

For Your Safety: Read all instructions carefully Save this manual for future referenece

TS3612 OWNERS MANUAL



10 INCH CONTRACTOR SERIES BELT DRIVE SAW



Part No. SP6461

Printed in U.S.A.

Table of Contents -

Section Pa	ae
Table of Contents	.2
Safety Instructions For Table Saw	. 3
Safety Signal Words	. 3
Before Using The Saw	. 3
When Installing Or Moving The Saw	. 4
Before Each Use	. 4
To Reduce the Risk of Injury From Jams. Slips	Or
Thrown Pieces (Kickbacks Or Throwbacks)	5
Plan Ahead To Protect Your Eves. Hands.	
Face and Ears	. 6
Whenever Sawblade Is Spinning	.7
Additional Safety Instructions For: Ripping	. 8
Additional Safety Instructions For: Crosscut	. 9
Additional Safety Instructions For	
Herc-U-Lift™ Caster System:	. 9
Glossary of Terms for Woodworking	. 9
Motor Specifications and Electrical	
Requirements	11
Power Supply and Motor Specifications	11
General Electrical Connections	11
Changing Motor Voltage	13
Motor Thermal Overload Protector	14
Wire Sizes	14
Unpacking and Checking Contents	15
Tools Needed	15
Unpacking	15
List of Loose Parts	16
Herc-U-Litt ¹ Caster Carton	17
Loose Parts	17
	17
Accompling Log Stond	10
Mounting Your Saw	10
Assembling Table Extensions	20
Checking Table Insert	20
Checking Heeling Adjustment or Parallelist	n
of Sawblade to Miter Gauge Groove	22
Checking Blade Tilt, or Squareness of Blad	le
to Table	24
Checking Tilt Mechanism	25
Assembling Herc-U-Lift™ Caster System .	26
Assembly Tips	26
Upper Assembly	26
Lower Assembly	27
Assembling Herc-U-Lift™ Caster System to	C
Saw	28
Installation Instructions	28
Operation of Herc-U-Lift [™] Caster System	29
Installing Front Rip Fence Guide Bar	30
Installing Rear Fence Guide Bar	31
Adjusting Rip Fence Guide Bars	32
Dis Econo Alignment Adjustment	პ პ ე⊿
Rip Fence Alignment Adjustment	34 24
Adjusting Eence Indicator	34 25
Installing Blade Guard	35
Aligning Blade Guard	36

e Section

Faye	Section Page
2	Mounting the Motor
3	Installing Belt
3	Installing Belt Guard38
3	Mounting Switch and End Caps
4	Securing Electrical Cords40
4	Installing Guide Bar End Caps40
ilips Or	Getting to Know Your Table Saw41
ks)5	Additional Safety Instructions When Using Zero
ds,	Clearance Insert 43
6	Remove the Existing Metal Insert
7	Installing Zero Clearance Insert/Sawblade 43
ng 8	Installing Zero Clearance Insert/Dado Blades44
scut.9	Operation Tips45
	Safety Instructions for Basic Saw Operations 48
9	Before Each Use 48
9	To Reduce the Risk of Injury From Jams, Slips Or
	Thrown Pieces (Kickbacks Or Throwbacks) 48
11	Plan Ahead To Protect Your Eyes, Hands,
s11	Face and Ears
11	Whenever Sawblade Is Spinning
13	Work Feed Devices
14	Attaching Wood Face Board51
14	Push Block52
15	Auxiliary Fence53
15	Fence Extension
15	Basic Saw Operations
16	Using the Miter Gauge
17	Additional Safety Instructions for Crosscutting 55
17	Crosscutting
17	Repetitive Crosscutting 56
17	Miter Crosscutting 57
18	Bevel Crosscutting 57
19	Compound Crosscutting 57
20	Using the Rin Fence 58
21	Additional Safety Instructions for Rin Cuts 58
elism	Rinning 59
22	Bevel Ripping Narrow Work 60
Rlade	Lising Featherboards for Thru-Sawing 61
24	Using Featherboards for
25	Non Thru-Sawing 61
m 26	Resawing 62
26	Using Carbide Tipped Blades 63
26	Dedoing 63
20	Pabbeting 64
	Ploughing and Molding 64
20	Molding 65
20 20	Adjustments 66
20 om 20	Adjustitients
20	Maintaining Your Table Sow
3U	Maintaning Tour Table Saw
ວາ ລາ	Internation 69
ວ∠ ວວ	PIDCID Recommands the Following
33	
34	Troubloohooting
34	Concret Concrete Conc
35 25	Motor 70
35	IVIULUI
36	керан Рапs

Safety Instructions For Table Saw

Safety is a combination of common sense, staying alert and knowing how your table saw works. Read this manual to understand this table saw.

Safety Signal Words

DANGER: means if the safety information is not followed someone **will** be seriously injured or killed.

WARNING: means if the safety information is not followed someone

Before Using The Saw

WARNING: Some dust created by power sanding, sawing, grinding, drilling, and other construction activities contains chemicals known (to the State of California) to cause cancer, birth defects or other reproductive harm. Some examples of these chemicals are:

- Lead from lead-bases paints
- Crystalline silica from bricks and cement and other masonry products, and

• 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 specially designed to filter out microscopic particles. could be seriously injured or killed.

CAUTION: means if the safety information is not followed someone **may** be injured.

WARNING: To reduce the risk of mistakes that could cause serious, permanent injury, do not plug the table saw in until the following steps have been satisfactorily completed.

- Completely assemble and align saw (See "Assembly" section).
- Learn the use and function of the ON-OFF switch, blade guard, spreader, anti-kickback device, miter gauge, rip fence, table insert, blade elevation and blade tilt controls (See "Getting to Know Your Table Saw" section).
- Review and understand all safety instructions and operating procedures in this manual.
- Review the maintenance methods for this saw (See "Maintaining Your Table Saw" section)).

Safety Instructions For Table Saw (continued)

• Find and read all the warning labels found on the saw (shown below).

-		AW	ARNING		
LISTED TOOL 285A E23417	 Read the manual before using saw. Wear safety goggles that meet ANSI 287.1 or in Canada CSA 294.3-99 standards. Do not reach around or over saw blade. Keep blade guard down and in place for through cuts. Do not do freehand cuts. Keep hands out of path of sawblade. When ripping, use push block and auxiliary fence when fence is set between 1/2 and 2 inches from blade. Do not make rip cuts narrower than 1/2 inch. 		 When ripping, use push stick when fence is set 2 inches or more from blade. Know how to reduce the risk of kickback. See instruction for ripping. Turn power off and wait for blade to stop before adjustin servicing. Plug power cord into a property grounded outlet protect a 15 amp circuit breaker or time delay fuse. In Canada us time delay fuse marked "D". Do not expose to rain or use in damp locations. 		
AV	VARNING			AVERTISSEMENT	
ebris on fence ra /orkpiece could b ou could be hit o ail befors position	II can misailgn the fence. Ind or suddenly kick back. r cut. Clean debris off fence hing fence.	Los residuos que estén en el riel del kope-guía pue lope-guía. La pleza de trabalo podría elsocarse o e repentinamente. Usted podría resultar golpeado o residuos del riel del tope-guía antes de posicionar	den desallnear ei xperimentar retroceso cortarse. Elimine los el tope-guía.	Des rails de guide sales peuvent causer le mauvais alignement de guide. Coincement ou éjection soudaine de la plèce vers l'arrière sont possibles avec risque de vous frapper ou de vous couper. Natioyer las rails du guide avant de le positionner.	
	AWARNING	AADVERTENCI	A	AVERTISSEMENT	
When mounting an auxiliary fence face, position mounting hardware beyond arrows at right and left. Keep fasteners away from blade.		Cuando monte una cara de tope-guía auxiliar, posicione los herrajes de montaje más aliá de las flechas que están a la derecha ya la Izquierda. Mantenga las piezas de sujeción alejadas de la hoja.		Lors du montage d'une plaque de guide auxiliaire, placer les éléments de fixation au-delà des flèches à droite et à gauche et les tenir éloignés de la lame.	
		AWARN	NG]	
	• Raise Seve	ed guard can drop on spir re injury can result.	nning blade	e and break.	

- When used, guard must be down in place.
 Tighten enreader fectorers before use
- Tighten spreader fasteners before use.

When Installing Or Moving The Saw

Reduce the Risk of Dangerous Environment.

- Use the saw in a dry, indoor place protected from rain.
- Keep work area well lighted.
- Use recommended accessories. Consult the owner's manual for recommended accessories. The use of improper accessories may cause risk of injury to persons.

To reduce the risk of injury from unexpected saw movement.

- Bolt or clamp the saw to firm level surface where there is plenty of room to handle and properly support the workpiece (See "Assembly-Mounting Your Saw" section).
- Support the saw so the table is level and the saw does not rock.

- When using a table extension longer than 12" attached to any side of the saw, bolt the saw to a stationary surface or prop up the outer end of the extension from the floor or bench top to keep the saw from tipping.
- Put the saw where neither operator nor bystanders must stand in line with the sawblade.
- To reduce the risk of injury from electrical shock, make sure your fingers do not touch the plug's metal prongs when plugging in or unplugging the saw.
- Never Stand On Tool. Serious injury could occur if the tool tips or you accidentally hit the cutting tool. Do not store anything above or near the tool where anyone might stand on the tool to reach them.

Before Each Use

Inspect your saw.

• To reduce the risk of injury from accidental starting, turn the switch off, unplug the saw, and remove the

switch key before raising or removing the guard, changing the cutting tool, changing the setup, or adjusting anything. Make sure switch is in OFF position before plugging in.

- Check for alignment of moving parts, binding of moving parts, breakage of parts, saw stability, and any other conditions that may affect the way the saw works.
- If any part is missing, bent or broken in any way, or any electrical part does not work properly, turn the saw off and unplug the saw.
- Replace damaged or missing parts before using the saw again.
- Use the sawblade guard, spreader and anti-kickback pawls for any thru-sawing (whenever the blade

comes through the top of the workpiece). Make sure the anti-kickback pawls work properly. Make sure the spreader is in line with sawblade (See "Assembly-Aligning Blade Guard" section).

- Remove adjusting keys and wrenches. Form a habit of checking for and removing keys and adjusting wrenches from table top before turning saw on.
- Make sure all clamps and locks are tight and no parts have excessive play.

To Reduce the Risk of Injury From Jams, Slips Or Thrown Pieces (Kickbacks Or Throwbacks)

Inspect Your Blade.

- Choose the right blade or cutting accessory for the material and the type of cutting you plan to do.
- Use The Right Tool. Don't force tool or attachment to do a job it was not designed for.
- Never use grinding wheels, abrasive cutoff wheels, friction wheels (metal cutting blades) wire wheels or buffing wheels. They can fly apart explosively.
- Cut only wood, wood like or plastic materials. Do not cut metal.
- Choose and inspect your cutting tool carefully:
 - To reduce the risk of cutting tool failure and thrown shrapnel (broken pieces of blade), use only 10" or smaller blades or other cutting tools marked for speeds of 5000 rpm or higher.
 - Always use unbroken, balanced blades designed to fit this saw's 5/8 inch arbor.
 - When thru-sawing (making cuts where the blade comes through

the workpiece top), always use a 10 inch diameter blade. This keeps the spreader closest to the blade.

- Do not over tighten arbor nut. Use arbor wrenches to "snug" it securely.
- Use only sharp blades with properly set teeth. Consult a professional blade sharpener when in doubt.
- Keep blades clean of gum and resin.
- Never use the saw without the proper blade insert.

Inspect your work area

- Keep work area clean.
- Cluttered areas and benches invite accidents. Floor must not be slippery from wax or sawdust.
- To reduce the risk of burns or other fire damage, never use the saw near flammable liquids, vapors or gases.
- To reduce the risk of injury, don't do layout, assembly, or setup work on the table while blade is spinning. It could cut or throw anything hitting the blade.

Safety Instructions For Table Saws (continued)

Plan your work

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

Inspect your workpiece.

- Make sure there are no nails or foreign objects in the part of the workpiece to be cut.
- When cutting irregularly shaped workpieces, plan your work so it will not slip and pinch the blade:
- A piece of molding for example, must lie flat or be held by a fixture or jig that will not let it twist, rock or slip while being cut. Use jigs or fixtures where needed to prevent workpiece from shifting.
- Use a different, better suited type of tool for work that can't be made stable.

Plan your cut

- To reduce the risk of kickbacks and throwbacks - when a part or all of the workpiece binds on the blade and is thrown violently back toward the front of the saw:
- Never cut **Freehand.** Always use either a rip fence, miter gauge or fixture to position and guide the work, so it won't twist or bind on the blade

and kick back.

- Make sure there's no debris between the workpiece and its supports.
- Use extra caution with large, very small or awkward workpieces.
- Use extra supports (tables, saw horses, blocks, etc.) for any workpieces large enough to tip when not held down to the table top. Never use another person as a substitute for a table extension, or as additional support for a workpiece that is longer or wider than the basic saw table, or to help feed, support or pull the workpiece.
- Never confine the piece being cut off, that is, the piece not against the rip fence, miter gauge or fixture. Never hold it, clamp it, touch it, or use length stops against it. It must be free to move. If confined, it could get wedged against the blade and cause a kickback or throwback.
- Never cut more than one workpiece at a time.
- Never turn your table saw "ON" before clearing everything except the workpiece and related support devices off the table.

Plan Ahead To Protect Your Eyes, Hands, Face and Ears

Dress for safety

- Do not wear loose clothing, gloves, neckties or jewelry (rings, wrist watches). They can get caught and draw you into moving parts.
- Wear nonslip footwear.
- Tie back long hair.
- Roll long sleeves above the elbow.
- Noise levels vary widely. To reduce the risk of possible hearing damage, wear ear plugs or muffs when using

table saw for hours at a time.

 Any power saw can throw foreign objects into the eyes. This can result in permanent eye damage. Always wear safety goggles, not glasses complying with ANSI Z87.1 (or in Canada CSA Z94.3-99) shown on package. Everyday eyeglasses have only impact resistant lenses. They are not safety glasses. Safety goggles are available at many local retail stores. Glasses or goggles not in compliance with ANSI or CSA could seriously hurt you when they break.



• For dusty operations, wear a dust mask along with safety goggles.

Plan the way you will push the workpiece through.

- Never pull the workpiece through. Start and finish the cut from the front of the table saw.
- Never put your fingers or hands in the **path** of the sawblade or other cutting tool.
- Never reach in back of the cutting tool with either hand to hold down workpiece, support the workpiece, remove wood scraps, or for any other reason.

Whenever Sawblade Is Spinning

WARNING: Don't allow familiarity (gained from frequent use of your table saw) to cause a careless mistake. Always remember that a careless fraction of a second is enough to cause a severe injury.

- Before actually cutting with the saw, watch it while it runs for a short while. If it makes an unfamiliar noise or vibrates a lot, stop immediately. Turn the saw off. Unplug the saw. Do not restart until finding and correcting the problem.
- Make sure the top of the arbor or cutting tool turns toward the front of the saw.

Keep Children Away.

• Keep all visitors a safe distance from the table saw.

- To reduce the risk of hand positions where a sudden slip could cause fingers or hand to move into a sawblade or other cutting tool.
- Don't overreach. Always keep good footing and balance.
- Push the workpiece against the rotation of the blade, never feed material into the cutting tool from the rear of the saw.
- Always push the workpiece all the way past the sawblade.
- As much as possible, keep your face and body to one side of the sawblade, out of line with a possible kickback or throwback.
- Set the cutting tool as low as possible for the cut you're planning.

Reduce the Risk of Accidental Starting

- Make sure switch is "OFF" before plugging saw into a power outlet.
- Make sure bystanders are clear of the table saw and workpiece.

Don't Force Tool.

- Let the blade reach full speed before cutting.
- It will do the job better and safer at its designed rate.
- Feed the workpiece into the saw only fast enough to let the blade cut without bogging down or binding.

