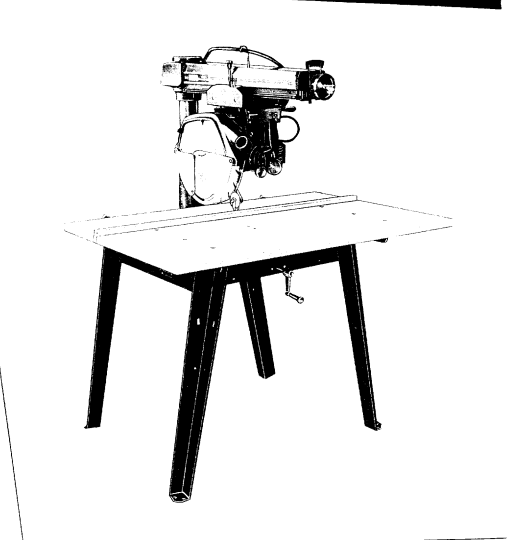
MODEL NO. 113.29511

CAUTION:

Read Safety Rules and Instructions Carefully

- Assembly
- Operating
- Repair Parts





SAFETY RULES FOR POWER TOOLS

1. KNOW YOUR POWER TOOL

Read the owner's manual carefully. Learn its application and limitations as well as the specific potential hazards peculiar to this tool.

2. GROUND ALL TOOLS

If tool is equipped with three-prong plug, it should be plugged into a three-hole receptacle. If adapter is used to accommodate two-prong receptacle, the adapter wire must be attached to a known ground. Never remove third prong.

3. KEEP GUARDS IN PLACE

and in working order.

4. REMOVE ADJUSTING KEYS AND WRENCHES

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

5. KEEP WORK AREA CLEAN

Cluttered areas and benches invite accidents.

6. AVOID DANGEROUS ENVIRONMENT

Don't use power tools in damp or wet locations. Keep work area well illuminated.

7. KEEP CHILDREN AWAY

All visitors should be kept a safe distance from work area.

8. MAKE WORKSHOP KID PROOF

— with padlocks, master switches, or by removing starter keys.

9. DON'T FORCE TOOL

It will do the job better and be safer at the rate for which it was designed.

10. USE RIGHT TOOL

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

11. WEAR PROPER APPAREL

No loose clothing or jewelry to get caught in moving parts.

12. USE SAFETY GLASSES

Also use face or dust mask if cutting operation is dusty.

13. SECURE WORK

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

14. DON'T OVERREACH

Keep your proper footing and balance at all times.

15. MAINTAIN TOOLS IN TOP CONDITION

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

16. DISCONNECT TOOLS

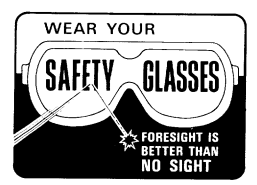
before servicing and when changing accessories such as blades, bits, cutters.

17. AVOID ACCIDENTAL STARTING

Make sure switch is "OFF" before plugging in cord.

18. USE RECOMMENDED ACCESSORIES

Consult the owner's manual. Use of improper accessories may be hazardous.



The operation of any power tool can result in foreign objects being thrown into the eyes, which can result in severe eye damage. Always wear safety glasses or eye shields before commencing power tool operation. We recommend **Wide Vision Safety Mask** for use over spectacles, or standard safety glasses . . . available at Sears retail or catalog stores.



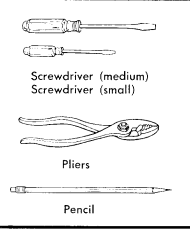
THIS SAFETY SEAL OF THE POWER TOOL INSTITUTE ASSURES YOU...

- That the manufacturer's power tools, including the particular tool associated with the Seal, are produced in accordance with applicable Standards For Safety of Underwriters' Laboratories and American National Standards (ANSI).
- That compliance with applicable safety standards is assured by independent inspection and testing conducted by Underwriters' Laboratories (UL).
- 3. That every motorized tool is inspected under power.
- That every tool has with it adequate instructions and a list of safety rules for the protection of the user.
- That the tool manufacturer is a member of the Power Tool Institute and is a sponsor of the Institute's Consumer Safety Education Program.

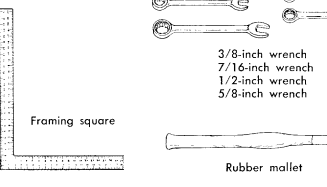
unpacking and pre-assembly

CONTENTS

	Page		Page
Unpacking and Pre-Assembly Instructions	3	Basic Saw Operations	16
Assembly and Adjustments	4	Trouble Shooting	19
Electrical Connections	11	Motor Trouble Shooting Chart	24
Operating Controls	13	Repair Parts	



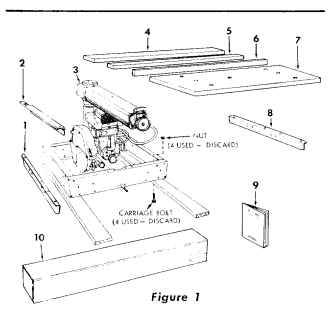
TOOLS NEEDED



UNPACKING AND PREASSEMBLY INSTRUCTIONS

1. Unpacking and Checking Contents

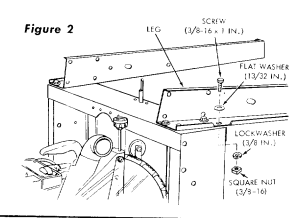
- Before proceeding with the assembly of your new Craftsman 12-Inch Radial saw, you should read these instructions and follow them carefully.
- b. This Saw is shipped complete in one carton. However, in order to prevent damage during shipment and facilitate packaging, certain items are removed at the factory and must be reassembled when received by the purchaser. These "loose" parts are shown in figure 1 and listed in the "Table of Loose Parts" below.

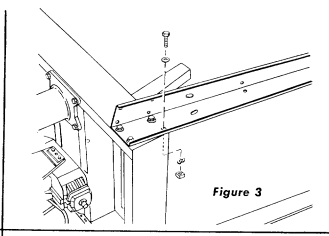


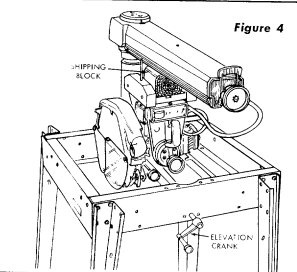
c. Separate all "loose" parts from packaging materials and check each item with figure 1 and "Table of Loose Parts", making sure all items are accounted for before discarding any packing material.

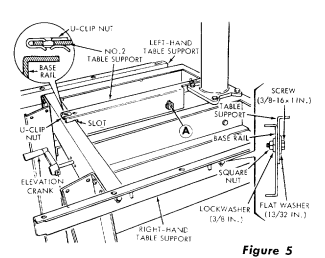
Key No. (Fig. 1)	Table of Loose Parts	Qty.
1 2 3 4 5 6 7 8 9 10	Table support (left-hand) Table support No. 2 (center) Basic saw assembly Rear table Table spacer Rip fence Front table Table support (right-hand) "Owners Manual" Loose Parts Carton (containing the following items): Hex-"L" wrench (1/8") Hex-"L" wrench (1/4") Elevation crank assembly Knob assembly, pull Screw, hex-hd., 3/8-16 x 1" Lockwasher, medium, 3/8" Washer, flat (steel), 13/32 x 7/8 x 1/16" Nut, Square, 3/8-16 x 5/8 x 1/4" Rip-scale indicator Twin nut (for attaching rip scale indicator) Machine screw, hex-hd., 5/16-18 x 3/4" Washer, steel (flat), 11/32 x 7/8 x 1/16" Lockwasher, medium 5/16" Nut, hex., 5/16-18 x 1/2 x 17/64" Machine screw, pan-hd., 1/4-20 x 1" Washer, steel (flat), 17/64 x 5/8 x 1/32" Lockwasher, medium, 1/4" Nut, hex., 1/4-20 x 7/16 x 3/16" Table clamp Shaft wrench Arbor wrench Switch key Leg Nut, "U" clip Hook, cord Machine screw, pan-hd., 6-32 x 7/16"	. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

assembly and adjustments









2. Installing Legs

- a. Tilt the basic saw assembly (3, figure 1) carefully rearward.
- b. Install two legs on front of base (figure 2) with four 3/8-16 x 1-inch, hex-head screws, four 13/32-inch flat washers, four 3/8-inch lockwashers and four 3/8-16 square nuts in each leg. The legs must be oriented as shown in figure 2.
- c. Tilt the basic saw assembly to the left and install the right-hand rear leg. (See figure 3.)
- d. Tilt the saw to the opposite position and install the left-hand rear leg.
- Raise the saw to a vertical position supported on its legs.

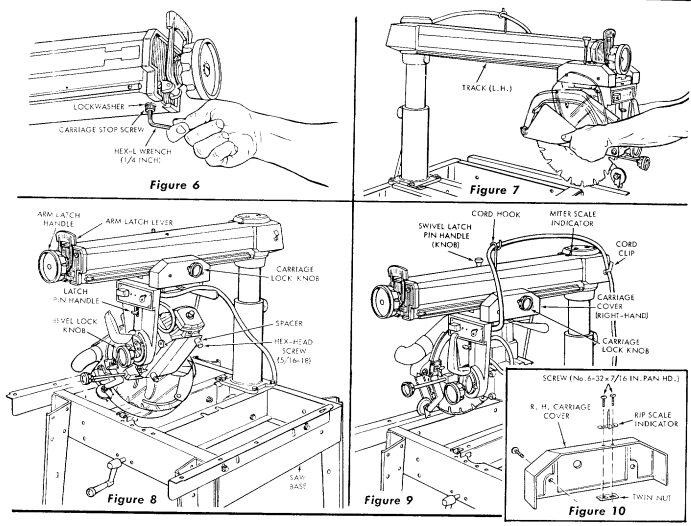
3. Installing Motor and Carriage Assembly on Radial Arm

- a. Install the elevation crank (figure 4) on end of elevation shaft and tighten the set screw on flat portion of shaft with a 1/8-inch hex-L wrench.
- b. Rotate the elevation crank clockwise several turns to free the shipping block (fibre pad), located between the carriage and radial arm. (See figure 4.) Remove and discard the shipping block.

- c. Refer to figure 6 and, with a 1/4-inch hex-L wrench, remove the carriage stop screw and lockwasher.
- d. Grasp the carriage with both hands (figure 7) and carefully start the carriage bearings onto the tracks on the radial arm. Be sure to hold the assembly parallel to the arm as it is carefully slipped into position until all four bearings are on the tracks in order to prevent excessive strain on the bearings and tracks.
- e. Install and tighten the carriage stop screw and lockwasher. (See figure 6.)
- f. Move the carriage back and forth along the radial arm. It should roll smoothly throughout the entire travel range.

4. Installing Table Supports

a. Install right- and left-hand table supports (figure 5) with two 3/8-16 x 1-inch, hex-head screws, 13/32 flat washers, 3/8-inch lockwashers and 3/8-16 square nuts in each table support. Refer to inset in figure 5 for correct location of nuts and washers. Tighten these screws just enough to permit the table supports to slip when tapped with a mallet — to facilitate later adjustments. Tap each table support until the screw



mounting slots are positioned with screws approximately equal distant from ends of slots.

- b. Install the No. 2 table support (figure 5) by "hooking" the forward end over the upper flange of front base rail and attaching the rear of support (at point "A", figure 5) with one 5/16-18 x 3/4-inch, hexhead screw, 11/32-inch flat washer, 5/16-inch lockwasher and square nut. The nut should be facing toward the right, as shown. Tighten the screw as described in preceding step a.
- c. Slide the U-clip nut on forward end of No. 2 table support, as shown in inset of figure 5. (The formed portion of the U-clip must be underneath the table support.) Align the hole in the U-clip nut with hole in No. 2 table support.

5. Removing Shipping Spacers

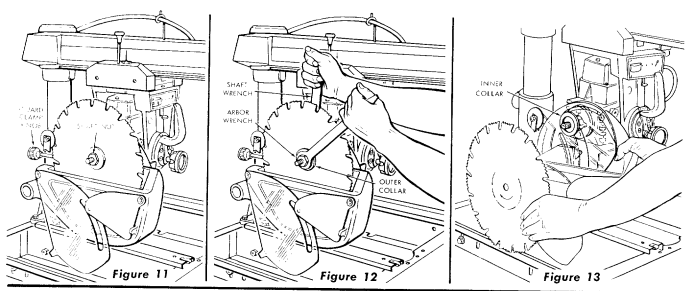
- a. Tighten the carriage lock knob. (See figure 8.)
- b. Loosen the bevel lock knob.
- c. Lift the latch pin handle.
- d. Tilt the motor to the left, as shown in figure 8. The latch pin will drop into a notch when the motor and carriage assembly are rotated to the 45° position.

- e. Remove and discard two 5/16-inch, hex-head screws and shipping spacers. (See figure 8.)
- f. Lift the latch pin handle and rotate motor and carriage assembly back to a horizontal position. Tighten the bevel lock knob.

