electric Back Gauge)

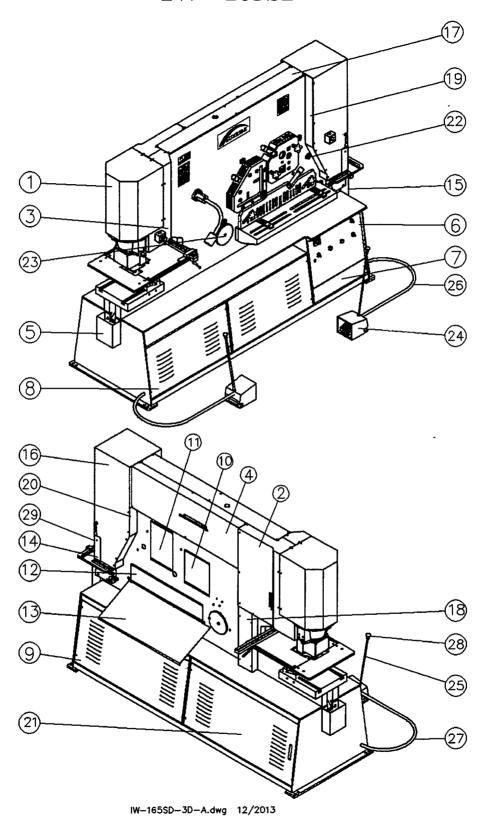
Code	Description	Q'ty	Function
QF	Motor Circuit Breaker	1	Motor Protection
FU1,FU2,FU3	Fuse	3	Control Circuit Protection
FU4	Fuse	1	Spot Light Protection
QS	Isolator Switch	1	Circuit Interrupter
SB1,SB2	Push-Lock Push Bottom	2	Emergency Stop
SB3	Push Bottom (Red)	1	Pump Off
SB4	Push Bottom (Green)	1	Pump On
SA1	Selector Switch	1	Normal/Jog Switch
SA2	Selector Switch	1	Shear/Notch Switch
SA3	Selector Switch	1	Auto/Manual
FS1	Foot Switch	1	Punch Control
FS2	Foot Switch	1	Shear Control
KA1, KA2	Relay	2	Punch Control
KA3, KA4	Relay	2	Shear Control
KA5	Relay	1	Sensor Control
SQ1	Limit Switch	1	Punch Up Limit Switch
SQ2	Limit Switch	1	Punch Down Limit Switch
SQ3	Limit Switch	1	Shear Up Limit Switch
SQ4	Limit Switch	1	Shear Down Limit Switch
SQ5	Limit Switch	1_	Short Stroke Limit Switch
SQ6	Limit Switch	1	Notch Safety Interlock
SQ7	Limit Switch	1	Punch Safety Interlock
TIMER	Timer	1_	Sensor Timer
SENSOR	Sensor	1	Auto Shear Sensor
SOL A – SOL C	Solenoid Valves	4	
KM	Magnetic Switch	1	
	Bridge Rectifiers	1	AC→DC
TR	Transformer	1	

