Model 72-12" Tilting Arbor Saw

Accuracy-engineered for every production or shop job

Extra Power—available with 3-HP, I-phase or 5-HP, 3-phase motor. Four A-Section belts drive blade.

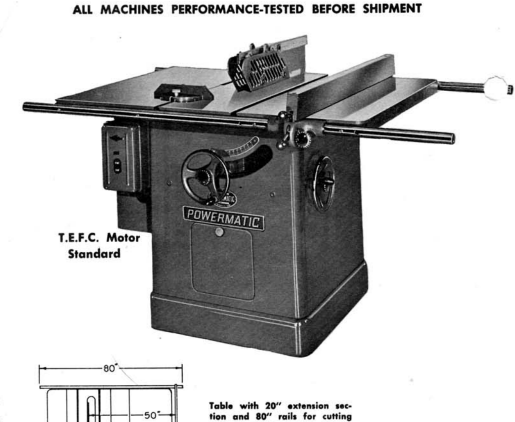
Precision Miter Cuts—gauge has stop rods to assure perfect mitering of even largest stock. Gauge glides smoothly in T-slots.

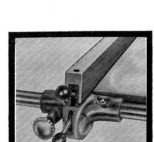
Maximum Safety—saw guard and splitter have anti-kickback pawls. Guard swings away for easy blade access.

Smooth Operation — Large I' tilting arbor mounted in heavy-duty, sealed-for-life ball-bearings adjusts easily in extra large trunnion.

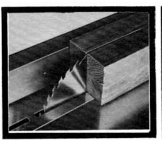
Hefty Construction — All parts finest grey iron castings. Rugged, heavy-gauge reinforced steel cabinet.

Fast-Adjusting Fence — has Vernier control setting with easy-to-read calibrations on front guide bar. Easily set and locked from either side.





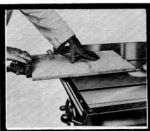
Fence Adjustment Fast and Sure from either side with Vernier control knob and top-reading front guide bar calibrations.



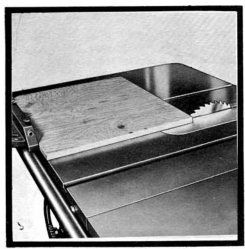
(OPTIONAL).

49" to right of saw blade.

Extra Capacity 12" blade cuts stock up to 4%" at 90° ranging to 2%" cut at 45° position at maximum height.



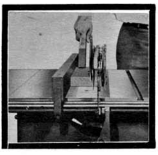
Miter Cut Accuracy—miter gauge adjust easily, extends beyond table for bigger stock.



Extra Cut-Off Capacity table in front of blade is full 17" at 1" cut.



Added Safety—blade tilts away from fence to guard against dangerous binding of material against fence.



Hide-away Guard completely covers blade on all cuts, from narrow to full capacity.



Individual Action of each guard side covers blade through entire tilt range. Saw blade is never exposed to operator.

super-power,

heavy-duty...

speeds production

FEATURES

TABLE: Massive 38" x 48" area, with standard extension, accurately machined and reinforced with ribs to hold a true surface. Made from the finest grey iron castings.

T-SLOTS: Excellent safety feature. Prevent miter gauge from falling when making a wide cut-off. Slots on either side of saw blade.

SAW BLADE: 12" blade tilts a full 45° and features a 2%" cut at this position. At 90°, the saw cuts a full 4%" for extra heavy-duty work.

ARBOR: 1" arbor is mounted in large sealed ball bearings, requiring no lubrication, and is driven by four A-section belts for a maximum power. The arbor tilts, leaving table level for more accurate work. Saws tilts away from fence

for safer operation.

FENCE: Heavy cast iron fence locks on front and back. Vernier control, with easy-to-read micrometer scale for fine adjustment at any position on the table. Adjustment is made with a steel rack and pinion, which give trouble-free performance for the life of the machine.

SAW GUARD: Massive saw guard and splitter are fitted with anti-kickback pawls for maximum safety. Sides of guard swing independent of each other such that on uneven work, the saw blade is well guarded. The guard swings out of the way when not in use.

TRUNNIONS: The tilting arbor operates on extra large, wide spaced, trunnions assuring maximum rigidity.

STANDARD EQUIPMENT

12" SAW WITH MOTOR: Rip fence, miter gauge, guide rails, blade guard, splitter with anti-kickback pawls, saw blade, 4 belts, Arbor and motor pulleys, and wrenches—With motor, switch and wiring.

- STANDARD MACHINES

7200-01—12"Tilting Arbor Saw, standard equipped with rip fence, miter gauge, guards, splitter with anti-kickbacks, wrenches, 3-HP, 1-phase motor and O/L Switch #1-23. 7200-02—Same as 7200-01, except with 5-HP, 3-phase motor, switch #3-30 and #1-3-32.

7200-03—Same as 7200-01, except with 7½-HP, 3-phase motor, switches #3-30 and #1-3-32.

OPTIONAL ACCESSORIES

7200-11—Miter Gauge, wt. 4 lbs.
7200-12—No. 62 Combination saw, 1" bore, wt. 1% lbs.
7200-13—Regular cut-off saw, flat ground, wt. 1% lbs.
7200-14—Regular Rip saw, flat ground, wt. 1% lbs.
7200-15—No. 2—6" Dia. Dado head with groovers, wt. 6 lbs.
7200-16—No. 3—8" Dia. Dado head with groovers, wt. 6 lbs.
7200-17—Dado insert plate, wt. 1 lb.
7200-18—Magnetic 3-phase Switch #3-30 and 1-3-32, wt. 6 lbs.
7200-19—Magnetic 1-phase Switch #1-29 and 1-3-32, wt.

7200-23—Cast iron extensions for ripping 49" to right of saw, wt. 340 lbs.

7200-23A—Same as 7200-23 except in lieu of standard extensions.

7200-26-1-phase O/L Switch #1-23, wt. 3/4 lb.

7200-27—3-phase O/L Switch #3-27, wt. 1 lb. 7200-28—Hollow ground planer blade, wt. 1% lbs.

