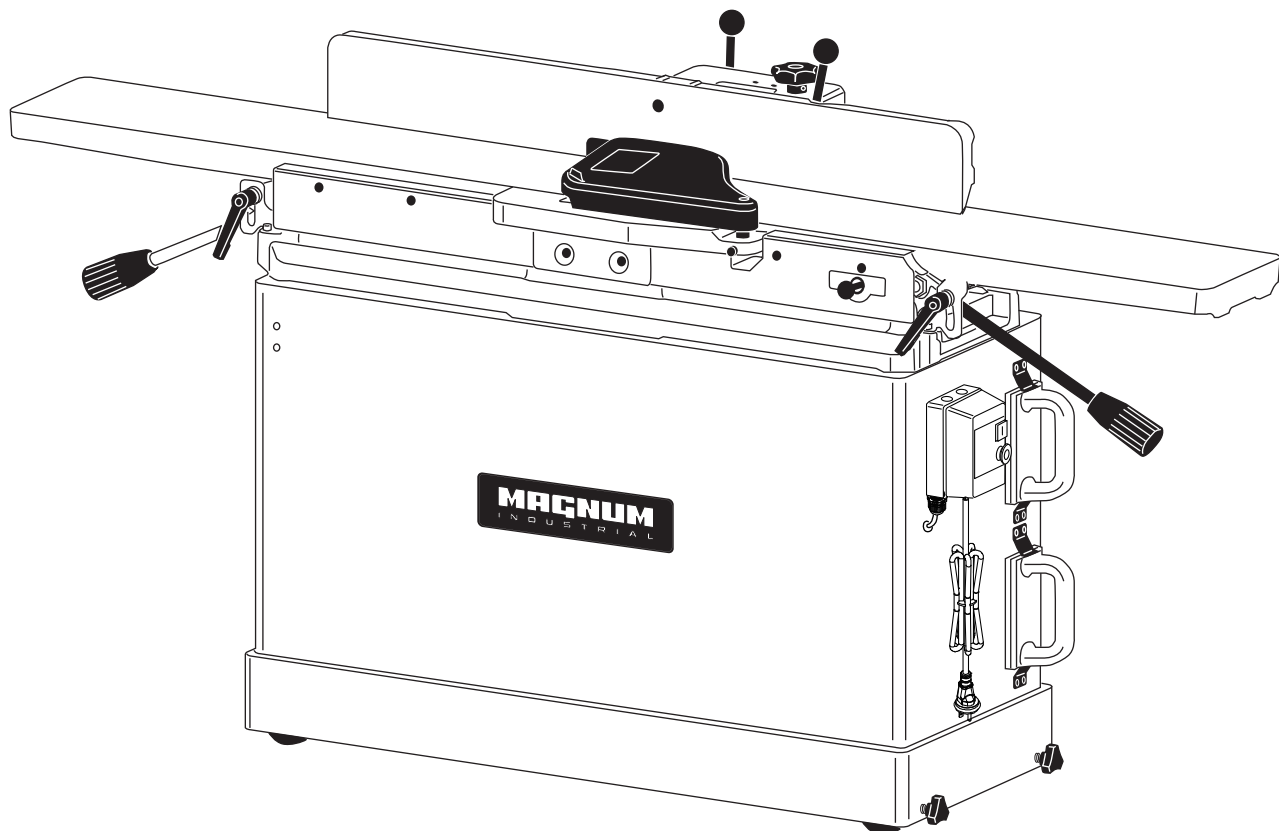


MAGNUM

INDUSTRIAL

MODEL NO.: MI-81360、MI-81363
MI-81360-LE



OPERATING MANUAL

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SAFETY INSTRUCTIONS

For Your Safety Read Instruction Manual Before Operating Jointer

As with all machines, there is a certain amount of hazard involved with the use of this jointer. 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.

Wear eye protection.

Always keep cutter head and drive guards in place and in proper operating condition. Do not remove guard for rabbeting operations.

Never make jointing , planning, or rabbeting cut deeper than 1/8 in.

Always use hold-down/push blocks for jointing material narrower than 3 inches, or planning material thinner than 3inches.

Never perform jointing. Planning, or rabbeting cuts (with jointers provided with a rabbeting guard) on pieces shorter than 8 inches (203 mm) in length.

Keep guards in place and in working order.

Remove adjusting keys and wrenches. Form habit of checking to see that keys and adjusting wrenches are removed from tool before turning it on .

Keep work area clean. Cluttered areas and benches invite accidents.

Don't use in dangerous environment. Don't use power tools in damp or wet locations, or expose them to rain. Keep work area well lighted.

Keep children away. All visitors should be kept safe distance from work area.

Make workshop kid proof with padlocks, master switches, or by removing starter keys.

Don't force tool. It will do the job better and safer at the rate for which it was designed.

Use right tool. Don't force tool or attachment to do a job for which it was not designed.

Use proper extension cord. Make sure your extension cord is in good condition. When using an extension cord, be sure to use one heavy enough to carry the current your product will draw. An undersized cord will cause a drop in line voltage resulting in loss of power and overheating Table (see Figure 9) shows the correct size to use depending on cord length and nameplate ampere rating. If in doubt, use the next heavier gage. The smaller the gage number, the heavier the cord.

Wear proper apparel. Do not wear loose clothing, gloves, neckties, rings, bracelets, or other jewelry which may get caught in moving parts. Nonslip footwear is recommended. Wear protective hair covering to contain long hair.

Always use safety glasses. Also use face or dust mask if cutting operation is dusty. Everyday eyeglasses only have impact resistant lenses, they are NOT safety glasses.

Secure work. Use clamps or a vise to hold work when practical. It's safer than using your hand and it frees both hands to operate tool.

Don't overreach. Keep proper footing and balance at all times.

Maintain tools with care. Keep tools sharp and clean for best and safest performance. Follow instructions for lubricating and changing accessories.

Disconnect tools before servicing; when changing accessories, such as blades, bits, cutters, and the like. **Reduce the risk of unintentional starting.** Make sure switch is in off position before plugging in. **Use recommended accessories.** Consult the owner's manual for recommended accessories. The use of improper accessories may cause risk of injury to persons.

Never stand on tool. Serious injury could occur if the tool is tipped or if the cutting tool is unintentionally contacted.

Check damaged parts. Before further use of the tools, a guard or other part that is damaged should be carefully checked to determine that it will operate properly and perform its intended function – check for alignment of moving parts, binding of moving parts, breakage of parts, mounting , and any other conditions that may affect its operation. A guard or other part that is damaged should be properly repaired or replaced.

Direction of feed. Feed work into a blade or cutter against the direction of rotation of the blade or cutter only.

Never leave tool running unattended. Turn power off. Don't leave tool until it comes to a complete stop.

Do not perform jointing operation on material shorter than 8 in , narrower than 3/4 in, or less than 1/4 in thick.

Do not perform planning operation on material shorter than 8 in , narrower than 3/4 in, or wider than 8" in or thinner than 1/2 in.

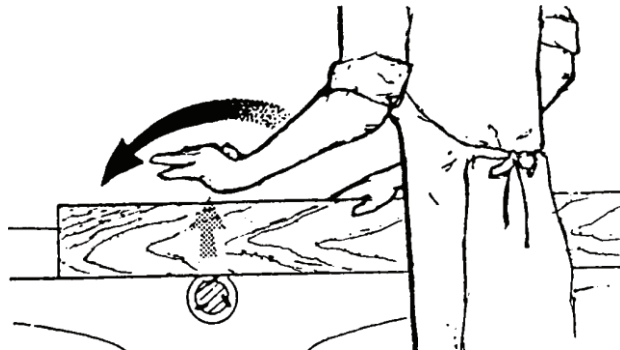
Maintain the proper relationships of infeed and outfeed table surfaces and cutter head knife path.

Support the work piece adequately at all times during operation; maintain control of the work at all times.

Do not back the work toward the infeed table.

Do not attempt to perform an abnormal or a little-used operation without study and the use of adequate hold-down/push blocks, jigs, fixtures, stops and the like.

Hand safety. It is good practice to move the hands in an alternate motion from back to front as the work continues through the cut. Never pass the hands directly over the cutter knife. As one hand approaches the knives remove it from the stock in an arc motion and place it back on the stock in a position beyond the cutterknife.



Three inch rule. When working a piece of wood on the jointer, follow the 3 inch radius rule. The hands must never be closer than 3 inches to the cutter head.

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).

Unpacking and cleaning

To ensure maximum performance from your 8" jointer, clean it properly; and install it accurately before use. As soon as you receive the jointer, we recommend you follow these procedures:

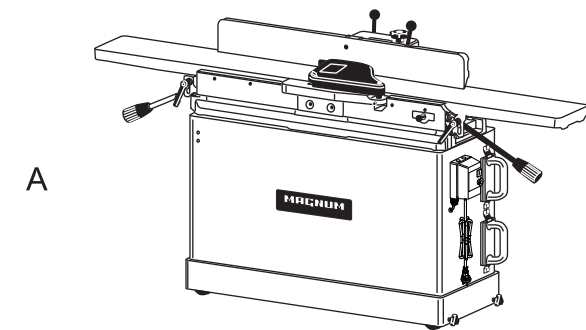
1. Finish removing the contents of the shipping carton and compare with the contents list.
2. Report damage, if any to your local distributor.
3. Clean all rust protected surfaces with a mild solvent or kerosene. Do not use lacquer thinner; paint thinner, or gasoline. These will damage painted surfaces.
4. To prevent rust, apply a light coating of paste wax to surface.

Although some users prefer a wax coating for the table surfaces, white talcum powder rubbed in vigorously once a week with a blackboard eraser will fill any casting pores and form a moisture barrier. Talcum powder will not stain wood or mar finishes.

A. Jointer with Fence Assembly	1
B. Blade Guard	1
C. Push Block	1
D. HEX. Wrench 3mm	1
E. HEX. Wrench 6mm	1
F. Open Wrench 8*10	1
G. Open Wrench 11*13	1
H. Hook	2
I. CAP SCREW	4
J. SPRING WASHER	4

Placement the 8" jointer

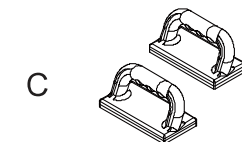
This machine should be installed and operated only on a solid, flat and stable floor that is able to support the weight of the Jointer (366 lbs-166kgs) and the operator. Using the dimensions shown as below (L 72"x W25"x H 36"), plan for placement within your shop that will allow the operator to work unencumbered and unobstructed by foot traffic or other tools or machinery.



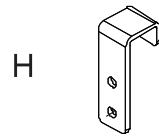
A



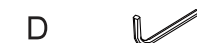
B



C



H



D



E



I



F



G

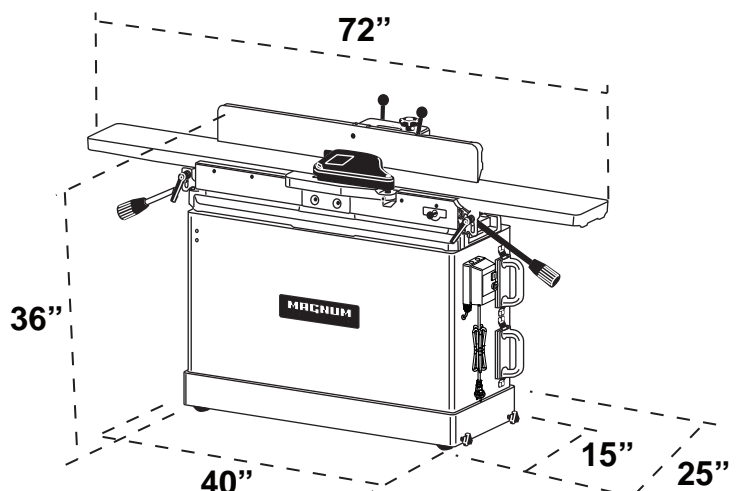


J

Extra parts:

Helical Cutterhead with a screw driver. 10 Trox screws & 5 inserts

Flat Cutterhead with a knife setting gauge



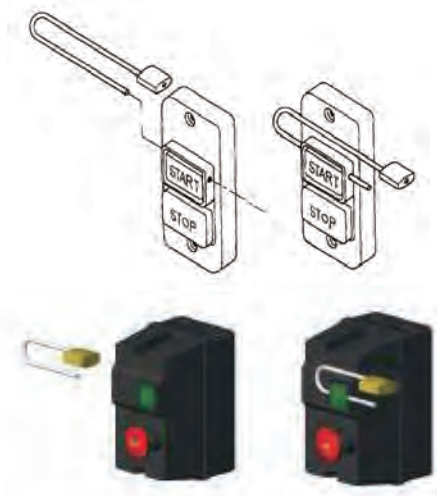
Switch

The jointer is equipped with a push-button or magnetic switch, Fig. 1 that will accept a safety padlock (not included).