SUNRISE HYDRAULIC IRONWORKER

IW-165SD

SPARE PARTS LIST

IW - 165SD



Sunrise Ironworker Parts List

Model: <u>IW-165SD</u> Part: <u>Cover Plates</u> Date: <u>02/2012</u>

Item	Part	Number	Description	產品名稱	Q'ty	Memo
1	213802006A		Punching Cylinder Cover A	沖孔油壓缸護蓋 A	1	
2	213802030		Punching Cylinder Cover B	沖孔油壓缸護蓋 B	1	
3	213802008B		Punching Cylinder Cover	沖孔油壓缸護蓋 C	1	
4	213802002A		Shearing Limits Switch Cover	剪切限動調整護蓋	1	
5	211302021A		Scrap Box For Punching	沖孔鐵屑盒	1	
6	213602902A	213602023E 213602024A 212602019B 52414APL93902	Electrical Box	電氣箱總成	1	
7	213602019		Front Base Cover	電氣箱底座護蓋	1	
8	213802018		Front Base Cover	底座前蓋	2	
9	213802019		Rear Base Cover A	底座後蓋 A	1	
10	213802010A		Safety Guard for Angle Shear	剪角鐵護板	1	
11	213802012A		Safety Guard for Bar Shear	剪圓方護板	1	
12	213802011A		Safety Guard for Flat Shear	剪平板護板	1	
13	213802013C		Flat Bar Shear Back Plate	滑料片	1	
14	213802026B		Safety Guard For Notching	剪角安全護板	1	
15	211302022		Scrap Box For Notching	剪角鐵屑盒	1	
16	213802025B		Notching Cylinder Cover	剪角油壓缸護蓋	1	
17	213802001C		Top Cover	上護蓋	1	
18	213802027		Hose Cover	配管套蓋	1	
19	213802029		Notching Side Cover A (Front)	護蓋固定板 A (前)	1	
20	213802004A		Notching Side Cover B (Rear)	護蓋固定板 B (後)	1	
21	213802020		Rear Base Cover B	底座後蓋 B	1	
22	213810007 211310008B		Adjust Pushing Screw Adjust Pushing Nut	壓塊固定螺絲 壓塊固定螺帽	5	
23	213810001B		Main Pivot Pin	支持點心軸	1	
24	52413YC135	D	Foot Switch YC-135D(CE)	腳踏開關	2	
25	213210008		Foot Switch Handle	腳踏開關提桿	2	
26	56320G006130	0A	Foot Switch Cable 3/8"X1300mm	腳踏開關軟管 1300mm	1	
27	56320G006160	0A	Foot Switch Cable 3/8"X1600mm	腳踏開關軟管 1600mm	1	

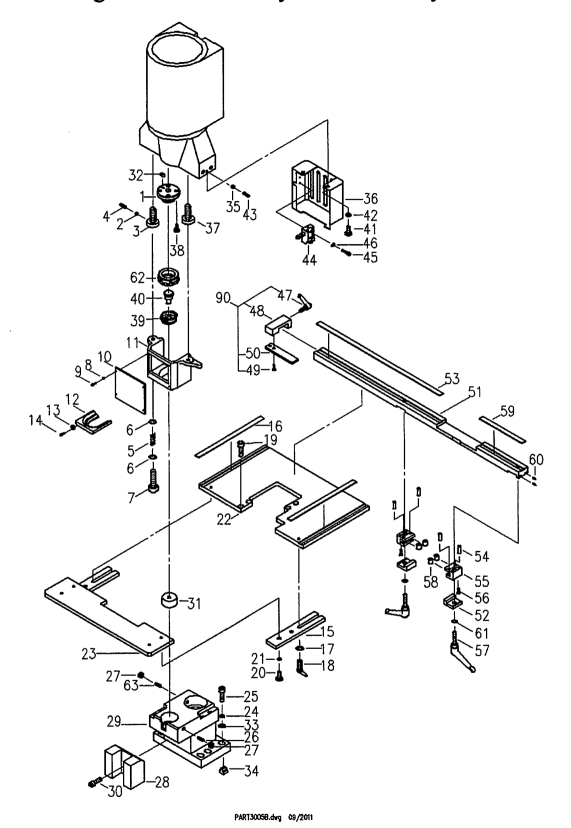
Model: IW-165SD

Part: Cover Plates

Date: 02/2012

Item	Part Number	Description	產品名稱	Q'ty	Memo
28	56314118036M10	Waist Shaped Knobs 1180-36-M10	凹槽式旋鈕	2	
29	81ANC1058	Notching Clear Cover	壓克力護板	1	