6. Installing Remaining "Loose Parts": (See figure 9)

- a. Install swivel latch pin handle (knob).
- b. Screw the cord hook into threaded hole and hook the power cord into it.
- c. Attach the power cord to radial arm by loosening the cord clip attaching screw, placing cord under the clip and tightening the attaching screw.
- d. Remove the right-hand carriage cover and carriage lock knob.
- e. Attach one of the two rip-scale indicators to the carriage cover (figure 10) with one twin nut and two No. 6-32 x 7/16-inch, pan-head screws. Tighten the screws lightly as the rip scale indicators will be adjusted later.
- f. Re-install the carriage cover and carriage lock knob.
- g. Remove the left-hand carriage cover, attach the ripscale indicator as described in preceding instructions and re-install the cover.

assembly and adjustments



ALIGNMENT INSTRUCTIONS

Alignment instructions that follow are presented in the most logical order to insure accurate performance of your saw.

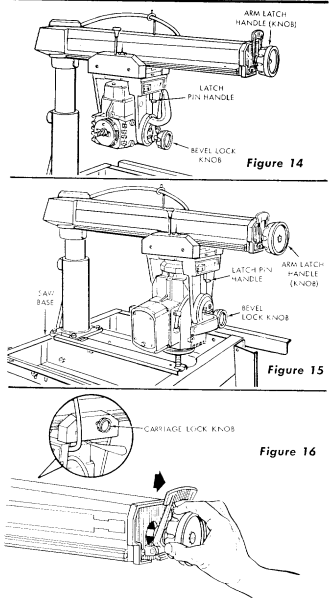
WARNING: MAKE SURE THE POWER CORD IS NOT PLUGGED INTO AN ELECTRICAL OUTLET WHEN WORKING ON THE SAW.

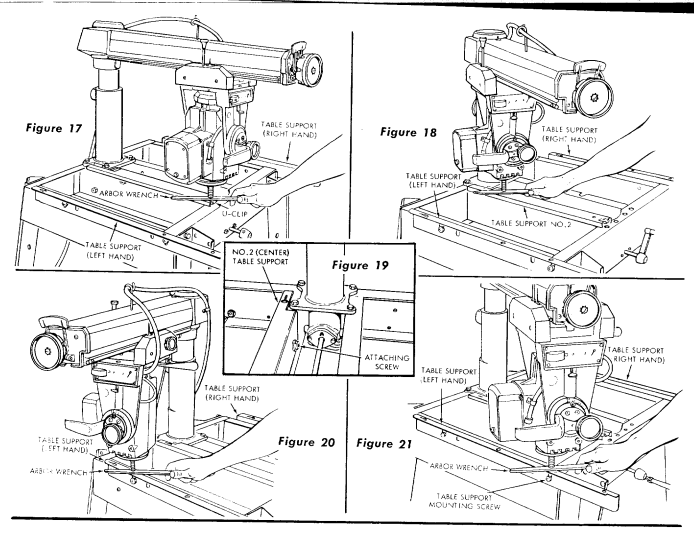
1. Removing Guard and Saw Blade

- a. Loosen the guard clamp knob several turns and rotate the guard to an upside-down position. (See figure 11.) Loosen the knob still further, until indicator groove or the clamp bar is exposed, to allow the guard to drop down far enough to expose the shaft nut.
- b. Place the arbor wrench on the shaft nut and the shaft wrench on the hex portion of motor shaft just inside the saw blade. (See figure 12.)
- c. Hold the shaft wrench and rotate the arbor wrench downward to loosen the shaft nut. The motor shaft has left-hand threads. (See figure 12.)
- d. Remove the shaft nut and outer collar.
- e. Grasp the saw blade, slide it off the shaft and out of the guard. (See figure 13.) Remove the inner collar and guard. Place the guard and blade out of work area.

2. Adjusting Table Supports Parallel To Radial Arm

- a. Loosen the bevel lock knob and lift up on the latch pin handle. (See figure 14.)
- b. Swivel the motor counterclockwise until the saw end of shaft is pointing straight down and the latch pin handle "snaps" into a detent. (See figure 15.) Tighten the bevel lock knob. If the motor shaft strikes some part of the saw base raise the radial arm enough to clear it by rotating the elevation crank.
- c. Loosen the arm latch knob by rotating it counterclockwise until it stops. (See figure 16.) This will free the radial arm, permitting it to be moved from right to left, by hand. Also, make sure the carriage lock knob (figure 16) is loose enough to permit the carriage to move freely back and forth on the arm.





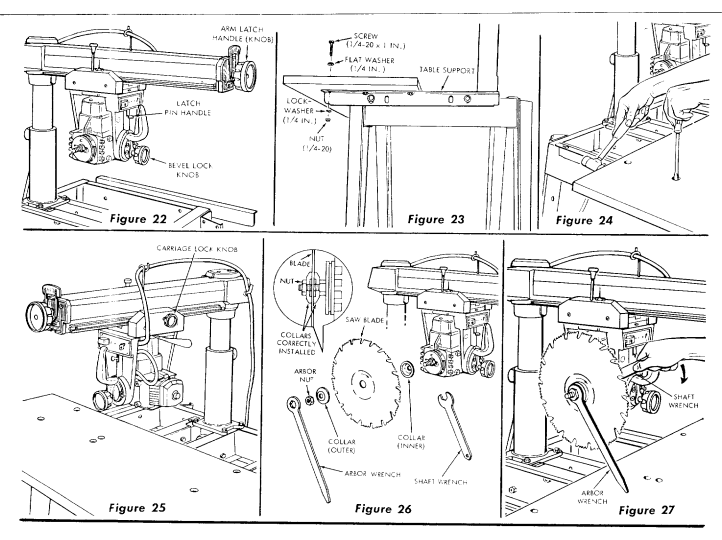
- d. The forward end of the No. 2 (center) table support is anchored to the saw base with a slot and, consequently is not adjustable. For this reason, this location is the starting point for adjusting all of the table supports. (See figure 17.)
- e. Move the carriage and swing the radial arm until the end of motor shaft is positioned directly over the U-clip, located on the outer end of table support No. 2. Place the arbor wrench on the U-clip, then, with the elevation crank, lower the carriage until the end of the shaft just touches the arbor wrench. (See figure 17.)
- f. Carefully adjust the motor up or down with the elevation crank until the arbor wrench (being used as a "Feeler") slides back and forth with only slight resistance. (See figure 17.)

NOTE: Do not change the elevation setting of the motor until all table supports have been adjusted.

g. Remove the arbor wrench and position the motor until end of shaft is directly over the rear position of table support No. 2. (See figure 18.) With the attaching screw hand tight, tap the rear of No. 2 table support upward or downward until the end of motor shaft just touches the arbor wrench, held between the end

- of motor shaft and top of support as in the preceding step.
- h. Recheck the front position (figure 17), since a change at the rear could slightly affect the front setting. Check back and forth until both front and rear positions are exactly the same height. Tighten the attaching screw and nut (figure 19).
- Move the motor shaft to the rear position of the lefthand table support (over the rear mounting screw) and adjust the left-hand support in the same manner as the No. 2 support. (See figure 20.)
- Move the motor to the forward end of the left-hand table support, over the front mounting screw (figure 21), and adjust the forward position up or down as required.
- k. Recheck both rear and forward positions (figures 20 and 21) until the arbor wrench slides with the same resistance at each position. Several trials may be required to produce an accurate setting.
- 1. Tighten two left-hand table support mounting screws.
- m. Move the radial arm over to the right-hand table support and adjust it in the same manner, as described for the left-hand support.

assembly and adjustments



- n. Loosen the bevel lock knob, lift the latch pin handle, and rotate the motor to a horizontal position. (See figure 22.) Tighten the bevel lock knob.
- Move the radial arm to 0° position and lock it by tightening the arm latch handle. Tighten the carriage lock knob.

3. Installing Front Table

- a. Place the large front table board on the table supports, locating it so that counterbored holes in the table match corresponding holes in the table supports. (See figure 23.)
- b. Place a 1/4-inch flat washer on each of the seven 1/4-20 x 1-inch, pan-head screws and insert a screw (and washer) through each of the seven counterbored holes in the front table and through holes in table supports. One screw, near the center of the table is threaded into the U-clip nut mounted on the forward end of the No. 2 support.
- c. Install six 1/4-inch lock washers and 1/4-20 hex nuts on all screws except the one that threads into the U-clip nut.

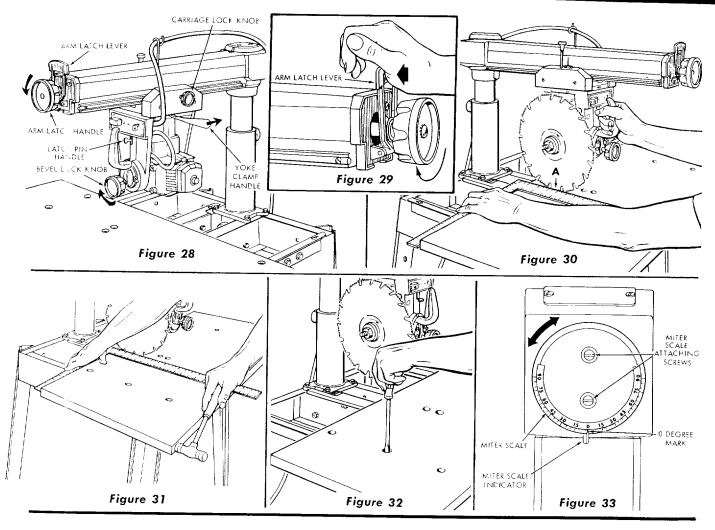
- d. Run all nuts up onto the screws firmly but not tight at this time. Tighten the screw into the U-clip lightly.
- e. In order to facilitate a later adjustment, check for ability to shift the front table on the supports by tapping it along edges with a mallet. (See figure 24.) If it will not slip, loosen the screws just enough to permit it to move slightly when struck with the mallet, yet requiring a firm "tap" to move it.

4. Squaring The Crosscut Travel

- a. Loosen the carriage lock knob, move the motor to approximately center of table and tighten the carriage lock knob. (See figure 25.)
- b. Install and tighten the saw blade as follows:

NOTE: Make sure the larger (flange) face of each collar is next to saw blade.

- (1) Place the inner collar on motor shaft (figure 26) with flange next to saw blade (facing outward).
- (2) Install the saw blade, outer collar and shaft nut. Tighten the nut as shown in figure 27.
- c. Rotate the arm latch handle (knob) 1/4 turn counterclockwise. (See figure 28.) Make sure the yoke clamp handle and bevel lock knob are tight.



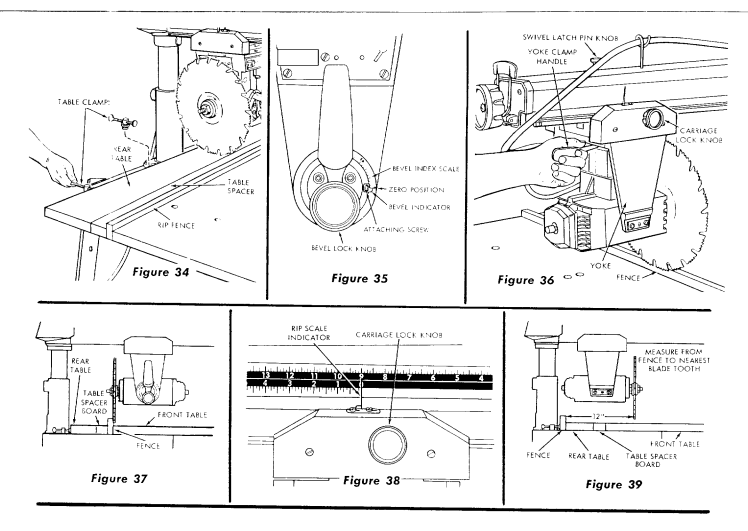
CAUTION: When moving the radial arm in any direction beyond 45° (left or right) always pull out the arm latch lever (figure 28) or loosen by rotating the arm latch handle (knob) counterclockwise until it stops, to prevent damaging the arm lock pin. If damage occurs, the radial arm will not index properly at 0° and 45°, left or right.

- d. Pull the arm latch lever outward and move radial arm approximately 10° to the right. Release the arm latch lever and move radial arm slowly toward the left until it "indexes". Do not bump or jar the arm. Tap the arm latch lever solidly with palm of the hand (figure 29) in order to seat the arm lock pin firmly in the arm latch.
- e. Tighten the arm latch handle (figure 28). (Refer to paragraph entitled "Precision Indexing" for detailed instructions on indexing the radial arm.)
- f. Lower the blade until it just clears the table.
- g. Place a framing square on the table with the short leg against rear edge of table as shown in figure 30 and the long leg of the square just contacting a tooth

- of the saw blade. ((Position "A", figure 30.) Mark this tooth with a soft pencil.
- h. When the carriage is moved back and forth on the radial arm, the saw tooth "A" should just touch the square at all positions. If saw tooth "A" does not touch the square at all points, make the following adjustments:
 - (1) If the saw tooth ("A", figure 30) moves into the square when moving the blade from the rear to the front of table, tap the left-hand front edge of table (figure 31) with the mallet.
 - (2) If saw tooth ("A", figure 30) moves away from the square when moving the blade from the rear toward the front of table, tap the right-hand front edge of table with the mallet.
 - (3) Recheck . . . and, if correct, tighten all table hold-down screws securely. (See figure 32.)
- Loosen the two miter scale attaching screws (figure 33) and rotate the miter scale until the 0° mark is aligned with the indicator. Tighten screws and recheck.

