

POWERMATIC[®]

WMH | TOOL GROUP

Operating Instructions and Parts Manual Horizontal Panel Saw

Model HPS67



WMH TOOL GROUP

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This manual has been prepared for the owner and operators of a Powermatic Model HPS67 Horizontal Panel Saw. Its purpose, aside from machine operation, is to promote safety through the use of accepted correct operating and maintenance procedures. Completely read the safety and maintenance instructions before operating or servicing the machine. To obtain maximum life and efficiency from your panel saw, and to aid in using the machine safely, read this manual thoroughly and follow all instructions carefully.

Warranty & Service

WMH Tool Group warrants every product it sells. If one of our tools needs service or repair, one of our Authorized Repair Stations located throughout the United States can give you quick service.

In most cases, any one of these WMH Tool Group Repair Stations can authorize warranty repair, assist you in obtaining parts, or perform routine maintenance and major repair on your JET, Performax, Powermatic or Wilton tools.

For the name of an Authorized Repair Station in your area, call 1-800-274-6848.

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WMH Tool Group (including JET, Performax, Powermatic and Wilton brands) makes every effort to assure that its products meet high quality and durability standards and warrants to the original retail consumer/purchaser of our products that each product be free from defects in materials and workmanship as follows: 1 YEAR LIMITED WARRANTY ON ALL PRODUCTS UNLESS SPECIFIED OTHERWISE. This warranty does not apply to defects due directly or indirectly to misuse, abuse, negligence or accidents, normal wear-and-tear, repair or alterations outside our facilities, or to a lack of maintenance.

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To take advantage of this warranty, the product or part must be returned for examination, postage prepaid, to an Authorized Repair Station designated by our office. Proof of purchase date and an explanation of the complaint must accompany the merchandise. If our inspection discloses a defect, WMH Tool Group will either repair or replace the product, or refund the purchase price if we cannot readily and quickly provide a repair or replacement, if you are willing to accept a refund. WMH Tool Group will return repaired product or replacement at our expense, but if it is determined there is no defect, or that the defect resulted from causes not within the scope of our warranty, then the user must bear the cost of storing and returning the product. This warranty gives you specific legal rights; you may also have other rights, which vary from state to state.

WMH Tool Group sells through distributors only. WMH Tool Group reserves the right to effect at any time, without prior notice, those alterations to parts, fittings, and accessory equipment which they may deem necessary for any reason whatsoever.

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SAFETY RULES

As with all machines, there is a certain amount of hazard involved with the use of this panel saw. Use the machine with the respect and caution demanded where safety precautions are concerned. When normal safety precautions are overlooked or ignored, personal injury to the operator can result.

Read, understand and follow the safety and operating instructions found in this manual. Know the limitations and hazards associated with this machine.

Electrical grounding. Make certain that the machine frame is electrically grounded and that a ground lead is included in the incoming electrical service. In cases where a cord and plug are used, make certain that the grounding plug connects to a suitable ground. Follow the grounding procedure indicated in the National Electrical Code.

Eye safety. Wear an approved safety shield, goggles, or glasses to protect eyes. (NOTE: Common eyeglasses are only impact-resistant, they are not safety glasses.)

Personal protection. Before operating the machine, remove tie, rings, watch and other jewelry and roll up sleeves above the elbows. Remove all loose outer clothing and confine long hair. Protective type footwear should be used. Where the noise exceeds the level of exposure allowed in Section 1910.95 of the OSHA Regulations, use hearing protective devices. Do not wear gloves.

Guards. Keep the machine guards in place for every operation for which they can be used. If any guards are removed for maintenance, DO NOT OPERATE the machine until the guards are reinstalled.

Work area. Keep the floor around the machine clean and free of scrap material, saw dust, oil and other liquids to minimize the danger of tripping or slipping. Be sure the table is free of all scrap, foreign material and tools before starting to cut. Make certain the work area is well lighted and that a proper exhaust system is used to minimize dust. Powermatic recommends the use of anti-skid floor strips on the floor area where the operator normally stands and that each machine's work area be marked off. Provide adequate work space around the machine.

Avoid accidental starting: Make certain motor switch is in off position before connecting power to the planer.

Operator position. Maintain a balanced stance and keep your body under control at all times. Do not overreach. Do not stand in line with the saw blade or work piece and do not allow anyone else to do so. Never climb on or near the saw.

Housekeeping. Before turning on machine, remove all extra equipment such as keys, wrenches, scrap, and cleaning rags away from the saw.

Careless acts. Give the work you are doing your undivided attention. Looking around, carrying on a conversation, and "horseplay" are careless acts that can result in serious injury.

Disconnect machine before performing any service or maintenance or when changing blades. A machine under repair should be RED TAGGED to show it should not be used until the maintenance is complete.

Maintain tools in top condition. Check the saw blade for cracks or missing teeth. Do not use a cracked or dull blade or one with missing teeth or improper set. Make sure the blade is securely locked on the arbor.

Hand safety. Keep hands clear of the blade area. Do not reach past the blade to clear parts or scrap with the saw blade running. Never saw free hand. Avoid awkward operations and hand positions where a sudden slip could cause your hand to contact the blade.

Saw blade rotation: Be sure the main saw blade rotates clockwise when viewed from the front (operator's side). The scoring blade should rotate counterclockwise when viewed from front.

Material condition: Do not attempt to saw boards with loose knots or with nails or other foreign material, on its surface. Do not attempt to saw twisted, warped, bowed or “in wind” stock unless one edge has been jointed for guiding purposes prior to sawing.

Machine adjustments: Make all machine adjustments with power off.

Job completion. If the operator leaves the machine area for any reason, he should turn “off” the power to the saw motor and wait until the saw blade comes to a complete stop before his departure. In addition, if the operation is complete, he should clean the saw and the work area. NEVER clean the saw with power “on” and never use the hands to clear sawdust and debris; use a brush.

Replacement parts. Use only Powermatic or factory authorized replacement parts and accessories; otherwise the warranty and guarantee is null and void.

Misuse. Do not use this Powermatic panel saw for other than its intended use. If used for other purposes, Powermatic disclaims any real or implied warranty and holds itself harmless for any injury or damage which may result from that use.

If you are not thoroughly familiar with the operation of panel saws, obtain advice from your supervisor, instructor or other qualified person.

Drugs, alcohol, medication. Do not operate this machine while under the influence of drugs, alcohol, or any medication.

Health hazards. Some dust created by power sanding, sawing, grinding, drilling and other construction activities contains chemicals known to cause cancer, birth defects or other reproductive harm. Some examples of these chemicals are:

- * Lead from lead-based paint.
- * Crystalline silica from bricks and cement and other masonry products.
- * Arsenic and chromium from chemically-treated lumber.

Your risk from these exposures varies, depending on how often you do this type of work. To reduce your exposure to these chemicals, work in a well-ventilated area, and work with approved safety equipment, such as those dust masks that are specifically designed to filter out microscopic particles.

Familiarize yourself with the following safety notices used in this manual:



CAUTION: (This means that if precautions are not heeded, it may result in minor or moderate injury and/or possible machine damage)



WARNING: (This means that if precautions are not heeded, it could result in serious injury or possibly even death).

SPECIFICATIONS: Model HPS67 Horizontal Panel Saw

Stock number.....	1791287
Main motor.....	5 HP, 3Ph, 230V
Blade speed.....	4500 RPM
Blade size.....	12" (315 mm)
Arbor size.....	30 mm
Dado size (width x bore).....	13/16" x 5/8"
Cutting depth.....	4" (100 mm)
Scoring motor.....	3/4 HP
Scoring blade size.....	100 to 120 mm
Scoring blade arbor.....	20 mm
Scoring blade speed.....	6500 RPM
Sliding table carriage width.....	13" (330 mm)
Sliding table carriage stroke.....	67" (1700 mm)
Rip capacity.....	50" (1270 mm)
Main and scoring blade tilt.....	90 to 45 degrees
Main table size cast iron.....	37" x 20" (940 x 508 mm)
Right side extension table.....	31" x 18" (790 x 460 mm)
Rear extension table size.....	30" x 20" (760 x 500 mm)
Working table height.....	34" (860 mm)
Crosscut table size.....	42" x 20" (1060 x 510 mm)
Crosscut fence size with extension.....	101" (2565 mm)
Mitre Fence length with flip stop, clamp.....	31" (790 mm)
Overall size.....	122" x 54" x 93" (3100 x 1370 x 2360 mm)
Dust collection ports (two).....	4" (100 mm)
Gross weight.....	1,100 lbs. (500 kg.)
Net weight.....	902 lbs. (410 kg.)

NOTE: The above specifications were current at the time this manual was published, but because of our policy of continuous improvement, Powermatic reserves the right to change specifications without notice and without incurring obligations.

MACHINE DIMENSIONS – HPS67 Horizontal Panel Saw

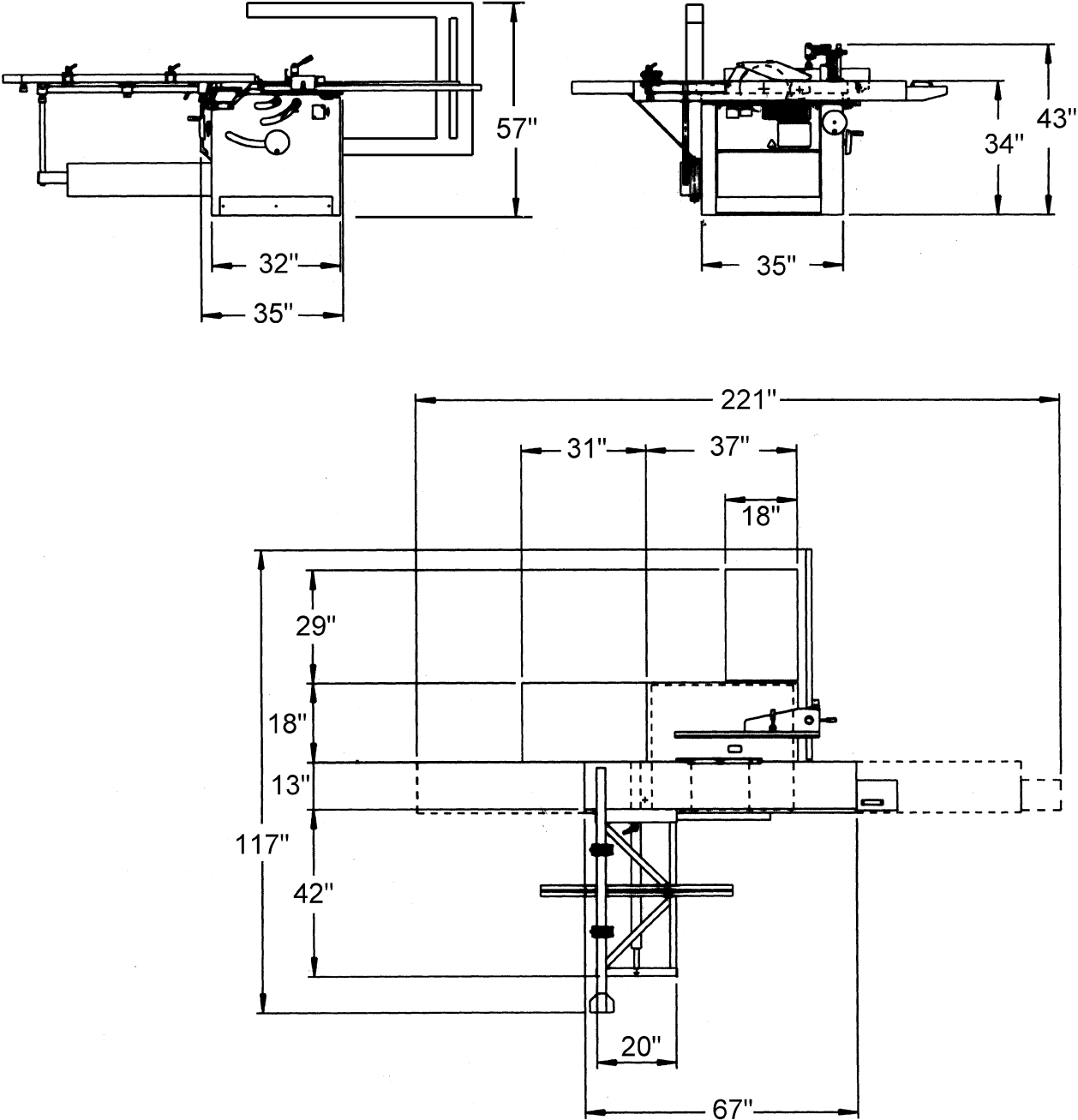


FIGURE 2

UNPACKING

Remove crate from around machine and check for shipping damage and ensure all parts are intact. Report any damage immediately to your distributor and shipping agent. Read the instruction manual thoroughly for assembly, alignment, maintenance and safety instructions.

Contents of crate:

- 1 panel saw
- 1 guard arm
- 1 blade guard
- 1 steel pin
- 1 crosscut table
- 1 mitre fence
- 1 arbor wrench
- 1 set hex wrenches
- 1 open-end wrench
- 2 extension tables
- 1 extension table leg
- 1 hardware bag
- 1 instruction manual
- 1 warranty card

INSTALLATION & ASSEMBLY

(NOTE: Consult the parts breakdowns at the back of this manual if further clarification of assembly process is needed.)

1. Lift the machine off the pallet with crane or forklift, using a hoist. When the machine is sitting on the ground, it can be lifted by removing the side cover plate (Fig. 4) and sliding forks through the two openings.
2. When the machine has been placed in the intended location, it must be leveled to ensure the smooth motion of the sliding table. Use a level on top the table, and adjust any of the four bolts in the corners of the base (Fig. 5) as necessary.
3. The support arm and sliding table have both been locked for transportation. Release the support arm by lifting the lower lever (Fig. 6). Release the sliding table by pushing in the upper lever (Fig. 6).



FIGURE 4

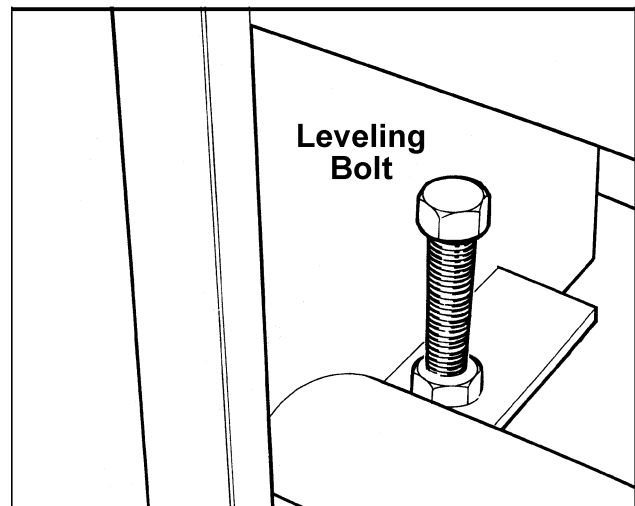


FIGURE 5

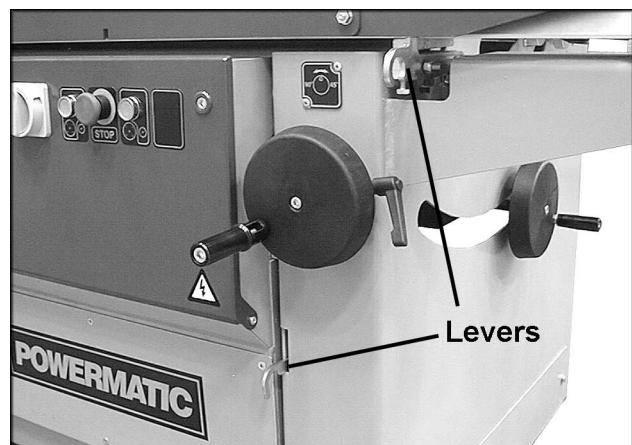


FIGURE 6

INSTALLING EXTENSION TABLES

1. Mount the right extension to the edge of the cast iron table (Fig. 7) with two M8 x 25 cap screws and two M8 flat washers. Do not tighten yet.
2. Level the extension table surface to that of the cast iron table, then firmly tighten screws.
3. Mount the left table extension (Fig. 8) with two M8 x 20 cap screws and two M8 flat washers to the cast iron table. Then mount the top of the two braces (Fig. 8) to the table with two M6 flat screws, flat washers and nuts. Mount the bottom of the braces to the stand with two M8 x 20 cap screws and two M8 lock washers. Do not tighten yet.
4. Level the extension table surface to the cast iron table, then firmly tighten all screws.
5. A leg assembly (Fig. 8) is provided for the outer edge of the extension table as shown. The bottom end of the leg is adjustable for leveling.