Punching Station Assembly for Double Cylinder Models



Sunrise Ironworker Parts List

Model: IW-100S/SD, 125S/SD,165SD Part: Punching Station Date: 02/2012

Item	P	art Number	Description	產品名稱	Q'ty	Memo
1	42RTBQA		Retaining Thread	螺紋塊	1	
2		212211009	Copper Piece	銅墊	1	
3	211305090	211305005B	Stripper Adj. Screw (2)	剝料器調整螺桿(二)	1	
4	211205000	56301C0006010	Set Screw M6X10	止付內六角螺栓	1	
5	211305090	211305006	Stripper Spring	沖孔剝料器彈簧	1	
6		56303D00012024045	Flat Washer M12	平墊圈	2	
7		56301A0012090	Hex Bolt M12X90	六角承窩頭螺栓	1	
8		56303A00005	Spring Washer M5	彈簧墊圈	4	
9		56301A0005012	Hex Bolt M5X12	六角承窩頭螺栓	4	
10		42STBC002	Stripper Clear Cover	剝料器安全護板	1	
11	42STBD	42STBC006A	Stripper	沖孔剝料器	1	
12	425160	42STBC003A-20 42STBC003A-42 42STBC003A-52	Stripper Exchangeable Plate	剝料器底板	1	
13		42STBC004	Washer	墊片	2	
14		5630110005008	Cap Screw M5X8	半圓內六孔	2	
15		212205005C	Table Connecting Plate	工作板組合塊	2	
16		S: 213005006A SD: 213105002A	Punching Table Ruler 306mm Punching Table Ruler 506mm	沖孔工作板Y軸標尺	2	
17		56303B11012025	Flat Washer M10	平墊圈	2	
18	S:	56315404192M1032	Clamp Handle M10X32	萬向把手	2	
19	213405110 SD:	56301A0010020	Hex Bolt M10X20	六角承窩頭螺栓	4	
20	213505110	56301A0010030	Hex Bolt M10X30	六角承窩頭螺栓	4	
21		56303A00010	Spring Washer M10	彈簧墊圈	4	
22		S: 213005001C SD: 213105001D	Punching Table A (Main)	沖孔工作板(A)	1	
23		213405001A	Punching Table B (Front)	沖孔工作板(B)	1	
24	56303A0001	5	Spring Washer M16	彈簧墊圈	6	
25	56301A0016060		Hex Bolt M16X60	六角承窩頭螺栓	6	
26	56301C7010060		Set Screw M10X60	止付內六角螺栓	1	
27	56302B0110		Nut M10	螺帽	2	
28		43B1D005A	Die Holder Support	下模座支持塊	1	
29	43B3DMWC	43B3DMW900D	Overhang Die Holder (Ø45/Ø80)	雙孔沖孔座	1	
30		56301A0012020	Hex Bolt M12X20	六角承窩頭螺栓	1	

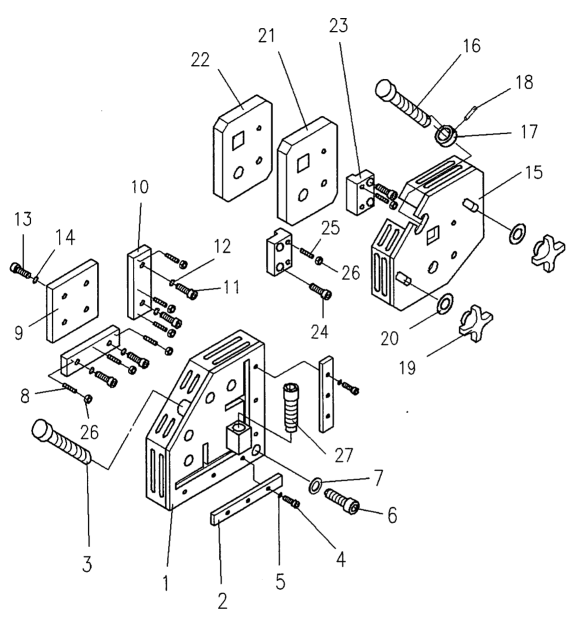
Model: IW-100S/SD, 125S/SD,165SD Part: PunchingStation Date: 02/2012