To safeguard your machine from unauthorized operation and accidental starting by young children, the use of a padlock is required.

When you have finished using the machine be sure to re-install the lock-out pin and unplug the jointer from the power source.

WARNING: Always be sure the switch is in the "OFF" position before connecting the jointer to the power source.



Installation Assembly Installation Dust Chute

Mount the dust chute (F) to the pre-tapped holes in the side of the stand with 4 round head phillips screws M6x12 (G) & flat washers (H), Fig. 1

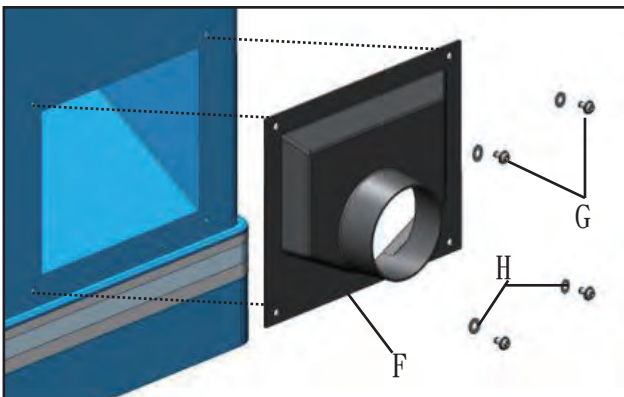


Fig. 1

Installation Blade Guard & Removal

WARNING: The Jointer knives are extremely sharp. Use caution when working with or around the cutterhead. Use the jointer guard for all operations. Do not connect the plug to power source

1. Loosen the CAP screw (A) on the rabbet arm (B), Fig. 2
2. Put the blade guard post into the hole on the appropriated position, tighten the CAP screw then remove the spanner.
3. Note: the blade guard could not touch the rabbet arm surface for smooth move.
4. Check the guard for proper tension. If guard does not swing back to contact the fence. Repeating steps 1-2 until correct tension is achieved. NEVER run the jointer without the guard being in place and in perfect working order.

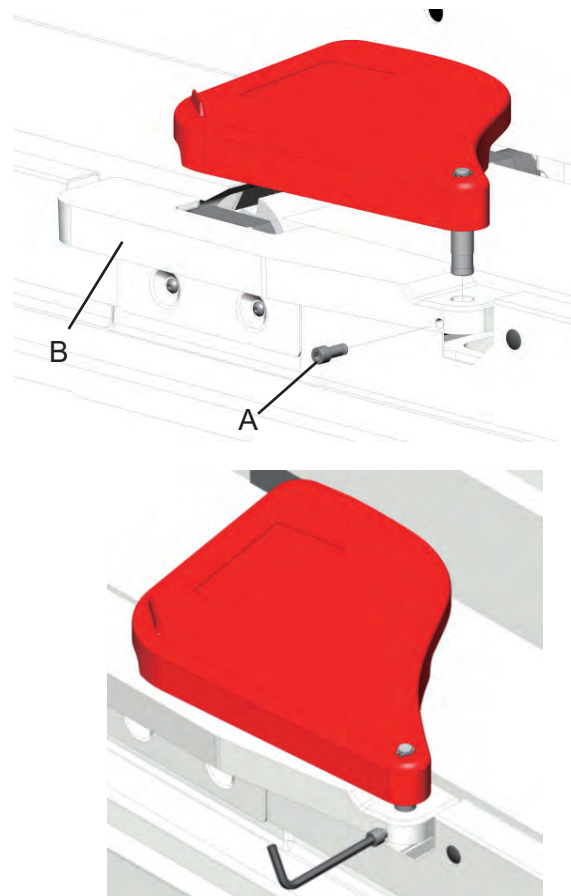


Fig. 2

Grounding Instructions

WARNING: If the machine does not come wired to run, the electricals and motor wiring must be done by a qualified electrician. The machine must be properly grounded to help avoid electrical shock and possible death. Follow the recommendations made by the National Electrical Code for grounding.

1. All grounded, cord connected tools:
In the event of a malfunction or breakdown, grounding provides a path of least resistance for electric current to reduce the risk of electric shock. This tool is equipped with an electric cord having an equipment-grounding conductor and a grounding plug. The plug must be plugged into a matching outlet that is properly installed and grounded in accordance with all local codes and ordinances. Do not modify the plug provided - if it will not fit the outlet, have the proper outlet installed by a qualified electrician.

Improper connection of the equipment-grounding conductor can result in a risk of electric shock. The conductor with insulation having an outer surface that is green, with or without yellow stripes, is the equipment-grounding conductor. If repair or replacement of the electric cord or plug is necessary, do not connect the equipment-grounding conductor to a live terminal. Check with a qualified electrician or service personnel if the grounding instructions are not completely understood, or if in doubt as to whether the tool is properly grounded.

Use only 3-wire extension cords that have 3-prong grounding plugs and 3-pole receptacles that accept the tool's plug.

Repair or replace damaged or worn cord immediately.

2. Grounded, cord-connected tools intended for use on a supply circuit having a nominal rating between 150-250 volts, inclusive:

This tool is intended for use on a circuit that has an outlet that looks like the one illustrated in Sketch D Fig. 3. The tool has a grounding plug that looks like the plug illustrated in Sketch D. Make sure the tool is connected to an outlet having the same configuration as the plug. No adapter is available or should be used with this tool. If the tool must be reconnected for use on a different type of electric circuit, the reconnection should be made by qualified service personnel and after reconnection, the tool should comply with all local codes and ordinances.

Extension Cords

Use proper extension cord. Make sure your extension cord is in good condition. When using an extension cord, be sure to use one heavy enough to carry the current your product will draw. An undersized cord will cause a drop in line voltage resulting in loss of power and overheating. Fig. 4 shows the correct size to use depending on cord length and nameplate ampere rating. If in doubt, use the next heavier gauge. The smaller the gauge number, the heavier the cord

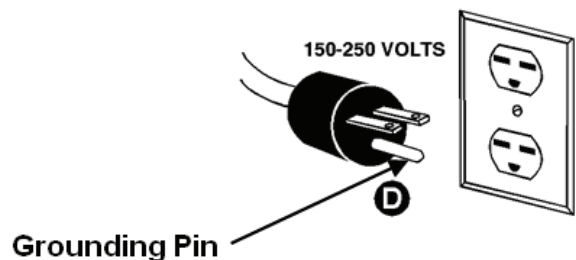


Fig. 3

Ampere Rating	Volts	Total length of cord in feet			
Ampere Rating	230	25'	50'	100'	150'
More Than	Not More Than	AWG			
0	6	18	16	16	14
6	10	18	16	14	12
10	12	16	16	14	12
12	16	14	12	Not recommended	

Fig. 4

Note: The reconnection shall be made by qualified service personnel.

Adjustments

Warning: Always disconnect the machine from the power source before making any adjustments.

Failure to heed this warning can lead to serious personal injury.

To adjust outfeed table

The outfeed table should be set level with the highest point of the knives, Fig. 14. The height of the outfeed table should be verified and adjusted prior to first use. It should also be verified and readjusted periodically to compensate for knife wear and also upon knife replacement.

The Jointer table is adjusted at manufactory and should no further adjustment required. To align the tip of knife & outfeed table as below if necessary.

1. Make sure that the machine is disconnected from the power source.
2. To give yourself unimpeded access to the cutterhead and upper pulley, remove the blade guard.
3. Set a straightedge (A, Fig. 5 & 6) onto the outfeed table so that it sits over the cutterhead but does not completely cross the gap between the tables and do not touch the infeed table.
4. Turn the upper pulley by hand, until any one of the knives is at its highest point.
5. Loosen the Lock Handle (B, Fig. 7)
6. Push up or down the height adjustment handle (C, Fig. 7) to adjust the outfeed table height so that the knife tip barely touches the straight-edge.
7. Re-tighten the Lock Handle (B) to secure the outfeed table in position.

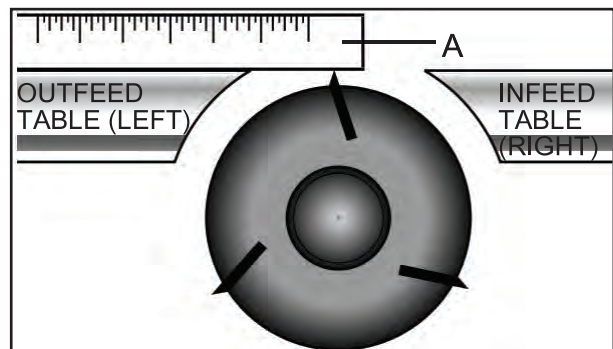


Fig. 5

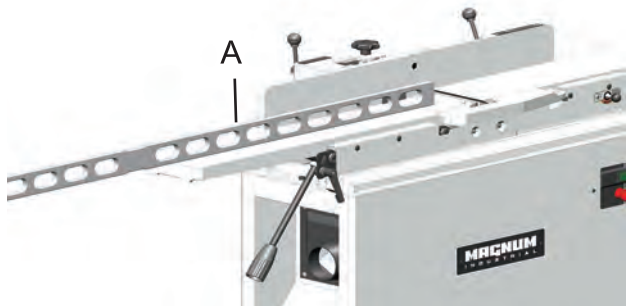


Fig. 6

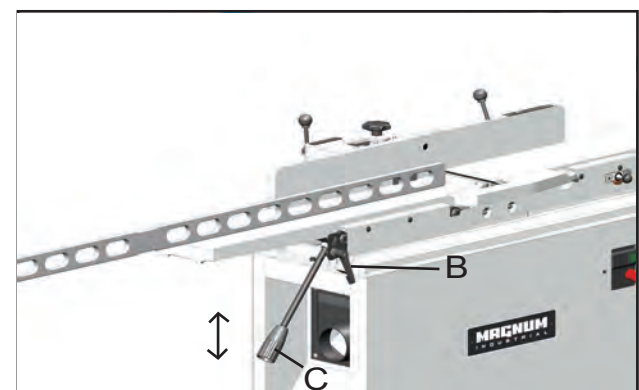


Fig. 7

Depth of Cut

Depth of cut is determined by the height of the infeed table relative to the high point of the knives on the cutterhead.

When facing the width of a board (as opposed to the edge of a board), NEVER attempt to take off more than 1/64" with each pass.

The depth of cut is indicated by the scale located on the front of the jointer base as shown in Fig.9.

Warning: There is a Depth Stop Limited on the back side that must be released if cutting a depth greater than 1/8".
If hand wheel seems jammed, please check and release the Depth Stop Limiter on the back of jointer.

1. Loosen the in-feed table height locking handle (A), Fig. 9.
2. PULL out the 1/8" depth stop plate (C) then raise or lower the height adjustment handle (B) to the desired depth of cut then retighten lock handle (A) to secure the infeed table in position, Fig. 10.

Warning : Never adjust the table height with the lock pin engaged as this will break the pin.

Note: Refer to the graduated depth scale (D, Fig. 10) . Do not connect the plug to power source

To adjust infeed table

In addition to the 1/8" depth stop, 2 other depth stops can be set by setting the infeed table minimum and maximum height, Fig. 11.

To set the table minimum height:

1. Loosen locking handle (A).
2. Upper the infeed table to the desired minimum height.
3. Check the pointer (F) on the correct position if not, loosen the round head phillips screw (G) make sure the pointer on "0" position.
4. Re-tighten locking handle (A).

To set the table maximum height:

1. Loosen locking handle (A).
2. Lower the infeed table to the desired maximum height then re-tighten locking handle (A).

