

Before using this Mud Hog®, study and understand entire Owner's Manual.

Serial Number

RMH 1 2 12ft³(0.34m³) Refractory Mud Hog® Mixing Station Owner's Manual





EZG Manufacturing 1-800-417-9272 EZG Manufacturing 1833 N. Riverview Road Malta, OH 45758 1-800-417-9272 Fax (740) 962-2037 www.ezgmfg.com

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Introduction

Congratulations on purchasing one of the finest pieces of masonry equipment on the market today! If this is your first EZG Manufacturing product, you will not be disappointed. If you have previously owned an EZG Manufacturing product you will find the same high quality and dependability that you have come to expect from EZG Manufacturing.

About this Manual

The purpose of this manual is to inform the owner, employer, and the operator's of the unit, how to safely operate this piece of equipment, and make them aware of any hazards. It also contains important information regarding assembly, set up, operation, and maintenance. It is the Owner/Employer's responsibility to make sure that anyone who operates this machine understands all safety warnings. If you do not understand any items in this manual, please contact the dealer where this product was purchased, or the manufacturer at the number listed throughout this manual. If you have any suggestions about how to make this manual easier to understand, contact the manufacturer. Keep this manual available for reference wherever this piece of equipment is being used and make it available to any operators.

General Information

Illustrations in this manual may show details or components that may not be the same as your machine. Continuing improvements to the design of this machine may have caused changes that are not reflected in this manual. The information in this document is subject to change without notice.

Safety Information

The following safety symbols and signal words will be used throughout this manual and on the product, for your safety and the safety of others, please become familiar with their meaning and heed their warnings.

| | | This symbol, either used alone or with a signal word, is used to call your attention to instructions involving your safety and/or the safety of others. Failure to follow these instructions <i>could</i> result in personal injury or death. |
|-------------|---------|--|
| | DANGER | This signal word is used to identify a hazard which, if not avoided, <i>will</i> result in death or serious injury. |
| | WARNING | This signal word is used to identify a hazard which, if not avoided, <i>could</i> result in death or serious injury. |
| \triangle | CAUTION | This signal word is used to identify a hazard which, if not avoided, <i>could</i> result in minor or moderate injury. |
| | NOTICE | This signal word is used to identify a hazard which, if not avoided, <i>could</i> result in property or equipment damage. It also may be used for special instructions related to performance, maintenance or general items. |



Safety Precautions

WARNING Failure to obey the following safety instructions could result in DEATH or SERIOUS INJURY.

Read and understand entire manual before operating the Mud Hog®

For your safety and the safety of others, replace any missing or damaged warning decals by contacting the manufacturer at 1-800-417-9272.

Make sure anyone operating the Mud Hog® is thoroughly familiar with its operation. Keep all unauthorized and untrained personnel, especially children, away from Mud Hog®.

Never operate machine with safety grate, guards or safety devices removed or open. Do not alter any safety guards.

Stay clear of mixing paddles while machine is running. Keep all body parts, clothing, jewelry and solid objects away from moving parts.

Never perform any work on the Mud Hog® while it is running. Before working on or cleaning the Mud Hog®, shut off engine and disconnect spark plug wire.

Never operate the Mud Hog® under the influence of alcohol, drugs, or medications

This Mud Hog® has been designed and built as a material mixing station, and should not be used for anything other than its intended purpose.

Consult forklift manufacturers specifications to insure load capacity is not exceeded.

Never stand under an elevated Mud Hog®.

Stay clear of moving parts while machine is in operation.

| Model | Empty Weight | Max Gross Weight |
|-------|---------------------|------------------|
| RMH12 | 1895Lbs.(860kg) | 3895lbs.(1766kg) |

Do not exceed Maximum Gross Weight

When towing, refer to vehicle manufactures specs to insure load capacity is not exceeded.

Always check axle, tires, and safety chains before towing Mud Hog®.

Always cross and connect safety chains before towing Mud Hog®.

Never attempt to ride the Mud Hog®.

Operate only in properly vented environments. The mixer requires a free flow of air and emits carbon monoxide gas.

Avoid breathing dust produced while using the Mud Hog[®]. Dust may contain crystalline silica and may cause serious health problems.

Do not operate near combustible materials.

Do not smoke around Mud Hog®.

Always know the location of nearest fire extinguishe, first aid kit, and eme gency personnel phone numbers in case of emergency.



Safety Precautions (Continued)

CAUTION Failure to obey the following safety instructions could result in MINOR or MODERATE INJURY.

Inspect all hoses, fasteners, bolts and welds for nicks, cracks, cuts, damage, wear or looseness before each use. Repair as needed.

Always wear approved PPE, including glasses, hearing protection, hard hats, and ventilation masks when operating a Mud Hog®.