7200-28—Hollow ground planer blade, with 12 lb3.
7200-29—3-wire, 8' cord with twist lock attachment plug.

7200-30—4-wire, 8' cord with twist lock attachment plug.

7200-31-JIC Electricals for 1- or 3-phase, wt. 20 lbs.

7200-32-Motor belts-4L-200 (4 required).

7200-33-Motor cover.

SPECIFICATIONS

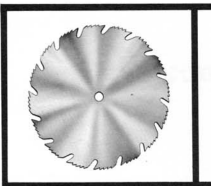
Table with std. extensions	38" x 48"
Rip fence, box type,	
precision ground 2" >	3%" x 43"
Diameter of arbor	1"
Diameter of saw blade	12"
Blade tilt	45°
Maximum depth of cut	90°: 41/8",
STATE OF THE PARTY	45°: 278"
Maximum rip with std. ext	en-
sions, to right of saw blo	ade30"

6 lbs.

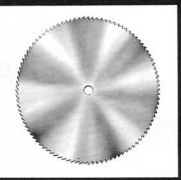
Maximum rip with st	d. exten-
sions, to left of say	w blade 24"
Maximum width cut	-off in
front of saw blad	e in 1" stock 21"
Maximum width cut	-off in
front of saw blade	e in 41/8" stock 17"
Maximum width of a	dado cut1"
Motor power	(3-HP, 1-Ph.
recommended	₹5-HP, 3-Ph.
recommende	71/2-HP, 3-Ph.

Recommended speed of saw	3600 RPM
Table Height	35" 26" × 30"
Weight. Net with motor	792 lbs.
Weight, Domestic crated w/motor	895 lbs.
Weight, Export boxed w/motor (60.7 cu. ft.)	1025 lbs.
W/IIIOIOI (GGI)	25

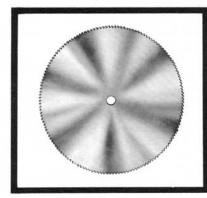
Tilting Arbor Saw Blades and Accessories



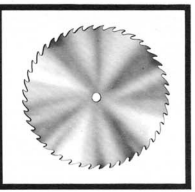
HOLLOW GROUND PLANER BLADE #6500-14 for #65 Saw #7200-28 for #72 Saw



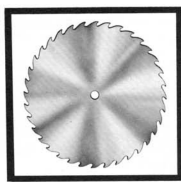
100 TOOTH CUT-OFF #6500-12 for #65 Saw #7200-13 for #72 Saw



150 TOOTH CUT-OFF #6500-12A for #65 Saw



#60 COMBINATION BLADE #6500-11 for #65 Saw #7200-12 for #72 Saw



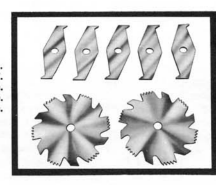
#6500-13 for #65 Saw #7200-14 for #72 Saw

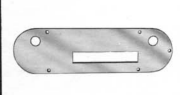


MITER GAUGE
Precision cast aluminum miter
gauge for hairline accuracy.

#6500-10 for #65 Saw #7200-11 for #72 Saw

#500-15 6" Dia. #7200-16 8" Dia.





DADO INSERT PLATE
For use with DADO HEADS
#6500-17 for #65 Saw
#7200-17 for #72 Saw

OPERATING INSTRUCTIONS AND PARTS LISTS

MODEL 72-12" TILTING ARBOR SAW

FOR SERIAL NUMBERS FROM 3-100 UP

POWERMATIC, INC.

McMinnville, Tennessee

SAFETY RULES FOR SAW OPERATION

ADJUSTMENTS ON THE MACHINE

- When setting up the machine for any sawing job, see that the saw blade revolves freely, that it is securely fastened to the arbor, and that the screws or clamps on the fences are tightened. The saw table should also be free from tools and material except the stock to be cut.
- Use the splitter, blade guard, and a push stick or any other safety devices for all operations where they can be used.
- Keep the saw blade sharp and properly set. It is very dangerous to work with dull and insufficiently set tools.
- 4. Always stop the machine before making any adjustments.
- Keep the floor around the machine in good condition, clean and free from scraps, sawdust, oil or grease, so that there will be no danger of slipping.
- 6. Do not look around or carry on a conversation when operating the machine, but give it your undivided and uninterrupted attention.
- 7. Stock to be sawed must always be held against one of the fences. Never try to saw "freehand", that is, without holding the stock against a fence. It must have a straight, true edge, and lie flat on the table. Stock "in wind" or with rough, uneven edges should not be worked on the circular saw.
- 8. The saw blade must not project more than 1/8 inch above any stock being sawed.
- 9. Stand to one side of the saw, and do not allow any other person to stand in line with the saw blade.
- Do not reach over the saw blade. Have a helper or "tail man" to take away the stock.
- 11. Use the clearance block when crosscutting short pieces. Never use the ripping fence as a stop when crosscutting. It may cause a "kickback."
- 12. Roll up your sleeves or wear a shop coat with tight fitting and rather short sleeves. Tuck in your necktie and do not wear gloves. Loose-fitting, torn, or ragged clothing is dangerous, because it may be caught by the saw and the operator's hand or arm pulled against the saw blade and seriously injured.

GENERAL SET-UP AND ALIGNMENT

1. RECEIVING

Uncrate and check for shipping damage. Clean all coated and greased surfaces. Read instructions thoroughly. Locate all lubrication points; adjustments; methods of drive.

2. MOUNTING

Mount machine securely to solid foundation. Locate in clean, dry and well ventilated building if possible. Motor and electrical connections should be protected when not in operation or if exposed to weather elements.

3. INSPECTION

The above machine requires the minimum amount of attention in service. Periodic or regular inspections are recommended to insure machine is in proper adjustment. Check for positive electrical connections. Be sure bearings are not overheating or loose.

4. BEFORE OPERATION

Check motor name plate data or wiring diagram of motor and switch for proper voltage connection before wiring into line. Run motor without load to check the connections and direction of rotation. Always refer to motor name plate for rotation connections.