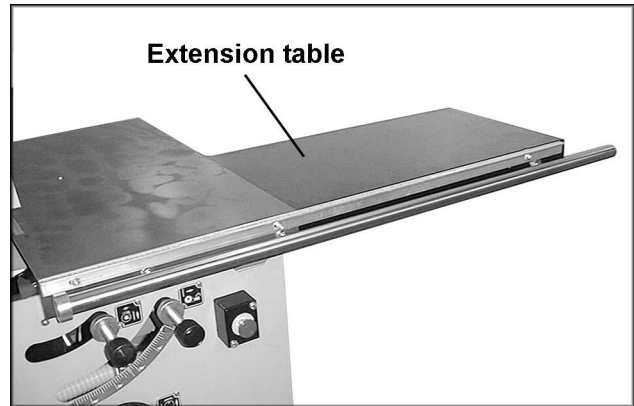


FIGURE 7

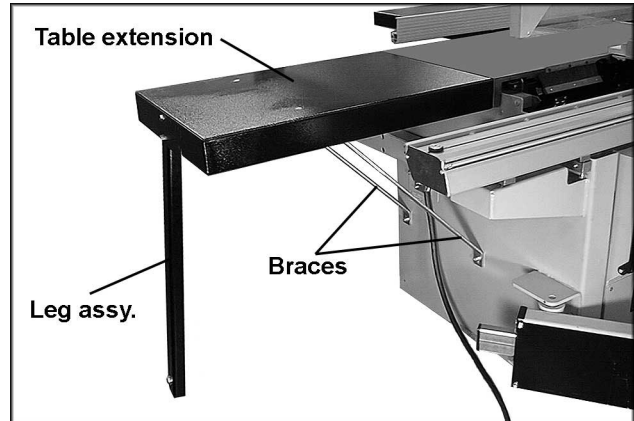


FIGURE 8

INSTALLING CROSSCUT TABLE

1. Slide the crosscut table (Fig. 9) onto the sliding table from the left end. The rod protruding up from the support arm should slip into the hole on the bottom of the crosscut table.
2. Position the two brackets (Fig. 7) so that the crosscut table will easily ride along the flat bar on the front edge of the sliding table.
3. Tighten the lock lever to secure the table's position.

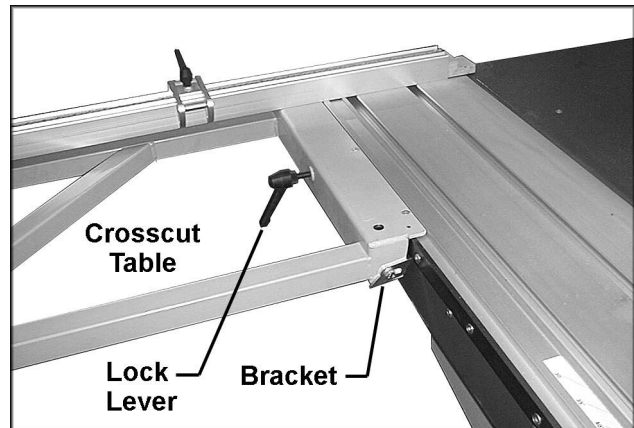


FIGURE 9

INSTALLING CROSSCUT FENCE

1. The crosscut table has four holes allowing the fence to be placed in two positions: at the left or right of the crosscut table. Fig. 10 shows the fence in the left set of holes.
2. Place the crosscut fence on to the crosscut table and lock it in position with the knobs.
3. The cross tube is mounted to the crosscut table as shown, and secured by two knobs beneath.

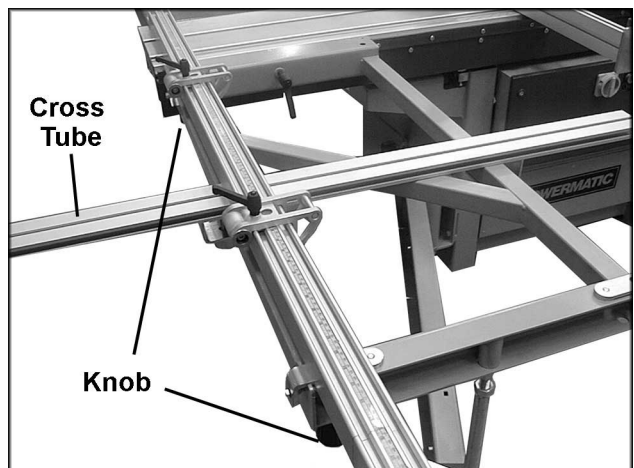


FIGURE 10

INSTALLING GUIDE BAR

1. Mount the scale (Fig. 11) to the edge of the cast iron table with three M8 x 30 socket head screws, M8 flat washers, and spacers.
2. Mount the cylindrical steel guide bar to the edge of the cast iron table, using the four M12 hex nuts and flat washers.
3. The outside edge of the bar along its entire length should be approximately 2-1/2" from the table, to allow for smooth movement of the fence.

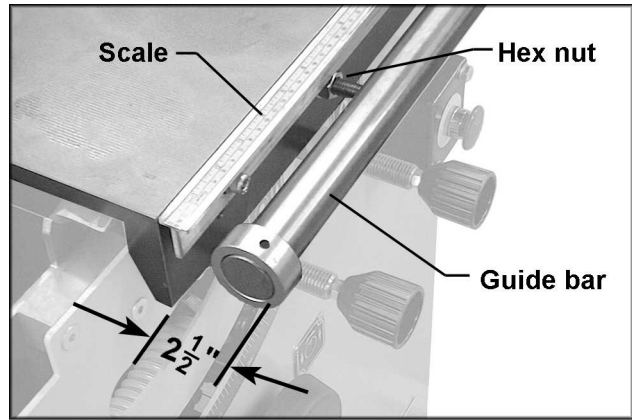


FIGURE 11

INSTALLING RIP FENCE

The rip fence assembly (Fig. 12) has a cast iron body with a sliding aluminum fence. Mount the body by sliding it onto the end of the guide bar while lifting the handle. Loosen the fence lock and slide the aluminum fence onto the body as shown.

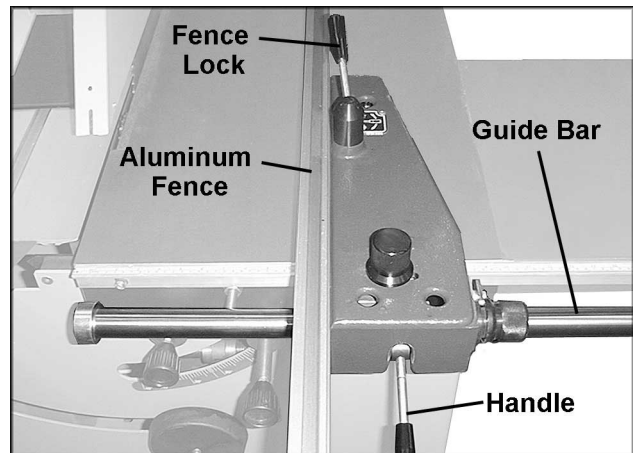


FIGURE 12

INSTALLING OVERARM

Mount the overarm (Fig. 13) with the four M10 x 30 socket head cap screws, four M10 flat washers and four M10 hex nuts to the holes on the side of the frame. Tighten the screws and nuts securely to the side of the frame.

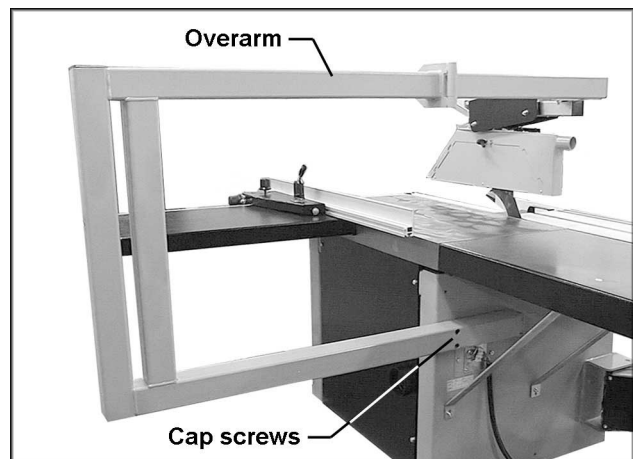


FIGURE 13

INSTALLING BLADE GUARD

1. Mount the guard assembly (Fig. 14) to the overarm with two socket head cap screws through the holes in the overarm.
2. The guard has a dust outlet for attaching a hose from a dust collection unit (not included). The hose should be secured to the overarm to keep it out of the operator's way (cable ties work well for this).

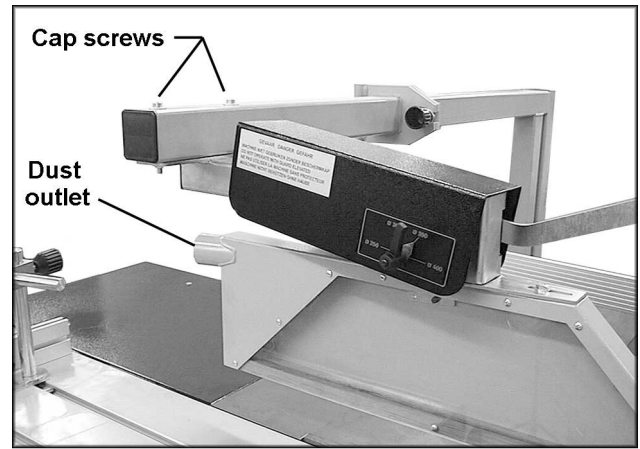


FIGURE 14

INSTALLING MITRE FENCE

1. Mount the mitre fence assembly as shown in Fig. 15. Tighten the rod (A-Fig. 15) with the provided pin into the stationary T-nut. **NOTE: Do not move** the stationary T-nut; it has been calibrated with the angle scale.
2. Screw the large lock lever (B-Fig. 15) down into the other T-nut.
3. Loosen the small lock levers and slide the aluminum fence (C-Fig. 15) on to the assembly as shown. The adjustable stop can be mounted to the fence if desired for making multiple cuts of the same length.

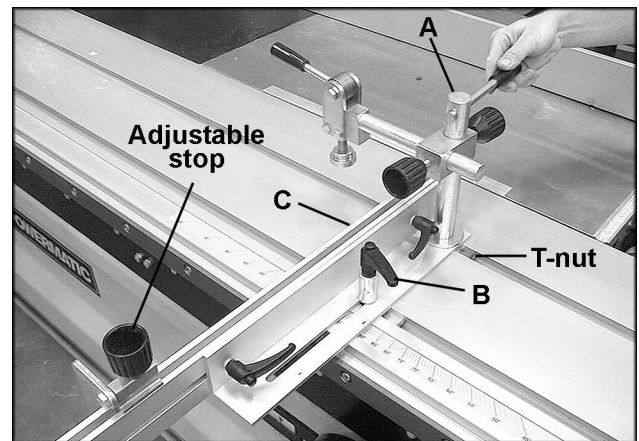


FIGURE 15

ELECTRICAL CONNECTIONS



WARNING: Electrical connections must be performed by a qualified electrician. The machine must be properly grounded to help prevent electrical shock and possible death.

1. Check that the voltage of the machine corresponds with the voltage of your power supply.
2. Remove the electrical box cover and introduce the cable. Connect the three wires to the terminals L1, L2, L3 (Fig. 16).
3. The green ground wire must be connected to the yellow wire terminal.
4. Turn on the main saw motor [see "Starting the Machine"] and check that the blade arbor rotates clockwise (as viewed from front of machine). If it does not, turn motor off, disconnect from power source, and exchange wires L1 and L2.

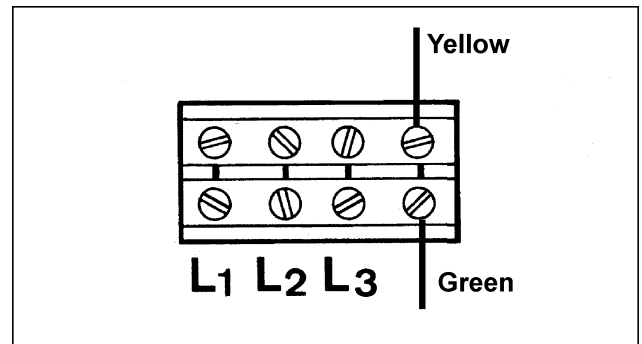


FIGURE 16

INSTALLING/REPLACING MAIN BLADE

CAUTION: Use care when working with and around sharp saw blades. Use only carbide tipped saw blades, not High Speed Steel blades.

1. Disconnect machine from power source.
2. Push sliding table all the way to the left, and open blade cover.
3. Raise main saw blade to its highest position and place spanner (C-Fig. 17) over the arbor nut (A-Fig. 17).
4. Insert the locking pin (B-Fig. 17) into the hole on the saw table and turn the arbor with the spanner until the locking pin engages the hole in the saw arbor pulley.
5. Unlock the nut (NOTE: Left hand threads – loosen by turning clockwise).
6. Make sure the set screws in the adaptor are set flush on the blade side. (They should protrude to the rear to engage the arbor for positive drive). See Figure 17a. Clean the mating surfaces, install new blade, and tighten arbor nut securely.
7. Remove locking pin (B-Fig. 17) and close blade cover.

SAFETY TIP: Tape a red rag on the locking pin and drape it over the blade while pin is inserted. This will remind you to remove the pin before starting the saw!

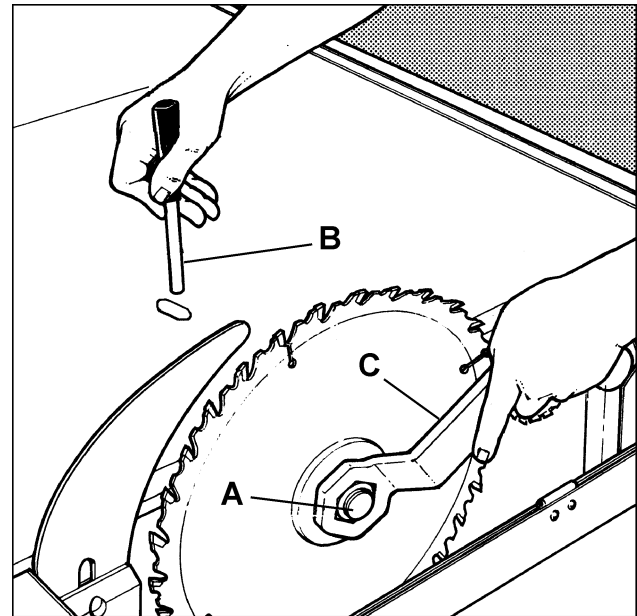


FIGURE 17

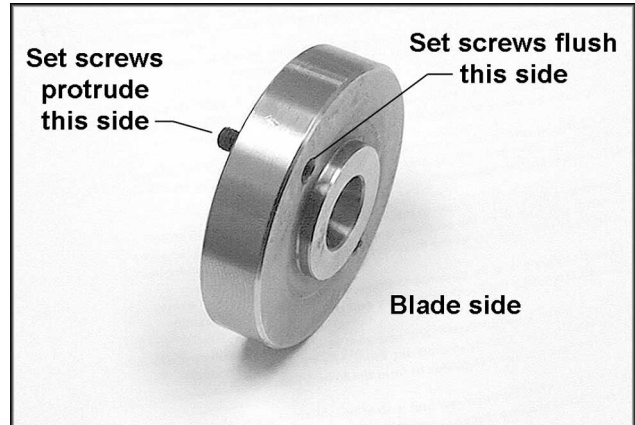


FIGURE 7a

INSTALLING/REPLACING SCORING BLADE

1. Disconnect machine from power source.
2. Push sliding table all the way to the left and open blade cover.
3. Tilt scoring blade all the way, and place spanner (A-Fig. 18) on the flat of the arbor.
4. Loosen the bolt with the hex wrench (B-Fig. 18). (NOTE: Right hand threads-turn counterclockwise to loosen).
5. Mount scoring blade and re-tighten bolt. Close blade cover.

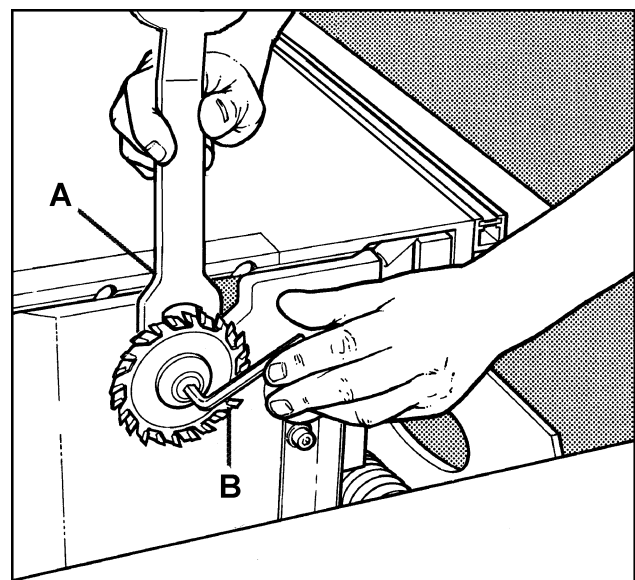


FIGURE 18

RIVING KNIFE

The machine is equipped with a riving knife (A-Fig. 19) for use with saw blades up to 315mm in diameter.