Do not use the Mud Hog® as a lifting device or with accessories or attachments not recommended by EZG Manufacturing, as damage to equipment or injury to operator may occur.

Avoid contact with hot hydraulic fluid.

Allow system to cool before performing any repairs or service, such as adding fuel or oil.

Inspect all hoses and fittings for signs of damage, wear, scrapes, kinks or cracking. Replace hoses if any of these conditions are found. It is recommended to replace all hydraulic hoses every 5 years.

NOTICE

Use only factory authorized parts.

Used lubricants such as engine and hydraulic oil, and hazardous waste must be taken to an authorized disposal or recycling center.

Consult Honda® Owners manual for engine maintenance and warnings.

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: ALWAYS 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



Setup Instructions

Before operating the Mud Hog® it should be properly set up on the job site. The Mud Hog® may be lifted by using a forklift. The MH12 weighs 1695 lbs. (768.8 kg) empty and 3695 lbs. (1676.0 kg) full. Check forklift ratings before attempting to move the Mud Hog®.

- 1. Raise Mud Hog® with fork lift.
- 2. While raised, set the Mud Hog® to the desired height by adjusting the mixer feet. Each mixer foot allows for 1" (25.4 mm) adjustment, has a 5/8" (15.8 mm) hitch pin, and a hair pin as the keeper. Make sure each pin is locked into position. In the full down position, the Mud Hog® can dump into most mortar pans. Level the Mud Hog® as close as possible.
- 3. Verify that all mixer feet are touching the ground and that the Mud Hog® is level and cannot rock in any direction. If one of the mixer feet is not touching and cannot be adjusted to touch the ground, shim under that foot with a board to create solid footing.
- 4. Perform the daily maintenance as described in the "Daily Maintenance" section of this manual.
- 5. Check all hydraulic operations using both levers on the hydraulic control valve.

Operating Instructions

WARNING This equipment is to be operated by trained and qualified personnel over the age of 18. Death or serious injury can result.

- 1. Slide forks under the Mud Hog® and place in desired location.
- 2. Remove pins and adjust legs to desired height and reinsert pins. See Setup Instructions for proper procedure.

WARNING NEVER put your hands inside mixer drum while equipment is running. Death or serious injury can result.

3. Start engine.

See engine manuals for proper procedure.

4. Fill with material, add water and mix to desired consistency and dump.

NOTE: In the unlikely event that the mixing paddles plug, momentarily reverse the paddles.



Daily Maintenance



WARNING Before performing any described maintenance items, make sure engine is turned off and spark plug wire is disconnected. Death or serious injury can result.

- 1. Check engine oil daily.
- 2. For engine maintenance, refer to the engine manufacturer's manual furnished with the Mud Hog®.
- 3. Check and grease all grease fittings See Grease Fitting Location drawing in this manual for grease fitting locations
- 4. Check hydraulic oil level. Add as needed. Change bi-yearly or if contaminated. Change hydraulic filter monthl . Use only recommended premium grade ISO68 Heavy Duty hydraulic oil or equivalent. Do not use contaminated fluid. (Premium grade ISO32 oil may be used in colder climates)
- 5. For maximum performance, thoroughly clean inside and out at mid-day or lunch break and again at the end of each day's use. Do not allow a buildup of material to form on the blades and seals.
- 6. Check all hydraulic hoses and equipment for leaks. Fix any leaks before operating the Mud Hog®.
- 7. Check all welds and bolts. If a cracked weld is found, do not operate the Mud Hog® until repaired by qualified personnel. Tighten any loose bolts.
- 8. Check Paddle Shaft Seal for excessive wear. If any mortar or concrete is leaking past the seal, change the seals immediately.
- 9. Check paddle rubbers for wear. Adjust or replace as needed.

Obtaining Spare Parts

Spare parts for your Mud Hog® may be obtained by the following procedure:

- 1. Record the information from the serial number tag located on the frame near the hydraulic reservoir.
- 2. Using the parts reference table in this manual, record the part number or component.
- 3. Contact your local Mud Hog® dealer or EZG Manufacturing at 1-800-417-9272 with the information recorded.