NOTE: Adjustment of the crosscut travel will automatically correct the 45° index positions of the radial arm.

assembly and adjustments



5. Installing Remaining Table Boards

- a. Install the fence, rear table, table spacer and three table clamps. (See figure 34.)
- b. Tighten the three table clamps firmly.

NOTE: The life of the laminated saw table can be greatly lengthened if a 1/4-inch piece of plywood is tacked to the table top after leveling. Then all cutting can be done in the added piece of plywood instead of the laminated table. It also eliminates the need for changing elevation settings when making right- or left-hand miter cuts.

6. Setting Bevel Index Scale

- a. The bevel indicator (figure 35) should read 0° on the bevel index scale.
- b. If not, loosen the indicator attaching screw, adjust the indicator to 0° and tighten the attaching screw.

7. Adjusting Rip Scale Indicators

NOTE: The rip scales and pointers are intended to be used for quick settings. For greater accuracy, take direct measurement between blade and fence.

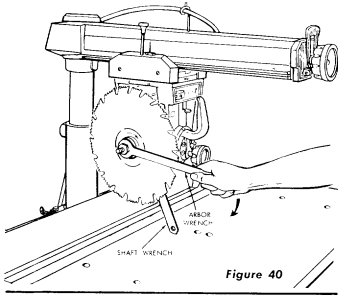
a. With the fence in its normal position (next to the front

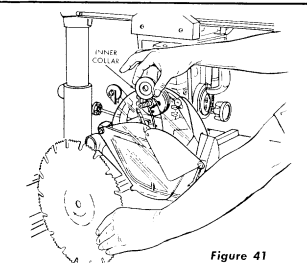
- table), loosen the yoke clamp handle (figure 36), lift up on the swivel latch pin knob and rotate the yoke as shown to index the yoke 90° from the cross-cut position. This will locate the saw blade between the motor and the fence. Lock the yoke by tightening the yoke clamp handle. (See figure 36.)
- b. Loosen the carriage lock knob (figure 36) and move the motor until the edge of the blade, when spun by hand, just touches the front face of the fence. (See figure 37.) The rip-scale indicator (on the right-hand side of radial arm) should now read "0"-inches on lower portion of the "In-Rip" scale. (See figure 38.) If not, loosen screws and shift the indicator until it is aligned with the "0" mark, then tighten the screws.

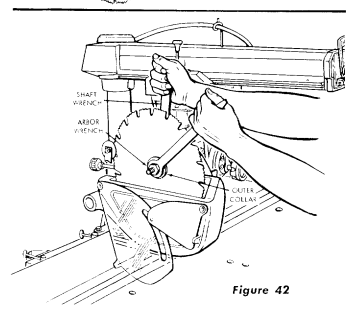
NOTE: With the saw blade and fence in the position shown in figure 37, the lower portion of the "In-Rip" scale is used. If the fence is re-located at the extreme rear position, the upper portion of the "In-Rip" scale would be used.

c. The "Out-Rip" scale indicator on the left-hand side of radial arm is adjusted in essentially the same manner as the "In-Rip" indicator, except the fence should be at extreme rear and the blade positioned as shown in figure 39. With 12 inches measured between the

electrical connections







fence (when in full rear position) and face of saw blade, the rip-scale indicator should be positioned to read 12 inches on the upper portion of the "Out-Rip" scale.

NOTE: With the saw blade and fence in the position shown in figure 39, the upper portion of the "Out-Rip" scale is used. If the fence is moved to normal position (at the rear of front table) the lower portion of the "Out-Rip" scale is used.

 d. Loosen the yoke clamp handle, lift up on the swivel latch pin knob and return the blade to the 90° position.

8. Installing the Guard

- a. Remove the saw blade as follows:
 - Move the carriage slightly rearward of midposition on radial arm and tighten the carriage lock knob.
 - (2) Elevate the saw blade 30 turns of the elevation crank.
 - (3) Position wrenches as shown in figure 40.
 - (4) Remove shaft nut, outer collar, saw blade and inner collar.
- Hold the guard in upside-down position and slide it into position on the motor shaft, allowing it to hang by the slot in the inner (clear plastic) assembly. (See figure 41.)
- c. Slide the inner collar on the motor shaft (with the flat side facing outward), then place the saw blade on the shaft. Make sure the teeth are pointed for proper saw rotation.
- d. Place the outer collar on the shaft with the flat side facing the saw blade. Start the shaft nut (left-hand threads) on the shaft and tighten the shaft nut securely. (See figure 42.)
- e. Rotate the guard until the knob is in front and tighten the knob to secure the guard in position.

POWER SUPPLY AND MOTOR DATA

MOTOR SPECIFICATIONS

The AC motor used in this saw is a capacitor start, capacitor run, non-reversible type, with the following specifications:

Rated Horsepower (NEMA) @ 240V3.0
Developed Horsepower (Max.) @ 240V4.5
Voltage240
Amperes8.4
Hertz (cyc.)
Phase Single
RPM3450
Rotation (viewed from
saw blade end)

CAUTION: This saw is wired for operation on 240 volts only. Connect to a 15-ampere branch circuit protected by a 15-ampere time delay or circuit saver fuse or circuit breaker.

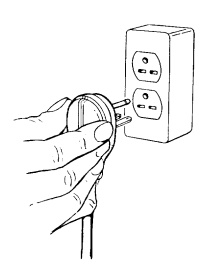


Figure 43

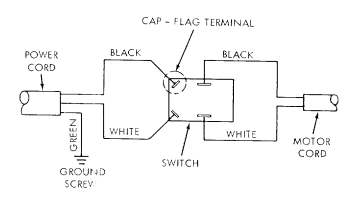
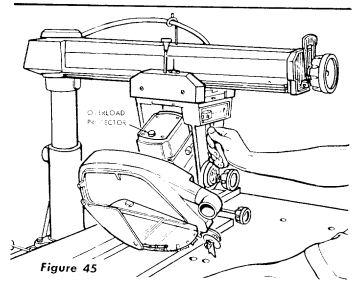


Figure 44



WARNING: DO NOT PERMIT FINGERS TO CONTACT THE TERMINALS OF POWER OR MOTOR PLUGS WHEN INSTALLING OR REMOVING THE PLUG TO OR FROM A LIVE POWER SOURCE. (SEE FIGURE 43.)

MOTOR SAFETY PROTECTION

The saw motor is equipped with a manual-reset thermal overload protector (figure 45), designed to open the power line circuit when the motor temperature exceeds a safe value.

- If the protector opens the line and stops the saw motor, press the saw switch to the "OFF" position immediately and allow the motor to cool.
- After cooling to a safe operating temperature, the overload protector can be closed manually by pushing in the red button on the motor capacitor cover. If the red button will not snap into place immediately, the motor is still too hot and must be allowed to cool for a while longer. (An audible click will indicate protector is closed.)
- 3. As soon as the red button will snap into running position, the saw may be started and operated normally by pulling out the saw switch to the "ON" position.
- 4. Frequent opening of fuses or circuit breakers may result if motor is overloaded, or if the motor circuit is fused with other than those recommended. Do not use a fuse of greater capacity without consulting the power company.
- 5. Although the mator is designed for operation on the voltage and frequency specified on motor nameplate, normal loads will be handled safely on voltages 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.
- 6. Most motor troubles may be traced to loose or incorrect connections, overloading, reduced input voltage (such as small size wires in the supply circuit) or when the supply circuit is extremely long. Always check connections, load and supply circuit when the motor fails to perform satisfactorily. Check wire sizes and lengths with the table in the next paragraph.

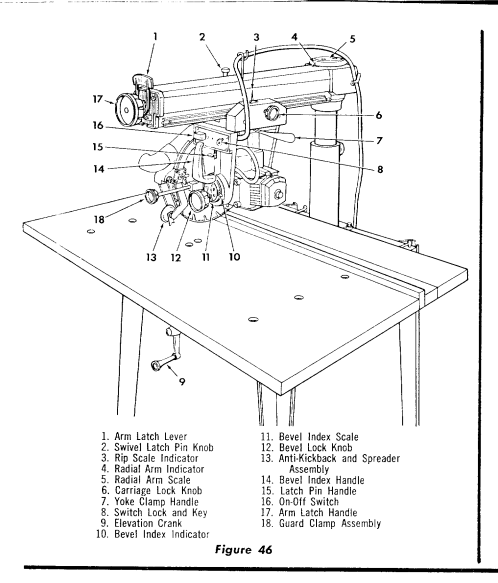
WIRE SIZES

The following table lists recommended wire sizes for connecting the motor to the power source. These sizes should be maintained for trouble-free operation of the saw. (Extension cords should be three-conductor.)

Length of the Conductor	Wire Size Required (American Wire Gauge Number) 240 Volt Lines
50 feet or less	No. 14
100 feet or less	No. 12
100 feet to 150 feet	No. 10
150 feet to 200 feet	No. 8
200 feet to 400 feet	No. 6

NOTE: For circuits of greater length, the wire size must be increased proportionately in order to deliver ample voltage to the saw motor.

operating controls



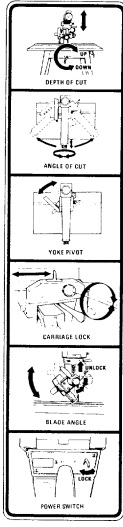


Figure 47

LOCATION AND FUNCTION OF CONTROLS

A series of six diagrams are located on the top surface of the radial arm in order to designate the controls that must be used in basic "set-ups" and operating procedures. (See figures 46 and 47.) The operator should become familiar with these diagrams and operation instructions that follow before operating the saw.

1. "Depth of Cut"

- a. The diagram shows the elevation crank (9, figure 46) which is used to raise and lower the saw blade.
- b. Clockwise rotation raises the blade . . . counterclockwise rotation lowers it. One complete turn of the handle will raise or lower the saw blade 1/8-inch.

2. "Angle of Cut"

CAUTION: When moving the radial arm in any direction beyond 45° (left or right), always pull out the arm latch lever (1, figure 46), or loosen the lever by rotating the

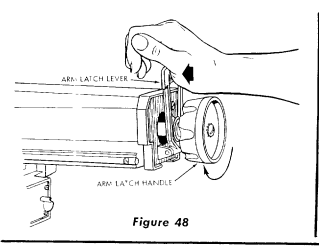
arm latch handle (knob) counterclockwise until it stops, to prevent damaging the arm lock pin. Damage of this nature would prevent proper indexing of the radial arm at 0° and 45° positions (left or right).

 a. Two controls are involved in releasing, securing and indexing the angle of the radial arm. These are: arm latch handle, (17, figure 46) and arm latch lever (1, figure 46).

WARNING: THE SAW SHOULD NEVER BE OPERATED WITH THE SAW BLADE OUTSIDE OF THE TABLE AREA, EVEN THOUGH THE RADIAL ARM CAN BE ROTATED A FULL 360° AND LOCKED IN ANY POSITION.

b. The arm is unlocked from any position by a slight counterclockwise rotation of the arm latch handle (17, figure 46) and is locked in any desired angular position by rotating the arm latch handle clockwise until tight. The radial arm has positive stops at 0° and 45° left and right, and is released from these index positions by unlocking the arm latch han-

operating controls



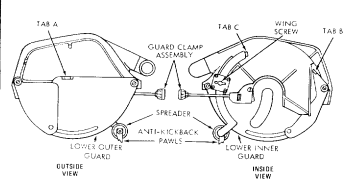


Figure 49

dle (17, figure 46) 1/4-turn and pulling out the arm latch lever (1 figure 46).

- c. For most positive and accurate settings at the index positions, the following is recommended:
 - (1) If the radial arm is already indexed, rotate the arm latch handle (17, figure 46) 1/4 turn counterclockwise from the locked position, pull out the arm latch lever (1) and move the radial arm off the index position. Release the arm latch lever (1).
 - (2) Move the radial arm into the desired index position (do not bump or jar it) and push on the arm latch lever (1, figure 46) solidly with the palm of the hand. (See figure 48). This is very important as it insures proper seating of the arm lock pin in the arm latch, thus always returning the arm to the correct position.
 - (3) Lock the radial arm by rotating the arm latch handle (17, figure 46) clockwise until tight.

3. "Yoke Pivot"

- a. Two controls are used in this operation. They are: swivel latch pin knob (2, figure 46) and yoke clamp handle (7, figure 46).
- b. The swivel latch pin automatically indexes the yoke at each 90° position. Lift the spring-loaded knob to release it.
- c. The yoke clamp handle (7, figure 46) locks the yoke to the carriage in any position. Pull the handle forward to release the yoke; push the handle rearward to secure the yoke.

4. "Carriage Lock"

- a. The carriage lock knob (6, figure 46) is rotated clockwise to secure the carriage on the radial arm, and counterclockwise to release it.
- b. When performing a square crosscut or angle cut, the carriage lock knob must be rotated counterclockwise until the carriage is free to travel along the arm. This knob should be tightened except when the operator is ready to grasp the bevel index handle (14, figure 46) and make a cut.

