

# **OPERATION AND PARTS MANUAL**



MODEL CV-1 MODEL CV-2 MODEL CV-2E MODEL CV-3 MODEL CV-3E

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Revision #1 (06/13/07)

THIS MANUAL <u>MUST</u> ACCOMPANY THE EQUIPMENT AT ALL TIMES.

P/N 36686LUL

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### **CV-SERIES — PROPOSITION 65 WARNING**

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#### WARNING 🖌 **CALIFORNIA** — Proposition 65 Warning Engine exhaust and some of its constituents, and some dust created by power sanding, sawing, grinding, drilling and other construction activities contains chemicals known to the State of California to cause cancer, birth defects and other reproductive harm. Some examples of these chemicals are: Lead from lead-based paints. • Crystalline silica from bricks. • Cement and other masonry products. • Arsenic and chromium from chemically treated lumber. Your risk from these exposures varies,

depending on how often you do this type of work. To reduce your exposure to these chemicals: <u>ALWAYS</u> work in a well ventilated area, and work with approved safety equipment, such as dust masks that are specially designed to filter out microscopic particles.

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## CV-SERIES — SILICOSIS/ RESPIRATORY WARNINGS



### SILICOSIS WARNING

Grinding/cutting/drilling of masonry, concrete, metal and other materials with silica in their composition may give off dust or mists containing crystalline silica. Silica is a basic component of sand, quartz, brick clay, granite and numerous other minerals and rocks. Repeated and/or substantial inhalation of airborne crystalline silica can cause serious or fatal respiratory diseases, including silicosis. In addition, California and some other authorities have listed respirable crystalline silica as a substance known to cause cancer. When cutting such materials, always follow the respiratory precautions mentioned above.

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### **RESPIRATORY HAZARDS**

Grinding/cutting/drilling of masonry, concrete, metal and other materials can generate dust, mists and fumes containing chemicals known to cause serious or fatal injury or illness, such as respiratory disease, cancer, birth defects or other reproductive harm. If you are unfamiliar with the risks associated with the particular process and/or material being cut or the composition of the tool being used, review the material safety data sheet and/or consult your employer, the material manufacturer/supplier, governmental agencies such as OSHA and NIOSH and other sources on hazardous materials. California and some other authorities, for instance, have published lists of substances known to cause cancer, reproductive toxicity, or other harmful effects.

Control dust, mist and fumes at the source where possible. In this regard use good work practices and follow the recommendations of the manufacturers or suppliers, OSHA/NIOSH, and occupational and trade associations. Water should be used for dust suppression when wet cutting is feasible. When the hazards from inhalation of dust, mists and fumes cannot be eliminated, the operator and any bystanders should always wear a respirator approved by NIOSH/MSHA for the materials being used.

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Specifications and part numbers are subject to change without notice.

# **CV-SERIES — SAFETY MESSAGE ALERT SYMBOLS**

### FOR YOUR SAFETY AND THE SAFETY OF OTHERS!

Safety precautions should be followed at all times when operating this equipment. Failure to read, understand and comply with the Safety Messages and Operating Instructions could result in injury to yourself and others.

This Operation Manual has been developed to provide instructions for the safe and efficient operation of the CV -Series Vibrator Motor.



Before using this Vibrator Motor, ensure that the operating individual has read, understands, and complies with all instructions in this manual.

### SAFETY MESSAGE ALERT SYMBOLS

The three (3) Safety Messages shown below will inform you about potential hazards that could injure you or others. The Safety Messages specifically address the level of exposure to the operator, and are preceded by one of three words: **DANGER**, **WARNING**, or **CAUTION**.

## <u>A</u> DANGER

You **WILL** be *KILLED* or *SERIOUSLY INJURED* if you **DO NOT** follow these directions.

# **WARNING**

You **CAN** be **KILLED** or **SERIOUSLY INJURED** if you **DO NOT** follow these directions.

## CAUTION

You **CAN** be *INJURED* if you **DO NOT** follow these directions.

Potential hazards associated with vibrator motor operation will be referenced with Hazard Symbols which appear throughout this manual, and will be referenced in conjunction with Safety Message Alert Symbols.

### HAZARD SYMBOLS

### Accidental Starting

Accidental starts can cause severe injury or death. **ALWAYS** place the ON/OFF switch in the OFF position when the Vibrator Motor is not in use.



### Explosive Fuel



Gasoline is extremely flammable, and its vapors can cause an explosion if ignited. **DO NOT** start the Vibrator Motor near spilled fuel or combustible fluids. **NEVER** operate the Vibrator Motor in an explosive atmosphere or near combustible materials. An explosion or fire could result causing severe **bodily harm or even death.** 

### Burn Hazards



Engine components can generate extreme heat. To prevent burns, **DO NOT** touch these areas while the engine is running or immediately after operations. **NEVER** operate the engine with heat shields or heat guards removed.

### Rotating Parts



**NEVER** operate equipment with covers, or guards removed. Keep *fingers, hands*, *hair* and *clothing* away from all moving parts to prevent injury.

### Sight and Hearing hazard



**ALWAYS** wear approved eye and hearing protection.

# **CV-SERIES — RULES FOR SAFE OPERATION**

#### **RULES FOR SAFE OPERATION**

## **WARNING**

Failure to follow instructions in this manual may lead to serious injury or even death! This equipment is to be operated by trained and qualified personnel only! This equipment is for industrial use only.

The following safety guidelines should always be used when operating the CV-SERIES Vibrator Motor.