Before freeing jammed material.

- Turn switch "OFF".
- Wait for all moving parts to stop.
- Unplug the saw.
- Check blade, spreader and fence for proper alignment before starting again.

Safety Instructions For Table Saws (continued)

- To reduce the risk of throwback of cut off pieces.
- Use the guard assembly.

To remove loose pieces beneath or trapped inside the guard.

- Turn saw "OFF".
- Remove switch key.
- Wait for blade to stop before lifting the guard.

Additional Safety Instructions For: Rip Type Cuts.

- Never use the miter gauge when ripping.
- Use a push stick whenever the fence is 2 inches or more from the blade.
- When thru-sawing, use an auxiliary fence and push block whenever the fence must be between 1/2 and 2 inches from the blade.
- Never thru-saw rip cuts narrower than 1/2 inch. (See "Basic Saw Operations-Ripping and Bevel Ripping" sections.)
- Never rip anything shorter than 10" long.
- When using a push stick or push block, the trailing end of the board must be square. A push stick or block against an uneven end could slip off or push the work away from the fence.
- A Featherboard can help guide the workpiece. (see "Basic Saw Operation-Using Featherboards for Thru-Sawing." section)
- Always use featherboards for any non thru rip type cuts. (See "Basic Saw Operations - Using Featherboards for Non-Thru Sawing" section).

Before Leaving The Saw.

- Turn the saw off.
- Wait for blade to stop spinning.
- Unplug the saw.
- Make workshop child-proof. Lock the shop. Disconnect master switches. Remove the yellow switch key. Store it away from children and others not qualified to use the tool.



Featherboard See "Work Feed Devices" section for Material and Dimensions

Before Starting.

- To reduce the risk of kickbacks and slips into the blade, make sure the rip fence is parallel to the sawblade.
- Before thru-sawing, check the antikickback pawls. The pawls must stop a kickback once it has started. Replace or sharpen anti-kickback pawls when points become dull. (See "Maintaining Your Table Saw -Anti-Kickback Pawls" section.)
- Plastic and composition (like hardboard) materials may be cut on your saw. However, since these are usually quite hard and slippery, the antikickback pawls may not stop a kickback. Therefore, be especially careful in your setup and cutting procedures.

While Thru-sawing.

• To reduce the risk of kickbacks and slips into the blade, always push forward on the section of the workpiece between the sawblade and the rip fence. Never push forward on the piece being cut off.

Additional Safety Instructions For:

Crosscut Type Cuts.

- Never use the rip fence when crosscutting.
- An auxiliary wood facing attached to the miter gauge can help prevent workpiece twisting and throwbacks. Attach it to the slots provided. Make the facing long enough and big enough to support your work. Make sure, however, it will not interfere with the sawblade guard.

Before Starting

• Use jigs or fixtures to help hold any piece too small to extend across the full length of the miter gauge face during the cut. This lets you properly hold the miter gauge and workpiece and helps keep your hands away from the blade.

While Cutting

• To reduce the risk of blade contact, always hold the miter gauge as shown in "Basic Saw Operations -Using The Miter Gauge".

Additional Safety Instructions For Herc-U-Lift™ Caster System: Before Using the Caster System

Read the following warning located on the plate assembly:



To reduce the risk of injury from unexpected tool movement.

 Check to make sure tool does not move prior to use. If tool moves, adjust all four leveler feet to support

Glossary of Terms for Woodworking

Anti-Kickback Pawls

Device which, when properly maintained, is designed to stop the workpiece from being thrown towards the front of the saw at the operator during ripping operation.

Arbor

The shaft on which a cutting tool is mounted.

Bevel Cut

An angle cutting operation made through

the tool.

• Put the tool on a firm level surface where there is plenty of room to handle and properly support the workpiece.

the face of the workpiece.

Compound Cut

A simultaneous bevel and miter crosscutting operation.

Crosscut

A cutting operation made across the width of the workpiece.

Dado

A non thru cut which produces a square sided notch or trough in the workpiece.

Glossary of Terms for Woodworking (continued)

Featherboard

A device which can help guide workpieces during rip type operation.

Freehand

Performing a cut without the use of fence (guide), miter gauge, fixture, hold down or other proper device to prevent the workpiece from twisting during the cutting operation. Twisting of the workpiece can cause it to be thrown.

Gum

A sticky, sap based residue from wood products.

Heel

Misalignment of the sawblade such that the blade is not parallel to the miter gauge groove.

Kerf

The amount of material removed by the blade in a through cut or the slot produced by the blade in a nonthrough or partial cut.

Kickback

An uncontrolled grabbing and throwing of the workpiece back toward the front of the saw.

Leading End

The end of the workpiece which, during a rip type operation, is pushed into the cutting tool first.

Miter Cut

An angle cutting operation made across the width of the workpiece.

Molding

A non through cut which produces a special shape in the workpiece used for joining or decoration.

Ploughing

Grooving with the grain the length of the workpiece, using the fence. (A type of non-through cut.)

Push Stick

A device used to feed the workpiece through the saw during narrow ripping type operations which helps keep the operator's hands well away from the blade.

Push Block

A device used for ripping type operations too narrow to allow use of a push stick.

Rabbet

A notch in the edge of a workpiece. (A type of non-through cut)

Resin

A sticky, sap based substance that has hardened.

Revolutions Per Minute (RPM)

The number of turns completed by a spinning object in one minute.

Rip Cut

A cutting operation along the length of the workpiece.

Sawblade Path

The area of the workpiece or table top directly in line with either the travel of the blade or the part of the workpiece which will be, or has been, cut by the blade.

Set

The distance that the tip of the sawblade tooth is bent (or set) outward from the face of the blade.



Throw-Back

Throwing of pieces in a manner similar to a kickback.

Thru-Sawing

Any cutting operation where the blade extends completely through the thickness of the workpiece.

Motor Specifications and Electrical Requirements

Power Supply and Motor Specifications

WARNING: To reduce the risk of electrical hazards, fire hazards or damage to the tool, use proper circuit protection. Your tool is wired at the factory for operation using the voltage shown. Connect tool to a power line with the appropriate voltage and a 15amp branch circuit. Use a 15amp time delay type fuse or circuit breaker. To reduce the risk of shock or fire, if power cord is worn or cut, or damaged in any way, have it replaced immediately.

Trailing End

The workpiece end last cut by the blade in a ripping operation.

Workpiece

The item on which the cutting operation is being performed. The surfaces of a workpiece are commonly referred to as faces, ends, and edges.

The A-C motor used on this tool is a capacitor start, capacitor run non-reversible type, having the following specifications. It is wired at the factory for operation on 110-120v AC, 60 Hz. service.

	Wired for 120V	Wired for 240V
Rated H.P	1-1/2	1-1/2
Voltage	110-120	220-240
Amperes	13	6.5
Hertz (Cycles)	60	50/60
Phase	Single	Single
RPM	3450	2875 (50 Hz)/ 3450 (60 Hz)
Rotation of Shaft	Clockwise	Clockwise

General Electrical Connections

DANGER: To reduce the risk of electrocution:

- 1. Use only identical replacement parts when servicing. Servicing should be performed by a qualified service technician.
- 2. Do not use in rain or where floor is wet.

This tool is intended for indoor residential use only.

WARNING: Do not permit fingers to touch the terminals of plug when installing or removing the plug to or from the outlet.

Motor Specifications and Electrical Requirements (continued)

110-120 Volt, 60 Hz. Tool Information

The plug supplied on your tool may not fit into the outlet you are planning to use. Your local electrical code may require slightly different power cord plug connections. If these differences exist refer to and make the proper adjustments per your local code before your tool is plugged in and turned on.

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, as shown. 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.

A temporary adapter may be used to connect this plug to a 2-prong outlet as shown if a properly grounded three prong outlet is not available. This temporary adapter should be used only until a properly grounded three prong outlet can be installed by a qualified electrician. The green colored rigid ear, lug or the like, extending from the adapter must be connected to a permanent ground such as a properly grounded outlet box.

Improper connection of the equipmentgrounding 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 equipmentgrounding conductor to a live terminal.

If the grounding instructions are not com-

pletely understood, or if you are in doubt as to whether the tool is properly grounded check with a qualified electrician or service personnel.

WARNING: If not properly grounded, this tool can cause an electrical shock, particularly when used in damp locations, in proximity to plumbing, or out of doors. If an electrical shock occurs there is the potential of a secondary hazard, such as your hands contacting the sawblade.



NOTE: The adapter illustrated is for use only if you already have a properly grounded 2-prong outlet.

NOTE: In Canada the use of a temporary adapter is not permitted by the Canadian Electrical Code.

Changing Motor Voltage

WARNING: Electric shock can kill. To reduce the risk of shock, never connect plug to power source outlet until all assembly steps are completed. Unplug saw before making or changing any connections.

NOTE: <u>Power cord</u> lead connections for 110/120 volt and 220/240 volt applications are the same. This will show how to change the internal motor wiring to convert saw from a 120V to a 240V application.

- Open the motor connector box cover located on the end of motor using a flat blade screwdriver to loosen screws.
- 2. From the factory this motor is connected for 120V usage. For 240V usage:
 - a. Remove the brown motor lead from terminal #3 and attach it to the "P" (parking position) plastic terminal.
 NOTE: This brown lead is not required for the 240 volt application and is "parked" in the plastic "P" terminal to keep it insulated. Be sure the brown lead is attached securely to the "P" terminal holder.
 - b. Remove the yellow motor lead from terminal #4 and attach it to terminal #3.
 - c. Remove the red motor lead from terminal #2 and attach it to terminal #3.
 - d. Cut off the 120 volt power cord **plug** and replace it with a (3 blade) 240 volt 15 amp U.L. listed plug. (See illustration of 240V plug & receptacle.) Connect the power cord white and black leads, respectively, to the "hot" plug blade terminals and connect the power cord green grounding wire to the plug ground prong terminal.
- Close motor connector box being sure that the power cord is seated in the strain relief groove and tighten box cover screws.
- 4. Plug your saw into a 220-240V, 15amp, 3 blade receptacle.
- 5. Make certain the receptacle is connected to a 240V A.C. power supply through a 240V branch circuit having at least a 15 amp capacity and protected by a 15 amp time-delay fuse or circuit breaker.





Motor Specifications and Electrical Requirements (continued)

Motor Thermal Overload Protector

CAUTION: To reduce the risk of motor damage, this motor should be blown out or vacuumed frequently to prevent sawdust buildup which will interfere with normal motor ventilation.

Your saw is equipped with a manual-reset thermal-overload protector designed to open the power line circuit when the motor temperature exceeds a safe level, when motor is overloaded or when a low voltage condition exists.

WARNING: To reduce the risk of thrown objects or blade contact from unexpected starting. If the protector stops the saw motor, immediately turn the saw switch "OFF", remove the key and allow motor time to cool.

 After cooling to a safe operating temperature, the overload protector can be reset by pushing the red button on the end of the motor. If the red button will not click into place immediately, the motor is still too hot and must be allowed to cool for a while longer.

The time required for the motor to cool may be equal to the length of time the saw was used before the thermal overload protector opened. **NOTE:** An audible click will indicate the protector is reset, push hard to hear the click.

2. As soon as the red button is reset, the saw may be started and operated normally.

- 3. Frequent "blowing" of fuses or tripping of circuit breakers may result if:
 - a. Motor is overloaded Overloading can occur if you feed too rapidly or if saw is misaligned.
 - b. Motor circuit is fused differently from recommendations - Always follow instructions for the proper fuse/breaker. Do not use a fuse/breaker of greater capacity without consulting a qualified electrician.



- c. Low voltage Although the motor is designed for operation on the voltage and frequency specified on motor nameplate, normal loads will be handled safely on voltage not more than 10% above or below the nameplate voltage. Heavy loads, however, require that voltage at motor terminals equals the voltage specified on nameplate.
- 4. Most motor troubles may be traced to loose or incorrect connections, overloading, reduced input voltage (such as small size wire in the supply circuit) or to overly long supply circuit wire. Always check the connections, the load and the supply circuit whenever motor fails to perform satisfactorily. Check wire sizes and length with the Wire Size Chart below.

Wire Sizes

NOTE: Make sure the proper extension cord is used and is in good condition.

The use of any extension cord will cause some loss of power. To keep this to a minimum and to prevent overheating and motor burn-out, use the table shown to determine the minimum wire size (A.W.G.) extension cord. Use only 3-wire extension cords which have 3-prong grounding type plugs and 3-prong receptacles which accept the tool's plug.

Extension Cord Length	Gauge (A.W.G.)		
	110-120V	220-240V	
0-25 Ft.	14	18	
26-50 Ft.	12	18	

Unpacking and Checking Contents

Tools Needed



3/8 In., 7/16 In., 1/2 In., 9/16 In., 3/4 In., 11/16 In.

Unpacking

1. Separate saw and all parts from packing materials and check each one with the illustration and the "List of Loose Parts" to make certain all items are accounted for, before discarding any packing material. Call 1-800-4-RIDGID or E-mail us at info@ridgidwoodworking.com if any parts are damaged or missing.

WARNING: If any parts are missing, do not attempt to assemble the table saw, plug in the power cord or turn the switch on until the missing parts are obtained and are installed correctly.

Remove the protective oil that is applied to the table top and edges of the table and table extensions. Use any ordinary household type grease and spot remover.

WARNING: To reduce the risk of fire or health hazard, never use gasoline, naptha, or similar highly volatile solvents.

WARNING: The saw is heavy. To reduce the risk of back injury, get help to lift the saw. Hold the saw close to your body. Bend your knees so you can lift with your legs, not your back.

Combination Square must be true. Check it's accuracy as shown below.

Draw light line on board along edge

Select the straight edge of 3/4" thick board. This edge must be perfectly straight.



NOTE: The square and straight edge are used to align the saw. They must be accurate if the saw is to be aligned properly.

Should be no gap or overlap here when square is flipped over in dotted position.



Adjustable Wrench

C Clamp

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Framing Square

3. Apply coat of paste wax to the table and table extensions.

NOTE: Before beginning assembly:

- Check that all parts are included. If you are missing any part, do not assemble the saw.
- Sometimes small parts can get lost in packaging material. Do not throw away any packaging until saw is put together. Check packaging for missing parts before contacting RIDGID.
- A complete parts list (Repair Parts) is at the end of the manual. Use this list to identify the part number of the missing part.

NOTE: At the beginning of each assembly section items such as nuts and bolts are shown actual size.

WARNING: For your own safety, never connect plug to power source outlet until all assembly steps are complete, and you have read and understand the safety and operating instructions.

Unpacking and Checking Contents (continued)

List of Loose Parts

140.00	n Dort Nome	04 17
iten	n Part Name	Qty.
Α	Miter Gauge	1
В	Table Extension	2
Bla	de Guard Carton Containing:	
С	Blade Guard	1
D	Blade Guard Parts Bag	1
Lar	ge Parts Bag Containing:	
Е	Belt Guard	1
F	Storage Hook Bag	1
G	Drive Belt	1
Н	Blade Wrench	1
J	Wire Tie	2
Κ	Handwheel	2
L	Trim Parts Bag	1
Μ	Table Extension Parts Bag	1
Ν	Miscellaneous Parts Bag	1
Ρ	Owners Manual (English)	1
Q	Owners Manual (Spanish)	1
DD	Zero Clearance Table Insert	1

Item	n Part Name	Qty.
Fen	ce Guide Bar Carton Containing	J:
R	Front Fence Guide Bar	1
S	Rear Fence Guide Bar	1
Т	Guide Bar Parts Bag	1
U	Rod Support	1
Rip	Fence Carton Containing:	
V	Rip Fence	1
Mot	or Carton Containing:	
W	Motor/Switch Assembly	1
Leg	Stand Carton Containing:	
Х	Leg	4
Υ	Leg Brace (Long)	2
Ζ	Leg Brace (Short)	2
AA	Side Stringer	2
BΒ	End Stringer (one w/label)	2
CC	Leg Stand Parts Bag	1



Herc-U-Lift[™] Caster Carton

lten	n Description	Qty.	lten	n Description	Qty.
А	Channel Rear	1	Е	Tube Front 13-7/8" Long	2
В	Tube U-Bolt 19-5/8" Long	1	F	Caster Swivel 3"	4
С	Tube Support 17-1/4" Long	1	G	Tube Rear 27" Long	2
D	Plate Assembly	1	Н	Bag Loose Parts	1

Loose Parts



Assembly

Installing Handwheels

- 1. From the bag labeled "Miscellaneous" remove only the following hardware:
 - 2 Pan Head Screws, 10 32 x 5/8" long
 - 2 Lockwashers, #10 External Type
 - From among the loose parts find the following:
 - 2 Handwheels
- 2. Line up **flat spots** on shaft and handwheel, push handwheel onto shaft. Install screw and lockwasher to lock handwheel on shaft. Repeat for the other handwheel.