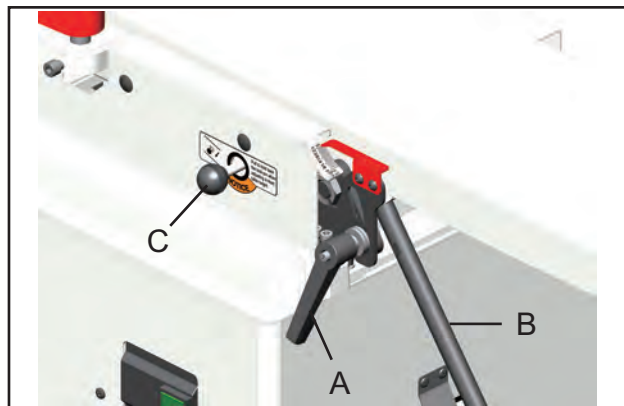


Fig. 9

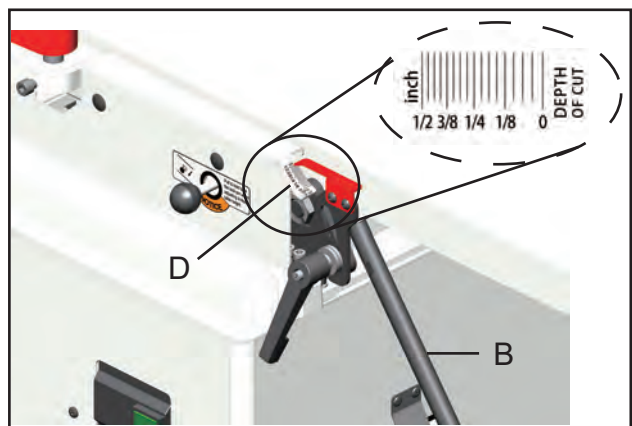


Fig. 10

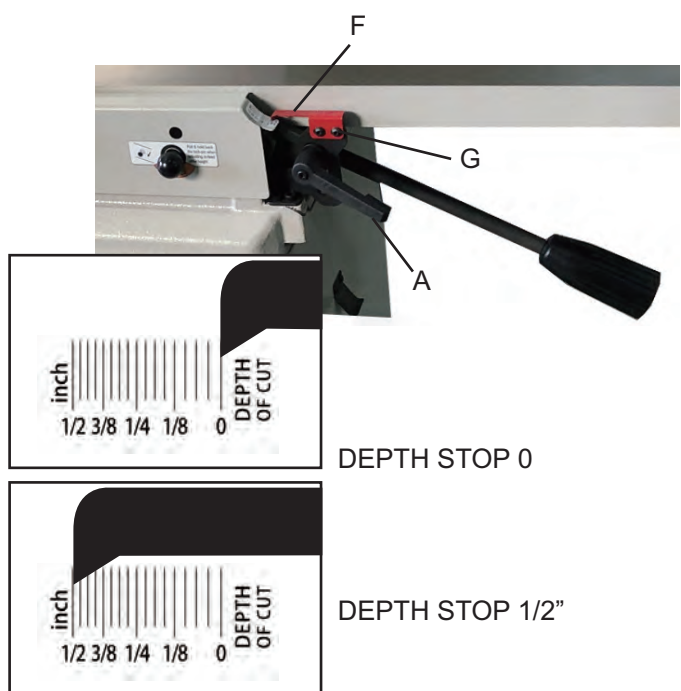


Fig. 11

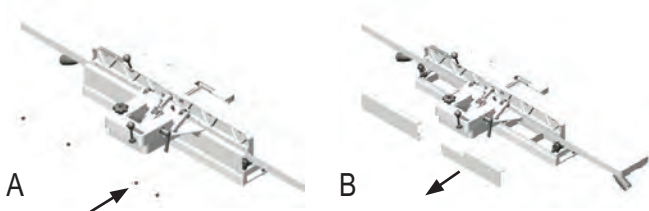
Table Leveling

The table level on your machine is factory adjusted and may never require readjustment. Should any adjustment become necessary, do the following:

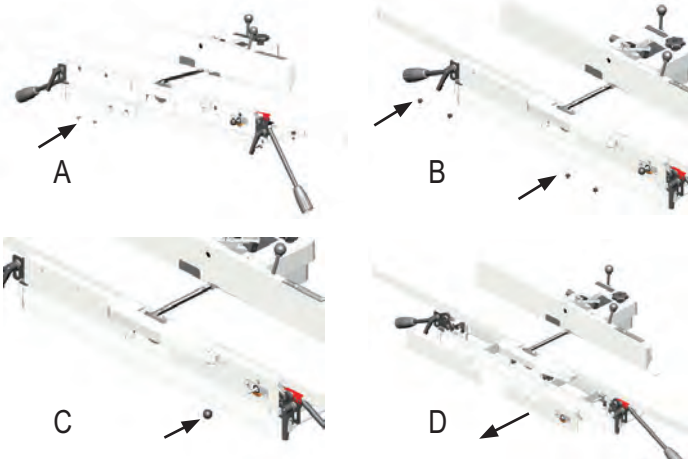
1. Loosen CAP screw, remove the blade guard



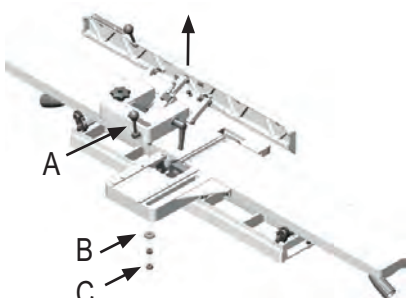
2. Remove plug, remove CAP screw, take off the rear cover.



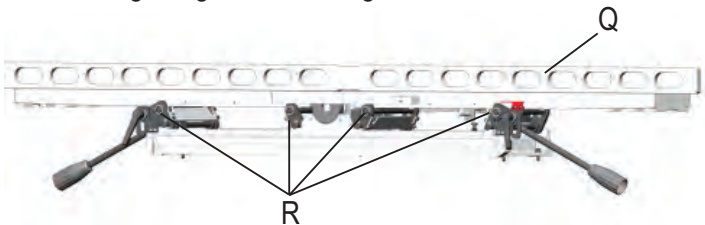
3. Remove the round head hex screw and remove the cover (A). Remove the button plug, remove the CAP screw (B) with a hex wrench, turn KNOB (C) counterclockwise, and remove the back cover.



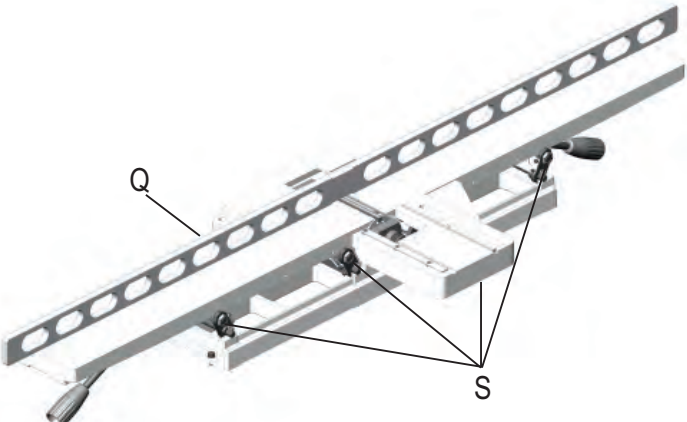
4. Unlock the fence assembly(A) and remove the flat washer, hex(B). locking nut below(C),remove the fence assembly.



5. Set a straightedge (Q) on the front that must cross the infeed table & outfeed table,adjust 4 eccentric sleeves(R) by 24mm open wrench. Keep checking the level of the tables with a straightedge until leveling is achieved,



6. Set a straightedge (Q) on the front that must cross the infeed table & outfeed table,adjust 4 eccentric sleeves(R) by 24mm open wrench. Keep checking the level of the tables with a straightedge until leveling is achieved,



7. Put the fence .blade guard. front cover & rear cover back to machine & tighten all of screws.

Warning:
Do not connect the plug to power source

Fence Adjustments: Tilt

Warning: Do not connect the plug to power source

Fence adjustments are made with the lock knob (D) shown in Fig. 19

To slide the fence forward or back on the table, loosen lock knob (D), slide the fence to the desired position and tighten lock knob (D) to secure fence.

To tilt the fence forward:

1. Loosen locking handle (E), Fig. 19
2. Place a machinist protractor or triangle on the table and against the fence. Adjust the fence to the desired angle and tighten locking handle (E) to secure the fence.

To tilt the fence back:

1. Loosen locking handle (E), Fig. 19
2. Flip back the stop block (F).
3. Adjust the fence to the desired angle and tighten locking handle (E) to secure fence.

Caution: When the jointing operation is finished with the fence tilted back, do not forget to flip the pivot stop block back to its original position.

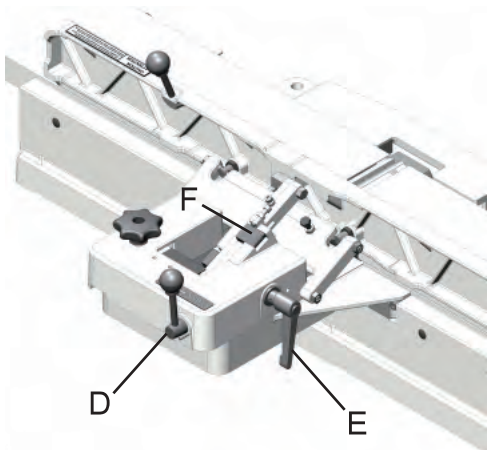


Fig. 19

NOTE: The lock knob (D, Fig. 20) can be adjusted to a more convenient position by loosening the nuts on its opposite end, turning the handle to the proper position, and retightening the nuts.

Fence Stop Adjustments

Periodically check the 90° and 45° backward (135°) tilt accuracy of the fence with an angle measuring device, such as an adjustable square or machinist's protractor.

0° Fence Adjustment

Referring to Fig. 20:

The 90° stop is controlled by the stop bolt (A) and the stop plate (B).

1. Set the infeed table to approximately the same height as the outfeed table.
2. Move the fence by releasing lock knob (D) and pushing the fence assembly until it overlaps the tables.
3. Tighten lock knob (D).
4. Adjust the fence to a 90° angle by releasing lock handle (C).

Note: The stop bolt (A) should be resting against the stop plate (B).

5. Place an angle measuring device (G) Fig.21 on the table closed to fence surface and pulling up the fence handle (F) to confirm a 90° setting then tightening the lock handle (C).
6. Loosen the hex nut (E) until the stop bolt (A) touch stop block (B) surface.
7. Tighten the hex nut (E) to retain the setting.
8. Double check to the fence is setting square with table.

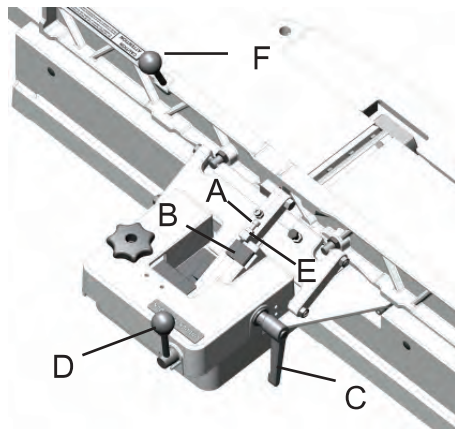


Fig. 20

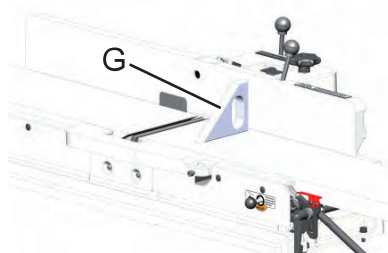


Fig. 21

45° & 135 ° Fence Backward Stop Adjustment

Referring to Fig. 22:

Note: The 45° fence backward stop is controlled by the stop bolt (H) and 135 ° fence backward stop is controlled by the stop bolt (I).

1. Loosen the lock knob (D). Move the stop plate (B) out of the way and position the fence at the 45 ° or 135° angles. Make sure the fence sits against on the correct stop bolt.
2. Tighten the lock knob (D)
3. Place an angle measuring device on the table Fig. 23 and against the fence to confirm 45 ° & 135° setting.
4. To adjust, loosen the lock nut (J) or (K), turn the stop bolt (H) or (I) until a 45 ° or 135° angles is obtained.
5. Tighten the lock nut (J) or (K).
6. Double check to the fence is setting correct angel with table.

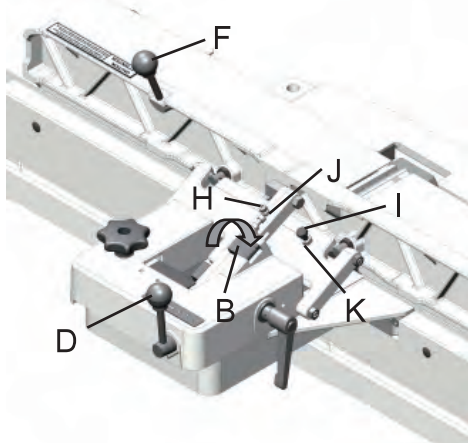


Fig. 22



Fig. 23

Operation Instruction For Heavy-Duty Cutterhead with TCT Tips



- 1.Clean wedge & tips (30x12x1.5 with 35°) and combine them together as Fig A.



