

DATED 2-26-92

PART NO. 1320635

©Delta International Machinery Corp. 1992



SAFETY RULES

As with all machinery there are certain hazards involved with operation and use of the machine. Using the machine with respect and caution will considerably lessen the possibility of personal injury. However, if normal safety precautions are overlooked or ignored, personal injury to the operator may result.

This machine was designed for certain applications only. Delta Machinery strongly recommends that this machine NOT be modified and/or used for any application other than for which it was designed. If you have any questions relative to its application DO NOT use the machine until you have written Delta Machinery and we have advised you.

DELTA INTERNATIONAL MACHINERY CORP.
MANAGER OF TECHNICAL SERVICES
246 ALPHA DRIVE
PITTSBURGH, PENNSYLVANIA 15238
(IN CANADA: 644 IMPERIAL ROAD, GUELPH, ONTARIO N1H 6M7)

WARNING: FAILURE TO FOLLOW THESE RULES MAY RESULT IN SERIOUS PERSONAL INJURY

- 1. FOR YOUR OWN SAFETY, READ INSTRUCTION MANUAL BEFORE OPERATING THE TOOL. Learn the tool's application and limitations as well as the specific hazards peculiar to it.
- 2. KEEP GUARDS IN PLACE and in working order.
- 3. ALWAYS WEAR EYE PROTECTION.
- 4. GROUND ALL TOOLS. If tool is equipped with threeprong plug, it should be plugged into a three-hole electrical receptacle. If an adapter is used to accommodate a two-prong receptacle, the adapter lug must be attached to a known ground. Never remove the third prong.
- 5. REMOVE ADJUSTING KEYS AND WRENCHES. Form habit of checking to see that keys and adjusting wrenches are removed from tool before turning it "on."
- KEEP WORK AREA CLEAN. Cluttered areas and benches invite accidents.
- 7. DON'T USE IN DANGEROUS ENVIRONMENT. Don't use power tools in damp or wet locations, or expose them to rain. Keep work area well-lighted.
- 8. KEEP CHILDREN AND VISITORS AWAY. All children and visitors should be kept a safe distance from work area.
- 9. MAKE WORKSHOP CHILDPROOF with padlocks, master switches, or by removing starter keys.
- 10. DON'T FORCE TOOL. It will do the job better and be safer at the rate for which it was designed.
- 11. USE RIGHT TOOL. Don't force tool or attachment to do a job for which it was not designed.
- **12. WEAR PROPER APPAREL.** No loose clothing, gloves, neckties, rings, bracelets, or other jewelry to get caught in moving parts. Nonslip foot wear is recommended. Wear protective hair covering to contain long hair.
- 13. ALWAYS USE SAFETY GLASSES. Wear safety glasses (must comply with ANSI Z87.1). Everyday eyeglasses only have impact resistant lenses; they are not safety glasses. Also use face or dust mask if cutting operation is dusty.
- **14. SECURE WORK.** Use clamps or a vise to hold work when practical. It's safer than using your hand and frees both hands to operate tool.

- 15. DON'T OVERREACH. Keep proper footing and balance at all times.
- 16. MAINTAIN TOOLS IN TOP CONDITION. Keep tools sharp and clean for best and safest performance. Follow instructions for lubricating and changing accessories.
- 17. **DISCONNECT TOOLS** before servicing and when changing accessories such as blades, bits, cutters, etc.
- **18. USE RECOMMENDED ACCESSORIES.** The use of improper accessories may cause hazards.
- 19. AVOID ACCIDENTAL STARTING. Make sure switch is in "OFF" position before plugging in power cord.
- **20. NEVER STAND ON TOOL.** Serious injury could occur if the tool is tipped or if the cutting tool is accidentally contacted.
- 21. CHECK DAMAGED PARTS. Before further use of the tool, a guard or other part that is damaged should be carefully checked to ensure that it will operate properly and perform its intended function check for alignment of moving parts, binding of moving parts, breakage of parts, mounting, and any other conditions that may affect its operation. A guard or other part that is damaged should be properly repaired or replaced.
- **22. DIRECTION OF FEED.** Feed work into a blade or cutter against the direction of rotation of the blade or cutter only.
- 23. NEVER LEAVE TOOL RUNNING UNATTENDED. TURN POWER OFF. Don't leave tool until it comes to a complete stop.
- 24. DRUGS, ALCOHOL, MEDICATION. Do not operate tool while under the influence of drug, alcohol or any medication.
- 25. MAKE SURE TOOL IS DISCONNECTED FROM POWER SUPPLY while motor is being mounted, connected or reconnected.
- 26. WARNING: The dust generated by certain woods and wood products can be injurious to your health. Always operate machinery in well ventilated areas and provide for proper dust removal. Use wood dust collection systems whenever possible.

ADDITIONAL SAFETY RULES FOR BAND SAWS

- 1. **ADJUST** the upper guide about 1/8" above the material being cut.
- 2. **MAKE SURE** that blade tension and blade tracking are properly adjusted.
- 3. **STOP** the machine before removing scrap pieces from the table.
- 4. ALWAYS keep hands and fingers away from blade.
- 5. CHECK for proper blade size and type.
- 6. **DO NOT** attempt to saw stock that does not have a flat surface, unless a suitable support is used.

- 7. **HOLD** material firmly and feed into blade at a moderate speed.
- 8. TURN OFF machine if the material is to be backed out of an uncompleted cut.
- 9. MAKE "release" cuts before cutting long curves
- 10. **SECURE STAND OR BENCH** to the floor if there is any tendency for the saw to tip over, slide or walk on the supporting surface during operation.
- 11 DO NOT use the motor as a lifting point.
- 12. **DO NOT** remove jammed cut-off pieces until blade has stopped.

UNPACKING

Carefully unpack the band saw and all loose items from the carton.

ASSEMBLY

ASSEMBLING TABLE

1. Place table (A) onto band saw frame making sure the blade travels through the slot in the table and that the mounting rib (B) on the frame engages with the groove on the inside of the trunnion (C) Fig. 2.