Item	Par	t Number	Description	產品名稱	Q'ty	Memo
31	41RD1		Die	圓孔下模	1	
32	56305D006060	18	Locating Key	雙頭圓鍵	1	
33	56303D000160	32045	Flat Washer M16	平墊圈	6	
34	213405005		T-Shaped Nut M16	T形螺帽	6	
35	213205010		Copper Piece	銅墊	2	
36	213202034		Stripper Rear Guard	剝料器護板	1	
37	211305004B		Stripper Adj. Screw (1)	剝料器調整螺桿(一)	1	
38	56301A001202	5	Hex Bolt M12X25	六角承窩頭螺栓	4	
39	42RSBQ30A 42RSBQM40B 42RSBQM50B		Quick Change Sleeve	快拆上模套環	1	
40	41RP1		Punch	圓孔上模	1	
41	56301A000601	0	Hex Bolt M6X10	六角承窩頭螺栓	2	
42	56303A00006		Spring Washer M6	彈簧墊圈	2	
43	56301C001002	0	Set Screw M10X20	止付內六角螺栓	2	
44	52411TZ7312		Limit Switch	微動開關	1	
45	56301A000402	5	Hex Bolt M4X25	六角承窩頭螺栓	2	
46	56303B100050	10	Flat Washer M4	平墊圈	2	
47		56315404163M1020	Clamp Handle M10X20	萬向把手	1	
48		213205004	Stopper Piece	X軸定位板	1	
49		56301F0006016	Sunk Head Hex Bolt M6X16	皿頭六角承窩螺栓	2	
50		212205007S1	Stopper Piece	沖孔定位塊	1	
51		213205018B	Punching Stopper Guide	Y軸定位板	1	
52		213205020	Stopper Guide Base	定位板固定滑塊	2	
53		213005015	Punching Stopper Guide Ruler 602.5mm	Y軸定位尺標尺(左)	1	
54	213005141	56306R0080030	Pin Ø8X30	直銷 Ø8X30	4	
55		213205019	Stopper Y-axis Guide	Y軸定位滑座	2	
56		56301A4006030	Hex Bolt M6X30	六角承窩頭螺栓	4	
57		56315404192M1050	Clamp Handle M10X50	萬向把手	2	
58		56309DTA815	Needle Bearing TA815	滾針軸承 TA815	4	
59		213005014	Punching Stopper Guide Ruler 207.5mm	Y軸定位尺標尺(右)	1	
60		56301C0005008	Set Screw M5X8	止付內六角螺栓	2	
61		56303B11012025	Flat Washer M10	平墊圈	2	

Model: IW-100S/SD, 125S/SD,165SD Part: Punching Station Date: 02/2012

Item	Part Number	Description	產品名稱	Q'ty	Memo
62	42RNBQA	Retaining Nut	沖頭鎖緊螺帽	1	
63	56301C7010045	Set Screw M10X45	止付内六角螺栓	1	
90	213005121S	Punching Stopper Set	沖孔定位塊組	1	
				<u> </u>	

