

INSTRUCTION MANUAL

50-900 Series Dust Collector



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 **DELTA**

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READ INSTRUCTIONS CAREFULLY BEFORE ATTEMPTING TO ASSEMBLE, INSTALL, OPERATE OR SERVICE YOUR DUST COLLECTOR! RETAIN INSTRUCTIONS FOR FUTURE REFERENCE.

SAFETY RULES

1. Follow all local electrical and safety codes, as well as the National Electric Code (NEC) and the Occupational Safety and Health Act (OSHA). All electrical connections and wiring should be performed by qualified personnel only.
2. National Fire Protection Association (NFPA) standards require specific duct design and dust collector configuration when collecting potentially reactive metal dusts, such as aluminum and magnesium. Consult current NFPA standards before setting up a dust collector and/or duct design for these two materials. Also review all other NFPA standards concerning wood dust collection, especially NFPA 664.
3. Ground the dust collector as per National Electric Code (NEC) requirements.
4. Replace or repair damaged or worn power cable immediately.
5. Protect the power cable and never allow the cable to come in contact with sharp objects.
6. Do not kink power cable and never allow the cable to come in contact with oil, grease, hot surfaces or chemicals.
7. Make certain that the power source conforms to the requirements of your equipment.
8. **KEEP AWAY FROM UNIT WHEN IT IS OPERATING.**
 - a. There is a high speed blower wheel inside the blower housing that can amputate fingers, grab loose clothes or neckties.
 - b. There is also a high speed cooling fan wheel on the top of the motor that should be avoided for the same reasons mentioned in item (a).
9. This unit is heavier than the legs it sits on and can be overturned if bumped or not placed on a clean, level surface.
10. **DISCONNECT DUST COLLECTOR FROM POWER SOURCE BEFORE ATTEMPTING TO CLEAN OR SERVICE THE UNIT.**

INTRODUCTION

These dust collectors are designed to help maintain clean, safe conditions around dust creating machines in workshops and factories.

Dust collectors work by moving larger volumes of air at lower suction pressures than vacuum cleaners. These units are not designed to be used as high-suction vacuum cleaners.

WARNING: The blower housing contains a high speed radial blade that can amputate fingers, grab loose clothing and neckties, or propel dust at high velocities. **DO NOT OPERATE WITHOUT THE DISCHARGE GUARD AND DUST BAG IN POSITION.**

Do not attempt to clean, remove dust bag, service unit or move a dust collector while in operation. Always disconnect from power source first.

UNPACKING

Remove the dust collector components from the shipping containers. Check parts list for missing or damaged parts. Set the blower housing (A) Fig. 2 on the floor or sturdy supporting surface, as shown.

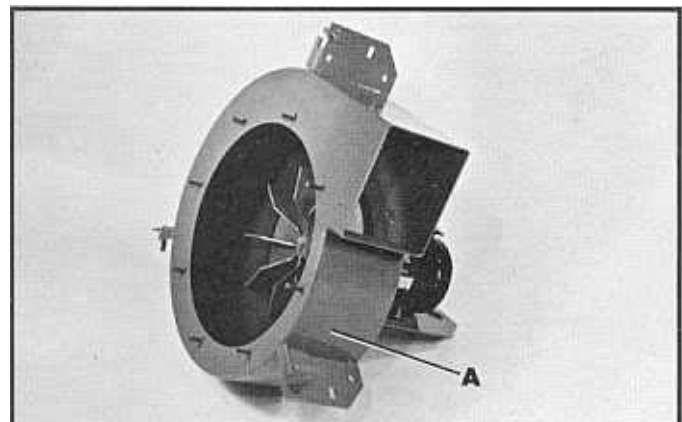


Fig. 2

ASSEMBLY INSTRUCTIONS

ASSEMBLING CYCLONE SEPARATOR TO FAN HOUSING

1. Place cyclone separator (B) Fig. 3, on the floor or a sturdy supporting surface.

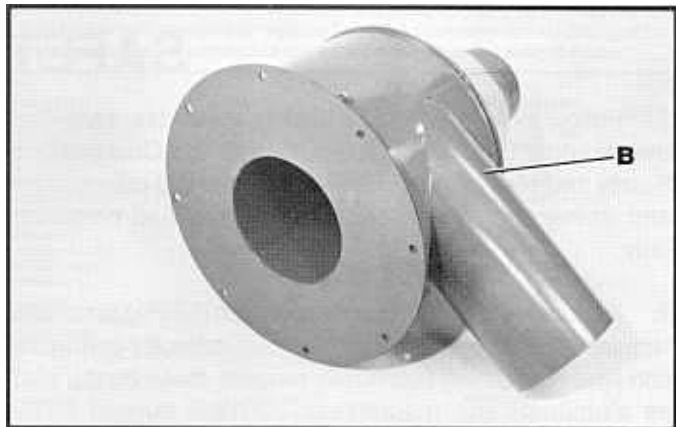


Fig. 3

2. Remove the paper backing and start the 1/2" wide gasket material (C) Fig. 4, supplied, around the outer edge of cyclone separator (B), and continue until a complete circle is formed as shown in Fig. 5. Cut off any excess gasket material. **NOTE:** The purpose of this gasket is to prevent any air leakage into the blower. If the gasket is not installed properly, sound levels will increase during operation.

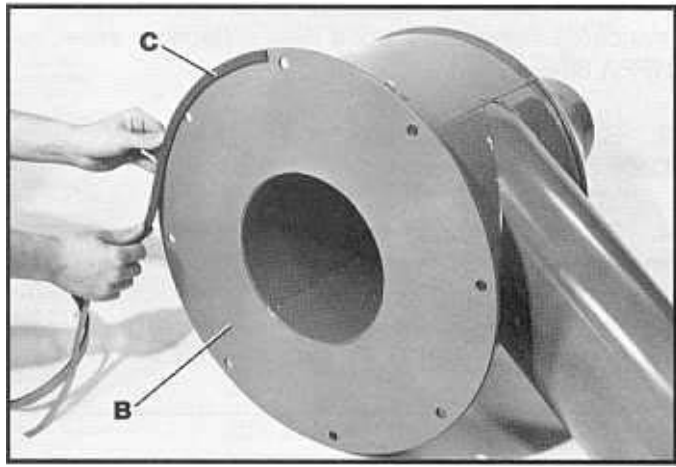


Fig. 4

3. Remove protective sleeves from studs (E) Fig. 6. Align the eight holes (D) Fig. 5, of cyclone separator (B) with threaded studs (E) Fig. 6, of blower housing (A) and attach the units together as shown in Fig. 7. **IMPORTANT:** Cyclone separator (B) Fig. 7, can be rotated to any position best suited for the inlet tube (E); however, do not position cyclone separator (B) so intake tube (E) will interfere with three leg mounting lugs (F).

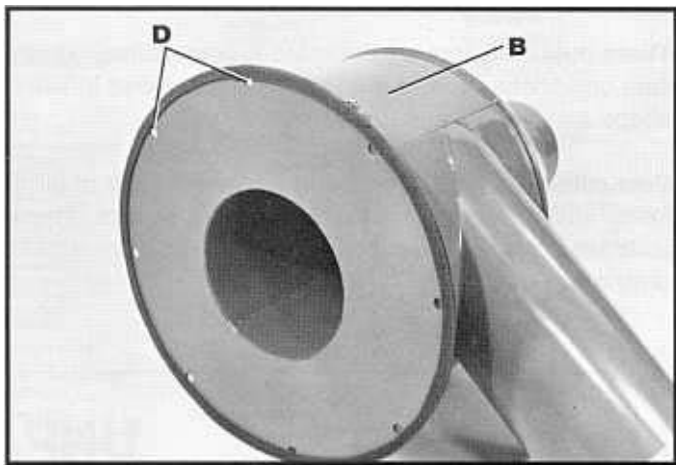


Fig. 5

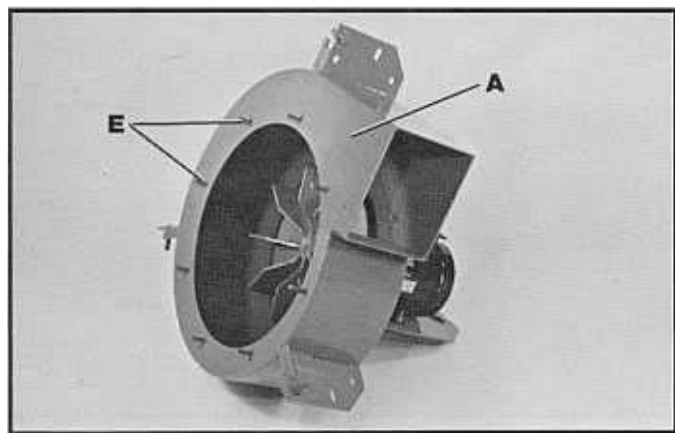


Fig. 6

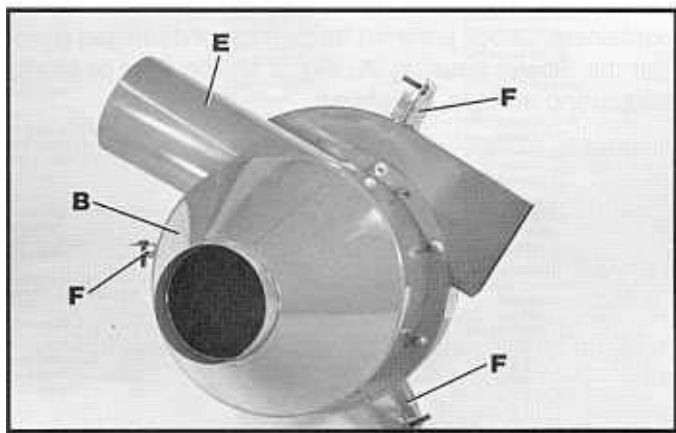


Fig. 7

4. Fasten cyclone separator (B) Fig. 8, to blower housing (A) with eight 3/8" flat washers, 3/8" lockwashers and hex nuts (G).