Fig A

- 2.Once blowing the slot with air flow , put wedge & tips into the slot as Fig.B



Fig B

3. Hold nut and drive the screw into the slot partially as Fig.C



Fig C

4. Adjust tip to middle position with down-force. Meanwhile, tighten screw with torque 230~270 kgf-cm as Fig.D

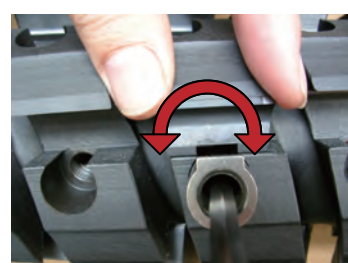


Fig D

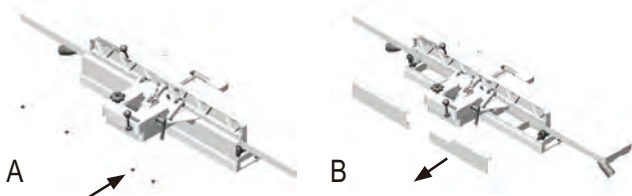
Cutterhead Removal

If removal of the cutterhead is necessary, do the following:

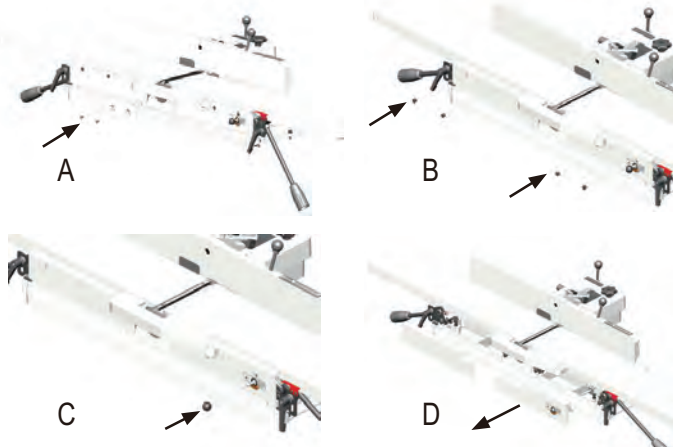


WARNING: Disconnect jointer from power source.

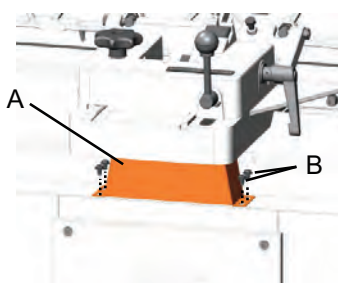
Step 1. Remove plug, remove CAP screw, take off the rear cover.



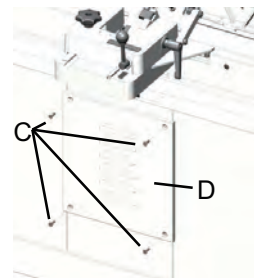
Step 2. Remove the round head hex screw and remove the cover (A). Remove the button plug, remove the CAP screw (B) with a hex wrench, turn KNOB (C) counterclockwise, and removethe back cover.



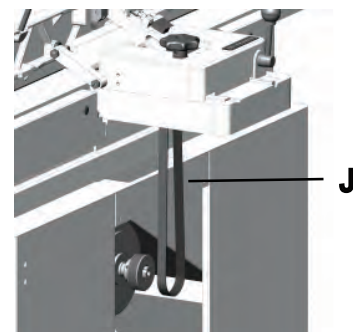
Step 3. The pulley cover (A) is mounted by 4 Round Head phillips screw w/teeth washers (B) to the threaded holes in the Stand, Fig. 10.



Step 4. Loosen the 4 pan head phillips screw (C) on the base Remove side cover (D)



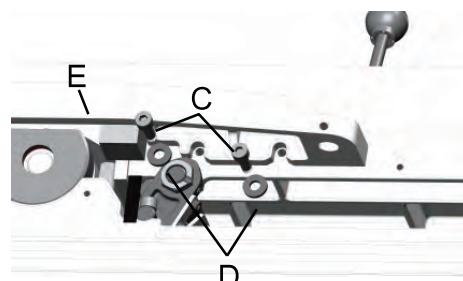
Step 5. Remove the V-belt (J) from cutterhead pulley and motor pulley.



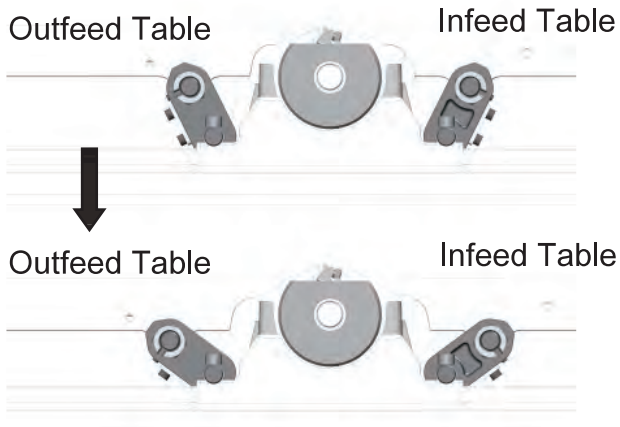
Step 6. Loosen CAP screw, remove the blade guard



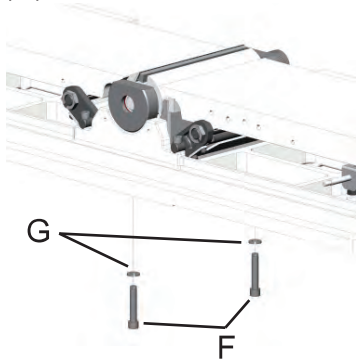
Step 7. Loosen 2 CAP Screws(C). Flat Washers then remove rabbetting arm from Infeed Table.



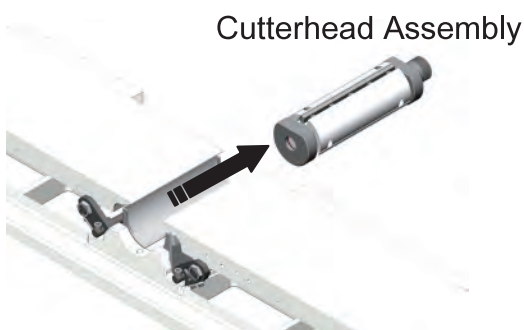
Step 9. Lower both of Infeed Table & Outfeed Table on the Lowest position (1/2")



Step 10. Loosen 2 CAP screws (F). Spring Washers(G)



Step 11. Push out the cutterhead assembly from machine front end



Step 12. Reverse operation Step 1 to Stop 11 for assembly all parts back to machine.

NOTE: You may wish to keep on hand an extra cutterhead in order to maintain shop productivity.

Warning : Make Sure all of screws are tighten when assembly all of parts back on machine.

Replacement

Jointing Knives

After extended use it will be necessary to sharpen the knives on the cutterhead assembly so that all knives protrude exactly the same height above the cutterhead .

To joint the knives:

Note: SET THE KNIFE NO MORE THAN 0.06" ABOVE CUTTERHEAD. TO MINIMISE THE DANGER OF KICKBACK AND POTENTIAL INJURY.

- WARNING:** Disconnect machine from power source. Use approved eye protection whenever sharpening blades.
1. Remove the cutterhead guard
 2. Place a metal straightedge across both tables as shown in Fig.25, and make sure both tables are set to the exact height of the high point of the knives.
 3. Clamp a block of wood across the infeed table as shown in Fig. 25 in order to block the end of a fine India stone or oilstone during the jointing operation. This helps to prevent kickback of the stone.
 4. Turn machine on.
 5. Keeping hands well clear of the cutterhead, place the stone into position as shown in Fig. 34, and slide the oilstone back and forth across both tables until the knives are lightly jointed.
 6. **TURN MACHINE OFF** and visually inspect each knife. If only the high knife has been touched, lower the OUTFEED table 0.003" and continue the sharpening process until all three knives have been touched by the stone.
 7. Replace cutterhead guard.

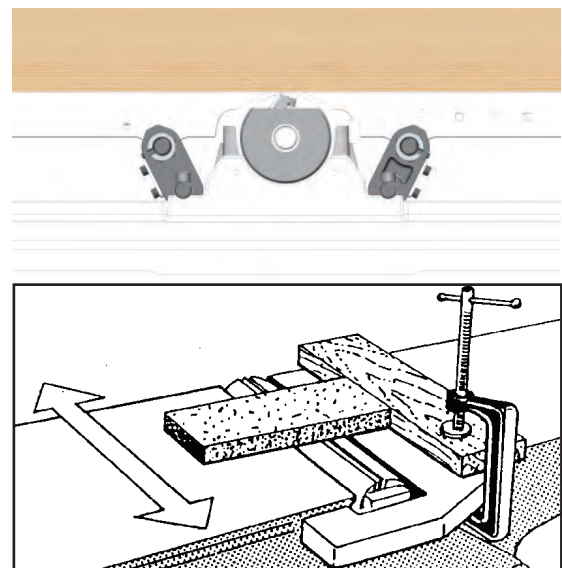


Fig. 25

Replacement the Belts

After extended use it will be necessary to adjustment or change the belts on the jointer, do the following:

! WARNING: Disconnect machine from power source. Use approved eye protection whenever sharpening blades.

1. Loosen screws (A) & (B) then remove the pulley cover (C) & cover (D) on the rear stand , Fig 26.
2. Remove the fence assembly
3. Take out the old belts from machine & motor pulleys.
4. Install new belts (E) on the machine & motor pulleys, Fig. 27
5. Place a metal straightedge (F) across both pulleys Fig.28 to check the pulley alignment.
6. Check that the motor pulley and machine pulley are aligned; this will keep the belt vertical and help prevent excess wear on it. If adjustment is necessary, loosen the set screws in the motor pulley using a hex wrench, and slide the pulley as needed until alignment is achieved. Re-tighten set screws. If the pulleys are not aligned, try to adjust the motor position by motor mount screws (G), Fig. 29 to make sure pulley alignment.
7. When the belt can be deflected approximately one inch at the center belt span using light finger pressure as shown in Fig. 30
8. Snug tight the four motor mount screws (G).
9. Put the fence, pulley cover and cover back to machine & tighten all screws.

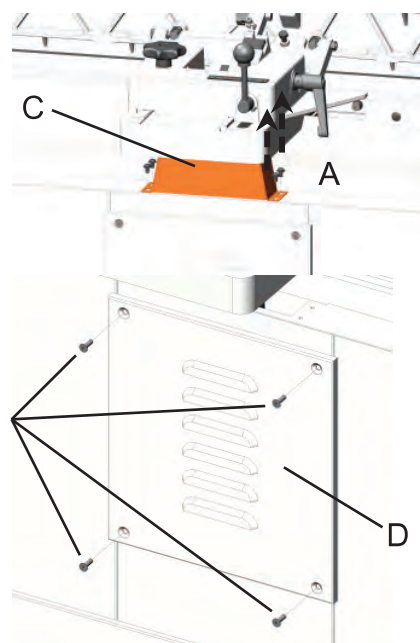


Fig. 26

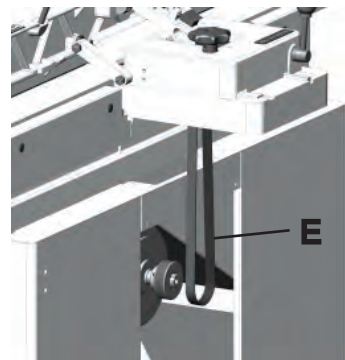


Fig. 27

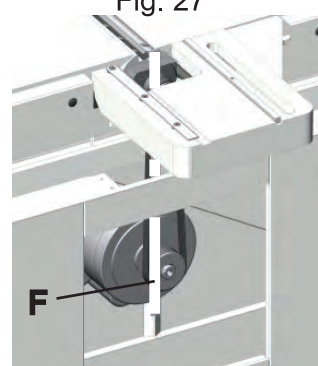


Fig. 28

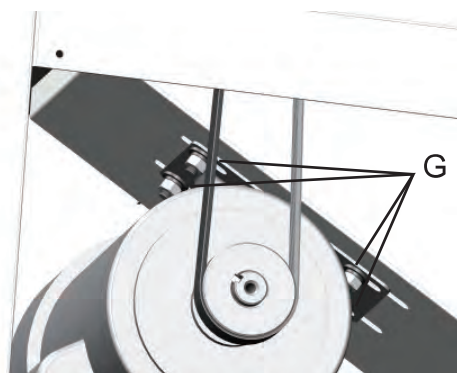


Fig. 29

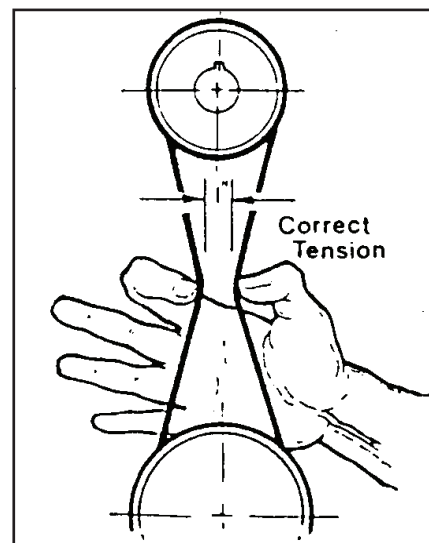


Fig. 30

Basic Operations

Before making any cuts on the stock, make a few practice cuts by raising the infeed table to "0" and with the power disconnected. In this manner you will acquaint yourself with the feel of jointer operations.