Angle and Bar Shear Station for Double Cylinder Models



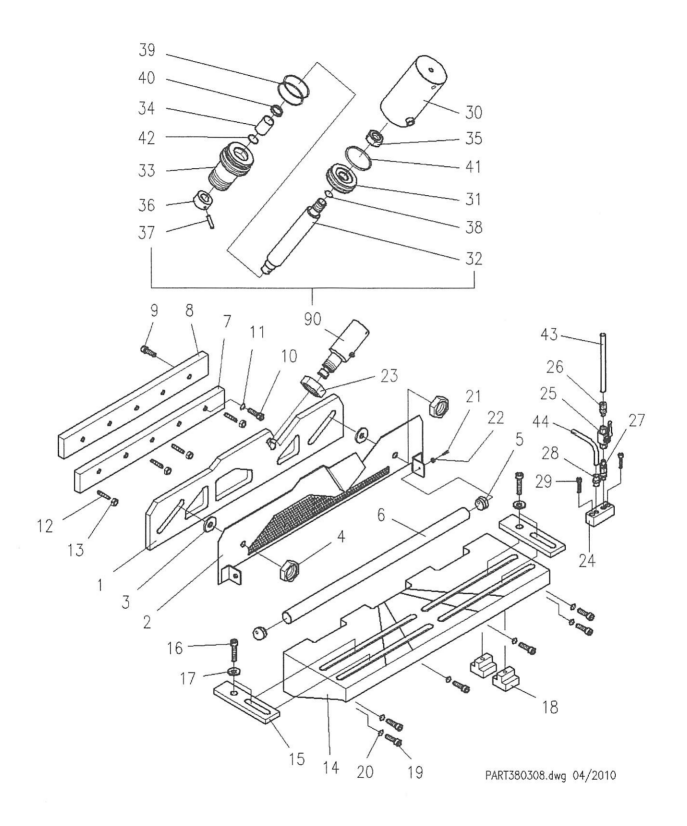
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Sunrise Ironworker Parts List

Model: IW-165SD Part: Angle and Bar Shear Station Date: 02/2012

Item	Part Number		Description	產品名稱	Q'ty	Memo
		213807002A				
1		213007004				
	213807900A	213802014	Angle Shear Holddown	角鐵剪切座	1	
		213802015				
		213207005A				
2	212407004A		Angle Holddown Adjusting Plate	L型鐵座調整塊	2	
3	212810007B		Angle Holddown Screw	L型鐵座調整螺桿	1	
4	56301A0010025		Hex Bolt M10X25	六角承窩頭螺栓	6	
5	56303A00010		Spring Washer M10	彈簧墊圈	6	
6	56301A0020030		Hex Bolt M20X30	六角承窩頭螺栓	5	
7	56303B0002003	7040	Flat Washer M20	平墊圈	5	
8	56301C8010040		Set Screw M10X40	止付內六角螺栓	8	
9	213807001A		Angle Shear Moving Blade	角鐵剪切刀具(活動)	1	
10	212807001B		Angle Shear Stationary blade	角鐵剪切刀具(固定)	2	
11	56301A0016060		Hex Bolt M16X60	六角承窩頭螺栓	4	
12	56303A00016		Spring Washer M16	彈簧墊圈	4	
13	56301A0016065		Hex Bolt M16X65	六角承窩頭螺栓	3	
14	56303A00016		Spring Washer M16	彈簧墊圈	3	
	213809900	213809003	Rd/Sq Shear Holddown	圓方壓板	1	
15		213802016				
		213802017				
16		213810008	Shear Holddown Screw	平板,圓方壓塊移動螺桿	1	
17	213810900	211310011	Holddown Screw End Piece	調整螺桿拉塊	1	
18		56306S0060030	Spring Pin Ø6X30	彈簧銷	1	
19	56314DIN633576		Fix Nut for Holddown	十字旋鈕(不銹鋼)	2	
20	56303B1102004	0	Flat Washer M16	平墊圈	2	
21	213809001		Rd/Sq Shear Stationary Blade	圓方刀具(固定)	1	
22	213809002		Rd/Sq Shear Moving Blade	圓方刀具(活動)	1	
23	211309004		Rd/Sq Shear Blade Fix Plate	圓方刀具固定塊	2	
24	56301A0012020		Hex Bolt M12X20	六角承窩頭螺栓	4	
25	56301C8010060		Set Screw M10X60	止付內六角螺栓	4	
26	56302B0110		Nut M10	螺帽	10	
27	213207006A		Angle Holddown Screw	L型鐵座調整螺桿	1	

