a completely new

DELTA ROCKWELL

14”
drill press
Versatility is the key to this new 14” Delta drill press. It’s many uses include drilling, counterboring, tapping, routing, mortising, shaping and dozens of other general and specialized operations.

It is designed to speed production, reduce operator fatigue and facilitate precision work. The machine is accurate and rugged—designed to meet the most exacting requirements of industrial and commercial wood and metalworking shops. In addition, this new drill press is right for the small commercial shop, school shops or home workshops, where it will do many jobs and often eliminate the need for other more specialized machines.

There is a Delta 14” single or multiple spindle drill press model for every job. You have a choice of high or slow speed—production or standard table—Key chuck or #1 Morse Taper—and floor or bench model.

**specifications**

<table>
<thead>
<tr>
<th>Overall dimensions:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bench Type</strong></td>
<td></td>
</tr>
<tr>
<td>Height</td>
<td>36 1/2”</td>
</tr>
<tr>
<td>Width</td>
<td>12 1/4”</td>
</tr>
<tr>
<td>Front to rear</td>
<td>24 1/4”</td>
</tr>
</tbody>
</table>

Floor Type

<table>
<thead>
<tr>
<th>Height</th>
<th>66 1/2”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width (Standard Table)</td>
<td>15 1/2”</td>
</tr>
<tr>
<td>(Production Table)</td>
<td>19 1/2”</td>
</tr>
<tr>
<td>Front to rear</td>
<td>24 1/4”</td>
</tr>
</tbody>
</table>

Table working surface:

| Standard  | 10 x 10 1/2” |
| Production| 11 x 16” |
| Quill stroke | 4-5/16” |

Capacities:

| Key chuck | #60 to 1/2” |
| Dia. hole in cast iron | 1/2” |
| Dia. hole in steel | 1/4” |

Spindle speeds:

| High speed model | 680, 1250, 2400, 4600 rpm |
| Slow-speed model | 470, 780, 1300, 1950 rpm |
| Column Diameter  | 2 5/8” |
Delta, for years the leader in the drill press field, now brings you an even greater 14" model that's ALL new in ALL these ways...

**NEW BELT GUARD**
New standard equipment. This streamlined belt guard is hinged at the rear and counter-balanced, enabling the guard to be swung out of the way and suspended in that position. In addition to making speed changes and cleaning easier, this new guard also improves the overall appearance and gives complete protection.

**NEW PIVOTING MOTOR MOUNTING PLATE**
Permits quick belt tension release for easy speed changes. A spring-loaded plunger with reverse taper lock feature holds constant belt tension.

**NEW CAPACITY**
Machine has a spindle travel of 4-3/16" as compared with 4" on previous models.

**NEW QUICK-SET DEPTH GAGE**
Can be set to read from zero when the drill contacts work, giving a direct depth reading as drill penetrates. The scale on the depth gage is magnified more than two and a half times for easy reading and is calibrated down to 1/32".

**NEW DEPTH STOP**
Serrated sleeve positively locks depth setting automatically. Can be adjusted with one hand. This patented depth stop has an adjustable micrometer sleeve to indicate minute changes in depth setting, with calibrations down to .002" with a zero start.

**NEW HANDLE KNOBS**
Large knobs increase operator comfort and safety.

**NEW WORK TABLE**
Has all these new features: ledges at sides and slots make clamping easy...mounting fixture holes on front edge...table tilt angle scale shows from 90° left to 90° right...tapered, expanding bushing provides maximum gripping power to guarantee rigid positioning of table at any tilt angle.

**NEW BASE FOR BENCH MODELS**
The ground working surface has been increased by 30%.

**NEW PUSH BUTTON SWITCH**
Drill press accommodates a push button motor control in front. Protruding stop button and shrouded start button prevent accidental starts and provide safest control for quick emergency stops.