#### **GENERAL SAFETY RULES**

DO NOT operate or service this equipment before you read, understand, and comply with all safety messages in this manual. The manual must be kept available and accessible to the operator.



- This equipment should not be operated by persons under the minimum statutory age limit.
- Keep untrained personnel away. DO NOT let visitors contact the vibrator unit. All visitors should be kept away from the work area.
- NEVER operate a vibrator motor while under the influence of drugs, alcohol, or medications that may impair the senses or reactions.
- NEVER use this machine for any purpose other than those described in this manual.
- Dress properly. Wear appropriate clothing and protective safety equipment. Wear clothing that will not likely become caught in the equipment or snag on the forms. Eye, hand, hearing, and foot safety equipment is required.



NEVER use accessories or attachments which are not recommended by the manufacturer for this equipment. Damage to the equipment and/or injury to user may result.

- Manufacturer does not assume responsibility for any accident due to equipment modifications. Unauthorized equipment modification will void all warranties. Any modification which could lead to a change in the original characteristics of the machine should be made only by the manufacturer who shall confirm that the machine is in conformity with appropriate safety regulations.
- Replace nameplate, operation and safety decals when they become difficult to read.
- Always observe all applicable compulsory regulations relevant to environmental protection, especially, fuel storage, the handling of hazardous substances, and the wearing of protective clothing and equipment. Instruct the user as necessary, or, as the user, request this information and training.

#### **VIBRATOR MOTOR OPERATION SAFETY RULES**

- Keep work area well lit.
- Keep work area clean and well organized. A cluttered area invites injuries.
- ALWAYS clear the work area of any debris, tools, etc. that would constitute a hazard while the vibrator motor is in operation.
- ALWAYS be sure the operator is familiar with proper safety precautions and operations techniques before using vibrator motor.
- DO NOT overreach. Keep proper footing and balance at all times.
- Secure forms. Make sure the form work is well made and braced to withstand the stresses made by vibration.
- ALWAYS check the vibrator motor for loosened hardware such as nuts and bolts before starting.
- Keep vibrator motor clean for better and safer operation.
- Inspect motor cord periodically and if damaged, have it repaired by an authorized service facility.
- Before each use ALWAYS check the motor to make certain there are no damaged parts, and that all parts function properly, (examples: switch, cord housing). If any damage or malfunctioning parts are found, have them repaired or replaced by an authorized service facility.
- Use only factory authorized identical *replacement parts*.

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# **CV-SERIES — RULES FOR SAFE OPERATION**

- Before plugging the motor into a power source, ALWAYS remove any wrenches or other tools from the motor, shaft, and head that were used for assembly.
- Be sure switch is in the "OFF" position before plugging the motor into a power source.
- **DO NOT** carry plugged-in motor with finger on the switch.
- NEVER use the motor with a defective switch. If the switch does not turn the motor "ON" or "OFF", have it replaced before using the motor.
- **NEVER** carry the motor by the cord. Use the carrying frame.
- Keep the cord from heat, oil, and sharp objects.
- **DO NOT** overload the motor. It will do a better and safer job at the rate for which it was designed.
- DO NOT force the motor and head to do the job of a larger motor and head.
- **DO NOT** expose vibrator motor to rain.
- **DO NOT** use vibrator motor in damp or wet locations without proper electrical circuits.
- NEVER operate the vibrator motor in an explosive atmosphere where fumes are present, or near combustible materials. An explosion or fire could result in severe bodily harm or even death.



- ALWAYS keep clear of rotating or moving parts while operating the vibrator motor.
- NEVER leave the machine unattended while running.
- ALWAYS turn the motor off and unplug the power cord before performing service or maintenance functions.
- **DO NOT** yank the cord to disconnect it from the receptacle. Grasp the plug itself to disconnect it.
- ALWAYS disconnect the motor from the power source when not in use, before servicing, and when changing flexible shafting and vibrator heads.
- Allow the vibrator motor to cool before servicing. Contact with *hot!* components can cause serious burns.



Store idle vibrator motor. When not in use, motor should be stored in a dry, safe storage area.

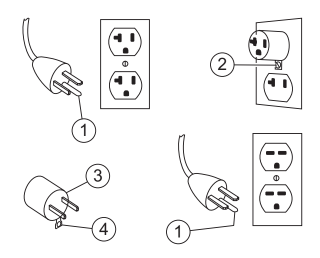
#### **VIBRATOR MOTOR ELECTRICAL SAFETY RULES**

### 🔒 WARNING

When using electric tools, basic safety precautions **MUST** be followed to reduce the risk of fire and electric shock.



- 1. Know your concrete vibrator. Read this instruction manual. Learn the vibrator's applications, limitations, and specific potential hazards peculiar to this tool.
- 2. Guard against electrical shock.
- 3. Prevent body contact with grounded surfaces. (For example: pipes, reinforcing bar, etc.)
- Use a protection wiring device, such as a Ground Fault Circuit Interrupter, for the protection of personnel.
- This concrete vibrator motor is equipped with a 3-conductor cord, and a 3-prong grounding type plug to fit the proper grounding type receptacle. The green conductor in the cord is the ground wire. NEVER connect the green wire to a live terminal. See (Figure 1) for proper grounding methods.



