# **OPERATION AND PARTS MANUAL**



# MIX N' GO MODELS MC3SEA, MC3SBA (B&S) MINI CONCRETE STEEL DRUM MIXERS

# MODELS MC3PEA, MC3PBA (B&S) MINI CONCRETE PLASTIC DRUM MIXERS

# **EFFECTIVE S/N 230502698**

Revision #3 (09/20/11)

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

### **PROPOSITION 65 WARNING**

# **A** WARNING **A**

#### 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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### SILICOSIS/RESPIRATOR WARNINGS



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.



### **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.

### Multiquip Mix N' Go — Portable Concrete Mixer

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NOTE

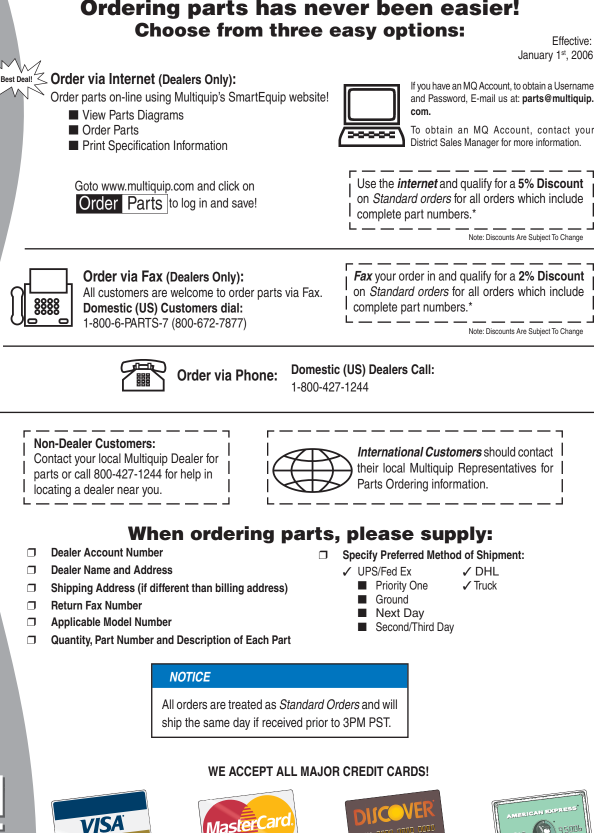
Specification and part number are subject to change without notice.

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### SAFETY INFORMATION

Do not operate or service the equipment before reading the entire manual. Safety precautions should be followed

at all times when operating this equipment. Failure to read and understand the safety messages and operating instructions could result in injury to yourself and others.



### SAFETY MESSAGES

The four 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 four words: **DANGER, WARNING, CAUTION** or **NOTICE.** 

### SAFETY SYMBOLS

### DANGER

Indicates a hazardous situation which, if not avoided, WILL result in **DEATH** or **SERIOUS INJURY**.

### WARNING

Indicates a hazardous situation which, if not avoided, COULD result in DEATH or SERIOUS INJURY.

### 

Indicates a hazardous situation which, if not avoided, COULD result in MINOR or MODERATE INJURY.

### NOTICE

Addresses practices not related to personal injury.

Potential hazards associated with the operation of this equipment will be referenced with hazard symbols which may appear throughout this manual in conjunction with safety messages.

Symbol	Safety Hazard	
	Lethal exhaust gas hazards	
Why a	Explosive fuel hazards	
	Burn hazards	
	Rotating parts hazards	

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### **SAFETY INFORMATION**

### **GENERAL SAFETY**

### 

NEVER operate this equipment without proper protective clothing, shatterproof glasses, respiratory protection, hearing protection, steel-toed boots and other protective devices required by the job or city and state regulations.



- Avoid wearing jewelry or loose fitting clothes that may snag on the controls or moving parts as this can cause serious injury.
- NEVER operate this equipment when not feeling well due to fatigue, illness or when under medication.



NEVER operate this equipment under the influence of drugs or alcohol.







- ALWAYS clear the work area of any debris, tools, etc. that would constitute a hazard while the equipment is in operation.
- ALWAYS check the equipment for loosened threads or bolts before starting.
- DO NOT use the equipment for any purpose other than its intended purposes or applications.

### NOTICE

- This equipment should only be operated by trained and qualified personnel 18 years of age and older.
- Whenever necessary, replace nameplate, operation and safety decals when they become difficult read.
- Manufacturer does not assume responsibility for any accident due to equipment modifications. Unauthorized equipment modification will void all warranties.
- NEVER use accessories or attachments that are not recommended by Multiquip for this equipment. Damage to the equipment and/or injury to user may result.
- ALWAYS know the location of the nearest fire extinguisher.



+ FIRST AID

- ALWAYS know the location of the nearest first aid kit.
- ALWAYS know the location of the nearest phone or keep a phone on the job site. Also, know the phone numbers of the nearest ambulance, doctor and fire department. This information will be invaluable in the case of an emergency.



### **MIXER SAFETY**

### DANGER

NEVER operate the equipment in an explosive atmosphere or near combustible materials. An explosion or fire could result causing severe bodily harm or even death.



DO NOT mix flammable or explosive substances.

### 

NEVER place your hands inside the drum while starting or operating this equipment.



- NEVER disconnect any emergency or safety devices. These devices are intended for operator safety. Disconnection of these devices can cause severe injury, bodily harm or even death. Disconnection of any of these devices will void
- all warranties. Before operating mixer, ensure that safety grate is in
- position and correctly fitted.

### 

NEVER lubricate components or attempt service on a running machine.

### NOTICE

- ALWAYS keep the machine in proper running condition.
- ALWAYS ensure mixer is on level ground before mixing.
- Fix damage to machine and replace any broken parts immediately.
- **DO NOT** tip mixer onto drum mouth when the drum is rotating.
- Ensure the drum is rotating while filling and emptying the drum.
- ALWAYS store equipment properly when it is not being used. Equipment should be stored in a clean, dry location out of the reach of children and unauthorized personnel.

### ENGINE SAFETY (GASOLINE MODELS ONLY)

### **DANGER**

- Engine fuel exhaust gases contain poisonous carbon monoxide. This gas is colorless and odorless, and can cause death if inhaled.
- The engine of this equipment requires an adequate free flow of cooling air. NEVER operate this equipment

in any enclosed or narrow area where free flow of the air is restricted. If the air flow is restricted it will cause injury to people and property and serious damage to the equipment or engine.



### WARNING

- **DO NOT** place hands or fingers inside engine compartment when engine is running.
- NEVER operate the engine with heat shields or guards removed.
- Keep fingers, hands hair and clothing away from all moving parts to prevent injury.



■ DO NOT remove the engine oil drain plug while the engine is hot. Hot oil will gush out of the oil tank and severely scald any persons in the general area of the mixer.

### 

NEVER touch the hot exhaust manifold, muffler or cylinder. Allow these parts to cool before servicing equipment.



Make certain the operator knows how to and is capable of turning the engine OFF in case of an emergency.

### NOTICE

- NEVER run engine without an air filter or with a dirty air filter. Severe engine damage may occur. Service air filter frequently to prevent engine malfunction.
- NEVER tamper with the factory settings of the engine or engine governor. Damage to the engine or equipment can result if operating in speed ranges above the maximum allowable.



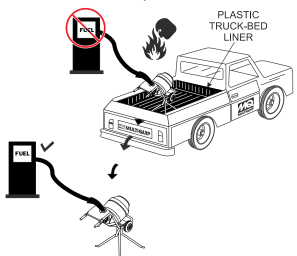
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### **SAFETY INFORMATION**

### FUEL SAFETY (GASOLINE MODELS ONLY)

### A DANGER

DO NOT add fuel to equipment if it is placed inside truck bed with plastic liner. Possibility exists of explosion or fire due to static electricity.



- DO NOT start the engine near spilled fuel or combustible fluids. Fuel is extremely flammable and its vapors can cause an explosion if ignited.
- ALWAYS refuel in a well-ventilated area, away from sparks and open flames.
- ALWAYS use extreme caution when working with flammable liquids.
- **DO NOT** fill the fuel tank while the engine is running or hot.
- DO NOT overfill tank, since spilled fuel could ignite if it comes into contact with hot engine parts or sparks from the ignition system.
- Store fuel in appropriate containers, in well-ventilated areas and away from sparks and flames.
- NEVER use fuel as a cleaning agent.
- DO NOT smoke around or near the equipment. Fire or explosion could result from fuel vapors or if fuel is spilled on a hot engine.



### **GENERATOR SAFETY**

If using a generator to power mixer, refer to applicable generator manual safety information section.



### ELECTRIC MOTOR SAFETY (ELECTRIC MODELS ONLY)

#### NOTICE

- Operate electric motor only at the specified voltage indicated on the nameplate.
- **DO NOT** spray water onto electric motor.
- ALWAYS disconnect AC power plug from power source before moving mixer.
- ALWAYS make sure the ON/OFF switch on the electric motor is in the OFF position when not in use and before inserting the mixer's power plug into an AC receptacle.



#### **Power Cord/Cable Safety**

### 🚹 DANGER

- NEVER let power cords or cables lay in water.
- NEVER use damaged or worn cables or cords when connecting equipment to generator. Inspect for cuts in the insulation.
- NEVER grab or touch a live power cord or cable with wet hands. The possibility exists of electrical shock, electrocution or death.



Make sure power cables are securely connected. Incorrect connections may cause electrical shock and damage to the mixer.

### 

Ensure that cables and cords will not be tripped over or trapped underneath the mixer.

### NOTICE

ALWAYS make certain that proper power or extension cord has been selected for the job.

### **SAFETY INFORMATION**

### TRANSPORTING SAFETY

### 

NEVER allow any person or animal to stand underneath the equipment while lifting.

#### NOTICE

- ALWAYS make sure forklift forks are inserted into pockets (if applicable) as far as possible when lifting the mixer.
- ALWAYS shutdown engine before transporting.
- **NEVER** lift the equipment while the engine is running.
- Tighten fuel tank cap securely and close fuel cock to prevent fuel from spilling.
- DO NOT lift machine to unnecessary heights.
- ALWAYS tie down equipment during transport by securing the equipment with rope.
- NEVER tip the engine to extreme angles during lifting as it may cause oil to gravitate into the cylinder head, making the engine start difficult.

#### **ENVIRONMENTAL SAFETY**

#### NOTICE

Dispose of hazardous waste properly. Examples of potentially hazardous waste are used motor oil, fuel and fuel filters.



- DO NOT use food or plastic containers to dispose of hazardous waste.
- DO NOT pour waste, oil or fuel directly onto the ground, down a drain or into any water source.

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### **OPERATION AND SAFETY DECALS**

#### **Machine Safety Decals**

The Mix N' Go mixer is equipped with a number of safety decals. These decals are provided for operator safety and maintenance information. The illustration below and on the next page shows these decals as they appear on the machine. Should any of these decals become unreadable, replacements can be obtained from your dealer.



P/N: DCL251



P/N: 510165

### **OPERATION AND SAFETY DECALS**

Read owner's manual before operating mixer. Keep unauthorized and untrained people away from mixer during operation. Make sure all safety devices (guards) are in place before mixer is started. Keep hands and fingers away from moving objects. NEVER leave mixer unattended when operating. ALWAYS check V-belt before starting mixer. CASOLINE ENGINE Make sure engine is turned off and spark plug wire is	<ol> <li>Mantenga personas que no estén autorizadas o capacitadas alejades de la mezcladora durante el funcionamiento de la máquina.</li> <li>Asegúreseque todos los aparatos de seguridad estén trabajando apropiadamente antes de usar la mezcladora.</li> <li>Mantenga las monos y dedos alejados de objetos en moviminto.</li> <li>NUNCA se aleje de la mezclaora mientras ésta, este trabajando!</li> </ol>	<ol> <li>Lisez le manual d'utilisation avant d'utiliser le le malaxeur.</li> <li>Seul un personnel qualifié peut être authorisé à se trouver à proximité du malaxeur quand il est en opération.</li> <li>Assurez vous que tous les dispositifs de sécurité sont en place avant de mettre le malaxeur en marche.</li> <li>Gardez les mains et doigts loin de toute piè en mouvement.</li> <li>NE LAISSEZ jamais le malaxeur sans surveillance quand il est en</li> </ol>		
	6. SIEMPRE inspeccione la banda antes de encender la mezcladora.	opération. 6. VEUILLEZ toujours vérifier la courroie avant de mettre le malaxeur en marche.		
disconnected before cleaning mixer.	MÁQUINAS DE GASOLINA • Asegure que la máquina este apagada y el alambre de la bujía este desconectado antes de empezar a limpiar la mezcladora.	MOTEUR À ESSENCE Assurez vous que le moleur est arrêté et que le fil de la bougie est débranché avant de nettoyer le malaxeur. N' UTILISEZ pas le malaxeur dans un endroit fermé, il est nécessaire		
ventilation is required. ALWAYS stop the engine and allow engine to cool before	<ul> <li>NO encienda la mezcladora en una área cerrada; es necesario estar en una área que tenga apropiada ventilación.</li> <li>SIEMPRE apague la máquina y permita que se enfrie antes de</li> </ul>	<ul><li>de travailler dans un endroit avec une bonne aération.</li><li>VEUILLEZ toujours vé la courroie avant de mettre le malaxeur en</li></ul>		
adding fuel or oil. ALWAYS check fuel, oil and air filter before starting engine	<ul> <li>ponerle gasolina o aceite.</li> <li>SIEMPRE revise la gasolina, aceite, y el filtro del air antes de encender la máquina.</li> </ul>	marche.  VÉRIFIEZ toujours le niveau d'essence et d'huile ainsi que le filtre à air avant de mettre le moteur en marche.		
ELECTRIC MOTOR Make sure power cord has been disconnected from power source before cleaning mixer. This electric motor is for 115 VAC operation <u>only</u> . ALWAYS use an extension cord of proper size, see chart below:	<ul> <li>la mezcladora.</li> <li>Este motor elétrico está solamente capacitado para corriente alterna de 115 voltios.</li> </ul>	<ul> <li>courant avant de nettoyer le malaxeur.</li> <li>Ce moteur électrique à été conçu pour opération à 115 volts <u>seulement.</u></li> <li>Il faut toujours utiliser une rallonge de taille appropriée, veuillez s'il vous</li> </ul>		
EXTENSION CORD SIZE           No. 12 Wire         No. 10 Wire         No. 8 Wire         No. 6 Wire	Alambre Alambre Alambre Alambre Numéro 12 Numéro 10 Numéro 6	référer au diagramme suivant: TAILLE DE LA RALLONGE Cable Cable Cable Cable Numéro 12 Numéro 10 Numéro 8 Numéro 6		
50 feet         75 feet         100 feet         200 feet           5.24 meters)         (22.86 meters)         (30.48 meters)         (60.96 meters)	50 pies 75 pies 100 pies 200 pies (15.24 metros) (22.86 metros) (30.48 metros) (60.96 metros)	50 pieds         50 pieds         50 pieds         50 pieds           (15.24 métres)         (15.24 métres)         (15.24 métres)		
REMOVE BOLT AND FILL WITH EP. 90 GEAR OIL REMOVER EL TORÑILLO Y LLENAR CON ACEITE DE ELECTRIC MOTOR ELECTRICO MOTOR ELECTRICO MOTOR ELECTRICO MOTOR ELECTRICO MOTOR ELECTRICO MOTOR ELECTRICO MOTOR ELECTRICO MOTOR ELECTRICO MOTEUR ÉLECTRICO MOTEU				