The purpose of the riving knife (or "splitter") is to prevent the kerf from closing as it leaves the cutting teeth, and thereby reduce the chance of the kerf coming in contact with the up-running teeth of the blade and causing binding or a dangerous kickback. When the forward edge of the workpiece reaches the riving knife, the knife also helps guide the rest of the cut and will prevent the up-running teeth from scoring the workpiece.

The riving knife must be adjusted so that over its entire length the gap between saw blade and riving knife does not exceed 3 to 8mm.

The riving knife can be adjusted in both vertical and horizontal directions. The highest point of the riving knife should never exceed 3mm above the highest placed saw blade tooth.

Use the central bolt (C-Fig. 19) and the three adjustment screws (C-Fig. 19). After adjustment, always lock the central bolt (B-Fig. 19).

⚠ WARNING: Do not remove the riving knife for saw operations.

For slotting or grooving, the riving knife has to be adjusted in such a way that the upper part of the riving knife is never set lower than the highest sawtooth in use.

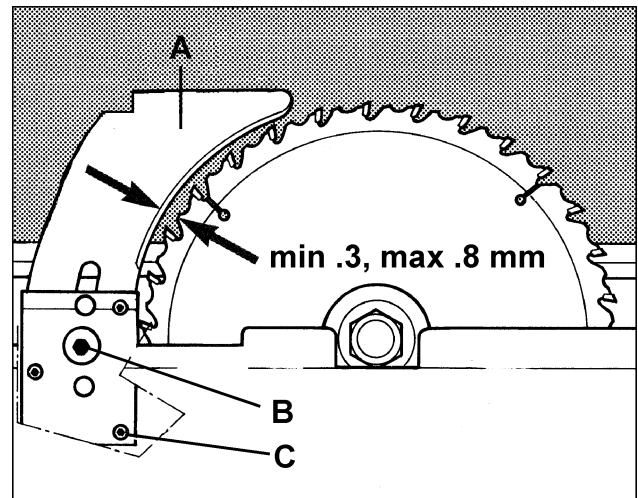


FIGURE 19

STARTING THE MACHINE

NOTE: The machine will not start if the blade cover or the rear door is open.

When starting in **Star-Delta mode**, proceed as follows (Fig. 20):

- 1 – Turn Main Switch to position "I".
- 2 – Turn Star-Delta switch into star position "Y".
- 3 – Push Main Motor start button.
- 2 – After five seconds, put Star-Delta switch into delta position "Δ".

⚠ CAUTION: This five second delay is necessary for motor to gain full speed before switching to delta. If you forget to switch to delta, the motor will operate full speed but without power, and the motor may get damaged.

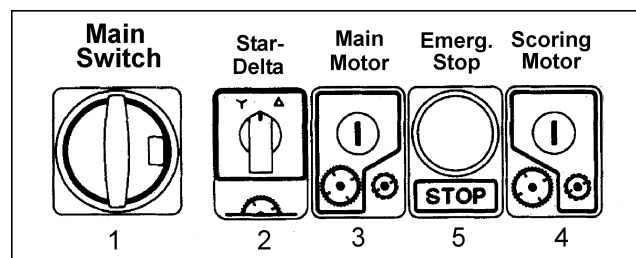


FIGURE 20A

- 4 – Push Scoring Motor start button (main motor must be running).
- 5 – Emergency stop button halts both main and scoring motors.

The main motor is equipped with an automatic brake which stops the motor within 10 seconds after the machine is shut off.

Fuses are located inside the electrical control panel. The machine must be disconnected from power supply when opening this panel.

This machine has overload protection on both main and scoring motors. Should the motor be shut off by one of these protectors, wait a few minutes until the overload has cooled down before restarting.

DUST COLLECTION

Powermatic strongly recommends connecting a dust collection system to the HPS67. The dust collector should have sufficient capacity for this size machine. Both the outlet on the blade guard and on the machine base should be connected to the dust collection system.

ADJUSTMENTS

SLIDING TABLE PARALLEL TO BLADE

The position of the sliding table relative to the machine is factory set, but should be checked periodically as the saw receives use. To ensure a clean cut, the sliding table must be set parallel to the saw blade. If adjustment is ever needed, proceed as follows:

1. The bolts (B-Fig. 21) are used to adjust the height of the sliding table. They are pre-set at the factory.
2. Use bolts (A-Fig. 21) to correct parallelism between sliding table and saw blade.

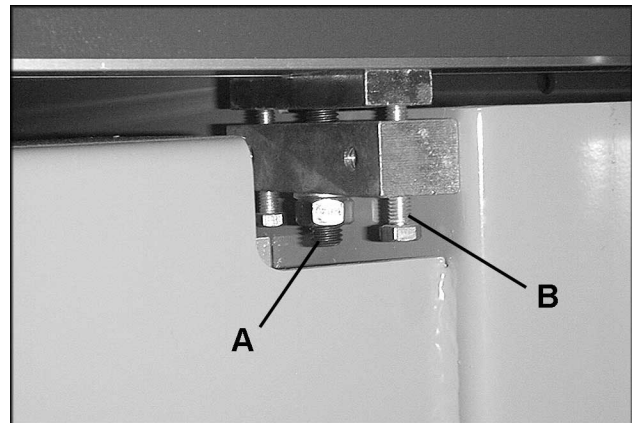


FIGURE 21

SETTING MAIN BLADE (Fig. 22 & 23)

1. Adjust the height of the saw blade with the handwheel on the side of the machine. One turn of the handwheel raises or lowers the blade by 2.5mm.
2. The blade is tilted by using the front handwheel. The blade can be tilted at any angle between 90 and 45 degrees. After setting, lock the blade in this position with the lock lever. The blade angle can be read on the tilt scale.

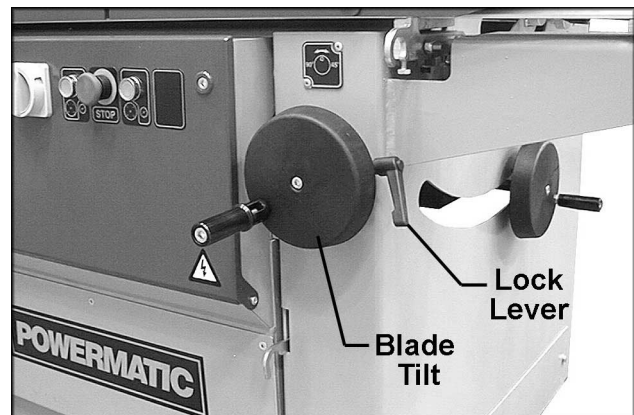


FIGURE 22

NOTE: The 90 and 45 degree stops are pre-set at the factory and should require no adjustment. After setting the main blade at the desired cutting angle, the cutting depth of the scoring blade must be re-set.

SETTING SCORING BLADE

1. Turn the scoring blade height knob (Fig. 23). One turn raises or lowers the scoring blade by 3 mm.
2. Each time the main saw blade is resharpened or replaced, the scoring blade must be adjusted laterally to match the main blade teeth. This must be done to ensure a clean cut free of splintering. Lateral movement is obtained by turning the lateral adjustment knob (Fig. 23), then locking it at the desired setting.

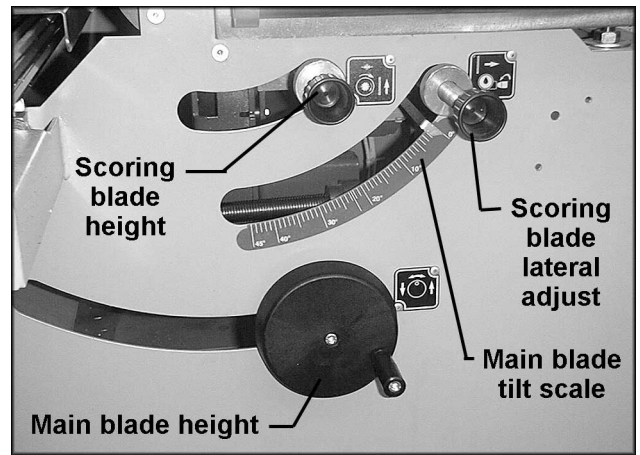


FIGURE 23

SETTING BLADE GUARD

Raise or lower the guard with the handle (Fig. 24) Move the indicator to match the diameter of the blade in millimeters:

- 250mm = 10"
- 300mm = 12"
- 350mm = 14"
- 400mm = 16"

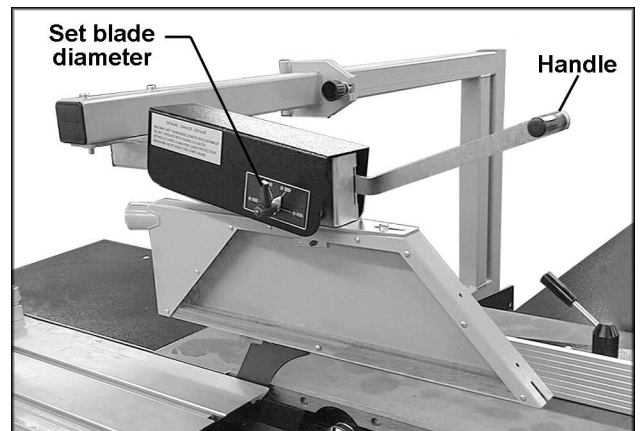


FIGURE 24

When the arbor is tilted for a bevel cut, the back plate of the guard (Fig. 25) must be replaced with the larger piece as shown. To remove it, loosen the lever and slide the piece downward. Slide the larger piece on and tighten the lever.

WARNING: When bevel cutting, make sure the larger guard piece has been mounted before operating the saw.

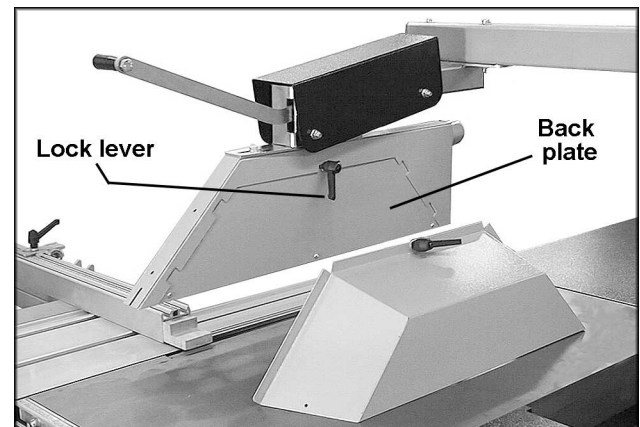


FIGURE 25

SLIDING TABLE LOCK

When loading panels and when cutting using the rip fence, the sliding table should be locked.

To lock the sliding table, pull lever (Fig. 26) into one of the slots in the sliding table.

Over a long period of time, if many short movements of the sliding table are made (e.g. crosscutting solid wood) then it is possible that the ball carrier between the upper and lower part of the sliding table will move. This means it will no longer be correctly positioned to allow the sliding table to slide through its full course. The operator will feel resistance in the sliding table motion and the full stroke will not be achieved. This effect can be corrected simply by pushing the table with a few short, light pushes against the buffer stop at the end, until the position of the ball carrier is adjusted and the table can be moved again along its full stroke.

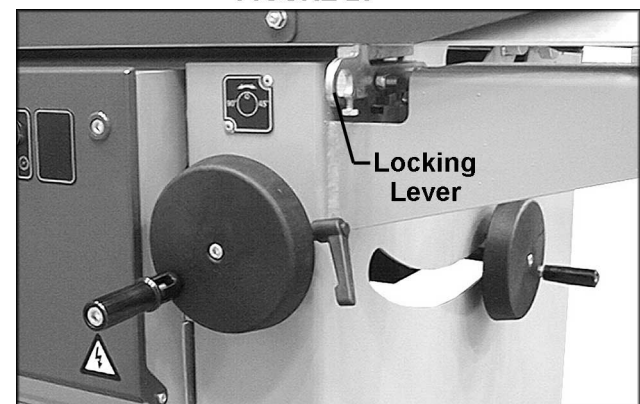


FIGURE 26

CROSSCUT FENCE

The 90-degree angle of the fence is factory set. However, should adjustment ever be needed, proceed as follows:

1. Loosen the two bolts (A-Fig. 27).
2. Turn bolt (B-Fig. 27) to open or close the angle of the fence in relation to the saw blade.
3. Re-tighten bolts (A-Fig. 27).

Before using the first time, and each time a new blade is installed, the scales must be calibrated. Proceed as follows:

1. Put the stop (Fig. 28) at a certain measure and cut off a sample.
2. Measure the exact length of the sample. Loosen the screw which holds the scale and move the scale until the measurement corresponds to the length of the previously cut sample.
3. The scale on the telescopic extension of the fence is factory adjusted to the scale on the fixed fence. When using the telescopic extension, the second work stop has to be set at 1550mm to make the different scales correspond with one another.
4. The best way to check if all scales correspond is to make several test cuts on the different scales.
5. After a period of use, if the wood protection cap at the end of the crosscut fence is cut away, a new one must be made. See Figure 29 for the correct dimensions.

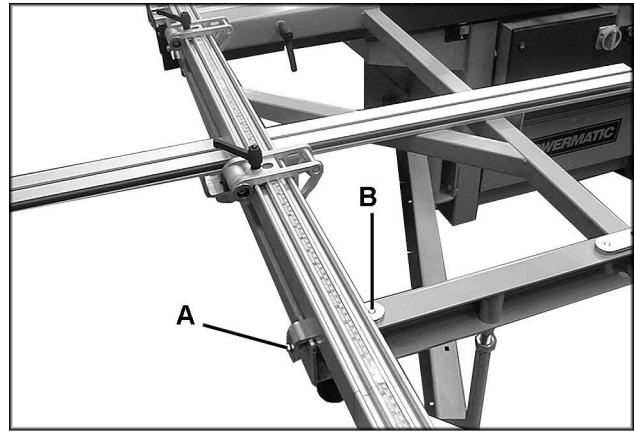


FIGURE 27

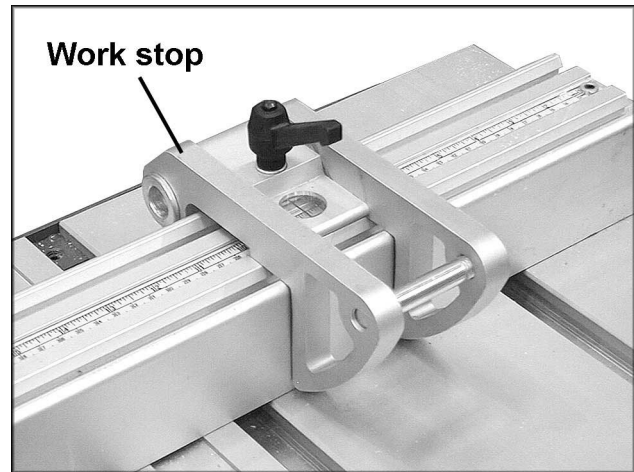


FIGURE 28

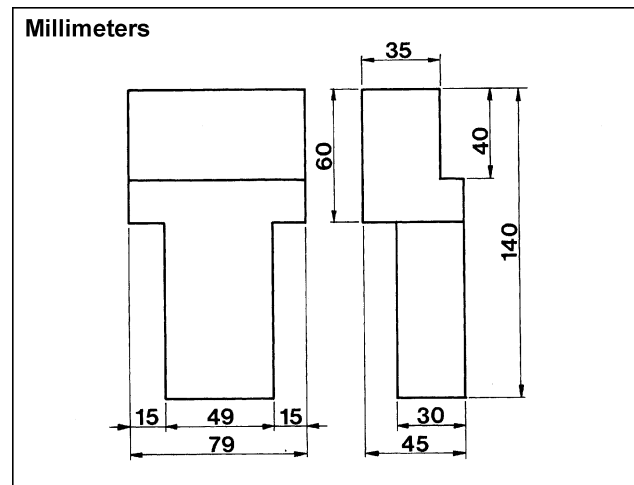


FIGURE 29

MITRE FENCE

The flat T-nut which holds the vertical rod of the clamp is factory set and must remain in its position to make the angle scale correspond.

1. To set the required angle, loosen the rod (A-Fig. 30) with the provided pin as shown. Loosen the large lever (B-Fig. 30).
2. To slide the fence (C-Fig. 30) toward or away from the saw blade, unlock the two smaller levers.
3. Reading the angle is done at the edge of the aluminum bracket. An adjustable stop can be mounted to the mitre fence as shown in Figure 30, for making multiple cuts of the same length.