- 1. Grounding Pin
- 2. Metal Screw
- 3. Adapter
- 4. Grounding Means

Figure 1. Grounding Methods (Typical)

# **CV-SERIES — RULES FOR SAFE OPERATION**

# A WARNING

ALWAYS use a grounded 3-wire extension cord that has a 3-prong grounding plug, and a 3-pole receptacle that accepts the plug on the concrete vibrator motor. DO NOT REMOVE THE GROUNDING PIN FROM THE PLUG!

# 🛕 WARNING

MAKE CERTAIN the motor is connected to a **GROUND** FAULT CIRCUIT INTERRUPTER to protect the operator from possible electric shock.

- 4. Use of extension cords.
  - MAKE CERTAIN the power cord/extension cord is free from damage, and that the grounding circuit is operational. Repair or replace all damaged cords and grounding units.
  - When extending the cord, DO NOT submerge the connection in water. Avoid the possiblility of electric shock by ALWAYS making water-tight connections.

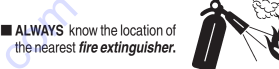
		TABLE	1. Exten	sion Cor	d Sizes	5	
A	Volts		L	ength of (	Cord in Fe	et	
Ampere Rating Range	115V	25 Ft.	50 Ft.	100 Ft.	150 Ft.	200 Ft.	250 Ft.
naliye	230V	50 Ft.	100 Ft.	200 Ft.	300 Ft.	400 Ft.	500 Ft.
0 -	2	18	18	18	16	16	14
2 -	• 3	18	18	16	14	14	12
3 -	4	18	18	16	14	12	12
4 -	· 5	18	18	14	12	12	10
5 -	· 6	-18	16	14	12	10	10
6 -	8	18	16	12	10	10	8
8 -	10	18	14	12	10	8	8
10 -	· 12	16	14	10	8	8	6
12 -	• 14	16	12	10	8	6	6
14 -	• 16	16	12	10	8	6	6
16 -	· 18	14	12	8	8	6	4
18 -	· 20	14	12	8	6	6	4

- Use only extension cords that are intended for outdoor use and so marked.
- Use only the gauge wire and length of cord recommended for the motor size. If in doubt, go to the next heavier gauge. (The smaller the gauge number, the heavier the cord.)
- See (Table 1) for recommended extension cord sizes.

# **A** CAUTION

Use of an extension cord with a wire gauge smaller than, or length longer than that stated previously could result in reduced motor performance and/or damage to the motor or extension cord due to overheating.

### Emergencies



- ALWAYS know the location of the nearest first aid kit.



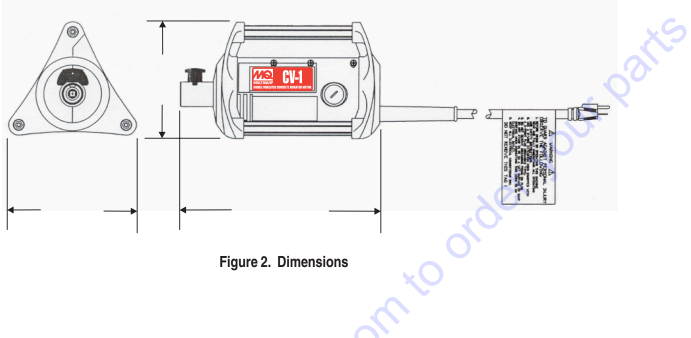
Know the phone numbers of the nearest ambulance, doctor and fire department. Ensure that a phone or radio is readily available at the jobsite. If this is not possible, know the location of the nearest phone. This information will be invaluable in the event of an emergency.







# CV-SERIES—SPECIFICATIONS (VIBRATOR MOTOR)





Model	CV-1	CV-2/	CV-2E	CV-3/	CV-3E
Horsepower	1HP (0.746 kW)	2HP (1.492 kW)		3HP (2.238 kW)	
Length	13.5" (343mm)	13.5" (	343mm)	13.5" (	343mm)
Width	8.75" (222.25mm)	8.75" (22	22.25mm)	8.75" (22	22.25mm)
Height	7.75" (196.85mm)	7.75" (196.85mm)		7.75" (196.85mm)	
Weight	11 LBS. (4989.5g)	12.5 LBS. (5669.9g)		13.5 LBS. (6123.5g)	
RPM (No Load)	22,000 RPM	22,00	0 RPM	22,00	0 RPM
Volts	115VAC	115VAC	230VAC	115VAC	230VAC
Amps	10A	15A	7.5A	20A	10A
Hertz	50/60Hz	50/6	60Hz	50/6	60Hz
хO					

### CV-SERIES • VIBRATOR MOTOR — PARTS AND OPERATION MANUAL — REV. #1 (06/13/07) — PAGE 10

#### **Machine Safety Decals**

\*0 \*0

The CV-SERIES VIBRATOR MOTOR is equipped with a number of operation and safety decals. These decals are provided for operator safety and maintenance information. Should any of these decals become unreadable, replacements can be obtained from your dealer.



P/N 00100-44

Figure 3. Decals

# **CV-SERIES — PREPARATION AND OPERATION**

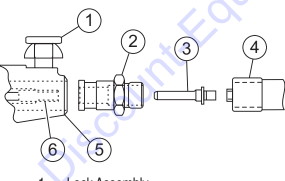
Before using your Vibrator Motor, read and fully understand all of the safety and operating instructions not only for the motor, but also for the flexible shafting and the head that will be used with the motor.



- 1. The vibrator motor, flexible shafting, and heads are shipped from the factory ready to use. Connect per instruction bulletins.
- 2. Use only the combination of flexible shafting and heads shown below in Table 3.