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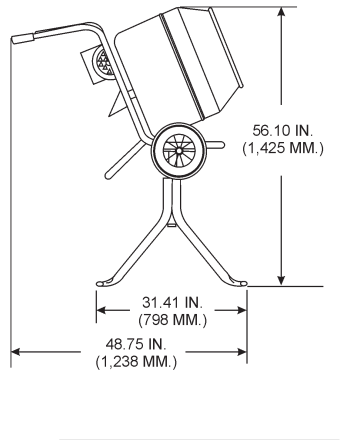
### PAGE 12 -- MIX N' GO MIXER -- OPERATION AND PARTS MANUAL -- REV. #3 (09/20/11)

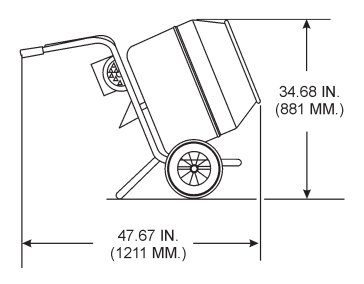
### MIX N' GO MIXER — SPECIFICATIONS

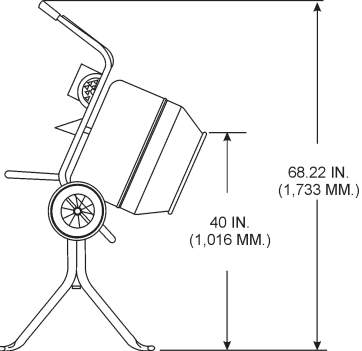
Table 1. Specifications (Engine & Electric Motor)				
	Model	BRIGGS & STRATTON 91200	BALDOR 17LYE304	
	Туре	4-stroke, Vertical valve, Single Cylinder	3/4 HP, 120 VAC, Single Phase Electric Motor	
	Bore X Stroke	2.56 in. x 1.75 in. (65.1 mm x 44.4 mm)	N/A	
	Displacement	9.0 cu. in. (148 cc)	N/A	
	Max Output	3.5 HP at 3,600 R.P.M.	3/4 H.P./3,450 RPM	
Engine/Electric Motor	Standard Idle Speed	1,800 ± 100 R.P.M.	N/A	
	Fuel Tank Capacity	Approx. 0.5 U.S. Gallons (1.89 Liters)	N/A	
	Fuel	Unleaded Gasoline	N/A	
	Lube Oil Capacity	2 U.S. Quarts (1.89 Liters)	N/A	
	Speed Control Method	Centrifugal Fly-weight Type	N/A	
	Starting Method	Recoil Start	N/A	
Dimensions (L x W x H)		12.5 x 11.47 x 12.18 in. (317.5 x 291.4 x 309.4 mm)	11.75 x 6.0 X 8.0 in. (298 X 152 X 203 mm)	
Dry Net Weight		20.3 lbs (9.2 kg)	Approx. 12 lbs. (5.4 Kg.)	

Table 2. Mix N' Go Mixer Specifications		
Height	34 in. (863.6 mm)	
Width	23-5/8 in. (584.2 mm)	
Length	48-1/2 in. (1,219.2 mm)	
Stand Weight	35 lbs. (15.9 Kg)	
Maximum Drum Capacity	4.5 cu. ft. (0.13 m³)	
Maximum Mixing Capacity (1/2 bag)	3.0 cu. ft. (0.08 m³)	
Unladen Weight - Electric Motor	129 lbs. (58.5 Kg)	
Unladen Weight - Gasoline Engine	138 lbs. (62.6 Kg)	

### MIX N' GO MIXER — DIMENSIONS (MIXER)







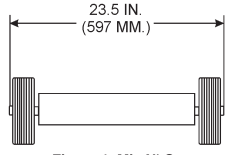


Figure 1. Mix N' Go Mixer Dimensions

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### MIX N' GO MIXER — DIMENSIONS (ELECTRIC MOTOR)

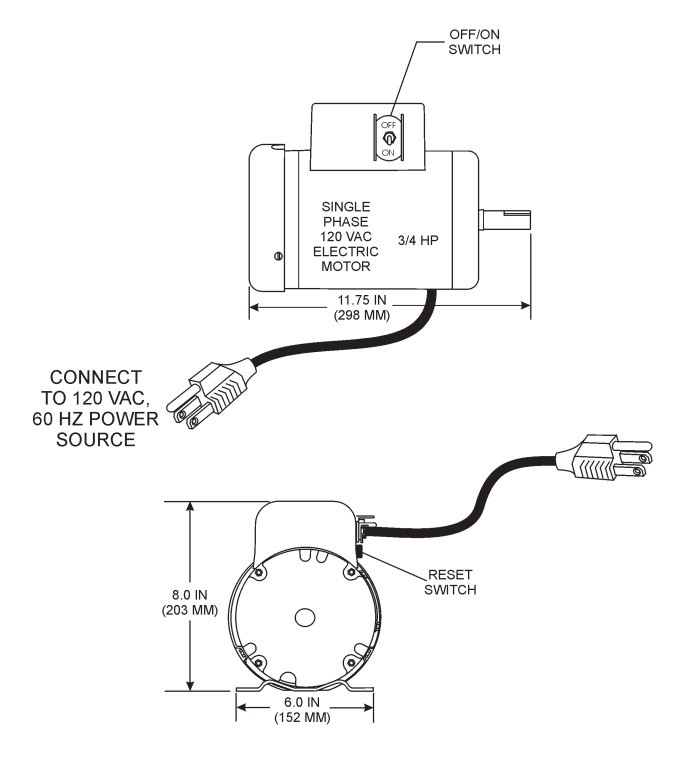


Figure 2. Electric Motor

### MIX N' GO MIXER — GENERAL INFORMATION

#### **APPLICATION**

This mixer is <u>only</u> intended for the production of **concrete** and **mortar**. The mixer must be used for its intended purposes and is not suitable for the mixing of **flammable** or **explosive** substances. The mixer must not be used in an explosive atmosphere.

### **POWER PLANTS**

This portable mixer is powered by either a Briggs and Stratton 4-stroke, verticle valve, single cylinder, gasoline engine rated at 3.5 hp @3,600 rpm. or a 0.75 hp electric motor.

#### **DRUM ASSEMBLY**

The drum is instantly removable by unscrewing counterclockwise. When inserting drum onto gearbox shaft, make sure that drum is fully screwed onto shoulder or threads may be damaged. Use extreme care when screwing on the drum, spinning drum onto the gearbox shaft too fast may damage gearbox.

### ELECTRICAL

If mixer is equipped with an *electric motor*, make sure that the power being supplied to the motor corresponds to the voltage rating label on the motor. Supplying the wrong voltage to the electric motor will cause severe electrical damage to the motor.

Always make sure that **OFF/ON** switch on the electric motor is in the **OFF** position before applying power.

It is *strongly recommended* that when plugging in the mixer's power cord into a receptacle, that a G.F.C.I. (*Ground Fault Current Interrupter*) receptacle be used.

### **EXTENSION CABLES**

The extension cable should be a 3-wire configuration that includes a ground wire that conforms to UL code. The wire cross section must be a minimum of 2.5 mm<sup>2</sup>. Choose an extension cord of adequate current carrying as Reference in Table 5. Remember *distance* affects the wire size of the extension cable.

Ensure that the extension cable is carefully laid out avoiding *wet areas*, *sharp edges* and locations where vehicles might run over it. Avoid allowing the extension cable to be trapped underneath the mixer.

Unroll the extension cable fully or it will overheat and could catch fire. Make sure that all extension cable connections are dry and safe. Replace any defective or badly worn extension cable immediately.

#### PORTABLE GENERATORS

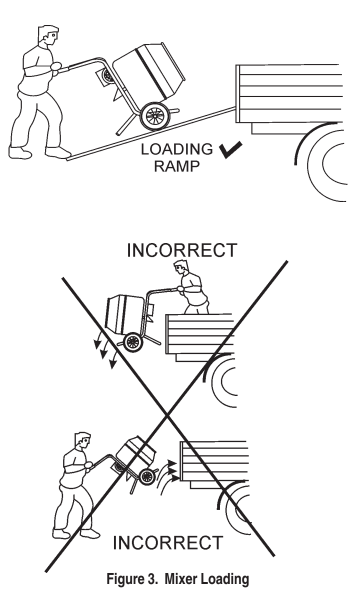
When using a *portable generator* it must have a minimum output of 2.5 kw and be continuous rated.

#### GEARBOX

The gearbox oil level has been preset at the *factory* prior to shipping. Before inspecting the gearbox oil level (Figures 30 and 31), make sure the gearbox is cold before removing the filler plug. Fill up with **EP90**. or similar gear oil.

#### TRANSPORTING THE MIXER

Use a ramp (Figure 3) to load and unload the mixer from the transport vehicle. Never drop the mixer onto the ground; damage to the mixer could result.



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### MIX N' GO MIXER — MIXER COMPONENTS

Figure 4 shows the basic components of the *Mix N' Go Mixer*.

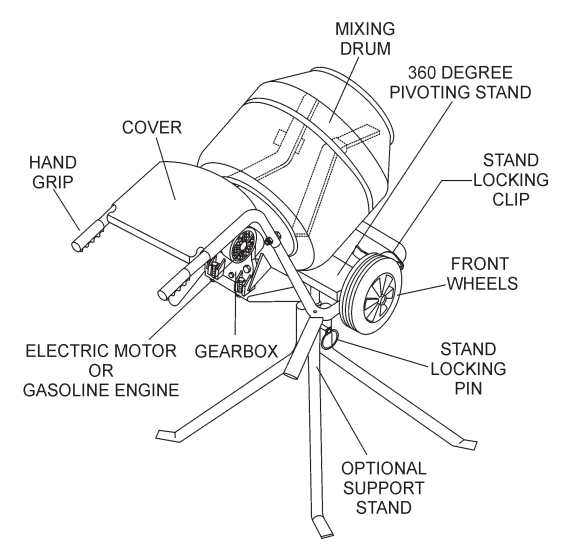
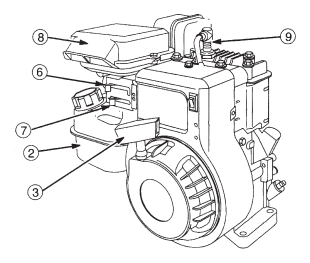


Figure 4. Mixer Components

### MIX N' GO MIXER — BASIC ENGINE



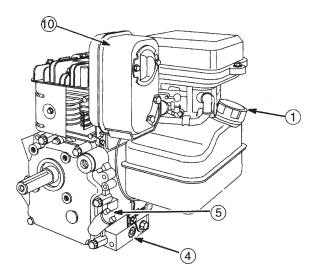


Figure 5. Engine Controls and Components

### **INITIAL SERVICING**

The engine (Figure 5) must be checked for proper lubrication and filled with fuel prior to operation. Refer to the manufacturers engine manual for instructions and details of operation and servicing. The engine shown above is a Briggs and Stratton engine, operation for other types of engines may vary somewhat.

1. Fuel Filler Cap – Remove this cap to add unleaded gasoline to the fuel tank. Make sure cap is tightened securely. DO NOT over fill.



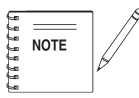
### DANGER

Adding fuel to the tank should be done only when the engine is stopped and has had an opportunity to cool down. In the event of a fuel spill, DO NOT attempt to start the engine until the fuel residue has been completely

wiped up, and the area surrounding the engine is dry.

- Fuel Tank Holds unleaded gasoline. For additional 2. information refer to engine owner's manual.
- Recoil Starter (pull rope) Manual-starting method. Pull 3. the starter grip until resistance is felt, then pull briskly and smoothly.
- 4. Oil Drain Plug - Remove this plug to remove oil from the engine's crankcase.
- Dipstick/Oil Filler Cap Remove this cap to determine if 5. the engine oil is low. Add oil through this filler port as recommended in Table 4.

- Throttle Lever Used to adjust engine RPM speed (lever 6. advanced forward SLOW, lever back toward operator FAST).
- 7. Choke Lever – Used in the starting of a cold engine, or in cold weather conditions. The choke enriches the fuel mixture.



Operating the engine without an air filter, with a damaged air filter, or a filter in need of replacement will allow dirt to enter the engine, causing rapid engine wear.

- 8. Air Cleaner – Prevents dirt and other debris from entering the fuel system. Remove wing-nut on top of air filter cannister to gain access to filter element.
- 9. Spark Plug – Provides spark to the ignition system. Set spark plug gap to 0.6 - 0.7 mm (0.024 - 0.028 inch) Clean spark plug once a week.
- 10. Muffler Used to reduce noise and emissions.

### WARNING



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

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### MIX N' GO MIXER — ASSEMBLY INSTRUCTIONS

#### Assembly

1. Remove the mixer drum and associated components from the packing container (Figure 6). Match the components against the parts list to make sure that they are all accounted for.

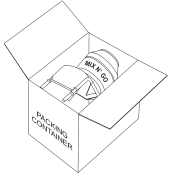


Figure 6. Packing Container

2. Place the mixer frame on a secure level surface, and attach the top cover as shown in Figure 7.

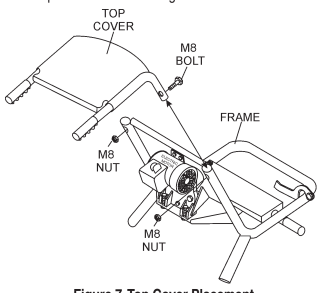


Figure 7. Top Cover Placement

3. Fit the mixing drum onto gearbox shaft as shown in Figure 8. Rotate drum in a clockwise direction, make sure the drum fits right up to the shoulder on the gearbox shaft.

### CAUTION



**DO NOT** *spin* the drum on *fast*, as this may damage the gearbox.

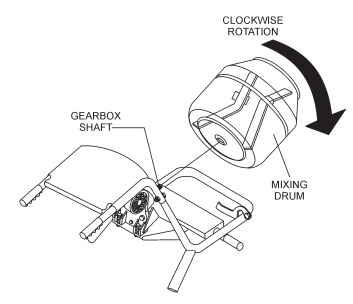


Figure 8. Mixing Drum Placement

- 4. Place the two halves of the optional support stand together (Figure 9). The left support stand fits into the center boss on the right support stand.
- 5. Insert the adapter pin through bosses as shown in Figure 9. Once the adapter pin has been inserted and aligned, insert the locking pin. Place the round part of the locking pin over the bottom section of the adapter pin.