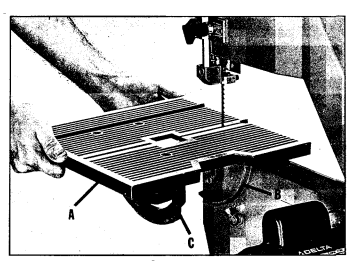


Fig. 2

2. Fasten the table to the frame using the two table tilting lock knobs (D) Fig. 3.

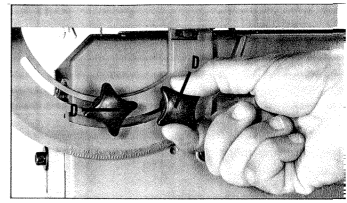


Fig. 3

ASSEMBLING POINTER

1. Assemble the pointer (E) to the saw frame, as shown in Fig. 4, using screw (G).

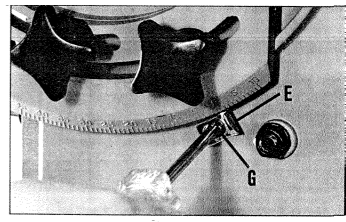


Fig. 4

ASSEMBLING TABLE INSERT

1. Place the table insert (F) on the table, as shown in Fig. 5, and assemble the table alignment screw (G), washer and wing nut (H) to the table. The washer and wing nut (H) are positioned below the table.

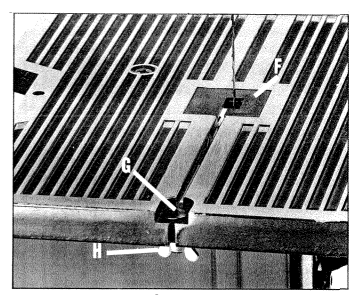


Fig. 5

FASTENING BAND SAW TO SUPPORTING SURFACE

IF DURING OPERATION THERE IS ANY TENDENCY FOR THE MACHINE TO TIP OVER, SLIDE OR WALK ON THE SUPPORTING SURFACE, THE MACHINE MUST BE SECURED TO SUPPORTING SURFACE.

CONNECTING BAND SAW TO POWER SOURCE

POWER CONNECTIONS

A separate electrical circuit should be used for your tools. This circuit should not be less than #12 wire and should be protected with a 20 Amp time lag fuse. If an extension cord is used, use only 3-wire extension cords which have 3-prong grounding type plugs and 3-pole receptacles which accept the tools plug. For distances up to 100 feet use #12 wire. For distances up to 150 feet use #10 wire. Have a certified electrician replace or repair damaged or worn cord immediately. Before connecting the motor to the power line, make sure the switch is in the "OFF" position and be sure that the electric current is of the same characteristics as stamped on motor nameplate. All line connections should make good contact. Running low voltage will injure the motor.

GROUNDING INSTRUCTIONS

CAUTION: THIS TOOL MUST BE GROUNDED WHILE IN USE TO PROTECT THE OPERATOR FROM ELECTRIC SHOCK.

In the event of a malfunction or breakdown, grounding provides a path of least resistance for electric current to reduce the risk of electric shock. This tool is equipped with an electric cord having an equipment-grounding conductor and a grounding plug. The plug must be plugged into a matching outlet that is properly installed and grounded in accordance with all local codes and ordinances.

Do not modify the plug provided - if it will not fit the outlet, have the proper outlet installed by a qualified electrician.

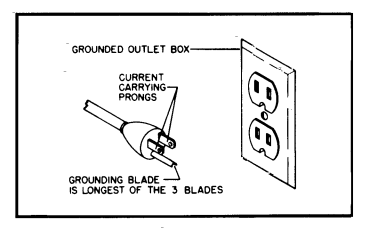
Improper connection of the equipment-grounding conductor can result in risk of electric shock. The conductor with insulation having an outer surface that is green with or without yellow stripes is the equipment-grounding conductor. If repair or replacement of the electric cord or plug is necessary, do not connect the equipment-grounding conductor to a live terminal.

Check with a qualified electrician or service personnel if the grounding instructions are not completely understood, or if in doubt as to whether the tool is properly grounded. Use only 3-wire extension cords that have 3-prong grounding type plugs and 3-hole receptacles that accept the tool's plug, as shown in Fig. 6.

Repair or replace damaged or worn cord immediately.

This tool is intended for use on a circuit that has an outlet and a plug that looks like the one shown in Fig. 6. A temporary adapter, which looks like the adapter illustrated in Fig. 7, may be used to connect this plug to a 2-pole receptacle, as shown in Fig. 7, if a properly grounded outlet is not available. The temporary adapter should be used only until a properly grounded outlet can be installed by a qualified electrician. THIS ADAPTER IS NOT APPLICABLE IN CANADA. The green-colored rigid ear, lug, and the like, extending from the adapter must be connected to a permanent ground, such as a properly grounded outlet box, as shown in Fig. 7.

CAUTION: IN ALL CASES, MAKE CERTAIN THE RE-CEPTACLE IN QUESTION IS PROPERLY GROUNDED. IF YOU ARE NOT SURE HAVE A CERTIFIED ELEC-TRICIAN CHECK THE RECEPTACLE.





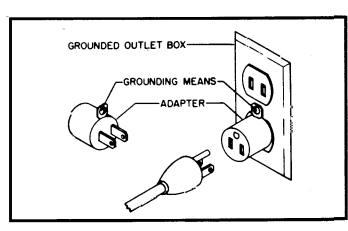
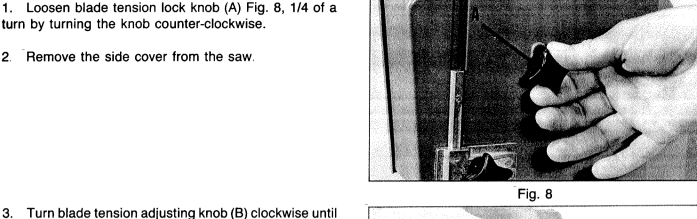


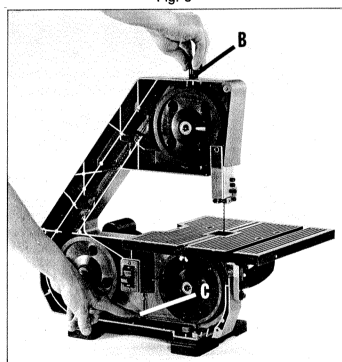
Fig.