Table 3. Shaft Sizes				
MODEL	SHAFT	HEAD SIZE	MAX. SHAFT LENGTH	
SVA-1	314V	900 1000 1300	21 FT.	
SVA-2	382V	1400 1700	28 FT.	
		2100	21 FT.	
SVA-3	382V	1400 1700 2100 2600	35 FT.	

3. To connect the 314V or 382V flexible shafting to the vibrator motor see illustration (Figure 4).



- 1. Lock Assembly
- 2. Shaft Coupling Quick Disconnect
- 3. Spindle Shaft
- 4. Core Fitting
- 5. Motor
- 6. Drive Coupler Quick Disconnect

### Figure 4. Motor-to-Shaft Connection

## WARNING

**MAKE CERTAIN** the motor is disconnected from the power source and the switch is in the "**OFF**" position.

- 4. Slide the core out of the casing far enough to thread the spindle (Item 3 Fig. 4) into the core fitting and tighten. A pair of pliers and a wrench can be used to tighten the connection. It is important that this connection is tight. If it is not, the torque of the motor plus the load of the head will jam the two fittings together making it extremely hard to loosen them for disassembly.
- 5. Thread the shaft coupling (Item 2 Fig. 4) into the casing ferrule and tighten.
- 6. Pull up on the lock pin and slide the shaft assembly into the front motor bearing housing and release the lock pin. Give the shaft assembly a twist to make sure that the lock pin is seated in the lock groove of the shaft coupling.
- Clean the mating parts threads with Locquic Primer "T". Allow to dry several minutes before applying a ring of Loctite No. 271 or equivalent to the middle of the casing threads. Screw the head tightly to the casing and wait 1 hour before using. Threads are *left-hand*; turn *counter-clockwise* to tighten.

# 

If the shaft begins to helix (buckle) excessively during operation, stop and investigate. This is an indication of an overload condition.

# 

The vibrator head is cooled by the concrete. Operation of the vibrator head in air longer than 2 minutes at a time will cause overheating of the bearings which will result in premature head failure.

# 

Visually inspect the air intake and exhaust frequently to make sure the motor has sufficient air for cooling.

## **CV-SERIES** — OPERATION

#### **CV-Series Vibrator Motor Familiarization**

This **VIBRATOR MOTOR** is designed for the **compaction** of concrete by removal of air pockets and voids.

The action of vibration is to set the particles in the fresh concrete in motion, thereby reducing the friction between the particles and giving the mixture the mobile quality of a thick fluid so gravity and the displacement of entrapped air will cause it to settle easily into place.

By consolidating the concrete quickly, "stiffer" or "drier" mixes can be poured than would otherwise be possible. It has been proven that (up to a point) the drier the concrete, (that is, the less water in it), the better the quality throughout and the greater the strength.

Drier mixes also make the concrete more water tight, increase resistance to weathering, and create a better bond between concrete and reinforcement. Because vibration causes much of the entrapped air in the concrete to rise to the surface, honeycombing is prevented. Vibration also eliminates most of the air pockets between the concrete and the vertical forms.

#### **CV-SERIES VIBRATOR MOTOR OPERATION**

**Read** all the safety instructions carefully. Safety instructions will be found throughout this manual and on the Vibrator Motor. Keep all safety information in good, readable condition.

- 1. Make certain that the flexible shaft is properly attached to the motor and the head to the flexible shaft.
- 2. Use the flexible shaft in as straight a position as possible.
- 3. **DO NOT** bend the flexible shaft sharply at any point. Sharp bends may cause a permanent kink, requiring early replacement of the flexible shaft.
- With the vibrator motor properly plugged into the correct power source, turn the ON/OFF switch to the "ON" position and proceed to insert the vibrator into the concrete.



- 5. The concrete is normally placed in the forms in layers about 12 to 18 inches thick in a manner which forms a fairly level surface. The vibrator head is inserted vertically into the top of the pile.
- 6. **DO NOT** insert the head into the side of the pile to make the concrete flow as this practice can cause segregation of the aggregate from the mortar. When the surface has become fairly level, the head the should be immersed and generally moved in the pattern shown in Figure 5.

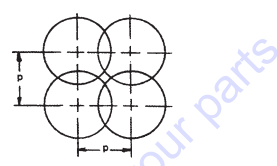


Figure 5. Compaction Coverage with 50% Radial Overlap

	Table	e 4. Co	mpactio	on Cove	erage		
Head	900	1000	1300	1400	1700	2100	2600
P-Dimension	4"	5-1/2"	8"	8"	12"	14"	18"

- 7 Immerse the head for 5 to 10 seconds, (until air stops rising), and then withdraw it slowly to let the concrete fill the void left by the head.
- 8. The head shoud be completely below the surface when vibrating to keep the head cool.
- 9. When vibrating a thin horizontal slab, the head can be used in a horizontal position.

## **CV-SERIES — MAINTENANCE**

#### MAINTENANCE

### CAUTION

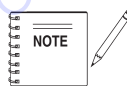
Before performing any maintenance on this unit, **ALWAYS MAKE CERTAIN** that the switch is in the "**OFF**" position and the power cord is disconnected from the power source.

This is a universal motor and it will run at approximately its rated speed if the motor and its attached equipment are properly operated and maintained.

- 1. Have repair work performed by an authorized service facility, using identical or manufacturer approved replacement parts.
- 2. This motor uses sealed bearings and does not require lubrication.
- 3. Visually inspect the motor daily before use for defective or missing parts, and have repairs made before use.
- Inspect brushes frequently and replace when they become worn to a length of 3/8". (See Length A in Figure 6).