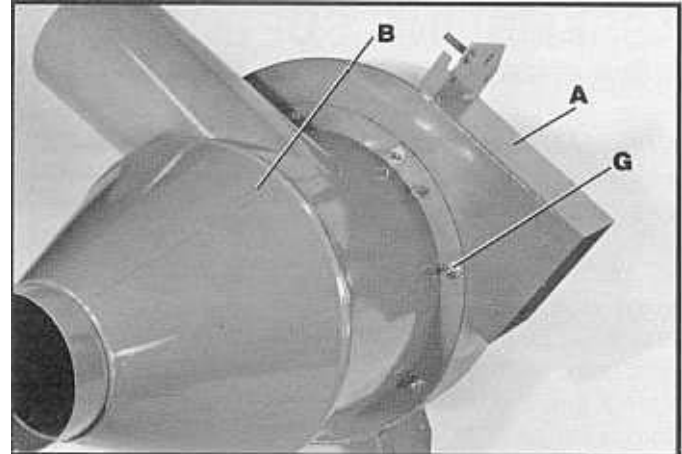


Fig. 8

ASSEMBLING LEGS TO BLOWER ASSEMBLY

1. Remove hex nut from welded bolt on lug (B) Fig. 9. Assemble one leg section (A) Fig. 9, to lug (B) and fasten with one 1-1/2 inch-long screw (C), three flat washers, two lockwashers and two hex nuts. **NOTE:** Do not completely tighten hardware at this time. Make certain single slot (D) Fig. 9, in leg section (A) is facing outward as shown, and edge of leg angle (A) is pointing counterclockwise when viewed from below the cyclone separator.

2. Assemble remaining two legs to mounting lugs in the same manner.

3. Fig. 10, illustrates upper legs (A) assembled to blower assembly.

4. Assemble lower leg section (F) Fig. 11, over upper leg (A) as shown using two 1½ inch-long screws, (G) and (H) Fig. 11, four flat washers, two lockwashers and hex nuts. **NOTE:** Assemble screw (G) Fig. 11, first. **IMPORTANT:** Lower leg (F) must overlap leg (A). Do not completely tighten hardware at this time. Adjustments will be necessary after unit is upright.

5. Assemble remaining two lower legs to upper legs in the same manner.

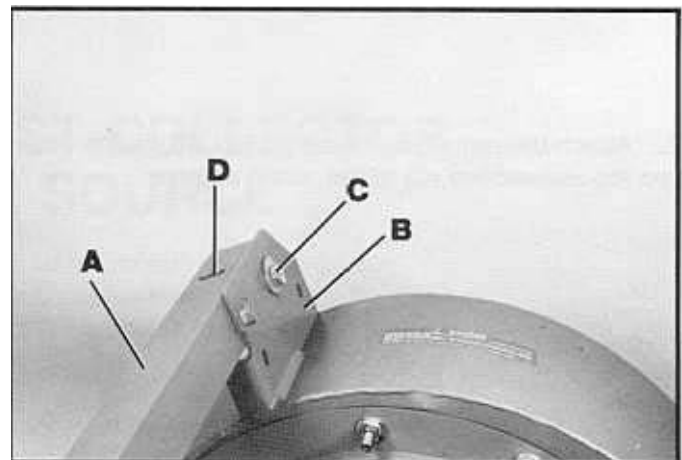


Fig. 9

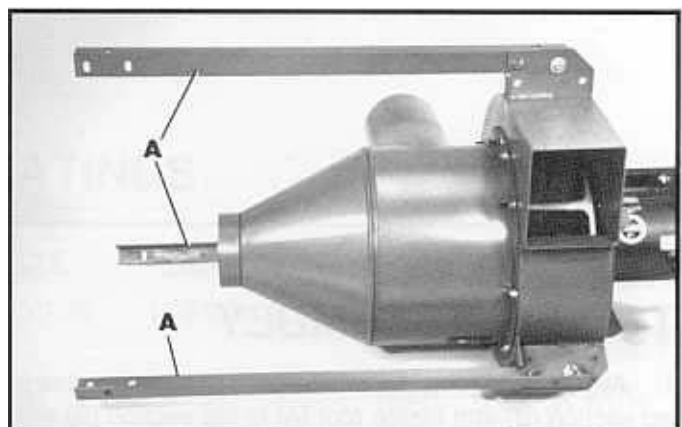


Fig. 10

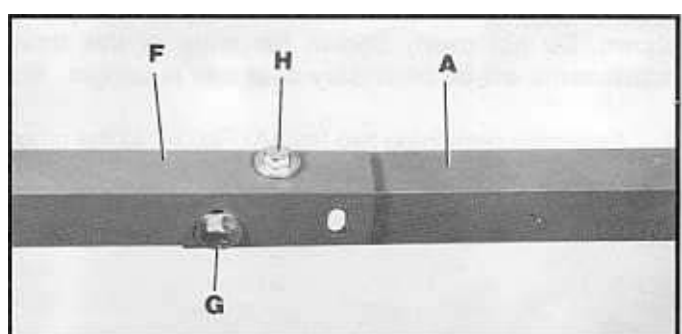


Fig. 11

ASSEMBLING SUPPORT BRACES TO LEG ASSEMBLY

IMPORTANT: Two support brackets (A) and (B) Fig. 12, must be assembled to a leg section (C) simultaneously for proper assembly.

1. Place one support brace (A) Fig. 12, on the outside of leg assembly (C), and brace (B) on the inside of leg assembly (C). Fasten support braces to leg assembly (C) with one 2 inch-long screw (D), two flat washers, lock-washer and hex nut. **NOTE:** Do not overly tighten hardware at this time. Adjustments will be necessary after unit is upright.

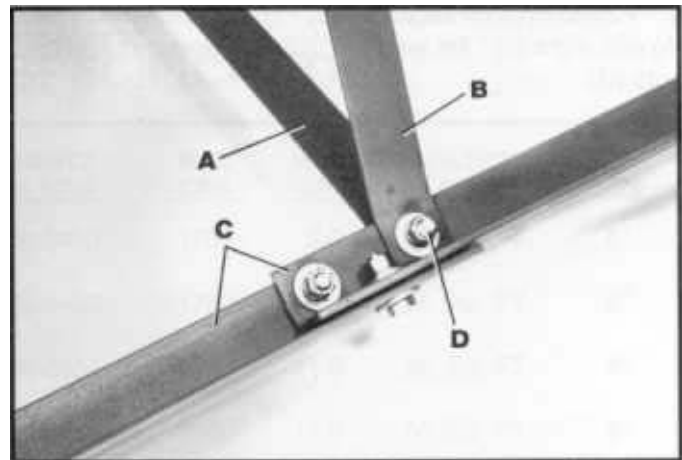


Fig. 12

2. Attach the remaining brace (E) Fig. 13, to the other two leg assemblies (C) in the same manner.

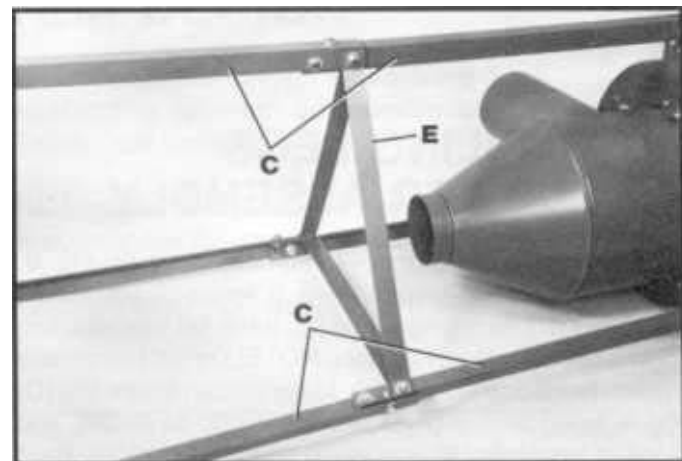


Fig. 13

ASSEMBLING FEET TO LEG ASSEMBLY

1. Align foot (A) Fig. 14 with welded bolt, with holes in leg section (B) and fasten foot (A) to leg section (B) with one 1-1/2 inch-long screw (C), three flat washers, two lock-washers and two hex nuts. **IMPORTANT:** Foot (A) Fig. 14, must be positioned on the outside of leg Section (B) as shown. Do not overly tighten hardware at this time; adjustments will be necessary after unit is upright.