OPERATING CONTROLS AND ADJUSTMENTS

ADJUSTING BLADE TENSION



- blade is tensioned. Blade tension can be checked by pushing down on the blade midway between the two lower wheels at point (C) Fig. 9. The blade should move slightly with firm finger pressure.
- 4. After correct tension is obtained tighten blade tension lock knob (A) Fig. 8.
- 5. Be careful not to overtension the blade. Too much tension may tend to cause blade breakage. Too little tension may cause the blade to slip on the wheels.
- 6. Replace side cover before operating band saw.



TRACKING THE BLADE

- Remove the side cover from the saw.
- 2. Rotate the hand knob (A) Fig. 10, clockwise and check to see if the blade rides true, on the approximate center of the three wheels. If the blade rides forward or backward the following adjustment must be made.

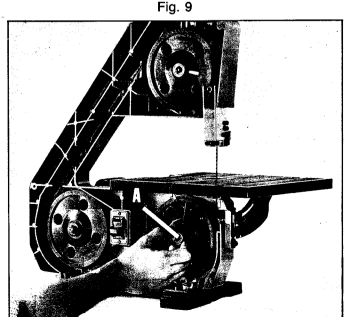


Fig. 10

- 3. Loosen the blade tension lock knob (B) Fig. 11, about 1/4 of a turn. Using the hex wrench supplied, turn the blade tracking adjusting screw (C) SLIGHTLY clockwise to move the blade to the rear and counter-clockwise to move the blade to the front. NOTE: Very little movement of the blade tracking adjusting screw (C) is necessary.
- 4. Tighten blade tension lock knob (B) Fig. 11
- 5. Rotate the hand knob (A) Fig. 10 clockwise to see if the blade rides on the approximate center of the wheels. Readjust if necessary until the blade tracks properly.
- 6. Replace side cover before operating band saw.

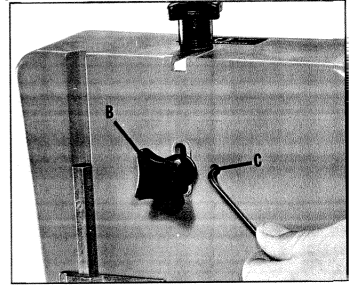


Fig. 11

Fig. 12

ADJUSTING UPPER BLADE GUIDE ASSEMBLY

The upper blade guide assembly (A) Fig. 12, should always be set about 1/8" above or as close as possible to the top surface of the workpiece being cut. Loosen knob (B) Fig. 12, and position the guide assembly (A) to the desired position.

ADJUSTING UPPER BLADE GUIDES

- 1. Loosen the two screws (A) Fig. 13, and adjust the blade guides (B) as close as possible to the sides of the saw blade being careful not to pinch the blade. Then tighten the two screws (A).
- 2. Loosen screw (C) Fig. 13 and move the guide bracket (D) in or out until the front edge of the guides (B) are just behind the blade "gullets."

ADJUSTING UPPER BLADE SUPPORT BEARING

The upper blade support bearing (E) Fig. 13, prevents the saw blade from being pushed back too far while cutting. The support bearing (E) should be adjusted approximately 1/32" behind the blade, as follows:

1. Loosen screw (F) Fig. 13 and position the support bearing (E) 1/32" behind the rear edge of the saw blade. Then tighten screw (F).

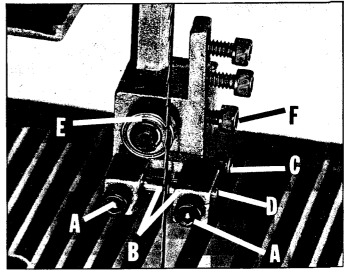


Fig. 13

ADJUSTING LOWER BLADE GUIDES AND GUIDE BRACKET

1. **DISCONNECT THE MACHINE FROM THE POWER SOURCE**.

FOR 1/4" AND 3/8" BLADES ONLY

- 2. Loosen two screws (A) Fig. 14, and adjust the blade guides (B) as close as possible to the sides of the saw blade being care not to pinch the blade. Then tighten the two screws (A).
- 3. Loosen screw (C) Fig. 14, and move the guide bracket (D) in or out until the front edge of the guides (B) are just behind blade "gullets."

FOR 1/8" BLADES ONLY

- 4. Loosen two blade guide screws (A) Fig. 14.
- 5. Loosen screw (C) Fig. 15, and tilt the blade guide bracket (D) forward as shown until blade support bearing (H) is approximately 1/32" behind rear edge of saw blade (G). Tighten screw (C) Fig. 15.
- 6 Adjust the blade guides, one of which is shown at (B) Fig. 14, as close as possible to the sides of the saw blade, being careful not to pinch the blade. Tighten two blade guide screws (A) Fig. 14.

FOR ALL BLADE SIZES

7. The lower blade guide bracket support (E) Fig. 14, should always be adjusted as close as possible to the table to properly support blade. Loosen two screws (F), move bracket (E) and tighten screws (F).

SWITCH

The switch (A) Fig. 16, is located on the front side of the band saw. To turn the saw ON, move the switch to the "up" position. To turn the saw OFF, move the switch to the "down" position.

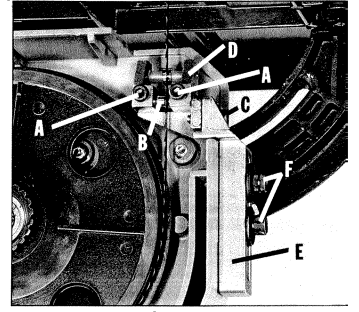


Fig. 14

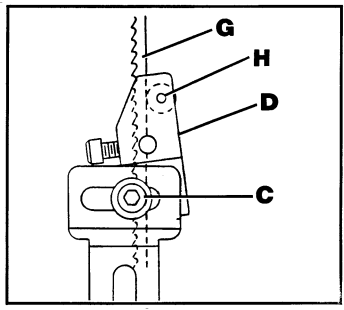


Fig. 15

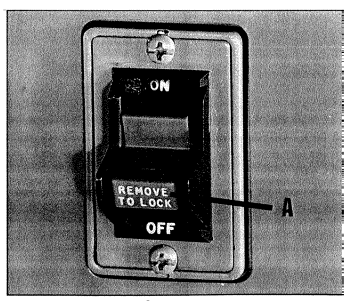


Fig. 16

WE SUGGEST THAT WHEN THE SAW IS NOT IN USE, THE SWITCH BE LOCKED IN THE "OFF" POSITION.