Figure 6. Brush Length

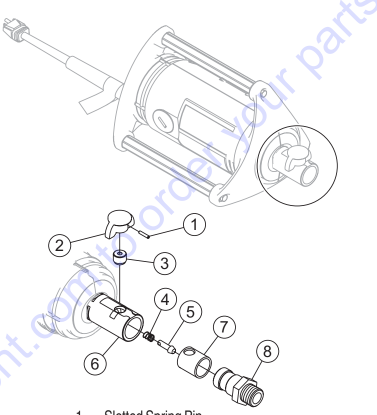
- 5. Keep air inlet and air exit louvers clean and free of concrete and debris. Failure to do so will result in rapid motor overheating and parts failure.
- 6. Clean air filter as needed. If unit is used in high dust areas, filter will have to be cleaned more often.
- 7. Use a screw driver to tighten brush caps. **DO NOT OVERTIGHTEN**. The brush cap must be tight enough that the brush holder does not move.
- The 314V and 382V flexible shafts require cleaning and relubrication every 100 hours of operation. Refer to flexible shafting operating instructions for maintenance instructions.
- 9. Vibrator heads should be inspected and relubricated every 100 hours of operation. Follow the instructions for vibrator heads.



Heat should be used to break down the threadlock (loctite) while you unthread the head from the shaft. This will help prevent damage to the threads.

#### Bronze Wear Bushing Replacement

Refer to Figure 7 and the following steps for removal and replacement of the bronze wear bushing.



- 1. Slotted Spring Pin
- 2. Quick Disconnect Knob
- 3. Spring Housing
- 4. Compression Spring
- 5. Lock Pin
- 6. Output Endbell Shaft
- 7. Bronze Wear Bushing
- 8. Shaft Coupling

#### Figure 7. Bronze Wear Bushing

- 1. If installed, remove head assembly and shaft coupling (item 8, Figure 7).
- 2. Remove pin (item 1, Figure 7) using hammer and punch of appropriate size.
- 3. Once the pin is removed, the knob, spring and lock pin can easily be removed. (items 2, 4, and 5)

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### **CV-SERIES — MAINTENANCE**

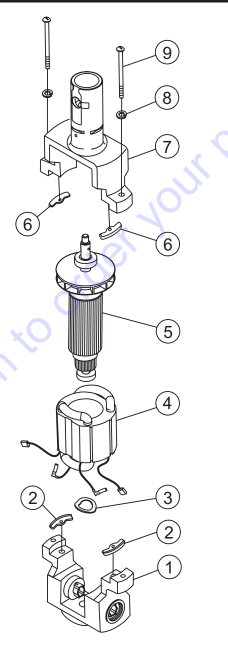
- 4. Using channel lock style pliers with soft jaws, unscrew the spring housing (item 3). Heat may need to be applied to break down the old threadlock to prevent damage to the threads on the spring housing.
- 5. After the spring housing is removed, use a 3-jaw bearing puller to remove the bronze wear bushing, (item 7).
- 6. To install a new bronze wear bushing, first align the hole in the new bushing with the spring housing hole. Press the bushing straight and evenly into place using a block of wood or soft aluminum and a mallet. Bushing should be flush with the end of the shaft when fully seated.
- 7. Clean all old threadlock from the spring housing and apply new threadlock (Loctite blue 242 or equivalent).
- 8. Screw the spring housing firmly into place using channel lock style pliers with soft jaws.
- 9. Reinstall the lock pin, spring and knob and secure with pin.
- 10. Verifiy the Quick Disconnect Knob operates freely and snaps back into position. If the knob stays in the up position there is binding occurring between the knob, spring, or lock pin.

#### Motor Reassembly

If the motor required disassembly for servicing, reinstalling the assembly back into the case will be much easier if all internal components are reassembled as a unit first.

Refer to Figure 8 or the Vibrator Motor Assembly illustration on page 22 when performing the following steps.

- 1. Place the Brush Endbell (item 1, Figure 8) on work surface with bearing pocket up.
- 2. Place two plastic insulators (items 2) in the holes on the endbell.
- 3. Slide the Field Assembly (item 4), with the leads toward the endbell, into place ensuring the plastic insulators engage into the field holes.
- 4. Plug the brush flag leads (see Figure 9, Field Orientation) into the top of the brush holders toward the output shaft end. (See Figure 10).
- Install the Armature/bearings Assembly (item 5) and Wave Spring (item 3) through the Field and into the endbell bearing pocket.
- 6. Place the remaining two plastic insulators (items 6) into the holes of the Output Endbell (item 7).