**NEW SPINDLE RETURN SPRING ADJUSTMENT**
Worm screw setting for any tension quickly made with a screwdriver.

**NEW STOP ROD COLLAR**
New locking feature holds stop rod collar or mortising chisel holder firmly to quill.

Plus these famous Time-Tested DELTA Features!

- "Floating Drive" maintains perfect spindle alignment
- "Wrap-around" adjustment compensates for wear in head or quill
- Belt pull not transmitted to spindle
- Spindle changes take less than one minute
- Double-sealed, lubricated-for-life ball bearings
- Balanced pulleys
# DELTA 14" DRILL PRESS

**SINGLE SPINDLE MODELS**

(for multiple spindle models, see next page)

## Catalog Listing

<table>
<thead>
<tr>
<th>Standard Tilting Table—Bench Model</th>
<th>Standard Tilting Table—Floor Model</th>
<th>Production Table—Floor Model</th>
<th>Production Table—Bench Model 14 x 16 Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slō-Speed #1 Morse Taper Spindle 14-005A</td>
<td>Slō-Speed #1 Morse Taper Spindle 14-205A</td>
<td>Slō-Speed #1 Morse Taper Spindle 14-210A</td>
<td>Slō-Speed #1 Morse Taper Spindle 14-305A</td>
</tr>
<tr>
<td>High Speed #1 Morse Taper Spindle 14-006A</td>
<td>High Speed #1 Morse Taper Spindle 14-206A</td>
<td>High Speed #1 Morse Taper Spindle 14-211A</td>
<td>High Speed #1 Morse Taper Spindle 14-306A</td>
</tr>
<tr>
<td>Slō-Speed 1/2&quot; Key Chuck Spindle 14-007A</td>
<td>Slō-Speed 1/2&quot; Key Chuck Spindle 14-207A</td>
<td>Slō-Speed 1/2&quot; Key Chuck Spindle 14-212A</td>
<td>Slō-Speed 1/2&quot; Key Chuck Spindle 14-307A</td>
</tr>
<tr>
<td>High Speed 1/2&quot; Key Chuck Spindle 14-008A</td>
<td>High Speed 1/2&quot; Key Chuck Spindle 14-208A</td>
<td>High Speed 1/2&quot; Key Chuck Spindle 14-213A</td>
<td>High Speed 1/2&quot; Key Chuck Spindle 14-308A</td>
</tr>
</tbody>
</table>

Motors and motor controls not included with machine. See below for ordering information.

* 11/2" coolant trough with two 3/4" pipe tap at rear.
** 11/2" coolant trough with two 3/4" pipe tap at rear.

High speed models include No. 387 V-Belt and No. 985 motor pulley—1/2" bore.

Slō-Speed models include No. 430 V-Belt and No. 985 motor pulley—1/2" bore.

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## Motors and Motor Controls*

**FOR SINGLE PHASE OPERATION**

Motor, 1/3 HP, capacitor start, 115/230V, 60 cy, AC, 1725 rpm. Includes on-and-off switch and 8' cord with plug. 35 lbs. **CAT. NO. 62-110**

Motor, 1/2 HP, capacitor start, 115/230V, 60 cy, AC, 1725 rpm. Includes on-and-off switch and 8' cord with plug. 59 lbs. **CAT. NO. 62-610**

*Push Button Switch. Includes 4-wire cable, wiring diagram, and everything needed for use with No. 62-110 or No. 62-610 motor. Also may be used with DC motors. 2 1/2 lbs. **CAT. NO. 14-811**

Switch Rod. Includes mounting parts. Used with No. 62-110 or No. 62-610 motor, or Delta DC motors with toggle switches. Provides finger-tip control at low cost. 1 lbs. **CAT. NO. 1331**

**FOR THREE PHASE OPERATION**

Motor, 1/2 HP, 3-phase, 208-220/440V, 50/60 cy, AC, 1425/1725 rpm. Without switch or power cord. 31 lbs. **CAT. NO. 66-320**