This can be done by grasping the switch toggle (B) Fig. 17, and pulling it out of the switch. With the switch toggle (B) removed, the switch will not operate. However, should the switch toggle be removed while the saw is running, the saw can be turned OFF once, but cannot be restarted without inserting the switch toggle in the switch.

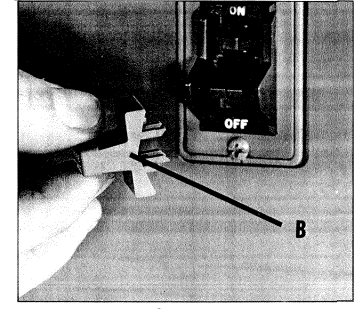


Fig. 17

CHANGING BLADES

Disconnect band saw from power source.

- 2. Release blade tension, remove side cover, upper blade guard (A) and table alignment screw (B) Fig. 18.
- 3. Carefully remove saw blade
- 4. Replace saw blade by reverse procedure. **IMPORTANT:** Teeth on saw blade must point down

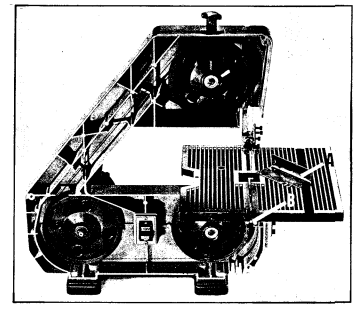


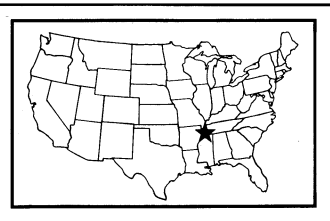
Fig. 18

PARTS, SERVICE OR WARRANTY ASSISTANCE

All Delta Machines and accessories are manufactured to high quality standards and are serviced by a network of factory service centers and authorized service stations listed in your owner's manual. To obtain additional information regarding your Delta quality product or to obtain parts, service or warranty assistance, please call or fax Delta's toll-free 'hotline' number.

Delta maintains a modern, efficient Parts Distribution Center, maintaining an inventory of over 15,000 parts located in Memphis, Tennessee.

Highly qualified and experienced Customer Service Representatives are standing by to assist you on weekdays from 8:00 A.M to 5:00 P.M. Memphis time.



Memphis, TN 38118 4290 Raines Road Phone: (901) 363-8800

HOTLINE 800-223-PART FAX: 800-535-6488

Authorized Service Stations

A nationwide network of more than 100 authorized Delta Service Stations stand ready to service Delta Machinery should they ever require maintenance and repair. Skilled technicians using the latest approved repair method and genuine Delta parts assure prompt, efficient and economical service.

AI ARAMA ALABAMA Birmingham 35209 Porter-Cable Corporation 131 W. Oxmoor Rd., Suite 105 205-942-6325

Montgomery 36121 Nor Wood Industries, Inc. 581-A George Todd Drive 205-260-9663

Mobile 36606 Power Tool Service of Mobile 729 Holcombe Avenue 205-479-9832

AL ASKA Anchorage 99503 Alaska Tool & Equip. Service 3207 Arctic Boulevard 907-562-6151

Fairbanks 99706 Fairbanks Aero Services, Inc. Box 60590 907-479-6666

ARIZONA Mesa 85204 East Valley Tool & Equipment Service 835 East Southern Avenue, #4

Phoenix 85014 Glenn's Tool Service 4036 North 13th Way 602-264-6203 Tucson 85705

Circle Saw Shop & Ind. Tool, Inc 714 W. Grant 602-624-5248

Tucson 85719 Western Tool Inc. 1665 E. 18th Suite #118 602-884-0504

ARKANSAS Et Smith 72901 Tool Service Co. 4420 Wheeler Avenue

501-648-3125

Little Rock 72202 Electric Tool Service 1419 West 10th Street 501,374,8180

CALIFORNIA

City of Industry 91745 Porter-Cable Corporation 1305 John Reed Court

818-333-3566 Concord 94520-5679 California Electric Service 1170-G Burnett Avenue

415-827-1011 Fax: 415-827-5409 Covina 91723-3536

California Electric Service 612 S. Shoppers Lane 818-915-4935 Fax: 818-339-6505

Dublin 94568-2611 California Electric Service 6759 Sierra Court, Suite B 415-551-3390

Fax: 415-551-3392 Eureka 95501 Electric Tool Co 2810 Park St.

707-442-4267 Fontana 92335-6797 California Flectric Service

714-355-2500 Fax: 714-357-8429 Fresno 93703

R & R Machinery & Electric Inc. 1919 E. Home Avenue 209-233-1213

Fullerton 92631-5215 California Electric Service 1311 E. Orangethorpe Avenue 714-870-0900 Fax: 714-870-0729

Huntington Beach 92649 Modern Tool Service 15561 Product Lane Unit D-6

Los Alamitos 90720-3958 California Electric Service 11284 Los Alamitos Blvd. 213-430-2668 Fax: 213-598-8726

Los Angeles 90004-5905 California Electric Service 140 S. Vermont Avenue 213-388-9651 Fax: 213-388-8577

Mission Viejo 92691-3128 California Electric Service 23725 Via Fabricante, Unit B 714-586-9440 Fax: 714-586-9514

Modesto 95351 Stanislaus Electric Mtr. Wrks. 504 River Road 209-523-8269

National City 92050 Natl. Tool & Machy. Repair, Inc. 241 W. 35th St. STE D 619-422-8665

North Hollywood 91605 Bucknall Power Tool Service 11910 Vose Street 818-765-0228

Oakland 94606-4389 California Electric Service 1139 E. 12th Street Fax: 415-836-1125

Pasadena 91107-3785 California Electric Service 2594 E. Colorado Blvd. 818-792-3194 Fax: 818-792-0511