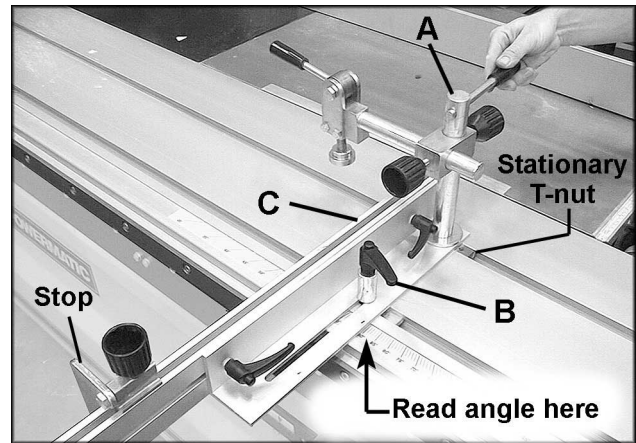


FIGURE 30

RIP FENCE

1. To move the rip fence, shown in Figure 31, turn the micro-adjust gear counterclockwise, and lift the handle. The fence should slide freely on the guide bar.
2. To lock the fence in position, push the handle down and tighten the micro-adjust gear by turning it clockwise.
3. Micro-adjustment is achieved by locking the micro-adjust gear, by holding the handle in the upright position, and by turning the micro-adjust knob.
4. After adjustment, push handle down to lock the fence in place.

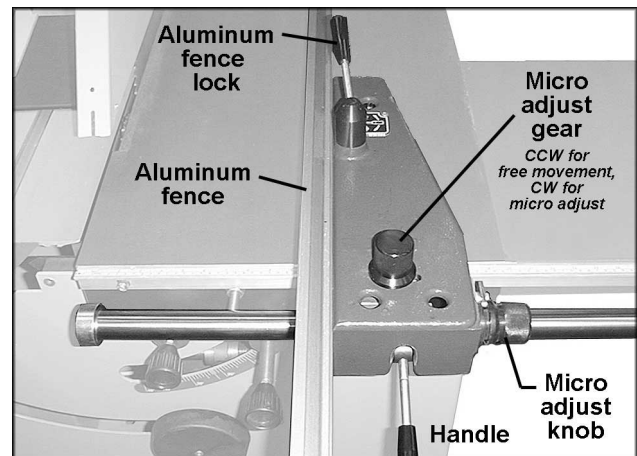


FIGURE 31

NOTE: When cutting small workpieces with the saw blade tilted at 45 degrees, the aluminum rip fence should be used in the low position:

1. Loosen the aluminum fence lock, slide the fence off and slide it back on in the low position, as shown in Figure 32.
2. Tighten the aluminum fence lock.

When cutting solid wood using the rip fence, to avoid the wood getting stuck between the fence and riving knife (which can result in a dangerous kickback) reposition the aluminum fence so that its end protrudes just past the end of the riving knife.

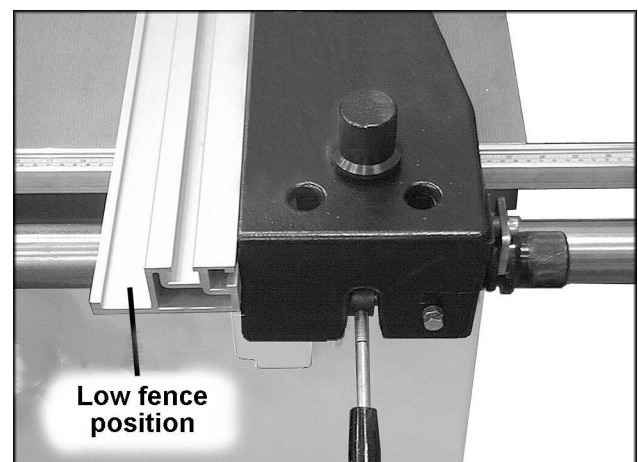


FIGURE 32

RIP FENCE SCALE CALIBRATION

Each time a new blade is mounted, the rip fence scale has to be calibrated to the new blade.

1. With the fence at a convenient spot, cut a sample and measure its exact width.
2. Loosen the three screws on the scale (Fig. 33) and nudge the scale until it matches the cut measurement. Make another cut to confirm the measurement.
3. To avoid the fence contacting the rotating saw blade, the stop ring must be adjusted.
4. Slide the fence to about 10mm from the saw blade.
5. Slide the stop ring across the round guide bar until it comes up against the casting of the fence. Tighten the set screw on the stop ring.

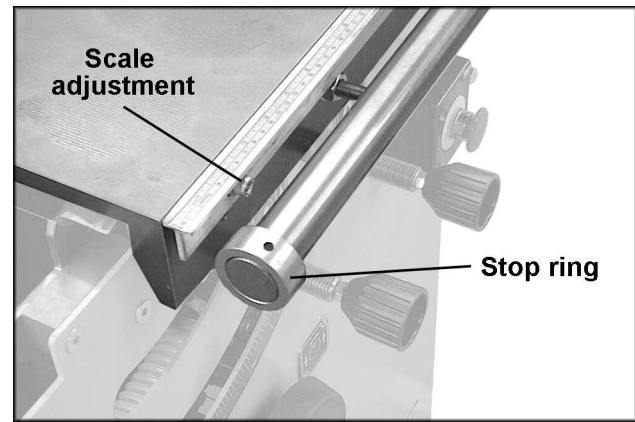


FIGURE 33

TENSIONING THE BELT

To tension the belt on the main motor:

1. Remove the access door and loosen the four bolts (Fig. 34) which hold the motor.
2. Tension the belt by pushing the motor to the right, and tighten the four bolts.

CAUTION: Make sure the belt is not over-tensioned as this may lead to damage to the saw arbor and belt.

To tension the belt on the scoring motor:

1. Loosen the two nuts (Fig. 35) which hold the scoring motor.
2. While pushing the motor down, tighten the two nuts.

When replacing belts on the main or scoring motor, make sure the belt is well positioned into the v-groove of the pulley.

PRECISION TUNING YOUR PANEL SAW

Your HPS67 is a precision machine designed to give accurate performance over many years. But like all fine equipment, it can only meet the tight tolerances required if it is tuned correctly.

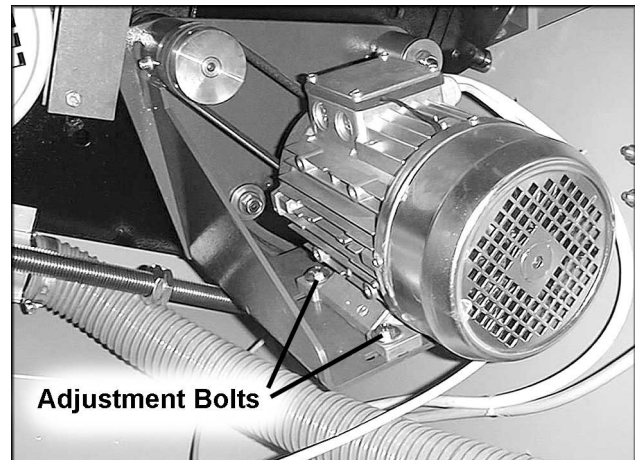


FIGURE 34

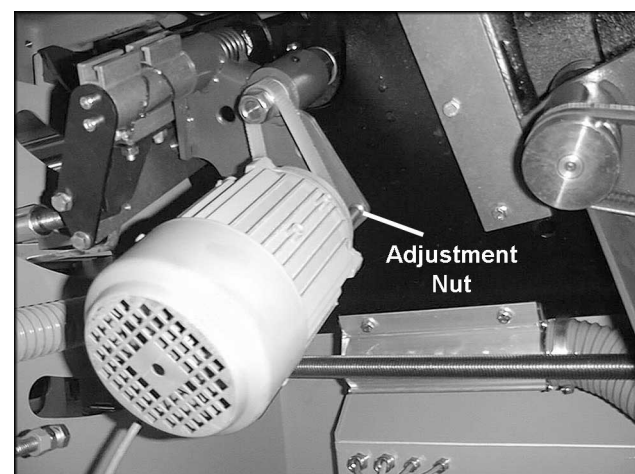


FIGURE 35

Your machine has been so designed that all the major parameters which influence the quality of cut can be adjusted by non-technical staff.

These tuning procedures should be carried out in the proper order, as later adjustments depend upon the earlier being correct.

The four steps of the procedure are:

1. Free Cut from blade to sliding table
2. Free Cut from blade to rip fence
3. Square Cut
4. Scoring Saw

FREE CUT (Blade to Sliding Table)

The sliding table does not run exactly parallel to the saw blade. It runs away from the back teeth by a fraction of a millimeter. This is called "free cut."

A very slight amount of free cut is desirable to avoid the problems of back cutting due to saw blade flutter. All saw blades vibrate to some extent. They flutter less at the front, where the cutting teeth are held stable by the material, than at the back.

If the table were set absolutely parallel to the saw blade, the back teeth could contact the material and spoil the clean cut achieved by the front teeth. As the back teeth are ascending, they could cause chip out on the top surface of laminated boards.

The free cut required is less than .05 mm over one meter of travel.

A dial indicator is not required. You can use your ears to compare the noise of the front teeth with that of the back teeth. To do this will require a workpiece shorter than the distance between front and back teeth. The saw blade should be raised to its maximum height to achieve the most contrast.

1. Lay the workpiece against the crosscut fence and make a cut.
2. Hold the workpiece firmly after the front teeth have cut and push it on past the back teeth. As you pass the back teeth you should feel rather than hear a slight tingling or whisper. If there is no sound from the back teeth, you probably have too much ("positive") free cut. If the noise from the back teeth is similar to that of the front teeth, there is too little ("negative") free cut and the table is running in towards the back of the blade.

3. Having passed the back teeth, stop level with the riving knife and cut backwards. The back teeth will make a noise as they are now cutting the material.



WARNING: The workpiece must be held down firmly when making this backward cut.

4. As you continue past the front teeth, the noise from the front teeth should be equal to or slightly less than the noise from the back teeth. Slight back cutting on the backstroke equals slight free cut on the forward stroke.
5. If the front teeth make more noise than the back, the free cut is positive; if they make no noise, the free cut is negative. If the noise relationship front teeth to back teeth on the forward stroke is the same as the noise relationship back teeth to front teeth on the back stroke (on a scale of 100, 100/30 in each case), the sliding table is running exactly parallel to the blade (zero free cut).

To correct the free cut, one end of the sliding table must be moved outward or inward. It doesn't matter whether you move the left or the right end. The only consideration is that there is enough clearance between the sliding table and the fixed cast iron table at the end you are moving.

1. At the end you have decided to move, loosen the hex nut (A-Fig. 37) holding the sliding table to the frame.
2. Loosen the other two hex nuts in the middle of the sliding table so that the table will pivot at the remaining fixed end.
3. Move the table end in or out as needed then retighten the table mounting nuts.
4. Check again to confirm the free cut is satisfactory. Repeat the process if needed.

NOTE: The sliding table should be approximately 0.3 mm higher than the fixed cast iron table (thickness of a piece of paper). This is pre-set at the factory, but if adjustment should ever be needed, use the four height adjustment bolts (Fig. 37) on each end of the table.

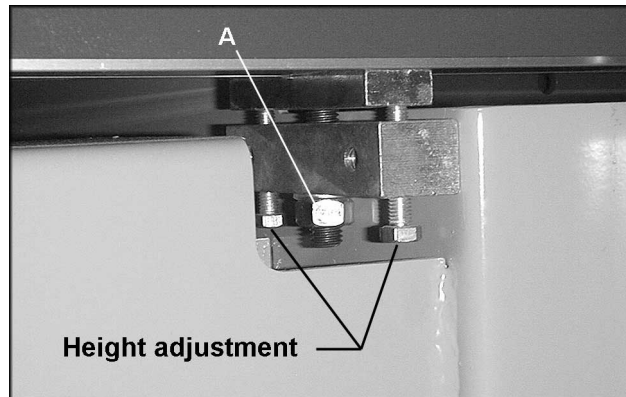


Fig. 37

Trouble-shooting Free Cut (Blade to Sliding Table):

Symptoms of positive free cut:

Back cutting on rip fence side. Workpiece on cast iron table pulled into back of sawblade.

Chip out on top.

Machine cutting out of square. Workpiece moves slightly on sliding table due to pressure of saw blade, without operator noticing.

Scoring saw correctly aligned for sliding table is out of alignment on rip fence side and vice-versa.

Chip out on the bottom as alignment of scoring saw with main blade inconsistent due to movement of workpiece.

Symptoms of negative free cut:

Back cutting on sliding table side. Workpiece runs into back of saw blade. Chip out on top.

Machine cutting out of square. Workpiece moves slightly on sliding table due to pressure of saw blade, without operator noticing.

Chip out on the bottom as alignment of scoring saw with main blade inconsistent due to movement of workpiece.

NOTE: The above test depends upon the riving knife being properly in line with the blade.

FREE CUT (Blade to Rip Fence)

If the free cut on the rip fence side is negative, the symptoms are fairly obvious. The workpiece gets stuck between the back teeth and the fence and, in the worst case gets kicked back.

If the free cut is positive, other problems arise which are not so easily recognized, as for example, an incorrect rip fence setting. The following procedure will help you compare the distance between front teeth and rip fence with the distance between back teeth and rip fence:

1. Lower scoring blade all the way down, and out of the way.
2. Raise main blade to its highest position.
3. Take a workpiece of convenient size (e.g. 12" x 18") and edge one long side using the sliding table.
4. Set the rip fence slightly narrower than the workpiece, and cut the opposite long side of the workpiece using the fence.

5. Stop the workpiece when the trailing edge is level with the riving knife (i.e. has passed the back teeth.)
6. Using the rip fence micro adjustment, move the rip fence 1/4 turn inward, and pull workpiece backward almost to sawblade middle. The back teeth will then cut, and where they have cut, the workpiece width will correspond to the distance between the back teeth and the rip fence.
7. Remove workpiece in normal cutting direction.
8. Flip the workpiece over so that the trailing edge becomes the leading edge and feed into the saw blade for half the direction which the back teeth just cut. The width here will correspond to the distance between the front teeth and the fence.

Between the teeth marks from the back teeth and front teeth there will be a small ridge. The height of this ridge is the free cut over the length of the saw blade. This ridge should hardly be visible, but just possible to feel.

To correct the free cut:

1. Loosen the nuts on the outside (third) bolt holding the guide bar on which the rip fence slides. See Figure 38.
2. Move the bar, and therefore the fence, in or out by pivoting it upon the second bolt.
3. When corrected, tighten outside (third) bolt.

Trouble-shooting free cut (Blade to Rip Fence)

Symptoms of negative free cut:

Workpiece gets jammed between fence and back of saw blade, danger of kickback.
Backcutting, top chip out to the right of blade.

Symptoms of positive free cut:

Backcutting to the left of saw blade. Workpiece on left is pulled into back teeth. Chip out on top.
Scoring saw, while correctly aligned on sliding table side, is out of alignment for ripping.

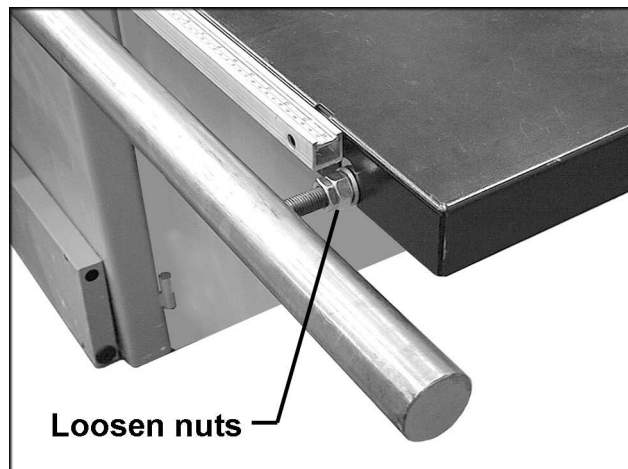


FIGURE 38

When the rip fence section is in a pulled back position, the actual width cut is less than that shown on the scale.

NOTE: The above check depends on the riving knife being in line with the blade, not bent, narrower than the tooth kerf and wider than the body of the blade.

SQUARE CUT

1. Take a panel approximately 40" and cut five times round, always turning the cut edge up against the crosscut fence (counter-clockwise with crosscut fence in normal position). The fifth cut cuts the same edge as the first.
2. The last offcut strip (whose left side was the last cut and whose right side was the first cut) must be the same width at both ends if every corner was precisely 90 degrees. Any error in the squareness has been multiplied four times.
3. Break the strip and lay the ends side by side and check the difference. (Break the strip in such a way that you know afterward which was front and which was back; e.g. front bit short, back bit long).

Unlike other methods of checking for squareness, this system tells you which way to move the fence should adjustment be necessary. It depends upon the shape of the fifth offcut strip:

If front thick, back thin – move fence counter-clockwise.

If front thin, back thick – move fence clockwise.

1. The crosscut fence position is adjusted at the outer attachment point only. Loosen the clamping device on the bottom of the crosscut fence.
2. Loosen the adjust the cross cut fence bracket on the top surface of the table.
3. Re-tighten the cross cut fence clamp device.
4. Perform another test to check the setting.

NOTE: An incorrect free cut on the sliding table can affect the squaring; see "Free Cut (Blade to Rip Fence)"

SCORING BLADE

The scoring blade should penetrate the material about 2mm.

Problems with the alignment of the scoring blade can normally be traced back to too much free cut. For this reason, the free cut must be checked for correctness before the scoring saw is adjusted.