OPERATING ADJUSTMENTS

MOTOR & DRIVE:

Saw is powered by a C flange motor, bolted to the motor mount base with four cap screws (No. 1, fig. 1). The motor mount base is mounted on to saw arm flange and pivots on the saw arm shaft. Saw arbor is driven by four-belt (steel core) drive. Belts are adjusted by loosening the two cap screws (No. 2, fig. 1) on either side of motor mount and turning the motor (No. 3, fig. 1) to the right to loosen or to the left to tighten. If belts are operated without proper tension, excessive heating and wear will result, shortening belt life.

SAW ARBOR:

Saw is equipped with a 1" arbor, operating in sealed ball bearings, requiring no lubrication. To remove saw arbor, remove nut (No. 4, Fig. 1) and V belt sheave (No. 5, fig. 1). Remove set screw (No. 6, fig. 1). Bump end of arbor with a wooden block and it will slide out.

RAISING MECHANISM: Saw arm is raised with a worm gear, operated by the handwheel mounted on front of saw. Saw blade may be locked at any desired height by tightening knurled handwheel in center of front handwheel.

TILTING MECHANISM: Saw blade is tilted by means of a worm gear, operated by handwheel on right side of saw base. Blade may be locked at any desired angle by tightening knurled handwheel in center of tilting handwheel. The tilting mechanism has stops at 45 and 90 degree positions, and may be adjusted to "0" setting with adjusting screws (No. 7 and 8, fig. 1).

TABLE ALIGNMENT:

If saw blade fails to align with miter slots, loosen the four cap screws that hold table on saw frame and shift table until miter slots are parallel with saw blade. Tighten cap screws.

REPLACING SAW BLADES: Remove insert plate and raise saw blade to highest position. Remove arbor nut and outer saw collar. If arbor nut is exceptionally tight, hold saw by wedging a short board into teeth of blade. This will keep arbor from turning. When replacing saw blade, arbor and flange should be free from dust or shavings. Make SURE saw teeth point toward front of saw.

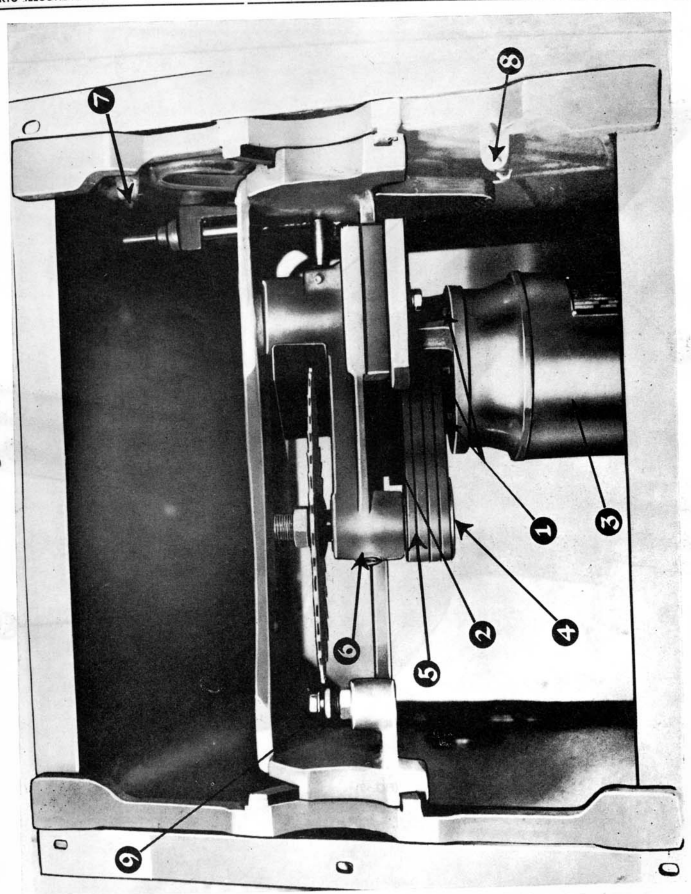
ALIGNING SPLITTER BAR: If splitter bar does not line up with saw blade, realignment is simple through adjusting screws (No. 9, fig. 2).

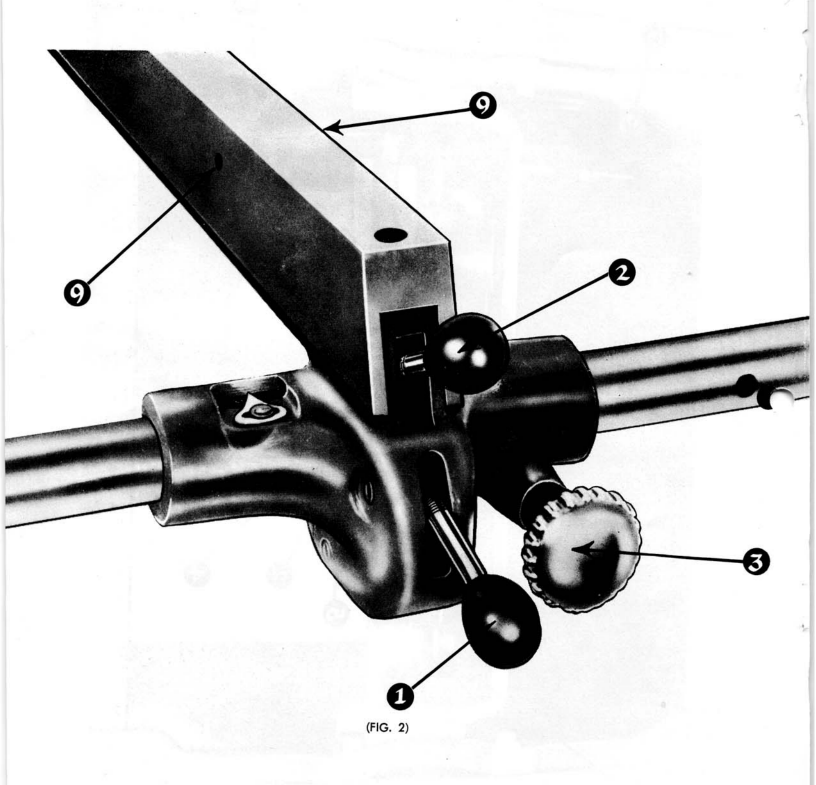
RIP FENCE ADJUSTMENT: The rip fence is supported by two round bars mounted on the front and rear of saw table. Fence may be locked in any position on tables with handles (No. 1 and 2, fig. 2). Handle No. 1, in the extreme down position, locks front of fence, properly aligning rear of fence, which may then be locked with handle 2. When handle No. 1 is raised to the center position, fence is free for sliding to any position on table. For vernier adjustment push in handle (No. 3, fig. 2) and turn.