Redding 96002 Electric Tool and Motor 915 Wall Street #1 916-222-1131

Sacramento 95814-6784 California Electric Service 1821 "Q" Street 916-443-5711 Fax: 916-443-4092

Sacramento 95814 Construction Industry Service Company 1211 C Street 916-444-2525

San Carlos 94070-4168 California Electric Service 990 Industrial Road, Suite 102

Fax: 415-593-6698 San Diego 92104-1593

California Electric Service 3430 El Cajon Blvd. 619-283-6488 Fax: 619-281-3479

San Francisco 94103-4488 California Electric Service 1090 Bryant Street 415-431-8494

Fax: 415-431-9207 San Jose 95126-3154 California Electric Service 783 The Alameda

408-295-1723 Fax: 408-295-8451 San Leandro 94577 Porter-Cable Corporation

3039 Teagarden Street P.O. Box 1913 415-357-9762

San Marcos 92069 Pro-Tek Tool Repair 215 Pacific Street, #111 619-471-4800

Santa Ana 92707-2850 California Electric Service 2025 S. Main Street 714-641-0529

Fax: 714-641-2947 Santa Rosa 95401 Acme Electric Tool Repair

742 Wilson Street

707-546-5862 Santa Rosa 95403 H & V Tool Repair 1808 Empire Industrial Court #D 707-528-1111

Simi Valley 93065 Simi Tool Repair 1236 Los Angeles Avenue, Unit D 805-584-8138

Temecula 92390-5623 California Electric Service 41715 Enterprise Circle North Suite 101 714-695-5445 Fax: 714-695-5447

Torrence 90502 Universal Tool Service 21804 S. Vermont Avenue 213-328-6472

Van Nuys 91411-1018 California Electric Se 14753 Oxnard Street 818-997-8855 Fax: 818-997-3047

Whittier 90602 Battels Howe & Tool Co. 13238 E. Whittier Blvd.

W. Los Angeles 90064-2110 California Electric Service 2314 S. Westwood Blvd. 213-475-2532 Fax: 213-475-2844

COLORADO Colorado Springs 80219 Schlosser Tool and Machinery 3960 Sinton Road 303-636-1311

Denver 80204 Porter-Cable Corporation 2561 West 8th Ave. 303-892-6113

Denver 80219 Schlosser Tool and Machinery 301 Bryant Street 303-922-8244

Grand Junction 81501 Professional Tool Service, Inc. 124 22nd Ct. 303-245-3158

CONNECTICUT Hartford 06106 Utility Electric Service, Inc. 53 Main Street 203-246-7271

Oakville 06779 Watertown Tool Supply 28 Main Street 203-596-1344

DELAWARE New Castle 19804 Holloway Bros. 19 E. Commons Blvd. 302-322-5441

*Wilmington 19804 Holloway Bros. P.O. Box 3055 302-322-5441

FLORIDA Ft. Lauderdale 33334 Master Repair Inc. 4107 N.E. 6th Avenue 305-566-5833

Ft. Myers 33905 Power Tool Repair of Ft. Myers 9950 Orange River Blvd. 813-694-6058

Gainesville 32609 Florida Fastener and Tool Co., Inc 2826 N. Waldo Road 904-377-4587

Hialeah 33014 Porter-Cable Corporation 16373-75 NW 57th Ave. 305-624-2523

Jacksonville 32205 North Florida Machinery & Tool Repair 230-B Edgewood Ave. South 904-387-4455

Orlando 32803 Finch's Machinery & Tool Service Inc. 1807½ Winter Park Road 407-644-8100

Pensacola 32505 L. C. Electric Motor Service 117 Industrial Blvd. 904-476-7655

Riviera Beach 33404 3706 E. Industrial Way 407-848-4320

Tampa 33609 Porter-Cable Corporation 4538 W. Kennedy Blvd.

GEORGIA Augusta 30901 Tool Service Center Box No. 1488 302 Walton Way 404-724-4803

Morrow 30260 Porter-Cable Corporation 1286C Citizens Parkway 404-961-0900

Savannah 31402 Morgan's 110 Ann Street 912-234-2271

HAWAII Hito 96720 Hawaii Planing Mill Ltd. 380 Kanoelehua Avenue 808-935-0875

Honolulu 96819 A.L. Kilgo Co., Inc. 180 Sand Island Road 808-832-2200

Honolulu 96819 Slim's Power Tools, Inc. 1626 Republican Street 808-841-0902

Honolulu 96817 John Grinnon Co., Inc 345 N. Nimitz Hwy. 808-538-7333 Kahului 96732

Maui Power Tool Service 251-H2 Lalo Street 808-877-3440

IDAHO Boise 83705

Air Equipment Company 2350 South Orchard Street 208-375-1313

Boise 83706 K. C. Supply Co. 5103 Irving Street 208-375-1313

Coeur de'Alene 83814 Coeur de'Alene Tool 451 Cherry Lane & Hwy 95 208-667-1158

Idaho Falls 83403 Rossiters Electric Motor 1501 South Capital Avenue 208-529-3665

Twin Falls 83301 Ellis Repair 2380 Kimberly Road 208-734-4400

ILL INOIS Addison (Chicago) 60101

Porter-Cable Corporation 311 Laura Drive 708-628-6100

North Pekin 61554 Central Tool & Equip. Div. A & I Supply 97 Highway Blvd. 309-382-2400

Springfield 62702 James Machinery 223 N. MacArthui 217-522-9115

INDIANA Elkhart 46516

Thunander Corporation 21861 Protecta Dr. 219-295-4131

Evansville 47711 Tri State Repair Service 1327 N. Fares 812-464-9341

Fort Wayne 46808 Merrick Evans Inc. 2116 W. Coliseum Blvd. 219-482-4822

Goshen 46526 C & L Electric Motor Repair 1405 Chicago Avenue 219-533-2643

Indianapolis 46241 Macco Equip. Co., Inc. 3129 Kentucky Avenue 317-248-1444

Valparaiso 46383 Airmaster, Inc. 152 Appletree Lane 219-477-5495

Cedar Rapids 52406 1617 Blairs Ferry Rd., N.E. 319-393-1230 Davenport 52803

Industrial Engineering Equipment Co. 1958 River Street 319-323-9721

Des Moines 50309 Puckett Flectric Tools Inc. 841 11th Street 515-244-4189

Hiawatha 52233 Janda's Tool Center 754 N. Center Point Road 319-393-4740

Sioux City 51107 Tools N' More 606 Cunningham Dr. 712-258-7921

KANSAS Salina 67401 Mid Kansas Tool Repair 314 W. Cloud

913-825-6287 Wichita 67213 Richmond Electric Co. 911 Maple 316-264-2344

KENTUCKY Lexington 40505 Kwik-Set Fasteners, Inc. 1151 Commercial Drive 606-252-7518