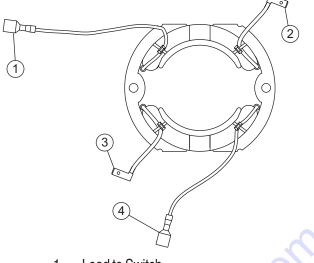
- 1. Brush Endbell
- 2. Plastic Insulator
- 3. Wave Loading Spring
- 4. Field Assembly
- 5. Armature & Bearing Assembly
- 6. Plastic Insulator
- 7. Output Endbell
- 8. Lock Washer
- 9. Screw

#### Figure 8. Motor Assembly

## **CV-SERIES — MAINTENANCE**

- 7. Slide the Output Endbell (item 7) down onto the Armature/ Bearing Assembly (item 5) so the bearing engages the bearing pocket of the endbell and insulators seat properly on the Field.
- 8. Install the lockwashers and long screws through both endbells as shown and torque to 50-70 in. lbs. (5.65 N-m to 7.91 N-m).
- 9. Place the motor assembly into the plastic housing half that has the threaded inserts. (item 1 Figure 11)

# Field Orientation (Figure 9) (when viewed from the rear of the motor)



- 1. Lead to Switch
- 2. Lead to Brush Holder (Right Housing)
- 3. Lead to Brush Holder (Left Housing)
- 4. Lead to Switch

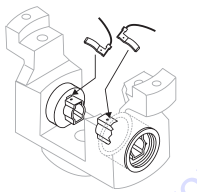
1. 2.

3.

4.

5.

#### **Figure 9. Field Orientation**



#### Figure 10. Brush Leads

- 10. Plug the Motor Power Leads (Items 5) to the spade terminals of the Power Switch Terminal (item 4) shown in Figure 11. Tuck the leads out of the way so they will not rub on the rotating armature assembly and to prevent them from getting pinched between the plastic housing halves.
- 11. Plug the Powercord Leads (items 3) to the Power Switch Terminal as shown in Figure 11.
- 12. Attach Ground Wire (item 2) from powercord to rear of brush endbell using screw and star washer.
- 13. Fit powercord into slot in housing half and place switch plate, filter and plastic filter cover into slot on housing half. Use illustration on page 20 for reference.
- 14. Assemble top plastic housing half (without the inserts) to the bottom plastic housing half and snap together. (the lip around the housing should "pop" as it aligns).
- Install housing screws and lockwashers shown in illustration. Torque screws to 30-50 in-lbs, (3.39 N-m to 5.65 N-m).
- 16. Assemble the rubber TPR end caps and extruded tube handles onto plastic housing assembly using screws and washers shown in illustration.