Assembling Leg Stand

Locate the carton containing the leg stand.

Remove all parts from packing material.

- 2. From the bag labeled "Legs" remove the following hardware:
 - 22 Truss Head Screws, 1/4-20 x 1/2" long
 - 22 Lockwashers, 1/4" External Type
 - 22 Hex Nuts, 1/4-20
 - 4 Leveling Feet
 - 8 3/8-16 Hex Nut

From leg stand carton find the following:

- 4 Legs
- 2 End Stringers
- 2 Side Stringers
- 3 Leg Braces (Two Long, One Short)
- 3. From among the loose parts find the following:
 - 2 Miter Gauge Storage Hooks
 - 2 Rip Fence Storage Hooks
- 4. Assemble the legs as shown.

Insert the truss head screws through the holes in the legs, then through the holes in the side and end stringers. Attach miter gauge and rip fence storage hooks as shown.

Legs must be assembled on top of stringers

- 5. Install the lockwashers. Screw on the nuts hand tight.
- 6. Insert the truss head screws through the holes in the legs, then through the holes in the leg braces. Place short leg brace on opposite side of RIDGID logo as shown.
- 7. Install the lockwashers. Screw on the nuts but do not tighten until completely assembled.
- 8. Install leveling feet through holes in bottom of legs as shown. Adjust feet all the way up to bottom of leg.
- 9. Once you have completed the entire assembly process, move saw to desired location and adjust the four leveling feet



- b. Back off top nut by hand.
- c. Raise or lower foot by adjusting bottom nut using 9/16" wrench.
- d. Snug top nut against inside of leg by hand.
- e. Tighten all four bottom nuts using 9/16" wrench.

Mounting Your Saw

- 1. From the bag labeled "Legs" remove the following hardware:
 - 4 Hex Head Screws, 5/16-18 x 1-1/4" Long
 - 4 Hex Nuts, 5/16-18
 - 4 Lockwashers, 5/16" External Type 8 Flat Washers, 11/32 x 11/16 x 1/16
- 2. Place the saw upside down onto a smooth piece of cardboard or heavy paper, on the floor, so the saw is resting on the table top.

WARNING: The saw is heavy. To reduce the risk of back injury, get help to lift the saw. Hold the saw close to your body. Bend your knees so you can lift with your legs, not your back.

- 3. Place legs on saw so that holes in saw base and leg set line up and trim label is facing front.
- 4. Install screw, washers, lockwasher and nut as shown.
- 5. Tighten all leg assembly and mounting hardware at this time.



Bench Mounting

If you do not use the legset and mount the saw on a bench, make sure that there is an opening in the top of the bench the same size as the opening in the bottom of the saw so that the sawdust can drop through. Recommended working height is 33 to 37 inches from the top of the saw table to the floor.



Assembling Table Extensions

- From the bag labeled "Table Extensions" remove the following hardware: (Quantity indicated is for two extensions)
 - 8 Hex Head Screws, 5/16-18 x 1-1/4" Long
 - 8 Flat Washers, 11/32 x 11/16 x 1/16
 - 8 Lockwashers, 5/16" External Type 8 Hex Nuts, 5/16-18

NOTE: Assemble with saw upside down.

WARNING: Stock table extensions must be installed. They help support the fence guide bars. An unsupported guide bar can twist. Twisted guide bars can misalign fence. A misaligned fence can cause binding or kickback. You could be hit or cut.

- 2. Insert four (4) 5/16-18 x 1 in. long screws through the holes in each extension.
- 3. Position extension against table so screws extend through hole in table.
- 4. Install flat washers, lockwasher, and nuts on the screws. With a 1/2" wrench, snug the four nuts just enough to take the play out between the table and extension. **Do not tighten**.
- 5. Repeat steps 1-4 to install the other extension.
- 6. Stand saw upright on legs. Roll saw over onto front then up onto feet.

WARNING: The saw is heavy. To reduce the risk of back injury, get help to lift the saw. Hold the saw close to your body. Bend your knees so you can lift with your legs, not your back.

7. Line up the front edge of extension with the front edge of the table. At the spots marked "X" in the drawing, tighten a "C" Clamp over the edge of table and extension. Use a combination square to check the alignment of the front and top edges nearest the "X"'s. **Tighten** the two corner nuts only with a 1/2" wrench.





Lockwasher

Flat Washer

Hex

Screw

NOTE: This assembly may also be done without the use of a "C" Clamp.

Nút

WARNING: Table extensions must be installed. Front edge of table and extensions must be lined up. An uneven front edge can twist the fence guide bar. Twisted guide bars can misalign fence. A misaligned fence can cause binding or kickback. You could be hit or cut.

- 8. Tighten a "C" clamp over the edge of table and extension at the center until the extension is even with the table surface as shown. Tighten the two center nuts with a 1/2" wrench.
- 9. Repeat steps 7 and 8 to align the other extension.



Checking Table Insert

WARNING: To reduce the risk of injury from accidental start, make sure switch is "OFF" and plug is not connected to power source outlet.

 Insert should be flush with table top. Check as shown. Loosen flat head screw that holds insert and adjust the four set screws as necessary. Tighten flat head screw. Do not tighten screw to the point where it bends the insert.

CAUTION: Insert must be even with the table surface. Inserts too high or low can let the workpiece "snag" or catch on uneven edges. Workpiece could twist and kickback.

- 2. To remove insert.
 - a. Make sure saw is off and unplugged.
 - b. Loosen flat head screw.
 - c. Lift insert from front end, and pull toward front of saw.
 - d. To replace insert.
 - e. Make sure saw is off and unplugged.
 - f. Place insert into insert opening in table and push toward rear of saw to engage spring clip and until keyslot in insert will drop over flat head screw. Tighten screw.
 - g. Do not tighten screw to the point where it bends the insert.





Checking Heeling Adjustment or Parallelism of Sawblade to Miter Gauge Groove

While cutting, the material must move in a straight line parallel to the sawblade. Therefore, both the miter gauge groove and the rip fence must be parallel to the sawblade.

WARNING: The blade must be parallel to the miter gauge groove. Misaligned blades could bind on workpiece. Workpiece could suddenly kickback. You could be cut or hit.

To check for parallelism:

- 1. Raise blade to approximately 3" depth of cut.
- 2. Mark an "X" on one tooth.
- 3. Place the head of a combination square in the left miter gauge groove. Rotate the blade so that the tooth marked with an "X" is at the front and adjust the blade of the square so that it just touches the tip of the marked tooth. Lock the square at this setting.

NOTE: Hold the head of the combination square firmly against the edge of the miter gauge groove during all measurements.

- 4. Move the square to the rear of the blade. Rotate the blade so the marked tooth is at the rear and see if the marked tooth again touches the blade of the square.
- 5. If the marked tooth touches the square at the front and at the rear of the sawblade, the blade is parallel to miter gauge slot. The parallelism is correct. Proceed to the "Checking Blade Tilt, or Squareness of Blade to Table".
- 6. If square does not touch the marked tooth at the rear and front equally (gap is greater that 0.015 inch-thickness of 4 pages from Owners Manual) or tooth interferes with square, the mechanism underneath must be adjusted to make the blade parallel to the miter gauge groove.

If the sawblade is not parallel to the miter gauge groove, the blade will bind at one end of the cut. This is known as "Heeling".

WARNING: To reduce the risk of injury from accidental start, make sure switch is "OFF" and plug is not connected to power source outlet.



- 7. Tighten the tilt lock handle located at the front of the saw.
- 8. Loosen the three mounting screws that hold the front trunnion and the three mounting screws that hold the rear trunnion using a 9/16" wrench. The front center trunnion bolt can be accessed through the slot for the tilt lock handle in the front of the saw.
- 9. Check position of the sawblade in the table insert slot. There should be a minimum of 1/8" between the right edge of the slot and the blade (viewed from rear of saw). Adjust by moving the front trunion. Secure by lightly tightening the front trunion center bolt.
- 10. Standing at the rear of the saw, determine which direction the rear of the sawblade must move to make it parallel to the miter slot. To move the rear of the blade to the right turn the micro adjust lever to the left. To move the rear of the blade to the left turn the micro adjust lever to the right.
- Using the micro adjust lever move the rear of the blade in the desired direction. Repeat steps 3 and 4 until blade is parallel to miter gauge slot.
- Securely tighten all six screws on the rear and front trunnion using a 9/16" wrench.
- Recheck the marked blade tooth at the front and rear position to insure that the adjustment has not moved.
- 14. If the adjustment moved, loosen the five bolts (all except front center) and repeat steps 11-12.
- 15. When the adjustment is correct securely tighten all six bolts on the front and rear trunnion.

NOTE: Maintain a minimum 1/8 inch clearance between the right side of the blade and the table insert (viewed from rear of saw). This insures clearance when the blade is beveled.



To Move Blade	Move Lever
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Checking Blade Tilt, or Squareness of Blade to Table

When the bevel pointer is pointing directly to the "0" mark on the bevel scale, the sawblade should make a square cut 90° to the table.

WARNING: For your own safety, turn switch "OFF" and remove plug from power source outlet.

To check for squareness, 90° position:

- 1. Raise blade to 3" depth of cut.
- Operate the tilt lock handle (counterclockwise) to loosen the tilt clamp screw.

NOTE: Handle is spring loaded for engagement with screw head - must be pushed inward for disengagement whenever necessary to obtain a new grip on screw head. Always position handle in downward position to prevent binding when tilting the blade.

- 3. Rotate tilt handwheel clockwise a few turns to tilt blade. Now, rotate handwheel counterclockwise until it stops. Blade should now be square with table and pointer should point to "0".
- 4. Place the square against blade. Make sure square is not touching the tip of one of the saw teeth.

A. If blade is square to table

- 1. Check pointer. If pointer does not point to the "0" mark on the bevel scale.
 - a. Remove elevation handwheel.
 - b. For gross adjustments bend the pointer to align with the zero mark. For fine adjustments loosen the screw and adjust the pointer using a medium screwdriver.
 - c. Install elevation handwheel.



- B. If blade is not square to table...the 90° stop screw must be adjusted.
 - 1. Use a 3/16" hex "L" wrench to unscrew the 90° stop screw until it is flush with the top of the table.
 - 2. Turn tilt handwheel clockwise one turn, then turn handwheel counterclockwise until blade is square with table.
 - 3. Screw 90° stop screw in until the sawblade starts to move. Check once again for squareness and readjust screw, if necessary.
 - 4. Check pointer as described in step A.

To check for alignment, 45° Position

- 1. Tilt blade to left as far as it will go.
- 2. Place an accurate square against blade. Make sure square is not touching the tip of one of the saw teeth.

A. If blade is 45° to table;

- 1. Check pointer. If pointer does not point to the 45° mark on the scale, the scale must be adjusted.
 - a. Remove elevation handwheel.
 - b. Loosen two screws on scale and adjust scale up or down until pointer points to 45° mark.
 a. Install algorithms handwheel
 - c. Install elevation handwheel.
- B. If blade is not 45° to table, stop screw and scale must be adjusted.
 - 1. Use a 3/16" hex "L" wrench to unscrew the 45° stop screw until it is flush with the top of the table.
 - 2. Turn tilt handwheel until blade is 45° to the table.
 - Screw 45° stop screw in until the sawblade starts to move. Check once again and readjust screw, if necessary.
 - 4. Check pointer as described in step A above.

Checking Tilt Mechanism

With tilt lock handle loosened, the handwheel should turn freely without binding. The turning friction can be adjusted by tightening or loosening the screws in the bearing retainer.

NOTE: Tilt handwheel must be removed to adjust. When adjusting the screws in the bearing retainer, hold the nut inside using a 3/8 inch wrench.



Stopscrew





Scale Screws



Assembling Herc-U-Lift™ Caster System

Assembly Tips

- 1. The caster set consists of an upper and lower assembly.
- 2. First put the upper and lower assembly together following instructions below.
- 3. Loosely assemble all nut and screw connections. After mounting the assemblies on the table saw, adjust frames on center, and then securely tighten all fasteners.
- 4. When assembling the frames, Tube Rear (27" long) and Tube Front (13-7/8" long) **must** be assembled so the large hole faces down towards the floor. See the illustration before assembling.

Upper Assembly

- 1. From bag of loose parts remove the following hardware:
 - *4 Hex Head Screw w/Washer, 1/4-20 x 1-1/2
 - *2 Hex Nuts w/Serrated Flange 7/16
 - *4 Lock Nuts 1/4-20

Items marked with asterisk () are shown actual size.

- 2. From the loose parts find the following:
 - 1 Plate Assembly
 - 2 Tube Rear (27" Length)
 - 1 Channel Rear
 - 2 Casters
- 3. Assemble Tube Rear (27 inch length) to each side of the Plate Assembly as shown using four each 1/4-20 x 1-1/2 hex head screw and lock nut. Loosely assemble at this time.

NOTE: The larger hole at the end of the tube, opposite the plate assembly, must face down.

4. Align rear channel with holes in the rear tubes as shown. Assemble caster through channel and tube as shown. Fasten with 7/16 nut as shown. Loosely assemble at this time.



Lower Assembly

- 1. From bag of loose parts remove the following hardware.
 - *4 Hex Head Screw w/Washer 1/4-20 x 2
 - *4 Lock Nut 1/4-20
 - *4 Hex Nut w/Serrated Flange 5/16-18
 - *2 Hex Nut w/Serrated Flange 7/16
 - 1 U-Bolt
- 2. From the loose parts find the following: 2 Caster
 - 2 Tube Front (13-7/8" Long)
 - 1 Tube Support (17-1/4" Long)
 - 1 Tube U-Bolt (19-5/8" Long)
- 3. Assemble support tube (17-3/4 inch length) to both front tubes (13-7/8 inch length) using two each 1/4-20 x 2 hex head screw, and lock nut as shown. Loosely assemble at this time.
 NOTE: The larger hole at the end of the front tube must face down as shown.
- 4. Align and assemble U-bolt tube (19-5/8 inch length) with holes in the front tube using two each 1/4-20 x 2 hex head screw, and lock nut as shown. Loosely assemble at this time.
- 5. Assemble 5/16 nut on each side of Ubolt as shown with serrations facing tubing.
- 6. Place U-bolt through holes in U-bolt tube. Assemble 5/16 nuts on each side of U-bolt as shown with serrations facing tube.
- 7. Adjust U-bolt about two inches from tube.
- 8. Assemble caster through tube. Fasten with 7/16 nut as shown. Tighten nuts securely. Use adjustable wrench on caster stem hex to keep stem from turning while tightening nut.



Assemble each tube exactly as shown. Note both front tubes are placed on top of the tube U-bolt and tube support as shown.

Assembling Herc-U-Lift™ Caster System to Saw Installation Instructions

WARNING: To reduce the risk of injury from unexpected starting, unplug the tool before attaching caster set.