2. Assemble remaining two feet (A) Fig. 14, to the other leg sections in the same manner.

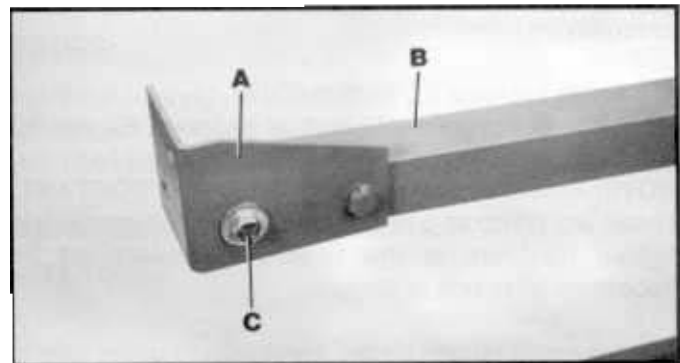


Fig. 14

ASSEMBLING OUTLET CONNECTOR TO FAN HOUSING

NOTE: Silicone sealant supplied, should be applied to the joint between the outlet and fan housing to ensure an air-tight seal which will prevent increased sound levels during operation.

1. Apply a bead of sealant (A) Fig. 15, around the opening of fan housing (B) as shown.

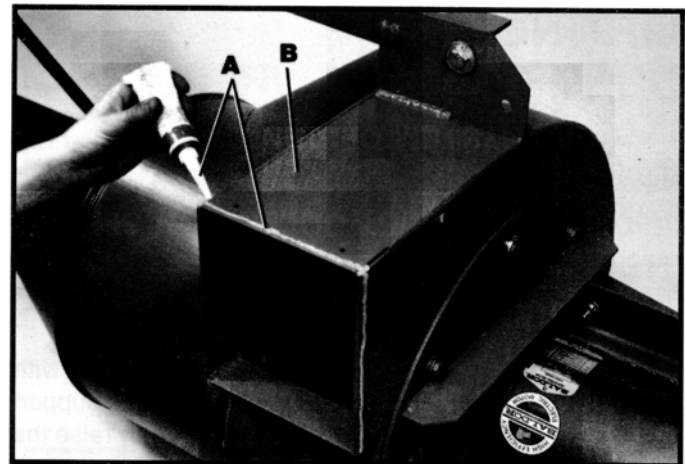


Fig. 15

2. Position outlet connector (C) Fig. 16, over lip of fan housing (B). Align holes in outlet connector (C) Fig. 16, with pre-drilled holes in fan housing (B), and fasten with eight #14 x 1/2" pan head screws, four of which are shown at (D) Fig. 17.

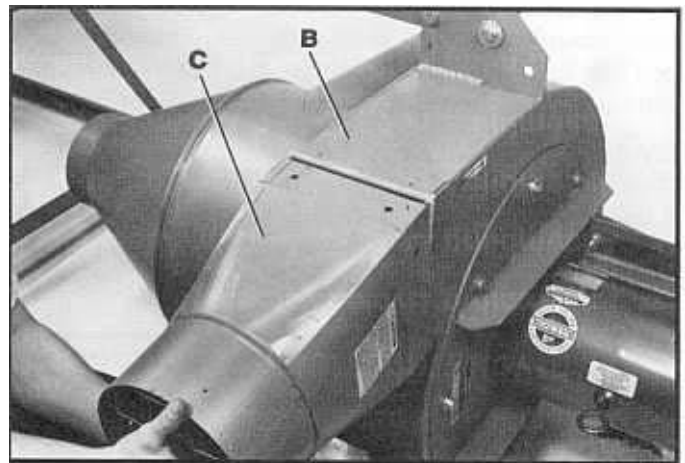


Fig. 16

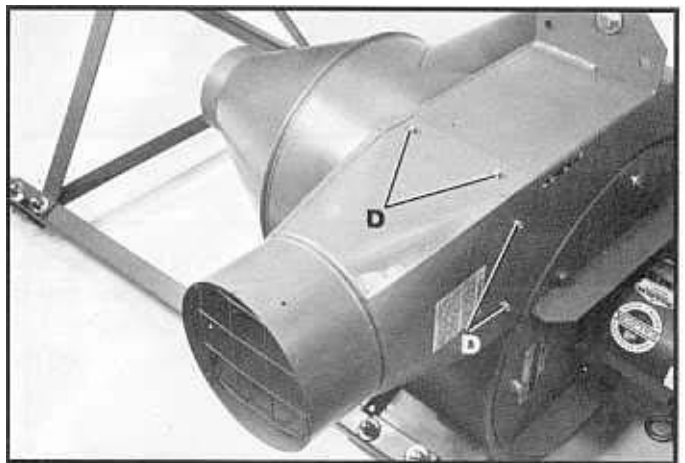


Fig. 17

LIFTING THE DUST COLLECTOR

1. Position the dust collector on the floor, with the two legs nearest the motor resting on the floor.

IMPORTANT: The dust collector can be raised mechanically or manually. Because of the weight of the dust collector, we strongly recommend using a forklift or hoist with guide ropes to set the unit upright.

2. **CAUTION:** Attach a sling or cable (A) Fig. 18, with at least a 750 pound live load capacity to the motor support frame (B) as shown. Using guide ropes, carefully raise the dust collector to an upright position on the floor.

3. Without removing the lifting sling or cable and keeping the sling or cable taut, carefully check the alignment of the fan housing and feet. The fan housing should be level with the floor with the feet adjusted to the floor surface.

4. **IMPORTANT:** Carefully loosen mounting hardware just enough to adjust dust collector, mounting legs and feet to floor surface. Tighten all leg and foot mounting hardware after unit is level with the floor surface.

WARNING: Do not assemble casters to the feet, as they can affect the stability of the machine and create a hazard. After the dust collector is in its final position, the holes provided in the feet should be used to anchor the dust collector to the floor.

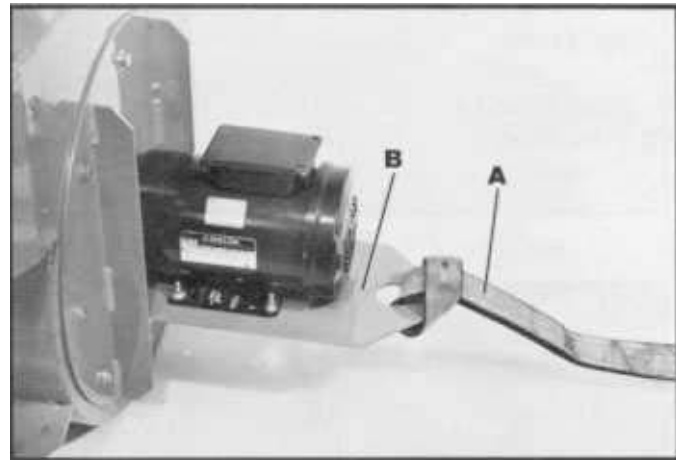


Fig. 18

ASSEMBLING DUST FILTER BAG SUPPORT ASSEMBLY

1. Assemble the four-foot long angle section (with four holes) (A) Fig. 19, upright to mounting lug (B) of fan housing next to outlet with two 1-1/4 inch-long screws (C), four flat washers, two lockwashers and hex nuts as shown. Make certain the angle section (A) is vertical, then securely tighten screws (C).

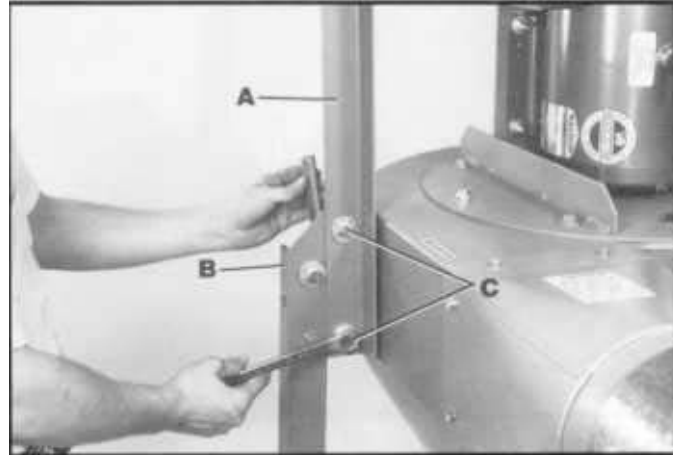


Fig. 19

2. Assemble the remaining four foot-long angle section (with five holes) (D) Fig. 20, horizontally to the top of vertical angle section (A) which was assembled in STEP 1. Fasten with a 1-1/4 inch-long screw (C), two flat washers, lockwasher and hex nut as shown.

3. Assemble slotted hole end of 34 inch-long angle support bar (E) Fig. 20, to horizontal angle section (D) and fasten with 1-1/4 inch-long hex head screw (F), two flat washers, lockwasher and hex nut as shown. **NOTE:** End of support bar (E), with 45 degree angle, should be at the bottom.