Clean Up

- 1. Turn off engine and disconnect spark plug wire. If electric powered, turn off local service disconnect and lock out.
- 2. For maximum performance, thoroughly clean inside and out at mid-day or lunch break and again at the end of each day's use. Do not allow a buildup of materials to form on the blades and seals.
- 3. Hose out and brush down mixing drum, then spray and brush paddles until all excess material is removed.
- 4. Grease the fittings and brush the face of drum seals until clean

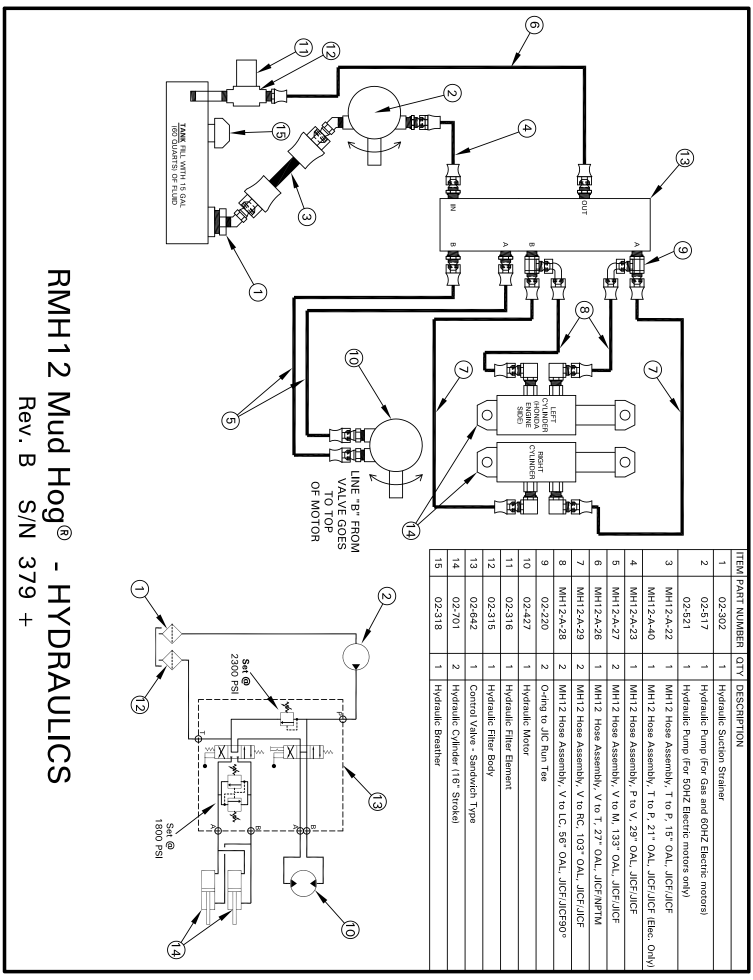


Service Records

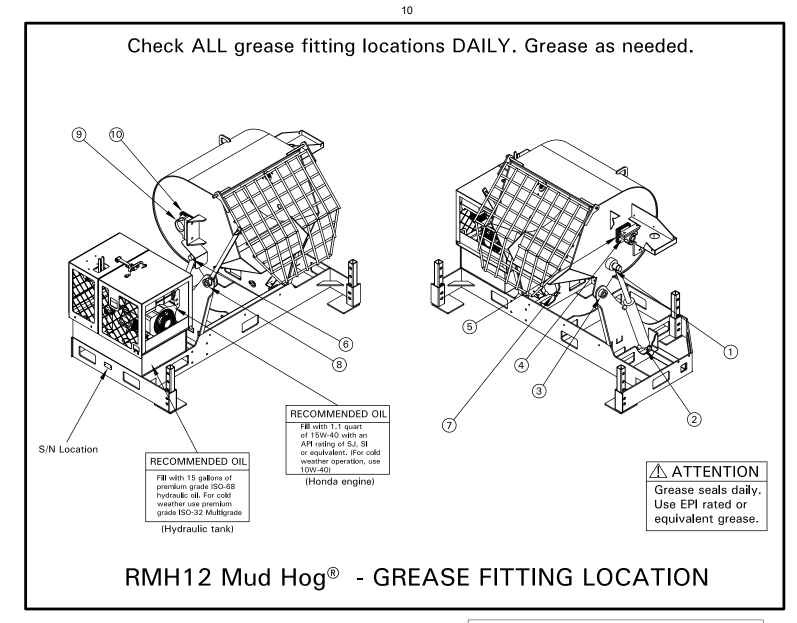
| SERVICE PERFORMED | DATE | INITIALS |
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| 1 Vinyl Engine Cover | - 63 | MH12-63 | 38 | 74 2 Trunion Pin (Each) | |
|---|-----------------|------------------|---------|------------------------------------|---------------------------------|
| 1 Hydraulic Motor Guard | 83 | RMH-83 | 37 | 7 2 Hydraulic Hose Holder Grommets | RMH12 Mud Hoa® - FRAME 2 13-127 |
| 2 Drum Rest | 9-1 | MH-539-1 | 36 | 1 Frame | |
| 1 Grab Handle | 8 | 20-100 | 35 | ABER OTY DESCRIPTION | ITEM PART NUMBER |
| 1 Clevis Tongue | A-29 | MH10-A-29 | 34 | | |
| 1 Drawbar Tongue (Pental Type) | A-28 | MH10-A-28 | 33 | | |
| 1 2" Ball Tongue | A-27 | MH10-A-27 | 32 | (| |
| 2 Wheel Tire Combination | 80 | 07-108 | 31 | (31) | |
| 4 Hitch Pin w/ Hair Pin | 18 | 09-418 | 30 | | N/S |
| (2) MH12-58, Mounting Hardware | | | | | |
| 1 (2)07-108, (1)09-418, (1) Tongue, | Axle | MH12 Axle | 29 | | |
| Axle Kit (Includes (1)07-107 | | | | | |