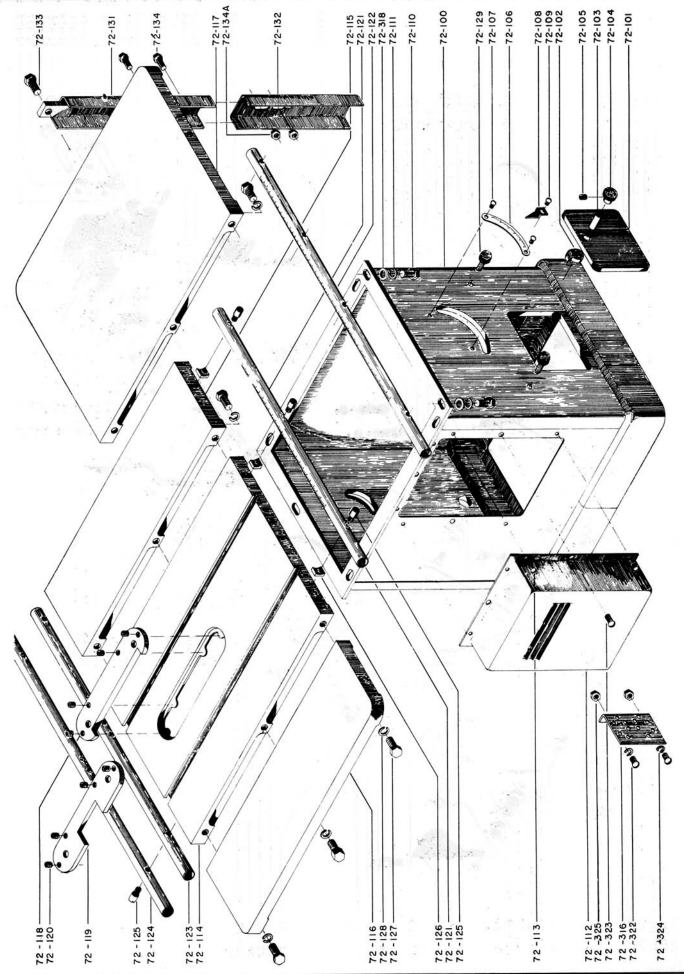
To check fence alignment, move fence to the edge of the miter gauge slot. If fence does not line up with miter slot after it has been locked in place with handle No. 1, insert allen wrenches in holes (No. 9, fig. 2). By loosening the screw in one side and tightening screw in other side, fence can be aligned with miter gauge slot. Allen screws must be turned outward to lock against inside of the fence casting.

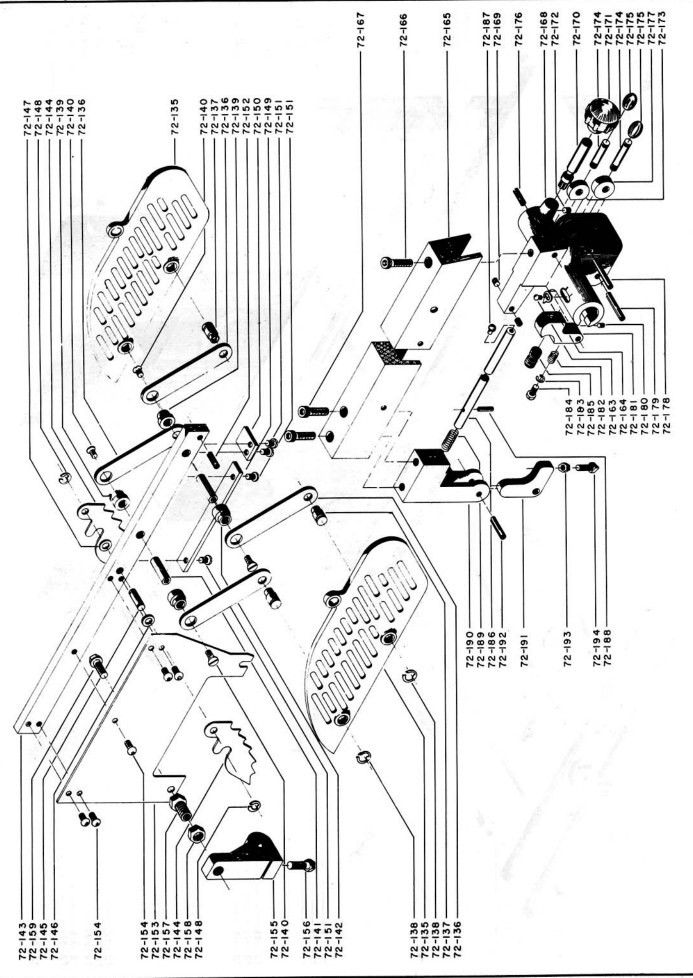
Front fence lock can be adjusted with screw (Part #72-185).

