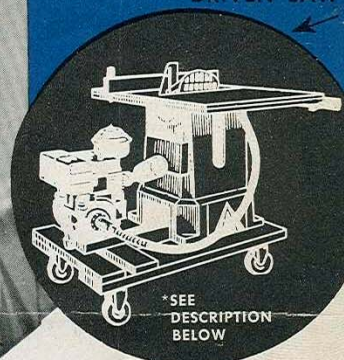
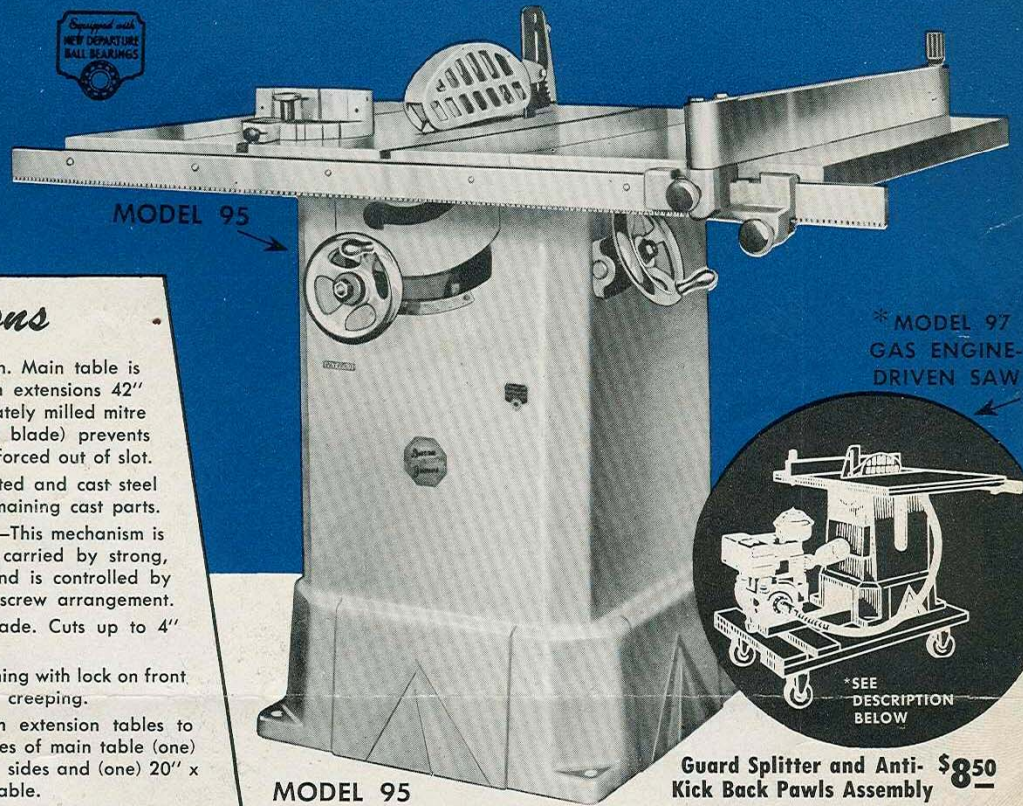


12" HEAVY DUTY Darra-James Tilting Arbor Saw

**MODEL 95
ONLY**
\$198⁵⁰
F.O.B. Waterbury, Conn.
With three extension
tables, rip fence and
mitre gauge



Specifications

TABLE—Made of the finest gray iron. Main table is 20" wide, 27" long. Table size with extensions 42" x 32". Extra deep (3/4" x 1/2") accurately milled mitre gauge slots (one on each side of blade) prevents mitre gauge guide-bar from being forced out of slot.

BASE—Sturdy combination fabricated and cast steel base; finest gray iron used on remaining cast parts.

TILTING AND ELEVATING UNIT—This mechanism is of heavy gray iron construction carried by strong, high grade nickel iron guides and is controlled by positive, long wearing nut and screw arrangement.

CAPACITY—12" x 3/4" bore blade. Cuts up to 4" stock.

RIp FENCE—Aluminum self aligning with lock on front and rear to prevent fence from creeping.

EXTENSIONS—Three aluminum extension tables to relieve excessive weight on sides of main table (one) 15" x 32", (one) 7" x 32" for sides and (one) 20" x 5" for front or rear of main table.

ARBOR—3/4" arbor equipped with two heavy duty New Departure lifetime grease packed and sealed ball bearings. No further lubrication needed.

MITRE GAUGE—Self-indexing, accurately machined head made of gray iron is mounted on extra long, accurately machined guide-bar.

MOTOR—1 1/2 H.P. to 3 H.P. recommended.

MOTOR MOUNTING—Standard motor bracket is designed to mount any motor in 204 or 224 frame. Special bracket optional for mounting Fairbanks-Morse Axial Air Gap Motor.

MOTOR PULLEY—With 3450 R.P.M. motor use 2 1/2" O.D. double V "A" type pulley. With 1725 R.P.M. motor use 5" O.D. double V "A" type pulley.

BELT—Use "A" type No. 1M054 V-belt for use with 2 1/2" O.D. pulley and No. 1M056 with 5" O.D. pulley. Two belts required.

HEIGHT—Table to floor 34".

WEIGHT—Approximately 430 lbs. less motor.

PRICE—Floor Type (Production Model) 12" Tilting Arbor Saw as shown less: motor, switch, blade, guard and splitter \$198.50 F.O.B. Waterbury, Conn.

PRICE—Guard, Splitter and Anti-Kick-Back Pawls Assembly \$8.50

* MODEL 97
GAS ENGINE-
DRIVEN SAW

*SEE
DESCRIPTION
BELOW

Guard Splitter and Anti-Kick Back Pawls \$8⁵⁰

MODEL 95

Check the specifications—you've never seen a saw with so many outstanding features at this price. This is a massive, heavy (430 lbs.) work horse that will stand up to the toughest use for many years. If you've been pricing saws, you know that smaller and lighter saws will cost you more than our Darra-James 95C. If you need a saw now—or in the future—order one of these—this is the only chance you will have to get so much saw for so little money. Some units arranged for Gas engine operation.

NOTE: We can furnish new 2 HP motors as follows:
Standard make Ball Bearing 1 PH. 60 Cycle, 110-220 V., 1750 RPM. \$105.50
Same as above—3 PH. 60 Cy., 220-440 V. . . . \$85.00

* **Model 97 Darra-James Saw.** Same Specs as Model 95C, except designed for use with 3 to 6 H. P. Gas engine. If desired, unit can later be converted for use with standard electric motor. Power conveyed by heavy duty flexible shaft. **PRICE . . . \$221.50**

F. O. B. WATERBURY, CONN.

With Flexible Shaft and Skid for mtg. gas engine w/o Engine, Splitter Assembly and Blade.

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