For example, when the main blade is tilted to 45 degrees, the scoring blade may need to be readjusted sideways.

The tilt axis is independent of the free cut on the sliding table rip fence. The scorer alignment at 90 degrees takes the free cut into account. Thus, the scorer and the main blade are slightly out of alignment with regard to the tilt axis.

As the blades are tilted to 45 degrees, this misalignment in the horizontal plane also becomes a misalignment in the vertical plane.

The scorer must, therefore, be "raised" (moved to the left) or "lowered" (moved to the right) depending on whether the free cut on the sliding table, or the rip fence, needs to be compensated for.

The free cut can influence the scoring cut; it is essential to carry out the first two free-cut tests mentioned above before adjusting the scoring blade.

OPERATION

The panel saw is designed for the following work and is equipped with safety devices for these particular procedures. It is not designed to work materials such as ferrous or non-ferrous metals.

Available procedures:

- Ripping with the parallel saw fence with or without the saw blade tilted and the fence upright or in the low position.
- Right-angled or mitre cuts with the 90 degree fence mounted to the sliding table with tilted or vertical saw blade.
- Crosscutting workpieces using the adjustable stop on the 90 degree fence.
- Cutting panels or solid wood on the sliding table.

The machine has overload protection on both main and scoring motors. Should the motor be shut off by one of these protectors, it is necessary to wait a few minutes until the overload has cooled down before restarting.

MAINTENANCE

The sliding table should be cleaned once a week, and all sawdust and chips removed.

From both sides of the sliding table, blow out the dust which has accumulated between the two sections and on the ball carrier. This can be done more efficiently when the upper part of the sliding table is slid to the rear. Then repeat the process when the upper part is slid to the front end.

Remove any resin deposits on sliding table and other surfaces.

After blowing out the dust, spray a thin oil, such as WD-40 onto the steel rods (Fig. 39) on both the upper and lower part of the sliding table. Never use a thick oil or grease!

Lubricate all moving parts with a light coating of oil.

NOTE: All bearings in the machine are self-sealed and require no lubrication.

Blow sawdust out of the cooling fan and motor.

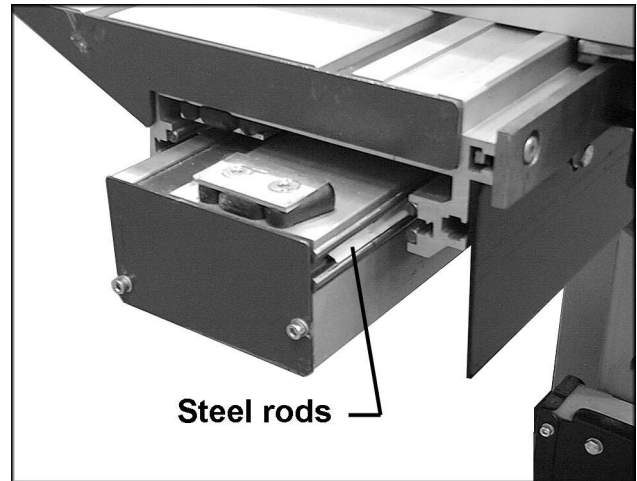


FIGURE 39

OPTIONAL ACCESSORIES

6080152	Saw Blade, 120mm/24T 20mm Bore
6080153	Saw Blade, 12"/72T 30mm Bore
HPS67-159	Dado Bushing 1"

TROUBLE-SHOOTING (HPS67)

PROBLEM	POSSIBLE CAUSE	SOLUTION
Machine will not start when start button is pushed.	<ol style="list-style-type: none"> 1. Access door open. 2. No power; possible shortage. 3. Star-delta switch in wrong position. 4. Main switch off. 	<ol style="list-style-type: none"> 1. Close door completely. 2. Check power source. 3. Switch must be on "Y" position. 4. Put main switch on "1".
Excessive vibration.	<ol style="list-style-type: none"> 1. Tilt or raising lock knobs not tightened. 2. Blade out of balance. 3. Worn or damaged belt. 4. Bad motor. 	<ol style="list-style-type: none"> 1. Tighten knobs. 2. Have it balanced or replaced. 3. Replace belt. 4. Replace motor.
Cuts out-of-square when crosscutting.	<ol style="list-style-type: none"> 1. Fence misaligned. 2. Table not aligned with blade arbor. 	<ol style="list-style-type: none"> 1. Reset fence angle. 2. Realign table.
Motor stalls or workpiece binds or burns.	<ol style="list-style-type: none"> 1. Excessive feed. 2. Dull or incorrect blade. 3. Bad motor. 4. Fence misaligned. 	<ol style="list-style-type: none"> 1. Reduce feed. 2. Replace blade. 3. Replace motor. 4. Realign fence.
Tilt or saw raising handwheels difficult to turn.	<ol style="list-style-type: none"> 1. Lock knob not released. 2. Worm and worm gear segment caked with sawdust and pitch. 3. Worm and worm gear segment out of alignment. 	<ol style="list-style-type: none"> 1. Loosen lock knob. 2. Clean and re-grease. 3. Realign worm and worm gear segment.
After starting, arbor won't turn and motor makes straining noises.	<ol style="list-style-type: none"> 1. Pin not removed from arbor hole after changing blade. 	<ol style="list-style-type: none"> 1. Remove pin.
Motor overheats.	<ol style="list-style-type: none"> 1. Motor overloaded. 2. Improper cooling of motor. 	<ol style="list-style-type: none"> 1. Correct overload condition such as reducing the feed rate. 2. Clean sawdust from fan and duct areas of motor.
Thermal overload	<ol style="list-style-type: none"> 1. Overload not set on automatic reset, or overload is faulty. 	<ol style="list-style-type: none"> 3. Contact service technician.
Motor starts slowly or fails to come up to full speed.	<ol style="list-style-type: none"> 1. Low voltage. 2. Start switch malfunction. 3. Bad motor. 	<ol style="list-style-type: none"> 1. Request voltage check from power company and correct low voltage condition. 2. Replace switch. 3. Replace motor.
Reduction of speed during cutting.	<ol style="list-style-type: none"> 1. Belt tension incorrect. 2. Motor overload due to incorrect feed rate. 3. Dull blade(s). 	<ol style="list-style-type: none"> 1. Properly tension belt. 2. Reduce feed rate. 3. Resharpen or replace.
Motor fails to develop full power.	<ol style="list-style-type: none"> 1. Power line overloaded. 2. Undersize wires in supply system. 3. Low voltage. 4. Bad motor. 	<ol style="list-style-type: none"> 1. Correct overload condition. 2. Increase supply wire size. 3. Request voltage check from power company and correct condition. 4. Replace motor.

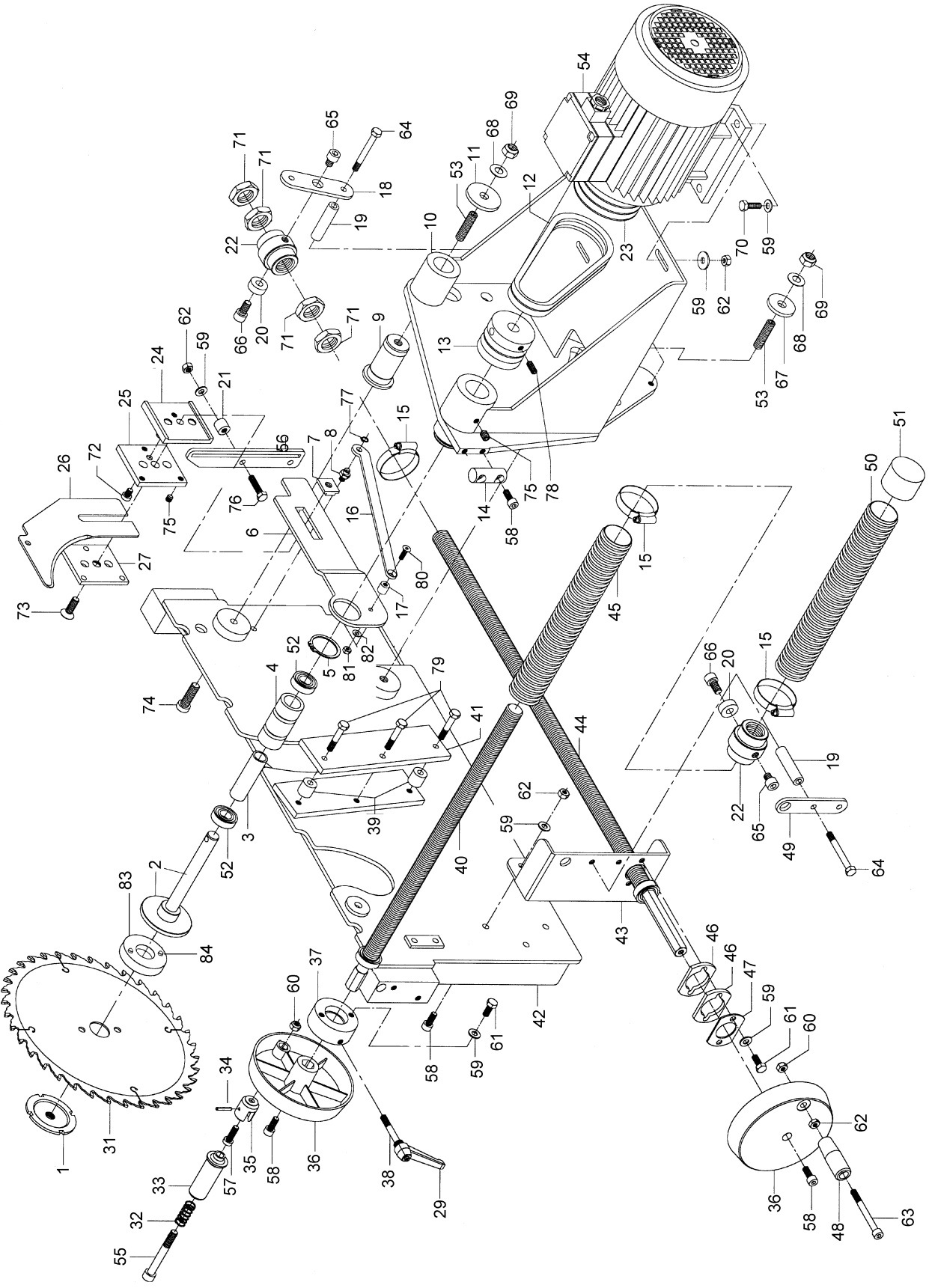
PARTS LIST: Motor & Arbor Assembly (HPS67 Horiz. Panel Saw)

No.	Part No.	Description	Quantity
1	HPS67-101	Collar	1
2	HPS67-102	Arbor Shaft.....	1
3	HPS67-103	Shaft	1
4	HPS67-104	Bushing.....	1
5	HPS67-105	Retainer Ring.....	1
6	HPS67-106	Bracket	1
7	HPS67-107	Retainer Block.....	1
8	HPS67-108	Spacer	1
9	HPS67-109	Sleeve	1
10	HPS67-110	Motor Base.....	1
11	HPS67-111	Flange Washer.....	1
12	HPS67-112	V-Belt.....	2
13	HPS67-113	Arbor Pulley	1
14	HPS67-114	Shaft	1
15	HPS67-115	Hose Clamp	3
16	HPS67-116	Riving Knife Holder Plate	1
17	HPS67-117	Spacer	1
18	HPS67-118	Strap Bracket	1
19	HPS67-119	Flange Nut Height Adjustment.....	2
20	HPS67-120	Spacer	2
21	HPS67-121	spacer.....	1
22	HPS67-122	Nut Inclination.....	2
23	HPS67-123	Motor Pulley.....	1
24	HPS67-124	Bracket	1
25	HPS67-125	Bracket	1
26	HPS67-126	Riving Knife 250/300.....	1
27	HPS67-127	Bracket	1
31	-----	Saw Blade (not included).....	1
32	HPS67-132	Spring	1
33	HPS67-133	Handwheel.....	1
34	HPS67-134	Pin, Φ 4 x 24mm.....	1
35	HPS67-135	Handwheel Mouting Handle.....	1
36	HPS67-136	Handwheel	2
37	HPS67-137	Collar	1
38	HPS67-138	Stud, M8 x 60.....	1
39	HPS67-139	Bushing.....	2
40	HPS67-140	Spindle.....	1
41	HPS67-141	Plate	1
42	HPS67-142	Mount Bracket.....	1
43	HPS67-143	Spindle Bracket.....	1
44	HPS67-144	Spindle.....	1
45	HPS67-145	Cover Tube.....	1
46	HPS67-146	Plate	2
47	HPS67-147	Plate	1
48	HPS67-148	Handle	1
49	HPS67-149	Strap Bracket	1
50	HPS67-150	Tube	1
51	HPS67-151	Sleeve	1
52	BB-6003ZZ	Ball Bearing	2
53	HPS67-153	Stud, M12 x 50.....	2
54	HPS67-154	Motor, 5HP, 3Ph, 230V	1
55	HPS67-155	Bolt Handwheel.....	1
56	HPS67-156	Bracket	1

PARTS LIST: Motor & Arbor Assembly (HPS67 Horiz. Panel Saw) continued

No.	Part No.	Description	Quantity
57	TS-1504051	Socket Head Cap Screw, M8 x 25	1
58	TS-1504041	Socket Head Cap Screw, M8 x 20	5
60	TS-1541031	Nylon Lock Hex Nut, M8	2
61	TS-1490031	Hex Head Cap Screw, M8 x 20	1
62	TS-1540061	Full Hex Nut, M8.....	6
63	TS-2238751	Socket Head Cap Screw, M8 x 75	1
64	TS-1504131	Socket Head Cap Screw, M8 x 70	2
65	TS-2239101	Socket Head Cap Screw, M10 x 8	1
66	TS-1505011	Socket Head Cap Screw, M10 x 16.....	2
67	HPS67-157	Flange Washer.....	1
68	TS-2360101	Flat Washer, M12.....	2
69	TS-2342121	Full Nylon Inset Lock Nut, M12	2
70	TS-1490041	Hex Cap Screw, M8 x 25	4
71	TS-2312241	Hex Jam Nut, M24.....	4
72	TS-1504011	Socket Head Cap Screw, M8 x 10	1
73	TS-1516031	Flat Head Socket Cap Screw, M10 x 30.....	1
74	TS-1506051	Socket Head Cap Screw, M12 x 40.....	1
75	TS-1524011	Socket Set Screw, M8 x 8.....	4
76	TS-1490061	Hex Head Cap Screw, M8 x 35.....	1
77	TS-2361081	Lock Washer, M8.....	1
78	TS-1524041	Socket Set Screw, M8 x 16.....	2
79	TS-1490081	Hex Head Cap Screw, M8 x 45.....	3
80	TS-1514051	Flat Head Socket Cap Screw, M6 x 30.....	1
81	TS-1541021	Nylon Lock Hex Nut, M6	1
82	TS-1550041	Flat Washer, M6.....	1
83	HPS67-158	Dado Bushing, 30mm	1
84	TS-1522061	Socket Set Screw, M5 x 20.....	2

PART LIST: Motor & Arbor Assembly (HPS67 Horiz. Panel Saw)