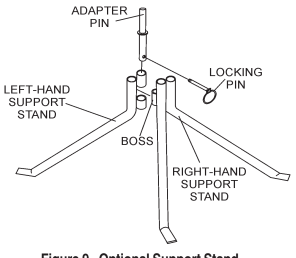


Figure 9. Optional Support Stand

### MIX N' GO MIXER — ASSEMBLY INSTRUCTIONS

6. Tip mixer onto mouth as shown in Figure 10, and insert support stand into frame swivel point.

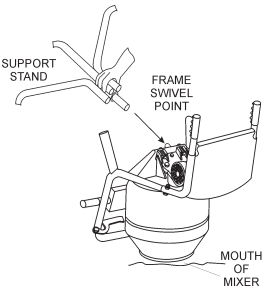


Figure 10. Attaching Support Stand

- 7. Remove both wheels and wheel retainers from the packing container.
- 8. Place one wheel on each side of the mixer's axle as shown in Figure 11. Position wheel retainer over axle to secure wheel in place. Use a rubber mallet when striking wheel retainer.

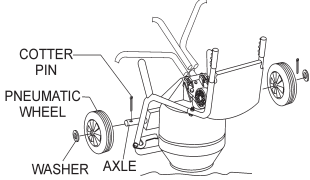


Figure 11. Wheels and Wheel Retainers

9. Before attempting to lift mixer, locate the frame locking clip. Attach the locking clip as shown in Figure 12. This will prevent the mixing drum from moving when the mixer is positioned in an upright position.

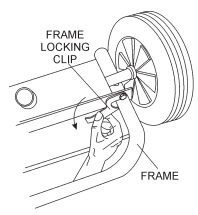


Figure 12. Frame Locking Clip

10. DO NOT tilt the mixer on a wet, smooth or slippery surface.



Figure 13. Slippery or Wet Surfaces

 Once the stand has been assembled, and the locking clip has been secured, begin tilting the mixer to an upright position. Remember *always* tilt from the front of the mixer as shown in Figure 14.

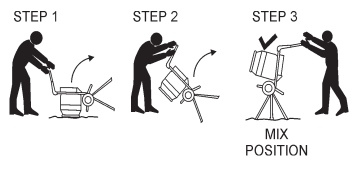


Figure 14. Tilting Mixer to Upright Position

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### MIX N' GO MIXER - PRE-INSPECTION (GASOLINE ENGINE)

# 

NEVER operate the mixer in a confined area or enclosed area structure that does not provide ample free flow of air.



**ALWAYS** wear approved eye and hearing protection before operating the mixer.



**NEVER** place hands inside drum while the engine is running. **ALWAYS** shut the engine down before performing any kind of maintenance service on the mixer.



### **Before Starting**

- 1. Read safety instructions at the beginning of manual.
- 2. Clean the mixer, removing dirt and dust, particularly the engine cooling air inlet, carburetor and air cleaner.
- 3. Check the air filter for dirt and dust. If air filter is dirty, replace air filter with a new one as required.
- 4. Check carburetor for external dirt and dust. Clean with dry compressed air.
- 5. Check fastening nuts and bolts for tightness.

### **Engine Oil Check**

- 1. To check the engine oil level, place the mixer on secure level ground with the engine stopped.
- 2. Remove the filler dipstick from the engine oil filler hole (Figure 15) and wipe clean.

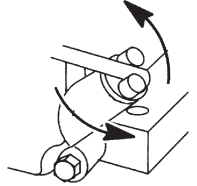
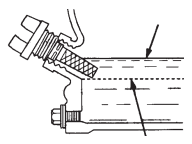


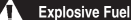
Figure 15. Engine Oil Dipstick (Removal)

- 3. Insert and remove the dipstick without screwing it into the filler neck. Check the oil level shown on the dipstick.
- 4. If the oil level is low (Figure 16), fill to the edge of the oil filler hole with the recommended oil type (Table 4). Maximum oil capacity is 0.48 quarts (.45 liters)



### Figure 16. Engine Oil Dipstick (Oil Level)

Table 4. Oil Type				
Season	Temperature	Oil Type		
Summer	25°C or Higher	SAE 10W-30		
Spring/Fall	25°C~10°C	SAE 10W-30/20		
Winter	0°C or Lower	SAE 10W-10		





### Fuel Check

Motor fuels are highly flammable and can be dangerous if mishandled. **DO NOT** smoke while refueling. **DO NOT** attempt to refuel the mixer if the engine is *hot!* or *running*.

- 1. Remove the gasoline cap located on top of fuel tank.
- 2. Visually inspect to see if fuel level is low. If fuel is low, replenish with unleaded fuel.
- 3. When refueling, be sure to use a strainer for filtration. **DO NOT** top-off fuel. Wipe up any spilled fuel.

#### V-Belt Check

A worn or damaged V-belt can adversely affect the performance of the mixer. If a V-belt is defective or worn simply replace the Vbelt as outlined in the maintenance section of this manual.

### MIX N' GO MIXER — INITIAL START-UP (ELECTRIC MOTOR)

Initial Start-up Instructions (Electric Motor)

Starting

### **CAUTION:**



**DO NOT** attempt to operate the mixer until the Safety, General Information and Inspection sections have been read and understood.

- 1. Before starting, make sure mixer is positioned on a secure flat surface to prevent tipping.
- 2. Use an extension cord (see Table 5) of adequate current carrying capacity, insert the electric motor's power plug into one end of the extension cord.
- 3. **NEVER!** use a *worn* or *frayed* extension cord.
- 4. **NEVER!** operate mixer with V-belt cover removed.

Table 5. Extension Cord Size				
No. 12 Wire No. 10 Wire		No. 8 Wire	No. 6 Wire	
50 (feet)75 (feet)(15.24 meters)(22.86 meters)		100 (feet) (30.48 meters	200 (feet) (60.96 meters	

### DANGER



**NEVER!** touch the power cord (Figure 17) with *wet hands* or while *standing in water* when it is connected to a power source. The possibly exists of electrical shock (electrocution) even death. **NEVER!** spray

water directly on the electric motor.

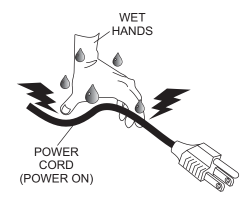


Figure 17. Extension Cord (Wet Hands)

 Plug the other end of the extension cord into a 120 VAC G.F.C.I. protected receptacle. Remember the power requirements for this electric motor is 120 VAC, 60 Hz. The use of any other input voltage will severely damage the motor.

### WARNING:



**ALWAYS** read the label on the electric motor before applying power. The label will indicate the proper power requirements for the motor. Remember the use of any other input voltage will severely damage the motor.

### WARNING:



To prevent tripping (Figure 18) of both the mixer and personnel, position the extension cord so that it lays flat and is not curled underneath the mixer.



Figure 18. Mixer (Tripping)

6. The drum should be rotating allowing the mixing process to begin. Use a shovel (Figure 19) to place the cement mix inside the drum, add water as required. Be careful to only place the *tip* of the shovel inside the drum. Placing the shovel all the way inside the drum will cause the shovel to strike the blades. This condition will make the shovel rotate, and could cause injury to personnel.





Figure 19. Mixing Drum (Placing Cement Mix)

6. See Table 3 for mixing hints. *NEVER!* place hands inside the drum while the drum is rotating.

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### MIX N' GO MIXER — INITIAL START-UP (GASOLINE ENGINE)



**DO NOT** attempt to operate the mixer until the Safety, General Information and Inspection sections of this manual have been read and thoroughly understood.

This section is intended to assist the operator with the initial start-up of the walk-behind trowel. It is extremely important that this section be read carefully before attempting to use the trowel in the field.

### Starting the Engine (BRIGGS & STRATTON)

1. Place the *choke lever* (Figure 21) in the *CHOKE* (CLOSED) position if starting a *cold* engine.

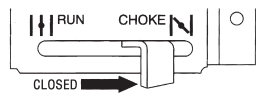


Figure 20. Engine Choke Lever (Closed)

 Place the *choke lever* (Figure 20) in the *RUN* (OPEN) position if starting a *warm engine* engine or if the *temperature is warm*.

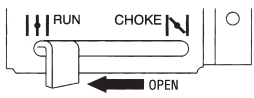


Figure 21. Engine Choke Lever (Open)

3. Place the *throttle lever* (Figure 22) in the "*TURTLE*" (IDLE) position.

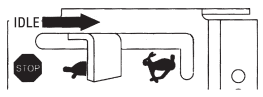


Figure 22. Throttle Lever (Idle Position)

4. Grasp the starter grip (Figure 23) and slowly pull it out. The resistance becomes the hardest at a certain position, corresponding to the compression point. **PULL** the starter grip briskly and smoothly for starting.

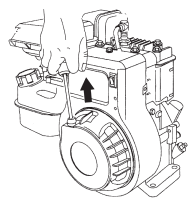


Figure 23. Starter Grip

7. If the engine has started, slowly return the choke lever to the *RUN* (OPEN) position if needed (Figure 24). If the engine has not started repeat steps 1 through 4.

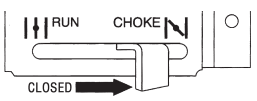


Figure 24. Engine Choke Lever (Closed)

- 8. Before the mixer is placed into operation, run the engine for several minutes. Check for fuel leaks, and noises that would associate with a lose V-belt cover or component.
- 9. To begin mixing, place the throttle lever (Figure 25) in the "*RABBIT*" (FAST) position

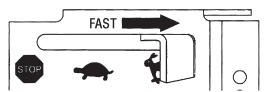


Figure 25. Throttle Lever (Fast Position)

### MIX N' GO MIXER — INITIAL START-UP (GASOLINE ENGINE)

### **Stopping The Engine**

### Normal Shutdown

1. Move the throttle lever to the "TURTLE" (IDLE) position (Figure 26) and run the engine for three minutes at low speed.

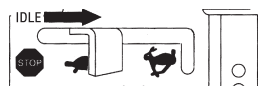


Figure 26. Throttle Lever (Idle Position)

2. After the engine *cools*, move the throttle lever to the *STOP* position (Figure 27).

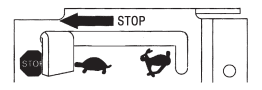


Figure 27. Throttle Lever (Stop Position)

### Emergency Showdown

1. Move the throttle lever quickly to the *OFF* position (Figure 28).



Figure 28. Throttle Lever (Stop Position)

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### MIX N' GO MIXER — MAINTENANCE

### Maintenance



- Position the mixer on a level surface and place a *support block* 1. under the front of the mixer frame as shown in Figure 29. This will level the mixer.
- 2. **NEVER!** check the gearbox oil level with the mixer tilted up or down. ALWAYS check the gearbox oil level with the mixer in a level position.

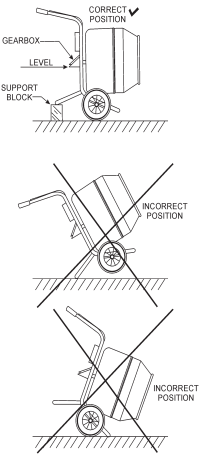


Figure 29. Mixer Positioning (Gearbox Oil Level)

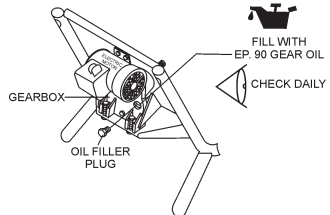
### **CAUTION:**



Check the gearbox oil level *monthly* before operating mixer. Low oil level or no oil will severely damage gearbox.

- Before inspecting the gearbox oil level, make sure the gearbox 3. is cold before removing the filler plug. Hot! oil can burn skin and cause injury. Let oil cool before checking.
- 4. Remove gearbox oil filler plug (Figure 30) and fill with EP90 or similar gear oil to the level of the filler plug. Replace gearbox oil every 3,000 hours. Gerabox oil capacity is 8-10 ounces.

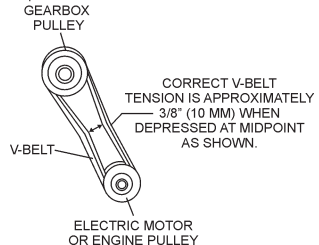
5. Insert oil filler plug and tighten.





### V-Belt Check

- 1. To adjust V-belts, remove V-belt cover and loosen the main motor mount bolts (Figure 31), raise electric motor and retighten bolts. Belt tension should be adjusted so that the maximum deflection is approximately 3/8 inch (10 mm).
- 2. Replace V-belt cover.



### Figure 31. V-belt Adjustment

### Gerarbox Removal

- Remove drum by turning counter-clockwise to release from gearbox shaft.
- 2. Remove pulley, remember the nut securing the pulley is left-hand threaded. Remove circlip, and draw out shaft.
- Remove the 5 bolts securing rear plate. З.
- 4. Reassemble in reverse order, taking care to ensure gear teeth are meshed correctly.

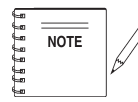
### MIX N' GO MIXER — MAINTENANCE (GASOLINE ENGINE)

Table 6. Engine Maintenance Schedule							
DESCRIPTION (3)	OPERATION	BEFORE	FIRST MONTH OR 10 HRS.	EVERY 3 MONTHS OR 25 HRS.	EVERY 6 MONTHS OR 50 HRS.	EVERY YEAR OR 100 HRS.	EVERY 2 YEARS OR 200 HRS.
Engine Oil	CHECK	Х					
	CHANGE		Х				
Air Cleaner	CHECK	Х					
All Cleaner	CHANGE			X (1)			
All Nuts & Bolts	Re-tighten If Necessary	Х					
Spork Diug	CHECK-CLEAN				Х		
Spark Plug	REPLACE						Х
Cooling Fins	CHECK				Х		
Spark Arrester	CLEAN					Х	
Fuel Tank	CLEAN					Х	
Fuel Filter	CHECK					Х	
Idle Speed	CHECK-ADJUST					X (2)	
Valve Clearance	CHECK-ADJUST						X (2)
Fuel lines	CHECK	Every 2 years (replace if necessary) (2)					

(1) Service more frequently when used in **DUSTY** areas.

(2) These items should be serviced by your service dealer, unless you have the proper tools and are mechanically proficient. Refer to the BRIGGS AND STRATTON Shop Manual for service procedures

(3) For commercial use, log hours of operation to determine proper maintenance intervals.



 Reference manufacturer engine manual for specific servicing instructions.

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### MIX N' GO MIXER — MAINTENANCE (GASOLINE ENGINE)

#### Maintenance

Perform the scheduled maintenance procedures as definded by Table 6 and below:

### DAILY

Thoroughly remove dirt and oil from the engine and control area. Clean or replace the air cleaner elements as necessary. Check and retighten all fasteners as necessary. Check the gearbox for oil leaks. Repair or replace as needed.

### WEEKLY

- Remove the fuel filter cap and clean the inside of the fuel tank.
- Remove or clean the filter at the bottom of the tank.
- Remove and clean the spark plug (Figure 32), then adjust the spark gap to 0.024 ~0.028 inch (0.6~0.7 mm). This unit has electronic ignition, which requires no adjustments.

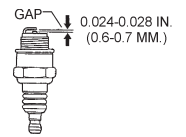


Figure 32. Spark Plug Gap

### **ENGINE OIL**

- 1. Drain the engine oil when the oil is *warm* as shown in Figure 33.
- 2. Remove the oil drain bolt and sealing washer and allow the oil to drain into a suitable container.
- Replace engine oil with recommended type oil as listed in Table 4. Engine oil capacity is .48 quarts (0.45 liters).
   DO NOT overfill.
- 4. Install drain bolt with sealing washer and tighten securly.