5. "Blade Angle"

a. The two controls used in angular positioning and in-

- dexing of the motor to provide the desired saw blade angle are: bevel lock knob (12, figure 46) and latch pin handle (15, figure 46.)
- b. The bevel index scale (11, figure 46) indicates the angular position of the motor with respect to horizontal from 0° to 90° in either vertical position.
- c. The latch pin handle (15, figure 46) automatically indexes the motor at 0°, 45° and 90° up and down. Lift the latch pin handle to release it. At any other position, the latch pin handle does not engage.
- d. The bevel lock knob (12, figure 46) locks the motor to the yoke when the motor is in any position. Rotate it clockwise to lock; counterclockwise to unlock.
- e. The lift-tabs (A and B, figure 49) on the guard assembly are provided for use under certain conditions. In order to prevent the inner or outer lower guards from binding (with power off), lift lower guards with tabs (A or B, figure 49) while lowering the saw blade to the table in a bevel position.

6. "Power Switch and Key"

- a. This saw cannot be operated without the key, and likewise, the key cannot be removed from the lock while the saw motor is running.
- b. To release the switch lever, insert the key in the slot and turn it counterclockwise until it stops. Rotate the key clockwise to lock the switch.
- c. To start the saw, engage the forefinger under left side of switch lever and pull it outward.
- d. To stop the saw, simply "bump" the switch lever with finger or thumb pushing it inward.

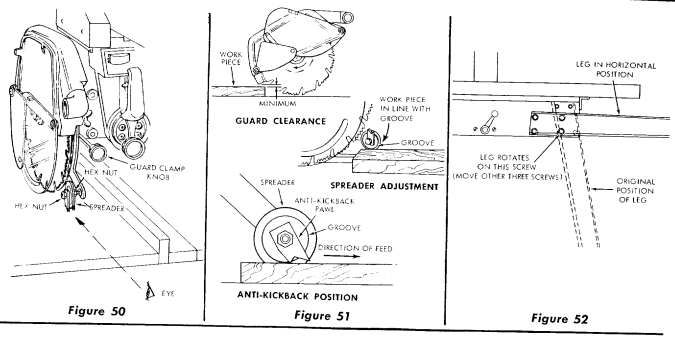
WARNING: WHEN LEAVING THE SAW UN-ATTENDED, LOCK THE ON-OFF SWITCH AND REMOVE THE KEY.

ADJUSTING GUARD, ANTI-KICKBACK AND SPREADER ASSEMBLY, FOR RIPPING

WARNING: Never position the guard or antikickback assembly with power ON; nor position anti-kickback pawls by grasping pawls or spreader.

Check and Adjust the Spreader as follows:

a. Loosen the wing screw and with tab (C, figure 49)



position the anti-kickback and spreader assembly to near the bottom of the blade. Tighten the wing screw.

- Sight (visually) to check for proper alignment of spreader with saw blade, as shown in figure 50.
 If the spreader is not aligned, adjust it as follows:
 - (1) Loosen two hex nuts, one on each side of spreader figure 50).
 - (2) Rotate hex nuts with fingers until the spreader is directly in line with saw blade.
 - (3) Tighten both hex nuts firmly.

Adjust the guard and anti-kickback assembly as follows:

- a. Position the saw blade the proper distance from the fence to produce the desired width of the rip cut. Tighten the carriage lock knob. Also, make sure the arm latch handle, yoke clamp handle and bevel lock knob are tight.
- b. Plug in the power cord, pull out the **on-off** switch lever to start the motor.
- c. Carefully lower the saw blade with the elevation crank until the saw blade cuts into the table surface to a depth of approximately 1/32-inch.
- d. Push in the on-off switch to stop the motor and allow the blade to come to a complete stop.
- e. Place the workpiece to be ripped in the position shown in figure 51 (top illustration).
- f. Loosen the guard clamp knob (figure 50) and rotate the guard so that it just clears the work-piece (figure 51). Tighten the guard clamp knob.
- g. Move the workpiece to the location shown in figure 51 (middle illustration).
- h. Loosen the wing screw (figure 49) and with tab "C" position the anti-kickback and spreader assembly until the groove on the spreader is even with the top

- surface of the workpiece. (See figure 51). Tighten the wing screw.
- i. Before making the cut, check the effectiveness of the anti-kickback pawls by sliding the workpiece under the pawls in the direction of feed and then attempting to slide it in the reverse direction — the direction of kickback. If the pawls do not catch, readjust with wing screw and tab "C" (figure 49).
- j. Periodically check and maintain sharp tips on the anti-kickback pawls.

PRECISION INDEXING

Experienced operators of precision equipment, such as this Craftsman Radial Saw, normally acquire the habit of indexing the machine in one direction only, whenever a new setting is made in preparation for a different operation. For example: when moving the radial arm to a new position, it is advisable to move it slightly past the desired index position, then return it slowly and carefully to latch and lock it. Figure 48 shows the radial arm being securely indexed by "tapping" it with the palm of the hand. Swivel indexing and bevel indexing can be accomplished in a similar manner. This indexing technique tends to neutralize any stresses imposed upon saw components and contributes to the high degree of accuracy the saw is capable of producing when operated expertly.

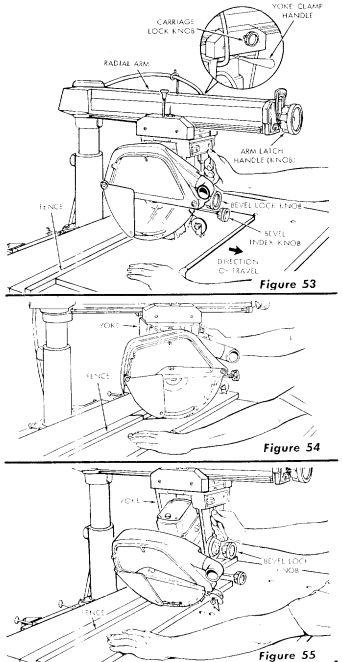
POSITIONING LEGS FOR TABLE OR TRUCK BED OPERATION OF SAW

Holes are located in the saw base that permit legs to be extended outward horizontally, permitting the saw base to rest on a table, bench, or on a pickup truck. This is accomplished by removing three attaching screws in each leg, rotating the leg to a horizontal position and re-installing the three screws. (See figure 52.) The lower inside screw at each location need not be removed, but should be loosened just enough to permit the leg to rotate on it as an axis.

BASIC SAW OPERATIONS

Your Craftsman 12-inch Radial Saw is an extremely versatile tool, capable of performing innumerable cuts with sufficient accuracy to satisfy both amateur and professional woodworking requirements. Basic saw operations are summarized into six categories, explained and illustrated in the following paragraphs. A manual entitled "The Radial Saw" is available at your nearest Sears Retail Store or Catalog Order House. This manual contains considerable data and project ideas applicable to the radial saw.

NOTE: Refer to paragraphs under "OPERA-TION" for illustrations and descriptions of controls.



REQUIREMENTS FOR CROSSCUT (OPERATIONS 1 THROUGH 4)

- Arbor nut must be tight and saw blade guard installed in horizontal position with anti-kickback device in full up position.
- 2. Arm latch handle (knob) must be tight.
- 3. Work must be held firmly against table and fence. For workpieces thicker than the fence is high, it is recommended that a higher fence be cut (at least workpiece thickness) and inserted for that operation being performed. Always place the fence in the most forward position (farthest from the column support) compatible with the workpiece being processed and the operation being performed. With the carriage fully retracted, the blade should not contact the workpiece when placed against the fence, within the stated capacities of your saw.
- 4. Blade should be sharp and correctly set.
- 5. Hands must be kept well away from saw blade.
- 6. Yoke clamp handle must be in locked position.
- Bevel index knob must be tight.
- For operations No. 3 and No. 4, observe additional instructions under paragraph, "Operating Controls", "Blade Angle".

OPERATION No. 1 – CROSSCUT

Crosscutting is the process of sawing the workpiece by pulling the saw blade through it and using the fence as a support for the edge of the workpiece. (See figures 53 through 56.) Never crosscut free-hand.

WARNING: BEFORE CROSSCUTTING, MAKE SURE THE ARM LATCH, BEVEL LOCK AND YOKE CLAMP ARE ALL SECURED. NEVER USE A LENGTH STOP OR A FIXED GUIDE ON THE FREE END OR EDGE OF A WORKPIECE. (SEE INSTRUCTION 13 UNDER "SAFETY INSTRUCTIONS TO OPERATOR".) DO NOT CROSSCUT WORKPIECES THAT PLACE YOUR HANDS CLOSE TO THE PATH OF THE SAW BLADE. WHEN MORE EXPERIENCE IS GAINED BY USING THE SAW, IT WILL BE NOTICED, THAT WHEN PULLING THE SAW TOWARD YOU DURING CROSS-**CUTTING, THE BLADE TENDS TO FEED ITSELF THROUGH** THE WORK DUE TO THE ROTATION OF THE BLADE AND THE DIRECTION OF THE FEED. THEREFORE, THE OPER-ATOR SHOULD DEVELOP THE HABIT OF HOLDING HIS RIGHT ARM STRAIGHT FROM THE SHOULDER TO THE WRIST.

OPERATION No. 2-MITER CROSSCUT

Miter crosscutting is the process of sawing a board at any angle other than a 90° (square) cut. (See figure 54.) The 45° miter angle is a popular one, since two boards cut to 45° can be assembled to form a 90° corner for producing a square or rectangular frame. The radial arm is set to the desired angle of cut; yoke and bevel settings indexed at 0° (and locked) as in square crosscutting. The board being cut is held firmly against the fence and the carriage pulled forward along the radial arm to perform the desired cut. As in "Operation No. 1", the carriage should be returned to full rear position and the saw blade allowed to come to a complete stop before removing the boards from saw table.

OPERATION No. 3 - BEVEL CROSSCUT

Bevel crosscutting is the process of sawing at 90° (square) across the board with the saw blade set at an angle other than 90° to the saw table. (See figure 55.) The radial arm and yoke are indexed at 0° and locked, but the bevel is set to the desired angle of cut. The board is held firmly against the fence and the carriage pulled forward along the radial arm to produce the cut. The carriage should be returned to full rearward position and the saw blade allowed to come to a complete stop before removing the boards from saw table.

OPERATION No. 4 — COMPOUND CROSSCUT

Compound crosscutting is the combination of miter and bevel crosscuts. (See figure 56.) The radial arm and bevel are set to produce the desired cut; the yoke is indexed at 0° and locked. The board is held firmly against the fence and the carriage pulled forward along the radial arm to produce the cut. Again, the carriage should be returned to full rearward position and the saw blade allowed to come to a complete stop before removing boards from saw table.

REQUIREMENTS WHEN RIPPING (OPERATIONS 5 AND 6)

- 1. Carriage lock knob must be tight.
- 2. Radial arm must be locked in 0° position.
- Work must be held firmly against table and fence while feeding through.
- Guard and anti-kickback mechanism must be properly set. Observe instructions in paragraph, "Adjusting Guard, and Anti-Kickback and Spreader Assembly, for Rippina."
- 5. Blade should be sharp and correctly set.
- Hands must be kept well away from saw blade.
 When ripping narrow or short stock, always use a pushboard.
- Saw blade must be parallel to fence, to minimize possibility of kickbacks.

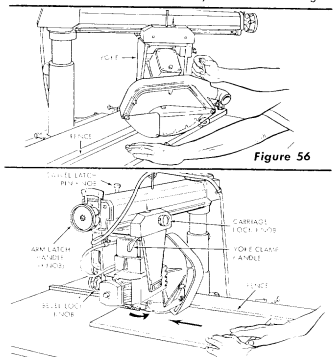
OPERATION No. 5 — OUT-RIPPING AND IN-RIPPING

- Ripping is the process of sawing the workpiece by feeding it into the saw blade when using the fence as a guide and as a positioning device to obtain the desired width of cut. (See figures 57 through 59.)
 - WARNING: NEVER RIP FREE-HAND. BE-FORE RIPPING, MAKE SURE THE GUARD, SPREADER AND ANTI-KICKBACK PAWLS ARE SET UP PROPERLY. ALSO, MAKE SURE THE SAW BLADE IS PARALLEL WITH THE FENCE. NEVER RIP WORKPIECES SHORTER THAN THE SAW BLADE DIAMETER.
- 2. Since the work is pushed along the fence, it must have a reasonably straight edge in order to make sliding contact with the fence. Also, the work must make solid contact with the table, so that it will not wobble. Provide a straight edge, even if this means temporary nailing of an auxiliary straight-edged board to the work. If the workpiece is warped, turn the hollow side down.
- 3. Always use the saw guard and make sure the spreader is correctly aligned with the saw kerf. Wood cut with the grain tends to spring the kerf closed and bind the blade and a kickback could occur.

- Stand a little to one side of center to avoid being sprayed with sawdust and to be clear of work in case of kickback.
- 5. When ripping short or narrow work, always use a push stick applied to the section of the workpiece between the blade and fence . . . push the work past the blade so it is clear of the blade. This procedure will minimize the possibility of kickbacks.

In-Ripping (See figure 57.) The radial arm and bevel are indexed at 0° and locked, but the yoke is turned 90-degrees in a clockwise direction (viewed from above) from the crosscut position. Thus, when standing in front of the saw, the blade would be rotating counterclockwise. After positioning the guard and anti-kickback mechanism the workpiece is fed from the right-hand side of the saw, as shown in figure 57. The "In-Rip" scale is on the right-hand side of radial arm.