Louisville 40219 Ball Bros. Machine & Tool Repair 8109 Preston Highway 502-969-1626

LOUISIANA Baton Rouge 70806 Baton Rouge Rental Service 5101 Government Street

Metairie 70011 R.J. Marchand Cont'r. Spec., Inc. P.O. Box 8148 3515 Division Street 504-888-2922

New Orleans 70153-3432 Beerman Precision, Inc. P.O. Box 53432 4206 Howard Avenue 504-486-9391

Shreveport 71101 McClamroch Machinery 939 Louisiana Avenue 318-222-9249

Bangor 04401 N.H. Bragg & Son Box 927, 92 Perry Rd. 207-947-8611

Portland 04104 M and W Tool Service 38 Portland Street 207-772-2057

MARYLAND

Baltimore 21201 Porter-Cable Corporation 7397 Washington Blvd. Suite #102 301-799-9394 Fax: 301-799-9398

Baltimore 2101 *Skarie, Inc. 707 N. Howard Street 301-728-6000

MASSACHUSETTS Boston (Allston) 02134 Porter-Cable Corporation 414 Cambridge Street 617-782-1700

Fall River 02721 Burns, Inc. 350 M.S. Bishop Blvd. 617-675-0381

Franklin 02038 Porter-Cable Corporation 101-E Constitution Blvd. 508-520-8802 Fax: 508-528-8089

Springfield 01105 Saw Center 413-734-2045

MICHIGAN Gladwin 48624 *Tool Haus 630 N. Silver Leaf 517-426-4549

Grand Rapids 49508 Porter-Cable Corporation 3755 G Broadmoor S.E. Broadmoor Business Center 616-949-9040 Petoskey 49770 Ed's Electric Appliance Service 3924 Charlevoix Rd. 616-347-9599

Southfield (Detroit) 48075 Porter-Cable Corporation 18650 W. Eight Mile Road 313-569-4333

Traverse City 49684 Davis Electric Inc. 1131 Hastings Street 616-947-9860

MINNESOTA Minneapolis 55429 Porter-Cable Corporation 4315 68th Avenue North

612-561-9080

MISSISSIPPI Hattiesburg 39404 Mitchell Power Tool Service 2000 Byron Street 601-264-3308

Jackson 39202 Flannigan Electric Co., Inc. 1820 S. West Street Ext. 601-354-2756

MISSOURI Joplin 64802 Electric Motor Supply Inc. P.O. Box 1925 2301 West 20th Street 417-623-4544

North Kansas City 64116 Porter-Cable Corporation 1141 Swift Aven P.O. Box 12393 816-221-2070

St.Louis 63119 Porter-Cable Corporation 7574 Watson Road 314-968-8950

Springfield 65802 Middle Earth Tool Repair, Inc. 306 No. National 417-831-0954

MONTANA Billings 59101 Allen's Electric Tool Repair 431 St. John's Avenue 406-248-3865

Black Eagle 59414 Mosch Electric Motors 2513 17th Street North 406-453-2481

Missoula 59801 City Electric
Electro Service Carrier Di
101 S. Catlin Star... 406-549-4115

Missoula 59801 Montana Tool Co. 1908 North Ave. V 406-721-6425

NEBRASKA Lincoln 68504 Lincoln Tool Service Center 3535 North 40 402-464-1157

Omaha 68127 Thacker Electric 402-592-9433 NAT WATS 800-678-7604

Omaha 68127 Tool Hospital 4630 So. 85 Street 492-592-5220

NEVADA Las Vegas 89103 E & M Industrial Hdwe. 3725 West Russell Rd.

Las Vegas 89118 All Tools Repair 5720 S. Valley View #5 702-736-6102

Las Vegas 89109 Tool Service, Inc. 3229 Industrial Road 702-734-9161

Reno 89512 425 Eureka Avenue

Authorized Service Stations (continued)

NEW HAMPSHIRE Keene 03431 Monadnock Tool Source 415 Marlboro Street 603-357-7620

Nashua 03061 Hammar Industrial P.O. Box 1209 603-882-5161

NEW JERSEY Somerville 08876 Butensky Services Co. 10 County Line Road, Suite 7 908-707-0912

Union 07083 Porter-Cable Corporation 945 Ball Avenue 201-964-1730

NEW MEXICO Albuquerque 87108 J-M Tool Repair Co. 320 Fiorida S.E. 505-255-2304

NEW YORK Amherst 14226 Philipps Bros. Supply Inc. 2525 Kensington Avenue 716-839-4800

Buffaio 14210 SS Electric Repair Shop Inc. 2470 Seneca Street 716-823-1232

Commack 11725 *County Power Tool Service, Inc. 237 Commack Rd. 516-499-5666

Flushing 11365 Porter-Cable Corporation 175-25 Horace Harding Expwy. 718-225-2040

Glens Fails 12801 J. E. Sawyer 64-90 Glen Street 518-793-4104

Kingston 12401 Miron Bldg. Products, Inc. C.P.O. Box 1598 Rt #9W North

Rensselaer 12144 R. B. Wing 83 Second Avenue 518-463-4161

Rochester 14608 Jackson Saw & Knife Co. 517 State Street 716-546-7485

Rochester 14609 O.G. Schwarz 430 Atlantic Avenue 716-482-9282

Southampton 11968 Richards Tool and Motor Repair County Road 39 and N. Main Street 516-283-5130

Syracuse 13220 Mid-State Contractors 1811 LeMoyne Avenue, Box 2189 315-455-5903

Syracuse 13210 Syracuse Industrial Sales 713 E. Fayette Street 315-478-5751

Uniondale 11553 *Enterprise Machinery Co., Inc. 825 Nassau Road 516-485-2804

Utica 13502 McQuade and Bannigan 1300 Stark Street 315-724-7119

Vestal 13850 Cascade Electric Inc.