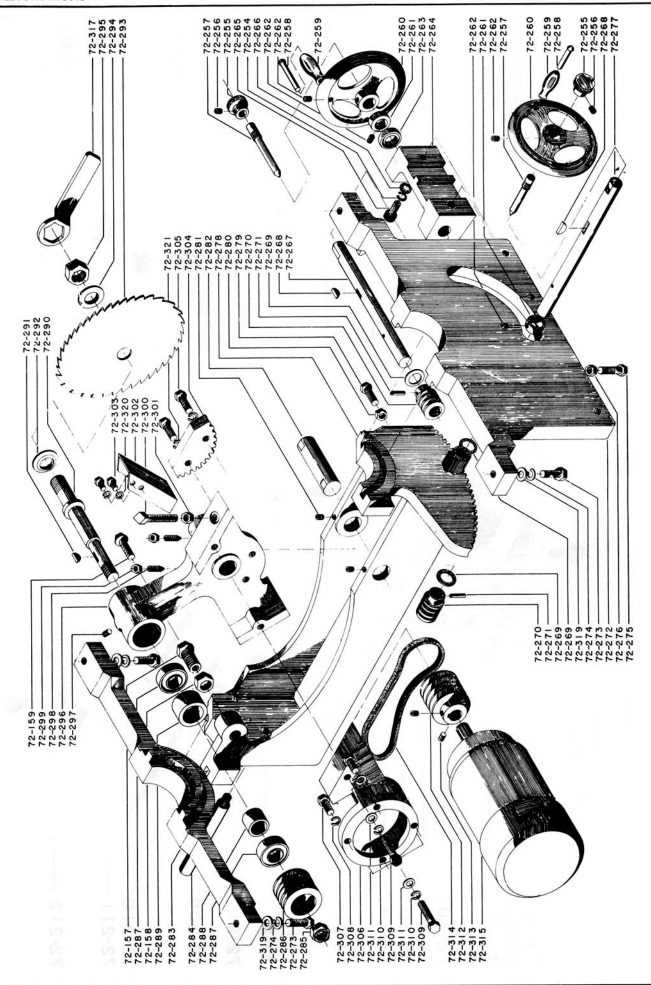
Rear fence lock can be adjusted with screw (Part #72-194) located directly under the rear table bar.

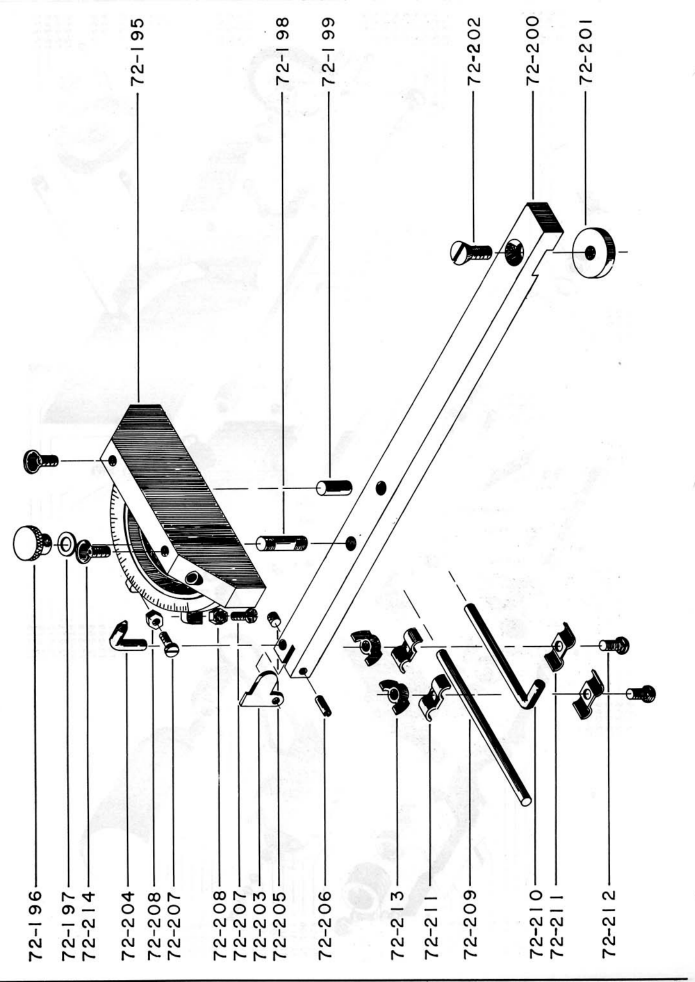












72 TA SAW PARTS LIST

	72 IA SAW FARIS EIST
PART	
NR.	NOMENCLATURE
72-100	
72-100 72-100A	Stand Assembly Base Section
	Frame
72–100B	
72–100C	Trong (commig)
72–100D	recar (cowing)
72–100E	
72–100F	Side, K.II. (Cowling)
72–101	Door, Clean Out Spacer (welded to door) 700-65A
72–101A 72–102	Latch, Clean Out Door B-12
72-102	Shaft, Clean Out Door Latch
	그 그 아마님들이 그 그 가는 그렇게 되고 그렇지만 하다면 하다면 하는데 그 그 그리고 하는데 그리고 그리고 하는데 그리고
72–104 72–105	Knob, Clean Out Door 10-1 Setscrew ¼-20 x ¼
72-105	Scale, Saw Tilting
72-100	Screw, Scale Mounting #6 x ¼ Sheet Metal
72–108	Pointer, Saw Tilting Screw, Saw Tilting Pointer 8-32 x 14 Round Hd
72–109 72–110	Screw, Saw Tilting Pointer 8-32 x ¼ Round Hd Bolt, Table Mounting ½-13 x 1¼ Hex Hd
72–111 72–112	Washer, Lock ½ Cover, Motor
72–113 72–114	201011, 120001 20101 (201001 2010112)
72-114	Table, Saw TA 72-1 Extension 11" Square—Optional TA 72-9
72-115	Extension 11 Square—Optional 1A 72-8 Extension 11" Round TA 72-8
72-110	Extension 11 Round 1A 72-8 Extension 25" Round—Optional TA 72-7
72-117	Insert, Saw Table
72-119	Dado, Table Insert—Optional
72-120	Setscrew, Insert ¼-20 x % Nyloc
72-121	Fence Rail, Front 64"
72-122	Fence Rail, Front 80"—Optional
72-123	Fence Rail, Rear 64"
72-124	Fence Rail, Rear 80"—Optional
72-125	Screw, Rail Mounting 65-180
72-126	Spacer, Rail Mounting Nylon 65-179
72-127	Bolt, Extension ½-13 x 1¼ Hex Head
72-128	Washer, Lock ½
72-129	Bolt, Front Trunion Rail %-16 x % Washer Hd Hex
72-131	Extension Support Leg, Inner Assy (131A & 131B)
72-131A	Inner Leg
72-131B	Mounting Bracket, Inner Leg
72-132	Extension Support Leg, Outer
72-133	Bolt, Extension Leg Mounting %-16 x 1" Hex Head
72-134	Bolt, Extension Leg Adjusting 5/16-8 x % Hex Head
72-134A	Nut, Bolt 5/16-18 Hex
72-135	Guard, Saw Blade TA 72-12
72-136	Swing Arm, Saw Guard
72-137	Hinge Pin, Swing Arm
72–138	Lock Ring, Hinge Pin Tru-Arc 5/33-50
72–139	Spool, Saw Guard %"
72–140	Screw, Swing Arm Spool 4-20 x 1/2 Screwdriver Flat Hd
72–141	Pin, Swing Arm
72–142	Spool, Saw Guard %"
72–143	Splitter Bar
72-144	Pawl, Kickback
72-145	Pin, Kickback Pawl
72–146	Spacer, Saw Guard 3/16" Thick