Surfacing

Adjust depth of cut. It is better to make cuts of approximately $1/64$ inch. This will enable you to have better control over the material being surfaced. Make several passes if necessary to obtain proper stock removal.

Never surface pieces shorter than 12 inches or thinner than $3/8$ inch without the use of a special work holding fixture. Never surface pieces thinner than 3 inches without the use of a push block. On stock 8" to 12" long use a single two-handed push block (Fig. 31). On stock longer than 12 inches use two push blocks (Fig. 32). With narrow stock use the type push block shown in Fig. 33. When surfacing short stock over 4 inches wide, use two (2) push blocks to guide material over cutterhead (Fig. 34).

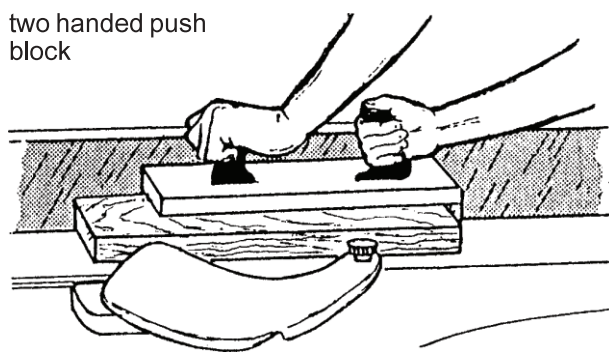


Fig. 31

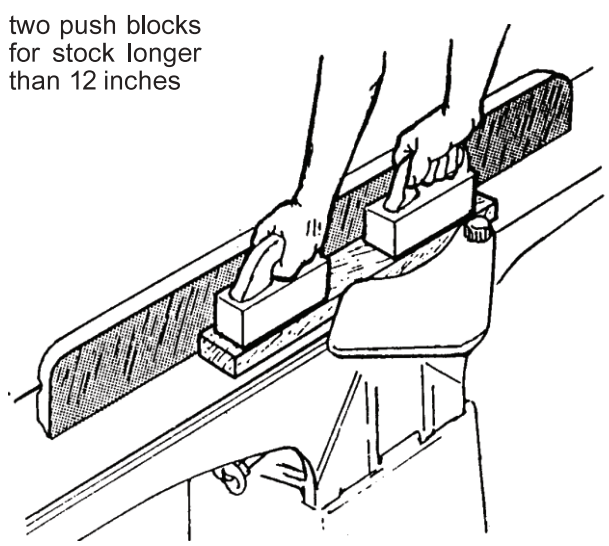


FIG. 32

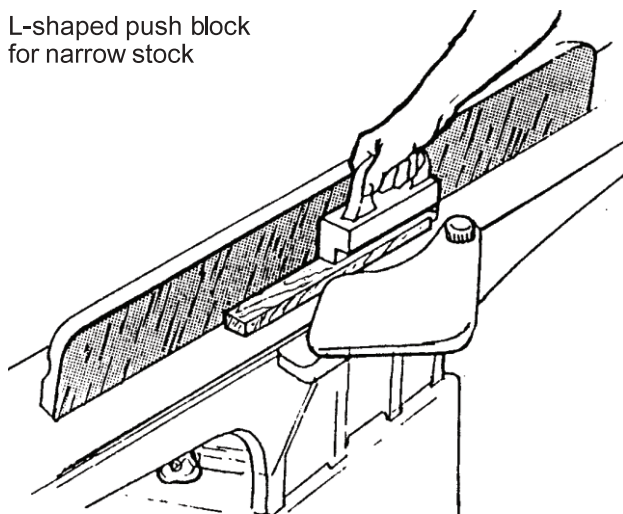


FIG. 33

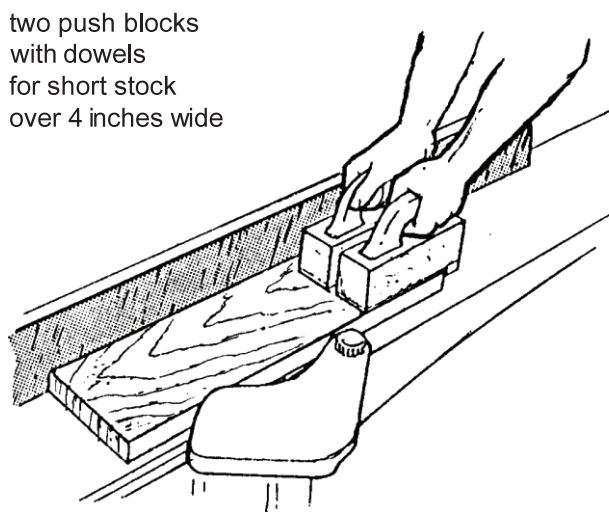


FIG. 34

Surfacing: Long Boards

The use of push blocks will help to insure against hands coming in contact with cutterhead in the event of a kickback and as trailing end of board passes over cutterhead.

When surfacing long stock, place push block near the front of piece and start feeding wood with the right hand until guard has opened and cut is started (Fig. 35).

Place second push block near the rear of infeed table and continue feeding stock using the hand over hand method (Fig. 36).

Before the left hand is in the 3 inch area of the cutterhead move it over to the outfeed side (Fig. 37).

As soon as possible follow with the right hand over to the outfeed side and continue through with cut (Fig. 38).

Begin by feeding stock with right hand and apply pressure to front of stock with push block.

When the stock is longer than twice the length of the infeed and outfeed tables, another helper or support table must be used to support the stock.

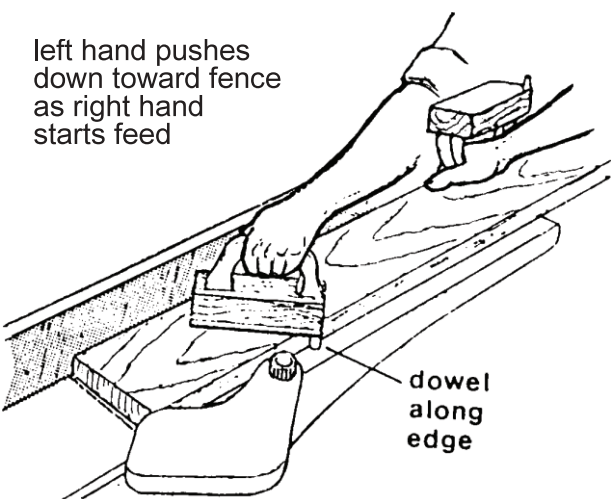


FIG. 35

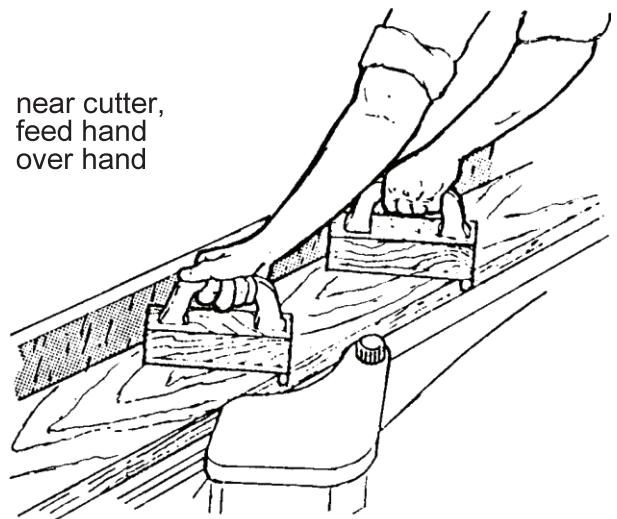


FIG. 36

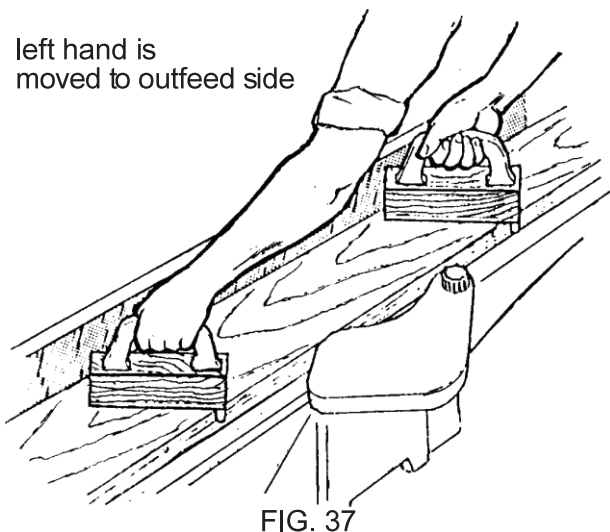


FIG. 37

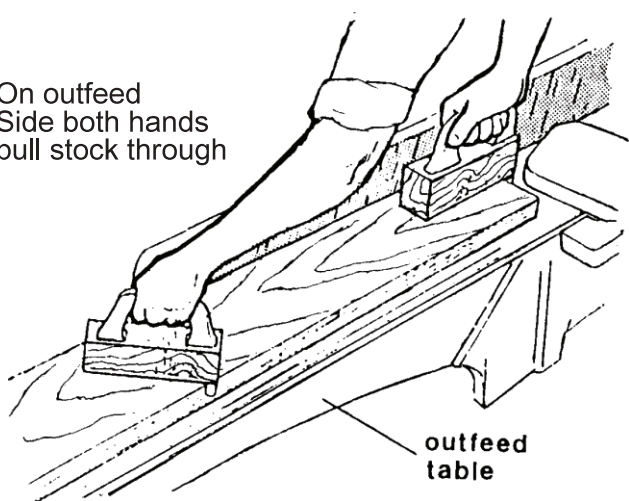


FIG. 38

Jointing (or Edging)

Never edge a board that is less than 3 inches wide, less than 1/4 inch thick, or 12 inches long, without using a push block.

! **CAUTION:** When workpiece is twice the length of the jointer infeed or outfeed table use an infeed or outfeed support.

Begin by feeding stock with right hand and apply pressure to front of stock with push block. When edging, make cuts of approximately 1/16 inch for hardwood and 1/8 inch for softwood.

When edging wood wider than 3 inches lap the fingers over the top of the wood, extending them back over the fence such that they will act as a stop for the hands in the event of a kickback. Keep stock against the fence (Fig. 39).

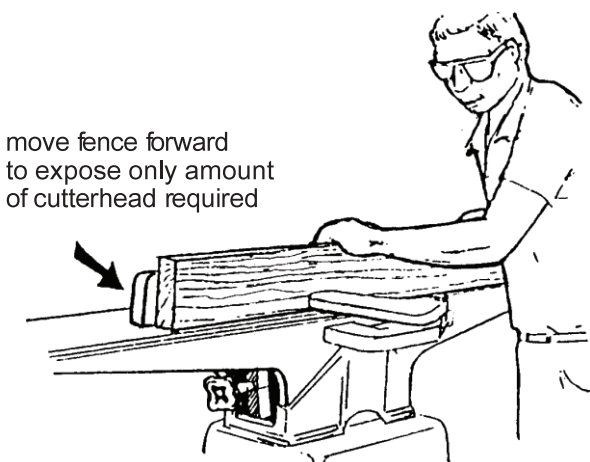


FIG.39

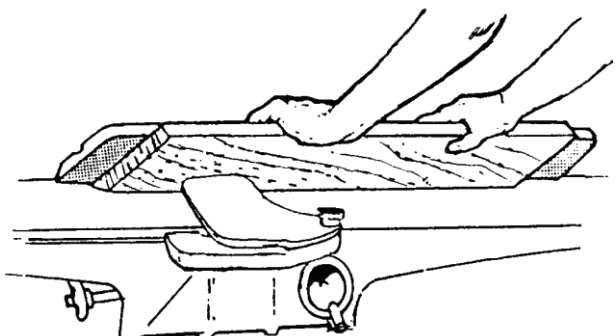


FIG. 40

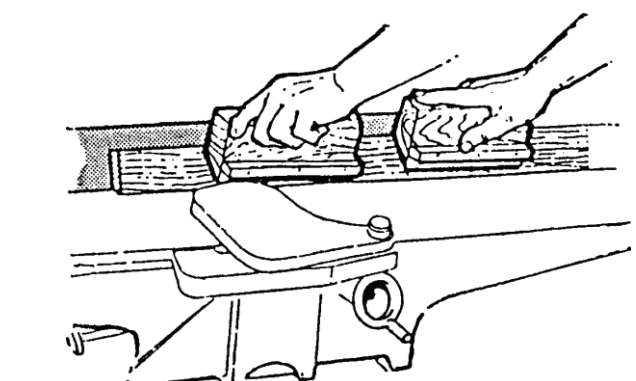


FIG. 41

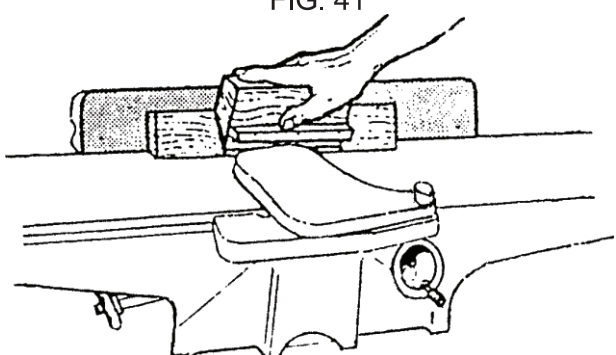


FIG. 42

Cross Grain

NOTE: When beveling around four edges of a workpiece, make cross grain cuts first. This will help clean up any chipping or splintering when beveling the end grain.