416 Commerce Rd 607-729-5278 Watertown 13601

McQuade & Bannigan 124 Murroch Circle

NORTH CAROLINA Burlington 27215 Paynes Power Tool 2550 S. Mebane Street 919-227-1031

Charlotte 28209 Porter-Cable Corporation 4303B South Boulevard 704-525-4410 Foscoe 28604 Action Power Tools Hwy. 105 704-963-7271

Raleigh 27604 Specialty Tool Service of Raleigh Inc. 2420 Atlantic Ave. 919-833-5903

Wilmington 28401 Coastal Power Tool and Equipment Repair 1515 S. Front Street 919-762-0777

Wilmington 28405 M. F. McLean Enterprises Rt. 6, Box 97 Old Wrightsville Road 919-343-1775

Winston Salem 27106 Piedmont Power Mach. Srv. Inc 4305J Enterprise Drive 919-759-2022

NORTH DAKOTA Bismark 58501 Acme Electric Motor, Inc. 1009 Basin Avenue 701-258-1267

Fargo 58103 Acme Electric Motor, Inc. 3401 Interstate Blvd. 701-235-8060

Grand Forks 58201 Acme Electric Motor, Inc. 1705 13th Avenue North 701-746-6481

Minot 58701 Acme Electric Motor, Inc. 525 20th Avenue S.E. 701-839-2263

OHIO Barberton 44203 Viking Akron Tool & Supply Co. 2915 New Park Drive 1-800-362-0585 216-753-1063

Cincinnati 45245 Pro Tool Service 747 Ohio Pike 513-753-4349

Cincinnati 45215 Pro Tool Service Inc. 1125 Glendale-Milford Road 513-772-1490

Columbus 43212 *Columbus Hardware 944 W. 5th Avenue 614-294-8665

Columbus 43214 Porter-Cable Corporation 4560 Indianola Avenue 614-263-0929

Alpha (Dayton) 45301 Authorized Tool Service Co. 676 Orchard Lane 513-429-5593

North Canton 44720 N. Canton Repair Shop 1555 No. Main 216-499-3529

Toledo 43606 Power Tool Sales & Service 2934 Douglas Road 419-473-0962

Toledo 43613 Electric Tool & Equipment 3156 Upton Avenue 419-474-7537

Valley View 44125 Porter-Cable Corporation Sweet Valley Business Park 216-447-9030

West Milton 45383 Conken Equipment Co. 4950 Frederick Garland Road 513-698-3363

Youngstown 44512 Moff Master Power Tools 5228 Market Street 216-783-2130

OKLAHOMA Oklahoma City 73126 Whitton Supply Co. 1419 W. Reno 405-236-5561

Tulsa 74101 Wesche Company P.O. Box 217 2005 East 7th Place

OREGON Eugene 97402 Jim's Tool Service 515 Wilson Street 515-344-1513

Klamath Falls 97601 Quality Tool Repair 836 Richmond Street 503-883-5870

Medford 97501 Precision Power Tool Repair Inc. 2919 N. Pacific Highway 503-770-5541

Portland 97202 Professional Power Tool Repair, Inc. 2506 S.E. 8th Ave. 503-234-3734

Portland 97212 Continental Machine & Tool Inc.

PENNSYLVANIA Allentown 18103 Curio Electric Repair 825 South 5th 215-432-9923

Bellefonte 16823 Triangle Bldg. Supply& Services 1076 E. Bishop St. 814-355-5885

Frie 16501 Perry Mill Supply Co. 1115 West 12th Street 814-453-5641

Harrisburg 17109 Stationary Equipment Sales & Service P.O. Box 10242 Rear 3605 Ridgeway Rd. 717-545-8043

Kingston 18704 Total Services & Systems, Inc. 166 W. Union Street 717-287-2121

Monroeville 15146 Professional Tool Service 700 Seco Road Monroeville Industrial Park 412-373-7440

Philadelphia 19107-2375 Ideal Tool & Equipment Service 140 N. 10th Street 215-925-0672

Philadelphia 19154 Porter Cable Corporation 12285 McNulty Road 215-677-7800 Fax No.: 215-677-9908 Statington 18080

Doward's Electric 4711 Main Street 215-767-8148

SOUTH CAROLINA Columbia 29203 Mann Electric Repair Co. 3600 Main Street

803-252-7777 Greenville 29602

Poe Corporation P.O. Box 168 803-271-9000

Mt. Pleasant 29464 Royall Ace Hardware 884 Ben Sawyer Blvd. 803-884-2552

Myrtle Beach 29577 Coastal Elec. & Rewinding 718 8th Avenue N. 803-448-3586

Spartanburg 29302 Cash Supply 113 Country Club Rd. 803-585-9326

SOUTH DAKOTA Rapid City 57702 Stan Houston Equipment Co. 1210 Deadwood Avenue

Sioux Falls 57702 Stan Houston Equip. Co. 501 S. Marrion Road

TENNESSEE Bartlett 38133 Bird Fasteners, Inc. 2945 Brothers Blvd

Chattanooga 37412 F & D Tool Service and Supply 4121 Ringgold Road 615-698-6454

Clarksville 37043-5153 Opa's Shop 1511-A Vista Lane

Jackson 38301 Smith Tool Service 908 S. Highland Avenue 901-427-4012

Jamestown 38556 Kirby's Fix-It P.O. Box 147, 120 N. Norris 615-879-7414

Knoxville 37918 Shop Equipment Service Co. 4821 N. Broadway 615-688-3574

Power Tools, Inc. 1200 S. Bellevue 901-774-1212 Memobis 38115 Bird Fasteners, Inc.

Memphis 38106

6920 Winchester Rd., #102 901-366-1748 Nashville 37210

Allied Tool Repair 1005 Second Ave. S. 615-242-8026 Nashville 37210

Power Tool Service of Nashville, Inc. 1106 Elm Hill Pike Suite #130 615-255-8227

TEXAS Abilene 79604 Abilene Lumber Co., Inc. 2025 Industrial Blvd.