| 4 Leg | A-2 | RMH12-A-2 | 28 | | |
| 1 Engine Drain Hose (Drainzit) | 20 | 20-120 | 27 | | |
| 1 Positive Battery Cable | -86 | MH-A-86 | 26 | | |
| 1 Negative Battery Cable | -85 | MH-A-85 | 25 | | |
| 1 Hood Hold Down | 03 | 20-103 | 24 | | |
| 4 Engine Isolation Mount | 02 | 02-802 | 23 | | |
| 1 Hydraulic Filter Element | 16 | 02-316 | 22 | | |
| 1 Motor Half Coupler | 22 | 15-102 | 21 | | |
| 1 Coupler Spider | 18 | 15-118 | 20 | | |
| 1 Pump Half Coupler | 01 | 15-101 | 19 | | |
| 1 Hydraulic Pump (For 50HZ only) | 21 | 02-521 | | | |
| 1 Hydraulic Pump (For Gas & 60HZ) | 17 | 02-517 | 18 | | |
| 1 Control Valve - Sandwich Type | 42 | 02-642 | 17 | | |
| 2 Control Valve Handles | -59 | MH12-59 | 16 | | |
| 1 Engine Hood (Hinged) | A-21 | MH12-A-21 | 15 | | |
| 1 Engine Hood (Fixed) | A-20 | MH12-A-20 | 14 | | |
| 1 Hydraulic Oil Fill Assy. w/ dipstick | 18 | 02-318 | 13 | | |
| 1 Electric Motor Mounting Plate | -64 | MH12-64 | | | |
| 1 Honda [®] Engine Isolation Plate | 8 | MH12-8 | 12 | (2) (32) | |
| -+ | 18 | 03-118 | = | | |
| 1 Exhaust Purifier (Optional) | 90 | 14-209 | <u></u> | | |
| 1 Electric Motor (Optional) | ge 7) | (See Page 7) | | | |
| 1 Kubota Diesel Engine (Optional) | 90 | 14-106 | | | |
| 1 13 HP Honda [®] Engine | 03 | 14-103 | 9 | (34) | |
| 1 Pump Adapter | 14 | 02-514 | ∞ | | |
| 1 Grating | A-11 | MH12-A-11 | 7 | (37) | |
| 1 Grate Opener | -15 | MH12-15 | 6 |) | |
| 2 Lower Cylinder Pins | -84 | MH-A-84 | б | | |
| 2 Drum Liner | -62 | MH12-62 | 4A | | |
| 1 Drum | -A-1 | RMH12-A-1 | 4 | | |
| DESCRIPTION | IMBER | ITEM PART NUMBER | ITEN | | |