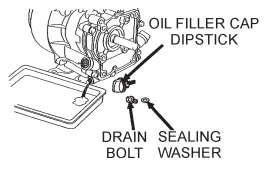


Figure 33. Engine Oil (Draining)

### **DANGER :**



**DO NOT** use gasoline as a cleaning solvent, because that would create a risk of fire or explosion.

### **ENGINE AIR CLEANER**

- 1. Remove the air cleaner cover and foam filter element as shown in Figure 34.
- 2. Clean foam element in warm, soapy water or nonflammable solvent. Rinse and dry thoroughly. Dip the element in clean engine oil and completely squeeze out the excess oil from the element before installing.

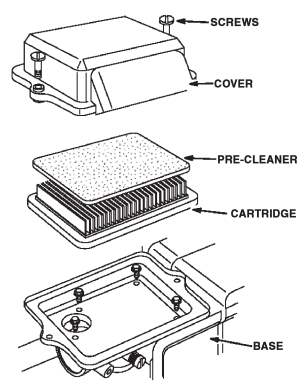


Figure 34. Engine Air Cleaner

### MIX N' GO MIXER — PREPARATION FOR LONG -TERM STORAGE

#### **Mixer Storage**

For storage of the mixer for over 30 days, the following is recommended:

- Drain the fuel tank completely, or add STA-BIL to the fuel.
- Run the engine until the fuel is completely consumed.
- Completely drain used oil from the engine crankcase and fill with fresh clean oil, then follow the procedures described in the engine manual for engine storage.
- Clean the entire mixer and engine compartment.
- Cover the mixer and place it a clean dry area, that is protected from harsh elements.

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### NOTE PAGE

### MIX N' GO MIXER — TROUBLESHOOTING (ENGINE)

TABLE 7. ENGINE TROUBLESHOOTING				
SYMPTOM	POSSIBLE PROBLEM	SOLUTION		
Difficult to start				
	Ignition plug being bridge?	Check ignition system.		
Fuel is available but spark plug	Carbon deposit at ignition?	Clean or replace ignition.		
will not ignite. (Power available at high tension cable).	Short circuit due to defective insulators?	Replace insulators.		
	Improper spark gap?	Set spark plug gap to the correct gap.		
Fuel is available but spark plug	Short circuit at stop switch?	Check stop switch circuit. Replace stop switch if defective.		
will not ignite. (Power <b>NOT</b> available at high tension cable).	Ignition coil defective?	Replace ignition coil.		
	Muffler clogged with carbon deposits?	Clean or replace muffler.		
Fuel is available and spark plug ignites (compression <b>normal)</b> .	Fuel in use inadequate (water, dust)?	Flush fuel sytem and replace with fresh fuel.		
	Air Cleaner clogged?	Clean or replace air cleaner.		
	Defective cylinder head gasket?	Tighten cylinder head bolts or replace head gasket.		
Fuel is available and spark plug ignites (compression <b>low</b> ).	Cylinder worn?	Replace cylinder.		
	Spark plug loose?	Tighen spark plug.		
Operation not satisfactory				
	Air cleaner clogged?			
Not enough power available	Air in fuel line?	Bleed (remove air) from fuel line.		
(compression normal, no miss- firing).	Fuel level in carbureator float chamber improper?	Adjust carbureator float		
	Carbon deposits in cylinder?	Clean or replace cylinder		
	Ignition coil defective?	Flush fuel sytem and replace with fresh fuel.		
Not enough power available (compression normal, miss-	Ignition plug often shorts?	Replace ignition wires, clean ignition.		
firing).	Fuel in use inadequate (water, dust)?	Flush fuel sytem and replace with fresh fuel.		
	Excessive carbon depostion in combustion chamber?	Clean or replace crankcase.		
Engine overheats.	Exhaust or muffler clogged with carbon.	Clean or replace muffler.		
	Spark plug heat value incorrect?	Replace spark plug with correct type spark plug.		

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### MIX N' GO MIXER — TROUBLESHOOTING (ENGINE/MIXER)

TABLE 7. ENGINE TROUBLESHOOTING (Continued)					
SYMPTOM POSSIBLE PROBLEM		SOLUTION			
Operation not satisfactory	Operation not satisfactory				
	Governor adjustment improper?	Adjust governor to correct lever.			
	Governor spring defective?	Clean or replace ignition.			
Rotational speed fluctuates.	Fuel flow erratic?	Check fuel line.			
	Air taken in through suction line?	Check suction line.			
Recoil starter not working properly.	Dust in rotating part?	Clean recoil starter assembly.			
	Spring spring failure?	Replace sprial spring.			

TABLE 8. MIXER TROUBLESHOOTING				
SYMPTOM	POSSIBLE PROBLEM	SOLUTION		
	Defective gearbox?	Check that the gears and bearings are not worn . Replace as necessary.		
Drum rotates rough.	Worn V-belt?	Replace V-belt.		
	Loose pulley?	Tighten or replace pulley.		
	Incorrect or no voltage being supplied to electric motor?	Check that the electric motor has the correct supply voltage.		
	Power to electric motor?	Inspect power source and extension cord. Push reset button on electric motor.		
Drum does not rotate at all.	Fuel?	Check level of fuel in fuel tank. Add fuel if necessary. Make sure fuel is being supplied to the engine. Check to ensure that the fuel filter is not clogged.		
	Broken V-belt?	Replace V-belt.		
	Defective gearbox?	Check that the gears and bearings are not broken. Replace as necessary.		
	Defective motor?	Replace motor.		

### MIX N' GO MIXER — EXPLANATION OF CODE IN REMARKS COLUMN

The following section explains the different symbols and remarks used in the Parts section of this manual. Use the help numbers found on the back page of the manual if there are any questions.

### NOTICE

The contents and part numbers listed in the parts section are subject to change **without notice**. Multiquip does not guarantee the availability of the parts listed.

### SAMPLE PARTS LIST

<u>NO.</u>	PART NO.	PART NAME	QTY.	<b>REMARKS</b>
1	12345	BOLT	1	INCLUDES ITEMS W/%
2%		WASHER, 1/4 IN	l	NOT SOLD SEPARATELY
2%	12347	WASHER, 3/8 IN	l1	MQ-45T ONLY
3	12348	HOSE	A/R	MAKE LOCALLY
4	12349	BEARING	1	S/N 2345B AND ABOVE

### NO. Column

**Unique Symbols** — All items with same unique symbol

(@, #, +, %, or ) in the number column belong to the same assembly or kit, which is indicated by a note in the "Remarks" column.

**Duplicate Item Numbers** — Duplicate numbers indicate multiple part numbers, which are in effect for the same general item, such as different size saw blade guards in use or a part that has been updated on newer versions of the same machine.

### NOTICE

When ordering a part that has more than one item number listed, check the remarks column for help in determining the proper part to order.

### PART NO. Column

**Numbers Used** — Part numbers can be indicated by a number, a blank entry, or TBD.

TBD (To Be Determined) is generally used to show a part that has not been assigned a formal part number at the time of publication.

A blank entry generally indicates that the item is not sold separately or is not sold by Multiquip. Other entries will be clarified in the "Remarks" Column.

### QTY. Column

**Numbers Used** — Item quantity can be indicated by a number, a blank entry, or A/R.

A/R (As Required) is generally used for hoses or other parts that are sold in bulk and cut to length.

A blank entry generally indicates that the item is not sold separately. Other entries will be clarified in the "Remarks" Column.

### **REMARKS Column**

Some of the most common notes found in the "Remarks" Column are listed below. Other additional notes needed to describe the item can also be shown.

**Assembly/Kit** — All items on the parts list with the same unique symbol will be included when this item is purchased.

Indicated by:

"INCLUDES ITEMS W/(unique symbol)"

**Serial Number Break** — Used to list an effective serial number range where a particular part is used.

Indicated by:

"S/N XXXXX AND BELOW" "S/N XXXX AND ABOVE" "S/N XXXX TO S/N XXX"

**Specific Model Number Use** — Indicates that the part is used only with the specific model number or model number variant listed. It can also be used to show a part is NOT used on a specific model or model number variant.

Indicated by:

"XXXXX ONLY" "NOT USED ON XXXX"

"Make/Obtain Locally" — Indicates that the part can be purchased at any hardware shop or made out of available items. Examples include battery cables, shims, and certain washers and nuts.

"Not Sold Separately" — Indicates that an item cannot be purchased as a separate item and is either part of an assembly/kit that can be purchased, or is not available for sale through Multiquip.

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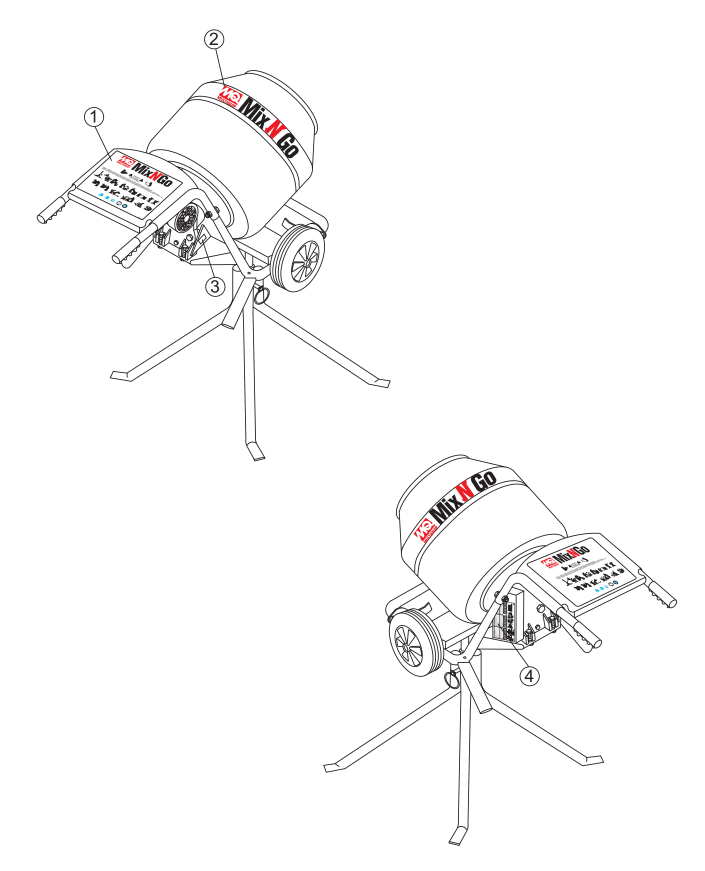
### ${\rm MIX}~{\rm N'}~{\rm GO}~{\rm MIXER}~-{\rm SUGGESTED}~{\rm SPARE}~{\rm PARTS}$

### MIX N' GO MIXER 1 TO 3 UNITS 1 to 3 Units

Qty.	P/N	Description
2	DM1840	. V-BELT, A23 (ELECTRIC MOTOR)
2	MS-01	. V-BELT, A24 (GASOLINE)
2	34712	. V-BELT, A25 (GASOLINE, USED W/ B&S Model 0831320181B1)

### MIX N' GO MIXER — NAME PLATE AND DECALS

### NAME PLATE AND DECALS



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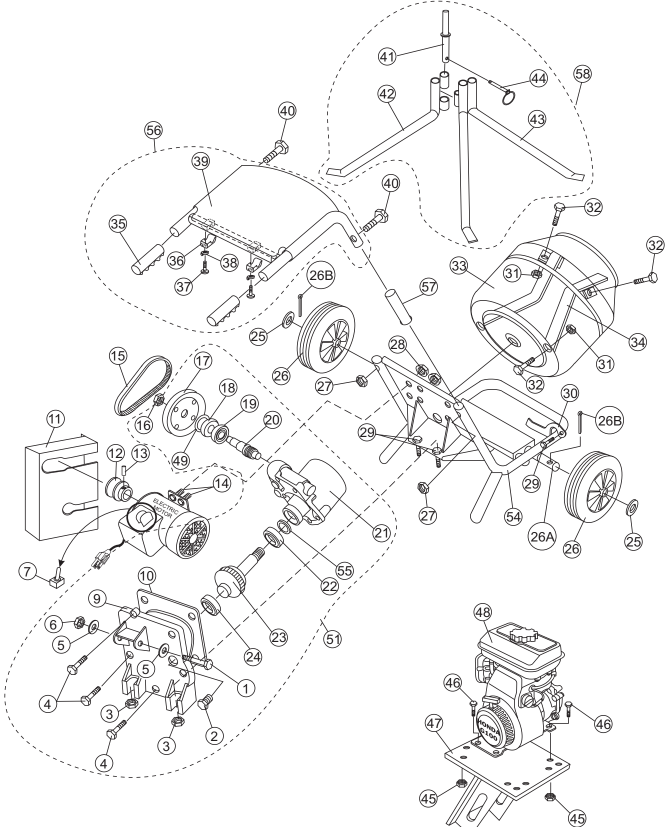
### MIX N' GO MIXER — NAME PLATE AND DECALS

NAME PLATE AND DECALS

NAMEP	LATE AND DECALS	).		
NO	PART NO	PART NAME	QTY.	<u>REMARKS</u>
1*	DCL251	DECAL: WARNING MQ	1	
2*	510165	DECAL: MQ MIX N GO	1	
3		DECAL: NAMEPLATE	1	CONTACT MQ PARTS DEPT.
4*	DCL250	DECAL: WARNING MAINTENANCE	1	

SEE DECAL ILLUSTRATIONS ON PAGES 11 AND 12.