Hydraulic Holddowm for Double Cylinder Models



Sunrise Ironworker Parts List

Model: IW-165SD Part: Flat Shear Station Date: 02/2012

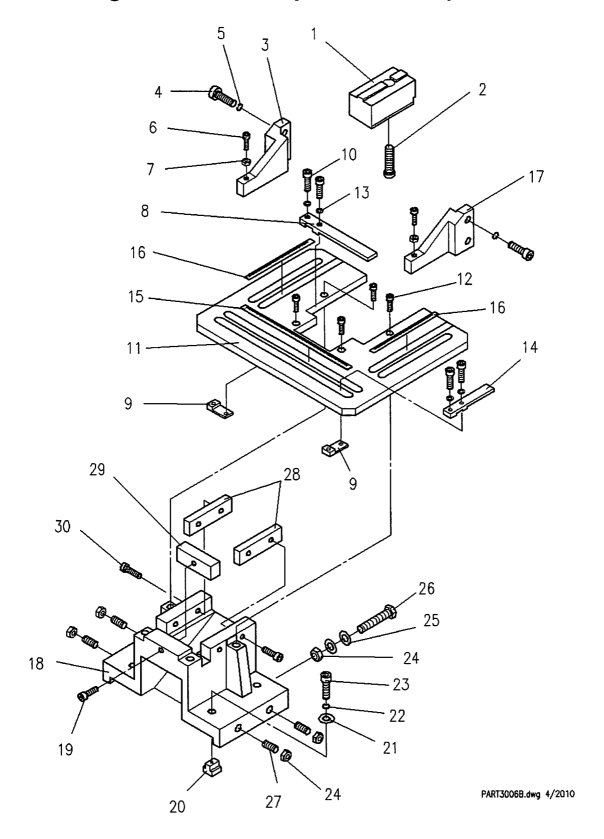
Item	Part Ni	umber	Description	產品名稱	Q'ty	Memo
1	213808005A		Hydraulic Holddown for Flat Shear	油壓平板剪切壓板	1	
2		13802021A 13802022	Cover for Hydraulic Holddown	油壓平板剪切護蓋	1	
3	213010007	·	Washer	油壓平板活動座墊圈	2	
4	56302B0116		Nut M16	螺帽	2	
5	212810010		Protective Pipe Ends	安全滾桿套蓋	2	
6	511330380350783		Protective Pipe	白鐵管Ø38X Ø35X 783	1	
7	213808002A		Flat Shear Lower Blade	平板剪切刀具(固定)	1	
8	213808003A		Flat Shear Upper Blade	平板剪切刀具(活動)	1	
9	56301A0016065		Hex Bolt M16X65	六角承窩頭螺栓	5	
10	56301A0016090		Hex Bolt M16X90	六角承窩頭螺栓	5	
11	56303A00016		Spring Washer M16	彈簧墊圈	5	
12	56301C8012075		Set Screw M12X75	止付內六角螺栓	10	
13	56302B0112		Nut M12	螺帽	10	
14	213808001B		Flat Shear Table	平板支持座	1	
15	213208002A		Flat Shear Stopper	平板固定塊	2	
16	56301A0012035		Hex Bolt M12X35	六角承窩頭螺栓	4	
17	56303D000120240	045	Flat Washer M12	平墊圈	4	
18	211305012		T-Shaped Nut	T形螺帽	4	
19	56301A0014060		Hex Bolt M14X60	六角承窩頭螺栓	8	
20	56303A00014		Spring Washer M14	彈簧墊圈	8	
21	56301A0006025		Hex Bolt M6X25	六角承窩頭螺栓	2	
22	56302B0106		Nut M6	螺帽	2	
23	213010006		Nut M48X1.5	油壓缸固定螺帽	1	
24	211603914A		Connector	兩通	1	
25	53653PN500DN6		Ball Relief Valve	球閥	1	
26	56271110404		Direct Joint 1/4TX1/4T	直錶接頭1/4T内X1/4T外	1	
27	56202110404		Direct Joint 1/4TX1/4T	直接頭1/4TX1/4T	1	
28	56203110404		Direct Joint 1/4TX1/4H	直接頭1/4TX1/4H	1	
29	56301A0008030		Hex Bolt M8X30	六角承窩頭螺栓	2	
30	213403921B		Cylinder Pipe	缸管	1	