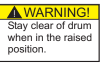
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|--|--|---|--|----------------|--|----------------------------|--|
| | RMH12 MECHA | | ud Hog® ICAL | | | | |
| | | pp View raddle | 18 17 14 17 14 17 14 17 14 | | | | |
| | | | | | C | | (15) |
| ITEM | PART NUMBER | ΟΤΥ | |) Item | PART NUMBER | στγ | (15) |
| ITEM 1 | PART NUMBER 02-427 | QTY 1 | | ITEM | PART NUMBER MH12-A-10 | QTY 1 | (15) DESCRIPTION |
| 1 | 02-427 | 1 | DESCRIPTION Hydraulic Motor | 18 | MH12-A-10 | 1 | (15) DESCRIPTION Paddle Cover Kit (No Rubbers, Bolts) |
| 1 2 | 02-427 15-105 | 1 1 | DESCRIPTION Hydraulic Motor #60 Motor Half Coupler | 18 19 | MH12-A-10 MH12-A-3 | 1 | (15) DESCRIPTION Paddle Cover Kit (No Rubbers, Bolts) MH12 Paddle Shaft |
| 1 2 2A | 02-427 15-105 MH-538 | 1 1 1 | DESCRIPTION Hydraulic Motor #60 Motor Half Coupler Motor Coupler Key | 18 19 20 | MH12-A-10 MH12-A-3 MH-22 | 1 1 6 | (15) DESCRIPTION Paddle Cover Kit (No Rubbers, Bolts) MH12 Paddle Shaft Paddle Mounts |
| 1 2 2A 3 | 02-427 15-105 MH-538 15-107 | 1 1 1 1 | DESCRIPTION Hydraulic Motor #60 Motor Half Coupler Motor Coupler Key #60 Roller Chain | 18 19 | MH12-A-10 MH12-A-3 | 1 | (15) DESCRIPTION Paddle Cover Kit (No Rubbers, Bolts) MH12 Paddle Shaft Paddle Mounts RMH12 Chain Coupler Guard |
| 1 2 2A | 02-427 15-105 MH-538 | 1 1 1 | DESCRIPTION Hydraulic Motor #60 Motor Half Coupler Motor Coupler Key | 18 19 20 | MH12-A-10 MH12-A-3 MH-22 | 1 1 6 | (15) DESCRIPTION Paddle Cover Kit (No Rubbers, Bolts) MH12 Paddle Shaft Paddle Mounts |
| 1 2 2A 3 4 4A | 02-427 15-105 MH-538 15-107 15-106 MH-537 | 1 1 1 1 1 1 | DESCRIPTION Hydraulic Motor #60 Motor Half Coupler Motor Coupler Key #60 Roller Chain #60 Shaft Half Coupler Shaft Coupler Key | 18 19 20 | MH12-A-10 MH12-A-3 MH-22 RMH-83 | 1 1 6 1 | (15) DESCRIPTION Paddle Cover Kit (No Rubbers, Bolts) MH12 Paddle Shaft Paddle Mounts RMH12 Chain Coupler Guard RMH12 Paddle Kit (Includes (1)RMH12-A-3, (2)RMH12-A-4, (2)RMH12-A-5, (1)RMH12-A-6, |
| 1 2 2A 3 4 4A | 02-427 15-105 MH-538 15-107 15-106 MH-537 | 1 1 1 1 1 1 | DESCRIPTION Hydraulic Motor #60 Motor Half Coupler Motor Coupler Key #60 Roller Chain #60 Shaft Half Coupler Shaft Coupler Key Shaft Coupler Kit (Includes (1)15-105, | 18 19 20 | MH12-A-10 MH12-A-3 MH-22 RMH-83 RMH12-A-7 | 1 1 6 1 1 | (15) DESCRIPTION Paddle Cover Kit (No Rubbers, Bolts) MH12 Paddle Shaft Paddle Mounts RMH12 Chain Coupler Guard RMH12 Paddle Kit (Includes (1)RMH12-A-3, (2)RMH12-A-4, (2)RMH12-A-5, (1)RMH12-A-6, (1)MH12-A-25),Bolts) *MH12-A-10 NOT INCL.* |
| 1 2 2A 3 4 4A 5 | 02-427 15-105 MH-538 15-107 15-106 MH-537 MH-A-60 | 1 1 1 1 1 1 1 | DESCRIPTION Hydraulic Motor #60 Motor Half Coupler Motor Coupler Key #60 Roller Chain #60 Shaft Half Coupler Shaft Coupler Key Shaft Coupler Kit (Includes (1)15-105, (1)15-106, (1)15-107, (1)MH-537, (1)MH-538) | 18 19 20 | MH12-A-10 MH12-A-3 MH-22 RMH-83 RMH12-A-7 MH-A-33 | 1 1 6 1 1 1 | (15) DESCRIPTION Paddle Cover Kit (No Rubbers, Bolts) MH12 Paddle Shaft Paddle Mounts RMH12 Chain Coupler Guard RMH12 Paddle Kit (Includes (1)RMH12-A-3, (2)RMH12-A-4, (2)RMH12-A-5, (1)RMH12-A-6, (1)MH12-A-25),Bolts) *MH12-A-10 NOT INCL.* Paddle Bolt Kit |