- 1. From the bag of loose parts remove the following hardware:
 - *4 Hex Head Screw w/Washer 1/4-20 x 1-5/8
 - *4 Washer 1/4 I.D.
- *12 Lock Nut 1/4-20
 - *8 Hex Head Screw 1/4-20 x 1/2
- 2. From the bag of loose parts remove the following:
 - 4 Leg Bracket
- 3. Install the four leg brackets on the inside of each leg using 1/4-20 x 1/2" hex head screws and lock nuts. Tighten screws securely.
- 4. Place the Lower Assembly under the saw with the front ends of the tube under the front leg brackets. Install the hex head screw (1/4-20 x 1-5/8) through the front leg bracket and tube as shown. Install the washer and lock nut and tighten the lock nuts until flush with bottom of screw. The screw should freely pivot side to side.
- 5. Place the upper assembly under the saw (see illustration) with the rear ends of the tube under the leg brackets and install the hex head screw (1/4-20 x 1-5/8), washer and nut in the same manner as step 5. Center the upper tubes between the lower tubes and tighten all hardware at this time beginning with the four (4) screws attaching the plate assembly to the tubes.
- Insure the upper tubes remain centered between the lower tubes and tighten the hardware on the lower assembly.



7. Press down on the plate assembly and check alignment of the U-bolt. The Ubolt should be centered within the latch mechanism as shown. Release pedal and adjust the U-bolt as necessary, then tighten the nuts holding the U-bolt to the tube.

Operation of Herc-U-Lift™ Caster System

The caster set is activated by pressing down on the metal platform. This will raise the table saw and allow the saw to be moved to desired location.



To lower the table saw, press down on the foot pedal. Make sure the saw firmly rests on the floor. Adjust the rubber leveling feet if necessary.



Installing Front Rip Fence Guide Bar

- From the bag labeled "Guide Bars" remove only the following hardware:
 4 Square Head Bolts, 5/16-18 x 1" Long
 - 4 Lockwashers, 5/16 External Type 4 Flat Washers, 21/64 x 5/8 x 1/16
 - 4 Hex Nuts, 5/16-18
- 2. From the fence guide bar carton find the following:
 - 1 Front Guide Bar (Long)
- 3. Insert four 5/16-18 x 1" long square head bolts into the holes as shown.
- 4. Attach flat washer, lockwasher and hex nut loosely, as shown, so the bolt head protrudes through the front edge of the table and extension.



- 6. The front guide bar must be aligned left to right at this time. Align the 7-3/8 inch mark on the right rip scale with the right edge of the cast iron table top.
- Push front guide bar against the saw table and extensions. Finger tighten each nut on the table and extensions. The guide bars will be aligned and the nuts tightened at a later time.

WARNING: Front and rear guide bars must be aligned with blade. Misaligned guide bars could twist. Twisted guide bars could misalign fence. A misaligned fence could cause binding or kickback. You could be hit or cut.



Front

Guide Bar

Installing Rear Fence Guide Bar

- From the bag labeled "Guide Bars" remove only the following hardware:
 4 Square Head Bolts, 5/16-18 x 1" Long
 4 Lockwashers, 5/16 External Type
 4 Flat Washers, 21/64 x 5/8 x 1/16
 4 Hex Nuts, 5/16-18
- 1. From the fence guide bar carton find the following:

1 Rear Guide Bar (Short)

- 2. Insert four 5/16-18 x 1" long square head bolts into the holes as shown.
- 3. Attach flat washer, lockwasher and hex nut loosely, as shown, so the bolt head protrudes through the rear edge of the table and extensions.



Mark on Rear Guide Bar

- 4. Slide the rear guide bar slot over each of the square head bolts, similar to the front guide bar assembly.
- 5. Position a framing square or straightedge against either side of the blade. Move the rear guide bar right or left until the indicator mark is aligned with the straightedge.
- 6. Push rear guide bar against the saw table and extensions. Finger tighten each nut on the table and extensions. The guide bars will be aligned and the nuts tightened at a later time.
- 7. Shims may be required between the rear guide bar and saw table. See instructions for adjusting rip fence guide bars.

WARNING: Front and rear guide bars must be aligned with blade. Misaligned guide bars could twist. Twisted guide bars could misalign fence. A misaligned fence could cause binding or kickback. You could be hit or cut.

Adjusting Rip Fence Guide Bars

WARNING: Front and rear guide bars must be aligned with blade. Misaligned guide bars could twist. Twisted guide bars could misalign fence. A misaligned fence could cause binding or kickback. You could be hit or cut.

Installing Shims

- 1. From the bag labeled "Guide Bars" remove the following hardware:
- *10 Very thin shim washers.
- 2. Loosen the 5 nuts holding the rear guide bar in place.
- 3. Holding the guide bar against the rear of saw table and extensions, note if there is any gap between the table or extension and the inside face of the rear guide bar. If no gap exists, finger tighten nuts. If gap appears, slip shim washers into gap until space is full.
- 4. Stack shim washers on table or extension nearest to bolt that is affected.
- 5. When all five bolt locations have been checked, slide guide bar off of bolts and install stacks of shim washers under head of appropriate bolt(s).
- 6. Reinstall rear guide bar and realign the "mark" on rear guide bar as described earlier. Finger tighten nuts.

Aligning Rip Fence Guide Bars

- 1. Position rip fence over right miter gauge groove. While holding up rear of rip fence engage front end of rip fence onto the front guide bar. Now lower rip fence down onto table.
- Open owners manual so that 8 pages are separated from the rest of the book. Use these pages like a feeler gage to set the spacing between the bottom of the fence and the table top.
- Rip fence should clear saw table/extension surface just enough to allow pages to slide back and forth under rip fence.
 If rip fence is too high or too low, loosen nuts holding front guide bar and adjust



bar up or down. Wrench tighten nuts when proper alignment is achieved.

- 4. Adjust rear guide bar, as noted above.
- 5. Slide fence left and right on guide bar to ensure clearance from side to side and from front to back. If necessary readjust rip fence guide bars to get proper clearance. Wrench tighten all nuts holding guide bars in place.

NOTE: During this adjustment, the left/ right positioning of the guide bars could be affected. Realignment may be necessary.

Installing Spacer Bar

- 1. From the bag labeled "Spacer Caps" remove only the following hardware:
 - 2 Set Screws 10-32 x 7/16" long
 - From unlabeled bag assembly remove the following:
 - 2 Locking Plates
 - From among the loose parts find the following:
 - 1 Spacer Bar
- 2. To determine how many shim washers (shown on previous page) will be needed, slide the reduced ends of the spacer bar into the "T' slots of the front and rear guide bars. Push the spacer bar against the fence brackets and toward the front of saw. If there is a gap between the large diameter of the spacer bar and the inside of the rear guide bar, fill the gap with the appropriate number of shim washers. Remove the spacer bar and place the shim washers over the reduced end of the bar.
- 3. Thread one of the set screws into each of the locking plates as shown.
- 4. Place one locking plate assembly over each end of the spacer bar with the bent legs pointing out as shown.
- 5. Slide the locking plates, set screw end first, into the "T" slots in the front and rear guide bars. Locate the spacer bar approximately 4-1/2" in from the end of the rear guide bar and parallel to the side of the table.
- 6. Use a 3/32" hex wrench to tighten both set screws while holding the bar in place.



Rip Fence Alignment Adjustment

WARNING: A misaligned fence can cause kickbacks and jams. To reduce the risk of injury, follow these instructions until the fence is properly aligned.

- The rip fence must be PARALLEL with the sawblade and miter gauge grooves. Clean any debris off the fence guide bars. Move fence until it is along side the miter gauge groove and lock it. It should be parallel to groove. If it is not:
 - a. Unlock fence.
 - b. Loosen the four hex head screws located to each side of the rip fence handle.
 - c. Place the blade of the combination square in the right miter gauge groove as shown.
 - d. Slide the fence against the blade of the combination square .

Rip Fence Lock Lever Adjustment

WARNING: Make sure the fence lock works in the center and at each end of the fence guide bar. An improperly adjusted fence could move. Movement could cause binding or kickback. You could be hit or cut.

 The rip fence lock lever when locked down should hold the rip fence securely. The lever should not be difficult to push down and lock.

To assure proper fence lock adjustment:

- a. Raise lock lever and push fence head toward rear of saw.
- b. Hold fence head down onto front guide bar while lifting rear of fence up and down.
- c. Tighten adjusting nut until fence clamp just barely touches rear guide bar.
- d. This should provide the best fence adjustment possible without over tightening.



- e. Alternately tighten the hex head screws.
- f. Recheck alignment.
- g. Repeat steps as needed until rip fence is correctly aligned.

Check fence lock across entire bar length. Recheck fence parallelism with miter slot in locked position and adjust if necessary.

If the fence does not clamp the same across the entire length of the bars, the guide bars may need to be readjusted with shims provided.



Fence is Raised

Adjusting Fence Indicator

The rip fence has two indicators. One to use when the fence is on the right side of the blade and one to use when the fence is on the left side of the blade.

- 1. Place rip fence on saw table so that it lightly touches the right side of the blade and lock it in this position.
- 2. Loosen pan head screw. Adjust the right indicator so that the red line is located over the "zero" line of the right rip scale and tighten screw.
- 3. Reposition rip fence on saw table so that it lightly touches the left side of the blade and lock it in place.

NOTE: If blade guard is already installed, it must be temporarily removed to perform this adjustment. Reinstall when adjustment is complete.

4. Loosen pan head screw. Adjust the left indicator so that the red line is located over the "zero" line of the left rip scale and tighten screw.



Installing Blade Guard

- 1. From the bag labeled "Blade Guard" remove the following parts:
 - 2 Hex Head Screws, 1/4-20 x 5/8" Long
 - 2 Hex Nuts, 1/4-20
 - 2 Lockwashers, 1/4 External Type
 - 1 Thumb Screw
 - 1 Spreader Support

From the blade guard carton find the following:

- 1 Blade Guard
- 2. Slide spreader support onto spreader rod until notches engage pin. Thread thumbscrew into tapped hole and hand tighten.
- 3. Attach spreader to spreader support so that the edge of the spreader is even with the edge of the spreader support as shown. Tighten screws with a 7/16 wrench.
- 4. Raise blade all the way up, make sure it is square with table.



- 5. Loosen both hex head screws holding blade guard support to cradle.
- 6. Raise blade guard. Lift up both antikickback pawls. Insert a large set screw

wrench in the notches of the pawls to hold the pawls out of the way. Align spreader square to table as shown. 7. Tighten both hex head screws.

1/4-20 Hex Head Screw Spreader Align Edges Sauare U Spreader Blade Support Guard ockwasher Support Ó Hex Nut Cradle Pin in Hex Hd. Notches of Screws Support Spreader Rod . Thumb Located in Blade Screw **Guard Support** 0

Aligning Blade Guard

- 1. Lay blade of square or other straightedge alongside of blade.
- Loosen socket set screw in guard support and move spreader left or right so that it touches blade of square. Tighten screw. Socket set screw must tighten against the spreader rod flat.

NOTE: The spreader is now square with the table and approximately in line with the sawblade. The spreader requires further adjustment to align it **parallel** to the blade and in the middle of the cut (**kerf**) made by the sawblade.

IMPORTANT: To work properly, the spreader must always be adjusted so the cut workpiece will pass on either side of the spreader without binding or skewing to the side.

NOTE: The spreader is thinner than the width of the cut (kerf) by approximately six thicknesses of paper.

3. Make two folds in a small piece (6 x 6 inch) of ordinary newspaper making three thicknesses.

The folded paper will be used as "spacing gauge".


- 4. Place rip fence on the right hand side of table. Carefully move it against blade so that it is parallel to the blade, and just touches tips of saw teeth. Tighten rip fence lock lever.
- 5. Insert folded paper between spreader and fence.
- 6. Using 7/16 wrench loosen the 1/4-20 hex head screws so the spreader can slide sideways.
- 7. Hold spreader flat against folded paper and fence. Tighten screws using 7/16 inch wrench.
- 8. To remove blade guard and spreader, loosen thumbscrew. Do not loosen other screws. This allows you to remove and replace the guard for nonthrough cuts without disturbing the spreader alignment.

Mounting the Motor

- 1. Remove Motor Assembly from motor carton.
- 2. Loosen the two hex head screws that lock the pins in the cradle.
- 3. Lift motor and insert the two pins on motor support assembly into holes in cradle. Push motor in as far as it will go. Do not tighten screws at this time.



Hex Head Screws





Assembly (continued)

Installing Belt

- 1. Locate the motor belt
- 2. Lower the blade all the way down and set bevel to 0°.
- 3. Install belt on saw pulley and motor pulley.
- 4. Sight along edges of both pulleys check that the belt is parallel to the edges of both pulleys. If not, use a Hex "L" wrench to loosen the setscrew on the motor pulley. Reposition the motor pulley and securely tighten the set screw on the motor pulley.
- 5. Raise saw blade all the way up.
- 6. Lift motor until edge of washer (see illustration) is even with end of slot in motor support assembly. In this position, pull motor toward you (pins will slide in the cradle) until slack is removed from belt. Make sure edge of washer is still even with end of slot. Using a 1/2 inch wrench tighten the two motor support assembly clamp screws.
- 7. Put your hand around the belt half way between the two pulleys and squeeze belt until two sides of belt touch. The motor should move freely as you squeeze the belt. If motor does not move freely, the motor must be repositioned as described above.

Do not attempt to tighten the pivot screw. It must slide freely in slot as the blade is raised and lowered.



- 1. From the bag labeled "Miscellaneous" remove the following hardware:
- 4 Hex Nuts, 10-32
- 8 Flat Washers, 13/64 x 3/8 x 1/32.

From among the loose parts find the following:

1 Belt Guard





Press Down on Tab Lock To Open



- 2. Lower blade all the way down and remove the motor belt.
- 3. Install one flat washer onto each of the four motor studs.
- 4. Open the hinged belt guard by pressing down on the tab lock as shown.
- 5. Position the guard so the large hole fits around the pulley. Insert the motor studs through the four small holes as shown.
- 6. Attach another washer and one nut to each motor stud as shown and tighten securely.
- 7. Reposition the belt on the motor and arbor pulley.
- Close the hinged cover securely until the tab snaps and locks the cover closed.
- Check the belt clearances on the guard by raising the blade to full height using the elevation handwheel.
- 10. Check motor clearances by rotating the bevel handwheel located on the right side until the indicator is set at 45°.

Mounting Switch and End Caps

- 1. From the bag labeled "Miscellaneous" remove only the following hardware:
 - 2 Pan Head Screws, 10-32 x 3/8" Long
 - 2 Lockwashers, #10 External Type
 - 2 Square Nuts, 10-32
 - 6 Pan Head Screws, Type "AB" 8 x 1/2" Long
 - From the bag labeled "Trim" remove the following:
 - 4 Plastic End Caps
 - 1 Key Switch
- 2. Insert the 2 10-32 x 3/8" pan head screws with lockwashers through the outermost holes in switch assembly.
- 3. Install the 2 square nuts on the screws so that there is an 1/8"+ clearance between the inside of the nut and the top of the switch assembly bracket.

NOTE: Switch assembly may be mounted on left or right hand side of saw.





Assembly (continued)

Mounting Switch on Right Side

- 1. Slide the nuts into the lower slot of the front guide bar from the right end, with the switch facing front.
- Slide switch assembly left until the left side of switch assembly is in line with right side of main saw table - tighten screws.

Securing Electrical Cords

- 1. From the bag labeled "Large Parts" find the following:
 - 3 Wire Ties

Switch Mounted on Right Side

Route motor cord and power cord along right side of cabinet. Use a hammer to lightly tap the pointed tabs on the wire ties into the two holes provided on the right side of cabinet. Secure both cords in wire ties.Loop motor cord in rear wire tie to remove excess slack.

NOTE: One wire tie is extra.

Switch Mounted on Left Side

Route motor cord and power cord along left side of cabinet. Use a hammer to lightly tap the pointed tabs on the wire ties into the three holes provided on the left side of the cabinet. Secure both cords through wire ties.