### MIXER ASSY. (STEEL DRUM)

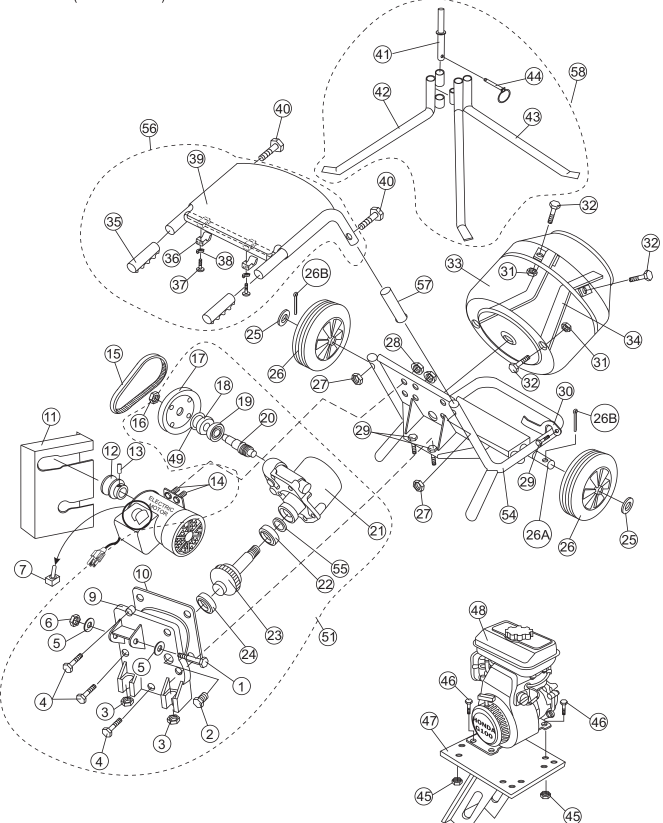


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### MIXER ASSY. (STEEL DRUM)

<u>NO.</u>	PART NO.	PART NAME	QTY.	<b>REMARKS</b>
1#	DM3150	HEX HEAD BOLT M12 x 70	1	
2#	DM1356	OIL FILLER PLUG M14 x 2 x 15L	1	
3#	DM1912	HEX NUT M10	2	
4#	DM355	HEX HEAD BOLT M8 x P1.25 x 24L	3	
5#	DM3151	FLAT WASHER M12	2	
6#	DM3152	HEX NUT M12	1	
7	SP9012	TOGGLE SWITCH	1	
9#	DM1320	GEAR BOX BACK COVER	1	
10#	DM1357	GEAR BOX SEAL	1	
11	DM1380	BELT GUARD STEEL, GASOLINE ENG	INE 1	
11	DM1830P		1	
12	DM1821	DRIVE PULLEY	1	ELECTRIC MOTOR ONLY
13	DM1822	SET SCREW M6 x 12L	1	
14	DM2020	BOLT M6 x 18 V-BELT, A23	2	
15	DM1840	V-BELT, A23	1	ELECTRIC MOTOR ONLY
16#	DM1332	NUT M12	1	
17#	DM1810	GEARBOX PULLEY OIL SEAL 20 x 42.5 x 10	1	
18#	DM1353	OIL SEAL 20 x 42.5 x 10	1	
19#	DM1352	BEARING RACE 6004	1	
20#	DM1331	WORM GEAR	1	
21#	DM1310	GEARBOX CASE	1	
22#	DM1351	BEARING RACE 6006	1	
23#	DM1333	GEAR & SHAFT	1	
24	DM1351	BEARING RACE 6006	1	
25	DM1741	WASHER	2	
26	DM1730	TIRE, PNEUMATIC	2	
26A	DM1740	AXLE	1	
26B	DM1742	COTTER PIN		
27	DM1641	HEX NUT M8	2	
28	DM2021	NUT	2	
29	DM1911	HEX HEAD BOLT M10 x P1.5 x 40L	3	
30	DM1141	DRUMLOCK	1	

MIXER ASSY. (STEEL DRUM)



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### MIXER ASSY. (STEEL DRUM)