Model: IW-165SD Part: Flat Shear Station

Date: 02/2012

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Item	Part Number		Description	產品名稱	Q'ty	Memo	
31	213403924A		Piston	活塞	1		
32	213403922A		Piston Rod	活塞桿	1		
33	─ 213403927A	213403923B	Cylinder Rod Cover	前蓋	1		
34		213003927A	Bushing	前蓋銅襯套	1		
35	24NU001056		Nut 3/4"-16UNF-2A	防鬆螺帽3/4"-16UNF-2A	1		
36	211311011		Holddown Screw End Piece	調整螺桿拉塊	1		
37	56306S0060030		Spring Pin Ø6X30	彈簧銷	1		
38		53403P020	O-Ring	O型環	1		
39		534032228 534048228	O-Ring + Back Up Ring	O型環+背托環	1		
40	534013403920A	5340518701250312B 534040412031803	U Packing + Back Up Ring	U型油封+背托環	1		
41		534021708040	Piston Seal	活塞環	1		
42		53406H1250	Dust Seal	防塵油封	1		
43	535020210040400		Hyd. Hose 1/4"X2WX400	高壓油管	1		
44	535020200040480		Hyd. Hose 1/4"X2WX480	高壓油管	1		
90	213403920C		Hydraulic Holddown Cylinder	平板壓塊油壓缸	1		