Installing Guide Bar End Caps

- The left and right end caps for front guide bar can be installed at this time. Align the plastic end cap to match profile of bar.
- 2. Install self tapping 8-32 pan head screw into each hole.
- 3. The left and right end caps for rear guide bar can be installed at this time.
- 4. Install rear end caps as shown.

NOTE: This completes the assembly of your table saw. Do not throw away any remaining hardware until you have read the entire owners manual.

Mounting Switch on Left Side

- 1. Slide the nuts into the lower slot of the front guide bar from the left end, running wire behind unit, with switch facing front.
- 1. Slide the assembly right until the right side of the switch assembly is in line with the left side of the main saw table tighten screws.





40



CAUTION: Before turning switch "ON", make sure the blade guard is correctly installed and operating properly.

The On-Off Switch has a locking feature. This feature is intended to help prevent unauthorized and possible hazardous use by children and others.

A.To turn saw ON, insert key, stand to either side of the blade, never in line with it, place finger under switch lever and pull end of lever out.

After turning switch ON, always allow the blade to come up to full speed before cutting. Do not cycle the motor switch on and off rapidly, as this may cause the sawblade to loosen. In the event this should ever occur, allow the sawblade to come to a complete stop and retighten the arbor nut normally, not excessively. Never leave the saw while the power is "ON".

- B.To turn saw OFF, PUSH lever in. Never leave the saw until the cutting tool has come to a complete stop.
- C.To lock switch in OFF position, hold switch IN with one hand, REMOVE key with other hand.

Switch Key

WARNING: For your own safety, lower blade or other cutting tool below table surface. (If blade is tilted, return it to vertical, 90°, position.) Always lock the switch "OFF". When saw is not in use, remove key and keep it in a safe place. Also, in the event of a power failure (all of your lights go out) turn switch off, lock it and remove the key. This will prevent the saw from starting up again when the power comes back on.

Getting to Know Your Table Saw (continued)

- 2. Elevation Handwheel...elevates or lowers the blade. Turn clockwise to elevate, counterclockwise to lower.
- 3. Tilt Handwheel...tilts the blade for bevel cutting. Turn clockwise to tilt toward left, counterclockwise to tilt toward right.

When the blade is tilted to the left as far as it will go, it should be at 45° to the table and the bevel pointer should point 45°.

NOTE: There are limit stops inside the saw which prevent the blade from tilting beyond 45° to the left and 90° to the right. (See "Adjustments and Alignments" section "Blade Tilt, or Squareness of Blade to Table").

4. Tilt Lock Handle...locks the blade in the desired tilt position. To loosen, turn counterclockwise. Push handle in and turn it to another position if necessary in order to tighten or loosen.

IMPORTANT: Be sure handle is hanging in the "DOWN" position before tilting blade. If it is pointing to the 1 o'clock position it may jam on underside of the table and bend the locking bolt.

- 5. Rip Fence...is locked in place by pushing the lock lever down until the lever rests on the stop. To move the fence, lift the lock lever and grasp the fence with one hand at the front.
- 6. Miter Gauge...head is locked in position for cross cutting or mitering by tightening the lock knob. Always securely lock it when in use.

There are adjustable screw stops for the stop pin 0° and 45° right and left positions for conveniently setting the miter gauge to cut miters at these standard angles.



7. Blade Guard...must always be in place and working properly for all thru-sawing cuts. That is, all cuts where the blade cuts completely through the workpiece.

To remove the guard for special operations, loosen the thumbscrew and slide the guard off the rod. Do not disturb the setting of the rod.

When replacing the guard make sure the pin in the rod engages with the notch in the spreader support. Make sure the thumbscrew is tightened securely.

8. Metal Table Insert...is removable for removing or installing blade or other cutting tools.

WARNING: To reduce the risk of injury from accidental start, turn switch "OFF" and remove plug from power source before removing insert.

- A. Lower the blade below the table surface.
- B. Raise blade guard.
- C. Loosen insert screw.
- D. Lift insert from front end, and pull toward front of saw.

WARNING: Never operate saw without the proper insert in place. Use the sawblade insert when sawing. Use the combination dado molding insert when using a dado or molding head.



Zero Clearance Insert... supports the workpiece right next to the blade to help prevent chipping and splintering. Also helps to prevent small off-fall pieces from becoming wedged between the blade and the large opening in conventional metal

table insert.



Additional Safety Instructions When Using Zero Clearance Insert

- 1. Always turn the table saw power switch "OFF" and remove plug from power source outlet before removing or installing the insert.
- 2. Always wear safety goggles, not glasses complying with ANSI Z87 (or in Canada CSA Z94.3-99) shown on package.
- Make sure the sawblade or dado blade is not in contact with the insert before turing the saw "ON".
- 4. Do not attempt to tilt the arbor while any blade is in the insert. The blade may bind, causing possible damage.
- 5. For initial installation the zero clearance insert must be securely clamped down with a board before plunging the blade up through it to cut a kerf.
- 6. When using blade stabilizers, check for proper clearance before raising the blade.

Remove the Existing Metal Insert.

WARNING: To reduce the risk of injury from accidental start make sure switch is "OFF" and saw is unplugged before removing metal insert.

- 1. Make sure saw is off and unplugged.
- 2. Loosen the flathead screw that secures the metal insert.
- 3. Lift the metal insert from the front end and pull toward the front of the saw.

Installing Zero Clearance Insert/Sawblade

WARNING: To reduce the risk of injury from accidental start make sure switch is "OFF" and saw is unplugged before installing zero clearance insert/sawblade.

- 1. Lower the sawblade completely.
- 2. Tighten the flat head screw that secures the insert completely, then loosen screw 3 turns.



- 3. Place the zero clearance insert in the table slot and push toward the rear of the saw to engage the spring clip.
- Drop the front edge of the zero clearance insert on top of the flat head screw.

NOTE: Front of insert will be above the table to allow clearance for sawblade.

 Adjust the side positioning set screw found on edge of insert to eliminate side play as required.

Getting to Know Your Table Saw (continued)

 Clamp a 1 x 4 or larger board across the zero clearance insert as shown. Make sure the board covers the flat head screw.



- 7. Make sure blade guard is properly installed.
- 8. Reconnect power to the saw.
- 9. Turn the saw "ON".
- 10. Slowly and cautiously raise the saw blade into the zero clearance insert by rotating the elevation handle clockwise 4 turns. Return the saw blade to completely lowered position.

WARNING: To reduce the risk of injury keep both hands off of the saw table top and wear approved safety goggles.

- 11. Turn the saw "OFF" and unplug.
- 12. Remove clamps and board.

Installing Zero Clearance Insert/Dado Blades

WARNING: To reduce the risk of injury from accidental start, make sure switch is "OFF" and saw is unplugged.

NOTE: Before using the dado blade read and understand the Safety and Operating instructions contained in the owners manual furnished with your table saw and the instructions furnished with your dado blade.

 Adjust the dado blade to the desired width and mount on table saw arbor. Tighten arbor nut.

Do not install the outer loose collar (the one next to the arbor nut) when installing the dado blade.

- 13. Loosen the flat head screw and reposition the zero clearance insert until the key slot drops over the flat head screw.
- 14. The zero clearance insert should be flush with the table top. Check near each set screw as shown. Adjust the four set screws as necessary. Tighten the flat head screw. Do not tighten the screw to the point where it deflects the zero clearance insert.

CAUTION: The zero clearance insert must be even with the table surface. Inserts too high or low can let the workpiece "snag" or catch on uneven edges. Workpiece could twist and kickback.



- 2. If necessary, loosen the flat head screw and position the zero clearance insert until the key slot drops over the flat head screw.
- 3. Adjust the side positioning set screw found on edge of insert to eliminate side play (See "Installing Zero Clearance Insert").
- 4. The zero clearance insert should be flush with the table top. Check near each set screw (see "Installing Zero Clearance Insert"). Adjust the four set screws as necessary. Tighten the flat head screw. Do not tighten the screw to the point where it deflects the zero clearance insert.

CAUTION: The zero clearance insert must be even with the table surface. Inserts too high or low can allow the workpiece to "snag" or catch on uneven edges. Workpieces could twist and kickback.

- 5. Make sure blade guard is properly installed.
- 6. Reconnect power to the saw
- 7. Turn the saw "ON".
- Slowly and cautiously raise the dado blade into the zero clearance insert by rotating the elevation handle clockwise.

Operation Tips

- Do not use the zero clearance insert for molding operations. Use either the metal 7" Dado/Molding Insert (AC1025) or the 8" Dado/Molding Insert (AC1030).
- The zero clearance insert supports the work pieces right next to the blade to help prevent chipping and splintering. It also prevents small pieces from becoming wedged between the blade and the large opening in a conventional metal table insert.
- For best results raise the blade only high enough to cut through the work-piece.
- For best results a separate zero clearance insert should be used for each blade, dado blade, or different set-up.
- When making bevel cuts:
 - a. Install the zero clearance insert with the blade at 90°. See Installing "Zero Clearance Insert" section of this manual.
 - b. Bevel the blade to the required setting.

WARNING: To reduce the risk of injury keep both hands off of the saw table top and wear approved safety goggles.

- 9. Turn the saw "OFF" and unplug.
- Remove the blade guard. The blade guard is not used for "non-through" cuts.
- The table saw and zero clearance insert are now ready to use. When replacing the sawblade insert, always replace the blade guard.
 - c. Slowly and cautiously raise the saw blade into the zero clearance insert by rotating the elevation handle clockwise.
- If using blade stabilizers, check for proper clearance before raising the saw blade.
- When using a dado blade, follow the procedures above. However, use additional caution due to the large amount of material being "cut-away" from the zero clearance insert.
- Rotate the dado blade manually, (don't touch it with your fingers, but use a stick of wood) to be sure it clears the insert before connecting the power cord to the electrical outlet in your shop.
- Never operate the saw without the proper insert installed.
- When replacing the sawblade and sawblade insert, always replace the blade guard.

9. Removing and Installing Sawblade

WARNING: To reduce the risk of injury from accidental start, turn switch "OFF" and remove plug from power source outlet before removing or installing sawblade.

A.Raise blade guard, remove insert.

- B.To remove blade, place a block of wood against front of blade, pull arbor wrench toward you to loosen arbor nut.
- C.To tighten arbor nut, place a block of wood against rear of blade, push wrench away from you.

When installing the blade, make sure the teeth are pointing toward the front of the saw and that the blade and collars are clean, and free from any burrs. The hollow side of the collar must be against the blade.

Always tighten the arbor nut securely.

NOTE: When using the dado or molding head, it is not necessary to install the outer (loose) blade collar.

D.To replace insert, place insert into opening in table and push toward rear of saw to engage rear spring on insert and until keyslot in insert will drop over screw. Tighten screw. Do not tighten screw to the point where it will deflect the insert.



injury from a thrown workpiece, blade parts, or blade contact, never operate saw without the proper insert in place. Use the sawblade insert when sawing. Use the proper size dado/molding insert for dado blades and molding heads.

10. Ind-I-Cut

The plastic disc embedded in the table in front of the sawblade, is provided for marking the location of the "sawcut" (kerf) on the workpiece.

Check disk location: If it is above table surface, place a piece of hardwood on top of it and tap it down with a hammer. Marking the Ind-I-Cut:

- A.With blade 90° (square to table) and miter gauge in left groove, cross cut a piece of wood holding the wood firmly against miter gauge.
- B.Pull miter gauge back until freshly

cut edge of wood is over disk. Using a sharp pencil, mark a line on disk at freshly cut edge of wood.



C.With miter gauge in right hand groove, follow same procedure and mark another line on disk.

- D.These lines indicate the "path" of the cut (kerf) made by the sawblade.
- E.When cutting the workpiece, line up mark on workpiece with line on disk.

NOTE: When the blade is changed, or a dado/molding head installed these lines will need to be erased and reset.

11. Micro-Adjust Rip Fence...allows the operator to accurately adjust the rip fence using only one hand. To move the fence push in on the microadjust knob and rotate.

The microadjust mechanism may be converted to operate on the left hand side of the fence. Simply remove two Phillips head screws - rotate the micro adjust mechanism 180° and reinstall screws.

12. Herc-U-Lift[™] Caster Operation The caster set is activated by pressing down on the metal platform. This will raise the table saw and allow the saw to be moved to desired location.



13. Storage Hooks

Conveniently holds rip fence and miter gauge when not in use.





To lower the table saw, press down on the foot pedal. Make sure the saw firmly rests on the floor. Adjust the rubber leveling feet if necessary.





Safety Instructions for Basic Saw Operations

Before Each Use

Inspect your saw.

- To reduce the risk of injury from accidental starting, turn the switch off, unplug the saw, and remove the switch key before raising or removing the guard, changing the cutting tool, changing the setup, or adjusting anything.
- Check for alignment of moving parts, binding of moving parts, breakage of parts, saw stability, and any other conditions that may affect the way the saw works.
- If any part is missing, bent or broken in any way, or any electrical part does not work properly, turn the saw off and unplug the saw.

- Replace damaged or missing parts before using the saw again.
- Use the sawblade guard, spreader and anti-kickback pawls for any thru-sawing (whenever the blade comes through the top of the workpiece). Make sure the anti-kickback pawls work properly. Make sure the spreader is in line with sawblade.
- Remove adjusting keys and wrenches. Form a habit of checking for and removing keys and wrenches from table top before turning saw on.
- Make sure all clamps and locks are tight and no parts have excessive play.

To Reduce the Risk of Injury From Jams, Slips Or Thrown Pieces (Kickbacks Or Throwbacks)

Inspect Your Blade.

- Choose the right blade or cutting accessory for the material and the type of cutting you plan to do.
- Never use grinding wheels, abrasive cutoff wheels, friction wheels (metal cutting blades) wire wheels or buffing wheels. They can fly apart explosively.
- Cut only wood, wood like or plastic materials. Do not cut metal.
- Choose and inspect your cutting tool carefully:
 - To reduce the risk of cutting tool failure and thrown shrapnel (broken pieces of blade), use only 10" or smaller blades or other cutting tools marked for speeds of 5000 rpm or higher.
 - Always use unbroken, balanced blades designed to fit this saw's 5/8 inch arbor.

- When thru-sawing (making cuts where the blade comes through the workpiece top), always use a 10 inch diameter blade. This keeps the spreader in closest to the blade.
- Do not over tighten arbor nut. Use arbor wrenches to "snug" it securely.
- Use only sharp blades with properly set teeth. Consult a professional blade sharpener when in doubt.
- Keep blades clean of gum and resin.
- Never use the saw without the proper blade insert.

Inspect your work area.

- Keep work area clean.
- Cluttered areas and benches invite accidents. Floor must not be slippery from wax or sawdust.

- To reduce the risk of burns or other fire damage, never use the saw near flammable liquids, vapors or gases.
- To reduce the risk of injury, don't do layout, assembly, or setup work on the table while blade is spinning. It could cut or throw anything hitting the blade.

Plan your work

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

Inspect your workpiece.

- Make sure there are no nails or foreign objects in the part of the workpiece to be cut.
- When cutting irregularly shaped workpieces, plan your work so it will not slip and pinch the blade:
- A piece of molding for example, must lie flat or be held by a fixture of jig that will not let it twist, rock or slip while being cut. Use jigs or fixtures where needed to prevent workpiece shifting.
- Use a different, better suited type of tool for work that can't be made stable.

Plan your cut.

• To reduce the risk of kickbacks and throwbacks which occur when a part or all of the workpiece binds on the blade and is thrown violently back toward the front of the saw:

- Never cut **Freehand.** Always use either a rip fence, miter gauge or fixture to position and guide the work, so it won't twist or bind on the blade and kickback.
- Make sure there's no debris between the workpiece and its supports.
- Use extra caution with large, very small or awkward workpieces.
- Use extra supports (tables, saw horses, blocks, etc.) for any workpieces large enough to tip when not held down to the table top. Never use another person as a substitute for a table extension, or as additional support for a workpiece that is longer or wider than the basic saw table, or to help feed, support or pull the workpiece.
- Never confine the piece being cut off, that is, the piece not against the fence, miter gauge or fixture. Never hold it, clamp it, touch it, or use length stops against it. It must be free to move. If confined, it could get wedged against the blade and cause a kickback or throwback.
- Never cut more than one workpiece at a time.
- Never turn your table saw "ON" before clearing everything except the workpiece and related support devices off the table.