31       DM1527       HEX NUT M10       2         32       DM1524       BOLT       2         33       DM1400       STEEL BARREL       1         34       DM1414       BLADE, STEEL BARREL       2         36@       DM1613       HANDLE GRIP, RUBBER       2         36@       DM1630       TOP COVER CLAMP       2         37@       DM1631       SCREW 5.5 x 25       2         38@       DM1620       TOP COVER PLASTIC       1         40       DM1640       BOLT M8 SPECIAL DOME HEAD       2         41\$       DM1212       STAND, ADAPTER       1         42\$       DM1213       STAND, BOTTOM LH (2 BOSS)       1         43\$       DM1213       STAND, BOTTOM RH (1 BOSS)       1         44\$       DM3051       BOLT M8 x 35       4         47       DM3000       ENGINE, BAS       1       NO LONGER AVAILABLE         48%       9132211040E1       ENGINE, 35 HP B&S ENGINE 35HP NUS       1       NO LONGER AVAILABLE         48%       0943320180E1       ENGINE, 35 HP B&S ENGINE 35HP NUS       1       NO LONGER AVAILABLE         48%       0943320180E1       ENGINE, 35 HP B&S ENGINE 35HP NUS       1 <t< th=""><th><u>NO.</u></th><th>PART NO.</th><th>PART NAME</th><th>QTY.</th><th>REMARKS</th></t<>	<u>NO.</u>	PART NO.	PART NAME	QTY.	REMARKS
33       DM1400       STEEL BARREL       1         34       DM1414       BLADE, STEEL BARREL       2         35@       DM1613       HANDLE GRIP, RUBBER       2         36@       DM1631       SCREW 5.5 x 25       2         38@       DM1632       LOCK WASHER       2         39@       DM1620       TOP COVER, PLASTIC       1         40       DM1640       BOLT M8 SPECIAL DOME HEAD       2         41\$       DM1221       STAND, ADAPTER       1         42\$       DM1212       STAND, BOTTOM LH (2 BOSS)       1         43\$       DM1213       STAND, BOTTOM RH (1 BOSS)       1         44\$       DM1231       CLIP LINCH PIN       1         45       DM3050       NUT M8BOLT M8 x 35       4         6       DM3051       BOLT M8 x 35       4         7       DM3000       ENGINE, 35 HP B&S ENGINE 35HP NL/S       1       NO LONGER AVAILABLE         48%       093320180E1       ENGINE, 35 HP B&S ENGINE 35HP NL/S       1       NO LONGER AVAILABLE         48%       093320181B1       BAGINE, 35 HP B&S ENGINE 35HP NL/S       1       NO LONGER AVAILABLE         48%       093320181B1       BAS ENGINE (EPA 2011) 35 HP       1 </td <td>31</td> <td>DM1527</td> <td>HEX NUT M10</td> <td></td> <td></td>	31	DM1527	HEX NUT M10		
34       DM1414       BLADE, STEEL BARREL       2         35@       DM1613       HANDLE GRIP, RUBBER       2         37@       DM1630       TOP COVER CLAMP       2         37@       DM1631       SCREW 5.5 x 25       2         38@       DM1632       LOCK WASHER       2         39@       DM1620       TOP COVER, PLASTIC       1         40       DM1640       BOLT M8 SPECIAL DOME HEAD       2         41\$       DM1212       STAND, ADAPTER       1         42\$       DM1213       STAND, BOTTOM LH (2 BOSS)       1         44\$       DM1231       CLIP LINCH PIN       1         45       DM3050       NUT M8BOLT M8 x 35       4         46       DM3051       BOLT M8 x 35       4         47       DM3000       ENGINE, 35 HP B&S ENGINE 3.5HP NL/S<1	32	DM1524			
35@       DM1613       HANDLE GRIP, RUBBEH       2         36@       DM1630       TOP COVER CLAMP       2         37@       DM1631       SCREW 5.5 x 25       2         38@       DM1620       TOP COVER, PLASTIC       1         40       DM1640       BOLT M8 SPECIAL DOME HEAD       2         41\$       DM1212       STAND, ADAPTER       1         42\$       DM1212       STAND, BOTTOM LH (2 BOSS)       1         43\$       DM1213       STAND, BOTTOM RH (1 BOSS)       1         44\$       DM1231       CLIP LINCH PIN       1         45       DM3050       NUT M8DUT M8 x 35       4         46       DM3051       BOLT M8 x 35       4         47       DM3000       ENGINE, 35 HP B&S ENGINE 3.5HP NL/S       1      NO LONGER AVAILABLE         48%       9123211040E1       ENGINE, 3.5 HP B&S ENGINE 3.5HP NL/S       1      NO LONGER AVAILABLE         48%       093320180E1       ENGINE, 3.5 HP B&S ENGINE 3.5HP NL/S       1      NO LONGER AVAILABLE         48%       0931320181B1       BS ENGINE (EPA 2011) 3.5 HP       1	33	DM1400	STEEL BARREL	1	
35@       DM1613       HANDLE GRIP, RUBBER       2         36@       DM1630       TOP COVER CLAMP       2         37@       DM1631       SCREW 5.5 x 25       2         38@       DM1620       TOP COVER, PLASTIC       1         40       DM1640       BOLT M8 SPECIAL DOME HEAD       2         41\$       DM1212       STAND, ADAPTER       1         42\$       DM1212       STAND, BOTTOM LH (2 BOSS)       1         43\$       DM1213       STAND, BOTTOM LH (2 BOSS)       1         44\$       DM1231       CLIP LINCH PIN       1         45       DM3050       NUT M8DUT M8 x 35       4         46       DM3051       BOLT M8 x 35       4         47       DM3000       ENGINE, 35 HP B&S ENGINE 3.5HP NL/S       1      NO LONGER AVAILABLE         48%       9123211040E1       ENGINE, 3.5 HP B&S ENGINE 3.5HP NL/S       1      NO LONGER AVAILABLE         48%       0931320181B1       ENGINE, 3.5 HP B&S ENGINE 3.5HP NL/S       1      NO LONGER AVAILABLE         48%       0931320181B1       BS ENGINE (EPA 2011) 3.5 HP       1	34	DM1414	BLADE, STEEL BARREL	2	
37@         DM1631         SCREW 5.5 x 25         2           38@         DM1632         LOCK WASHER         2           39@         DM1620         TOP COVER, PLASTIC         1           40         DM1640         BOLT M8 SPECIAL DOME HEAD         2           41\$         DM1221         STAND, ADAPTER         1           42\$         DM1212         STAND, BOTTOM LH (2 BOSS)         1           43\$         DM1213         STAND, BOTTOM RH (1 BOSS)         1           44\$         DM1231         CLIP LINCH PIN         1           45         DM3050         NUT M8BOLT M8 x 35         4           47         DM3000         ENGINE MOUNT (GASOLINE)         1           48         0831320181B1         ENGINE, 3.5 HP B&S ENGINE 3.5HP NL/S         1         NO LONGER AVAILABLE           48%         093320180E1         ENGINE, 3.5 HP B&S ENGINE 3.5HP NL/S         1         NO LONGER AVAILABLE           48%         0931320181B1         B&S ENGINE 2.5HP NL/S         1         NO LONGER AVAILABLE           49#         DM1358         RETAINER RING         1	35@	DM1613	HANDLE GRIP, RUBBER	2	
38@         DM1632         LOCK WASHER         2           39@         DM1620         TOP COVER, PLASTIC         1           40         DM1640         BOLT M8 SPECIAL DOME HEAD         2           41\$         DM121         STAND, ADAPTER         1           42\$         DM1212         STAND, BOTTOM LH (2 BOSS)         1           43\$         DM1213         STAND, BOTTOM RH (1 BOSS)         1           44\$         DM1231         CLIP LINCH PIN         1           45         DM3050         NUT M8BOLT M8 x 35         4           46         DM3051         BOLT M8 x 35         4           47         DM3000         ENGINE, B&S         1           48%         91320181B1         ENGINE, 35 HP B&S ENGINE 3.5HP NU/S         1	36@	DM1630	TOP COVER CLAMP	2	
39@         DM1620         TOP COVER, PLASTIC         1           40         DM1640         BOLT M8 SPECIAL DOME HEAD         2           41\$         DM1221         STAND, ADAPTER         1           42\$         DM1212         STAND, BOTTOM LH (2 BOSS)         1           43\$         DM1213         STAND, BOTTOM RH (1 BOSS)         1           44\$         DM1231         CLIP LINCH PIN         1           45         DM3050         NUT M8BOLT M8 x 35         4           46         DM3051         BOLT M8 x 35         4           47         DM3000         ENGINE, B&S         1	37@	DM1631	SCREW 5.5 x 25		
40       DM1640       BOLT M8 SPECIAL DOME HEAD       2         41\$       DM1221       STAND, ADAPTER       1         42\$       DM1212       STAND, BOTTOM LH (2 BOSS)       1         43\$       DM1213       STAND, BOTTOM RH (1 BOSS)       1         44\$       DM1231       CLIP LINCH PIN       1         45       DM3050       NUT M8BOLT M8 x 35       4         46       DM3051       BOLT M8 x 35       4         47       DM3000       ENGINE, MOUNT (GASOLINE)       1         48       0831320181B1       ENGINE, 35 HP B&S ENGINE 3.5HP NL/S       1       NO LONGER AVAILABLE         48%       9123211040E1       ENGINE, 3.5 HP B&S ENGINE 3.5HP NL/S       1       NO LONGER AVAILABLE         48%       0933320180E1       ENGINE, 3.5 HP B&S ENGINE 3.5HP NL/S       1	38@	DM1632	LOCK WASHER		
41\$       DM1221       STAND, ADAPTER       1         42\$       DM1212       STAND, BOTTOM LH (2 BOSS)       1         43\$       DM1213       STAND, BOTTOM RH (1 BOSS)       1         44\$       DM1231       CLIP LINCH PIN       1         45       DM3050       NUT M8BOLT M8 x 35       4         46       DM3051       BOLT M8 x 35       4         47       DM3000       ENGINE MOUNT (GASOLINE)       1         48       0831320181B1       ENGINE, 35 HP B&S ENGINE 3.5HP N/LS       1	39@	DM1620	TOP COVER, PLASTIC	1	
42\$       DM1212       STAND, BOTTOM LH (2 BOSS)       1         43\$       DM1213       STAND, BOTTOM RH (1 BOSS)       1         44\$       DM1231       CLIP LINCH PIN       1         45       DM3050       NUT M8BOLT M8 x 35       4         46       DM3051       BOLT M8 x 35       4         47       DM3000       ENGINE MOUNT (GASOLINE)       1         48       0831320181B1       ENGINE, B&S       1	40			2	
44\$       DM1231       CLIP LINCH PIN       1         45       DM3050       NUT M8BOLT M8 x 35       4         46       DM3051       BOLT M8 x 35       4         47       DM3000       ENGINE MOUNT (GASOLINE)       1         48       0831320181B1       ENGINE, B&S       1	41\$	DM1221	STAND, ADAPTER	1	
44\$       DM1231       CLIP LINCH PIN       1         45       DM3050       NUT M8BOLT M8 x 35       4         46       DM3051       BOLT M8 x 35       4         47       DM3000       ENGINE MOUNT (GASOLINE)       1         48       0831320181B1       ENGINE, B&S       1	42\$	DM1212	STAND, BOTTOM LH (2 BOSS)	1	
44\$       DM1231       CLIP LINCH PIN       1         45       DM3050       NUT M8BOLT M8 x 35       4         46       DM3051       BOLT M8 x 35       4         47       DM3000       ENGINE MOUNT (GASOLINE)       1         48       0831320181B1       ENGINE, B&S       1	43\$	DM1213	STAND, BOTTOM RH (1 BOSS)	1	
46       DM3051       BOLT M8 x 35       4         47       DM3000       ENGINE MOUNT (GASOLINE)       1         48       0831320181B1       ENGINE, B&S       1	44\$	DM1231	CLIP LINCH PIN	1	
47       DM3000       ENGINE MOUNT (GASOLINE)       1         48       0831320181B1       ENGINE, B&S       1       REPLACES ITEMS W/ %         48%       9123211040E1       ENGINE, 3.5 HP B&S ENGINE 3.5HP NL/S       1       NO LONGER AVAILABLE         48%       0933320180E1       ENGINE, 3.5 HP B&S ENGINE 3.5HP NL/S       1       NO LONGER AVAILABLE         48%       0943320127B1       ENGINE, 3.5 HP B&S ENGINE 3.5HP NL/S       1       NO LONGER AVAILABLE         48       0831320181B1       B&S ENGINE (EPA 2011) 3.5 HP       1       NO LONGER AVAILABLE         48       0831320181B1       B&S ENGINE (EPA 2011) 3.5 HP       1       1         49#       DM1358       RETAINER RING       1       1         50       34579       MOTOR, ELECTRIC 3/4 H.P.       1       1         51       DM1300       GEARBOX ASSEMBLY       1       INCLUDES ITEMS/#         52       MS01       V-BELT, A24       1       GASOLINE ENGINE ONLY         52       34712       V-BELT, A25       1       USED W/ ENGINE P/N 0831320181B1         53       EM901006       DRIVE PULLEY       1       GASOLINE ENGINE ONLY         54       DM1105       MAIN FRAME       1       1	45	DM3050	NUT M8BOLT M8 x 35	4	
48%       9123211040E1       ENGINE, 3.5 HP B&S ENGINE 3.5HP NL/S . 1 NO LONGER AVAILABLE         48%       0933320180E1       ENGINE, 3.5 HP B&S ENGINE 3.5HP NL/S . 1 NO LONGER AVAILABLE         48%       0943320127B1       ENGINE, 3.5 HP B&S ENGINE 3.5HP NL/S . 1 NO LONGER AVAILABLE         48       0831320181B1       B&S ENGINE (EPA 2011) 3.5 HP       1         49#       DM1358       RETAINER RING       1         50       34579       MOTOR, ELECTRIC 3/4 H.P.       1         51       DM1300       GEARBOX ASSEMBLY       1       INCLUDES ITEMS/#         52       MS01       V-BELT, A24       1       GASOLINE ENGINE ONLY         52       34712       V-BELT, A25       1       USED W/ ENGINE P/N 0831320181B1         53       EM901006       DRIVE PULLEY       1       GASOLINE ENGINE ONLY         54       DM1105       MAIN FRAME       1       GASOLINE ENGINE ONLY         55       DM1354       SEAL, OIL       1       INCLUDES ITEMS W/@         56       DM1600       PLASTIC COVER ASSY.       1       INCLUDES ITEMS W/@         57       34588       EXTENSION HANDLE       2       USED W/ ENGINE P/N 0831320181B1	46			4	
48%       9123211040E1       ENGINE, 3.5 HP B&S ENGINE 3.5HP NL/S . 1 NO LONGER AVAILABLE         48%       0933320180E1       ENGINE, 3.5 HP B&S ENGINE 3.5HP NL/S . 1 NO LONGER AVAILABLE         48%       0943320127B1       ENGINE, 3.5 HP B&S ENGINE 3.5HP NL/S . 1 NO LONGER AVAILABLE         48       0831320181B1       B&S ENGINE (EPA 2011) 3.5 HP       1         49#       DM1358       RETAINER RING       1         50       34579       MOTOR, ELECTRIC 3/4 H.P.       1         51       DM1300       GEARBOX ASSEMBLY       1       INCLUDES ITEMS/#         52       MS01       V-BELT, A24       1       GASOLINE ENGINE ONLY         52       34712       V-BELT, A25       1       USED W/ ENGINE P/N 0831320181B1         53       EM901006       DRIVE PULLEY       1       GASOLINE ENGINE ONLY         54       DM1105       MAIN FRAME       1       GASOLINE ENGINE ONLY         55       DM1354       SEAL, OIL       1       INCLUDES ITEMS W/@         56       DM1600       PLASTIC COVER ASSY.       1       INCLUDES ITEMS W/@         57       34588       EXTENSION HANDLE       2       USED W/ ENGINE P/N 0831320181B1	47	DM3000	ENGINE MOUNT (GASOLINE)	1	
48%       9123211040E1       ENGINE, 3.5 HP B&S ENGINE 3.5HP NL/S . 1 NO LONGER AVAILABLE         48%       0933320180E1       ENGINE, 3.5 HP B&S ENGINE 3.5HP NL/S . 1 NO LONGER AVAILABLE         48%       0943320127B1       ENGINE, 3.5 HP B&S ENGINE 3.5HP NL/S . 1 NO LONGER AVAILABLE         48       0831320181B1       B&S ENGINE (EPA 2011) 3.5 HP       1         49#       DM1358       RETAINER RING       1         50       34579       MOTOR, ELECTRIC 3/4 H.P.       1         51       DM1300       GEARBOX ASSEMBLY       1       INCLUDES ITEMS/#         52       MS01       V-BELT, A24       1       GASOLINE ENGINE ONLY         52       34712       V-BELT, A25       1       USED W/ ENGINE P/N 0831320181B1         53       EM901006       DRIVE PULLEY       1       GASOLINE ENGINE ONLY         54       DM1105       MAIN FRAME       1       GASOLINE ENGINE ONLY         55       DM1354       SEAL, OIL       1       INCLUDES ITEMS W/@         56       DM1600       PLASTIC COVER ASSY.       1       INCLUDES ITEMS W/@         57       34588       EXTENSION HANDLE       2       USED W/ ENGINE P/N 0831320181B1	48	0831320181B1	ENGINE, B&S	1	REPLACES ITEMS W/ %
48%       0933320180E1       ENGINE, 3.5 HP B&S ENGINE 3.5HP N/L/S . 1 NO LONGER AVAILABLE         48%       0943320127B1       ENGINE, 3.5 HP B&S ENGINE 3.5HP N/L/S . 1 NO LONGER AVAILABLE         48       0831320181B1       B&S ENGINE (EPA 2011) 3.5 HP       1         49#       DM1358       RETAINER RING       1         50       34579       MOTOR, ELECTRIC 3/4 H.P.       1         51       DM1300       GEARBOX ASSEMBLY       1         52       MS01       V-BELT, A24       1       GASOLINE ENGINE ONLY         52       34712       V-BELT, A25       1       USED W/ ENGINE P/N 0831320181B1         53       EM901006       DRIVE PULLEY       1       GASOLINE ENGINE ONLY         54       DM1105       MAIN FRAME       1       GASOLINE ENGINE ONLY         54       DM1354       SEAL, OIL       1       INCLUDES ITEMS W/@         55       DM1600       PLASTIC COVER ASSY.       1       INCLUDES ITEMS W/@         57       34588       EXTENSION HANDLE       2       USED W/ ENGINE P/N 0831320181B1	48%	9123211040E1	ENGINE, 3.5 HP B&S ENGINE 3.5HP N/I	_/S . 1	NO LONGER AVAILABLE
48%       0943320127B1       ENGINE, 3.5 HP B&S ENGINE 3.5HP N/L/S . 1 NO LONGER AVAILABLE         48       0831320181B1       B&S ENGINE (EPA 2011) 3.5 HP       1         49#       DM1358       RETAINER RING       1         50       34579       MOTOR, ELECTRIC 3/4 H.P.       1         51       DM1300       GEARBOX ASSEMBLY       1       INCLUDES ITEMS/#         52       MS01       V-BELT, A24       1       GASOLINE ENGINE ONLY         52       34712       V-BELT, A25       1       USED W/ ENGINE P/N 0831320181B1         53       EM901006       DRIVE PULLEY       1       GASOLINE ENGINE ONLY         54       DM1105       MAIN FRAME       1         55       DM1354       SEAL, OIL       1         56       DM1600       PLASTIC COVER ASSY.       1       INCLUDES ITEMS W/@         57       34588       EXTENSION HANDLE       2       USED W/ ENGINE P/N 0831320181B1	48%	0933320180E1	ENGINE, 3.5 HP B&S ENGINE 3.5HP N/I	_/S . 1	NO LONGER AVAILABLE
49#       DM1358       RETAINER RÍNG       1         50       34579       MOTOR, ELECTRIC 3/4 H.P.       1         51       DM1300       GEARBOX ASSEMBLY       1         52       MS01       V-BELT, A24       1         52       34712       V-BELT, A24       1         53       EM901006       DRIVE PULLEY       1         54       DM1105       MAIN FRAME       1         55       DM1354       SEAL, OIL       1         56       DM1600       PLASTIC COVER ASSY.       1       INCLUDES ITEMS W/@         57       34588       EXTENSION HANDLE       2       USED W/ ENGINE P/N 0831320181B1	48%		ENGINE, 3.5 HP B&S ENGINE 3.5HP N/I	_/S . 1	NO LONGER AVAILABLE
50       34579       MOTOR, ELECTRIC 3/4 H.P.       1         51       DM1300       GEARBOX ASSEMBLY       1       INCLUDES ITEMS/#         52       MS01       V-BELT, A24       1       GASOLINE ENGINE ONLY         52       34712       V-BELT, A25       1       USED W/ ENGINE P/N 0831320181B1         53       EM901006       DRIVE PULLEY       1       GASOLINE ENGINE ONLY         54       DM1105       MAIN FRAME       1         55       DM1354       SEAL, OIL       1         56       DM1600       PLASTIC COVER ASSY.       1       INCLUDES ITEMS W/@         57       34588       EXTENSION HANDLE       2       USED W/ ENGINE P/N 0831320181B1	48	0831320181B1	B&S ENGINE (EPA 2011) 3.5 HP	1	
51       DM1300       GEARBOX ASSEMBLY       1       INCLUDES ITEMS/#         52       MS01       V-BELT, A24       1       GASOLINE ENGINE ONLY         52       34712       V-BELT, A25       1       USED W/ ENGINE P/N 0831320181B1         53       EM901006       DRIVE PULLEY       1       GASOLINE ENGINE ONLY         54       DM1105       MAIN FRAME       1         55       DM1354       SEAL, OIL       1         56       DM1600       PLASTIC COVER ASSY.       1       INCLUDES ITEMS W/@         57       34588       EXTENSION HANDLE       2       USED W/ ENGINE P/N 0831320181B1	49#			1	
51       DM1300       GEARBOX ASSEMBLY       1       INCLUDES ITEMS/#         52       MS01       V-BELT, A24       1       GASOLINE ENGINE ONLY         52       34712       V-BELT, A25       1       USED W/ ENGINE P/N 0831320181B1         53       EM901006       DRIVE PULLEY       1       GASOLINE ENGINE ONLY         54       DM1105       MAIN FRAME       1         55       DM1354       SEAL, OIL       1         56       DM1600       PLASTIC COVER ASSY.       1       INCLUDES ITEMS W/@         57       34588       EXTENSION HANDLE       2       USED W/ ENGINE P/N 0831320181B1	50	34579	MOTOR, ELECTRIC 3/4 H.P.	1	
53         EM901006         DRIVE PULLEY         1         GASOLINE ENGINE ONLY           54         DM1105         MAIN FRAME         1           55         DM1354         SEAL, OIL         1           56         DM1600         PLASTIC COVER ASSY.         1           57         34588         EXTENSION HANDLE         2         USED W/ ENGINE P/N 0831320181B1	51	DM1300	GEARBOX ASSEMBLY	1	INCLUDES ITEMS/#
53         EM901006         DRIVE PULLEY         1         GASOLINE ENGINE ONLY           54         DM1105         MAIN FRAME         1           55         DM1354         SEAL, OIL         1           56         DM1600         PLASTIC COVER ASSY.         1           57         34588         EXTENSION HANDLE         2         USED W/ ENGINE P/N 0831320181B1	52	MS01	V-BELT, A24	1	GASOLINE ENGINE ONLY
53         EM901006         DRIVE PULLEY         1         GASOLINE ENGINE ONLY           54         DM1105         MAIN FRAME         1           55         DM1354         SEAL, OIL         1           56         DM1600         PLASTIC COVER ASSY.         1           57         34588         EXTENSION HANDLE         2         USED W/ ENGINE P/N 0831320181B1	52	34712	V-BELT, A25	1	USED W/ ENGINE P/N 0831320181B1
55         DM1354         SEAL, OIL         1           56         DM1600         PLASTIC COVER ASSY.         1         INCLUDES ITEMS W/@           57         34588         EXTENSION HANDLE         2         LISED W/ ENGINE P/N 0831320181B1	53	EM901006	DRIVE PULLEY	1	GASOLINE ENGINE ONLY
56         DM1600         PLASTIC COVER ASSY.         1         INCLUDES ITEMS W/@           57         34588         EXTENSION HANDLE         2         USED W/ ENGINE P/N 0831320181B1	54	DM1105	MAIN FRAME	1	
57 34588 EXTENSION HANDLE 2 LISED W/ ENGINE P/N 0831320181B1	55	DM1354		1	
57         34588         EXTENSION, HANDLE         2         USED W/ ENGINE P/N 0831320181B1           58         DM1200         STAND ASSY         1         INCLUDES ITEMS W/ \$	56	DM1600	PLASTIC COVER ASSY	1	INCLUDES ITEMS W/@
58 DM1200 STAND ASSY 1	57	34588	EXTENSION, HANDLE	2	USED W/ ENGINE P/N 0831320181B1
	58	DM1200	STAND ASSY	1	INCLUDES ITEMS W/ \$

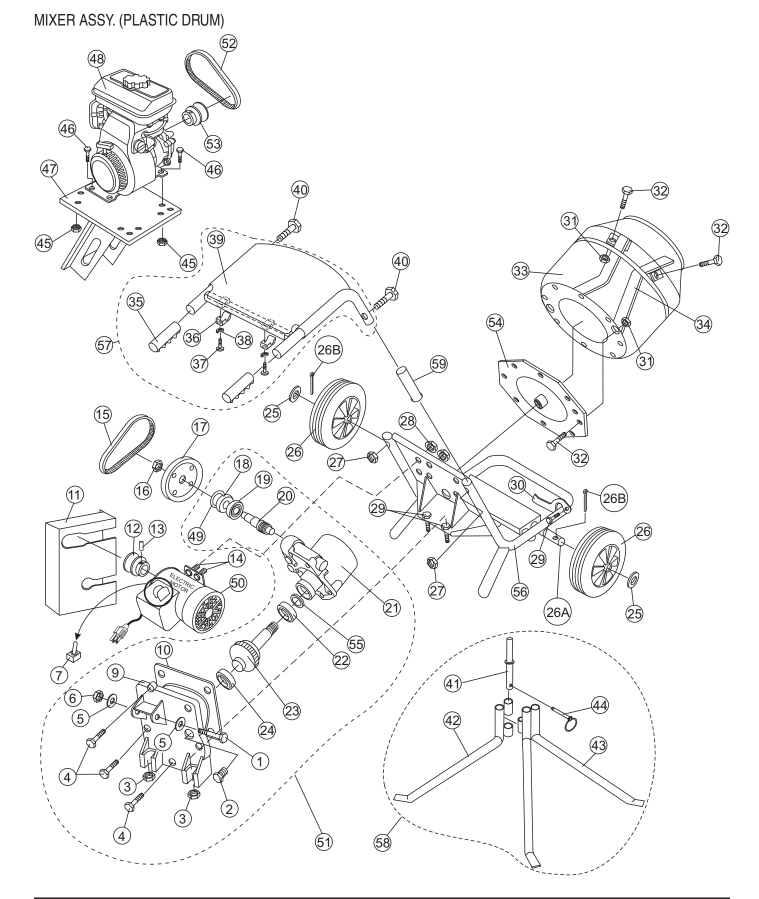
(52) Ъщ (46) (53) (47) (46) 32 (40) 9 (31) 32 (39) (45) (45) (40) (33 35 (54 (34) 36 (57) (26B) (59) (31) (3 25 (15) 28 (17) Ó 26 32 18 (27 19 Q (30) (16)20 (11)(26B) (29) 12 13 (26) (49) (29 14 (27) (56) (21) (26A (25) (55) (10) (22) (9)  $\overrightarrow{7}$ 0 Ò (41) 6 Ø 44 23 Ø 5 (42) 61 24 5 (43)(1)(4 (3) (51) (58)