PART NR.	NOMENCLATURE
72-147	Spacer, Saw Guard 1/16" Thick
72-148	Lockring, Kickback Pawl Pin Tru-Arc 5133-37
72-149	Lower Pad, Splitter Bar
72-150	Stop Pad, Splitter Bar
72-151	Screw, Pad Mounting 1/4-20 x 1/2 Round Head
72-152	Splitpin, Splitter Bar 5/16 x 1¾
72-153	Splitter
72-154	Screw, Splitter Mounting 14-20 x 1/2 Round Head Socket
72-155	Casting, Rear Splitter Support TA 72-11
72-156	Bolt, Rear Splitter Support Casting 5/16-18 x 1½ Hex Hd
72-157	Bolt, Splitter Mounting %-16 x 1¼ Hex Hd
72-158	Nut, Splitter Mounting Bolt ¾-16 Hex
72-159	Bolt, Splitter %-16 x ¾ Washer Head Hex
72–163	Screw, Pointer Mounting 6-32 x 1/4 Round Head
72 - 164	Pointer, Fence Carriage
72–165	Fence TA 72-13
72–166	Bolt, Fence Carriage Mounting
72-167	Bolt, Rear Fence Mounting Bracket
72–168	Fence Carriage TA 74
72–169	Setscrew, Fence Carriage %-16 x 7/16
72–170	Pinion, Fence Carriage
72–171	Handle, Fence Carriage Pinion
72–172	Setscrew, Fence Carriage Pinion 4-20 x % Nyloc
72–173	Cam, Rear Locking
72–174	Handle, Cam
72–175	Knob, Cam Handle, 187 x %
72–176	Split Pin, Rear Lock Cam ¼ x 1"
72–177	Cam, Fence Locking
72–178	Split Pin, Fence Lock Cam % x 1%
72–179	Split Pin, Fence Lock Bracket % x 1%
72–180	Setscrew, Fence Lock Bracket ¼-20 x %
72–181	Fence Lock Bracket TA 75
72–182	Spring, Fence Lock Bracket 65-2
72–183	Washer, Lock 1/4
72–184	Screw, Fence Lock Bracket ¼-20 x % Round Head
72–185	Adjusting Screw, Fence Lock Bracket
72–186 72–187	Rod, Fence Rear Lock Pin, Rear Lock Fence Rod 3/16 Rd Hd
72–187	
72–189	Splitpin, Spring Stop 1/4 x 1/5 Spring, Fence Rod AS 16143
72-190	Bracket, Rear Fence Mounting TA 52
72–191	Lock, Rear Fence TA 53 (Int w/65)
72-192	Splitpin, Rear Fence Lock ¼ x 1"
72-193	Nut, Rear Fence Lock Adjusting Bolt ¼ Hex
72-194	Bolt, Rear Fence Lock Adjusting ¼-20 x 1" Sq. Hd.
72-195	Casting, Miter Gauge
72-196	Knob, Miter Gauge Lock 10-1
72-197	Washer, Miter Gauge Stud ¼ Flat
72-198	Stud, Miter Gauge Lock ¼ x 1½
72-199	Pin, Pivot, Miter Gauge ¼ x 1" (Hardened Dowel)
72-200	Bar, Miter Gauge
72-201	Washer, Miter Gauge Bar
72-202	Screw, ¼-20 x % Flat Head
72-203	Stop, Miter Gauge
72-204	Pointer, Miter Gauge
72-205	Setscrew, Pointer 6-32 x 1/4
72-206	Splitpin, Stop Mounting 1/8 x 3/8
72-207	Screw, Miter Gauge Stop 6-32 x % Round Head

```
PART
           NOMENCLATURE
 NR.
72-208
          Nut 6-32 Hex
           Stop Rod, Straight
72 - 209
           Stop Rod, Bent
72 - 210
           Clamp, Stop Rod
72 - 211
           Screw, Stop Rod 10-24 x 34 Carriage Bolt
72 - 212
72 - 213
           Wingnut 10-24
           Thumbscrew, Miter Gauge Stop Rod 1/4-20 x 1/2
72 - 214
72-254
           Lockwasher %
           Knob, Saw Raising & Tilting Lock 10-1
72 - 255
           Setscrew, Knob ¼-20 x ¼
72 - 256
           Pin, Saw Raising & Tilting Lock
72 - 257
           Pin, Handwheel Handle ¼ x 3 Rivet
72 - 258
           Handle, Handwheel (Nylon Machine Handle)
72-259
           Handwheel, Saw Raising & Tilting TA-11
72 - 260
           Collar, Saw Raising & Tilting Shaft 65-119
72 - 261
           Setscrew 5/16-18 x 5/16
72 - 262
           Pressure Bearing, Saw Tilting Shaft NICE 607
72 - 263
72-264
           Bracket, Front Trunion Rail TA 66
           Bolt, Trunion Rail Bracket %-16 x 11/2 Socket Cap
72-265
           Washer, Flat %
72 - 266
           Shaft, Saw Tilting
72 - 267
           Woodruff Key #607
72 - 268
           Washer, Nylon E-12
72 - 269
           Worm, Saw Raising & Tilting
72-270
           Splitpin, Worm Mounting 3/16 x 1"
72-271
           Rail, Front Trunion TA 72-2
 72 - 272
           Bolt, Trunion Rail Mounting 1/2-13 x 11/4 Hex Hd
 72 - 273
           Washer, Lock 1/2
 72 - 274
           Bolt, Tilting Stop %-16 x 11/4 Hex Hd
 72 - 275
           Nut, Tilting Stop Bolt %-16 Hex
 72 - 276
 72 - 277
           Shaft, Saw Raising
           Trunion Box TA 72-6
 72 - 278
           Screw, Tilting Adj. %-16 x 1" Hex Hd
 72 - 279
72-280
           Nut %-16 Hex
           Setscrew, Bearing Arm Pin %-16 x % Nyloc
 72 - 281
           Pin, Bearing Arm
 72-282
           Rail, Rear Trunion TA 72-3
 72 - 283
            Shaft, Splitter Support Casting
 72 - 284
 72-285
            Nut, Arbor Pulley %-14 NF Hex Locknut
            Pulley, Arbor TA 56
 72-286
            Bearing, Arbor W205PP
 72-287
            Bearing Spacer, Inner 72-288
 72 - 288
            Bearing Spacer, Outer 72-289
 72 - 289
            Saw Arbor
 72-290
            Woodruff Key, Arbor #608
 72-291
            Saw Collar, Inner (Int w/71)
 72 - 292
            Saw Blade
 72-293
            Saw Collar, Outer (Int w/71)
 72 - 294
            Nut, Saw Blade 1"-14 Hex
 72-295
            Bearing Arm TA 72-5
 72 - 296
            Setscrew, Bearing Spacer %-16 x 7/16
 72 - 297
            Setscrew, Gear Segment Adj. %-16 x 11/4
 72 - 298
            Nut, Setscrew %-16 Hex
  72 - 299
            Bolt, Raising Stop %-16 x 21/2 Sq. Hd.
  72-300
            Nut %-16 Hex
  72 - 301
  72 - 302
             Dust Chute
             Screw, Dust Chute Mounting 1/4-20 x 1/2 Hex Hd
  72 - 303
             Gear Segment TA 62
  72-304
```