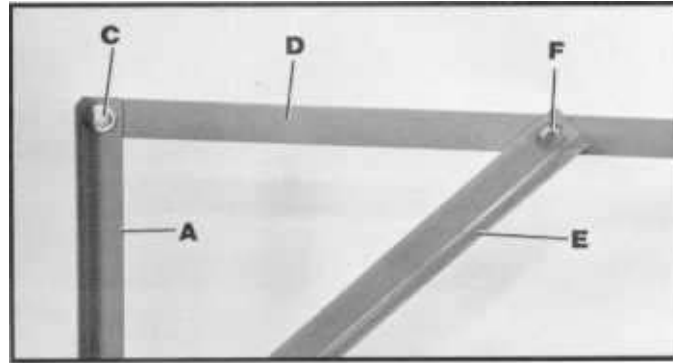


Fig. 20

4. Assemble the remaining 45 degree end of support bar (E) Fig. 21, to vertical support bar (A) with 1-1/4 inch-long screw (G), two flat washers, lockwasher and hex nut. Position horizontal angle support (D) Fig. 22, parallel to the floor and securely tighten all hardware mentioned in this section.

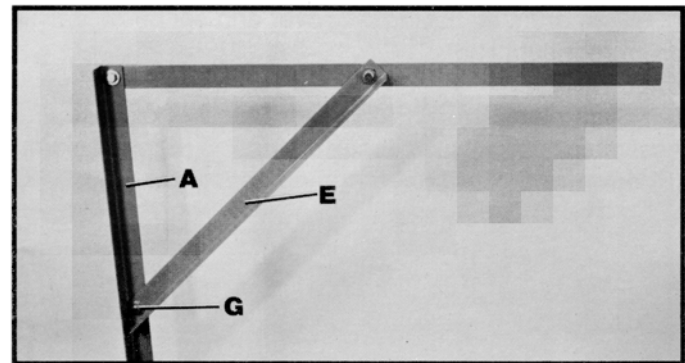


Fig. 21

5. Assemble one end of remaining support brace (H) Fig. 22, to underside of horizontal angle support (D), as shown and fasten with 1-1/4 inch-long screw (J), two flat washers, lockwasher and hex nut. **NOTE:** Do not completely tighten hardware at this time.

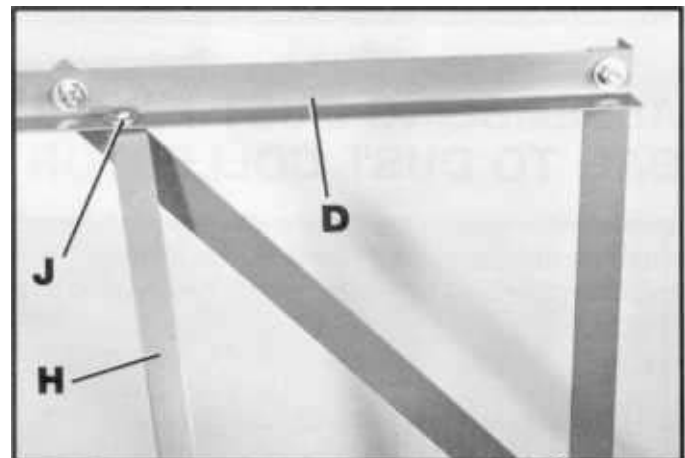


Fig. 22

ASSEMBLING HOSE TO DUST COLLECTOR

1. Slide clamp (A) Fig. 24, supplied, over one end of 7 inch diameter hose (B).

2. Assemble hose (B) Fig. 24, over bottom outlet (C) of cyclone separator and tighten clamp (A).

3. Apply 1-1/4" gasket material (D) Fig. 25, supplied, to underside of fiberglass drum lid (E) as shown, adjacent to lip (H) of drum lid. **NOTE:** Do not apply gasket material (D) to lip (H) of lid. Gasket (D) will provide an airtight seal between drum lid and standard 55 gallon drum (not supplied).



Fig. 23

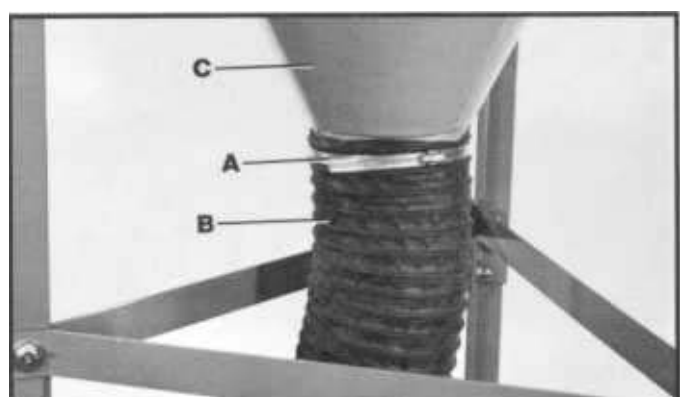


Fig. 24

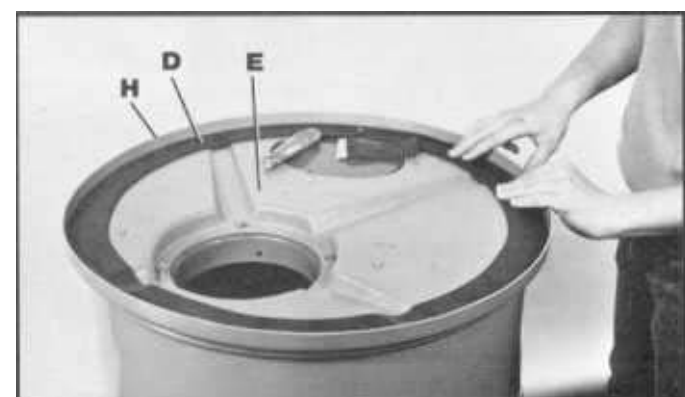


Fig. 25

4. Turn drum lid (E) Fig. 26, over and set on 55 gallon drum (not supplied).

5. Slide clamp (F) Fig. 26, over free end of hose (B). Assemble hose (B) over flange of drum lid (E), slide clamp (F) downward over flange and tighten screw (G).

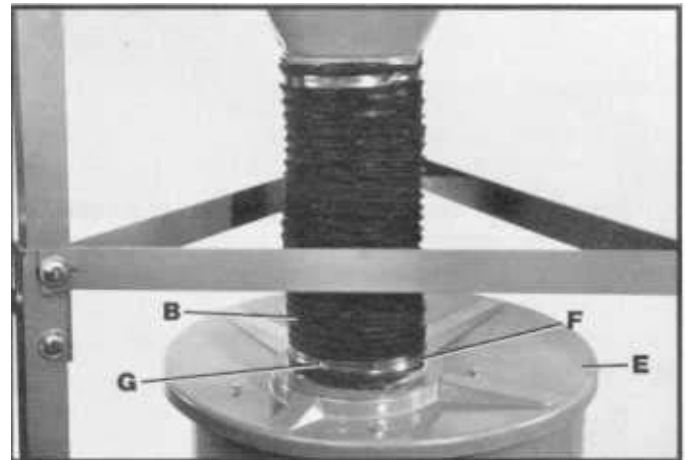


Fig. 26

ASSEMBLING DUST FILTER BAG TO DUST COLLECTOR

1. Assemble rope (A) Fig. 27, to end of overhead support assembly (B) and attach free end of rope to eyelet (C) of bag assembly. **NOTE:** Use temporary knot to hold dust filter bag in place.

2. FOR ALL MODELS EXCEPT 50-904

Slide clamp (D) Fig. 28, over outlet connector (E). Slide small diameter bag opening (F) over sleeve of outlet connector (E), then slide clamp (D) over bag (F) and tighten screw (G).

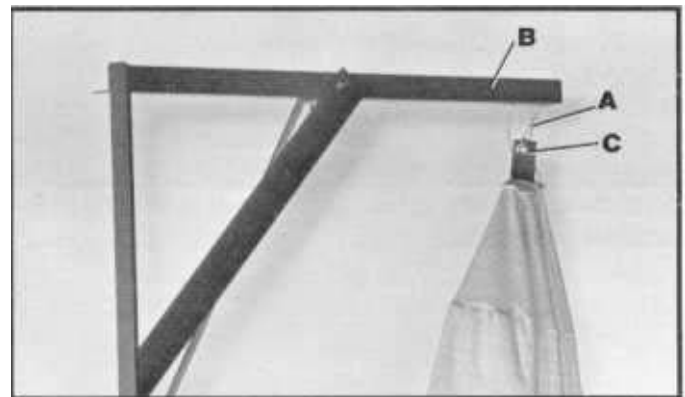


Fig. 27

3. FOR MODEL 50-904 ONLY

Slide clamp (D) Fig. 29, over outlet connector (E). Assemble air flow diverter (H) Fig. 29, supplied with the dust collector, over sleeve of outlet connector (E) with the openings facing up and down as shown. Align the four holes in the diverter (H), with the four pre-drilled holes in the outlet connector (E) and fasten with four 1/2 inch-long sheet metal screws, one of which is shown at (J) Fig. 29. Carefully slide small diameter bag opening (F) Fig. 30, over diverter (H) as shown, then slide clamp (D) over bag (F) and onto sleeve of outlet connector (E), as shown in Fig. 28, and tighten screw (G).