MIXER ASSY. (PLASTIC DRUM)

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### MIXER ASSY. (PLASTIC DRUM)

<u>NO.</u>	PART NO.	PART NAME	QTY.	REMARKS
1#	DM3150	HEX HEAD BOLT M12 x 70	1	
2#	DM1356	OIL FILLER PLUG M14 x 2 x 15L	1	
3#	DM1912	HEX NUT M10	2	
4#	DM355	HEX HEAD BOLT M8 x P1.25 x 24L	3	
5#	DM3151	FLAT WASHER M12	2	
6#	DM3152	HEX NUT M12	1	
7	SP9012	TOGGLE SWITCH	1	
9#	DM1320	GEAR BOX BACK COVER	1	
10#	DM1357	GEAR BOX SEAL	1	
11	DM1380	BELT GUARD	1	
12	DM1821	DRIVE PULLEY	1	ELECTRIC MOTOR ONLY
13	DM1822	SET SCREW M6 x 12L BOLT M6 x 18 V-BELT, A23	1	
14	DM2020	BOLT M6 x 18	2	
15	DM1840	V-BELT, A23	1	ELECTRIC MOTOR ONLY
16	DM1332	NUT MT2	1	
17	DM1810	GEARBOX PULLEY	1	
18#	DM1353	OIL SEAL 20 x 42.5 x 10	1	
19#	DM1352	BEARING RACE 6004	1	
20#	DM1331	WORM GEAR	1	
21#	DM1310	GEARBOX CASE	1	
22#	DM1351	BEARING RACE 6006	1	
23#	DM1333	GEAR & SHAFT	1	
24	DM1351	BEARING RACE 6006	1	
25	DM1741	WASHER	2	
26	DM1730	TIRE, PNEUMATIC	2	
26A	DM1740	AXLE	1	
26B	DM1742	COTTER PIN	2	
27	DM1641	HEX NUT M8	2	
28	DM2021	NUT	2	
29	DM1911	HEX HEAD BOLT M10 x P1.5 x 40L	3	
30	DM1141	DRUMLOCK	1	



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### MIXER ASSY. (PLASTIC DRUM)

31       DM1527       HEX NUT M10       12         32       DM1524       BOLT       12         33       DM1510       PLASTIC BARREL       1         34       DM1531       BLADE, BARREL       2         36@       DM1633       HANDLE GRIP, RUBBER       2         36@       DM1630       TOP COVER CLAMP       2         37@       DM1631       SCREW 5.5 x 25       2         38@       DM1632       LOCK WASHER       2         39@       DM1620       TOP COVER, PLASTIC       1         40       DM1640       BOLT M8 SPECIAL DOME HEAD       2         41\$       DM1221       STAND, ADAPTER       1         42\$       DM1213       STAND, BOTTOM RH (1 BOSS)       1         44\$       DM3051       BOLT M8 x 35       4         45       DM3050       NUT MBOLT M8 x 35       4         47       DM3000       ENGINE, 35 HP B&S ENGINE 3.5HP N/US       1       NO LONGER AVAILABLE         48%       093320180E1       ENGINE, 3.5 HP B&S ENGINE 3.5HP N/US       1       NO LONGER AVAILABLE         48%       0933320180E1       ENGINE, 3.5 HP B&S ENGINE 3.5HP N/US       1       NO LONGER AVAILABLE	NO.	PART NO.	PART NAME	QTY.	REMARKS
32         DM1524         BOLT         12           33         DM1510         PLASTIC BARREL         1           34         DM1531         BLADE, BARREL         2           35@         DM1613         HANDLE GRIP, RUBBER         2           36@         DM1630         TOP COVER CLAMP         2           37@         DM1631         SCREW 5.5 x 25         2           38@         DM1620         TOP COVER, PLASTIC         1           40         DM1620         TOP COVER, PLASTIC         1           40         DM1640         BOLT M8 SPECIAL DOME HEAD         2           41\$         DM1211         STAND, ADAPTER         1           42\$         DM1213         STAND, BOTTOM RH (1 BOSS)         1           43\$         DM1231         CLIP LINCH PIN         1           44\$         DM3050         NUT M8BOLT M8 x 35         4           47         DM3000         ENGINE, 35 HP BAS ENGINE 3.5HP NUS         1         NO LONGER AVAILABLE           48%         093320180E1         ENGINE, 35 HP BAS ENGINE 3.5HP NUS         1         NO LONGER AVAILABLE           48         0831320181B1         BAS ENGINE 3.5HP NUS         1         NO LONGER AVAILABLE <td>31</td> <td>DM1527</td> <td>HEX NUT M10</td> <td>12</td> <td></td>	31	DM1527	HEX NUT M10	12	
34         DM1531         BLADE, BARREL         2           35@         DM1613         HANDLE GRIP, RUBBER         2           36@         DM1631         SCREW 5.5 x 25         2           38@         DM1632         LOCK WASHER         2           39@         DM1620         TOP COVER, PLASTIC         1           40         DM1640         BOLT M8 SPECIAL DOME HEAD         2           41\$         DM1221         STAND, ADAPTER         1           42\$         DM1212         STAND, BOTTOM LH (2 BOSS)         1           43\$         DM1231         CLIP LINCH PIN         1           44\$         DM3050         NUT M8DOLT M8 x 35         4           47         DM3000         ENGINE, BAS         1	32			12	
34         DM1531         BLADE, BARREL         2           35@         DM1613         HANDLE GRIP, RUBBER         2           36@         DM1631         SCREW 5.5 x 25         2           38@         DM1632         LOCK WASHER         2           39@         DM1620         TOP COVER, PLASTIC         1           40         DM1640         BOLT M8 SPECIAL DOME HEAD         2           41\$         DM1221         STAND, ADAPTER         1           42\$         DM1212         STAND, BOTTOM LH (2 BOSS)         1           43\$         DM1231         CLIP LINCH PIN         1           44\$         DM3050         NUT M8DOLT M8 x 35         4           47         DM3000         ENGINE, BAS         1	33	DM1510	PLASTIC BARREL	1	
36@       DM1630       TOP COVER CLAMP       2         37@       DM1631       SCREW 5.5 x 25       2         38@       DM1632       LOCK WASHER       2         39@       DM1620       TOP COVER, PLASTIC       1         40       DM1640       BOLT M8 SPECIAL DOME HEAD       2         41\$       DM1211       STAND, ADAPTER       1         42\$       DM1212       STAND, BOTTOM LH (2 BOSS)       1         43\$       DM1213       STAND, BOTTOM RH (1 BOSS)       1         44\$       DM1231       CLIP LINCH PIN       1         45       DM3050       NUT M8BOLT M8 x 35       4         46       DM3051       BOLT M8 x 35       4         47       DM3000       ENGINE, B&S       1	34	DM1531	BLADE, BARREL	2	
36@       DM1630       TOP COVER CLAMP       2         37@       DM1631       SCREW 5.5 x 25       2         38@       DM1632       LOCK WASHER       2         39@       DM1620       TOP COVER, PLASTIC       1         40       DM1640       BOLT M8 SPECIAL DOME HEAD       2         41\$       DM1211       STAND, ADAPTER       1         42\$       DM1212       STAND, BOTTOM LH (2 BOSS)       1         43\$       DM1213       STAND, BOTTOM RH (1 BOSS)       1         44\$       DM1231       CLIP LINCH PIN       1         45       DM3050       NUT M8BOLT M8 x 35       4         46       DM3051       BOLT M8 x 35       4         47       DM3000       ENGINE, B&S       1	35@	DM1613	HANDLE GRIP, RUBBER	2	
38@         DM1632         LOCK WASHER         2           39@         DM1620         TOP COVER, PLASTIC         1           40         DM1640         BOLT M8 SPECIAL DOME HEAD         2           41\$         DM1221         STAND, ADAPTER         1           42\$         DM1212         STAND, BOTTOM LH (2 BOSS)         1           43\$         DM1213         STAND, BOTTOM RH (1 BOSS)         1           44\$         DM1231         CLIP LINCH PIN         1           45         DM3050         NUT M8BOLT M8 x 35         4           46         DM3051         BOLT M8 x 35         4           47         DM3000         ENGINE, B&S         1           48%         9132211040E1         ENGINE, 85         1	36@	DM1630	TOP COVER CLAMP	2	
39@       DM1620       TOP COVER, PLASTIC       1         40       DM1640       BOLT M8 SPECIAL DOME HEAD       2         41\$       DM1221       STAND, ADAPTER       1         42\$       DM1212       STAND, BOTTOM LH (2 BOSS)       1         43\$       DM1213       STAND, BOTTOM RH (1 BOSS)       1         44\$       DM1231       CLIP LINCH PIN       1         45       DM3050       NUT M8BOLT M8 x 35       4         46       DM3051       BOLT M8 x 35       4         47       DM3000       ENGINE, B&S       1         48%       9123211040E1       ENGINE, 35 HP B&S ENGINE 35HP NL/S       1         48%       913320181B1       ENGINE, 35 HP B&S ENGINE 35HP NL/S       1	37@	DM1631	SCREW 5.5 x 25		
40       DM1640       BOLT M8 SPECIAL DOME HEAD       2         41\$       DM1221       STAND, ADAPTER       1         42\$       DM1212       STAND, BOTTOM LH (2 BOSS)       1         43\$       DM1213       STAND, BOTTOM RH (1 BOSS)       1         44\$       DM1231       CLIP LINCH PIN       1         45       DM3050       NUT M8BOLT M8 x 35       4         46       DM3051       BOLT M8 x 35       4         47       DM3000       ENGINE, MOUNT (GASOLINE)       1         48       0831320181B1       ENGINE, 35 HP B&S ENGINE 3.5HP NL/S       1         48%       9123211040E1       ENGINE, 3.5 HP B&S ENGINE 3.5HP NL/S       1       NO LONGER AVAILABLE         48%       0933320180E1       ENGINE, 3.5 HP B&S ENGINE 3.5HP NL/S       1	38@	DM1632	LOCK WASHER	2	
41\$       DM1221       STAND, ADAPTER       1         42\$       DM1212       STAND, BOTTOM LH (2 BOSS)       1         43\$       DM1213       STAND, BOTTOM RH (1 BOSS)       1         44\$       DM1231       CLIP LINCH PIN       1         45       DM3050       NUT M8BOLT M8 x 35       4         46       DM3000       ENGINE MOUNT (GASOLINE)       1         48       0831320181B1       ENGINE, B&S       1         48%       9123211040E1       ENGINE, 35 HP B&S ENGINE 35HP N/LS       1       NO LONGER AVAILABLE         48%       0933320180E1       ENGINE, 3.5 HP B&S ENGINE 3.5HP N/LS       1       NO LONGER AVAILABLE         48%       0943320127B1       ENGINE (EPA 2011) 3.5 HP       1	39@	DM1620	TOP COVER, PLASTIC	1	
42\$       DM1212       STAND, BOTTOM LH (2 BOSS)       1         43\$       DM1213       STAND, BOTTOM RH (1 BOSS)       1         44\$       DM1231       CLIP LINCH PIN       1         45       DM3050       NUT M8BOLT M8 x 35       4         46       DM3051       BOLT M8 x 35       4         47       DM3000       ENGINE MOUNT (GASOLINE)       1         48       0831320181B1       ENGINE, 8&S       1	40	DM1640	BOLT M8 SPECIAL DOME HEAD	2	
45       DM3050       NOT M850LT M8 x 35       4         46       DM3051       BOLT M8 x 35       4         47       DM3000       ENGINE MOUNT (GASOLINE)       1         48       0831320181B1       ENGINE, B&S       1	41\$	DM1221	STAND, ADAPTER	1	
45       DM3050       NOT M850LT M8 x 35       4         46       DM3051       BOLT M8 x 35       4         47       DM3000       ENGINE MOUNT (GASOLINE)       1         48       0831320181B1       ENGINE, B&S       1	42\$	DM1212	STAND, BOTTOM LH (2 BOSS)	1	
45       DM3050       NOT M850LT M8 x 35       4         46       DM3051       BOLT M8 x 35       4         47       DM3000       ENGINE MOUNT (GASOLINE)       1         48       0831320181B1       ENGINE, B&S       1	43\$	DM1213	STAND, BOTTOM RH (1 BOSS)	1	
45       DM3050       NOT M850LT M8 x 35       4         46       DM3051       BOLT M8 x 35       4         47       DM3000       ENGINE MOUNT (GASOLINE)       1         48       0831320181B1       ENGINE, B&S       1	44\$	DM1231	CLIP LINCH PIN	1	
46       DM3051       BOLT M8 x 35       4         47       DM3000       ENGINE MOUNT (GASOLINE)       1         48       0831320181B1       ENGINE, B&S       1	45	DM3050	NUT M8BOLT M8 x 35	4	
48%       9123211040E1       ENGINE, 3.5 HP B&S ENGINE 3.5HP N/L/S . 1 NO LONGER AVAILABLE         48%       0933320180E1       ENGINE, 3.5 HP B&S ENGINE 3.5HP N/L/S . 1 NO LONGER AVAILABLE         48%       0943320127B1       ENGINE, 3.5 HP B&S ENGINE 3.5HP N/L/S . 1 NO LONGER AVAILABLE         48       0831320181B1       B&S ENGINE (EPA 2011) 3.5 HP       1         49#       DM1358       RETAINER RING       1         50       34579       MOTOR, ELECTRIC 3/4 H.P.       1         51       DM1300       GEARBOX ASSEMBLY       1       INCLUDES ITEMS/#         52       MS01       V-BELT, A24       1       GASOLINE ENGINE P/N 0831320181B1         53       EM901006       DRIVE PULLEY       1       GASOLINE ENGINE ONLY         54       DM1521       MOUNTING PLATE       1       GASOLINE ENGINE ONLY         54       DM1354       SEAL, OIL       1       GASOLINE ENGINE ONLY         55       DM1354       SEAL, OIL       1       1         56       DM1105       MAIN FRAME       1       1         57       DM1600       PLASTICE COVER ASSY       1       INCLUDES ITEMS W/@	46	DM3051	BOLT M8 x 35	4	
48%       9123211040E1       ENGINE, 3.5 HP B&S ENGINE 3.5HP N/L/S . 1 NO LONGER AVAILABLE         48%       0933320180E1       ENGINE, 3.5 HP B&S ENGINE 3.5HP N/L/S . 1 NO LONGER AVAILABLE         48%       0943320127B1       ENGINE, 3.5 HP B&S ENGINE 3.5HP N/L/S . 1 NO LONGER AVAILABLE         48       0831320181B1       B&S ENGINE (EPA 2011) 3.5 HP       1         49#       DM1358       RETAINER RING       1         50       34579       MOTOR, ELECTRIC 3/4 H.P.       1         51       DM1300       GEARBOX ASSEMBLY       1       INCLUDES ITEMS/#         52       MS01       V-BELT, A24       1       GASOLINE ENGINE P/N 0831320181B1         53       EM901006       DRIVE PULLEY       1       GASOLINE ENGINE ONLY         54       DM1521       MOUNTING PLATE       1       GASOLINE ENGINE ONLY         54       DM1354       SEAL, OIL       1       GASOLINE ENGINE ONLY         55       DM1354       SEAL, OIL       1       1         56       DM1105       MAIN FRAME       1       1         57       DM1600       PLASTICE COVER ASSY       1       INCLUDES ITEMS W/@	47	DM3000	ENGINE MOUNT (GASOLINE)	1	
48%       9123211040E1       ENGINE, 3.5 HP B&S ENGINE 3.5HP N/L/S . 1 NO LONGER AVAILABLE         48%       0933320180E1       ENGINE, 3.5 HP B&S ENGINE 3.5HP N/L/S . 1 NO LONGER AVAILABLE         48%       0943320127B1       ENGINE, 3.5 HP B&S ENGINE 3.5HP N/L/S . 1 NO LONGER AVAILABLE         48       0831320181B1       B&S ENGINE (EPA 2011) 3.5 HP       1         49#       DM1358       RETAINER RING       1         50       34579       MOTOR, ELECTRIC 3/4 H.P.       1         51       DM1300       GEARBOX ASSEMBLY       1       INCLUDES ITEMS/#         52       MS01       V-BELT, A24       1       GASOLINE ENGINE P/N 0831320181B1         53       EM901006       DRIVE PULLEY       1       GASOLINE ENGINE ONLY         54       DM1521       MOUNTING PLATE       1       GASOLINE ENGINE ONLY         54       DM1354       SEAL, OIL       1       GASOLINE ENGINE ONLY         55       DM1354       SEAL, OIL       1       1         56       DM1105       MAIN FRAME       1       1         57       DM1600       PLASTICE COVER ASSY       1       INCLUDES ITEMS W/@	48	0831320181B1	ENGINE, B&S	1	REPLACES ITEMS W/ %
48%       0943320127B1       ENGINE, 3.5 HP B&S ENGINE 3.5HP N/L/S . 1 NO LONGER AVAILABLE         48       0831320181B1       B&S ENGINE (EPA 2011) 3.5 HP       1         49#       DM1358       RETAINER RING       1         50       34579       MOTOR, ELECTRIC 3/4 H.P.       1         51       DM1300       GEARBOX ASSEMBLY       1       INCLUDES ITEMS/#         52       MS01       V-BELT, A24       1       GASOLINE ENGINE ONLY         52       34712       V-BELT, A25       1       USED W/ ENGINE P/N 0831320181B1         53       EM901006       DRIVE PULLEY       1       GASOLINE ENGINE ONLY         54       DM1521       MOUNTING PLATE       1       GASOLINE ENGINE ONLY         55       DM1354       SEAL, OIL       1       1         56       DM1105       MAIN FRAME       1       INCLUDES ITEMS W/@	48%	9123211040E1	ENGINE, 3.5 HP B&S ENGINE 3.5HP N/L	/S.1	NO LONGER AVAILABLE
48%       0943320127B1       ENGINE, 3.5 HP B&S ENGINE 3.5HP N/L/S . 1 NO LONGER AVAILABLE         48       0831320181B1       B&S ENGINE (EPA 2011) 3.5 HP       1         49#       DM1358       RETAINER RING       1         50       34579       MOTOR, ELECTRIC 3/4 H.P.       1         51       DM1300       GEARBOX ASSEMBLY       1       INCLUDES ITEMS/#         52       MS01       V-BELT, A24       1       GASOLINE ENGINE ONLY         52       34712       V-BELT, A25       1       USED W/ ENGINE P/N 0831320181B1         53       EM901006       DRIVE PULLEY       1       GASOLINE ENGINE ONLY         54       DM1521       MOUNTING PLATE       1       GASOLINE ENGINE ONLY         55       DM1354       SEAL, OIL       1       1         56       DM1105       MAIN FRAME       1       INCLUDES ITEMS W/@	48%	0933320180E1	ENGINE, 3.5 HP B&S ENGINE 3.5HP N/L	/S.1	NO LONGER AVAILABLE
49#       DM1358       RETAINER RING       1         50       34579       MOTOR, ELECTRIC 3/4 H.P.       1         51       DM1300       GEARBOX ASSEMBLY       1         52       MS01       V-BELT, A24       1       Includes ITEMS/#         52       34712       V-BELT, A25       1       USED W/ ENGINE ONLY         53       EM901006       DRIVE PULLEY       1       GASOLINE ENGINE ONLY         54       DM1521       MOUNTING PLATE       1       GASOLINE ENGINE ONLY         55       DM1354       SEAL, OIL       1       1         56       DM1105       MAIN FRAME       1       INCLUDES ITEMS W/@	48%	0943320127B1	ENGINE, 3.5 HP B&S ENGINE 3.5HP N/L	/S . 1	NO LONGER AVAILABLE
49#       DM1358       RETAINER RING       1         50       34579       MOTOR, ELECTRIC 3/4 H.P.       1         51       DM1300       GEARBOX ASSEMBLY       1         52       MS01       V-BELT, A24       1       Includes ITEMS/#         52       34712       V-BELT, A25       1       USED W/ ENGINE ONLY         53       EM901006       DRIVE PULLEY       1       GASOLINE ENGINE ONLY         54       DM1521       MOUNTING PLATE       1       GASOLINE ENGINE ONLY         55       DM1354       SEAL, OIL       1       1         56       DM1105       MAIN FRAME       1       INCLUDES ITEMS W/@	48	0831320181B1	B&S ENGINE (EPA 2011) 3.5 HP	1	
52       MS01       V-BELT, A24       1       GASOLINE ENGINE ONLY         52       34712       V-BELT, A25       1       USED W/ ENGINE P/N 0831320181B1         53       EM901006       DRIVE PULLEY       1       GASOLINE ENGINE ONLY         54       DM1521       MOUNTING PLATE       1         55       DM1354       SEAL, OIL       1         56       DM1105       MAIN FRAME       1         57       DM1600       PLASTICE COVER ASSY       1       INCLUDES ITEMS W/@	49#	101/11/358		1	
52       MS01       V-BELT, A24       1       GASOLINE ENGINE ONLY         52       34712       V-BELT, A25       1       USED W/ ENGINE P/N 0831320181B1         53       EM901006       DRIVE PULLEY       1       GASOLINE ENGINE ONLY         54       DM1521       MOUNTING PLATE       1         55       DM1354       SEAL, OIL       1         56       DM1105       MAIN FRAME       1         57       DM1600       PLASTICE COVER ASSY       1       INCLUDES ITEMS W/@	50	34579	MOTOR, ELECTRIC 3/4 H.P.	1	
52       MS01       V-BELT, A24       1       GASOLINE ENGINE ONLY         52       34712       V-BELT, A25       1       USED W/ ENGINE P/N 0831320181B1         53       EM901006       DRIVE PULLEY       1       GASOLINE ENGINE ONLY         54       DM1521       MOUNTING PLATE       1         55       DM1354       SEAL, OIL       1         56       DM1105       MAIN FRAME       1         57       DM1600       PLASTICE COVER ASSY       1       INCLUDES ITEMS W/@	51	DM1300	GEARBOX ASSEMBLY	1	INCLUDES ITEMS/#
53         EM901006         DRIVE PULLEY         1         GASOLINE ENGINE ONLY           54         DM1521         MOUNTING PLATE         1           55         DM1354         SEAL, OIL         1           56         DM1105         MAIN FRAME         1           57         DM1600         PLASTICE COVER ASSY         1         INCLUDES ITEMS W/@	52	MS01	V-BELT, A24	1	GASOLINE ENGINE ONLY
53         EM901006         DRIVE PULLEY         1         GASOLINE ENGINE ONLY           54         DM1521         MOUNTING PLATE         1           55         DM1354         SEAL, OIL         1           56         DM1105         MAIN FRAME         1           57         DM1600         PLASTICE COVER ASSY         1         INCLUDES ITEMS W/@	52	34712	V-BELT, A25	1	USED W/ ENGINE P/N 0831320181B1
55DM1354SEAL, OIL156DM1105MAIN FRAME157DM1600PLASTICE COVER ASSY157DM1600PLASTICE COVER ASSY1	53		DRIVE PULLEY	1	GASOLINE ENGINE ONLY
56 DM1105 MAIN FRAME 1 57 DM1600 PLASTICE COVER ASSY 1 INCLUDES ITEMS W/@	54	DM1521	MOUNTING PLATE	1	
57 DM1600 PLASTICE COVER ASSY 1 INCLUDES ITEMS W/@	55			1	
57         DM1600         PLASTICE COVER ASSY.         1         INCLUDES ITEMS W/@           58         DM1200         STAND ASSY         1         INCLUDES ITEMS W/ \$           59         34588         EXTENSION, HANDLE         2         USED W/ ENGINE P/N 0831320181B1	56	DM1105	MAIN FRAME	1	
58         DM1200         STAND ASSY         1         INCLUDES ITEMS W/ \$           59         34588         EXTENSION, HANDLE         2         USED W/ ENGINE P/N 0831320181B1	57	DM1600	PLASTICE COVER ASSY	1	INCLUDES ITEMS W/@
59 34588 EXTENSION, HANDLE 2 USED W/ ENGINE P/N 0831320181B1	58	DM1200	STAND ASSY	1	INCLUDES ITEMS W/ \$
	59	34588	EXTENSION, HANDLE	2	USED W/ ENGINE P/N 0831320181B1