PART NR.	NOMENCLATURE MANAGEMENT MANAGEMEN
72-305	Bolt, Gear Segment Mounting %-16 x 1½ Hex Hd
72-306	Casting, Motor Mount TA 72-10
72-307	Bolt, Motor %-16 x 1" Hex Hd
72-308	Washer, Lock %
72-309	Bolt, Motor Mount Casting 1/2-13 x 11/2 Hex Hd (Hi-Carb)
72-310	Washer, Lock ½
72-311	Washer, Flat ½
72-312	Pulley, Motor TA 56
72-313	Setscrew, Motor Pulley 5/16-18 x 5/16
72-314	Belt, Pulley 3V250 Matched (4 Required)
72 - 315	Motor 3½ or 5 HP
72-316	Bracket, Switch Mounting
72-317	Wrench, Saw Arbor
72-318	Flat Washer, Table Bolt ½, ½ Thick
72-319	Washer, Flat, Trunion, ½, ¼ Thick
72-320	Lockwasher ¼
72-321	Lockwasher %
72-322	Screw, Switch Mounting Bracket 1/4-20 x 3/4 Round Hd
72-323	Screw, Motor Cover ¼ x ½ Sheet Metal
72-324	Lockwasher 1/4
72-325	Nut, 1/4-20 Hex

PART PRICE LIST FOR 7209-12" TILTING ARBOR SAW

(EFFECTIVE MARCH, 1965)

	PART NO.	DESCRIPTION	PRICE
	72-100 72-100-A 72-101 72-102	Stand Assembly Base Section Door, Clean Out Latch, Clean out Door B-12 Shaft, Clean out Door Latch	2.50 .50 .30
	72-103 72-104 72-105 72-106 72-107 72-108	Knob, Clean Out Door Set, Screw 4-20 x 4 Scale, Saw Tilting Screw, Scale Mounting Pointer, Saw Tilting	.60 .25 .75 .20 .40
	72-109 72-110 72-111 72-113 72-114	Screw, Saw Tilt Bolt, Table Mounting ½-13-1" Washer, Lock ½" Screw, Motor Cover ½-20 x ½ Table Saw	.20 .30 .20 .15 Each
- C - C - C - C - C - C - C - C - C - C	72-115 72-116 72-117 72-118 72-119	Extension II" Square Company of the Extension II" Round Extension 25" Round Insert, Saw Table Dado, Table Insert	30.00 30.00 80.00 8.50 8.50
	72-120 72-121 72-122 72-123 72-124	Screw, Insert Fence Rail Front, 64" Fence, Rail Front, 80" Fence, Rail Rear 64" Fence, Rail Rear 80"	.15 Each 16.00 18.00 12.00 14.00
	72-125 72-126 72-127 72-128 72-129	Screw, Rail Mounting Spacer, Rail Mounting Bolt, Extension Mounting ½ x 1½" Washer, Lock ½" Bolt, Front Trunion Rail 3/8 x 3/4	.60 Each .30 Each .40 Each .15 Each .30 Each
	72-132	Extension, Support Leg Extension, Leg Mounting Bracket Bolt, Extension Leg Mounting 3/8 x 1" Bolt, Leg Adjusting Guard, Saw Blade	2.25 .65 .25 .25 7.50
	72-136 72-137 72-138 72-139 72-140	Swing Arm, Saw Guard Hinge, Pin Swing Arm Lock Ring Hinge Pin Spool, Saw Guard Screw, Swing Arm Spool	.25 Each .35 Each .25 .40 Each .20
	72-141 72-142 72-143 72-144	Pin, Swing Arm Spool, Saw Guard Splitter Bar Pawl, anti-kickback	30 Each 35 Each 5.50 .75 Each

Page 2 PART PRICE LIST FOR 7200-12" TILTING ARBOR SAW

(EFFECTIVE MARCH, 1965)