Motor, 1/2 HP, 3-phase, 550V, 50/60 cy, AC, 1425/1725 rpm. Without switch or power cord. 31 lbs. **CAT. NO. 66-330**

Switch, Overload. Used with No. 14-813 switch. Easy to mount with No. 1322 parts. Specify horsepower and voltage when ordering. 3 lbs. **CAT. NO. 49-365**

Starter, Magnetic. For 60 cy, 208-220V only. Supplies low-voltage, no-voltage and overload protection. Used with No. 14-812 switch. Easy to mount with No. 1322 parts. Specify horsepower when ordering. 5 1/2 lbs. **CAT. NO. 49-366**

Starter, Magnetic. For 60 cy, 440V only. Supplies low-voltage, no-voltage and overload protection. Used with No. 14-812 switch. Easy to mount with No. 1322 parts. Specify horsepower when ordering. 5 1/2 lbs. **CAT. NO. 49-367**

Starter, Magnetic. For 60 cy, 550V only. Supplies low-voltage, no-voltage and overload protection. Used with No. 14-812 switch. Easy to mount with No. 1322 parts. Specify horsepower when ordering. 3 1/2 lbs. **CAT. NO. 49-368**

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**What Controls to Order**

<table>
<thead>
<tr>
<th>For 62-110 or 62-610 motor, single phase</th>
<th>For 66-320 motor, three phase</th>
<th>For 66-330 motor, three phase</th>
</tr>
</thead>
</table>

*For maximum safety, convenience, and good appearance we recommend the push button switch type of control—Nos. 14-811, 14-812, or 14-813. They give the drill press a deluxe machine-tool appearance and bring the motor control to the most convenient position in the center of the head, accessible to either left or right hand. Protruding stop button and shrouded starter prevent accidental starts and provide safest control for quick, emergency stops.

For Single Phase Motor No. 62-110 or 62-610 Switch Rod No. 1331 may be used. For Three Phase Motor No. 66-320 or 66-330 the Manual Starter No. 1320 or Magnetic Starters Nos. 1321, 1322, and 1329 may be used. These are described in the catalog in the section covering motors and switches.

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*Push Button Manual Control Switch. Includes two 3-wire cables, wiring diagram, and everything needed for use with motors No. 66-320 or 66-330 and No. 49-365 overload switch. 3 lbs. **CAT. NO. 14-813**

Mounting parts. Includes two brackets and screws for easy mounting of motor controls to motor mounting plate of drill press. Used with Nos. 1320, 1321, 1322, 1329, 49-365, 49-366, 49-367, and 49-368, 1 lb. **CAT. NO. 1332**
## DELTA 14" DRILL PRESS

### MULTIPLE SPINDLE MODELS

<table>
<thead>
<tr>
<th>Catalog Listing</th>
<th>Slo-Speed #1 Morse Taper Spindle</th>
<th>High Speed #1 Morse Taper Spindle</th>
<th>Slo-Speed 1/2&quot; Key Chuck Spindle</th>
<th>High Speed 1/2&quot; Key Chuck Spindle</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 spindle</td>
<td>14-405A</td>
<td>14-406A</td>
<td>14-407A</td>
<td>14-408A</td>
</tr>
<tr>
<td>3 spindle</td>
<td>14-410A</td>
<td>14-411A</td>
<td>14-412A</td>
<td>14-413A</td>
</tr>
<tr>
<td>4 spindle</td>
<td>14-415A</td>
<td>14-416A</td>
<td>14-417A</td>
<td>14-418A</td>
</tr>
<tr>
<td>5 spindle Two</td>
<td>14-515A</td>
<td>14-516A</td>
<td>14-517A</td>
<td>14-518A</td>
</tr>
<tr>
<td>6 spindle Two</td>
<td>14-520A</td>
<td>14-521A</td>
<td>14-522A</td>
<td>14-523A</td>
</tr>
<tr>
<td>8 spindle Two</td>
<td>14-525A</td>
<td>14-526A</td>
<td>14-527A</td>
<td>14-528A</td>
</tr>
</tbody>
</table>

High speed models include No. 387 V-Belt and No. 985 Motor pulley—1/2" bore.
Slo-speed models include No. 430 V-Belt and No. 985 Motor pulley—1/2" bore.