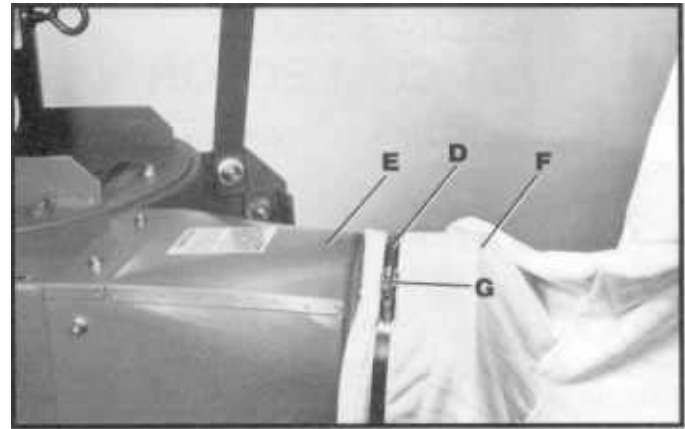


Fig. 28

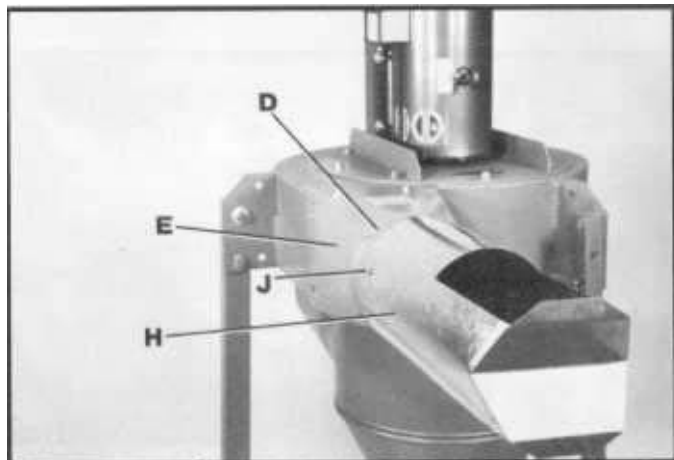


Fig. 29

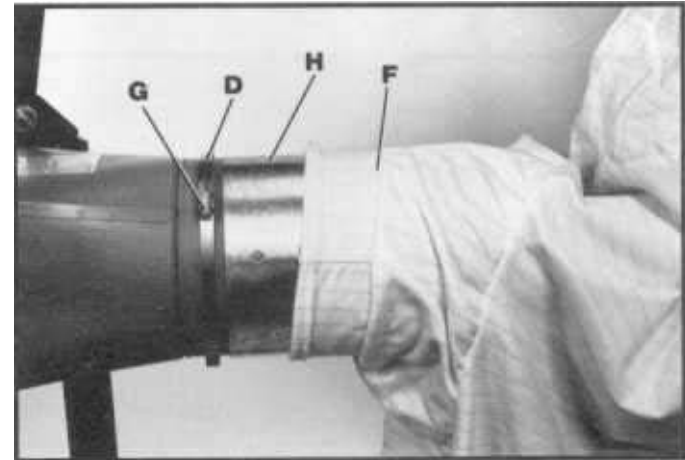


Fig. 30

4. FOR ALL MODELS

Assemble large diameter opening of dust filter bag (F) Fig. 31, over lip of standard 55 gallon drum (not supplied) and fasten belt clamp (H) to hold filter bag (F) to drum.

5. Adjust the rope which was temporarily tied in **STEP 1**, so the dust filter bag does not droop or sag and retie knot in rope.



Fig. 31

CONNECTING DUST COLLECTOR TO POWER SOURCE

Your dust collector is supplied with a motor; however, it is not supplied with controls such as switches, starters, power cords or plugs for supplying power to the dust collector.

Wiring power to the dust collector must be completed by a competent electrician. The electrical wiring must be in accordance with local and national electric codes, safety standards and in accordance to the electrical ratings shown in the table below:

MOTOR RATINGS

DUST COLLECTOR	HP	PHASE	RPM	FREQ	VOLTS	AMPS	ENCLOSURE	FRAME
50-900	3	3	3450	60	208-230/460	10.6-9.6/4.8	TEFC	56 WITH EXT. SHAFT
50-901	3	1	3450	60	230	17	TEFC	56 WITH EXT. SHAFT
50-902	5	3	3450	60	208-230/460	16.8-15.2/7.6	TEFC	56 WITH EXT. SHAFT
50-903	5	1	3450	60	230	19.5	TEFC	184T
50-904	7½	3	3450	60	208-230/460	19.0-17.2/8.6	TEFC	184T

50-900 SERIES DUST COLLECTOR SPECIFICATIONS

<u>CATALOG NUMBER</u>	<u>MOTOR SIZE</u>	<u>PH</u>	<u>MOTOR VOLTAGE</u>	<u>HERTZ & RPM</u>	<u>MAX CFM</u>	<u>MAX SP</u>	<u>FILTER AREA</u>	<u>INLET SIZE</u>
50-900	3 HP	3	208-230/460	60-3450	1780	9.0	50 SQ. FT.	8"
50-901	3 HP	1	230 ONLY	60-3450	1780	9.0	50 SQ. FT.	8"
50-902	5 HP	3	208-230/460	60-3450	2080	11.0	50 SQ. FT.	8"
50-903	5 HP	1	230 ONLY	60-3450	2080	11.0	50 SQ. FT.	8"
50-904	7.5 HP	3	208-230/460	60-3450	2400	14.8	50 SQ. FT.	8"

CENTRAL SYSTEM DESIGN

Because of the complexities involved in designing a dust collection system for each individual installation, we recommend that you refer to the "Air Handling Systems" brochure enclosed in the owners packet shipped with the Delta 50-900 Series Dust Collector.

This "Air Handling Systems" brochure lists technical information, component parts and other data relating to the proper installation of the dust collector accessories for your particular application.

CALL TOLL FREE: 1-800-FOR-DUCT or FAX: 1-203-389-8340 FOR INFORMATION.

MAINTENANCE

NOTE: Before any maintenance or service is performed, be sure that unit is disconnected from power source to prevent accidental starting.

CAST ALUMINUM & SHEET METAL FITTINGS:

The cast aluminum blower impeller, as well as all sheet metal fittings are maintenance free and should not require any maintenance during the life of the unit; however, periodically inspect the impeller for possible cracks or excessive wear, which can cause unbalance.

DO NOT USE AN IMPELLER THAT IS CRACKED OR EXCESSIVELY WORN; REPLACE IT WITH A NEW IMPELLER.

MOTOR MAINTENANCE:

Removing dust and dirt: Blow off motor with low pressure air to remove dust or dirt. Air pressure above 50 P.S.I. should not be used as high pressure may damage insulation and blow dirt under loosened tape. The operator performing this cleaning function should always wear appropriate eye protective goggles. Built-up dust can cause excessive insulation temperatures, thereby affecting motor life.



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

In order to promote tool safety, Delta International Machinery Corp. strictly enforces the policy of repairing or replacing any damaged or missing standard safety equipment on machines presented to Delta Authorized Service Centers for service/repairs. Any product which is presented to a Delta Authorized Service Center for repairs which contains missing or damaged standard safety equipment will have that equipment repaired or replaced and the customer will be charged for any such service/repairs. Customers can avoid such charges only if the missing safety component is supplied to the service center at the time of repair.