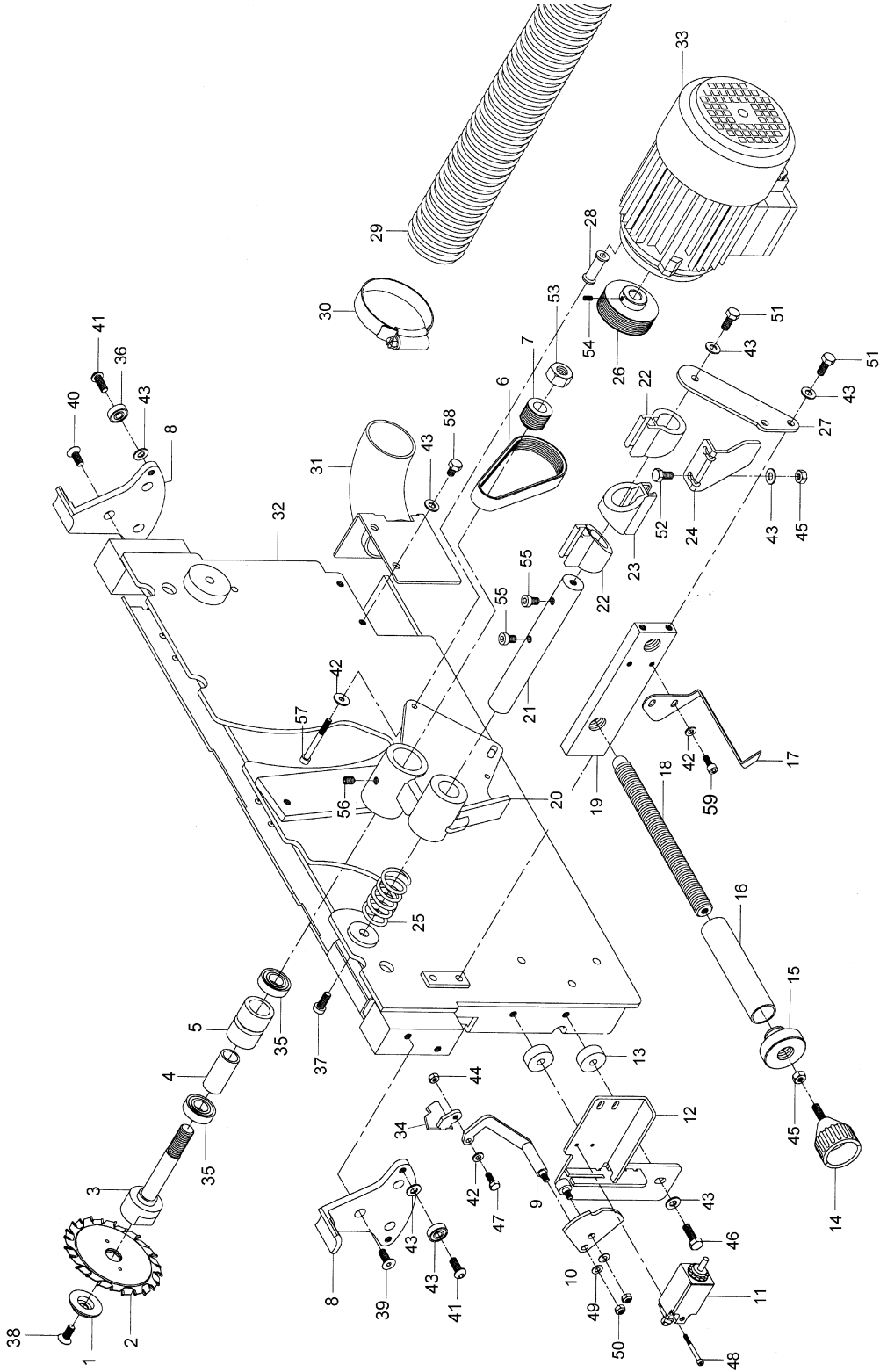


PARTS LIST: Scoring Motor & Arbor Assembly (HPS67 Horiz. Panel Saw)

No.	Part No.	Description	Quantity
1	HPS67-201	Collar.....	1
2	-----	Scoring Blade (not included).....	1
3	HPS67-203	Arbor Shaft.....	1
4	HPS67-204	Bushing.....	1
5	HPS67-205	Sleeve.....	1
6	HPS67-206	V-Belt.....	1
7	HPS67-207	Arbor Pulley.....	1
8	HPS67-208	Tilt Bracket.....	2
9	HPS67-209	Lever Assembly.....	1
10	HPS67-210	Lever Plate.....	1
11	HPS67-211	Micro Switch.....	1
12	HPS67-212	Mounting Bracket.....	1
13	HPS67-213	Spacer.....	2
14	HPS67-214	Handle Knob.....	1
15	HPS67-215	Bushing.....	1
16	HPS67-216	Cover.....	1
17	HPS67-217	Bracket.....	1
18	HPS67-218	Adjustment Screw.....	1
19	HPS67-219	Block.....	1
20	HPS67-220	Arbor Housing.....	1
21	HPS67-221	Shaft.....	1
22	HPS67-222	Shaft Guide.....	1
23	HPS67-223	Shaft Bracket.....	1
24	HPS67-224	Guide Bracket.....	1
25	HPS67-225	Spring.....	1
26	HPS67-226	Motor Pulley.....	1
27	HPS67-227	Strap Bracket.....	1
28	HPS67-228	Bushing.....	1
29	HPS67-229	Hose.....	1
30	HPS67-230	Hose Clamp.....	1
31	HPS67-231	Dust Chute.....	1
32	HPS67-232	Saw Unit Assembly.....	1
33	HPS67-233	Scoring Motor, 3/4HP, 230V.....	1
34	HPS67-234	Lever Bracket.....	1
35	BB-6003ZZ	Ball Bearing, 6003ZZ.....	2
36	BB-608ZZ	Ball Bearing, 608ZZ.....	2
37	TS-1504041	Socket Head Cap Screw, M8 x 20.....	1
38	TS-1515021	Flat Head Socket Cap Screw, M8 x 20.....	1
39	TS-1515031	Flat Head Socket Cap Screw, M8 x 25.....	1
40	TS-1515011	Flat Head Socket Cap Screw, M8 x 16.....	1
41	TS-2248162	Socket Head Button Screw, M8 x 16.....	2
42	TS-1550041	Flat Washer, M6.....	3
43	TS-1550061	Flat Washer, M8.....	8
44	TS-2311061	Hex Nut, M6.....	1
45	TS-2311081	Hex Nut, M8.....	2
46	TS-1490041	Hex Head Cap Screw, M8 x 25.....	1
47	TS-1482031	Hex Head Cap Screw, M6 x 16.....	1
48	TS-1501081	Socket Head Cap Screw, M4 x 30.....	1
49	TS-2361061	Split Lock Washer, M6.....	2
50	TS-1541021	Nylon Lock Hex Nut.....	2
51	TS-1490031	Hex Head Cap Screw, M8 x 20.....	2
52	TS-1490021	Hex Head Cap Screw, M8 x 16.....	2
53	TS-2310162	Hex Nut, M16.....	1
54	TS-1522041	Socket Set Screw, M5 x 12.....	1
55	TS-1504021	Socket Head Cap Screw, M8 x 12.....	2
56	TS-1524031	Socket Set Screw, M8 x 12.....	1

PARTS LIST: Scoring Motor & Arbor Assembly (HPS67 Horiz. Panel Saw)

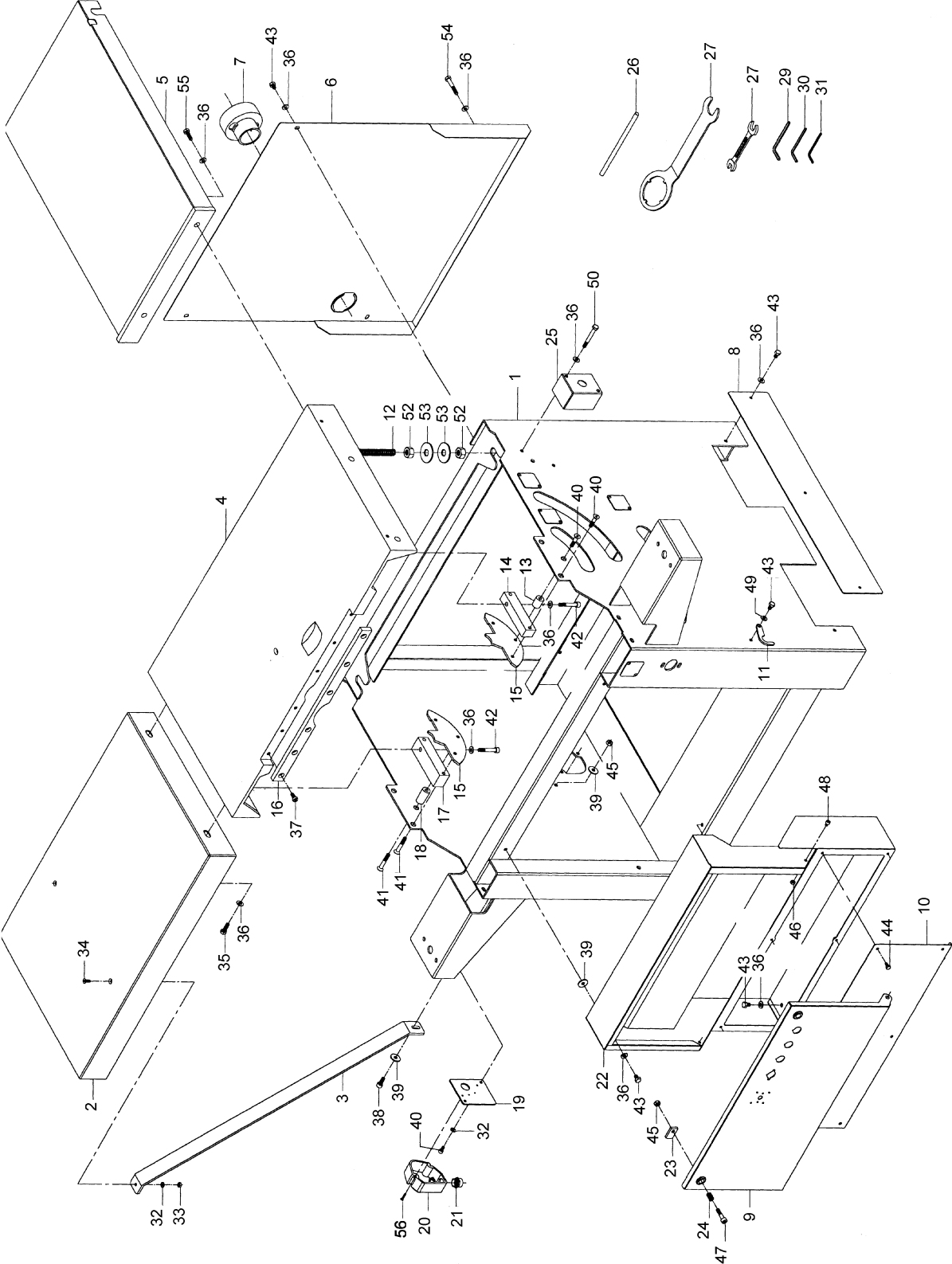
No.	Part No.	Description	Quantity
57	TS-1503131	Socket Head Cap Screw, M6 x 60.....	1
58	TS-1490011	Hex Head Cap Screw, M8 x 12.....	1



PARTS LIST: Stand & Table Assembly (HPS67 Horiz. Panel Saw)

No.	Part No.	Description	Quantity
1	HPS67-301	Stand.....	1
2	HPS67-302	Table Extension.....	1
3	HPS67-303	Support Leg.....	1
4	HPS67-304	Table.....	1
5	HPS67-305	Table Saw Extension Right Z.....	1
6	HPS67-306	Door.....	1
7	HPS67-307	Dust Chute.....	1
8	HPS67-308	Base Plate.....	1
9	HPS67-309	Base Plate.....	1
10	HPS67-310	Base Plate.....	1
11	HPS67-311	Hook.....	1
12	HPS67-312	Threaded Rod.....	1
13	HPS67-313	Bushing.....	1
14	HPS67-314	Spacer Block.....	1
15	HPS67-315	Mount Plate.....	1
16	HPS67-316	Mount Block.....	1
17	HPS67-317	Spacer Block.....	1
18	HPS67-318	Bushing.....	1
19	HPS67-319	Mount Plate.....	1
20	HPS67-320	Housing.....	1
21	HPS67-321	Bushing.....	1
22	HPS67-322	Side Plate.....	1
23	HPS67-323	Bracket.....	1
24	HPS67-324	Spring.....	1
25	HPS67-325	Box.....	1
26	HPS67-326	Rod.....	1
27	HPS67-327	Wrench.....	1
28	HPS67-328	Wrench, 12 x 17mm.....	1
29	TS-152707	Hex Wrench, 6mm Short.....	1
30	TS-152706	Hex Wrench, 5mm Short.....	1
31	TS-152705	Hex Wrench, 4mm Short.....	1
32	TS-1550041	Flat Washer, M6.....	1
33	TS-2311061	Hex Nut, M6.....	1
34	TS-1514021	Socket Head Flat Screw, M6 x 16.....	1
35	TS-1490031	Hex Cap Screw, M8 x 20.....	1
36	TS-1550061	Flat Washer, M8.....	6
37	TS1504031	Socket Head Cap Screw, M8 x 16.....	1
38	TS-1504041	Socket Head Cap Screw, M8 x 20.....	1
39	TS-2361081	Lock Washer, M8.....	3
40	TS-1503041	Socket Head Cap Screw, M6 x 16.....	1
41	TS-2248501	Socket Head Flat Screw, M8 x 50.....	2
42	TS-1504101	Socket Head Cap Screw, M8 x 50.....	2
43	TS-1490011	Hex Head Cap Screw, M8 x 12.....	1
44	TS-1482021	Hex Head Cap Screw, M8 x 12.....	1
45	TS-2311081	Hex Nut, M8.....	2
46	TS-2311061	Hex Nut, M6.....	1
47	TS-1504071	Socket Head Cap Screw, M8 x 35.....	1
48	TS-1503011	Socket Head Cap Screw, M6 x 8.....	1
49	TS-1550061	Flat Washer, M8.....	1
50	TS-1490151	Hex Head Cap Screw, M8 x 80.....	2
51	TS-1515051	Flat Head Socket Cap Screw, M8 x 40.....	1
52	TS-154010	Hex Nut, M16.....	8
53	TS-155010	Flat Washer, M16.....	8
54	TS-1490101	Hex Head Cap Screw, M8 x 55.....	1
55	TS-1490041	Hex Cap Screw, M8 x 25.....	4

Stand & Table Assembly (HPS67 Horiz. Panel Saw)



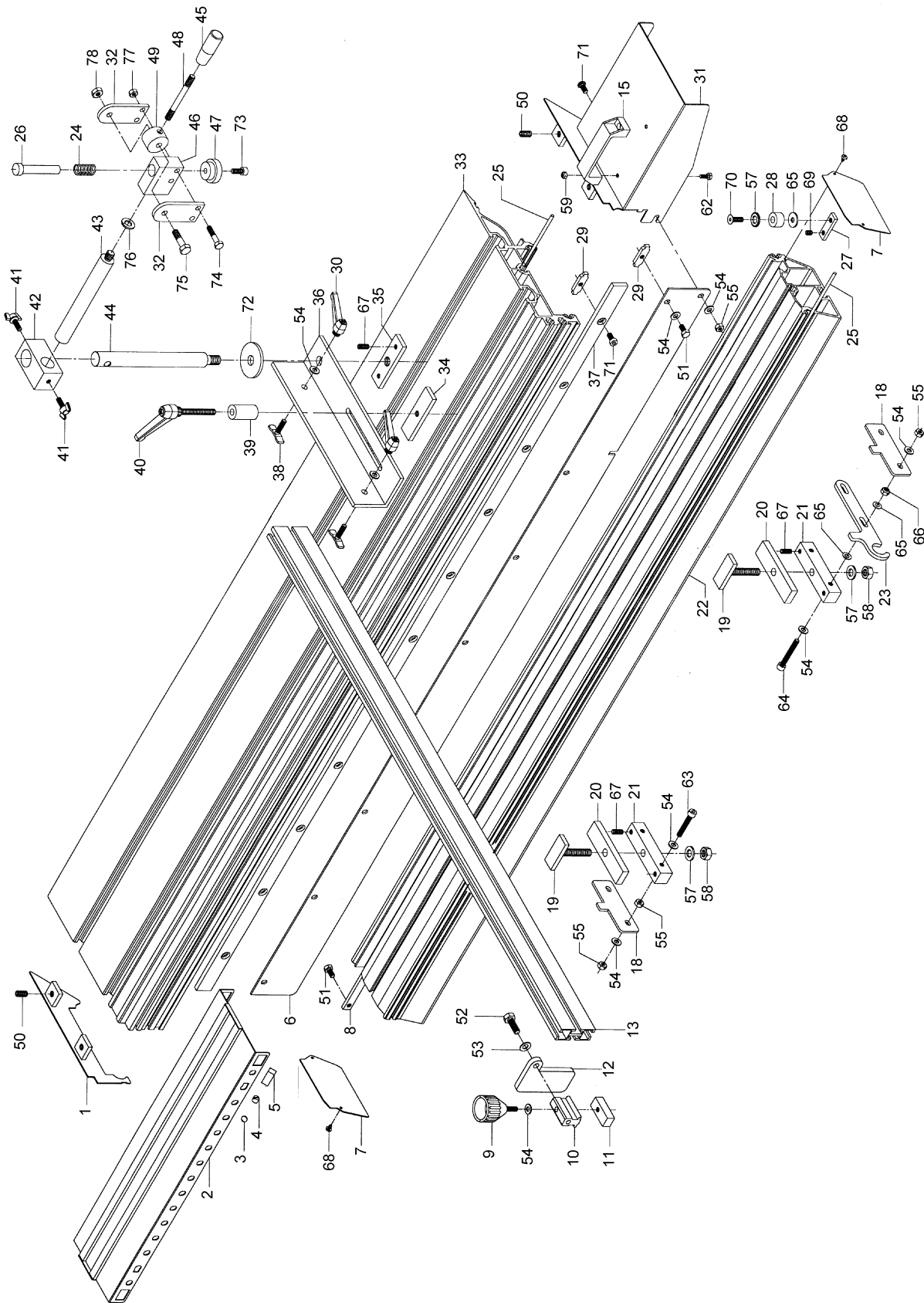
PARTS LIST: Sliding Table Assembly (HPS67 Horiz. Panel Saw)