Out-Ripping (See figure 58.) The radial arm and bevel are indexed at 0° and locked, but the yoke is turned 90-degrees



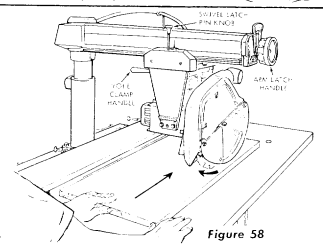
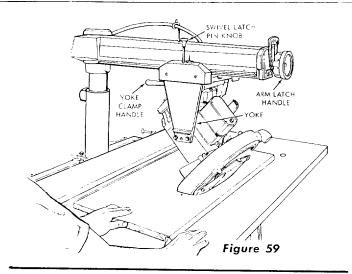


Figure 57

basic saw operations



in a counterclockwise direction (viewed from above), from the crosscut position. When standing in front of the saw, blade would be rotating clockwise. After positioning the guard and anti-kickback mechanism the workpiece is fed from the left-hand side of the saw, as shown in figure 58. The "Out-Rip" scale is on the left-hand side of radial arm.

OPERATION No. 6-BEVEL RIPPING

Bevel ripping is either in-ripping or out-ripping as described above, except the saw blade is tilted out of perpendicular to the saw table surface. Figure 59 shows a typical bevel outripping operation. The radial arm is indexed at 0° and locked, the bevel is set to the desired bevel angle and the yoke is positioned for in-ripping (saw blade at rear) or out-ripping (saw blade at front), as required. All requirements and observations applicable to normal ripping operations also apply to bevel ripping.

SAFETY INSTRUCTIONS TO OPERATOR

 Be sure to read the following instructions carefully before operating the saw.

WARNING: DO NOT CONNECT POWER CORD UNTIL THE FOLLOWING STEPS HAVE BEEN SATISFACTORILY COMPLETED:

- a. Assembly and installation.
- Examination and operating familiarity with ON-OFF switch, elevation control, bevel control, rip control, and miter control.
- Review and understanding of the operating procedures which follow.

CAUTION: Always disconnect the power when changing the set-up, or making adjustments. Shut off motor before performing layout work in front of blade. ALWAYS return the carriage to the full rear position after each crosscut type operation.

- 2. The saw should be bolted down.
- 3. Set carriage lock before moving machine.
- Position your entire saw (or saw and bench) to slope slightly rearward, so the carriage will not roll forward due to gravity.
- 5. Kickbacks can cause serious injury. A kickback occurs when a part of the workpiece binds on the saw blade and the rip fence or other fixed object, rises from the table, and is thrown toward the operator. Kickbacks are usually caused by one or more of the following conditions:
 - a. Failure to use a spreader when ripping, or failure to maintain the spreader in alignment with the saw blade.

- b. Improperly conditioned (dull) saw that permits the material to pinch on the out-feed edge of the saw and rise from the table.
- c. Failure to determine that the rip fence and the saw blade are parallel to each other.
- d. Ripping wood that has a twisted grain, does not have a straight edge to guide along the fence, or wood that is twisted or not flat (which may rock on the table and pinch the blade).
- e. Confining the cut-off piece when ripping.
- f. Ripping by applying the feed force to the section of the workpiece that will become the cut-off (free) piece (feed force when ripping should always be applied between the saw blade and the fence . . . use a push stick for narrow or short work).
- g. Releasing workpiece before operation is complete ... not pushing the workpiece all the way past the saw blade.

NOTE: Injury from kickbacks may be prevented or minimized by:

Avoiding any of the causes noted above . . .

Making sure (by trial) before starting the cut that the anti-kickback pawls will stop the kickback once it has started . . .

Keeping your face and body always out of line of possible kickbacks, including turning the switch ON and OFF...

Always wearing safety goggles . . .

- Before starting work, verify that no play exists in the carriage and that arm, yoke, and bevel locks/clamps are tight.
- 7. Use only accessories that are designed for this machine.

- 8. The saw work area should have adequate overhead, non-glare light and adequate surrounding work space.
- The saw should be positioned when ripping so neither the operator nor a casual observer is forced to stand in line with the saw blade.
- 10. A large proportion of saw accidents are caused by dull, badly set, improperly filed cutting tools, and by gum or resin adhering to cutting tools. Such conditions cause the material to stick, jam, stall the saw motor, or kick-back at the operator. Cracked saw blades should be discarded immediately. A saw blade can become cracked if it wobbles or if it is not in balance. Avoid potential injury by proper cutting tool and machine maintenance.

CAUTION: DO NOT cycle the motor switch ON and OFF rapidly, as this might cause the saw blade to loosen. In the event this should ever occur, allow the saw blade to come to a complete stop and re-tighten the arbor nut normally, not excessively.

- 11. Gloves should not be worn while operating the saw. Loose flowing garments, jewelry (rings, wrist watches, etc.) and neckties should never be worn. Long sleeves should be rolled to above the elbows.
- 12. Always wear safety goggles to protect the eyes. In addition, wear a face shield if the operation is dusty, and ear protectors (plugs or muffs) during extended periods of operation.
- 13. Provide proper support for the workpiece, based on its size and the type of operation to be performed. Hold the work firmly against the fence. When ripping short workpieces (under 12-inches long) or narrow pieces (under 6-inches wide), use a push stick applied to the section of the workpiece between the blade and the fence.
- 14. Never use a length stop on the free end or edge of the workpiece. Never hang onto or touch the free end of workpiece, or a free piece that is cut off, while power is "ON" and/or the saw blade is rotating. In short, to guard against kickbacks or other potential accidents, the cut-off piece in any thru-sawing operation must never be confined—it must be allowed to move laterally.
- 15. Do not leave a long board unsupported so the spring of the board causes it to shift on the table. A support should be used to catch the end of the board you are supporting.
- 16. Make sure your fingers do not contact the terminals of power or motor plugs when installing or removing the plug to or from a live power source.
- 17. Never climb on or near the saw when power is on. Never leave the saw with power on, or before the cutting tool has come to a complete stop. Lock the motor switch and put away the key when leaving the saw.

18. Avoid awkward hand positions, where a sudden slip could cause a hand to move into a saw blade or other cutting tool. Never reach in back of or around the cutting tool with either hand to hold down the workpiece.

CAUTION: Never reposition the GUARD or anti-kickback/spreader with power ON.

- 19. Always position the GUARD and the anti-kickback and spreader assembly for rip type operations. Also make sure the cutting tool, arbor collars and arbor nuts are installed properly. Keep guards in place; use the proper guard.
- 20. Do not use any blade or other cutting tool marked for an operating speed in excess of the design speed of the saw. Never use a cutting tool larger in diameter than the diameter for which the saw was designed. For greatest safety and efficiency when ripping, use the maximum diameter blade for which the saw is designed, since under these conditions the spreader is nearest the blade.
- 21. The use of abrasive or cut-off wheels, or wire wheels can be dangerous and is not recommended. (Abrasive or cut-off wheels are used to saw many different materials including metals, stone, and glass.)
- Do not position the arm so the operation you are performing permits the cutting tool to extend beyond the edges of the table.
- 23. Safety is a combination of operator common sense and alertness at all times when the saw is being used.

WARNING: DO NOT ALLOW FAMILIARITY (GAINED FROM FREQUENT USE OF YOUR SAW) TO BECOME COMMONPLACE. ALWAYS REMEMBER THAT A CARELESS FRACTION OF A SECOND IS SUFFICIENT TO INFLICT SEVERE INJURY.

- 24. Objects can be thrown upward toward the operator by the back of the blade if proper operating procedures are not followed. This usually occurs when a small, loose piece of wood or other object contacts the rear of the revolving blade. It can be avoided by removing all loose pieces from the table immediately after they are made, using a long stick, and keeping the guard in place at all times. Use extra caution when the guard assembly is removed for molding, and replace the guard as soon as that operation has been completed.
- 25. Never perform any operation "free hand". This term means feeding the carriage into the workpiece or feeding the workpiece into the saw blade or other cutting tool without using the fence or some other device which prevents rotation or twisting of the workpiece during the operation. Never "rip" (cut with the grain) narrow or long workpieces in the crosscut position . . . feeding saw blade into the stationary workpiece. Never make a miter cut with the arm in the 90° crosscut position.

TROUBLESHOOTING

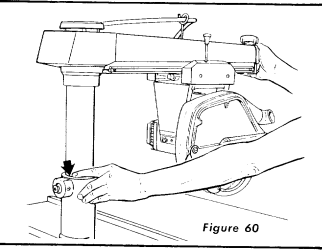
Even though the finest materials and precision workmanship have been incorporated into your Craftsman saw, it is reasonable to expect some wear after long periods of use. Adjustment facilities have been built into the saw to compensate for this wear. Looseness due to wear, rough handling, or improper adjustments will usually be indicated by reduced accuracy or the inability of the saw to perform as intended. The usual operating "troubles" are listed in the following paragraphs with the necessary corrections described and illustrated.

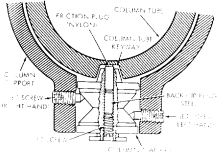
1. LOOSENESS OF COLUMN TUBE IN COLUMN SUP-PORT - ELEVATION CRANK OPERATES ROUGHLY, OR CHATTERS WHEN ROTATED.

When this condition exists, square crosscuts are likely to be difficult to make and repeated cuts inaccurate. Adjust the column tube key as follows:

a. Checking for Looseness of Column Tube in Column Support.

- (1) Tighten arm latch handle.
- (2) Grasp the arm latch handle with one hand and hold fingers of other hand at parting line between column tube and column support. (See figure 60.)
- (3) Apply gentle side force to the radial arm in opposing directions. Any looseness between column and column support (indicated by arrow in figure 60) can be felt with fingers.
- (4) If looseness can be felt, perform the following operations:





SECTIONAL VIEW LOOKING DOWN

Figure 61

NOTE: Before attempting to adjust the column tube key, the function of this adjustment should be understood. Figure 61 shows a sectional view through the column tube support (looking downward) at the column tube key location. By loosening the left-hand set screw and tightening the right-hand set screw the column tube key will be forced tighter into the column tube keyway. Conversely, loosening the right-hand set screw and tightening the left-hand set screw, will retract the column key out of the column tube keyway. The set screw in outer end of column tube key must be loosened while adjustment is being made and tightened with medium firmness after the adjustment has been completed. This screw applies pressure on the nylon friction plug and provides smoother elevation movement of column tube. This set screw should be tightened to provide maximum smoothness of operation. Right and left positions are given with operator facing the saw-standing in front of saw table.

b. Adjusting Column Tube Key

- (1) Loosen the set screw in center of column tube key. (See figure 61.)
- (2) Loosen the left-hand set screw 1/4 turn.
- (3) Tighten the right-hand set screw.
- (4) Tighten left-hand set screw.
- (5) Rotate the elevation crank to raise and lower the radial arm. If too tight, loosen the right-hand set screw slightly and check again for smooth operation. When correct, tighten the left-hand set screw.
- (6) Tighten the set screw in center of column tube key (figure 61) until smoothest operation is obtained.

2. BLADE DOES NOT MAKE SQUARE CUTS AND AC-CURATE REPEAT CUTS CANNOT BE MADE.

If this condition exists the trouble might be due to one, or a combination of, the following conditions.

a. Looseness between column tube and column support.

Adjust as described in preceding paragraph 1, a and b.

b. Crosscut travel not properly adjusted.

Refer to paragraph, "Adjusting Crosscut Travel." If crosscut travel cannot be adjusted as described, refer to paragraph i, below.

c. Table supports not properly adjusted.

Correct adjustment of table supports can be checked with satisfactory accuracy without removing the table boards, by checking at the various positions on the top surface of the table, described in paragraph, "Adjusting Table Supports Parallel to Radial Arm".

d. Saw blade not square with table.

Adjust as described in paragraph, "Squaring the Saw Blade to the Table".

e. Bearings Loose on Tracks.

Adjust carriage bearings as described in subsequent instructions.

f. Yoke Does Not Index Properly.

Check for proper yoke indexing noting that the swivel latch pin fits into its detents properly. If swivel latch pin housing screws (located under left-hand carriage cover) are loose, re-adjust blade for "heel" as described in paragraph, "Blade Heels to the Right or Left".

g. Yoke Clamp Does Not Tighten the Yoke When In Full Rearward Position.

Refer to paragraph, "Yoke Clamp Handle Adjustment" in subsequent instructions.

h. Improper Indexing of Radial Arm for Miter Cuts. Refer to paragraph, "Precision Indexing", in the "Operation" section.

Adjusting the Arm Latch To Correct Crosscut Travel Mis-Adjustment.

In some remote cases, due to rough handling, etc., the crosscut travel cannot be squared by the usual method. (Refer to "Squaring the Crosscut Travel".) If this condition is encountered, it will be necessary to adjust the arm latch as follows:

- (1) Remove the indicator attaching screw and radial arm indicator. (See figure 62.)
- (2) Remove two 1/4-20 x 3/4-inch screws (figure 62) to free the radial arm cap, and lift out the cap.
- (3) Rotate the arm latch handle (figure 63) onequarter turn counterclockwise but do not pull it out.
- (4) Loosen (do not remove) two 3/8-16 hex-head screws (figure 62) located inside the column tube.
- (5) Move radial arm slightly in the proper direction to make saw tooth ("A", figure 63) follow edge of square when the saw blade is moved in and out in a "cross-cut" manner.
- (6) Re-tighten the hex-head screws inside radial arm then tighten the arm latch handle (figure 63.)
- (7) Recheck travel of blade tooth ("A") with the square (figure 63), to make sure that tightening the screws did not affect the adjustment.
- (8) After the cross-cut has been accurately squared, install the radial arm cap with two 1/4-20 x 1-3/4-inch screws and 1/4-inch lockwashers. Then, install the radial arm indicator with its attaching screw finger tight.
- (9) Set the radial arm indicator to 0° and tighten the attaching screw securely.

j. Squaring the Saw Blade to the Table.