ALABAMA	Modesto 95351 Stanislaus Electric Mfr. Works 504 River Road 209-523-8269	W. Los Angeles 90064-2110 California Electric Service 2314 S. Westwood Blvd. 213-475-2532 Fax: 213-475-2844	Honolulu 96819 A.L. Kilgo Co., Inc. 180 Sand Island Road 808-832-2200	KANSAS	Traverse City 49684 Davis Electric Inc. 1131 Hastings Street 616-947-9660
Montgomery 36121	Natl. Tool & Machy. Repair, Inc. 241 W. 35th St. STE D 619-422-8665	COLORADO Bucknall Power Tool Service 11910 Vose Street 818-765-0228	Honolulu 96819 Slim's Power Tools, Inc. Avon 81620 Tool Clinic 41000 Highway 6 303-949-6282	KANSAS Mid Kansas Tool Repair 314 W. Cloud 913-825-6287	MINNESOTA Wichita 67213 Richmond Electric Co. 911 Maple 316-284-2344
Nor Wood Industries, Inc.	581-A George Todd Drive 205-260-9663	Colorado Springs 80219 Schlosser Tool and Machinery 3960 Sinton Road 719-636-1311	Honolulu 96817 John Grinnon Co., Inc. 345 N. Rimlt Hwy. 808-538-7333	KENTUCKY Lexington 40505 Kwik-Sel Fasteners, Inc. 1151 Commercial Drive 606-252-7518	MISSISSIPPI Hattiesburg 39404 Mitchell Power Tool Service 2000 Byron Street 601-264-3308
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ALASKA	Fairbanks 99706 Fairbanks Aero Services, Inc. Box 60590 907-479-6666	Power Source "Schlosser Tool & Machinery 1555 S. Hill Street 619-433-6600	Denver 80219 803-247-8787 303-922-8244	Louisville 40217 Tool Repair Service 1200 Goss Avenue 502-635-6888	MISSOURI Joplin 64802 Electric Motor Supply Inc. P.O. Box 1925 2301 West 20th Street 417-623-4544
ARIZONA	Pasadena 91107-3785 California Electric Service 2594 E. Colorado Blvd. 818-792-3194 Fax: 818-792-0511	Grand Junction 81501 Professional Tool Service, Inc. 2420 E. Main 303-245-3158	Boise 83705 Air Equipment Company 2350 South Orchard Street 208-375-1313	LOUISIANA Alexandria 71301 John W. Ward Hardware 1743 Lee Street 318-442-7702	MISSOURI North Kansas City 64116 Porter-Cable Corporation 1141 Swift Avenue P.O. Box 12393 816-221-2070
Mesa 85204	Redding 96002 Electric Tool and Motor Service 835 East Southern Avenue, #4 602-892-6163	Hartford 06106 Utility Electric Service, Inc. 53 Main Street 203-246-7271	K.C. Supply Co. 5103 Irving Street 208-375-1313	Baton Rouge 70806 Baton Rouge Rental Service 5101 Government Street 504-924-2959	MISSOURI St. Louis 63119 Porter-Cable Corporation 7574 Watson Road 314-968-8950
Peoria 85345	Sacramento 95814-6784 California Electric Service 1821 "Q" Street 916-443-5711	Oakville 06779 Watertown Tool Supply 28 Main Street 203-596-1344	Coeur de'Alene 83814 Coeur de'Alene Tool 451 Cherry Lane & Hwy 95 208-667-1158	Baton Rouge 70806 Baton Rouge Rental Service 5101 Government Street 504-924-2959	MISSOURI Springfield 65802 Middle Earth Tool Repair, Inc. 306 No. National 417-831-0954
Phoenix 85014	Sacramento 95814 Construction Industry Service Company 1211 C Street 916-444-2525	DELAWARE New Castle 19804 Holloway Bros. 302-322-5441	Idaho Falls 83403 Rossiter's Electric Motor 1501 South Capital Avenue 208-529-3665	New Orleans 70153-3432 Beaman Precision, Inc. P.O. Box 5342 3515 Division Street 504-888-2922	MONTANA Billings 59101 Allen's Electric Tool Repair 431 St. John's Avenue 406-248-3865
Tucson 85719	Western Tool Inc. 702 So. Campbell 602-884-0504	San Carlos 94070-4168 California Electric Service 990 Industrial Road, Suite 102 415-593-6696	Wilmington 19804 "Holloway Bros. P.O. Box 3055 302-322-5441	Twins Falls 83301 Ellis Repair 2380 Kimberly Road 208-734-4400	MONTANA Black Eagle 59414 Mosch Electric Motors 2513 17th Street North East 406-453-2481
ARKANSAS	San Diego 92104-1593 California Electric Service 3430 El Cajon Blvd. 619-283-4848	FLORIDA Ft. Lauderdale 33334 Master Repair Inc. 4107 N.E. 6th Avenue 305-566-5833	ILLINOIS Addison (Chicago) 60101 Porter-Cable Corporation 311 Laura Drive 708-628-6100	Metairie 70011 R.J. Marchand Cont'r. Spec., Inc. P.O. Box 8148 3515 Division Street 504-888-2922	MONTANA Billings 59101 Allen's Electric Tool Repair 431 St. John's Avenue 406-248-3865
Little Rock 72202	San Francisco 94103-4488 California Electric Service 1090 Bryant Street 415-431-8949	Ft. Myers 33905 Power Tool Repair of Ft. Myers 9950 Orange River Blvd. 813-694-6058	FLORIDA Mt. Vernon 62864 Holz Tool Supply 1306 Salem Road 618-242-4676	Shreveport 71101 McClamrock Machinery 939 Louisiana Avenue 318-222-9249	MONTANA Black Eagle 59414 Mosch Electric Motors 2513 17th Street North East 406-453-2481
Electric Tool Service	1419 West 10th Street 501-374-8180	Fax: 415-431-9207	North Peoria 61554 Central Tool & Equipment Div. A & I Supply 97 Highway Blvd. 309-382-2400	MAINE Bangor 04401 N.H. Bragg & Son Box 927, 92 Perry Rd. 207-947-8611	MONTANA Bozeman 59715 "Owenhouse Hardware 36 E. Main 406-587-5401
CALIFORNIA	San Jose 95126-3154 California Electric Service 783 The Alameda	Gainesville 32609 Florida Fastener and Tool, Inc. 2826 N. Waldo Road 904-377-4587	Portland 04104 M and W Tool Service 38 Portland Street 207-772-2057	Missoula 59801 City Electric Electro Service Center Div. 101 S. Catlin Street 406-549-4115	
City of Industry 91745	San Jose 95126-3154 California Electric Service 783 The Alameda	FLORIDA Ft. Lauderdale 33334 Master Repair Inc. 4107 N.E. 6th Avenue 305-566-5833	ILLINOIS Elkhart 46516 Thunderbird Corporation 21861 Protecta Dr. 219-295-4131	Baltimore 21201 "Skane, Inc. 707 N. Howard St. 410-728-6000	MONTANA Black Eagle 59414 Mosch Electric Motors 2513 17th Street North East 406-453-2481
Porter-Cable Corporation	4035 John Reed Court 818-333-3566	Hialeah 33014 Porter-Cable Corporation 16373-75 NW 57th Ave. 305-624-2523	INDIANA Elkhart 46516 Thunderbird Corporation 21861 Protecta Dr. 219-295-4131	Cumberland 21502 James Machinery 223 N. MacArthur 217-522-9115	MONTANA Black Eagle 59414 Mosch Electric Motors 2513 17th Street North East 406-453-2481
Concord 94520-5679	San Leandro 94577 Porter-Cable Corporation 3039 Teagarden Street P.O. Box 1913	Jacksonville 32205 North Florida Machinery & Tool Repair 230-B Edgewood Ave. South 904-377-4587	INDIANA Evansville 46516 Thunderbird Corporation 21861 Protecta Dr. 219-295-4131	Baltimore 21201 "Skane, Inc. 707 N. Howard St. 410-728-6000	MONTANA Black Eagle 59414 Mosch Electric Motors 2513 17th Street North East 406-453-2481