		N. Control of the Con		
	PART NO.	DESCRIPTION	PRI CE	
	72-145 72-146 72-147 72-148 72-149	Pin, anti-kickback pawl Spacer, Saw guard 3/16" Spacer, Saw Guard 1/16" Lockring, Pawl pin Splitter bar, Lower Pad	.30 .30 .25 .20	
300	72-150 72-151 72-152 72-153 72-154	Stop, Splitter Bar Pad Screw, Pad mounting Pin, Splitter Bar Splitter Splitter support, rear	.60 .25 .20 2.50 1.75	
0.01	72-155 72-156 72-157 72-158 72-159	Splitter support, rear Bolt, rear splitter support Bolt, splitter mounting Nut, splitter mounting nut Washer, splitter bolt	1.75 .30 .60 .20	
	72-163 72-164 72-165 72-166 72-167	Screw, pointer mounting Pointer, Fence Carriage Fence Bolt, fence mounting Bolt, fence mounting rear	.15 .25 40 .00 .30 .25	
	72-168 72-169 72-170 72-171 72-172	Fence carriage Screw, Fence adjusting Pinion, fence carriage Handle, fence carriage Set Screw, fence carriage pin	12.50 .25 2.00 .75 .25	Each
	72-173 72-174 72-175 72-176 72-177	Cam, rear locking Handle, Cam Knob, cam handle Pin, rear lock Cam, fence locking	.90 .75 .85 .20 2.25	
	72-178 72-179 72-180 72-181 72-182	Pin, fence lock cam Pin, fence lock rear Set screw, fence Fence, locking bracket Spring, fence locking	.20 .20 .25 1.75	
	72-183 72-184 72-185 72-186 72-187	Washer, lock Screw, fence lock bracket Screw, fence adjusting Rod, fence rear lock Pin, rear lock fence rod	.15 .20 .40 1.25 .20	
	72-188 72-189 72-190 72-191	Pin, Spring Stop Spring, fence rod Bracket, rear fence mounting Lock, rear fence	.20 .75 .50 .85	

Each

Page 3 PART PRICE LIST FOR 7200-12" TILTING ARBOR SAW

(EFFECTIVE MARCH, 1965)

	PART NO.	DESCRIPTION	PRI CE
	72-192 72-193 72-194 72-195 72-196	Pin, rear fence lock Nut, adjusting bolt rear fence Bolt, adjusting bolt rear fence Casting, Miter Gauge Knob, Miter gauge lock	.20 .20 .25 3.00 .60
	72-197 72-198 72-199 72-200 72-201	Washer, miter gauge lock Stud, miter gauge lock Pin, gauge mount Bar, miter gauge Washer, miter gauge bar	.15 .25 .25 1.40 .35
	72-202 72-203 72-204 72-205 72-206	Screw, flat head Stop, miter gauge Pointer, miter gauge Setscrew, Pointer Pin, stop mounting	.20 .25 .20 .20 .20
	72-207 72-208 72-209 72-210 72-211	Screw, miter gauge stop Nut Rod, stop straight Rod, stop bent Clamp, stop rod	.20 .15 .60 .60 .40
	72-212 72-213 72-214 72-254 72-255	Screw, stop rod Wing Nut, stop rod Thumbscrew, miter gauge stop rod Lockwasher Knob, saw raising and tilting	.15 .15 .10 1.00
	72-256 72-257 72-258 72-259 72-260	Setscrew, knob Pin, saw raising tilting Pin, hand wheel handle Handle, handwheel Handwheel, raising tilting	.15 .15 .20 .60 2.40
	72-261 72-262 72-263 72-264 72-265	Collar, raising, tilting shaft Setscrew Thrust bearing, tilting shaft Mounting bracket, tilting screw Bolt, trunion rail	1.00 .20 1.50 3.50 .30
672	72-266 72-267 72-268 72-269 72-270	Washer, trunion rail Shaft, saw tilting Key, woodruff Washer, tilting shaft Worm, tilting raising	2.00 2.00 .25 .20 3.50
	72-271 72-272 72-273 72-274	Pin, worm gear Rail, front trunion Bolt, trunion mounting Washer, lock	.20 15.00 .40 Each .20

Page 4 PART PRICE LIST FOR 7200-12" TILTING ARBOR SAW

(EFFECTIVE MARCH, 1965)

PART NO.	DESCRIPTION	PRICE
72-275 72-276 72-277 72-278 72-279	Bolt, tilting stop Nut, tilting stop Shaft, saw raising Trunion, box Screw, tilting stop	.30 .20 2.50 25.00 .30
72-280 72-281 72-282 72-283 72-284	Stop, lock nut Setscrew, bearing arm pin Shaft, bearing arm Rail, rear trunion Shaft, splitter support	.25 .20 2.00 10.00 1.50
72-285 72-286 72-287 72-288 72-289	Nut, arbor pulley Pulley, arbor Bearing, arbor Spacer, bearing inter Spacer, bearing outer	.75 6.00 3.25 .75 1.00
72-290 72-29!	Saw, arbor Key, arbor, pulley	2.00 .25
7 2-2 9 3 7 2-2 94 7 2-2 95 72-2 96	Saw blade Saw collar, outer Nut, saw arbor Bearing arm	1.50 1.50 12.50
72-297 72-298 72-299 72-301 72-302	Setscrew, bearing spacer Setscrew Nut, setscrew Nut Dust chute	.25 .30 .20 .20 1.25
72-303 72-304 72-305 72-306 72-307	Screw, chute mounting Gear, segment Bolt, gear mounting Base, motor mounting Bolt, motor mounting	.20 6.50 .25 10.00 .30
72-308 72-309 72-310 72-311 72-312	Washer, mounting bolt Bolt, mounting Washer, lock Washer, flat Pulley, motor	.20 .30 .20 .15 5.50
72-313 72-314 72-316 72-317 72-319 72-320	Setscrew, motor pulley Beit, drive (4 required) Bracket, switch Wrench, saw arbor Washer, table bolt Washer, lock	.20 1.75 Each 1.60 2.00 .20