- (1) Place a framing square on the table with the short leg against the saw blade as shown in figure 64. Do not allow the square to rest against a "set-out" tooth of the saw blade.
- (2) If the saw blade is square with the table top, the square will contact the hollow-ground blade at the points shown by arrows in figure 64. If the

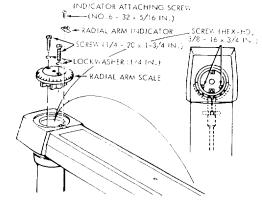
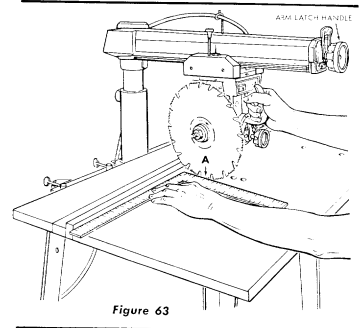
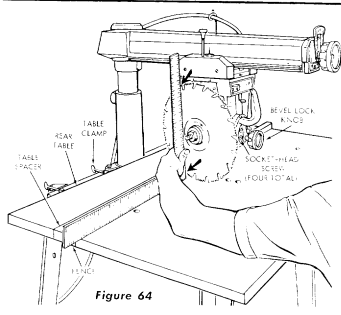
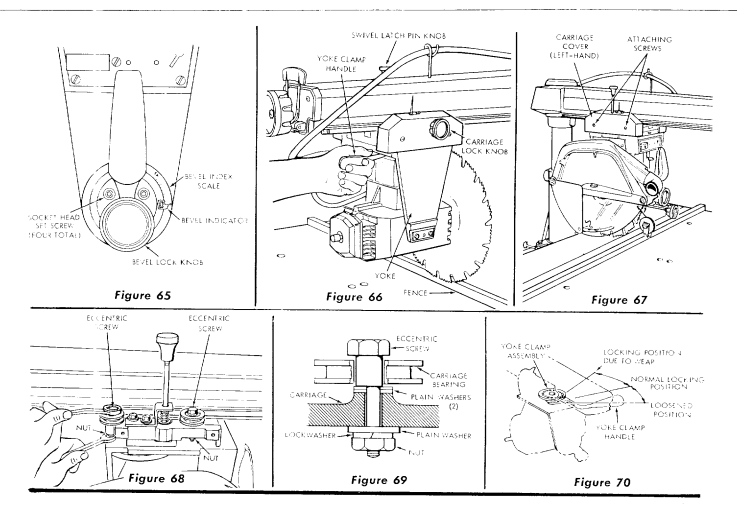


Figure 62





trouble shooting



square does not touch the saw blade as shown (with square leg held firm against the table top), perform the following adjustments:

- (a) Loosen the bevel lock knob (figure 65) several turns in order to provide room for inserting the hex-L wrench into heads of the sockethead screws.
- (b) Using a 1/4-inch hex-L wrench, loosen just slightly the four socket-head screws (figure 65).
- (c) Tilt the motor until saw blade is square with the table top as shown in figure 64. Then, while holding the square firmly against the saw blade and table top, apply moderate force against lower part of saw blade with the thumb until approximately 1/32-inch clearance exists between the square and lower edge of saw blade. This is to compensate for the possible slight shifting of the motor while the socket-head screws are being tightened.
- (d) Tighten the socket-head screws (figure 65) and bevel lock knob. It may be necessary to perform several trial operations before the saw blade remains perfectly square with the table after tightening the four screws.

(3) After completing this adjustment, set the bevel indicator to zero.

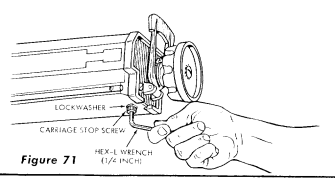
k. Adjusting Carriage Bearings.

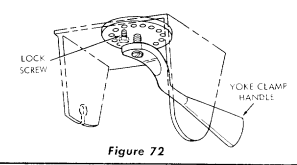
To test for looseness between the carriage bearings and tracks on radial arm, lock the yoke clamp handle (figure 66) grasp the motor and carriage assembly firmly with both hands and apply a firm rocking motion. If looseness exists, perform the following steps:

- (1) Remove left-hand carriage cover (figure 67).
- (2) Loosen nuts (figure 68) just enough to permit the eccentric screws to turn. (See figure 69.)
- (3) Rotate the eccentric screws (figure 68) a partial turn (left or right) as required to take up looseness.
- (4) Hold the heads of eccentric screws (figure 68) in the position established in the preceding step and tighten nuts on underside of carriage. Correct adjustment exists when there is no play between the carriage and radial arm, and yet the carriage moves freely.
- (5) Install the left-hand carriage cover (figure 67).

I. Yoke Clamp Handle Adjustment.

The normal locking position of the yoke clamp handle (figure 70) is approximately midway between the two sides of the yoke. When sufficient wear has occured





to permit the handle to move considerably to the rear, or strike the yoke before locking, the handle may be adjusted as follows:

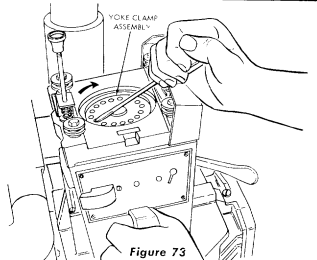
- (1) Set the yoke clamp handle to "Normal Locking Position" (figure 66) which is just slightly ahead of the mid-position of the handle.
- (2) Remove the carriage stop screw and lockwasher (figure 71) with a 1/4-inch hex-L wrench.
- (3) Grasp the motor and carriage assembly and, holding it parallel to the radial arm until all bearing rollers are free of their tracks, move it carefully off the end of the arm.
- (4) Rest the motor and carriage assembly on saw table and remove the lock screw (figure 72).
- (5) Using a screwdriver, rotate the yoke clamp assembly (figure 73) clockwise until the next hole will line up with the lock screw. (See figure 72.) Usually rotating the yoke clamp assembly one hole will correct this adjustment. However, in some extreme cases it may be necessary to rotate it two holes or more.
- (6) Install and tighten the lock screw. (See figure 72.)
- (7) Hold the motor and carriage assembly parallel to radial arm and start the rear bearings onto the tracks. Continue to hold the assembly parallel to the tracks until the forward bearings are on the tracks.
- (8) Slide the carriage rearward on the radial arm and install the carriage stop screw and lockwasher (figure 71).

3. BLADE "HEELS" TO THE RIGHT OR LEFT.

"Heeling" is a term used to describe a condition where the saw blade is not aligned with the direction in which it is forced to travel. Figure 74 is a diagram showing the saw blade "heeling" to the right. Results of "heeling", even to a minor degree, can be detected by the tooth marks left on the edge of the saw kerf (cut edge) of the board. When using a hollow ground blade, even a small degree of "heel" will cause the wood to smoke as a result of the frictional heat produced. The various effects of "heel" are as follows.

a. Crosscutting

(1) Heeling to the right will tend to slide the work piece toward the right along the rip fence, as the cut is being made, and make a square cut almost impossible.



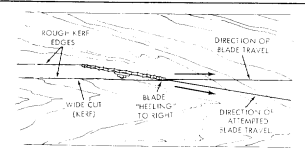
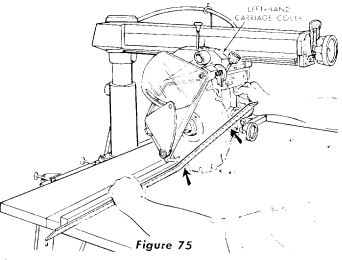


Figure 74



trouble shooting

- (2) Heeling to the left will tend to slide the board to the left along the fence.
- b. Miter Cutting Same as crosscutting, except to a lesser or greater degree, depending upon the angle.

c. In-Ripping

- Heeling to the right will force the work piece against the rip fence.
- (2) Heeling to the left will force the work piece away from the fence.
- d. Out-Ripping The exact reverse of in-ripping.

e. Checking and Adjusting to Eliminate "Heeling".

- (1) Loosen the guard clamp knob and tilt the guard upward at the front to expose the saw blade, as shown in figure 75.
- (2) Place a square against the rip fence and the saw blade as shown in figure 75. The long leg of the square must be held firmly against the rip fence and table top and the short leg must not touch any of the teeth on the saw blade.
- (3) If the square does not touch the hollow-ground blade at points shown in figure 75, a heel condition exists (either to the left or right). To correct the condition, proceed as follows:
 - (a) Remove the left-hand carriage cover (figure 75).
 - b) Loosen the yoke clamp handle.
 - c) Loosen (slightly) two hex-head screws (figure 76).
 - (d) Rotate the yoke until the gap between saw blade and square is eliminated.
 - (e) Lock the yoke with the yoke clamp handle and tighten the two hex-head screws (figure 76).
 - ef) Recheck for "heel" to make sure that tightening the screws did not affect the setting.
 - ig) Install left-hand carriage cover.

WOOD SMOKES AND MOTOR SLOWS DOWN OR STOPS WHEN RIPPING.

This condition can be caused by several conditions as follows:

a. Dull Blade or Warped Board.

Sharpen or replace the saw blade. Avoid the attempted use of severly warped material.

b. Crosscut Not Properly Squared.

Adjust as described in paragraph, "Squaring the Crosscut Travel".

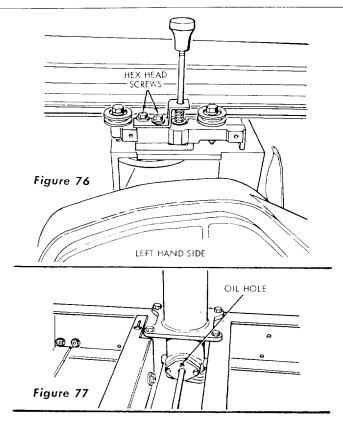
c. Radial Arm Not Securely Locked in 0° Position. Loosen the arm latch handle and refer to paragraph, "Precision Indexing".

d. Blade Heels to the Right.

Refer to paragraph "Blade Heels to the Right or Left"

BOARD BINDS, OR PULLS AWAY FROM FENCE, WHEN RIPPING.

Refer to "Adjusting Guard, Anti-kickback and Spreader Assembly, For Ripping".



LUBRICATION

Your saw is precision built and should be kept clean and properly lubricated. Before describing the various points which may periodically require lubrication, IT IS MORE IMPORTANT TO FIRST MENTION THE VARIOUS POINTS WHICH SHOULD NOT BE LUBRICATED.

NO LUBRICATION REQUIRED

Do not lubricate carriage ball bearings or motor bearings as these are sealed ball bearings and require no added lubrication.

Do not lubricate between radial arm cap and radial arm.

PERIODICALLY LUBRICATE THESE POINTS

Use SAE No. 10W-30 automotive engine oil and refer to Parts List for locations. Apply a few drops of oil along the swivel latch pin only if the pin has a tendency to stick. Remove the left-hand carriage cover and use oil sparingly to prevent it from getting on the ball bearings or races.

A light film of oil should be wiped on the face of the column tube and keyway to lubricate the fit between the column tube, the key and column support.

Apply a few drops of oil to the bearing surfaces of the elevation crank shaft assembly. An oil hole is provided in the elevation shaft bearing bracket to facilitate the lubrication of the bearing support. (See figure 77.)

The thread on the elevation shaft assembly can be lubricated through the oil hole in the center of the radial arm cap.

CAUTION: Excessive oil at any location will attract airborne dust particles and sawdust.

TROUBLE SHOOTING CHART

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
Motor will not run.	1. Protector open; circuit	
	broken.	 Reset protector by pushing on red button, located on top of motor junction box (indicated by audible click).
	2. Low voltage.	2. Check power line for proper voltage.
Motor will not run and fuses "BLOW."	Short circuit in line cord or plug.	Inspect line cord and plug for damaged insulation and shorted wires.
	2. Short circuit in motor terminal box, or loose connections.	2. Inspect all terminals in motor terminal box for loose or shorted terminals or worn insulation on wires.
Motor fails to develop full power. (Power output of motor decreases rapidly	Power line overloaded with lights, appliances and other motors.	1. Reduce the line load.
with decrease in voltage at motor terminals. For example: a reduction of	2. Undersize wires or circuit too long.	2. Increase wire sizes, or reduce length of wiring.
10% in voltage causes a reduction of 19% in maximum power output of which the motor is capable, while a reduction of 20% in voltage causes a reduction of 36% in maximum power output.)	3. General overloading of power company's facilities. (In many sections of the country, demand for electrical power exceeds the capacity of existing generating and distribution systems.)	3. Request a voltage check from the power company.
	4. Incorrect fuses in power line.	4. Install correct fuses.
Motor starts slowly or fails to come up to full speed.	1. Low Voltage — will not trip relay.	1. Correct low voltage condition.
specu.	2. Starting relay not operating.	2. Replace the relay.
Motor overheats.	 Motor overloaded. 	1. Correct overload condition.
	2. Improper cooling. (Air circula- tion restricted through motor due to sawdust, etc.)	2. Clean out sawdust to provide normal air circulation through motor.
Starting relay in motor will not operate.	 Burned relay contacts (due to extended hold-in periods caused by low line voltage, etc.) 	1. Replace relay and check line voltage.
	2. Open relay coil.	2. Replace relay.
	3. Loose or broken connections in motor terminal box.	3. Check and repair wiring.
	4. Shorted capacitor.	4. Test capacitors and replace if defective.
Motor stalls (resulting in	1. Starting relay not operating.	1. Replace relay.
blown fuses or tripped circuit breakers).	Voltage too low to permit motor to reach operating speed.	2. Correct the low line voltage condition.
	3. Fuses or circuit breakers do not have sufficient capacity.	3. Replace fuses or circuit breakers with proper capacity units.