California Electric Service	1170-G Burnett Avenue 415-827-1011	Hialeah 33014 Porter-Cable Corporation 16373-75 NW 57th Ave. 305-624-2523	ILLINOIS Evansville 46516 Thunderbird Corporation 21861 Protecta Dr. 219-295-4131	Portland 04104 M and W Tool Service 38 Portland Street 207-772-2057	MONTANA Black Eagle 59414 Mosch Electric Motors 2513 17th Street North East 406-453-2481
Fax: 415-827-5409	415-357-9762	Orlando 32803 Finch's Machinery & Tool Service Inc. 1807-1/2 Winter Park Road 407-844-8100	INDIANIAN Evansville 47711 Tri State Repair Service 1327 N. Fares	Baltimore 21201 "Skane, Inc. 707 N. Howard St. 410-728-6000	MONTANA Black Eagle 59414 Mosch Electric Motors 2513 17th Street North East 406-453-2481
Covina 91723-3536	3039 Teagarden Street P.O. Box 1913	Gainesville 32609 Florida Fastener and Tool, Inc. 2826 N. Waldo Road 904-377-4587	ILLINOIS Evansville 46516 Thunderbird Corporation 21861 Protecta Dr. 219-295-4131	Cumberland 21502 James Machinery 223 N. MacArthur 217-522-9115	MONTANA Black Eagle 59414 Mosch Electric Motors 2513 17th Street North East 406-453-2481
California Electric Service	612 S. Shoppers Lane 818-915-4935	San Marcos 92069 Pro-Tek Tool Repair 215 Pacific Street, #111 619-471-4800	INDIANIAN Evansville 47711 Tri State Repair Service 1327 N. Fares	Baltimore 21201 "Skane, Inc. 707 N. Howard St. 410-728-6000	MONTANA Black Eagle 59414 Mosch Electric Motors 2513 17th Street North East 406-453-2481
Dublin 94568-2611	818-339-6505	Fax: 818-339-6505	Orlando 32803 Finch's Machinery & Tool Service Inc. 1807-1/2 Winter Park Road 407-844-8100	Evansville 47711 Tri State Repair Service 1327 N. Fares	MONTANA Black Eagle 59414 Mosch Electric Motors 2513 17th Street North East 406-453-2481
California Electric Service	6759 Sierra Court, Suite B 415-551-3390	Fax: 415-551-3392	INDIANIAN Evansville 47711 Tri State Repair Service 1327 N. Fares	Portland 04104 M and W Tool Service 38 Portland Street 207-772-2057	MONTANA Black Eagle 59414 Mosch Electric Motors 2513 17th Street North East 406-453-2481
Eureka 95501	707-442-4267	Fax: 415-641-0529	INDIANIAN Evansville 47711 Tri State Repair Service 1327 N. Fares	Baltimore 21201 "Skane, Inc. 707 N. Howard St. 410-728-6000	MONTANA Black Eagle 59414 Mosch Electric Motors 2513 17th Street North East 406-453-2481
Fontana 92335	415-431-8949	Fax: 714-641-2947	INDIANIAN Evansville 47711 Tri State Repair Service 1327 N. Fares	Cumberland 21502 James Machinery 223 N. MacArthur 217-522-9115	MONTANA Black Eagle 59414 Mosch Electric Motors 2513 17th Street North East 406-453-2481
California Electric Service	619-471-4800	Fax: 714-641-2947	INDIANIAN Evansville 47711 Tri State Repair Service 1327 N. Fares	Baltimore 21201 "Skane, Inc. 707 N. Howard St. 410-728-6000	MONTANA Black Eagle 59414 Mosch Electric Motors 2513 17th Street North East 406-453-2481
Fresno 93703	707-442-4267	Fax: 714-641-2947	INDIANIAN Evansville 47711 Tri State Repair Service 1327 N. Fares	Portland 04104 M and W Tool Service 38 Portland Street 207-772-2057	MONTANA Black Eagle 59414 Mosch Electric Motors 2513 17th Street North East 406-453-2481
R & R Machinery & Electric Inc.	1919 E. Home Avenue 209-233-1213	Fax: 714-641-2947	INDIANIAN Evansville 47711 Tri State Repair Service 1327 N. Fares	Baltimore 21201 "Skane, Inc. 707 N. Howard St. 410-728-6000	MONTANA Black Eagle 59414 Mosch Electric Motors 2513 17th Street North East 406-453-2481
Fullerton 92631	707-442-4267	Fax: 714-641-2947	INDIANIAN Evansville 47711 Tri State Repair Service 1327 N. Fares	Cumberland 21502 James Machinery 223 N. MacArthur 217-522-9115	MONTANA Black Eagle 59414 Mosch Electric Motors 2513 17th Street North East 406-453-2481
California Electric Service Center	1208 E. Ash Avenue 714-870-0900	Fax: 714-641-2947	INDIANIAN Evansville 47711 Tri State Repair Service 1327 N. Fares	Baltimore 21201 "Skane, Inc. 707 N. Howard St. 410-728-6000	MONTANA Black Eagle 59414 Mosch Electric Motors 2513 17th Street North East 406-453-2481
Huntington Beach 92649	15561 Product Lane Unit D-6 714-898-3425	Fax: 714-641-2947	INDIANIAN Evansville 47711 Tri State Repair Service 1327 N. Fares	Portland 04104 M and W Tool Service 38 Portland Street 207-772-2057	MONTANA Black Eagle 59414 Mosch Electric Motors 2513 17th Street North East 406-453-2481
Los Alamitos 90720-3958	11284 Los Alamitos Blvd. 213-430-2668	Fax: 213-598-8726	INDIANIAN Evansville 47711 Tri State Repair Service 1327 N. Fares	Baltimore 21201 "Skane, Inc. 707 N. Howard St. 410-728-6000	MONTANA Black Eagle 59414 Mosch Electric Motors 2513 17th Street North East 406-453-2481
Mission Viejo 92691-3128	213-264-7006	Fax: 213-598-8747	INDIANIAN Evansville 47711 Tri State Repair Service 1327 N. Fares	Cumberland 21502 James Machinery 223 N. MacArthur 217-522-9115	MONTANA Black Eagle 59414 Mosch Electric Motors 2513 17th Street North East 406-453-2481
Los Angeles 92203	213-264-7006	Fax: 213-598-8747	INDIANIAN Evansville 47711 Tri State Repair Service 1327 N. Fares	Baltimore 21201 "Skane, Inc. 707 N. Howard St. 410-728-6000	MONTANA Black Eagle 59414 Mosch Electric Motors 2513 17th Street North East 406-453-2481
Minit Tool Company	3026 E. Olympic	Fax: 213-598-8747	INDIANIAN Evansville 47711 Tri State Repair Service 1327 N. Fares	Cumberland 21502 James Machinery 223 N. MacArthur 217-522-9115	MONTANA Black Eagle 59414 Mosch Electric Motors 2513 17th Street North East 406-453-2481
Whittier 90602	213-328-6472	Fax: 213-598-8747	INDIANIAN Evansville 47711 Tri State Repair Service 1327 N. Fares	Baltimore 21201 "Skane, Inc. 707 N. Howard St. 410-728-6000	MONTANA Black Eagle 59414 Mosch Electric Motors 2513 17th Street North East 406-453-2481
California Electric Service	380 Kanoelehua Avenue	Fax: 213-598-8747	INDIANIAN Evansville 47711 Tri State Repair Service 1327 N. Fares	Cumberland 21502 James Machinery 223 N. MacArthur 217-522-9115	MONTANA Black Eagle 59414 Mosch Electric Motors 2513 17th Street North East 406-453-2481
23725 Via Fabricante, Unit B	714-586-9440	Fax: 714-586-9514	INDIANIAN Evansville 47711 Tri State Repair Service 1327 N. Fares	Baltimore 21201 "Skane, Inc. 707 N. Howard St. 410-728-6000	MONTANA Black Eagle 59414 Mosch Electric Motors 2513 17th Street North East 406-453-2481
*IND. MACHINERY SERVICE	213-696-3714				