No.	Part No.	Description	Quantity
1	HPS67-401	Plate.....	1
2	HPS67-402	Mount Plate	1
3	HPS67-403	Steel Ball	30
4	HPS67-404	Plug.....	4
5	HPS67-405	Wiper	4
6	HPS67-406	Plate (1700).....	1
7	HPS67-407	Cover Plate	2
8	HPS67-408	Strap Plate	1
9	HPS67-409	Adjustment Knob	1
10	HPS67-410	Adjustment Block.....	1
11	HPS67-411	Lock Plate	1
12	HPS67-412	Mitre Guide Stop	1
13	HPS67-413	Profile Tube.....	1
15	HPS67-415	Handle.....	1
18	HPS67-418	Plate.....	2
19	HPS67-419	Lock Profile	2
20	HPS67-420	Lock Plate	2
21	HPS67-421	Lock Block.....	2
22	HPS67-422	Profile Support (1700).....	1
23	HPS67-423	Lock Slide Table.....	1
24	HPS67-424	Spring.....	1
25	HPS67-425	Rod (1700)	8
26	HPS67-426	Clamp Pin.....	1
27	HPS67-427	Rubber Buffer Plate	1
28	HPS67-428	Spacer.....	1
29	HPS67-429	Nut Plate	14
30	HPS67-129	Handle.....	2
31	HPS67-431	Handle Plate.....	1
32	HPS67-432	Clamp Plate.....	2
33	HPS67-433	Profile Support Table (1700).....	1
34	HPS67-434	Nut Plate	1
35	HPS67-435	Clamp.....	1
36	HPS67-436	Stop Plate.....	1
37	HPS67-437	Mount Plate (1700)	1
38	HPS67-438	Handle Bolt.....	2
39	HPS67-439	Bushing	1
40	HPS67-440	Handle.....	1
41	HPS67-441	Wing Bolt.....	2
42	HPS67-442	Post Block	1
43	HPS67-443	Rod	1
44	HPS67-444	Post.....	1
45	HPS67-445	Handle.....	1
46	HPS67-446	Clamp Block	1
47	HPS67-447	Clamp.....	1
48	HPS67-448	Handle Rod	1
49	HPS67-449	Cam	1
50	HPS67-450	Stud, M10 x 20	4
51	TS-1490021	Hex Head Cap Screw, M8 x 16	1
52	TS-1491041	Hex Head Cap Screw, M10 x 30	1
53	TS-1550071	Flat Washer, M10	1
54	TS-1550061	Flat Washer, M8.....	10
55	TS-2311081	Hex Nut, M8	4

PARTS LIST: Sliding Table Assembly (HPS67 Horiz. Panel Saw) continued

No.	Part No.	Description	Quantity
57	TS-2360121	Flat Washer, M12.....	2
58	TS-1540081	Hex Nut, M12.....	2
59	TS-1541021	Nylon Lock Hex Nut, M6.....	4
62	TS-1482031	Hex Head Cap Screw, M6 x 16	6
63	TS-1504101	Socket Head Cap Screw, M8 x 50	2
64	TS-1504121	Socket Head Cap Screw, M8 x 60	2
65	TS-1550061	Flat Washer, M8	1
66	TS-1541031	Nylon Lock Hex Nut, M8.....	2
67	HPS67-451	Stud, M8 x 20.....	6
68	HPS67-452	Self Tapping Screw	4
69	TS-1524031	Socket Set Screw, M8 x 12	2
70	TS-1515031	Flat Head Socket Cap Screw, M8 x 25	1
71	TS-1504031	Socket Head Cap Screw, M8 x 16	14
72	HPS67-453	Washer	1
73	TS-1504041	Socket Head Cap Screw, M8 x 20	5
74	TS-1490071	Hex Head Cap Screw, M8 x 40	1
75	TS-1491061	Hex Head Cap Screw, M10 x 40	1
76	TS-2361141	Lock Washer, M14	1
77	TS-2311081	Hex Nut, M8.....	2
78	TS-2311101	Hex Nut, M10.....	1

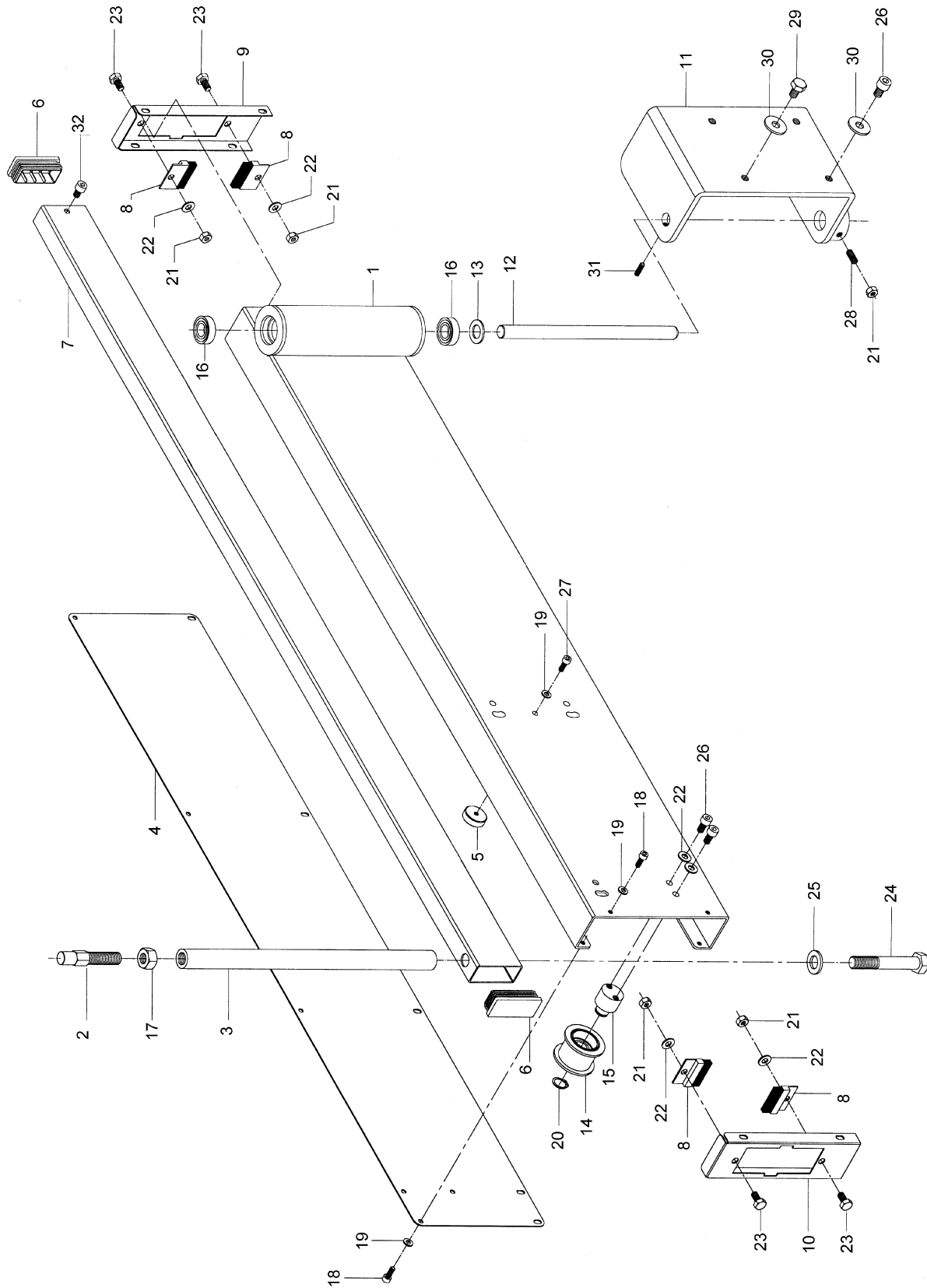
Sliding Table Assembly (HPS67 Horiz. Panel Saw)



PARTS LIST: Support Arm Assembly (HPS67 Horiz. Panel Saw)

No.	Part No.	Description	Quantity
1	HPS67-501	Support Arm.....	1
2	HPS67-502	Shaft	1
3	HPS67-503	Shaft	1
4	HPS67-504	Side Plate	1
5	HPS67-505	Roller	1
6	HPS67-506	Plug	2
7	HPS67-507	Arm Tube.....	1
8	HPS67-508	Brush	4
9	HPS67-509	Bracket	1
10	HPS67-510	Bracket	1
11	HPS67-511	Arm Bracket.....	1
12	HPS67-512	Pivot Shaft.....	1
13	HPS67-513	Spacer	1
14	HPS67-514	Spool	1
15	HPS67-515	Shaft	1
16	BB-6003ZZ	Ball Bearing, 6003ZZ	2
17	TS-154010	Hex Nut, M16.....	1
18	TS-1503031	Socket Head Cap Screw, M6 x 12.....	8
19	TS-1550041	Flat Washer, M6	8
20	HPS67-516	Retainer Ring.....	1
21	TS-2311081	Hex Nut, M8.....	5
22	TS-1550061	Flat Washer, M8	6
23	TS-1490021	Hex Head Cap Screw, M8 x 16	4
24	TS-2213801	Hex Head Cap Screw, M16 x 80	1
25	TS-155010	Flat Washer, M16.....	1
26	TS-1504031	Socket Head Cap Screw, M8 x 16.....	4
27	TS-1503041	Socket Head Cap Screw, M6 x 16.....	1
28	TS-1524061	Socket Set Screw, M8 x 25	1
29	TS-2210161	Hex Head Cap Screw, M10 x 16	1
30	TS-1550071	Flat Washer, M10.....	2
31	TS-1523061	Socket Set Screw, M6 x 20	1
32	TS-1504021	Socket Head Cap Screw, M8 x 12.....	1

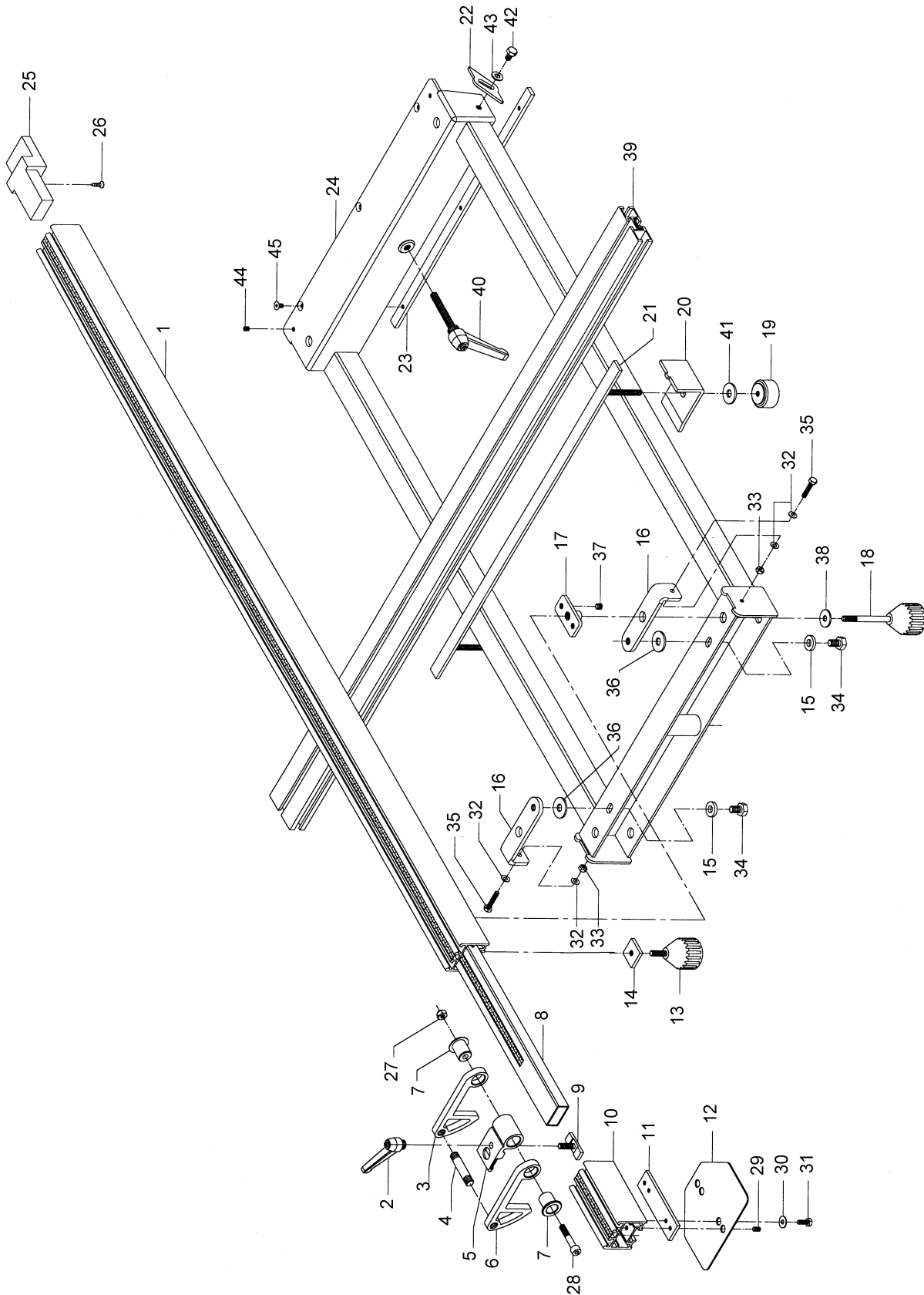
Support Arm Assembly (HPS67 Horiz. Panel Saw)



PARTS LIST: Cross Cut Fence Assembly (HPS67 Horiz. Panel Saw)

No.	Part No.	Description	Quantity
1	HPS67-601	Cross Cut Fence	1
2	HPS67-129	Handle	1
3	HPS67-603	Flipper Bracket (Left)	2
4	HPS67-604	Pin	2
5	HPS67-605	Bracket Cursor	2
6	HPS67-606	Flipper Bracket (Right)	2
7	HPS67-607	Stop Bushing.....	4
8	HPS67-608	Fence Tube.....	1
9	HPS67-609	T-Bolt.....	1
10	HPS67-610	Fence Clamp	1
11	HPS67-611	Plate	1
12	HPS67-612	Mitre Bracket.....	1
13	HPS67-613	Hand Knob	1
14	HPS67-614	Square Nut.....	1
15	HPS67-615	Washer	2
16	HPS67-616	Bracket	2
17	HPS67-617	Clamp Nut.....	1
18	HPS67-618	Hand Knob.....	1
19	HPS67-619	Lock Knob.....	1
20	HPS67-620	Clamp	1
21	HPS67-621	Strap Bracket	1
22	HPS67-622	Adjustment Plate.....	1
23	HPS67-623	Bracket	1
24	HPS67-624	Bracket	1
25	HPS67-625	Fence Splitter Protector	1
26	HPS67-626	Self-Tapping Screw.....	1
27	TS-1541031	Hex Nylon Lock Nut, M8.....	2
28	TS-1504091	Socket Head Cap Screw, M8 x 45	2
29	TS-1523031	Socket Set Screw, M6 x 10	1
30	TS-1550041	Flat Washer, M6	1
31	TS-1482031	Hex Head Cap Screw, M6 x 16	1
32	TS-1550041	Flat Washer, M6	2
33	TS-1541021	Hex Nylon Lock Nut, M6.....	2
34	TS-2210161	Hex Head Cap Screw, M10 x 16	1
35	TS-1482061	Hex Head Cap Screw, M6 x 30	2
36	TS-1550071	Flat Washer, M10.....	2
37	TS-1524011	Socket Set Screw, M8 x 8	2
38	TS-2361081	Lock Washer, M8	1
39	HPS67-627	Cross Tube	1
40	HPS67-628	Handle	1
41	TS-1550071	Flat Washer, M10.....	1
42	TS-1490011	Hex Head Cap Screw, M8 x 12	1
43	TS-1550061	Flat Washer, M8	1
44	TS-1523011	Socket Set Screw, M6 x 6	2
45	TS-2246101	Flat Head Socket Cap Screw, M6 x 10	1