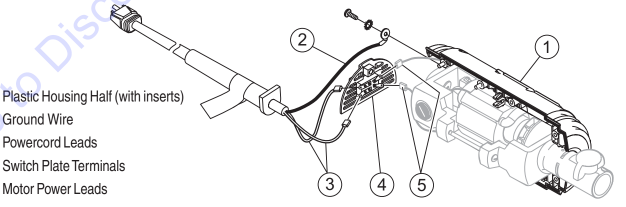


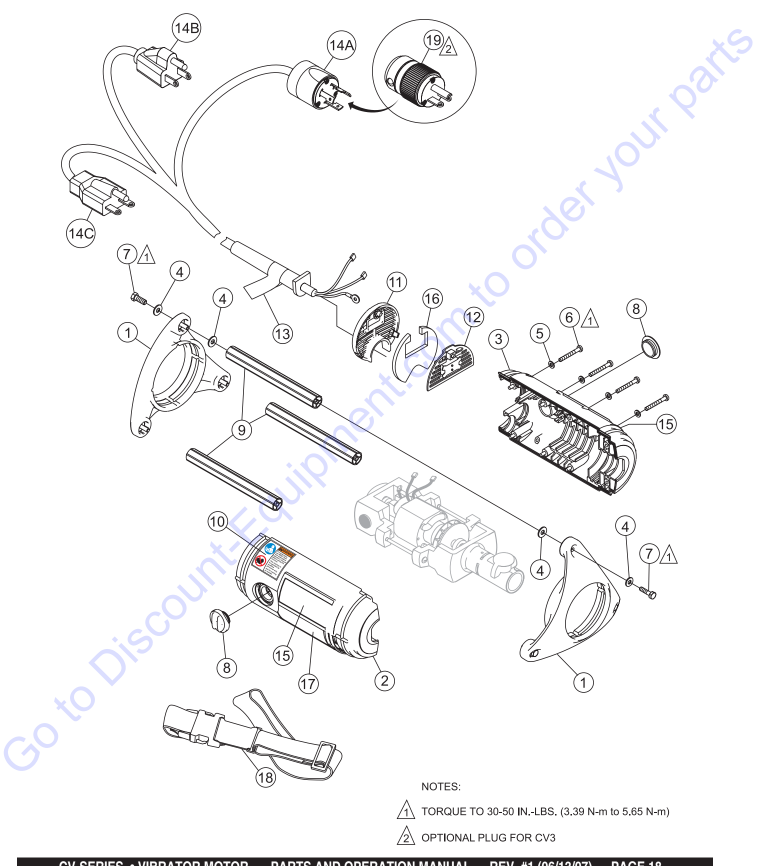
Figure 11. Powercord hookup

## **CV-SERIES—TROUBLESHOOTING**

SYMPTOM         POSSIBLE PROBLEM         SOLUTION           Motor does not start.         No power to motor.         Verify unit is plugged in no proper outlet. Verify extension cords are properly plugged in a dre not cut or priche verify power is available at outlet. (check main switch or breaker.)           Burnt out switch (rare). One or more internal connections open.         Replace or complete connections as needed internal connections open.           Housing halves do not seat         Pinched wire.         Switch Plate or Filter Cover not seated properly.         Seat switch Plate properly in Housing slot.           Rattling/growling noise from read of housing area.         Rear bearing failure.         Replace bearing.           Rattling/growling noise from forward housing area.         Worn coupler.         Pinvard bearing failure.           Forward housing area.         Worn coupler.         Pinvard bearing failure.		TABLE 5. TROUBLES	HOUTING
Motor does not start.       Werfy power is available at outlet. (check main switch or breaker.)         Burnt out switch (rare). One or more internal connections open.       Replace or complete connections as needed.         Housing halves do not seat together property       Pinched wire.       Use screw driver to adjust wires. MAKE CERTAIN not to damage the insulation on the wires.         Switch Plate or Filter Cover not seated property.       Seat Switch Plate property in Housing slot.         Power Cord Grommet not seated property.       Seat grommet in Housing slot.         Rattling/growling noise from rear of housing area.       Rear bearing failure.         Rattling/growling noise from forward housing area.       Worn coupler.         Forward bearing failure.       Disconnect coupler and turn motor on. If noise goes awar replace bearing.         Forward bearing failure.       Replace bearing.	SYMPTOM	POSSIBLE PROBLEM	SOLUTION
internal connections open.       internal connections open.         Housing halves do not seat together properly       Pinched wire.       Use screw driver to adjust wires. MAKE CERTAIN not to damage the insulation on the wires.         Switch Plate or Filter Cover not seated properly.       Seat Switch Plate properly in Housing slot.         Power Cord Grommet not seated properly.       Seat grommet in Housing slot.         Rattlling/growling noise from rear of housing area.       Rear bearing failure.         Rattling/growling noise from forward housing area.       Worn coupler.         Forward bearing failure.       Disconnect coupler and turn motor on. If noise goes awar replace coupler. If noise remains, check forward bearing failure.	Motor does not start.	No power to motor.	Verify power is available at outlet. (check main switch or
Housing halves do not seat together properly       Switch Plate or Filter Cover not seated properly.       Seat Switch Plate properly in Housing slot.         Power Cord Grommet not seated properly.       Seat grommet in Housing slot.         Rattlling/growling noise from rear of housing area.       Rear bearing failure.       Replace bearing.         Rattling/growling noise from forward housing area.       Worn coupler.       Disconnect coupler and turn motor on. If noise goes awa replace coupler. If noise remains, check forward bearing Forward bearing failure.		Burnt out switch (rare). One or more internal connections open.	Replace or complete connections as needed.
Property:       Power Cord Grommet not seated properly.       Seat grommet in Housing slot.         Rattling/growling noise from rear of housing area.       Rear bearing failure.       Replace bearing.         Rattling/growling noise from forward housing area.       Worn coupler.       Disconnect coupler and turn motor on. If noise goes awareplace coupler. If noise remains, check forward bearing failure.         Replace bearing.       Forward bearing failure.       Replace bearing.		Pinched wire.	Use screw driver to adjust wires. MAKE CERTAIN not to damage the insulation on the wires.
Rattlling/growling noise from rear of housing area.       Rear bearing failure.       Replace bearing.         Rattling/growling noise from forward housing area.       Worn coupler.       Disconnect coupler and turn motor on. If noise goes awareplace coupler. If noise remains, check forward bearing.         Forward bearing failure.       Replace bearing.	Housing halves do not seat together properly		Seat Switch Plate properly in Housing slot.
Rattling/growling noise from forward housing area.       Worn coupler.       Disconnect coupler and turn motor on. If noise goes awa replace coupler. If noise remains, check forward bearing         Forward bearing failure.       Replace bearing.		Power Cord Grommet not seated properly.	Seat grommet in Housing slot.
Rattling/growling noise from forward housing area. Forward bearing failure. Forward bearing failure. Replace bearing.	Rattlling/growling noise from rear of housing area.	Rear bearing failure.	Replace bearing.
Forward bearing failure. Replace bearing.	Rattling/growling noise from	Worn coupler.	Disconnect coupler and turn motor on. If noise goes awa replace coupler. If noise remains, check forward bearing
to Discount-Fourierie	lorward housing area.	Forward bearing failure.	Replace bearing.

## CV-SERIES — VIBRATOR MOTOR HOUSING ASSY.

VIBRATOR MOTOR HOUSING ASSY.



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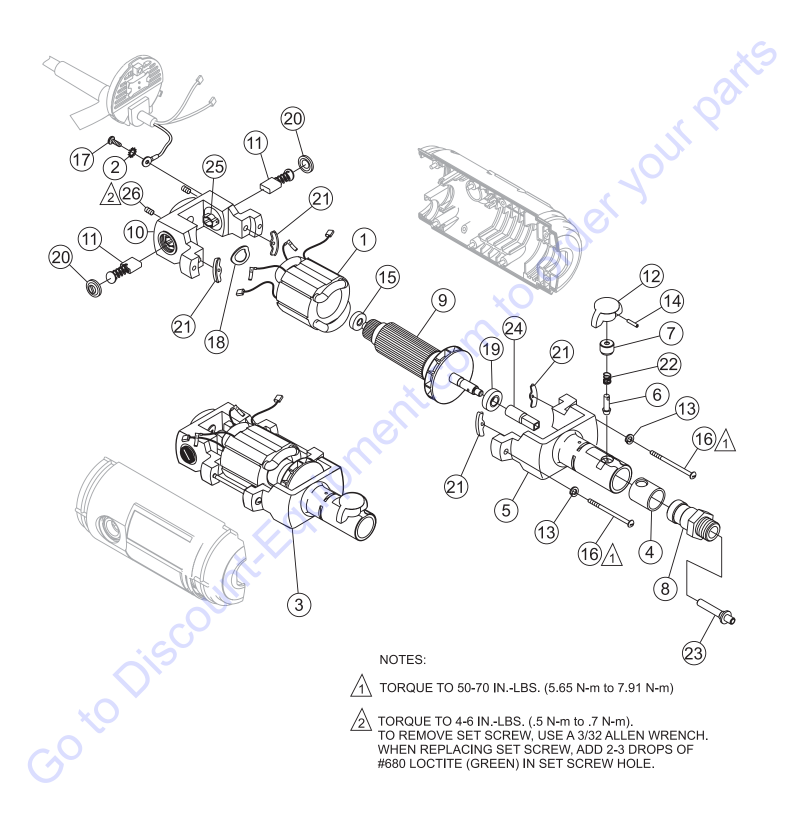
## CV-SERIES — VIBRATOR MOTOR HOUSING ASSY.