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### SPECIAL MACHINES CAN BE MADE WITH THESE DELTA DRILL PRESS COMPONENTS

- Head, for 14" High Speed drill press, with 1/2" Key Chuck, No. 387 V-Belt, and No. 985 motor pulley. 42 lbs. CAT. NO. 14-220A
- Head, for 14" Slo-Speed drill press, with 1/2" Key Chuck, No. 430 V-Belt, and No. 985 motor pulley. 48 lbs. CAT. NO. 14-223A
- Head, for 14" High Speed drill press, with No. 1 Morse Taper Spindle, No. 387 V-Belt, and No. 985 motor pulley. 42 lbs. CAT. NO. 14-221A
- Head, for 14" Slo-Speed drill press, with No. 1 Morse Taper Spindle, No. 430 V-Belt, and No. 985 motor pulley. 48 lbs. CAT. NO. 14-222A
- Column, 23.4 x 30" for 14" drill press. 12 lbs. CAT. NO. 14-839
- Column, 23.4 x 36.4 x 3/4" for 14" drill press. 13 lbs. CAT. NO. 1020
- Column, 23.4 x 60" for 1/4" drill press. 25 lbs. CAT. NO. 14-84I
- Collar, head or table support for column. 2 lbs. CAT. NO. 1010
- Flange, for mounting column on table, with screws. 10 lbs. CAT. NO. 1019
- Counterbalance, complete assembly includes spring, chain, column top casting, ball bearing roller and screws. Cannot be used with columns shorter than 36.4 x 3/4". 8 lbs. CAT. NO. 1030
- Production table, 14 x 16" ground work surface, for single spindle bench models. This table cannot be mounted on No. 1399 legs. 110 lbs. CAT. NO. 1516
- Production table, 14 x 28" ground work surface, for two spindle models. For bench or floor models, fits No. 1399 legs. 225 lbs. CAT. NO. 1517
- Production table, 16 x 31" ground work surface, for three or four spindle models. For bench or floor models, fits No. 1399 legs. 460 lbs. CAT. NO. 1519

*These tables can be supplied blank or drilled and tapped for Delta mounting flange No. 1019.

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### RIGID, SECTIONAL TABLES FOR DRILL PRESSES

- Cat. No. 1399 A single spindle—or a drill press a block long
- Cat. No. 1507 Sturdy table center and end sections with accurately ground work surfaces can be used for multiple spindle drill presses or machines.

**Importantly**... Give these specifications with order: (1) number of drill press heads needed, (2) if 14" or 17" heads, (3) spacing between heads, (4) if table is to be completely assembled, (5) if table should be drilled and tapped for mounting flanges.

---

- Leg, cast iron, for mounting production tables. Cannot be used with 14" Super-Hi drill press tables. 80 lbs. CAT. NO. 1506
- Legs, cast iron, one pair, for mounting production tables. Cannot be used with 14" Super-Hi drill press tables. 163 lbs. CAT. NO. 1399
- Production table, end section, 23 3/4" front to rear x 23 1/2" left to right ground work surface with 3/4" pipe tap at end and 1 1/2" coolant trough. 55 lbs. CAT. NO. 1504
- Production table, center section, 23 3/4" front to rear x 30" left to right ground work surface with 1 1/2" coolant trough. 365 lbs. CAT. NO. 1503
- Production table, end section 23 3/4" front to rear x 32 1/2" left to right ground work surface with 1 1/2" coolant trough and 3/4" pipe tap at rear. 420 lbs. CAT. NO. 1507
DELTA TAPPING ATTACHMENT for 14" Drill Press

Produces quality threads—increases production—easy to operate—saves taps—runs at speeds suitable to material being tapped—housing made of heat treated magnesium.