| 1 2 2A 3 4 4A 5 6 | 02-427 15-105 MH-538 15-107 15-106 MH-537 MH-A-60 N/A | 1 1 1 1 1 1 1 2 | DESCRIPTION Hydraulic Motor #60 Motor Half Coupler Motor Coupler Key #60 Shaft Half Coupler Shaft Coupler Key Shaft Coupler Key Shaft Coupler Kit (Includes (1)15-105, (1)15-106, (1)15-107, (1)MH-537, (1)MH-538) Concentric Lock (Included w/ Bearing) | 18 19 20 | MH12-A-10 MH12-A-3 MH-22 RMH-83 RMH12-A-7 MH-A-33 | 1 1 6 1 1 1 | (15) DESCRIPTION Paddle Cover Kit (No Rubbers, Bolts) MH12 Paddle Shaft Paddle Mounts RMH12 Chain Coupler Guard RMH12 Paddle Kit (Includes (1)RMH12-A-3, (2)RMH12-A-4, (2)RMH12-A-5, (1)RMH12-A-6, (1)MH12-A-25),Bolts) *MH12-A-10 NOT INCL.* Paddle Bolt Kit |
| 1 2 2 3 4 4 4 4 5 6 7 | 02-427 15-105 MH-538 15-107 15-106 MH-537 MH-A-60 N/A 15-119 | 1 1 1 1 1 1 1 2 2 | DESCRIPTION Hydraulic Motor #60 Motor Half Coupler Motor Coupler Key #60 Roller Chain #60 Shaft Half Coupler Shaft Coupler Key Shaft Coupler Kit (Includes (1)15-105, (1)15-106, (1)15-107, (1)MH-537, (1)MH-538) Concentric Lock (Included w/ Bearing) Roller Bearing | 18 19 20 | MH12-A-10 MH12-A-3 MH-22 RMH-83 RMH12-A-7 MH-A-33 | 1 1 6 1 1 1 | (15) DESCRIPTION Paddle Cover Kit (No Rubbers, Bolts) MH12 Paddle Shaft Paddle Mounts RMH12 Chain Coupler Guard RMH12 Paddle Kit (Includes (1)RMH12-A-3, (2)RMH12-A-4, (2)RMH12-A-5, (1)RMH12-A-6, (1)MH12-A-25),Bolts) *MH12-A-10 NOT INCL.* Paddle Bolt Kit |
| 1 2 2A 3 4 4A 5 6 7 7 7A | 02-427 15-105 MH-538 15-107 15-106 MH-537 MH-A-60 N/A 15-119 01-727 | 1 1 1 1 1 1 1 2 2 1 | DESCRIPTION Hydraulic Motor #60 Motor Half Coupler Motor Coupler Key #60 Roller Chain #60 Shaft Half Coupler Shaft Coupler Key Shaft Coupler Key Shaft Coupler Kit (Includes (1)15-105, (1)15-106, (1)15-107, (1)MH-537, (1)MH-538) Concentric Lock (Included w/ Bearing) Roller Bearing Shaft Collar (Bearing End Only) | 18 19 20 | MH12-A-10 MH12-A-3 MH-22 RMH-83 RMH12-A-7 MH-A-33 | 1 1 6 1 1 1 | (15) DESCRIPTION Paddle Cover Kit (No Rubbers, Bolts) MH12 Paddle Shaft Paddle Mounts RMH12 Chain Coupler Guard RMH12 Paddle Kit (Includes (1)RMH12-A-3, (2)RMH12-A-4, (2)RMH12-A-5, (1)RMH12-A-6, (1)MH12-A-25),Bolts) *MH12-A-10 NOT INCL.* Paddle Bolt Kit |
| 1 2 2A 3 4 4A 5 6 7 7A 8 | 02-427 15-105 MH-538 15-107 15-106 MH-537 MH-A-60 N/A 15-119 01-727 MH-62 | 1 1 1 1 1 1 1 2 2 2 1 3 | 2 8 DESCRIPTION Hydraulic Motor #60 Motor Half Coupler Motor Coupler Key #60 Roller Chain #60 Shaft Half Coupler Shaft Coupler Key Shaft Coupler Key Shaft Coupler Key Shaft Coupler Kit (Includes (1)15-105, (1)15-106, (1)15-107, (1)MH-537, (1)MH-538) Concentric Lock (Included w/ Bearing) Roller Bearing Shaft Collar (Bearing End Only) Shaft Bearing Shim | 18 19 20 | MH12-A-10 MH12-A-3 MH-22 RMH-83 RMH12-A-7 MH-A-33 | 1 1 6 1 1 1 | (15) DESCRIPTION Paddle Cover Kit (No Rubbers, Bolts) MH12 Paddle Shaft Paddle Mounts RMH12 Chain Coupler Guard RMH12 Paddle Kit (Includes (1)RMH12-A-3, (2)RMH12-A-4, (2)RMH12-A-5, (1)RMH12-A-6, (1)MH12-A-25),Bolts) *MH12-A-10 NOT INCL.* Paddle Bolt Kit |