### TERMS AND CONDITIONS OF SALE — PARTS

#### **PAYMENT TERMS**

Terms of payment for parts are net 30 days.

#### **FREIGHT POLICY**

All parts orders will be shipped collect or prepaid with the charges added to the invoice. All shipments are F.O.B. point of origin. Multiquip's responsibility ceases when a signed manifest has been obtained from the carrier, and any claim for shortage or damage must be settled between the consignee and the carrier.

#### MINIMUM ORDER

The minimum charge for orders from Multiquip is \$15.00 net. Customers will be asked for instructions regarding handling of orders not meeting this requirement.

#### **RETURNED GOODS POLICY**

Return shipments will be accepted and credit will be allowed, subject to the following provisions:

- 1. A Returned Material Authorization must be approved by Multiquip prior to shipment.
- 2. To obtain a Return Material Authorization, a list must be provided to Multiquip Parts Sales that defines item numbers, quantities, and descriptions of the items to be returned.
  - a. The parts numbers and descriptions must match the current parts price list.
  - b. The list must be typed or computer generated.
  - c. The list must state the reason(s) for the return.
  - The list must reference the sales order(s) or invoice(s) under which the items were originally purchased.
  - e. The list must include the name and phone number of the person requesting the RMA.
- 3. A copy of the Return Material Authorization must accompany the return shipment.
- Freight is at the sender's expense. All parts must be returned freight prepaid to Multiquip's designated receiving point.

- 5. Parts must be in new and resalable condition, in the original Multiquip package (if any), and with Multiquip part numbers clearly marked.
- 6. The following items are not returnable:
  - Obsolete parts. (If an item is in the price book and shows as being replaced by another item, it is obsolete.)
  - b. Any parts with a limited shelf life (such as gaskets, seals, "O" rings, and other rubber parts) that were purchased more than six months prior to the return date.
  - Any line item with an extended dealer net price of less than \$5.00.
  - d. Special order items.
  - e. Electrical components.
  - f. Paint, chemicals, and lubricants.
  - g. Decals and paper products.
  - h. Items purchased in kits.
- 7. The sender will be notified of any material received that is not acceptable.
- Such material will be held for five working days from notification, pending instructions. If a reply is not received within five days, the material will be returned to the sender at his expense.
- 9. Credit on returned parts will be issued at dealer net price at time of the original purchase, less a 15% restocking charge.
- In cases where an item is accepted, for which the original purchase document can not be determined, the price will be based on the list price that was effective twelve months prior to the RMA date.
- 11. Credit issued will be applied to future purchases only.

#### PRICING AND REBATES

Prices are subject to change without prior notice. Price changes are effective on a specific date and all orders received on or after that date will be billed at the revised price. Rebates for price declines and added charges for price increases will not be made for stock on hand at the time of any price change. Multiquip reserves the right to quote and sell direct to Government agencies, and to Original Equipment Manufacturer accounts who use our products as integral parts of their own products.

#### SPECIAL EXPEDITING SERVICE

A \$35.00 surcharge will be added to the invoice for special handling including bus shipments, insured parcel post or in cases where Multiquip must personally deliver the parts to the carrier.

#### LIMITATIONS OF SELLER'S LIABILITY

Multiquip shall not be liable hereunder for damages in excess of the purchase price of the item with respect to which damages are claimed, and in no event shall Multiquip be liable for loss of profit or good will or for any other special, consequential or incidental damages.

#### LIMITATION OF WARRANTIES

No warranties, express or implied, are made in connection with the sale of parts or trade accessories nor as to any engine not manufactured by Multiquip. Such warranties made in connection with the sale of new, complete units are made exclusively by a statement of warranty packaged with such units, and Multiquip neither assumes nor authorizes any person to assume for it any other obligation or liability whatever in connection with the sale of its products. Apart from such written statement of warranty, there are no warranties, express, implied or statutory, which extend beyond the description of the products on the face hereof.

Effective: February 22, 2006

### NOTES

# **OPERATION AND PARTS MANUAL**

# **HERE'S HOW TO GET HELP**

PLEASE HAVE THE MODEL AND SERIAL NUMBER ON-HAND WHEN CALLING

UNITED STATES					
Multiquip Corporate Office			MQ Parts Departme	ent	
18910 Wilmington Ave. Carson, CA 90746 Contact: mq@multiquip.com	Tel. (800) 42 Fax (800) 53		800-427-1244 310-537-3700		800-672-7877 310-637-3284
Service Department			Warranty Departme	nt	
800-421-1244 310-537-3700	Fax: 310-53	7-4259	800-421-1244 310-537-3700	Fax: 3	310-537-1173
Technical Assistance					
800-478-1244	Fax: 310-94	3-2238			
MEXICO			UNITED KINGE	DOM	
MQ Cipsa			Multiquip (UK) Limi	ted Head Of	ffice
Carr. Fed. Mexico-Puebla KM Momoxpan, Cholula, Puebla 7 Contact: pmastretta@cipsa.co	2760 Mexico	Tel: (52) 222-225-9900 Fax: (52) 222-285-0420	Unit 2, Northpoint Indu Globe Lane, Dukinfield, Cheshire Contact: sales@mult	SK16 4UJ	Tel: 0161 339 2223 Fax: 0161 339 3226
<u>CANADA</u>					
<u>CANADA</u> Multiquip					

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This manual MUST accompany the equipment at all times. This manual is considered a permanent part of the equipment and should remain with the unit if resold.

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