For long boards, follow the same hand-over-hand procedure used for surfacing long boards.

Skewing (Shear Cutting)

When edging or facing burl or birds-eye maple, it is not unusual to deface or mar the surface being finished. This is caused by the cutterhead blades at times cutting against the grain. In order to prevent the defacing or marring of this type wood, it is necessary to skew, or angle finish, the material being worked. See Fig. 43.

1. Release the fence locking handle and remove the two hex nuts and flat washer holding the fence to the fence support. Remove the fence.
2. Remove the key from the fence slide base.
3. Replace the fence assembly at the desired angle across the cutterhead. Secure the fence to the support with the two hex nuts and flat washer, then tighten the fence locking handle.

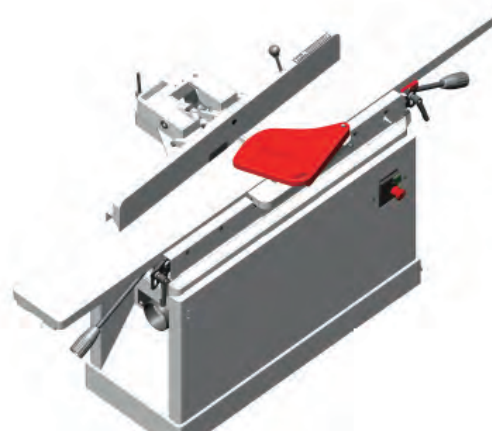


FIG. 43

Push Blocks

Push blocks are simple, yet necessary tools to assist the operator especially when jointing thin or short stock. Illustrated in Fig. 44 are three types of push blocks commonly used in jointing. Push blocks may be obtained commercially or easily constructed.

Note: The Jointer is supplied with two push block for feeding stock as below showing

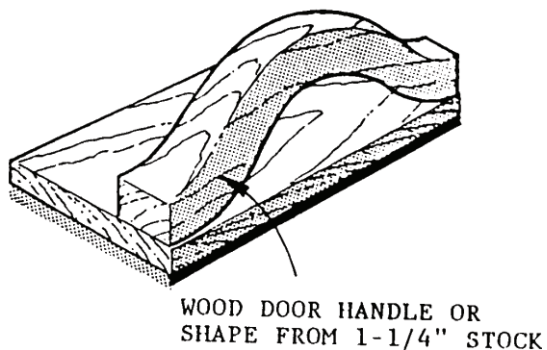
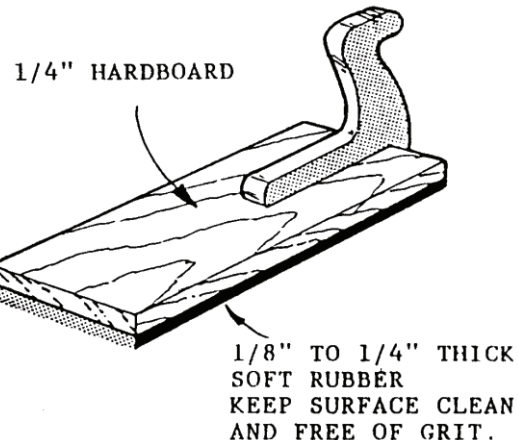
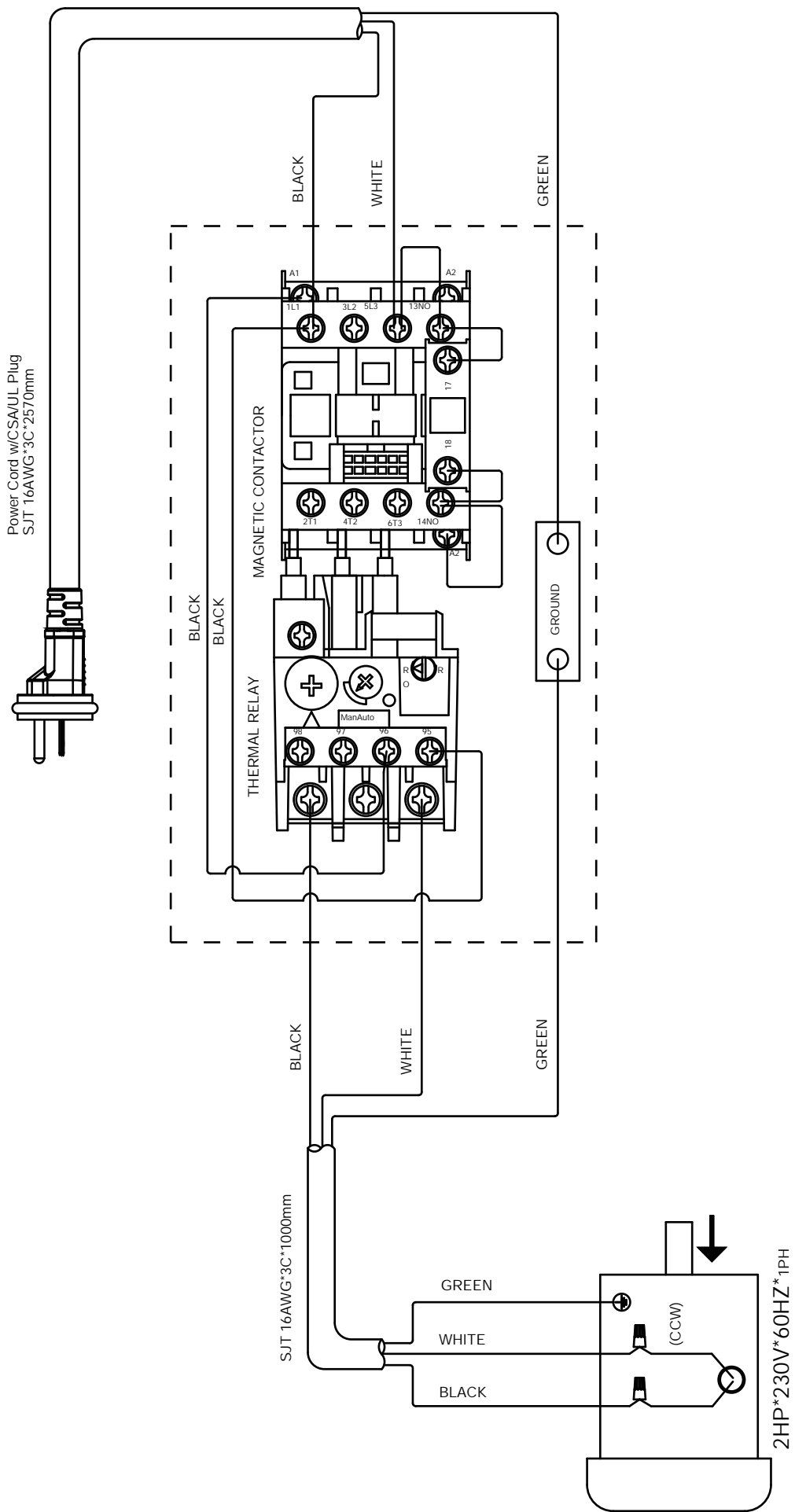
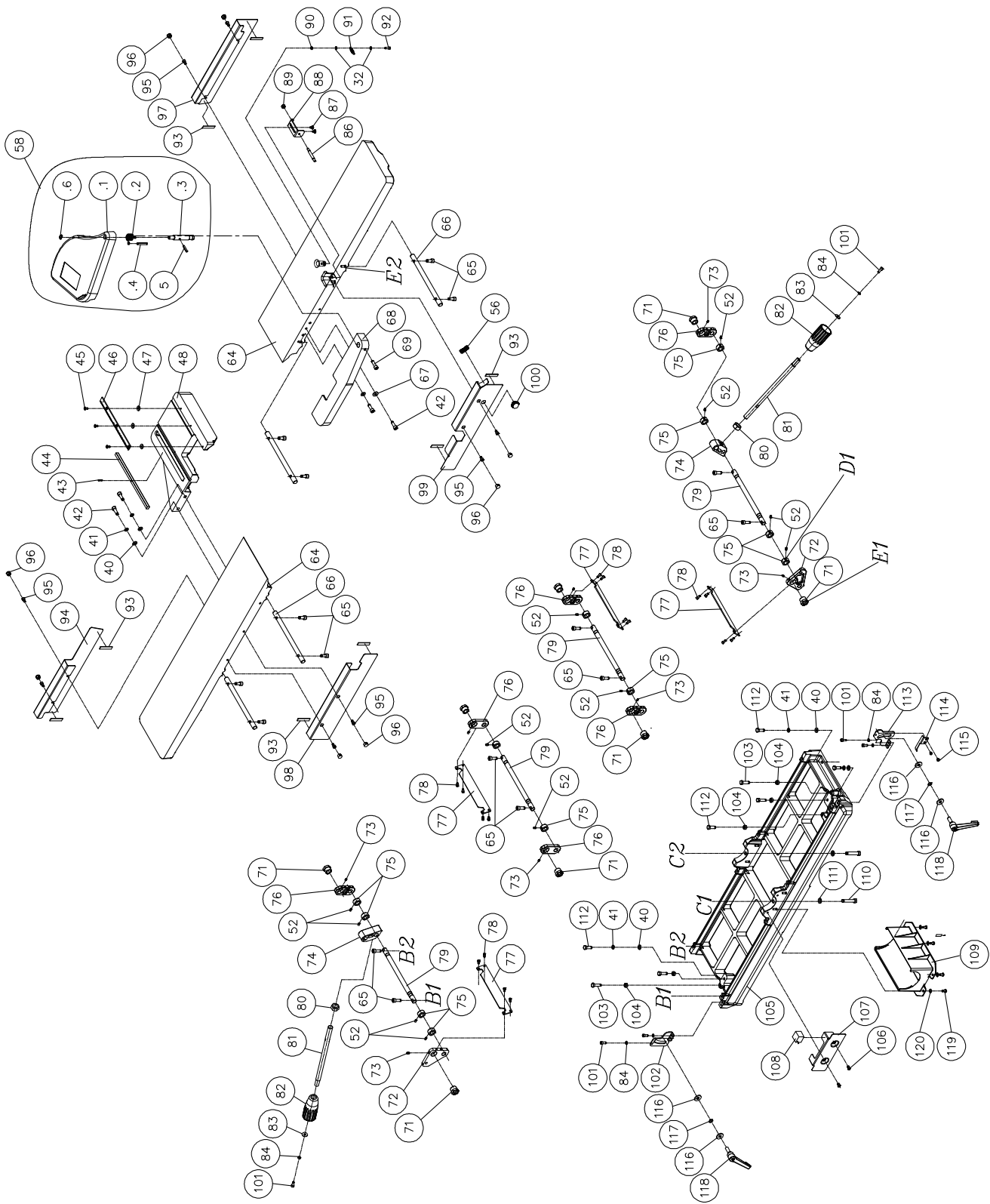