Plan Ahead To Protect Your Eyes, Hands, Face and Ears

Dress for safety

- Do not wear loose clothing, gloves, neckties or jewelry (rings, wrist watches). They can get caught and draw you into moving parts.
- Wear nonslip footwear.

- Tie back long hair.
- Roll long sleeves above the elbow.
- Noise levels vary widely. To reduce the risk of possible hearing damage, wear ear plugs or muffs when using table saw for hours at a time.

Safety Instructions for Basic Saw Operations (continued)

 Any power saw can throw foreign objects into the eyes. This can result in permanent eye damage. Always wear safety goggles, not glasses, complying with ANSI Z87.1 (or in Canada CSA Z94.3-99) shown on package. Everyday eyeglasses have only impact resistant lenses. They are not safety glasses. Safety goggles are available at many local retail stores. Glasses or goggles not in compliance with ANSI or CSA could seriously hurt you when they break.



• For dusty operations, wear a dust mask along with safety goggles.

Plan the way you will push the workpiece through.

- Never pull the workpiece through. Start and finish the cut from the front of the table saw.
- Never put your fingers or hands in the path of the sawblade or other cutting tool.

Whenever Sawblade Is Spinning

WARNING: Don't allow familiarity (gained from frequent use of your table saw) cause a careless mistake. Always remember that a careless fraction of a second is enough to cause a severe injury.

 Before actually cutting with the saw, watch it while it runs for a short while. If it makes an unfamiliar noise or vibrates a lot, stop immediately. Turn the saw off. Unplug the saw. Do not restart until finding and correcting the problem.

- Never reach in back of the cutting tool with either hand to hold down or support the workpiece, to remove wood scraps, or for any other reason.
- Reduce the Risk of hand positions where a sudden slip could cause fingers or a hand to move into a sawblade or other cutting tool.
- Don't overreach. Always keep good footing and balance.
- Push the workpiece against the rotation of the blade, never feed material into the cutting tool from the rear of the saw.
- Always push the workpiece all the way past the sawblade.
- As much as possible, keep your face and body to one side of the sawblade, out of line with a possible kickback or throwback.
- Set the cutting tool as low as possible for the cut you're planning.

Reduce the Risk of Accidental Starting.

- Make sure switch is "OFF" before plugging saw into a power outlet.
- Make sure the top of the arbor or cutting tool turns toward the front of the saw.

Keep Children Away.

- Keep all visitors a safe distance from the table saw.
- Make sure bystanders are clear of the table saw and workpiece.

Don't Force Tool.

- Let the blade reach full speed before cutting.
- It will do the job better and safer at its designed rate.

• Feed the workpiece into the saw only fast enough to let the blade cut without bogging down or binding.

Before freeing jammed material.

- Turn switch "OFF".
- Wait for all moving parts to stop.
- Unplug the saw.
- Check blade, spreader and fence for proper alignment before starting again.

To reduce the risk of throwback of cut off pieces.

• Use the guard assembly.

To remove loose pieces beneath or

Work Feed Devices

Before cutting any wood on your saw, study all of the **"Basic Saw Operations".** As you learn new table saw woodworking techniques, you'll see that many types of cuts need different supportand feeding devices, known as jigs or fixtures.They can help you make cuts more accurately. By helping to steady the workpiece and keep you away from the blade, they can help you safely use your saw for certain cuts.

Attaching Wood Face Board

- 1. A -T slot is provided in the rip fence for attaching a wood facing when using the dado head, or molding head, featherboards or other jigs and fixtures.
- 2. Select a piece of smooth straight wood approximately 3/4 inch thick, and the same length as the rip fence.
- 3. To fasten wood face to the fence use the three 1/4"20 x 3/4" square head bolts, lock-

trapped inside the guard.

- Turn saw "OFF".
- Remove switch key.
- Wait for blade to stop before lifting the guard.

Before Leaving The Saw.

- Turn the saw off.
- Wait for blade to stop spinning.
- Unplug the saw.
- Make workshop child-proof. Lock the shop. Disconnect master switches. Remove the yellow switch key. Store it away from children and others not qualified to use the tool.

Many people custom build their own jigs and fixtures. Jigs and fixtures are often designed for a particular cut.

You can use your table saw to easily make many jigs and fixtures. To get you started, we've included instructions for some simple ones. After you have made a few practice cuts, make up these jigs before starting any projects.

The use of these devices is explained in "Basic Saw Operation" section.

washers, flat washers and nuts supplied. Counterbore three 3/4" dia. holes 3/8" deep into the 3/4" board at the dimension shown. Avoid placing screws directly over blade.

4. Drill a 9/32" clearance hole through the board at each counterbore location.



Work Feed Devices (continued)



Push Block

There are any number of ways to properly cut your workpieces to make a push block. The following steps describe one way you can make a push block.

Making the base:

- Start with a piece of 3/8 inch plywood at least 5-5/8 inches wide or wider and 12 inches long or longer.
- Make two ripcuts. Perform the first ripcut along the side of the 3/8" wide strip. Next, ripcut the 3/8" plywood to a width of 5-1/8".
- Crosscut the 3/8" plywood to 12" long.
- Crosscut a 2-1/2" piece off the 3/8" wide by 3/8" thick strip and save this short piece for later.

The next cuts will create the 3/8" by 9-1/ 2" notch in the base. Mark the long edge of the board 2-1/2" from one end. Make a crosscut into the edge on the mark, stopping about 3/4" into the board. Set the saw and rip the width to 4-3/4" along the same edge as the stopped crosscut. Stop the ripcut where the two cuts intersect. Turn off the saw and remove the base piece. The base should now measure as shown.



Cutting Out the Base



Creating the Notch



Finished Base



Making the handle:

• Miter crosscut a piece of 3/4 inch thick plywood to shape and size shown:

NOTE: The mitered corners can be any size that looks like the drawing (about 1-1/2" by 1-1/2").

Putting it Together

• Using good quality woodworking glue, glue the 3/8" x 3/8" x 2-1/2" piece strip saved earlier to the base as shown.

IMPORTANT: Do not use nails or screws. This is to prevent dulling of the sawblade in the event you cut into the push block.

 Position the handle at the center of the plywood base as shown. Fasten them together with glue and wood screws.

IMPORTANT: Make sure the screw heads do not stick out from the bottom of the base, they must be flush or recessed. The bottom must be flat and smooth enough to slide along the auxiliary fence you are now ready to make.



Auxiliary Fence

Making the base:

- Start with a piece of 3/8 inch plywood at least 5-1/2 inches wide or wider and 30 inches long or longer.
- Cut the piece to shape and size shown:

Making the side:

- Start with a piece of 3/4 inch plywood at least 2-3/8 inches wide or wider and 27 inches long or longer.
- Cut the piece to shape and size shown:

Putting it together:

• Put the pieces together, as shown:

IMPORTANT: Make sure the screw heads do not stick out from the bottom of the base, they must be flush or recessed. The bottom must be flat and smooth enough to rest on the saw table without rocking.



Work Feed Devices (continued)

Fence Extension

When ripping sheets of thin material such as 1/8" hard board or similar material in excess of 24" wide, install the fence extension to support the edge of the work and prevent material from sliding under rip fence.

Making the base:

- Start with a piece of 3/4" plywood at least 4" wide and at least 27" long.
- Cut the base to size as shown.





- Start with a piece of 1/2" plywood at least 3-1/2" wide and 27" long.
- Cut the side to size as shown.





Putting it together:

- Drill holes in side as shown.
- Put the pieces together as shown.
- Install four wood screws in lower holes.

Install extension:

- Place the extension on the rip fence as shown with the side against the outside of the fence and the bottom extending under the fence.
- Install four bolts in upper 3/8" dia. holes as shown.



Basic Saw Operations

Using the Miter Gauge

The miter gauge is used when crosscutting, miter cutting, bevel cutting, compound miter cutting, dadoing and when rabbeting across the end of a narrow workpiece.

Additional Safety Instructions for Crosscutting

Before Starting:

- Never use the rip fence when crosscutting except as specifically instructed.
- An auxiliary wood facing attached to the miter gauge can help prevent workpiece twisting and throwbacks. Attach it to the slots provided. Make the facing long enough and big enough to support your work. Make sure, however, it will not interfere with the sawblade guard.

WARNING: For your own safety, always observe the following safety precautions in addition to the safety instructions on pages 3-9 & 48-51.

• Use jigs or fixtures to help hold any piece too small to extend across the full length of the miter gauge face during the cut. This lets you properly hold the miter gauge and workpiece and helps keep your hands away from the blade.

While cutting:

• To reduce the risk of blade contact, always hold the miter gauge as shown in the this section.

Crosscutting

Definition: A cutting or shaping operation made across the width of a workpiece.

The graduations on the miter gauge provide ample accuracy for average woodworking. In some cases where extreme accuracy is required, make a trial cut and then recheck it with a precision square, or protractor.

NOTE: The space between the miter gauge bar and the groove in the table is held to a minimum during manufacturing.

For maximum accuracy when using the miter gauge, always favor one side of the groove in the table. In other words, don't move the miter gauge from side to side while cutting but keep one side of the bar riding against one side of the groove.

NOTE: Gluing a piece of sandpaper to the face of the miter gauge head can help prevent the workpiece from "creeping" while it is being cut.

The miter gauge head is locked in position by twisting the lock knob clockwise. Always tighten it securely when in use.



WARNING: To reduce the risk of blade contact or kickback, hold miter gauge properly.

The miter gauge may be used in either of the grooves in the table.

When using the miter gauge in the left hand groove, hold the workpiece firmly against miter gauge head with your left hand, and grip the lock knob with your right hand.

When using the miter gauge in the right hand groove, hold the workpiece with your right hand and the lock knob with your left hand.

Basic Saw Operations (continued)

Slots are provided in the miter gauge for attaching an auxiliary facing to make it easier to cut very long or short pieces. Select a suitable piece of smooth wood, drill two holes through it and attach with screws. Make sure the facing does not interfere with the proper operation of the sawblade guard.

When cutting long workpieces, you can make a simple support by clamping a piece of plywood to a sawhorse. (As seen on previous page.)

Use the hold-down clamp (optional accessory) on the miter gauge for greater accuracy.

Repetitive Crosscutting

Definition: Cutting a quantity of pieces the same length without having to mark each piece.

- Follow all safety precautions and operational instructions for cross cutting.
- When making repetitive cuts from a long workpiece, make sure it is adequately supported.

WARNING: Never use the rip fence as a direct length stop because the cutoff piece could bind between the fence and the blade causing a kickback.

- When making repetitive cuts shorter than 6 inches, attach a block of wood 3" long to the fence at desired length to act as a length stop. A T-slot is provided in the rip fence for attaching the wood block. See "Work Feed Devices/ Attaching Wood Face Board" section of this manual.
- Slide the workpiece along the miter gauge until it touches the block...hold the workpiece securely against the miter gauge or clamp it with the holddown clamp (optional accessory not shown).



• Make the cut...turn the saw off...remove the piece after the blade has stopped and before cutting the next piece.

WARNING: To reduce the risk of kickback from twisting the workpiece, clamp the block so the end of the block is well in front of the sawblade. Be sure it is clamped securely.



Miter Crosscutting

Miter cutting is known as cutting wood at an angle other than 90° with the edge of the wood. Follow the same procedure as you would for crosscutting.

- Adjust the miter gauge to the desired angle, and lock it.
- The miter gauge may be used in either of the grooves in the table. Make sure it is locked.
- When using the miter gauge in the left hand groove, hold the workpiece firmly against the miter gauge head with your left hand, and grip the lock knob with your right hand.

Bevel Crosscutting

Bevel crosscutting is the same as crosscutting except that the wood is cut at an angle...other than 90° with the bottom flat side of the wood.

- Adjust the blade to the desired angle.
- Always use the miter gauge in the groove to the right of the blade. It cannot be used in the groove to the left because the blade guard will interfere. Hold the workpiece with your right hand and the lock knob with your left hand.
- Use the auxiliary fence/work support for additional support of the workpiece.

Compound Crosscutting

Compound cutting is a combination of miter cutting and bevel crosscutting. The cut is made at an angle other than 90° to both the edge and the bottom flat side of the wood.

• Adjust the miter gauge and the blade to the desired angle...Make sure miter gauge is locked.

 When using the miter gauge in the right hand groove, hold the workpiece with your right hand and the lock knob with your left hand.







Basic Saw Operations (continued)

Using the Rip Fence

Ripping, bevel ripping, resawing and rabbeting are performed using the rip fence together with the auxiliary fence/work support, push stick or push block.

Additional Safety Instructions for Rip Cuts

- Never use the miter gauge when ripping
- Use a push stick whenever the fence is 2 inches or more from the blade.
- When thru-sawing, use an auxiliary fence and push block whenever the fence must be between 1/2 and 2 inches from the blade.
- Never thru-saw rip cuts narrower than 1/2 inch.
- Never rip anything shorter than 10" long.
- When using a push stick or push block, the trailing end of the workpiece must be square. A push stick or block against an uneven end could slip off or push the workpiece away from the fence.
- A featherboard can help guide the workpiece. (See "Basic Saw Operation-Using Featherboards for Thru-Sawing" section.)
- Always use featherboards for any non thru-sawing rip type cuts. (See "Basic Saw Operations-Using

WARNING: For your own safety, read and always observe all safety precautions listed in manual and on saw.

Featherboards for Non Thru-sawing" section.)

Before Starting:

- To reduce the risk of kickbacks and slips into the blade, make sure the rip fence is parallel to the sawblade.
- Before thru-sawing, check the antikickback pawls. the pawls must stop a kickback once it has started. Replace or sharpen anti-kickback pawls when points become dull.
- Plastic and composition (like hardboard) materials may be cut on your saw. However, since these are usually quite hard and slippery, the antikickback pawls may not stop a kickback. Therefore, be especially careful in your setup and cutting procedures.

While Thru-sawing:

• To reduce the risk of kickbacks and slips into the blade, always push forward on the section of the workpiece between the sawblade and the rip fence. Never push forward on the piece being cut off.

Ripping

Definition: Cutting operation along the length of the workpiece.

Position the fence to the desired width of rip and lock in place.

Before starting to rip, be sure:

- 1. Rip fence is parallel to sawblade.
- 2. Spreader is properly aligned with sawblade.
- 3. Anti-kickback pawls are functioning properly.

When ripping long boards or large panels, always use a work support. A simple support can be made by clamping a piece of plywood to a sawhorse.

WARNING: To reduce the risk of kickback, push forward only on the part of the workpiece that will pass between the blade and the fence.

Keep your hands out of the blade path. Feed the workpiece by pushing forward only on the part of the workpiece that will pass between the blade and the fence. Stop your left thumb at the front edge of

the table. Finish the cut with the appropriate pusher.

Once the trailing end is on the table:

When "width of rip" is 2" or wider, use the push stick to finish the work all the way past the blade.



Blade

Path



Basic Saw Operations (continued)

When "width of rip" is narrower than 2" the push stick cannot be used because the guard will interfere...use the auxiliary fence and push block.

Use the T-slots in the rip fence to attach the auxiliary fence. See "Work Feed Devices/Attaching Wood Face Board" section of this manual

Feed the workpiece by hand along the auxiliary fence until the end is approximately 1" past the front edge of the table. Continue to feed using the push block.

Hold the workpiece in position and install the push block by sliding it on top of the auxiliary fence/work support (this may raise guard).

WARNING: To reduce the risk of injury from blade contact never thru-saw cuts narrower than 1/2" wide.

Narrow strips thicker than the auxiliary fence/work support may enter the guard and strike the baffle. Carefully raise guard only enough to clear the workpiece. Use push block to complete cut.