#### VIBRATOR MOTOR HOUSING ASSY.

NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14A 14B 14C 15 15 15 15 15 15 15 15 15 15	PART NO. 50125-03 50125-07 50125-08 52003-04 52003-10 53701-01 53701-02 57001-04 65001-21 00100-46 8200-002 8200-003 00100-44 8006-010 8006-011 8006-012 00100-57LUL 00100-57LUL 00100-57LUL 00100-61LUL 00100-63LUL 50000-03 CS-1 7196K34	PART NAME END CAP, RUBBER HOUSING, PLASTIC WITH INSERTS HOUSING, PLASTIC WITHOUT INSERTS WASHER, FLAT 1/4" WASHER, LOCK M5 SCREW, PAN HEAD M5 X 40MM SCREW, M6 X 1 X 16MM CAP, BRUSH ACCESS HANDLE TUBE EXTRUSION DECAL, SAFETY COVER, PLASTIC FILTER ASSY. SWITCH PLATE ASSY. DECAL, WARNING POWER CORD, 3HP 115V NEMA L5-20P POWER CORD, 3HP 115V NEMA L5-20P POWER CORD, 1HP/2HP 115V NEMA 5-15F POWER CORD, 2HP/3HP 230V NEMA 6-15F DECAL, CV-2 115V DECAL, CV-2 115V DECAL, CV-3 230V AIR FILTER TAG, SERIAL NUMBER	1 1 1 1 2 2 2 2 2 2 2 1 1 1	SAFETY ITEM REPLACES 44000-08 REPLACES 44000-09 REPLACES 44000-10 CONTACT SALES DEPT. OPTIONAL EQUIPMENT
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## CV-SERIES — VIBRATOR MOTOR ASSY.

VIBRATOR MOTOR ASSY.



# CV-SERIES — VIBRATOR MOTOR ASSY.

#### VIBRATOR MOTOR ASSY.

1 1 1 2 3 3 3 3 3 4 5	PART NO. 3061-045 3061-044 3061-047 3061-043 3061-046 52003-12 1000-060 1000-061 1000-062 1000-063 1000-063 1000-064 6100-003 8100-015 8100-016	PART NAME FIELD ASSY, 1HP 115V CV-1 FIELD ASSY, 2HP 115V CV-2 FIELD ASSY, 2HP 230V CV-2 FIELD ASSY, 3HP 115V CV-3 FIELD ASSY, 3HP 230V CV-3 WASHER, STAR #10 MOTOR ASSY, 1HP 115V CV-1 MOTOR ASSY, 2HP 115V CV-2 MOTOR ASSY, 2HP 230V CV-2 MOTOR ASSY, 2HP 230V CV-2 MOTOR ASSY, 3HP 230V CV-3 BUSHING, BRONZE WEAR END BELL ASSY, OUTPUT 1HP END BELL ASSY, OUTPUT 2HP	QTY. 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	REMARKS
5 6 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	8100-016 8100-017 7200-002 7200-004 7200-003 8001-045 8001-045 8001-047 8001-047 8001-043 8001-046 8005-030 43000-03 50125-04 52003-05 53002-09 55005-03 53001-14 53101-04 56000-06 55008-03 57001-02 59001-06 59999-08 90004-03 90004-01	END BELL ASSY, OUTPUT 3HP END BELL ASSY, OUTPUT 3HP LOCK PIN, QUICK DISCONNECT HOUSING, SPRING SHAFT COUPLING, QD 314V (CV-1) SHAFT COUPLING, QD 382V (CV-2/2E-3/3E) ARMATURE & BEARING ASSY, 1HP 115V CV-1 ARMATURE & BEARING ASSY, 2HP 115V CV-2 ARMATURE & BEARING ASSY, 2HP 230V CV-2 ARMATURE & BEARING ASSY, 3HP 115V CV-3 ARMATURE & BEARING ASSY, 3HP 115V CV-3 END BELL ASSY, COMM. BRUSH ASSY, CARBON KNOB, PLASTIC QUICK DISCONNECT WASHER, LOCK #10 PIN, SLOTTED PIN 5/32 X 1 BEARING, REAR SCREW, #10-32 X 4.00 SCREW, GROUND 10 - 32 X .375 WAVE SPRING BEARING, FRONT CAP, BRUSH INSULATOR, PLASTIC FIELD SPRING, COMPRESSION SHAFT, SPINDLE 314V CV-1 SHAFT, SPINDLE 314V CV-1	2 1 2 1 3 1	
24 25 26	90004-02 57000-03 53051-01	DRIVE COUPLER, QUICK DISCONNECT BRUSH HOLDER BRUSH HOLDER SET SCREW #10-32 X .375	1 2 2	

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