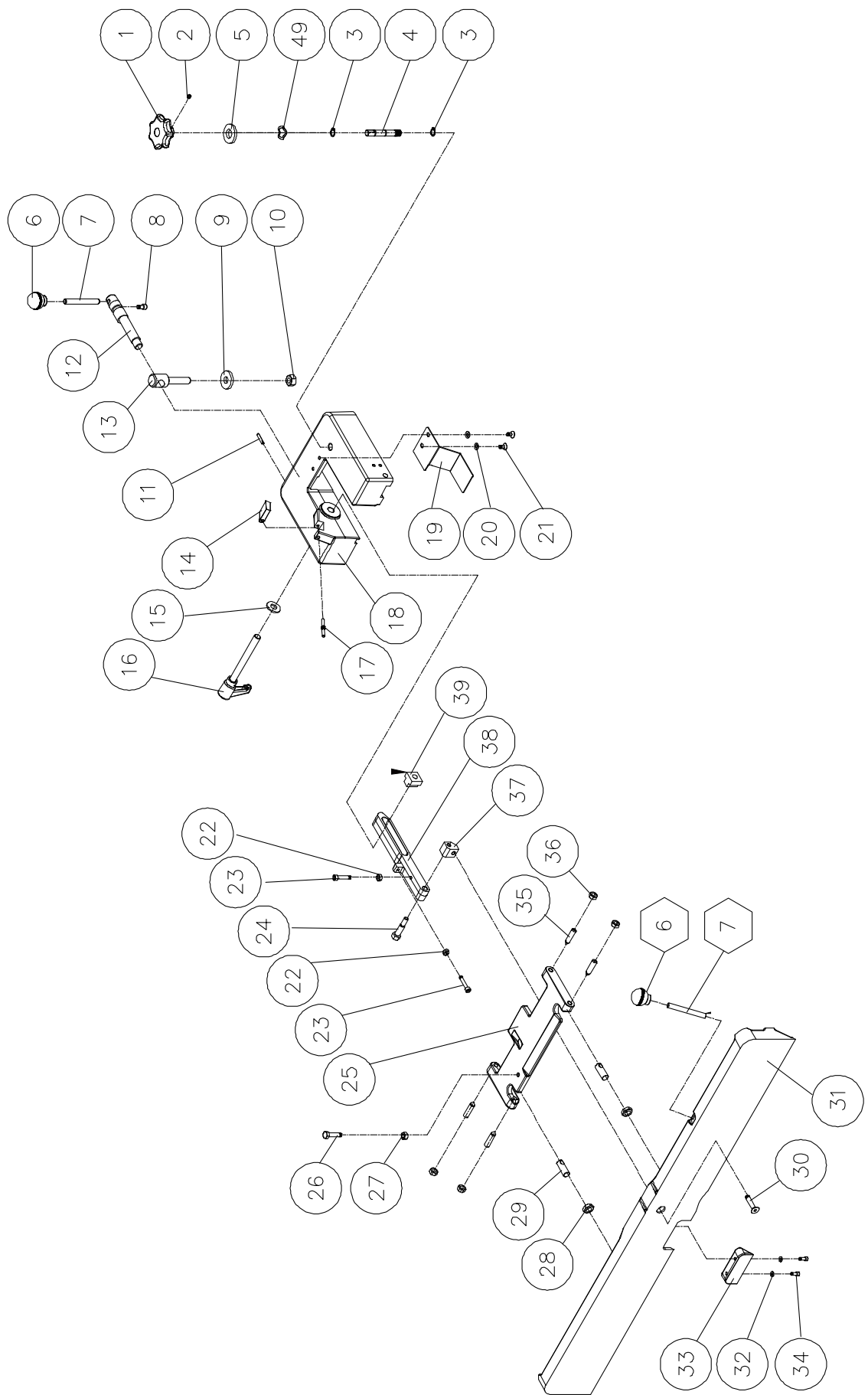
FIG. 44



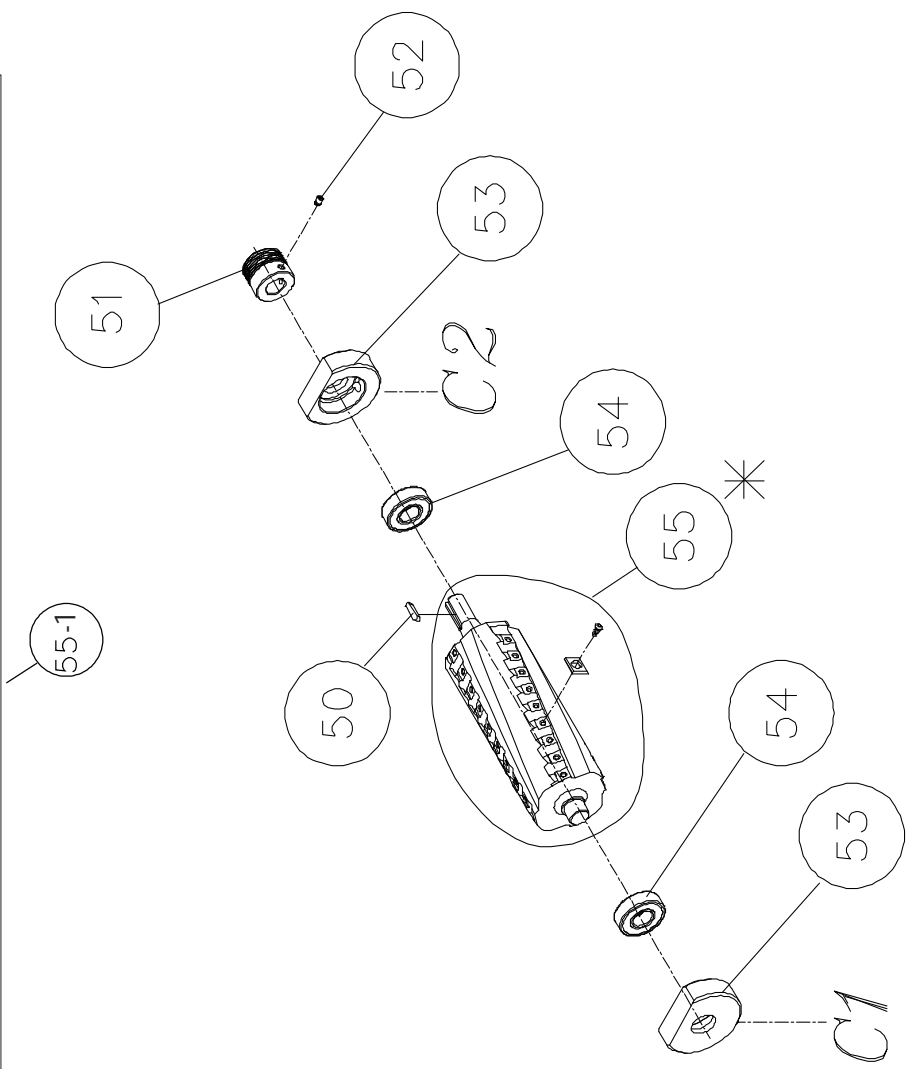
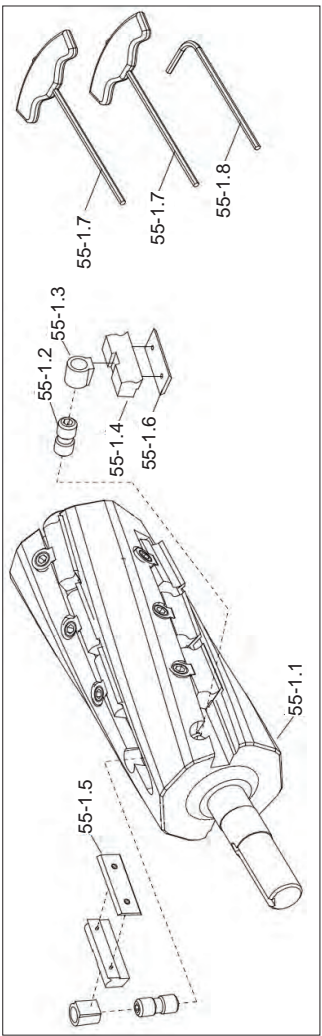
Parts Diagrams



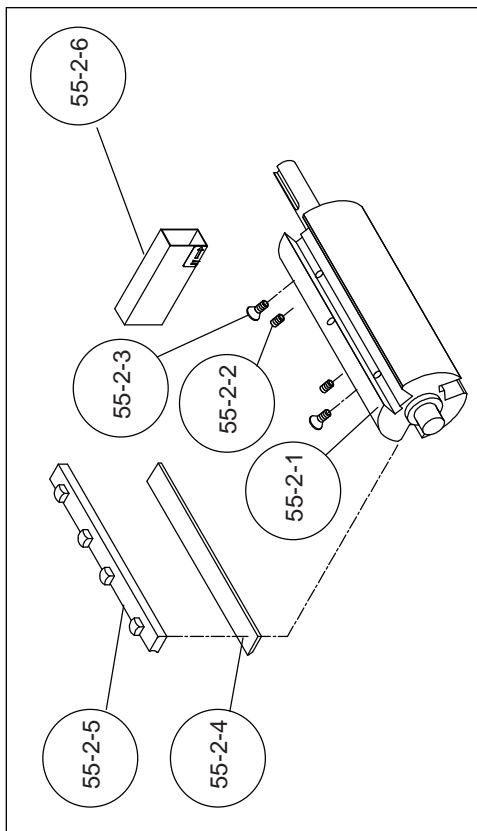
Parts Diagrams



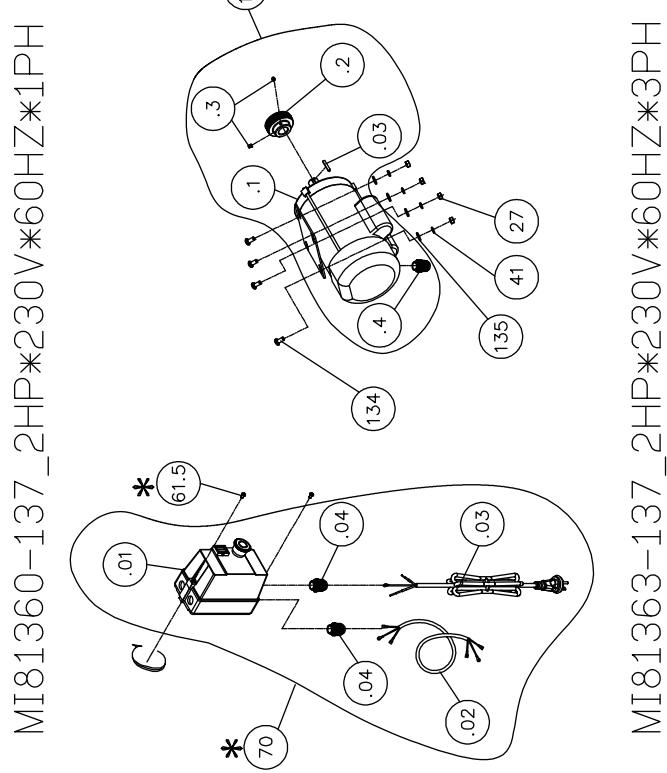
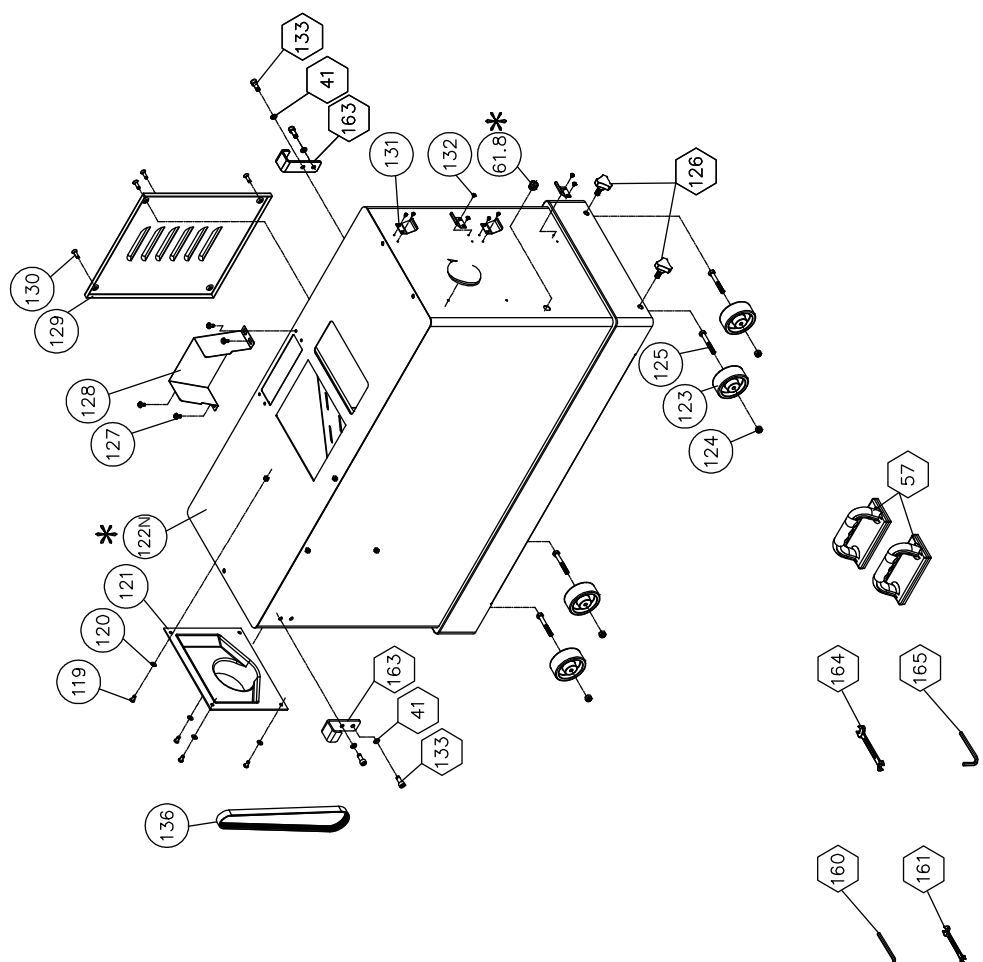
MI-81360-55