Bevel Ripping Narrow Work

When bevel ripping material 6" or narrower, use fence on the right side of the blade only. This will provide more space between the fence and the sawblade for use of a push stick. If the fence is mounted to the left, the sawblade guard may interfere with proper use of a push stick.







Using Featherboards for Thru-Sawing

Featherboards are not employed for thrusawing operations when using the miter gauge.

Featherboards are used to keep the work in contact with the fence and table as shown, and to help stop kickbacks.

Use the T-slots in the rip fence to attach a 7-1/2" high flat facing board, the full length of the fence, as shown.

Mount featherboards to facing board and table as shown, so that leading edges of featherboards will support workpiece.

WARNING: Make sure the featherboard against the edge presses only on the uncut portion (in front of the blade). It might otherwise pinch the blade in the kerf and cause a kickback.

Before starting the operation (switch "OFF" and blade below table surface):

- 1. Install featherboards so they exert pressure on the workpiece; be positive they are securely attached.
- 2. Make sure by trial that the featherboards will stop a kickback if one should occur.

Using Featherboards for Non Thru-Sawing

Featherboards are not employed during non thru-sawing operations when using the miter gauge.

Use featherboards for all other non thrusawing operations (when sawblade guard must be removed). Featherboards are used to keep the work in contact with the fence and table as shown and to stop kickbacks.

Use the T-slots in the rip fence to attach a 7-1/2" high flat facing board, the full length of the fence, as shown.







Basic Saw Operations (continued)

Mount featherboards to facing board and table as shown, so that leading edges of featherboards will support workpiece until cut is complete, and the workpiece has been pushed completely past the cutter (sawblade, dado-head, etc.) with a push stick, as in ripping.

Before starting the operation (switch "OFF" and blade below table surface):

- 1. Install featherboards so they exert pressure on the workpiece; be positive they are secure.
- 2. Make sure by trial the featherboards will stop a kickback if one should occur.

Resawing

Resawing is a rip cut made in a piece of wood through its thickness. The piece is typically positioned on its edge. If the piece is narrower than 3-3/8" it can be resawn in one pass with the blade guard in place. Extra supports or fixtures will be required when the edge resting on the table is too narrow for the piece to be stable and when the fence interferes with the blade guard. (See method described below)

WARNING: Do not attempt to resaw bowed or warped material. It can't be properly supported. It could kickback or bind.

NOTE: To resaw a piece of wood wider than 3-3/8", or a piece needing extra support, it will be necessary to remove the blade guard and use the auxiliary fence/ work support. (See "Workfeed Devices".) Clamp the auxiliary fence/work support to the table so that the workpiece will slide easily without binding between the two fences and it will not tilt or move sideways.

Do not clamp directly to the bottom edge of the table because the "swivel" of the clamp will not grip properly. Place a small block of wood between the bottom edge of the table and the "C" clamp. WARNING: For your own safety, replace the sawblade guard as soon as the non thru-sawing operation is complete.



WARNING: For your own safety 1. Do not "Backup" (reverse feeding) while resawing because this could cause a kickback.

- 2. Make first pass to a depth slightly more than one half the width of the board.
- 3. Keeping the same face of board against the fence rotate it end over end and make the second pass.

WARNING: For your own safety, install blade guard immediately upon completion of the resawing operation.



Using Carbide Tipped Blades

WARNING: To reduce the risk of cutting tool failure and thrown shrapnel (broken pieces of blade) read and understand all the warnings and instructions which come with carbide tipped blades. Failure to heed all carbide tipped blade warnings and safety instructions can result in serious injury.

Carbide is a very hard but brittle material. Take care when mounting, using and storing carbide blades to prevent accidental damage. Slight shocks, such as striking a

Dadoing

Dadoing is cutting a groove into the workpiece. There are a wide variety of dado heads available - be sure and consult the specific instructions included with your dado head.

WARNING: For your own safety; always read, understand and follow all directions in the instructional booklet furnished with the dado head.

The slot provided for the saw blade in the regular table insert is too small for the dado head to pass through. Therefore, either a special metal dado insert (AC1025 - 7" or AC1030 - 8") must be purchased or the Zero Clearance Table Insert provided may be used.

WARNING: For your own safety, always use dado insert listed under recommended accessories.

A dado is never used for thru-sawing or cutting completely through a workpiece. It is used for non-thru sawing, cutting part way into the workpiece. Therefore, the blade guard and spreader cannot be used and must be removed. Use caution. Use miter gauge, rip fence, featherboards, or push sticks as required. tip during handling, can seriously damage the blade. Foreign objects in the workpiece, such as wire or nails, can also cause tips to crack or break off.

Before using a carbide tipped blade, always examine the blade and tips for damage. Look for bent teeth, a bent blade, cracks, broken, missing or loose carbide tips. Do not use a carbide tipped blade if damage is found or suspected.

Do not use a carbide tipped blade without all appropriate guards in place.

Mount blade securely in proper rotation direction.

Never rotate a carbide tipped blade faster than its maximum recommended speed.

WARNING: For your own safety, always replace the blade, table insert, guard and spreader when you are finished dadoing.



Arbor



Basic Saw Operations (continued)

The dado head is assembled to the saw arbor in the same manner as the saw blade. The arbor on the saw, is long enough so that the widest cut that can be made is 13/16" wide. It is not necessary to install the outside loose collar before screwing on the arbor nut. Make sure the

Rabbeting

Rabbeting is known as cutting out a section of the corner of a piece of material, across an end or along an edge.

To make a rabbet requires cuts which do not go all the way through the material. Therefore, the blade guard must be removed.

- 1. Remove blade guard.
- 2. For rabbeting along an edge (long way of workpiece) as shown add facing to rip fence approximately as high as the workpiece is wide. Adjust rip fence and blade to required dimensions; then make first cut with board flat on table as any rip (type) cut; make second cut with workpiece on edge. Follow all precautions, safety instructions, and operational instructions as for ripping, or rip type operations, including featherboards and push stick, etc.
- 3. For rabbeting across an end, for workpiece 10-1/2" and narrower, make the rabbet cut with the board flat on the table. Using the miter gauge fitted with a facing, follow the same procedures and instructions for cross cutting making successive cuts across the width of the workpiece to obtain the desired width of cut. Do not use the rip fence for rabbeting across the end.

Ploughing and Molding

Ploughing is grooving with the grain the long way of the workpiece, using the fence. Use featherboards and push sticks as required.

Molding is shaping the workpiece with the grain the long way of the workpiece, using the fence. Use featherboards and push sticks as required.

arbor nut is tight.

When cutting a "deep" dado or a wide groove it is necessary to remove only a small amount of material (1/8"-1/4") at a time. Continue to increase dado elevation until the desired depth is reached.

Some rabbet cuts can also be made in one pass of the workpiece over the cutter using a dado head.

WARNING: For your own safety, install blade guard immediately upon completion of rabbeting operation.





Ploughing

Molding

Molding is cutting a shape on the edge or face of the workpiece. With a molding head and a selection of different knife shapes it is possible for almost any kind of molding (base, cove, bead, etc.) to be produced.

There are a wide variety of molding heads available as well as many different shapes of knives. Be sure and consult the specific instructions included with your molding head.

WARNING: For your own safety; always read, understand, and follow all directions in the instructional booklet furnished with the molding head.

The slot provided for the sawblade in the regular table insert is too small for the molding head to pass through. Therefore, a special metal molding insert (AC1025 - 7" or AC1030 - 8") must be purchased.

WARNING: For your own safety, always use molding insert listed under recommenced accessories.

When using the molding head it will be necessary to remove the blade guard and spreader. Use caution. Use miter gauge, fence, featherboards, or push sticks, etc., as required.

WARNING: For your own safety, always replace the blade, table insert, guard and spreader when you are finished molding.

A typical molding head is shown. The various shapes of knives are fitted into a groove in the cutterhead and secured with a screw(s).

The molding head is assembled to the saw arbor in the same manner as the saw blade. Make sure the arbor nut is tight.

It is necessary to use an auxiliary fence when shaping edges of a workpiece.

Position the auxiliary fence over the cutterhead with the cutter head below the surface of the saw table. Turn the saw "ON" and slowly raise the cutterhead. The cutterhead will then cut its own groove in the auxiliary fence.



Molding





Auxiliary Fence

Adjustments

WARNING: For your own safety, turn switch "OFF" and remove plug from power source outlet before making any adjustments.

Miter Gauge

NOTE: The graduations are manufactured to very close tolerances which provide ample accuracy for fine woodworking. In some cases where extreme accuracy is required, when making angle cuts, for example, make a trial cut and then recheck it.

There are adjustable screw stops for the stop pin at 0° and 45° right and left positions for conveniently setting the miter gauge to cut miters at these standard angles.

Adjusting Stop Screws

- A. Loosen lock nut of screw for 0° stop.
- B. Place 90° square against the miter gauge bar and the face of the miter gauge head.
- C. If adjustment is needed loosen handle of miter gauge. Adjust miter gauge head flush to square. Tighten lock knob.
- D. Adjust stop screw until it rests against the stop pin and tighten lock nut.
- E. Adjust 45°, left and right using a 45° triangle or a protractor of a square using the above procedure.

The miter gauge head should swivel smoothly on the bar after the knob is loosened. To adjust this swivel movement:

- A. Loosen the knob.
- B. Loosen set screw with a 2.5mm hex wrench.
- C. If the head is too loose turn the flathead screw in a clockwise direction. If the head is too tight and will not swivel smoothly turn the flathead screw counterclockwise.
- D. Tighten set screw.





Maintaining Your Table Saw

Maintenance

WARNING: For your own safety, turn switch "OFF" and remove plug from power source outlet before maintaining or lubricating your saw.

- Do not allow sawdust to accumulate inside the saw. Frequently blow out any dust that may accumulate inside the saw cabinet and the motor.
- Clean your cutting tools with a gum and pitch remover.
- The cord and the tool should be wiped with a dry clean cloth to prevent deterioration from oil and grease.
- A coat of automobile-type wax applied to the table will help to keep the surface clean and allow workpieces to slide more freely.
- If the power cord is worn, cut, or damaged in any way, have it replaced immediately.

Anti-Kickback Pawls

Make sure the teeth of the anti-kickback pawls are always sharp. To sharpen:

- 1. Remove blade guard.
- 2. Rotate pawl toward rear of spreader so that teeth are above top of spreader.
- 3. Hold spreader with left hand and place pawl over corner of workbench as shown.
- 4. Using a small round file (smooth cut) sharpen the teeth.
- 5. Reinstall blade guard

Herc-U-Lift™ Caster System

Periodically clean and grease U-bolt and latch mechanism as needed. Grease caster ball bearings and oil caster axle as needed.



Lubrication

The saw motor bearings have been packed at the factory with proper lubricant. See motor label for lubrication instructions. The following parts should be oiled occasionally with SAE no. 20 or no. 30 engine oil.

- 1. Tilt screw threads and pivot nut. (First clean with a solvent recommended for gum and pitch removal.)
- Elevation screw threads and pivot nuts. (First clean with a solvent recommended for gum and pitch removal).
- 3. Cradle bearing points.
- 4. Bearing points in blade guard and miter gauge.







RIDGID Recommends the Following Accessories

Item	SKU No.
Miter Gauge	AC1021
Miter Gauge Hold Down	AC1022
Molding/Dado Insert for 7 In. Dia	l.
Molding or Dado Head	AC1025
Molding/Dado Insert for 8"	AC1030
Dust Collector	AC1098
Zero Clearance Insert	AC1035

Do not use any accessory unless you have received and read complete instructions for its use.

WARNING: Use only accessories recommended for this saw. Using other accessories may be dangerous.

Troubleshooting _____

WARNING: For your own protection, turn switch "OFF" and always remove plug from power source outlet before troubleshooting.

General

Trouble	Probable Cause	Remedy
Excessive Vibration	1. Blade out of balance	1. Discard blade and use a different blade.
Cannot make square cut when crosscutting.	1. Miter gauge not adjusted properly.	1. See "Adjustments" section "Miter Gauge."
Cut binds, burns or stalls motor when rip- ping.	 Dull blade or improper tooth set. Blade is heeling. 	 Sharpen or replace blade. See "Adjustments" section, "Heeling Adjustment".
	3. Warped, cupped or twisted board.	 Consider cutting from other side or use a jig or fixture to make stable. To reduce the risk of kickback the board must be made sta- ble and not rock or tip during cutting. If the board can not be held stable discard board. See "Assembly" section, "Aligning Rip
	 Rip fence not parallel to blade. Spreader out of alignment. 	Fence." 5. See "Assembly" section, "Installing Blade Guard."
Cut not true at 90° or 45° positions.	1. Stop collars not prop- erly adjusted.	1. See "Adjustment" section, "Blade Tilt, or squareness of blade to table.
Tilt and elevating hand- wheel turn hard.	 Sawdust on threads of tilt screw or elevating screw. Bearing retainer too tight. 	 See "Maintenance" and "Lubrication" sections. See "Assembly" section, "Checking Tilt Mechanism"

Troubleshooting (continued)

Motor

NOTE: Motors used on wood working tools are particularly susceptible to the accumulation of sawdust and wood chips and should be blown out or "Vacuumed" frequently to prevent interference with normal motor ventilation.

Trouble	Probable Cause	Remedy
Excessive Noise	1. Motor	1. Have motor checked by qual- ified service technician. Repair service is available at your nearest Authorized Service Center.
Motor fails to develop full power. NOTE: Low Voltage: (Power output of motor decreases rapidly with decrease in voltage at motor terminals. For example, a reduction of 10% in voltage causes a reduction of 19% in maximum power output of which the motor is capable, and a reduction of 20% in voltage causes a reduction of 36% in maximum power output.)	 Circuit overloaded with lights, appliances and other motors. Undersize wires or circuit too long. General overloading of power company facilities. (In some sections of the country, demand for electrical power may exceed the capacity of existing generating and distri- bution systems.) Incorrect fuses of circuit breakers in power line. 	 Do not use other appliances or motors on same circuit when using the saw. Increase wire sizes, or reduce length of wiring. See "Motor Specifications and elec- trical Requirements" section. Request a voltage check from the power company. 4. Install correct fuses or circuit
Motor starts slowly or fails to come up to full speed	 Low voltage. Windings burned out or open. Starting switch not operating 	 Request voltage check from the power company. Have motor repaired or replaced. Have switch replaced.
Motor overheats	1. Motor overloaded 2. Improper cooling. (Air circu- lation restricted through motor due to sawdust, accumulating inside of saw.)	1. Feed work slower into blade. 2. Clean out sawdust to provide normal air circulation through motor. See "Maintenance" and "Lubrication" section.

Motor (continued)

Trouble	Probable Cause	Remedy
Starting switch in motor will not operate	 Burned switch contacts (due to extended hold-in periods caused by low line voltage, etc.) Shorted capacitor (when equipped) Loose or broken connec- tions. 	 Have switch replaced and request a voltage check from the power company. Have capacitor tested and replace if defective. Have wiring checked and repaired.
Motor stalls (resulting in blown fuses or tripped circuit break- ers)	 Starting switch not operating. Voltage too low to permit motor to reach operating speed. Fuses or circuit breakers do not have sufficient capacity. 	 Have switch replaced. Request voltage check from the power company. Install proper size fuses or circuit breakers.
Frequent opening of fuses or circuit breakers	 Motor overloaded Fuses or circuit breakers do not have sufficient capacity. Starting switch not operating (motor does not reach speed.) 	 Feed work slower into blade. Install proper size fuses or circuit breakers. Have switch replaced.