| 1 2 2A 3 4 4A 5 5 6 7 7 7A 8 9 | 02-427 15-105 MH-538 15-107 15-106 MH-537 MH-A-60 N/A 15-119 01-727 MH-62 MH-40 | 1 1 1 1 1 1 1 1 1 2 2 1 3 2 | 2 8 2 8 DESCRIPTION Hydraulic Motor #60 Motor Half Coupler Motor Coupler Key #60 Roller Chain #60 Shaft Half Coupler Shaft Coupler Key Shaft Coupler Key Shaft Coupler Kit (Includes (1)15-105, (1)15-106, (1)15-107, (1)MH-537, (1)MH-538) Concentric Lock (Included w/ Bearing) Roller Bearing Shaft Collar (Bearing End Only) Shaft Seal Outer Plate | 18 19 20 | MH12-A-10 MH12-A-3 MH-22 RMH-83 RMH12-A-7 MH-A-33 | 1 1 6 1 1 1 | (15) DESCRIPTION Paddle Cover Kit (No Rubbers, Bolts) MH12 Paddle Shaft Paddle Mounts RMH12 Chain Coupler Guard RMH12 Paddle Kit (Includes (1)RMH12-A-3, (2)RMH12-A-4, (2)RMH12-A-5, (1)RMH12-A-6, (1)MH12-A-25),Bolts) *MH12-A-10 NOT INCL.* Paddle Bolt Kit |
| 1 2 2A 3 4 4A 5 6 7 7A 8 9 10 | 02-427 15-105 MH-538 15-107 15-106 MH-537 MH-A-60 N/A 15-119 01-727 MH-62 MH-40 MH-36 | 1 1 1 1 1 1 1 1 1 2 2 2 1 3 3 2 2 4 | 2 8 2 8 2 8 Hydraulic Motor 9 #60 Motor Half Coupler 9 Motor Coupler Key 9 #60 Roller Chain 9 #60 Shaft Half Coupler 9 Shaft Coupler Key 9 Shaft Coupler Key 9 Shaft Coupler Kit (Includes (1)15-105, (1)15-106, (1)15-107, (1)MH-537, (1)MH-538) 10 Concentric Lock (Included w/ Bearing) 10 Roller Bearing 10 Shaft Collar (Bearing End Only) 10 Shaft Seal Outer Plate 10 Shaft Seal Inner Plate 10 Shaft Seal Rubber 11 Shaft Seal Kit (Includes (6)13-113, (4)MH-36, 10 11 | 18 19 20 | MH12-A-10 MH12-A-3 MH-22 RMH-83 RMH12-A-7 MH-A-33 | 1 1 6 1 1 1 | (15) DESCRIPTION Paddle Cover Kit (No Rubbers, Bolts) MH12 Paddle Shaft Paddle Mounts RMH12 Chain Coupler Guard RMH12 Paddle Kit (Includes (1)RMH12-A-3, (2)RMH12-A-4, (2)RMH12-A-5, (1)RMH12-A-6, (1)MH12-A-25),Bolts) *MH12-A-10 NOT INCL.* Paddle Bolt Kit |
| 1 2 2A 3 4 4A 5 5 6 7 7A 8 9 10 11 12 | 02-427 15-105 MH-538 15-107 15-106 MH-537 MH-A-60 N/A 15-119 01-727 MH-62 MH-40 MH-36 13-113 MH-A-38 | 1 1 1 1 1 1 1 1 1 1 2 2 1 3 2 2 4 6 1 | 2 8 DESCRIPTION Hydraulic Motor #60 Motor Half Coupler Motor Coupler Key #60 Roller Chain #60 Shaft Half Coupler Shaft Coupler Key Shaft Coupler Key Shaft Coupler Key Shaft Coupler Kit (Includes (1)15-105, (1)15-106, (1)15-107, (1)MH-537, (1)MH-538) Concentric Lock (Included w/ Bearing) Roller Bearing Shaft Collar (Bearing End Only) Shaft Seal Outer Plate Shaft Seal Inner Plate Shaft Seal Rubber Shaft Seal Kit (Includes (6)13-113, (4)MH-36, (2)MH-40, (8)09-313) | 18 19 20 | MH12-A-10 MH12-A-3 MH-22 RMH-83 RMH12-A-7 MH-A-33 | 1 1 6 1 1 1 | (15) DESCRIPTION Paddle Cover Kit (No Rubbers, Bolts) MH12 Paddle Shaft Paddle Mounts RMH12 Chain Coupler Guard RMH12 Paddle Kit (Includes (1)RMH12-A-3, (2)RMH12-A-4, (2)RMH12-A-5, (1)RMH12-A-6, (1)MH12-A-25),Bolts) *MH12-A-10 NOT INCL.* Paddle Bolt Kit |