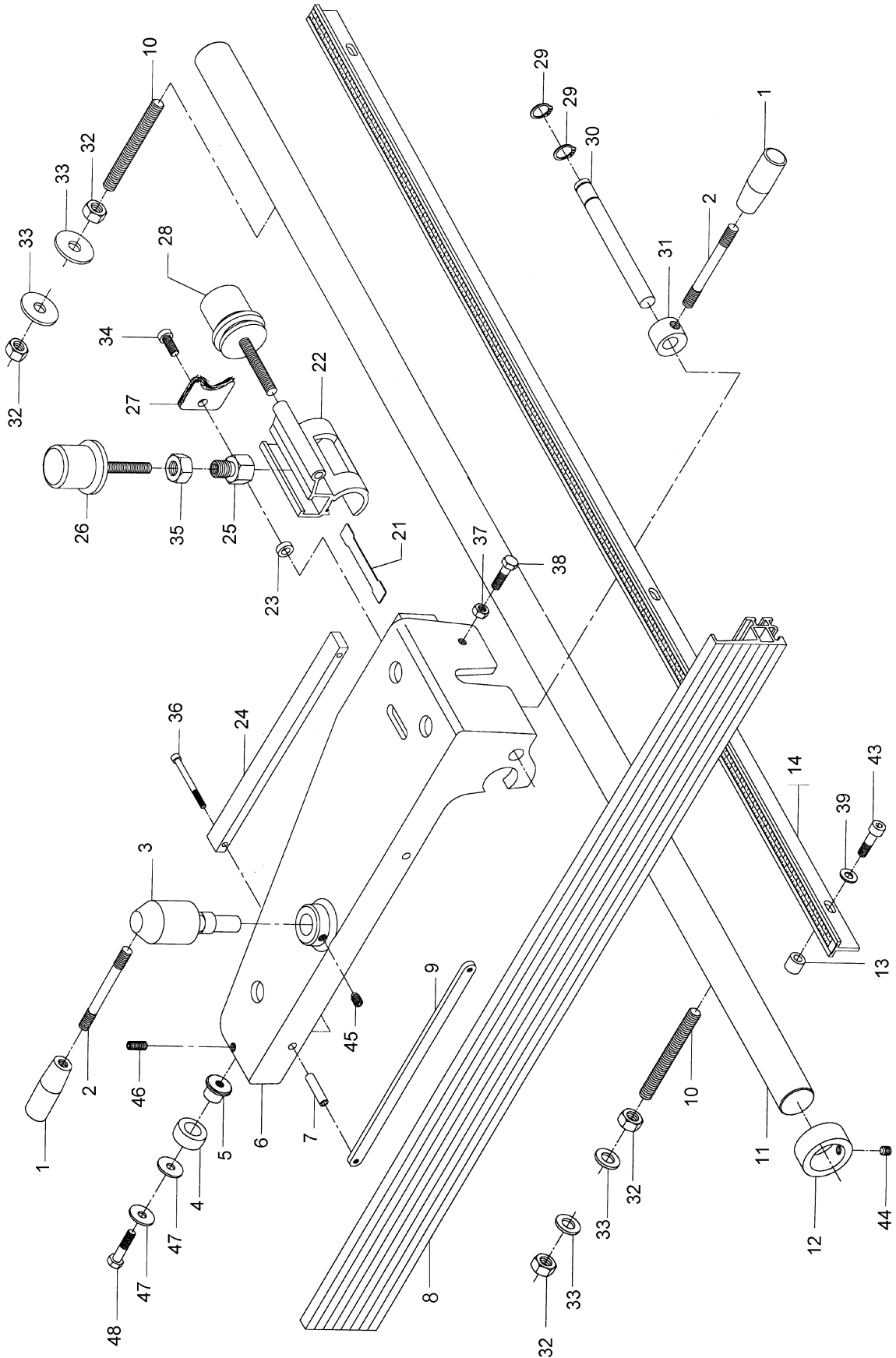
Cross Cut Fence Assembly (HPS67 Horiz. Panel Saw)



PARTS LIST: Rip Fence Assembly (HPS67 Horiz. Panel Saw)

No.	Part No.	Description	Quantity
1	HPS67-445	Handle	2
2	HPS67-702	Stud	2
3	HPS67-703	Lock Bushing	1
4	HPS67-704	Bushing.....	1
5	HPS67-705	Sleeve	1
6	HPS67-706	Fence Bracket.....	1
7	HPS67-707	Spacer	2
8	HPS67-708	Fence.....	1
9	HPS67-709	Strap	1
10	HPS67-710	Stud	2
11	HPS67-711	Guide Bar.....	1
12	HPS67-712	Collar	1
13	HPS67-713	Spacer	1
14	HPS67-714	Parallel Scale.....	1
21	HPS67-721	Plate	1
22	HPS67-722	Adjustment Bracket.....	1
23	HPS67-723	Bushing.....	1
24	HPS67-724	Bar	1
25	HPS67-725	Guide Bolt.....	1
26	HPS67-726	Adjustment Lock Bolt	1
27	HPS67-727	Handle Plate	1
28	HPS67-728	Fine Adjustment Bolt.....	1
29	HPS67-729	Retainer Ring.....	2
30	HPS67-730	Eccentric Shaft.....	1
31	HPS67-731	Lock Collar.....	1
32	TS-1540081	Hex Nut, M12.....	4
33	TS-2360121	Flat Washer, M12.....	4
34	TS-1504041	Socket Head Cap Screw, M8 x 20	1
35	TS-154010	Hex Nut, M16.....	1
36	TS-2235601	Socket Head Cap Screw, M5 x 60	2
38	TS-1490071	Hex Head Cap Screw, M8 x 40	1
43	TS-1504061	Socket Head Cap Screw, M8 x 30	5
44	TS-1524011	Socket Set Screw, M8 x 8	1
45	TS-1524031	Socket Set Screw, M8 x 12	1
46	TS-1524051	Socket Set Screw, M8 x 20	1
47	TS-1550061	Flat Washer, M8	2
48	TS-1490061	Hex Head Cap Screw, M8 x 35	1

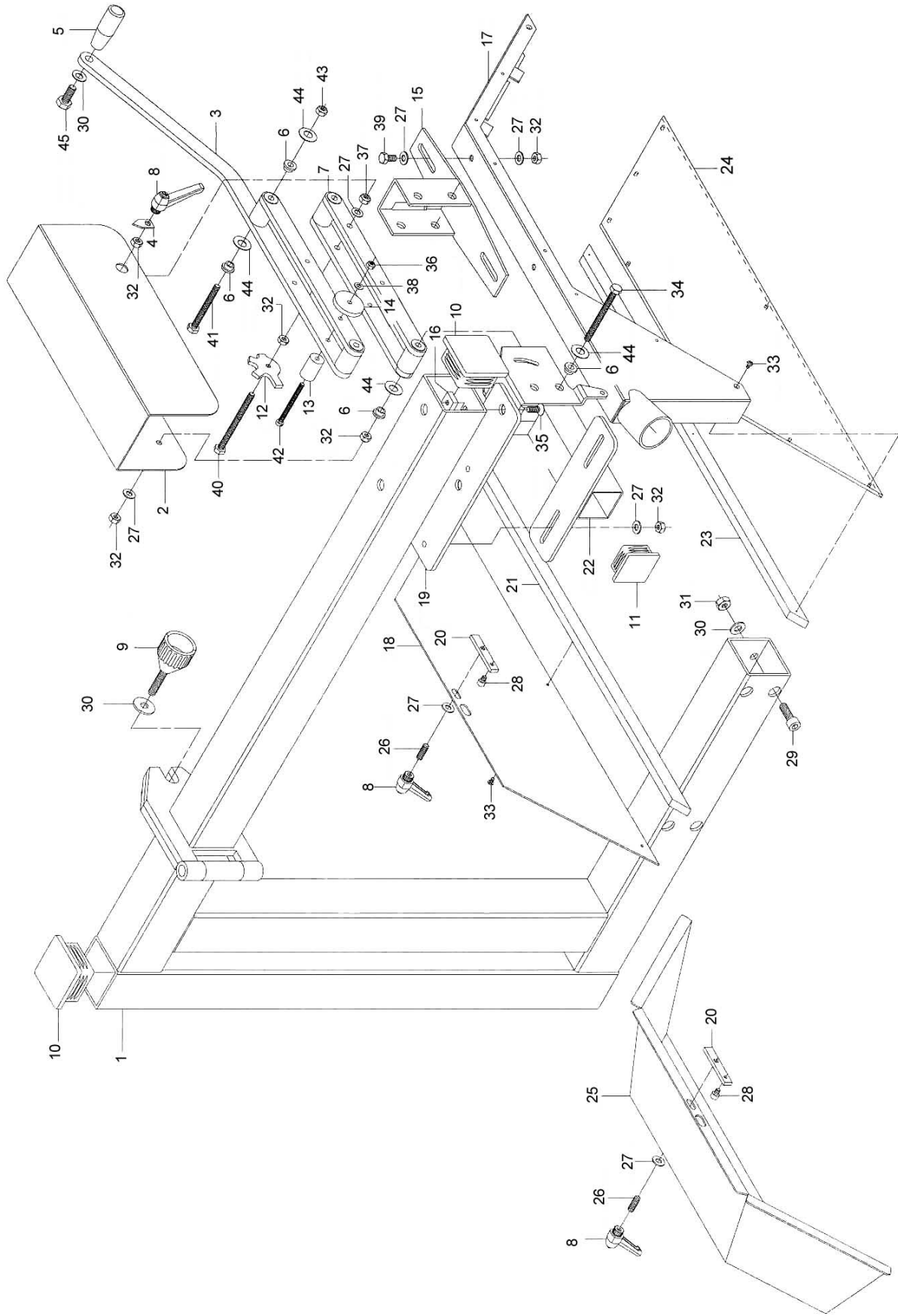
Rip Fence Assembly (HPS67 Horiz. Panel Saw)



PARTS LIST: Over Arm Guard Assembly (HPS67 Horizontal Panel Saw)

No.	Part No.	Description	Quantity
1	HPS67-901	Frame	1
2	HPS67-902	Guard.....	1
3	HPS67-903	Support Strap.....	1
4	HPS67-904	Pointer	1
5	HPS67-445	Handle	1
6	HPS67-906	Bushing.....	4
7	HPS67-907	Bracket	1
8	HPS67-129	Handle	3
9	HPS67-909	Hand Knob.....	1
10	HPS67-910	End Cap.....	2
11	HPS67-911	End Cap.....	1
12	HPS67-912	Height Plate	1
13	HPS67-913	Bushing.....	1
14	HPS67-914	Washer	1
15	HPS67-915	Bracket	1
16	HPS67-916	Clamp	2
17	HPS67-917	Dust Chute.....	1
18	HPS67-918	Back Plate.....	1
19	HPS67-919	Brace	1
20	HPS67-920	Nut.....	2
21	HPS67-921	Guard.....	1
22	HPS67-922	Brace	1
23	HPS67-923	Wood Frame.....	2
24	HPS67-924	Plexi Glass Guard	2
25	HPS67-925	Cover	1
26	TS-1524061	Socket Set Screw, M8 x 25	2
27	TS-1550061	Flat Washer, M8	8
28	TS-1503011	Socket Head Cap Screw, M6 x 8.....	4
29	TS-1505041	Socket Head Cap Screw, M10 x 30	4
30	TS-1550071	Flat Washer, M10.....	6
31	TS-2311101	Hex Nut, M10.....	4
32	TS-2311081	Hex Nut, M8.....	6
33	HPS67-933	Self Tapping Screw, 8 x 1/2	12
34	TS-2208901	Hex Cap Screw, M8 x 90.....	2
35	TS-1515021	Flat Head Socket Cap Screw, M8 x 20	2
36	TS-1541021	Nylon Lock Hex Nut, M6.....	1
37	TS-1541031	Nylon Lock Hex Nut, M8.....	2
38	TS-1550041	Flat Washer, M6	1
39	TS-1490021	Hex Head Cap Screw, M8 x 16	2
40	TS-2208751	Hex Head Cap Screw, M8 x 100	1
41	TS-2208751	Hex Head Cap Screw, M8 x 75	1
42	TS-2206701	Hex Head Bolt, M6 x 70	1
43	TS-1541031	Nylon Lock Hex Nut, M8.....	2
44	TS-2360121	Flat Washer, M12.....	3
45	TS-1491021	Hex Head Cap Screw, M10 x 20	1

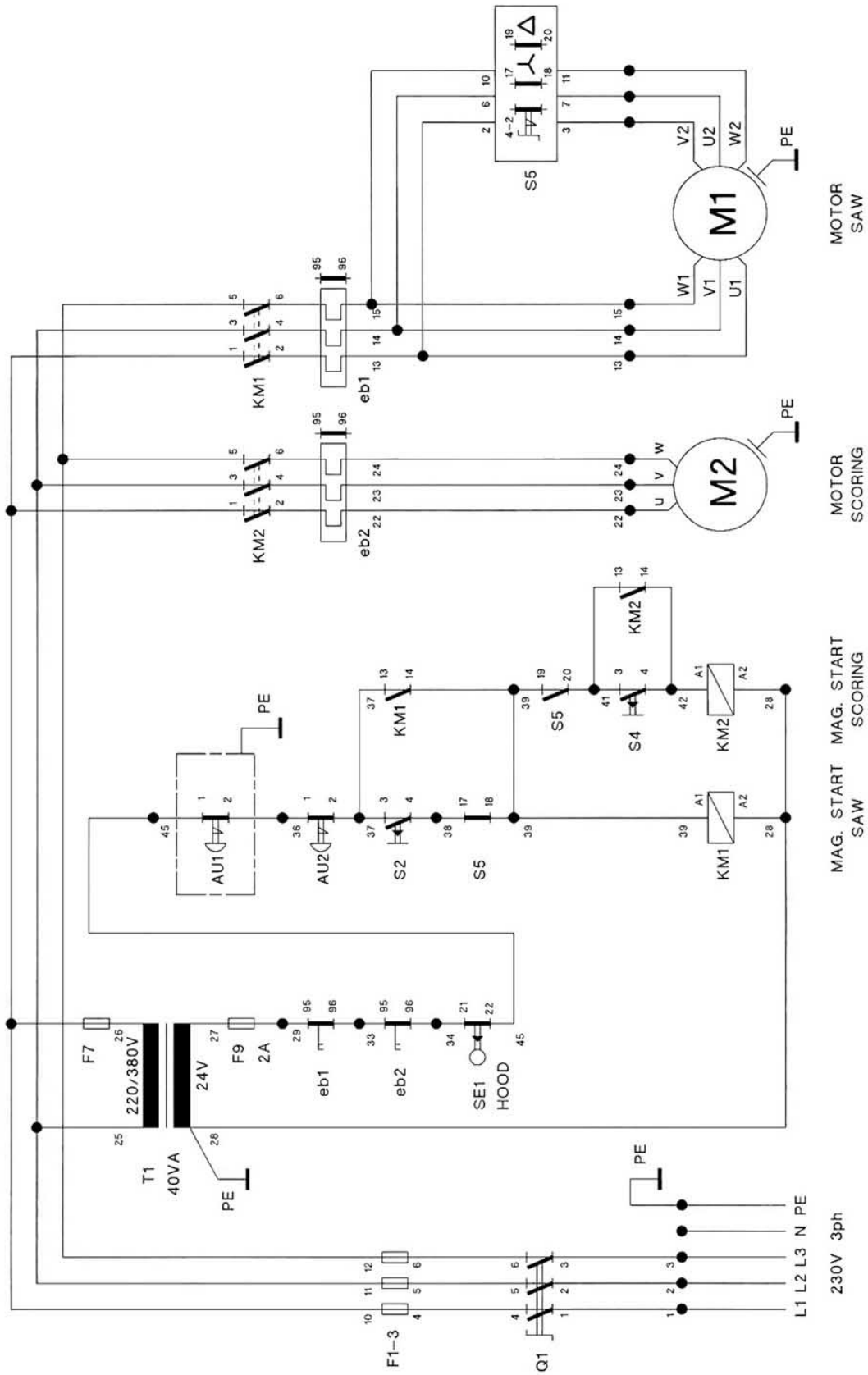
Over Arm Guard Assembly (HPS67 Horizontal Panel Saw)



Electrical Components (HPS67 Horizontal Panel Saw)

No.	Part No.	Description	Quantity
1	HPS67-801	Main Switch	1
2	HPS67-802	Fuse, 10 x 38mm (3.7kw 230V 3Ph 16A)	3
5	HPS67-805	Fuse, 6 x 20mm (0.5A Primary Transformer AM)	1
6	HPS67-806	Fuse, 6 x 20mm (2A Secondary Transformer GL)	1
7	HPS67-807	Fuse Holder	1
8	HPS67-808	Transformer 230-400-24V 40VA.....	1
9	HPS67-809	Thermal Overload (9-13A 230V 3.7kw)	1
10	HPS67-810	Thermal Overload (2.8-4.4A 230V, 55kw)	1
11	HPS67-811	Emergency Stop Frame	1
12	HPS67-812	Emergency Stop Electrical Cabinet	1
13	HPS67-813	Micro Switch Saw Cover	1
14	HPS67-814	Start (Saw Motor)	1
15	HPS67-815	Start (Scoring Motor).....	1
16	HPS67-816	Star-Delta Switch (3.7kw).....	1
17	HPS67-817	Magnetic Starter (3.7kw 230V AB-C12) Saw Motor	1
18	HPS67-818	Magnetic Starter (.55kw 230V AB-C12) Scoring Motor	1

ELECTRICAL SCHEMATIC (HPS67 Horizontal Panel Saw)



HPS67 POWERMATIC MANUAL 

To order parts or reach our service department, please call our toll-free number between 7:00 a.m. and 6:00 p.m. (CST), Monday through Friday. Having the Model Number and Serial Number of your machine available when you call will allow us to serve you quickly and accurately. Locating the stock number of the part(s) required from your parts manual will also expedite your order.

Phone No.: (800) 274-6848

Website: www.wmhtoolgroup.com

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