The internal expanding drum clutch itself expands and firmly grips the entire circumference of the shell from the inside. There is no top or bottom pressure. This means more uniformity in holes tapped, less chance of wear and no loss through slippage. Cannot be used with 14" Super-Hi drill press.

Tapping attachment for 14" drill press, 0 to 3/16" capacity. With spindle. 6 lbs. CAT. NO. 14-843

Tapping attachment for 14" drill press, 3/16" to 5/16" capacity. With spindle. 8 lbs. CAT. NO. 14-844

HANDY, QUICK-SET VISES

Of restful quality and usefulness, these vises are for drill presses, grinders or bench work. Quickly raised to any angle and just as quickly locked into place. Side of vise accurately graduated for angle work. Accurately machined with base, body and sliding jaws of semisteel—clamping jaws of hardened steel. Clamping screw has fine pitched thread and long bearing in vise body.

JAW OPENING LENGTH SHIP. WT.
1 1/2 x 1 1/2
1 1/2 x 1
1 1/2 x 1 1/2
2 1/2 x 1 1/2
* No. 1024 same as No. 1025 but without raising feature.

MORTISING ATTACHMENT for 14" Drill Press

Using this simple, easily installed attachment, the standard 14" drill press may be converted into an accurate mortising machine. Consists of heavy fence bolted to the drill press table. Two hooked rods hold the work against the fence and an adjustable hold-down keeps the work from being raised when the chisel is withdrawn. Capacity under hold-down—43/4", from ends of hooked rods to fence—2 3/4". Requires the use of No. 974 spindle. Foot feed No. 14-820 recommended for mortising.

Mortising attachment complete. Without spindle. 7 lbs. CAT. NO. 976

MULTI-SPEED ATTACHMENT

For standard 14" drill press only. Provides a wide range of speeds on both Slo and High Speed models. Especially recommended for jobs like spot facing, counterboring, reaming and core drilling.

Multi-speed attachment for 14" standard High Speed drill presses. Includes column casting, cone pulley and two belts. Twelve speeds from 270 to 11,000 rpm. The 11,000 rpm speed should be used only for occasional work due to the excessive wear on bearings designed for 5000 rpm. 7 lbs. CAT. NO. 1028

Multi-speed attachment for 14" standard Slo-Speed drill presses. Includes column casting, cone pulley and two belts. Twelve speeds from 185 to 4825 rpm. 7 lbs. CAT. NO. 1029

Motor pulley belt for Nos. 1028 and 1029. 1/2 lbs. CAT. NO. 1030

Spindle pulley belt for No. 1028. 1/2 lbs. CAT. NO. 1031

Spindle pulley belt for No. 1029. 1/2 lbs. CAT. NO. 1032

PULLEY AND BELT UNITS

Changeover parts for converting from Slo-Speed to High Speed. Consists of No. 387 belt and DP.265-S spindle pulley assembly. 13 lbs. CAT. NO. 14-817

Changeover parts for converting from High Speed to Slo-Speed. Consists of No. 430 belt and DP.283-S spindle pulley assembly. 13 lbs. CAT. NO. 1290

V-belt for 14" High Speed drill press. 1 lb. CAT. NO. 387

V-belt for 14" Slo-Speed drill press. 1 lb. CAT. NO. 430

Motor pulley, 4-step, for 14" drill press. Specify 3/4", 3/8", or 3/16" bore. 2 lbs. CAT. NO. 985

*These parts cannot be used with 14" Super-Hi-Speed drill press.