Amarillo 79109 Builder's Tool Service 2705 Virginia Circle 806-352-1772

Austin 78722 Hamilton Electric Works Inc. 3800 Airport Blvd. 512-472-2428

Austin 78758-5498 The Tool Box 9906A Gray Boulevard 512-836-5483

Corpus Christi 78405 Corpus Christi Power Tool & Repair 3701 Aghes 512-883-1117

Corpus Christi 78405 Otto Dukes Machinery Co. 2588 Morgan Street 512-883-0921 Dallas 75220

Porter-Cable Corporation 10714 N. Stemmons Freeway 214-353-2996

El Paso 79905 L. North Co. 123 Chelsea Street 915-772-1469

Ft. Worth 76110 Air & Electric Tool Co., Inc. 3301 South Grove 817-921-0231

Houston 77008
*Circle Saw Builders Supply 2510 Ella Boulevard 713-864-8444

Houston 77092 Porter-Cable Corporation 5201 Mitchelldale, Suite B-9 713-682-0334

Longview 75606 Eastex Welding Box 3223, 1232 W. Marshall 214-758-7327

Lubbock 79405 Lubbock Electric Co. 1108 34th Street 806-744-2336

San Antonio 78205 Electric Motor Service 1514 E. Commerce 512-226-3462

San Antonio 78212
*Otto Dukes Machinery 600 San Pedro 512-224-5576

Sherman 75090 Texoma Tool Repair Co. 309 E. Houston Street 214-892-1510

11

Texarkana 75501 Ray's Electric Motor Repair 922 Bowie Street 214-792-7031

Tyler 75702 Mason Machinery 1908 W. Erwin Street 214-592-6581

Weslaco 78596 Weslaco Tool Co. 316 E. 4th Street 512-968-9156 Wichita Falls 76307

Bond Tool Company P.O. Box 32 817-322-5343

UTAH Salt Lake City 84115
A.C. Tool and Service, Inc.
2990 South West Temple

801-487-4953 Salt Lake City 84115
*M & M Tool and Machinery
1773 S 300 W (Rear)

801-485-8200

VERMONT S. Burlington 05403 Burlington Tool Repair 23 San Remo Drive

VIRGINIA Charlottsville 22901 Allen Desper Repair Service P.O. Box 1612 1132 E. Market Street 804-293-7913

Harrisonburg 22801 Rocking R Hardware 1030 S. High Street 703-434-9967

Newport News 23606 National Tool Supplies 806 Middle Ground Blvd.

Bryan Electric Co., Inc. 424 West 25th Street 804-625-0378 Norfolk 23502 *Henry Walke Co. 1161 Ingle Side Road

Norfolk 23517

804-855-0502 Richmond 23230 Southland Power Tool Srv.

1705 Dabney Road 804-257-7348 Roznoke 24013 Roanoke Armature Co. 1108½ Street S.E. 703-345-8741

WASHINGTON Renton 98055 Porter-Cable Corporation 268 Southwest 43rd Street 206-251-6680

Spokane 99202 Spokane Power Tool E. 801 Trent Avenue 509-489-4202

Tacoma 98424 Tap Power Tool Service 5303 Pacific Hwy E. #252 206-922-3989

Yakima 98901 Cooper Electric Motor Service 205 S. 4th Avenue 509-452-9550

WEST VIRGINIA Huntington 25701 Lawter Electric Motor Co. 202 Adams Avenue 304-522-8297

Wheeling 26003 Kennedy Hardware 3300 McCulloch Street 304-233-3600

WISCONSIN Green Bay 54301 Power Tool Service Co. 310 N. Webster Ave. P.O. Box 1343 414-437-2594

Janesville 53546 Blain Supply, Inc P.O. Box 391 3507 Fast Racine 607-754-2821

LaCrosse 54603 A-Line Machine 800 Monitor St. Tool Co. 608-785-1515

Madison 53713 Electric Motors Unlimited 1000 Jonathan Drive 608-271-2311

Milwaukee 53222 Porter-Cable Corporation

10700 W. Burleigh Street 414-774-3650 Oshkosh 54901 *Kitz & Pfeil Hardware 427 North Main

Wausau 54401 R.A. Miller Supply 1109 McCleary Street 715-842-9189

414-236-3340

WYOMING Casper 82601 Casper Saw Shop 147 S. McKinley

PUERTO RICO Sierra Bayamon 00619 B & M Electric Tool Benair Center

Casa 27 Avenue West Main 809-787-2287

Calle 49, Bloque 51

CANADA

Alberta Calgary T2H 2L7 #10 6320 11th St. S.E. 403-255-3530

British Columbia Burnaby V5A 4T8 8520 Baxter Place 604-420-0102

Manitoba Winnipeg R3H 0H2 1699 Dublin Avenue

Ontario Mississauga L4V 1J2 6463 Northam Drive 416-677-5330

204-633-9259

Guelph N1H 6M7 644 Imperial Road 519-836-2840

Ottawa K2A 3X2 851 Richmond Road 613-728-1124

Quebec St. Laurent (Montreal) H4N 1W2 523 Rue Deslauriers 514-336-8772 Ste. Foy G1N 4L5 Suite 202 2202 Rue Lavoisier

418-681-7305



Delta Building Trades and Home Shop Machinery Two Year Limited Warranty

Delta will repair or replace, at its expense and at its option, any Delta machine, machine part, or machine accessory which in normal use has proven to be defective in workmanship or material, provided that the customer returns the product prepaid to a Delta factory service center or authorized service station with proof of purchase of the product within two years and provides Delta with reasonable opportunity to verify the alleged defect by inspection. Delta may require that electric motors be returned prepaid to a motor manufacturer's authorized station for inspection and repair or replacement. Delta will not be responsible for any asserted defect which has resulted from normal wear, misuse, abuse or repair or alteration made or specifically authorized by anyone other than an authorized Delta service facility or representative. Under no circumstances will Delta be liable for incidental or consequential damages resulting from defective products. This warranty is Delta's sole warranty and sets forth the customer's exclusive remedy, with respect to defective products; all other warranties, express or implied, whether of merchantability, fitness for purpose, or otherwise, are expressly disclaimed by Delta.