TROUBLE SHOOTING CHART (Con't.)

TROUBLE	PROBABLE CAUSE	REMEDY
Frequent opening of	1. Motor overloaded.	1. Reduce motor load.
fuses or circuit breakers.	Fuses or circuit breakers do not have sufficient capacity.	2. Replace fuses or circuit breakers.
	3. Starting relay not operating (motor does not reach normal speed.)	3. Replace relay.
Brake fails to work.	Brake assembly "hums" excessively or "chatters."	1. Replace the brake coil.
	2. Failure of brake coil (short circuit or ''open'').	 2. a. Check for foreign particles between the brake shoe inside diameter and shoulder of brake disc. b. Check for 0.020-inch clearance between brake shoe and brake disk. (Clearance is probably less than 0.020-inch.)
Kickbacks when ripping.	1. Not using spreader.	1. Use spreader.
	Blade not parallel to rip fence.	2. Position the saw for ripping as described in applicable paragraphs under "Basic Saw Operations".
	Failure to push wood all the way past saw blade.	3. Push wood all the way past saw blade. (Refer to applicable paragraphs under "Basic Saw Operations".)
	4. Warped wood.	4. Use caution. (Refer to applicable paragraphs under "Basic Saw Operations".)
	Anti-kickback pawls not working properly.	Check for proper adjustment. Clean out any dust accumulations and apply a drop of oil around the pin. Sharpen the teeth on pawls with a file.

POWER TOOL GUARANTEE

During the first year, we will repair your Craftsman Radial Saw free of charge, if defective in material or workmanship.

This guarantee service is available by simply returning the saw to any Sears store throughout the United States.

RECOMMENDED ACCESSORIES

ITEM	CAT. NO.	ITEM	CAT. NO.	
Key Chuck	. 2980	Dust Collector	16996	
Miter Vise	. 3279	Taper Jig		
Molding Head Guard 8-inch	. 29523	Satin Cut Dado 7-inch		
Rotary Surface Planer	29512	Satin Cut Dado — 8-inch		
Rotary Surface Planer — Carbide Tip	29513	Heavy Duty Dado — 8-inch		
Sanding Plate — 10-inch	22724	Molding Head Single Cutter	3215	
Sanding Wheel — 8-inch	2274	Molding Head Three Cutter	3217	
Sanding Wheel — 10-inch	22723	Sanding Drum -3 -inch	25246	

The above recommended accessories are current and were available at the time this manual was printed.

PARTS LIST

CRAFTSMAN 12-INCH RADIAL ARM SAW, MODEL No. 113.29511

All parts illustrated in Figures 1 through 6 and listed under part numbers may be ordered through any Sears retail store or Catalog order store. Order parts by mail from the Catalog order house which serves the territory in which you live. In several instances, part numbers are listed for COMPLETE ASSEMBLIES. All parts are shipped prepaid within the limits of the Continental United States.

WHEN ORDERING REPAIR PARTS, ALWAYS GIVE THE FOLLOWING INFORMATION AS SHOWN ON THIS LIST:

- 1. THE PART NUMBER
- 3. THE MODEL NUMBER 113.29511
- 2. THE PART NAME
- 4. THE NAME OF ITEM 12-INCH RADIAL ARM SAW

Always order by Part Number — not by Key Number

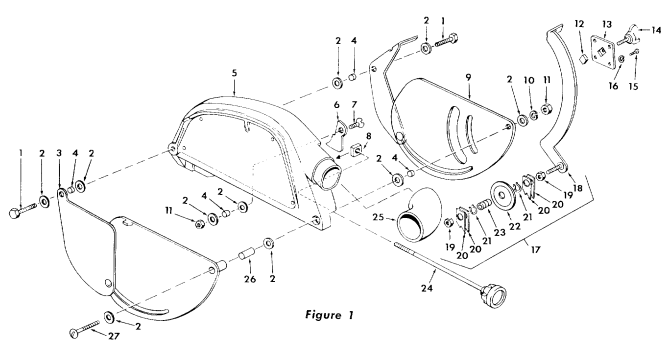


FIGURE 1 PARTS LIST-63265 GUARD ASSEMBLY

Key No.	Part No.	Description
1	63265 9422329	Guard Assembly (Complete) *Screw, Hex. Hd., 1/4-20 x 3/4 Type 23
2	60218	Washer, 1/4 x 11/16 x 1/32
3	63264	Guard Assembly, Lower Outer
4	63266	Bushing
5	63256	Guard Assembly
6	63257	Shoe, Clamp
7	126151	*Screw, 1/4-20 x 1-1/8, Fl. Hd., Sl.
8	120399	*Nut, Sq., 5/16-18 x 9/16 x 7/32
9	63263	Guard Assembly, Lower Inner
10	115109	*Lockwasher, 1/4
11	60246	*Nut, Lock, 1/4-20 x 7/16 x 3/16
12	63262	Shoe
13	63261	Guide, Anti-Kickback
14	60219	Screw, Wing

Key No.	Part No.	Description
15	9404389	*Screw, No. 10-32 x 7/16,
16	120217	Type 23, Pan. Hd. *Lockwasher, No. 10
17	63260	Pawl Assembly, Anti-Kickback
18	63268	Bar, Anti-Kickback
19	124824	*Nut, Hex., 5/16-18 x 1/2 x 3/16
20	63271	Pawl, Anti-Kickback
21	60220	Ring, Retaining
22	63270	Spreader
23	63269	Bearing
24	63259	Clamp Assembly, Guard
25	63258	Elbow, Dust
26	63267	Bushing
27	60210	*Screw, Mach., 1/4-20 x 2-5/8, Pan Hd.

^{*} Standard Hardware Item — May be Purchased Locally.

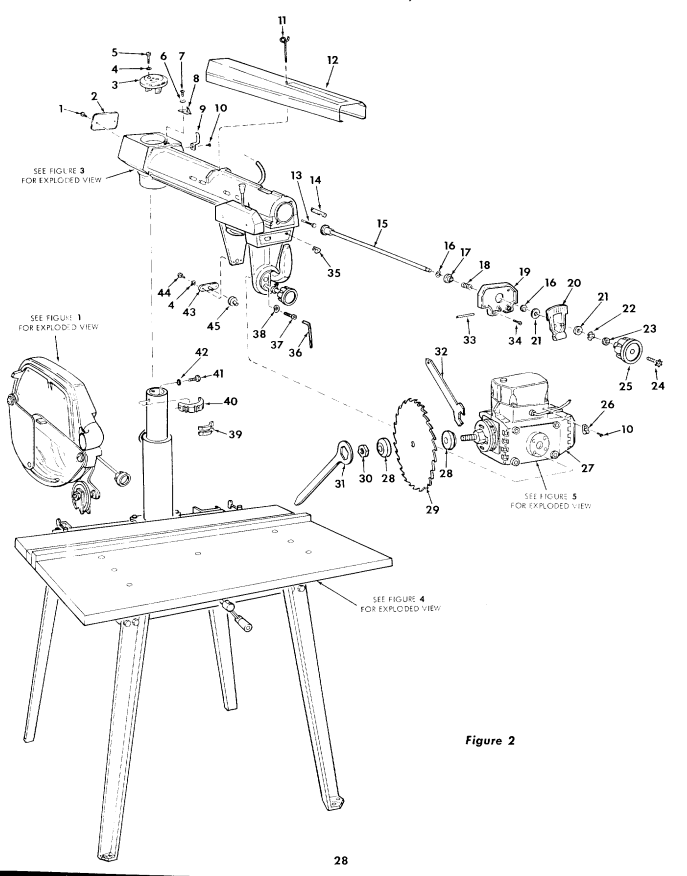


FIGURE 2 PARTS LIST

Key No.	Part No.	Description	Key No.	Part No.	Description
1	448033	Screw, Mach., No. 10-32 x 3/8, Type 23, Pan Hd. Slotted	24	455872	Screw, Mach., 1/4-20 x 1-3/8, Truss Hd., w/L/washer
2	63305	Plate, Cover	25	63210	Handle
3	63303	Cap, Radial Arm	26	63139	Clamp, Cord
4	115109	Lockwasher, 1/4	27	63472	Motor Assembly (See figure 5)
5	226310	*Screw, Mach., 1/4-28 x 1-3/4,	28	30494	Collar
		Fil. Hd.	29	60177	Blade, Saw, 12"
6	37935	Washer, Fiber, 9/64 x 1/4 x 1/32	30	30495	Nut, Shaft
7	9404351	Screw, Mach., No. 6-32 x 5/16,	31	3540	Wrench, Arbor
8	63213	Type 23, Pan Hd.	32	63062	Wrench, Shaft
9	63213	Indicator No. 1	33	443151	Pin Groove, 3/16 x 1-3/4
10	448011	Clamp, Cord	34	448039	Screw, Mach., No. 10-32 x 3/4,
10	448011	Screw, Mach., No. 8-32 x 3/8,			Type 23, Pan Hd.
11	63221	Type 23, Pan Hd. Hook, Cord	35	37861	Key, Safety Lock
12	63299	Trim, Radial Arm	36	37435	*Wrench, Hex. "L", 1/4 Across Flats
13	30662	Screw, Arm Lock	37	9421626	*Screw, Socket Hex. Hd.,
14	30482	Pin, Arm Lock			Cap, 5/16-18 x 1-1/2
15	37370		38	131201	*Lockwasher, 5/16
16	60044	Shaft Assembly, Latch Arm Ring, Retaining, 3/8"	39	30661	Shoe, Brake
17	30489	Washer, Spring Support	40	30479	Latch, Arm
18	30490	Spring, Arm Latch	41	9415837	*Screw, Mach., 3/8-16 x 3/4,
19	63301	Cap, Trim	40	101000	Hex Hd.
20	63302	Lever, Arm Latch	42	131202	Lockwasher, 3/8
21	60076	Washer, 1/2 x 1-1/8 x 1/16	43	63468	Support Assy., Motor
22	37373	Washer, Spring	44	60021	*Screw, Mach., Hex. Hd., 1/4-20 x 7/16
23	60030	Washer, 3pring Washer, 1/2 x 1 x 1/32	45	63469	Bushing, Rubber
	00000	**usiler, 1/2 X 1 X 1/32		63480	Owner's Manual (not illustrated)

^{*} Standard Hardware Item — May be Purchased Locally.

NOTE: Shipping and handling charges for standard hardware items (identified by*) such as nuts, screws, washers, etc., make buying these items by mail uneconomical. To avoid shipping and handling charges, you may obtain most of these locally.

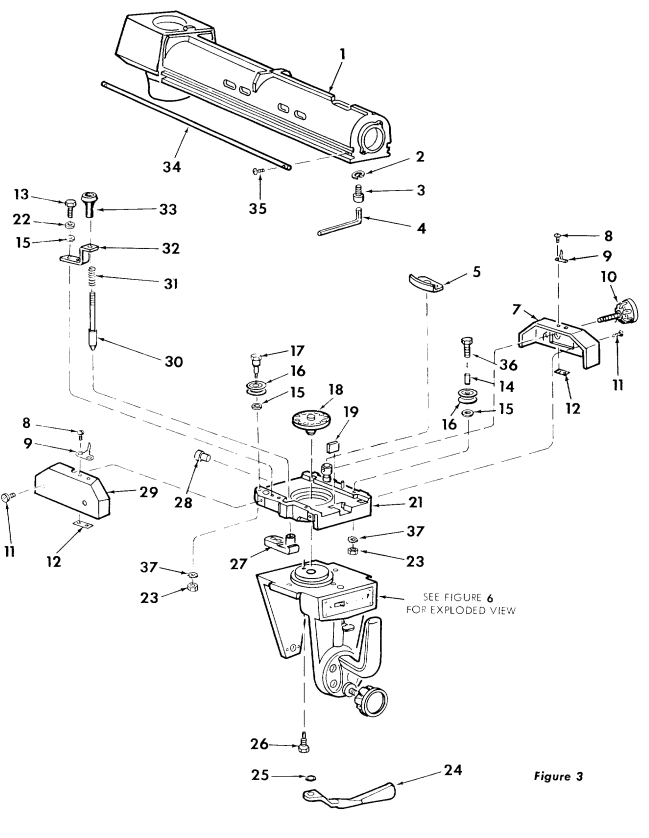


FIGURE 3 PARTS LIST

Key No.	Part No.	Description
1	63295	Arm, Radial
2 3	120214	*Lockwasher, 5/16
3	9421620	*Screw, 5/16-18 x 1/2, Socket-Hd., Cap
4	37435	*Wrench, HexL, 1/4" Across Flats
5	63120	Shoe, Carriage Lock
7	63416	Cover, Carriage R.H.
8	436664	*Screw, Mach., No. 6-32 x 7/16, Pan Hd.
9	63253	Indicator, Rip Scale
10	63316	Knob, Carriage Lock
11	436751	*Screw, Mach., No. 10-32 x 5/8, Pan Hd.
12	30530	Nut, Twin
13	9415819	*Screw, Mach., 5/16-18 x 1-1/2, Hex. Hd. Ind.
14	37388	Sleeve, Bearing
15	60040	Washer, 21/64 x 3/4 x 1/16
16	63117	Bearing, Carriage
17	37387	Screw, Eccentric
18	30566	Clamp Assembly, Yoke

Key No.	Part No.	Description
19	30567	Bumper
21	63294	Carriage Assembly
22	131201	*Lockwasher, 5/16
23	124824	*Nut, Hex., 5/16-18 x 1/2 x 3/16
24	37403	Handle, Yoke Clamp
25	37816	Washer, 5/8 x 1-1/8 x 3/32
26	30558	Screw, Lock
27	63118	Housing, Latch Pin
28	30565	Bumper
29	63417	Cover, Carriage L.H.
30	37494	Pin, Swivel Latch
31	30521	Spring, Swivel Latch
32	63119	Retainer, Spring
33	63252	Handle, Swivel Latch Pin
34	63127	Track
35	448337	Screw, Mach., No. 10-32 x 5/8,
		Type 23, Rd. Hd.
36	60259	Screw, Mach., 5/16-18 x 1-1/2, Hex. Washer Hd.
37	131201	*Lockwasher, Ext. Tooth, 5/16

 $^{^{\}star}$ Standard Hardware Item — May be Purchased Locally.