PRODUCTION TABLES AND PARTS

Production table. Consists of No. 1009 table, No. 1008 table raising mechanism. 61 lbs. CAT. NO. 1006

Production table, 11 x 16" ground work surface for 14" drill presses. With 1/4" coolant trough and drain hole tapped 3/4". 52 lbs. CAT. NO. 1009

Raising mechanism for No. 1009 production table. Includes rack, collar, bearing, 9 lbs. CAT. NO. 1008

MISCELLANEOUS ACCESSORIES

Pilot wheel, 3-spoke type with handle knobs. 4 lbs. CAT. NO. 969

Foot feed for floor type 14" drill press with 60" column. Consists of foot pedal, rods and mounting brackets. 38 lbs. CAT. NO. 14-820

Lamp attachment, with cord and plug, less bulb. Uses standard bulb. 1 1/2 lbs. CAT. NO. 882

1/8" Key Chuck with #2 Morse Taper Shank. For straight shank drills in a drill press that has a #2 Morse Taper Spindle. 2 3/4 lbs. CAT. NO. 968

Collar, head or table support, for column. 2 lbs. CAT. NO. 1010

Counterbalance, complete assembly includes spring, chain, column top casting, ball bearing roller and screws. Cannot be used with columns shorter than 36 3/4". 8 lbs. CAT. NO. 1030

Cup Grinding wheel, 3 3/4" x 1 1/2" with 3/4" hole. 2 lbs. CAT. NO. 992

SHAPER ACCESSORIES FOR YOUR 14" DRILL PRESS

Convert your drill press to an efficient shaping machine. Must be used with No. 977 spindle or No. 974 spindle with No. 978 adapter. Adapter for 5/16" hole cutter with nut. Fits No. 974 spindle.

Depth collars, set of six complete. CAT. NO. 978

Set of 24 shaper cutters, as shown on opposite page. With No. 978 adapter and No. 979 set of depth collars in wooden case. 2 lbs. CAT. NO. 980

Fully adjustable fence with both halves independent of each other. Adjustable endwise so opening may be made small as possible to fit the work. Shaper fence. 12 lbs. CAT. NO. 982

Especially useful for shaping, routing and other wood working jobs. Table, 17-13/16 x 23-13/16" 1/4" thick with bracket for mounting ring guard. 15 lbs. CAT. NO. 11-806

Shaper Accessories Continued on Next Page
With These Delta Accessories

Spring hold-downs hold work against fence and table. Can be used on either end of fence, and are provided with universal brackets and long flexible springs that accommodate work up to 3½" thick. Set of spring hold-downs with straight and bent posts, two springs, two spring brackets and one corner bracket. 2 lbs. CAT. NO. 983

SANDING DRUMS AND ABRASIVE SLEEVES FOR INSIDE AND CURVED SURFACE WORK ON YOUR DRILL PRESS

Well work is easy with these sanding drums. No fasteners to bump—no uneven expansion. In these drums, each rubber section is separated from its neighbor by bakelite washers, with non-corrosive metal bushings next to the armor. Disks expand uniformly, run dead true, produce perfect work. Drums 3" dia. x 3", with one sleeve. Fits 1/4" shaft. 2 lbs. CAT. NO. 830