MI-81360-LE-55



Parts Diagrams



PARTS LIST FOR MI - 81360 & MI-81363

ITEM NO.	DESCRIPTION	SPECIFICATION	Q'ty
MI-81360-1	KNOB OUTFEED		1
MI-81360-2	SET LOCK SCREW	M6*1.0P*6	1
MI-81360-3	RETAINING RING	STW-12	2
MI-81360-4	SHAFT		1
MI-81360-5	FLAT WASHER	12*25*1.5t	1
MI-81360-6	KNOB FENCE TILT		2
MI-81360-7	HANDLE SHAFT		2
MI-81360-8	CAP SCREW	1/4"-20NC*1/2"	1
MI-81360-9	FLAT WASHER	13*35*5.0t	1
MI-81360-10	HEX. LOCKING NUT	1/2"-12NC(19B*15H)	1
MI-81360-11	SPRING PIN	4*25	1
MI-81360-12	CRANK		1
MI-81360-13	CLAMP SCREW		1
MI-81360-14	PLATE STOP		1
MI-81360-15	FLAT WASHER	13*28*3.0t	1
MI-81360-16	LOCK HANDLE		1
MI-81360-17	PIN		1
MI-81360-18	FENCE BRACKET COVER		1
MI-81360-19	PLATE		1
MI-81360-20	FLAT WASHER	6.6*13*1.0t	2
MI-81360-21	PAN HEAD PHILLIPS SCREW	1/4"-20NC*1/2"	2
MI-81360-22	HEX. NUT	1/4"-20NC(11B*5.5H)	2
MI-81360-23	CAP SCREW	1/4"-20NC*1-1/4"	2
MI-81360-24	BOLT SHOULDER 10*6		1
MI-81360-25	TILT PLATE		1
MI-81360-26	HEX. SCREW	5/16"-18NC*1-1/4"	1
MI-81360-27	HEX. NUT	5/16"-18NC(12.7B*6.75H)	5
MI-81360-28	HEX. NUT	1/2"-20NF(19.05B*6.35H)	2
MI-81360-29	STUD PIVOT		2
MI-81360-30	PAN HEAD HEX. SCREW	5/16"-18NC*1-1/2"	1
MI-81360-31	FENCE		1
MI-81360-32	FLAT WASHER	5.2*10*1.0t	4
MI-81360-33	PACKING		1
MI-81360-34	CAP SCREW	3/16"-24NC*1/2"	2
MI-81360-35	STUD PIVOT		4
MI-81360-36	HEX. NUT	3/8"-16NC(13.83B*6.68H)	4
MI-81360-37	NUT HANDLE		1
MI-81360-38	SHAFT LOCK		1
MI-81360-39	SQUARE NUT	1/2"-12UNC	1
MI-81360-40	FLAT WASHER	8.5*16*2.0t	5
MI-81360-41	SPRING WASHER	8.2*13.7	13
MI-81360-42	CAP SCREW	M8*1.25P*25	4
MI-81360-43	SPRING PIN	4*20	1
MI-81360-44	KEY		1
MI-81360-45	PAN HEAD HEX. SCREW	M5*0.8P*12	3
MI-81360-46	LEAD SCREW		1
MI-81360-47	FLAT WASHER	6.7*16*2.0t	3
MI-81360-48	FENCE BRACKET		1
MI-81360-49	WAVE WASHER	WW-19(19.05*26)	1
MI-81360-50	KEY	5*5*22	1
MI-81360-51	CUTTERHEAD PULLEY		1
MI-81360-52	SET LOCK SCREW	M6*1.0P*8	13
MI-81360-53	BEARING HOUSING		2
MI-81360-54	BALL BEARING	6204	2
MI-81360-55	CUTTERHEAD ASSEMBLY		
MI-81360-55-1	HELICAL CUTTERHEAD ASSEMBLY		1
MI-81360-55-1.1	CUTTER HEAD		1
MI-81360-55-1.2	SCREW		22
MI-81360-55-1.3	NUT		22
MI-81360-55-1.4	KNIFE-HOLDER / CHIPBREAKER		22
MI-81360-55-1.5	CARBIDE INSERT (STAN-DARD)	30X12X1.5MM (T)	14

PARTS LIST FOR MI - 81360 & MI-81363

ITEM NO.	DESCRIPTION	SPECIFICATION	Q'ty
MI-81360-55-1.6	CARBIDE INSERT (RABBET-ING)	30X12X1.5MM (T)	2
MI-81360-55-1.7	T HANDLE ALLEN KEY	5MM	2
MI-81360-55-1.8	ALLEN KEY	5MM	1
MI-81360-LE-55	FLAT CUTTERHEAD ASSEMBLY		1
MI-81360-LE-55-2-1	CUTTERHEAD		1
MI-81360-LE-55-2-2	SPRING		6
MI-81360-LE-55-2-3	PAN HEAD HEX. SCREW	M5*0.8P*12	6
MI-81360-LE-55-2-4	KNIFE		3
MI-81360-LE-55-2-5	KNIFE LOCKING BAR ASSY		3
MI-81360-LE-55-2-6	KNIFES ETTING GAUGE ASS'Y	FOR FLAT KNIFE CUTTER-HEAD ONLY	1
MI-81360-57	PUSH BLOCK		2
MI-81360-58	BLADE GUARD ASSEMBLY		1
MI-81360-58.1	BLADE GUARD		1
MI-81360-58.2	TORSION SPRING		1
MI-81360-58.3	BLADE GUARD SHAFT		1
MI-81360-58.4	SPRING PIN	6*28	1
MI-81360-58.5	SPRING PIN	5*26	1
MI-81360-58.6	RETAINING RING	STW-11	1
MI-81360-61.5	ROUND HEAD PHILLIPS SCREW	M5*0.8P*10	2
MI-81360-61.8	STRAIN RELIEF	SB7R-1	1
MI-81360-64	OUTFEED TABLE		2
MI-81360-65	CAP LOCK SCREW	M8*1.25P*25	16
MI-81360-66	SHAFT		4
MI-81360-67	FLAT WASHER	8.5*19*3t	2
MI-81360-68	RIBBET		1
MI-81360-69	CAP SCREW	5/16"-18NC*1"	1
MI-81360-70	MAGNETIC SWITCH ASSEMBLY	2HP*220V-240V*1PH	1
MI-81360-70-1	CONTACTOR	MA-09 / 2HP*230V*60HZ*1PH	1
MI-81363-70	MAGNETIC SWITCH ASSEMBLY	2HP*220V-240V*3PH	1
MI-81360-LE-70	MAGNETIC SWITCH ASSEMBLY		1
MI-81360-71	BUSHING		8
MI-81360-72	SUPPORTING PLATE		2
MI-81360-73	SET LOCK SCREW	M5*0.8P*8	8
MI-81360-74	LIFTING BASE		2
MI-81360-75	BUSHING		12
MI-81360-76	ROD BRACKET		6
MI-81360-77	FIX PLATE		4
MI-81360-78	CAP LOCK SCREW	M5*0.8P*10	16
MI-81360-79	CONNECTING ROD		4
MI-81360-80	HEX. NUT	M16*2.0P(24B*13H)	2
MI-81360-81	HEIGHT ADJUSTMENT ROD		2
MI-81360-82	KNOB FENCE TILT		2
MI-81360-83	FLAT WASHER	6.7*19*2.0t	2
MI-81360-84	SPRING WASHER	6.5*10.5	6
MI-81360-85	ROUND HEAD PHILLIPS SCREW	M6*1.0P*8	2
MI-81360-86	HANDEL SHAFT		1
MI-81360-87	CARRIAGE SCREW		2
MI-81360-88	FIXING PLATE		1
MI-81360-89	HEX. LOCKING NUT	1/4"-20NC(11B*8H)	1
MI-81360-90	HEX. NUT	M5*0.8P(8B*4H)	1
MI-81360-91	TENSION SPRING		1
MI-81360-92	CAP SCREW	M5*0.8P*15	1
MI-81360-93	PACKING		8
MI-81360-94	REAR COVER-L		1

PARTS LIST FOR MI - 81360 & MI-81363

ITEM NO.	DESCRIPTION	SPECIFICATION	Q'ty
MI-81360-95	CAP SCREW	M6*1.0P*10	8
MI-81360-96	PLUG	HP-13	8
MI-81360-97	REAR COVER-R		1
MI-81360-98	FRONT COVER-L		1
MI-81360-99	FRONT COVER-R		1
MI-81360-100	KNOB		1
MI-81360-101	CAP SCREW	M6*1.0P*15	6
MI-81360-102	FIXING BRACKET-L		1
MI-81360-103	HEX. SCREW	M8*1.25P*30	4
MI-81360-104	HEX. NUT	M8*1.25P(13B*6.5H)	5
MI-81360-105	BASE		1
MI-81360-106	ROUND HEAD HEX SCREW	M6*1.0P*10	2
MI-81360-107	COVER		1
MI-81360-108	SPONGE	30*30*22(L*W*H)	1
MI-81360-109	DUST COLLECT ASSEMBLY		1
MI-81360-110	CAP SCREW	3/8-24NF*2"	2
MI-81360-111	SPRING WASHER	9.8*17.8	2
MI-81360-112	HEX. SCREW	M8*1.25P*25	4
MI-81360-113	FIXING BRACKET-R		1
MI-81360-114	POINTER INDICATOR		1
MI-81360-115	ROUND HEAD HEX SCREW	M5*0.8P*6	2
MI-81360-116	FLAT WASHER	10.5*23*3.0t	4
MI-81360-117	WAVE WASHER	WW-10	2
MI-81360-118	LOCK HANDLE		2
MI-81360-119	ROUND HEAD PHILLIPS SCREW	M6*1.0P*12	8
MI-81360-120	FLAT WASHER	6.6*13*1.0t	8
MI-81360-121	DUST CHUTE		1
MI-81360-122N	Stand For NTH Switch		1
MI-81360-123	WHEEL		4
MI-81360-124	HEX. LOCKING NUT	M8*1.25P(13B*9H)	4
MI-81360-125	HEX. SCREW	M8*1.25P*60	4
MI-81360-126	BOLT		2
MI-81360-127	ROUND HEAD PHILLIP SCREW W/WASHER	M6*1.0P*10/6*13.2*1.0t	4
MI-81360-128	BELT COVER		1
MI-81360-129	SIDE COVER		1
MI-81360-130	PAN HEAD PHILLIPS SCREW	M6*1.0P*20	4
MI-81360-131	CLIP		4
MI-81360-132	ROUND HEAD TAPPING SCREW	M4*1.59P*8	8
MI-81360-133	CAP SCREW	M8*1.25P*20	4
MI-81360-134	CARRIAGE SCREW	5/16"-18NC*3/4"	4
MI-81360-135	FLAT WASHER	8.5*19*2.0t	4
MI-81360-136	POLY-V-BELT	300J-7	1
MI-81360-137	MOTOR ASSEMBLY	2HP*220V*60HZ*1PH	1
MI-81360-137.1	MOTOR	2HP*220V*60HZ*1PH	1
MI-81360-137.2	MOTOR PULLEY		1
MI-81360-137.3	SET LOCK SCREW	M6*1.0P*8	1
MI-81360-137.4	STRAIN RELIEF	MG16A-10B-ST	1
MI-81363-137	MOTOR ASSEMBLY	2HP*220V*60HZ*3PH	1
MI-81363-137.1	MOTOR	2HP*220V*60HZ*3PH	1
MI-81360-LE-137	MOTOR ASSEMBLY		1
MI-81360-143	ROUND HEAD PHILLIPS SCREW	M5*0.8P*10	2
MI-81360-160	HEX. WRENCH	6mm	1
MI-81360-161	OPEN WRENCH	8*10	1
MI-81360-163	HOOK		2
MI-81360-164	OPEN WRENCH	11*13	1
MI-81360-165	HEX. WRENCH	3mm	1