CRAFTSMAN 12-INCH RADIAL ARM SAW, MODEL No. 113.29511

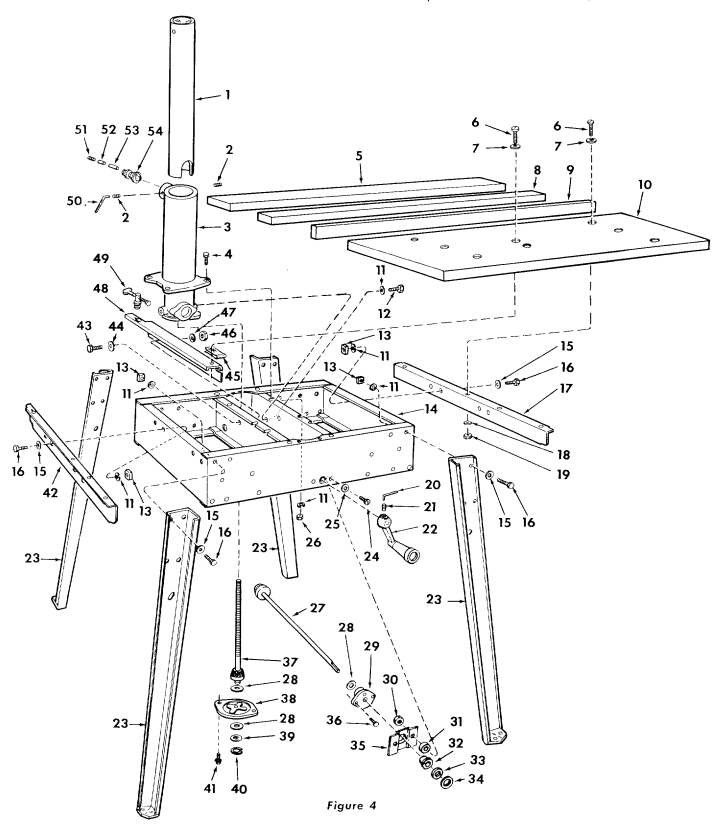


FIGURE 4 PARTS LIST

Key No.	Part No.	Description	Key No.	Part No.	Description
1	63146	Tube Assembly, Column	28	30509	Washer, End Play, No. 8 (As Required)
2	139416	*Screw, Set, 3/8-16 x 5/8,	29	30510	Bracket, Elevating Shaft Bearing
2	(2002	Socket Hd., Cone Pt.	30	60246	Nut, Lock
3 4	63293	Support, Column	31	63483	Spacer, Bearing
4	9413839	*Screw, Mach., 3/8-16 x 1-1/8, Hex. Hd.	32	63435	Bushing
5	63108	Table, Rear	33	30604	Washer, Oil Sling, Rubber
6	60056	*Screw, Mach., 1/420 x 1,	34	60080	Washer, 1/2 x 7/8 x 1/32
		Pan Hd., Slotted	35	63436	Bracket, Bearing
7	60128	*Washer, 17/64 x 5/8 x 1/32	36	448649	Screw, Mach., 1/4-20 x 3/4,
8	63109	Spacer, Table		110017	Type 23, Hex. Hd.
9	63110	Fence, Rip	37	63404	†Shaft Assembly, Elevation
10	63107	Table, Front	38	37428	Plate, Retaining
11	131202	Lockwasher, 3/8	39	63405	Washer — Keyed
12	9415836	*Screw, Mach., 3/8-16 x 5/8,	40	63331	Ring, Retaining, 1/2"
13	125525	Hex. Hd., Steel	41	423561	*Screw, Mach., 5/16-18 x 7/8,
14	63292	*Nut, Square, 3/8-16 x 5/8 x 21/64			Hex. Hd. Ind. w/L/washer
15	60087	Base	42	63310	Support, Table L.H.
16	9415838	*Washer, 13/32 x 7/8 x 1/16 *Screw, Mach., 3/8-16 x 1,	43	60033	*Screw, Mach., 5/16-18 x 3/4,
		Hex. Hd. Ind.	44	60013	Hex. Hd. Ind.
17	63311	Support, Table R.H.	45	37530	*Washer, 11/32 x 7/8 x 1/16
18	115109	Lockwasher, 1/4	_		Nut, "U" Clip, 1/4-20
19	115120	*Nut, Hex., 1/4-20 x 7/16 x 3/16	46	118614	*Nut, Hex., 5/16-18 x 1/2 x 17/64
20	30505	*Wrench, Hex. "L", 1/8 Across Flats	47	131201	Lockwasher, 5/16
21	102570	*Screw, Set, 1/4-20 x 3/8, Socket Hd.,	48	63312	Support, #2 Table
22	(2054	Cup Pt.	49	37862	Clamp, Table
23	63254	Crank Assembly, Elevation	50	37911	*Wrench, Hex. ``L'', 3/16 Across Flats
23	63255 453049	Leg	51	102718	*Screw, Set, 5/16-18 x 1/2,
25	60106	*Screw, Mach., Pan Hd., 1/4-20 x 3/4	50	(2272	Slotted, Cup Pt.
26	118615	*Washer, 17/64 x 9/16 x 3/64	52	63078	Plug, Back Up (Steel)
27	63116	*Nut, Hex., 3/8-16 x 9/16 x 21/64	53	63077	Plug, Friction (Nylon)
	03110	Shaft Assembly, Elevating Crank	54	63079	Key, Column Tube

 $^{^{\}star}$ Standard Hardware Item — May be Purchased Locally.

 $[\]dagger$ Key No. 37 Includes Key Nos. 34 and 39.

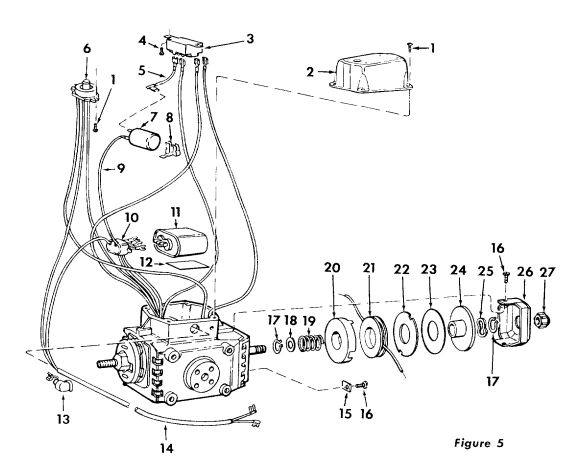


FIGURE 5 PARTS LIST-63472 MOTOR ASSEMBLY

Key No.	Part No.	Description	
-	63472	Complete Motor Assembly	
1	448003	*Screw, Self-Tapping,	
		No. 6-32 x 3/8", Pan Hd., Slotted	
2	63484	Box Assembly, Control (w/Nameplate)	
3	62381	Relay	
4	9404351	*Screw, Self-Tapping,	
		No. 6-32 x 5/16, Pan Hd., Slotted	
5	62265	Lead, Red, 3" Long	
6	62264	Protector	
7	30445	Capacitor	
8	62267	Clip	
9	62268	Lead Assembly, Red, 5" Long	
10	62270	Cap, Capacitor	
וו	62271	Capacitor	
12	62272	Spacer, Condenser Cover	
13	37875	Relief, Strain	

Key No.	Part No.	Description		
14	63485	Cord Assembly		
15	37412	Cleat		
16	9404365	*Screw, Self-Tapping No. 8-32 x 5/16", Pan Hd., Slotted		
17	37158	Ring, Retaining, 5/8"		
18	3076 7	Washer, Spacer (As Required)		
19	37415	Spring		
20	37908	Housing, Brake Coil		
21	63133	Coil, Brake		
22	63134	Shoe, Brake		
23	63137	Lining, Brake		
24	37884	Disc, Brake		
25	37886	Washer, Spring		
26	63309	Cover, Brake		
27	30582	Cap, Shaft		

 $^{^{\}star}$ Standard Hardware Item — May be Purchased Locally.

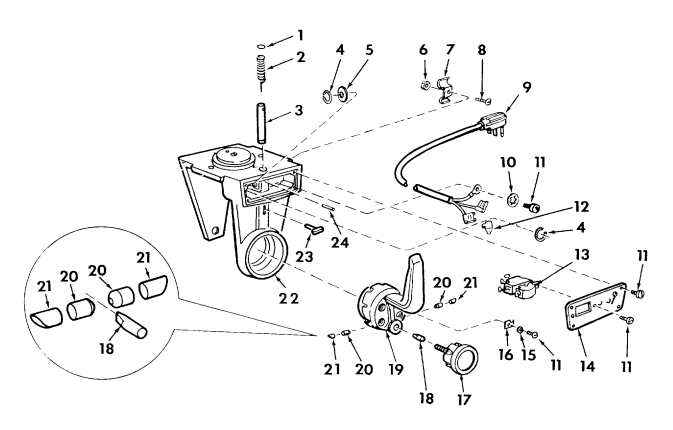


Figure 6

FIGURE 6 PARTS LIST

Key No.	Part No.	Description		
1	30547	Disk		
2	30548	Spring, Latch Pin		
3	30689	Pin, Bevel Latch		
4	60289	Ring, Clamp		
5	60055	Washer, Fibre, 3/8 x 3/4 x 1/16		
6	115999	*Nut, 10-32 x 3/8 x 1/8		
7	63222	Clamp, Cord		
8	455330	*Screw, Sems, No. 10-32 x 1		
9	63481	Cord with Plug		
10	115543	*Lockwasher, No. 6, Int. Tooth		
11	448001	Screw, No. 6-32 x 1/4, Type 23,		
		Pan Hd.		
12	63467	Cap, Insulator		

*	Standard	Hardware	Item $-\lambda$	Nay be	Purchased	Locally.

Key No.	Part No.	Description			
13	62299	Switch (off-on)			
14	63304	Lock Assembly, Switch			
15	37935	Washer, Fibre, 9/64 x 1/4 x 1/32			
16	63423	Indicator, No. 2			
17	63315	Knob, Bevel Index			
18	30664	Pad, Pressure			
19	63424	Handle, Bevel Index			
20	30663	Expander			
21	30665	Shoe, Index Handle Brake			
22	63296	Yoke Assembly			
23	30693	Handle, Latch Pin			
24	453676	Pin, Roll, 1/8 x 1			



MODEL NO. 113.29511

HOW TO ORDER REPAIR PARTS

SEARS SERVICE
IS AT YOUR SERVICE
WHEREVER YOU LIVE
OR MOVE IN THE U.S.A.

The Model Number will be found on a plate attached to your saw, at the left-hand side of the base. Always mention the Model Number when requesting service or repair parts for your 12-INCH RADIAL ARM SAW.

All parts listed herein may be ordered through SEARS, ROEBUCK AND CO. or SIMPSONS-SEARS LIMITED. When ordering parts by mail, selling prices will be furnished on request or parts will be shipped at prevailing prices and you will be billed accordingly.

WHEN ORDERING REPAIR PARTS, ALWAYS GIVE THE FOLLOWING INFORMATION AS SHOWN IN THIS LIST.

- 1. The PART NUMBER
- 2. The PART DESCRIPTION
- 3. The MODEL NUMBER 113.29511
- 4. The NAME of ITEM 12-INCH RADIAL ARM SAW

Your Sears merchandise takes on added value when you discover that Sears has over 2,000 Service Units throughout the country. Each is staffed by Sears-trained, professional technicians using Sears approved parts and methods.