Sanding Drum, 1/2" x 3", 40 grit coarse garnet. 1/2 lb. CAT. NO. 831

Sanding Drum, 1/2" x 3", 60 grit medium garnet. 1/2 lb. CAT. NO. 832

Sanding Drum, 1/2" x 3", 50 grit al. oxide (for metal). 1/2 lb. CAT. NO. 833

Drum, 3/4" dia. x 1", with one sleeve. Fits 1/4" shaft. 13/4 lb. CAT. NO. 835

Sanding Drum, 1/2" x 3", 40 grit medium garnet. 1/2 lb. CAT. NO. 836

Sanding Drum, 1/2" x 3", 20 grit fine garnet. 1/2 lb. CAT. NO. 837

NARROW SANDING DRUMS AND SLEEVES

Drum, 1/4" dia. x 1", with one sleeve, 5/16" shank. 1/8 lb. CAT. NO. 679

Sanding Drum, 1/2" dia. x 1/4", 40 grit al. oxide. 1/4 lb. CAT. NO. 682

Drum, 1/2" dia. x 1/4", 80 grit al. oxide. 1/4 lb. CAT. NO. 683

Drum, 1/2" dia. x 1/4", 10 grit al. oxide. 1/4 lb. CAT. NO. 684

INTERCHANGEABLE SPINDLES FOR 1/4" DELTA DRILL PRESSES

One of the many outstanding advantages of the 1/4" drill press is the fact that the spindles are readily interchangeable. This enables you to select the right spindle for the job, increasing the application of the machine. This also means you can keep work up close to the bearings for greater accuracy. All spindles have deep splines to insure balance and long wear.

Spindle with chuck and key. No. 60—1/4" capacity, 3 lbs. CAT. NO. 977

Spindle same as No. 972 except with No. 72 to 1/4" capacity chuck. 3 lbs. CAT. NO. 993

Spindle with #1 Morse taper hole. 2 lbs. CAT. NO. 978

Spindle with #2 Morse taper hole. 2 lbs. CAT. NO. 979

Spindle for woodwork ing with 1/2" hole. For router and spur bits, etc. 2 1/2 lbs. CAT. NO. 974

Spindle with 5/16" dia. extension for shaper cutters with 5/16" hole. 2 lbs. CAT. NO. 976

Spindle with flanges for cup grinding wheels. 2 lbs. CAT. NO. 977

MORTISING CHISELS

Made of selected steel. Bit operates inside of chisel. Shank of chisel is 3/8" x 1 1/2".

Production type

1/4" x 3/4", Mortises 1/2" deep. CAT. NO. 504

5/16" x 5/16", Mortises 1/2". CAT. NO. 505

5/32" x 5/32", Mortises 23/32" deep. CAT. NO. 506

1/2" x 1/2", Mortises 3/4" deep. CAT. NO. 508

MORTISING CHISEL BITS

Made of selected steel. Bit operates inside of chisel. Order proper bushing for each bit to fit No. 974 spindle.

1/4" x 3/16" dia. Shank. CAT. NO. 514

5/32" x 1/4" dia. Shank. CAT. NO. 515

1/2" x 1/4" dia. Shank. CAT. NO. 516

BUSHINGS FOR MORTISING

For clamping mortising bits in No. 974 spindle. No. 526 used with Nos. 516 and 518 mortising chisel bits. With 3/16" hole. CAT. NO. 524

1/4" hole. CAT. NO. 525

ROUTER BITS

For routing, round end mortising and grooving. 1/2" x 1/2" Shank. Use No. 974 spindle with these router bits.

4/4" dia. CAT. NO. 474

5/16" dia. CAT. NO. 475

5/32" dia. CAT. NO. 476

7/32" dia. CAT. NO. 477

6/32" dia. CAT. NO. 478

Complete set of 5 router bits. 2 lbs. CAT. NO. 480

PLUG CUTTERS

Used for making wood plugs and dowels. 1/2" x 2" Shank, barrel 3/4" long. Cuts plugs 2" thick and dowels 2" long.

5/8" dia. CAT. NO. 814

3/8" dia. CAT. NO. 815

3/16" dia. CAT. NO. 816

1/8" dia. CAT. NO. 817

Complete set of 5 plug cutters. 2 1/2 lbs. CAT. NO. 822

MACHINE SPUR BITS

Made of selected steel. Have brad point and two cutting spur lips. Approximately 6" long overall with 1/2" Shank. Weight per set 3 lbs.

1/4" CAT. NO. 11-811

1/8" CAT. NO. 11-812

Complete set of 8 machine spur bits. CAT. NO. 818

Homecraft type auger bits--

1/4" CAT. NO. 11-813

1/8" CAT. NO. 11-814

Complete set of 7 auger bits. CAT. NO. 11-821
DELTA quality power tools
another product by ROCKWELL