(continued)

AUTHORIZED SERVICE STATIONS (continued)

NEW JERSEY	Wilmington 28401 Coastal Power Tool and Equipment Repair 1913 Carolina Beach Road 919-762-0777	OREGON	Chattanooga 37412 Jim's Tool Service 515 Wilson Street 503-344-1243	TENNESSEE	Frank's Electric 2621 Martin Luther King 915-655-8928	San Angelo 76903	Tacoma 98424 Tap Power Tool Service 1401 52nd Avenue, East 206-922-1803
NEW MEXICO	Wilmington 28401 Knight's Industrial Tools 708 S. 17th Street 919-251-5006	Fax: 503-344-1513 Toll Free: 1-800-327-2033	Grants Pass 97526 Machine Masters 508 N.E. "F" Street 503-479-8876	Clarksville 37043-5153 Triple S Industries 1511A Vista Lane 615-648-8665 615-648-9288	Electric Motor Service 1514 E. Commerce 512-226-3462	San Antonio 78205	Yakima 98901 Cooper Electric Motor Service 205 S. 4th Avenue 509-452-9550
NEW YORK	Wilmington 28405 M.F. McLean Enterprises Rt. 6, Box 97 Old Wrightsville Road 919-343-1775	Klamath Falls 97601 Quality Tool Repair 836 Richmond Street 503-883-5870	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	Electric Motor Service 1514 E. Commerce 512-224-5576	San Antonio 78212	Huntington 25701 Lawter Electric Motor Co. 202 Adams Avenue 304-522-8297
Albany 12206 Albany Burner Control, Inc. 20 Colvin Avenue 518-459-8856	Winston Salem 27106 Piedmont Power Mach. Srv. Inc. 4305J Enterprise Drive 799-759-2022	Portland 97202 Professional Power Tool Repair Inc. 2506 S.E. 8th Ave. 503-234-3734	Knoxville 37914 Adrian Machine Tools 2900 Thom Grove Pike 615-522-9991	Knoxville 37918 Shop Equipment Service Co. 4821 N. Broadway 615-688-3574	Texarkana 75501 Ray's Electric Motor Repair 922 Bow St. 214-792-7031	West Virginia	Huntington 25701 Lawter Electric Motor Co. 202 Adams Avenue 304-522-8297
Amherst 14226 "Philips Bros. Supply Inc. 2525 Kensington Avenue 716-839-4800	NORTH DAKOTA	Bismarck 58501 Acme Electric Motor, Inc. 1009 Basin Avenue 701-258-1267	Portland 97212 Continental Machine & Tool Inc. 51 N.E. Hancock 503-288-6888	Memphis 38106 Power Tools, Inc. 1200 S. Bellevue 901-774-1212	Tyler 75702 Mason Machinery 1908 W. Erwin Street 214-592-6581	Wheeling 26003	Kennedy Hardware 3300 McCulloch Street 304-233-3600
Buffalo 14210 SS Electric Repair Shop Inc. 2470 Seneca Street 716-823-1232	Fargo 58103 Acme Electric Motor, Inc. 3401 Interstate Blvd. 701-235-8060	Redmond 97756 Dave's Tool Repair 2392-5 S. Highway 97 503-548-0510	Memphis 38115 Bird Fasteners, Inc. 6920 Winchester Rd., #102 901-366-1748	Waco 76710 Gross Yowell 3720 Franklin Drive 817-754-5425	WISCONSIN	Green Bay 54301	Green Bay 54301 Power Tool Service Co. 310 N. Webster Ave. P.O. Box 1343 414-437-2594
Commack 11725 "County Power Tool Service, Inc. 237 Commack Rd. 516-499-5666	Grand Forks 58201 Acme Electric Motor, Inc. 1705 13th Avenue North 701-746-6481	Richmond 97756 Dave's Tool Repair 2392-5 S. Highway 97 503-548-0510	Nashville 37210 Alied Tool Repair 1005 Second Ave. S. 615-242-8026	Weslaco 78596 Weslaco Tool Co. 316 E. 4th Street 512-968-9156	LaCrosse 54603	A-Line Machine Tool Co.	LaCrosse 54603 A-Line Machine Tool Co. 800 Monitor St. 608-785-1515
Flushing 11365 Porter-Cable Corporation 175-25 Horace Harding Expwy. 718-225-2040	Glens Falls 12801 J.E. Sawyer 64-90 Glen Street 518-793-4104	Minot 58701 Acme Electric Motor, Inc. 525 20th Avenue S.E. 701-839-2263	Memphis 38106 Power Tools, Inc. 1200 S. Bellevue 901-774-1212	Wichita Falls 76301 Hornby Heavy Hardware 615 Ohio Street 817-322-8696	Madison 53713	Electric Motors Unlimited	Electric Motors Unlimited 1000 Jonathan Drive 608-271-2311
Hunter 12442 Windham Equipment Rt. 296 & C 23 Beaches Corners 518-263-4577	OHIO	Barberton 44203 Viking Akron Tool & Supply Co. 2915 New Park Drive 1-800-362-0585	Bellefonte 16823 "Triangle Bidg. Supply & Services 1076 E. Bishop St. 814-355-5885	Nashville 37210 Alied Tool Repair 1005 Second Ave. S. 615-242-8026	UTAH	Logan 84321	Oshkosh 54901 "Kitz & Pfei Hardware 427 North Main 414-236-3340
Kingston 12401 Miron Bldg. Products, Inc. C.P.O. Box 1598 Rt. #9W North 914-336-6000	Cincinnati 45210 Cincinnati Electric Repair 2023 Elm St. 513-621-2183	215-432-9923	Erie 16510 Erie Power Tool Service 2920 Buffalo Road 814-899-6419	Nashville 37210 Alied Tool Repair 1005 Second Ave. S. 615-242-8026	Tool Liquidator	839 N. Main	Schofield 54476 R.A. Miller Industrial Supply 303 Ross Avenue 715-355-7999
Peekskill 10566 Peekskill Electric Motor 13 South Broad St. 914-737-4141	Cincinnati 45245 Pro Tool Service 747 Ohio Pike 513-753-4349	Harrisburg 17109 Stationary Equipment Sales & Service P.O. Box 10242 Rear 3605 Ridgeway Rd.	Erie 16510 Erie Power Tool Service 2920 Buffalo Road 814-899-6419	Nashville 37210 Alied Tool Repair 1005 Second Ave. S. 615-242-8026	WICHITA FALLS 76301	WYOMING	Schofield 54476 R.A. Miller Industrial Supply 303 Ross Avenue 715-355-7999
Port Chester 10573 Pelham Tool Co. 21 Abenadrough Avenue 914-937-1771	Cincinnati 45215 Pro Tool Service Inc. 1125 Glendale-Milford Road 513-772-1490	717-545-8043	Kingston 18704 Total Services & Systems, Inc. 166 W. Union Street 717-287-2121	Nashville 37210 Alied Tool Repair 1005 Second Ave. S. 615-242-8026	Abilene 79604	Casper 82601	WYOMING
Rensselaer 12144 R.B. Wing 83 Second Avenue 518-463-4161	Columbus 43212 "Columbus Hardware 944 W. 5th Avenue 614-294-8665	Lancaster 17601 Woodworker's World, Inc. 1509 Liltz Pike 717-299-5264	Kingston 18704 Total Services & Systems, Inc. 166 W. Union Street 717-287-2121	Nashville 37210 Alied Tool Repair 1005 Second Ave. S. 615-242-8026	Abilene Lumber Co., Inc.	Casper Saw Shop	"Kitz & Pfei Hardware 427 North Main 414-236-3340
Rochester 14608 O.G. Schwarz 430 Atlantic Avenue 716-482-9282	Columbus 43214 Porter-Cable ACorporation 4560 Indianapolis Avenue 716-546-7485	Alpha (Dayton) 45301 Authorized Tool Service Co. 676 Orchard Lane P.O. Box 5 513-429-5593	Philadelphia 19107-2375 Ideal Tool & Equipment Service 140 N. 10th Street 215-925-0672	Nashville 37210 Alied Tool Repair 1005 Second Ave. S. 615-242-8026	TEXAS	Abilene 79604	WYOMING
Southampton 11968 Richard's Tool and Motor Repair County Road 38 & N. Main Street 516-283-5130	Hartville 44632 Hartville True Value 940 W. Maple Street 216-877-3631	Philadelphia 19154 Porter-Cable Corporation 12285 McMurtry Road 215-677-7800	Philadelphia 19154 Porter-Cable Corporation 12285 McMurtry Road 215-677-7800	Nashville 37210 Alied Tool Repair 1005 Second Ave. S. 615-242-8026	Corpus Christi 78405	Abilene 79604	WYOMING
Syracuse 13220 Mid-State Contractors 1811 LeMoine Avenue, Box 2189 315-455-5903	North Canton 44720 N. Canton Repair Shop 1555 No. Main 216-499-3529	717-545-9908	Philadelphia 19154 Porter-Cable Corporation 12285 McMurtry Road 215-677-7800	Nashville 37210 Alied Tool Repair 1005 Second Ave. S. 615-242-8026	Corpus Christi Power Tool & Repair	Abilene 79604	WYOMING
Syracuse 13210 Syracuse Industrial Sales 731 E. Fayette Street 315-478-5751	Toledo 43606 Power Tool Sales & Service 2934 Douglas Road 419-473-0962	717-545-9908	Philadelphia 19154 Porter-Cable Corporation 12285 McMurtry Road 215-677-7800	Nashville 37210 Alied Tool Repair 1005 Second Ave. S. 615-242-8026	Corpus Christi 78405	Abilene 79604	WYOMING
Uniondale 11553 "Enterprise Machinery Co., Inc. 825 Nassau Road 516-485-2804	Toledo 43613 Electro Tool & Equipment 3156 Upton Avenue 419-474-7537	717-545-9908	Philadelphia 19154 Porter-Cable Corporation 12285 McMurtry Road 215-677-7800	Nashville 37210 Alied Tool Repair 1005 Second Ave. S. 615-242-8026	Corpus Christi 78405	Abilene 79604	WYOMING
Utica 13502 McQuade and Bannigan 1300 Stark Street 315-724-7119	Valley View 44125 Porter-Cable Corporation Sweet Valley Business Park Unit #18 West Milton 45383 Conken Equipment Co.	717-545-9908	Philadelphia 19154 Porter-Cable Corporation 12285 McMurtry Road 215-677-7800	Nashville 37210 Alied Tool Repair 1005 Second Ave. S. 615-242-8026	Corpus Christi 78405	Abilene 79604	WYOMING
Vestal 13850 Cascade Electric Inc. 416 Commerce Rd. 607-729-5278	717-545-9908	717-545-9908	Philadelphia 19154 Porter-Cable Corporation 12285 McMurtry Road 215-677-7800	Nashville 37210 Alied Tool Repair 1005 Second Ave. S. 615-242-8026	Corpus Christi 78405	Abilene 79604	WYOMING
Watertown 13601 McQuade & Bannigan 124 Murroch Circle 315-788-2612	Oklahoma City 73126 Whitton Supply Co. 1419 W. Reno 405-236-5561	717-545-9908	Philadelphia 19154 Porter-Cable Corporation 12285 McMurtry Road 215-677-7800	Nashville 37210 Alied Tool Repair 1005 Second Ave. S. 615-242-8026	Corpus Christi 78405	Abilene 79604	WYOMING
NORTH CAROLINA	Tulsa 74101 Wesche Company P.O. Box 217 2005 East 7th Place 918-583-7551	717-545-9908	Philadelphia 19154 Porter-Cable Corporation 12285 McMurtry Road 215-677-7800	Nashville 37210 Alied Tool Repair 1005 Second Ave. S. 615-242-8026	Corpus Christi 78405	Abilene 79604	WYOMING
Charlotte 28209 Porter-Cable Corporation 4303B South Boulevard 704-525-4410	Tulsa 74115 Steve's Wholesale Dist., Inc. 5342 E. Admrial Place 918-834-0991	717-545-9908	Philadelphia 19154 Porter-Cable Corporation 12285 McMurtry Road 215-677-7800	Nashville 37210 Alied Tool Repair 1005 Second Ave. S. 615-242-8026	Corpus Christi 78405	Abilene 79604	WYOMING
Greensboro 27405 Tool & Equipment Supply, Inc. 807 Huffman Street 919-275-6124	Tulsa 74115 Steve's Wholesale Dist., Inc. 5342 E. Admrial Place 918-834-0991	717-545-9908	Philadelphia 19154 Porter-Cable Corporation 12285 McMurtry Road 215-677-7800	Nashville 37210 Alied Tool Repair 1005 Second Ave. S. 615-242-8026	Corpus Christi 78405	Abilene 79604	WYOMING
Raleigh 27604 Specialty Tool Service of Raleigh Inc. 2420 Atlantic Ave. 919-833-5903	Tulsa 74115 Steve's Wholesale Dist., Inc. 5342 E. Admrial Place 918-834-0991	717-545-9908	Philadelphia 19154 Porter-Cable Corporation 12285 McMurtry Road 215-677-7800	Nashville 37210 Alied Tool Repair 1005 Second Ave. S. 615-242-8026	Corpus Christi 78405	Abilene 79604	WYOMING
'IND. MACHINERY SERVICE							



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.