Notching Station Assembly for Double Cylinder Models

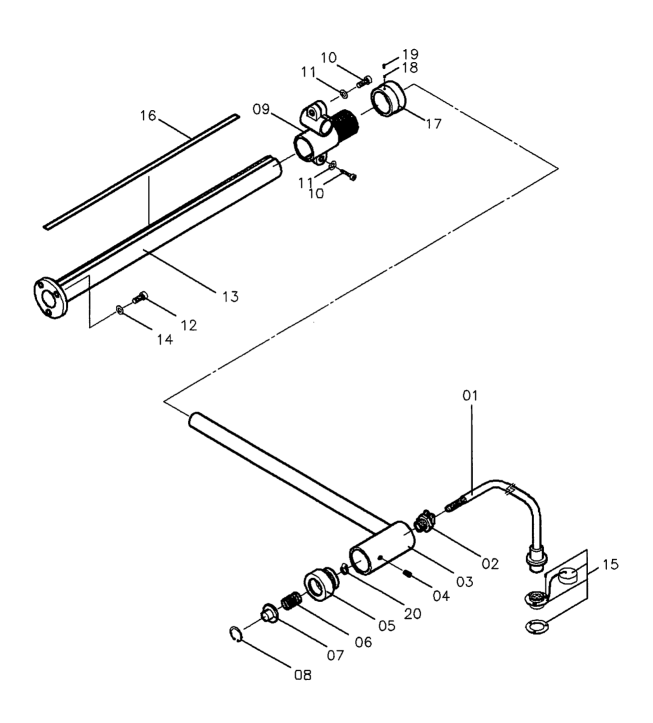


Sunrise Ironworker Parts List

Model: IW-165SD Part: Notching Station Date: 02/2012

Item	Part Number		Description	產品名稱	Q'ty	Memo
1	213406001B		Notcher Top Blade	方形剪角上刀	1	
2	56301A0018045		Hex Bolt M18X45	六角承窩頭螺栓	1	
3	211306004A		Notching Stripper (left)	剪角剝料器(左)	1	
4	56301A0012035		Hex Bolt M12X35	六角承窩頭螺栓	4	
5	56303A00012		Spring Washer M12	彈簧墊圈	4	
6	56301A0008050		Hex Bolt M8X50	六角承窩頭螺栓	2	
7	56302B0108		Nut M8	六角螺帽	2	
8		213206003A	Stopper Plate (long)	工作板定位塊	1	
9		211605009A	Clamping Plate	定位板固定滑塊	2	
10		56301A0010040	Hex Bolt M10X40	六角承窩頭螺栓	4	
11		213406003A	Notching Table	剪角工作板	1	
12	213406100	56301A0008016	Hex Bolt M8X16	六角承窩頭螺栓	4	
13		56303A00010	Spring Washer M10	彈簧墊圈	4	
14		211606004B	Stopper Plate (Short)	工作板定位塊	1	
15		213206005B	Notching Table Ruler	剪角X軸標尺	1	
16		213206006A	Notching Stopper Guide Ruler	剪角Y軸標尺	2	
17	211306005A		Notching Stripper (right)	剪角剝料器(右)	1	
18	213806001		Notching Bolster	剪角下模座	1	
19	56301A0010035		Hex Bolt M10X35	六角承窩頭螺栓	1	
20	211305012		T-Shaped Nut M12	T形螺帽	4	
21	56303D0001202	4045	Flat Washer M12	平墊圈	4	
22	56303A00012		Spring Washer M12	彈簧墊圈	4	
23	56301A0012050		Hex Bolt M12X50	六角承窩頭螺栓	4	
24	56302B0112		Nut M12	六角螺帽	6	
25	56303D00012024045		Flat Washer M12	平墊圈	4	
26	56301E0012060		Hex Bolt M12X60	外六角頭螺栓	2	
27	56301C8012035		Set Screw M12X35	止付內六角螺栓	4	
28	211306002F		Notcher Side Blade	方形剪角側刀	2	
29	212406002B		Notcher Front Blade	方形剪角前刀	1	
30	56301A0010020)	Hex Bolt M10X20	六角承窩頭螺栓	4	

Electric BackGauge Assembly



Sunrise Ironworker Parts List

Model: <u>IW-100S/SD,125S/SD,165SD</u>

Part: Electric BackGauge(211311310)

Date:02/2012

Item	Part Number	Description	產品名稱	Q'ty	Memo
1	524092XS212BLNAL2	Proximity Switch Unit	近接開關組	1	
2	56311KB02	Cable Clamp Head KB-2	電纜固定頭	1	
3	211304901B 211304902 211311004A	Backgauge Secondary Pipe	電動定位副桿	1	
4	56301C0005006	Set Screw M5X6	止付內六角螺栓	1	
5	211304009B	Sensor Retaining Cover	電動定位桿前蓋	1	
6	211304008	Spring	觸動塊彈簧	1	
7	211304010D	Sensor Button	電動定位桿觸塊	1	
8	56304R0040	R Clip R-40	內扣環	1	
9	212211010A	Backgauge Joint	定位尺接頭	1	
10	56301A0012035	Hex Bolt M12X35	六角承窩頭螺栓	2	
11	56303A00012	Spring Washer M12	彈簧墊圈	2	
12	56301A0010030	Hex Bolt M10X30	六角承窩頭螺栓	3	
13	212211902A 212211001D 212211011E	Backgauge Main Pipe	電動定位尺主桿	1	
14	56303A00010	Spring Washer M10	彈簧墊圈	3	
15	56294202504	4 Pin Female Connector	定位尺金屬接頭(機械端)	1	
16	213411001A	Backgauge Ruler 1055mm	定位尺標尺	1	
17	212211008B	Zero Point adjust Nut	定位尺歸零螺帽	1	
18	212211009	Copper Piece	定位銅片	1	
19	56301C0006008	Set Screw M6X8	止付內六角螺栓	1	
20	56311D010	Pipe Clip 5/8"	白鐵束仔	1	