Key No.	Part No.	Description		Key No.	Part No.	Description
1	829768	Insert (Includes Set Screws)		28	120614	*Nut 10-32
2	809374	*Screw, Flat Hd 10-32 x 1		29	824373-1	Cap, Rear Rail Left
3	826390	Insert, Ind-I-Cut		30	827861	Rail, Rear
4	824609-2	Extension, Table		31	826187	•Motor
5		Fence Asm (See Fig 4)		32	805478-1	*Nut, Hex 1/4-20
6		Miter Gauge (See Fig 5)		33	114604	*Lockwasher 1/4
7	805482	*Nut, Hex Jam 5/16-18		34	805461-4	*Screw, Hex Hd 1/4-20 x 5/8
8	131201	*Lockwasher 5/16		35		Guard, Assembly (See Fig 6)
9	118774	*Washer 11/32 x 11/68 x 1/16		36	824372-1	Cap, Rear Rail Right
10	71165	Tie, Wire		37	60462	Screw, Hex Sc 10-32 x 3/16
11	824572-1	Wheel, Hand		38	829695	Cap, Front Rail Right
12	114603	*Lockwasher #10		39	818463	Screw, Soc Set Oval 3/8-16 x 3/4
13	809372-7	*Screw, Pan Hd 10-32 x 5/8		40	822384-1	Wrench, Arbor
14	826505-1	Knob, Handwheel		41	141669-35	Screw, Soc Set 10-32 x 7/16
15	826518	Scale, Adjustable Bevel		42	SP6461	Owners Manual
16	448013	*Screw, Pan Hd Ty "AB" 8 x 1/2		43	SP6461S	Owners Manual-Spanish
17	829708	Rail, Front w/Scales		44	SP6461F	Owners Manual-French
18	822138-1	Nut, Sq 10-32		45	818309	Washer Shim
19		Switch Box (See Fig 1)		46	829697	Tape, Fence 12" Right
20	808277-7	*Screw, Pan Hd 10-32 x 3/8		47	829698	Tape, Fence 36" Left
21	829696	Cap, Front Rail Left		-	509787	Bag Asm, Guide Bars
22	159653-38	Bolt, Sq. Hd 5/16-18 x 1		-	509271	Bag Asm, Table Extensions
23	826465-1	Base		-	509791	Bag Asm, Miscellaneous
24	423567	*Screw, Hex Hd 3/8-16 x 1/2		-	509790	Bag Asm, Trim
25	827583	Rod, Support		-	509789	Bag Asm - Includes Bag Asm Trim,
26	805467	*Screw, Hex Hd 5/16-18 x 1-1/4				Extensions and Miscellaneous
27	824360-1	Guard, Belt		48	827585	Plate, Support Rod

Parts

List for

for RIDGID Model No.

10 Inch S36120

Table

Saw

at www.ridgidparts.com

RIDGID parts are available

le on-line Figure 1

* Standard Hardware Item - May be purchased locally

- Items Not Shown

• Any attempt to repair this motor may create a hazard unless repair is done by a qualified service technician. Repair service is available at your nearest Authorized Service Center.



Key No.	Part No.	Description	Key No.	Part No.	Description
1	804846-1	Support, Spreader	34	30442	* Ring, Retaining
2	60204	Screw, Thumb 5/16-18 x 1	35	37838	Washer, .629 x 7/8 x 1/64
3	803422-166	* Pin, Roll 3/16 x 1-1/4	36	60178	Washer, Spring
4	804966	Rod Spreader (Includes Roll Pin)	37	30653	* O-Ring
5	141669-31	* Screw, Socket Set 5/16-18 x 1/2	38	62697	Screw, Lift
6	825914-2	Support, Guard	39	62699	Pointer
7	118614	* Nut, Hex 5/16-18	40	448033	* Screw, Pan Hd. Ty "T" 10-32 x 3/8
8	131201	* Lockwasher, External 5/16	41	114603	* Lockwasher, External No. 10
9	126218	* Bolt, Carriage 5/16-18 x 3/4	42	509495	Cradle
10	60206	* Screw, Hex Ind. Wash. Hd. 1/4-20 x 1-1/2	43	30767	Washer, End Play (.010 Thick)
11	60205	Spring	44	805467-3	* Screw, Hex Hd. 5/16-18 x 5/8
12	60014	* Washer, .380 x 47/64 x 3/32	45	826464	Housing and Arbor
13	63011	Washer, Knob Clamp	46	106751	* Key, Woodruff #9
14	62295	Spacer	47	6527	Ring Retaining 3/4
15	803309-2	* Screw Soc Set Lock 10-32 x 3/8	48	9416712	* Washer 3/16 x 5/8 x 1/16
16	828081	Table, Trunnion	49	809169-3	* Screw Ty "T" 8-32 x 3/8
17	826454-1	Table, 10 In. Saw	50	141669-31	* Screw, Soc Set Oval 5/16-18 x 1/2
18	826482	Blade, Saw 10" 40T Carbide	51	826476	Pulley, Poly-V 2.5
19	804667-1	Collar, Blade	52	816439-3	Belt, Poly-V 41.7
20	6362	Nut, Arbor	53	826475	Pulley, Poly-V 2.2
21	824637-1	Stiffener Base	54	803744-3	* Key Square 3/16 x 1-1/4
22	826392	Screw, Tilt	55	60044	* Ring, Retaining 3/8
23	808277-7	* Screw, Pan Hd. 10-32 x 3/8	56	37823	Pin Hinge
24	806752-13	* Screw, Pan Hd. Ty AB #10 x 1/2	57	509494	Base, Motor
25	60012	* Nut, Lock 10-32	58	818527	Spring
26	829765	Eccentric Lever	59	509491	Support, Motor Base
27	828328	Screw, Hex. Wash. Hd. 3/8-16 x 1	60	818528	Spacer
28	829723	Retainer Bearing	61	60005	* Washer, 17/64 x 47/64 x 1/16
29	826391	Nut, Tilt	62	829782	Screw, Soc Button 1/4-20
30	63054	Ring, Retaining 3/4	63	805467-6	Screw Hex Hd 5/16-18 x 1
31	37828	Spring, Clamp Screw	64	60384	Washer .758 x 1-1/4 x .074
32	162000-1	Handle Clamp Screw	65	828328-1	Screw Hex Hd w/Washer 3/8-16 x 1-3/8
33	37829	Screw, Clamp	66	805557-5	* Washer 13/32 x 13/16 x 1/16

RIDGID parts are available on-line at www.ridgidparts.com Parts List for RIDGID 10 Inch Model TS36120 Figure 2 **Table Saw**

Repair Parts

75

* Standard Hardware Item - May be purchased locally



Always Order by Part Number - not by Key Number

Key No.	Part No.	Description		Key No.	Part No.	Description
1	824342	Rod, Fence Lock		19	9422329	Screw Hex Ty "T" 1/4-20 x 3/4
2	824329	Pin, Cam		20	809372-3	* Screw Pan Hd 10-32 x 1/2
3	824326	Bearing, Ball Angular Contact		21	60136	* Washer 13/64 x 3/8 x 1/32
4	829703	Level, Fence Lock		22	829702	Indicator, Rip Right
5	809492-5	* Screw Pan Cr Ty T 8-32 x 1		23	829702-1	Indicator, Rip Left
6	824350-1	Cap, Channel Rear		24	829700	Head Rip Fence
7	820129	* Nut Lock 5/16-18		25	827532	Slide Fence Head
8	274865	* Washer 21/64 x 5/8 x 1/16		26	822138-1	Nut Sq 10-32
9	9416390	* Screw Pan Hd. Ty "T"		27	62636	Nut Sq 1/4-20
		10-32 x 5/8		28	809169-3	* Screw Pan Hd Ty "T"
10	824328-1	Plate, Lock				8-32 x 3/8
11	824332	Spring, Lock		29	829706	Micro Adjust Asm.
12	824349-1	Slide Rear Fence		30	806752-2	Screw Pan Cr Ty "T"
13	829898	Channel Fence w/Label				10-32 x 1-1/4
14	824330-1	Plate Fence Channel		ŀ	Hardware f	or Attaching Wood Facing
15	828173	Screw, Hex Wash Hd				
		1/4-20 x 3/4		31	159653-3	Bolt Sq Hd 1/4-20 x 3/4
16	829699	Housing, Rip Fence		32	805552	* Washer 17/64 x 5/8 x 1/16
17	827876	Label RIDGID		33	114604	* Lockwasher, Ext 1/4
18	809492-5	* Screw Hex Ty "T" 8-32 x 1		34	115120	* Nut, Hex 1/4-20

Standard Hardware Item - May be purchased locally



Always Order by Part Number - not by Key Number

Key No.	Part No.	Description	
_	AC1021	Miter Gauge, Complete	
1	826506	Knob	
2	821063-5	* Washer 8mm x 23mm x 1.8mm	
3	826663	Gauge, Miter	
4	824723-1	* Screw, Pan Hd. 8-32 x 5/16	
5	123069-1	Indicator	
6	824573-1	Block, Miter Gauge Indicator	
7	824570	Pin, Miter	
8	140755-15	Lockwasher #8	
9	824723	* Screw, Pan Hd 8-32 x 5/8	
10	818470-4	Screw Flat Hd. M6 x 1 X 20	
11	826662	Rod, Miter Gauge	
12	134530	* Nut Hex 6-32	
13	809813-4	* Screw Pan Hd. 6-32 x 5/8	
14	818471-6	Screw, Hex Socket Set M5 x 0.8 X 5	



Always Order by Part Number - not by Key Number

Key No.	Part No. Description			
_	829781	Guard Asm. Complete		
1	60208	Nut, Push		
2	62391	Pin 1/4 x 1-1/2		
3	827649	Support, Guard		
4	829899	Guard, Saw		
5	62390	Pin, 1/4 x 1-3/4		
6	805549	* Washer, 13/64 x 9/16 x 1/32		
7	827646	Spacer, Pawl		
8	827648-1	Pawl		
9	804845-2	Spreader, Blade		
10	806214-3	Screw, Soc Button Cap 10-32 x 7/8		
11	803422-163	* Pin, Roll 3/16 x 15/16		
12	62519	Spring, Pawl		
13	60012	Nut, Lock 10-32		
-	509507	Bag Asm, Guard		

* Standard Hardware Item - May be purchased locally

- Items Not Shown

Parts List for RIDGID 10 Inch Table Saw Model TS36120 RIDGID parts are available on-line at www.ridgidparts.com Figure 6 - ON-OFF Power Outlet



Always Order by Part Number - not by Key Number

Key No.	Part No.	Description			
1	822150-1	Bracket, Switch Housing			
2	114603	* Lockwasher #10			
3	120614	* Nut Hex 10-32			
4	826121	Box Switch			
5	826123	Switch Locking			
6	826122	Key Switch			
7	816333-2	* Screw, Pan Hd. Ty "T" 10-32 x 3/8"			
8	826452-1	Cord			
9	826450	Strain Relief			
10	826451	Cord w/Plug			
11	63467	Cap, Insulator			

* Standard Hardware Item - May be purchased locally



Always Order by Part Number - not by Key Number

Key No.	Part No.	Description			
1	805589-5	Screw, Serrated Truss Head. 1/4-20 x 1/2			
2	826113-1	Leg			
3	826116	Stringer, Side			
4	826115	Stringer, End			
5	509511	Stringer, End w/Label			
6	115120	* Nut Hex, 1/4-20			
7	114604	* Lockwasher 1/4			
8	826114-1	Brace Leg (Short)			
9	826114	Brace Leg (Long)			
10	824832	Hanger, Miter Gauge			
11	824833	Hanger, Rip Fence			
12	118645	* Nut Hex 3/8-16			
13	803835-3	Foot Leveling			
Hardware for A		ttaching Legs to Saw			
14	60038	* Screw, Hex Hd. 5/16-18 x 1-1/4			
15	118774	* Washer, 11/32 x 11/16 x 1/16			
16	131201	* Lockwasher, Ext. 5/16			
17	118614	* Nut, Hex 5/16-18			
-	509589	Bag Asm, Legs			

* Standard Hardware Item - May be purchased locally

- Items Not Shown



Always order by Part Number - Not by Key Number

Key No.	Part No.	Description	Ke No	y	Part No.	Description
1	828793-3	Screw w/Washer	7		828794-1	Nut Hex Flange 7/16-14
		1/4-20 x 1-5/8	8		805461-2	* Screw Hex Hd 1/4-20 x 1/2
2	147579	* Washer 1/4 x 9/16 x 1/16	9		827851	Caster Swivel 3"
3	827843	Bracket Leg	10		828793-1	* Screw w/Washer
4	827829	Tube Rear; 27" Long				1/4-20 x 1-1/2
5	161255-6	Nut Lock 1/4-20	11		_	Plate Asm (See Fig 3)
6	827844	Channel Rear				

* Standard Hardware Item - May be purchased locally.



Always order by Part Number - Not by Key Number

Key No.	Part No.	Description	Key No.	Part No.	Description
1	828793-3	Screw w/Washer	9	827835	Tube Support; 17-1/4" Long
		1/4-20 x 1-5/8	10	827836	Tube U Bolt; 19-5/8" Long
2	147579	* Washer 1/4 x 9/16 x 1/16	11	827850	Plug
3	827843	Bracket Leg	12	828794	Nut Hex Flange 5/16-18
4	161255-6	Nut Lock 1/4-20	13	827837	Bolt U
5	828794-1	Nut Hex Flange 7/16-14	_	827838	Bag Asm,
6	827851	Caster Swivel 3"			(Nuts, Screws & Washers)
7	828793-2	* Screw w/Washer 1/4-20 x 2	-	827853	Bag Asm, Loose Parts
8	827834	Tube Front; 13-7/8" Long			Contains 827838 Bag

* Standard Hardware Item - May be purchased locally.

- Items Not Shown



Always order by Part Number - Not by Key Number

Key No.	Part No.	Description
1	827848	Foot Pedal
2	829516	Latch Cam
3	805550-2	* Washer 7/32 x 7/16 x 1/16
4	806742	* Screw Pan Hd Ty AB
		N10 x 1/2
5	827845	Plate Foot
6	827846	Bracket Latch

Key No.	Part No.	Description	
7	827832	Spring Torsion	
8	827833	Bushing Mandrel	
9	828793-3	Screw w/Washer	
		1/4-20 x 1-5/8	
10	161255-6	Nut Lock 1/4-20	
11	828793-0	* Screw w/Washer	
		1/4-20 x 5/8	
12	147579	* Washer 1/4 x 9/16 x 1/16	

* Standard Hardware Item - May be purchased locally.









What is covered

 $\ensuremath{\mathsf{RIDGID}}\xspace^{\ensuremath{\mathsf{R}}\xspace}$ to be free of defects in workmanship and material.

How long coverage lasts

This warranty lasts for the lifetime of the RIDGID® tool. Warranty coverage ends when the product becomes unusable for reasons other than defects in workmanship or material.

How can you get service

To obtain the benefit of this warranty, deliver via prepaid transportation the complete product to RIDGE TOOL COM-PANY, Elyria, Ohio, or any authorized RIDGID® INDEPEN-DENT SERVICE CENTER. Pipe wrenches and other hand tools should be returned to the place of purchase.

What we will do to correct problems

Warranted products will be repaired or replaced, at RIDGE TOOL'S option, and returned at no charge; or, if after three attempts to repair or replace during the warranty period the product is still defective, you can elect to receive a full refund of your purchase price.

What is not covered

Failures due to misuse, abuse or normal wear and tear are not covered by this warranty. RIDGE TOOL shall not be responsible for any incidental or consequential damages.

How local law relates to the warranty

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific rights, and you may also have other rights, which vary, from state to state, province to province, or country to country.

No other express warranty applies

This FULL LIFETIME WARRANTY is the sole and exclusive warranty for RIDGID® products. No employee, agent, dealer, or other person is authorized to alter this warranty or make any other warranty on behalf of the RIDGE TOOL COMPANY.

Stock No. TS3612

Model No. TS36120 Serial No. _

Model and serial numbers may be found on a plate attached to the saw under the table. You should record serial number in a safe place for future use.

QUESTIONS OR COMMENTS? CALL 1-800-4-RIDGID

www.ridgidwoodworking.com Please have your Model Number and Serial Number on hand when calling.



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