| 1 2 2A 3 4 4A 5 6 7 7A 8 9 10 11 12 - | 02-427 15-105 MH-538 15-107 15-106 MH-537 MH-A-60 N/A 15-119 01-727 MH-62 MH-40 MH-36 13-113 MH-A-38 09-313 | 1 1 1 1 1 1 1 1 1 1 2 2 1 3 2 2 4 6 1 1 8 | 2 8 DESCRIPTION Hydraulic Motor #60 Motor Half Coupler Motor Coupler Key #60 Roller Chain #60 Shaft Half Coupler Shaft Coupler Key Shaft Seal Outer Plate Shaft Seal Inner Plate Shaft Seal Rubber Shaft Seal Kit (Includes (6)13-113, (4)MH-36, (2)MH-40, (8)09-313) Shaft Seal Bolts | 18 19 20 | MH12-A-10 MH12-A-3 MH-22 RMH-83 RMH12-A-7 MH-A-33 | 1 1 6 1 1 1 | (15) DESCRIPTION Paddle Cover Kit (No Rubbers, Bolts) MH12 Paddle Shaft Paddle Mounts RMH12 Chain Coupler Guard RMH12 Paddle Kit (Includes (1)RMH12-A-3, (2)RMH12-A-4, (2)RMH12-A-5, (1)RMH12-A-6, (1)MH12-A-25),Bolts) *MH12-A-10 NOT INCL.* Paddle Bolt Kit |
| 1 2 2A 3 4 4A 5 5 6 7 7A 8 9 10 11 12 - 13 | 02-427 15-105 MH-538 15-107 15-106 MH-537 MH-A-60 N/A 15-119 01-727 MH-62 MH-62 MH-40 MH-36 13-113 MH-A-38 09-313 RMH12-A-3 | 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 1 3 2 2 4 6 1 1 8 8 1 | 2 8 DESCRIPTION Hydraulic Motor #60 Motor Half Coupler Motor Coupler Key #60 Roller Chain #60 Shaft Half Coupler Shaft Coupler Key Shaft Coupler Key Shaft Coupler Key Shaft Coupler Kit (Includes (1)15-105, (1)15-106, (1)15-107, (1)MH-537, (1)MH-538) Concentric Lock (Included w/ Bearing) Roller Bearing Shaft Collar (Bearing End Only) Shaft Seal Outer Plate Shaft Seal Inner Plate Shaft Seal Rubber Shaft Seal Kit (Includes (6)13-113, (4)MH-36, (2)MH-40, (8)09-313) Shaft Seal Bolts Drive End Outer Paddle | 18 19 20 | MH12-A-10 MH12-A-3 MH-22 RMH-83 RMH12-A-7 MH-A-33 | 1 1 6 1 1 1 | (15) DESCRIPTION Paddle Cover Kit (No Rubbers, Bolts) MH12 Paddle Shaft Paddle Mounts RMH12 Chain Coupler Guard RMH12 Paddle Kit (Includes (1)RMH12-A-3, (2)RMH12-A-4, (2)RMH12-A-5, (1)RMH12-A-6, (1)MH12-A-25),Bolts) *MH12-A-10 NOT INCL.* Paddle Bolt Kit |
| 1 2 2A 3 4 4A 5 7 7A 8 9 10 11 12 - 13 14 | 02-427 15-105 MH-538 15-107 15-106 MH-537 MH-A-60 N/A 15-119 01-727 MH-62 MH-62 MH-40 MH-36 13-113 MH-A-38 09-313 RMH12-A-3 RMH12-A-4 | 1 1 1 1 1 1 1 1 1 1 1 1 2 2 1 1 3 2 4 6 1 1 8 8 1 2 | 2 8 DESCRIPTION Hydraulic Motor #60 Motor Half Coupler Motor Coupler Key #60 Roller Chain #60 Shaft Half Coupler Shaft Coupler Key Shaft Coupler Key Shaft Coupler Key Shaft Coupler Kit (Includes (1)15-105, (1)15-106, (1)15-107, (1)MH-537, (1)MH-538) Concentric Lock (Included w/ Bearing) Roller Bearing Shaft Collar (Bearing End Only) Shaft Seal Outer Plate Shaft Seal Inner Plate Shaft Seal Rubber Shaft Seal Kit (Includes (6)13-113, (4)MH-36, (2)MH-40, (8)09-313) Shaft Seal Bolts Drive End Outer Paddle Drive End Center Paddle | 18 19 20 | MH12-A-10 MH12-A-3 MH-22 RMH-83 RMH12-A-7 MH-A-33 | 1 1 6 1 1 1 | (15) DESCRIPTION Paddle Cover Kit (No Rubbers, Bolts) MH12 Paddle Shaft Paddle Mounts RMH12 Chain Coupler Guard RMH12 Paddle Kit (Includes (1)RMH12-A-3, (2)RMH12-A-4, (2)RMH12-A-5, (1)RMH12-A-6, (1)MH12-A-25),Bolts) *MH12-A-10 NOT INCL.* Paddle Bolt Kit |
| 1 2 2A 3 4 4A 5 6 7 7A 8 9 10 11 12 - 13 14 15 | 02-427 15-105 MH-538 15-107 15-106 MH-537 MH-A-60 N/A 15-119 01-727 MH-62 MH-62 MH-40 MH-36 13-113 MH-A-38 09-313 RMH12-A-3 RMH12-A-4 RMH12-A-5 | 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 2 1 3 2 4 6 1 8 1 2 2 | 2 8 DESCRIPTION Hydraulic Motor #60 Motor Half Coupler Motor Coupler Key #60 Roller Chain #60 Shaft Half Coupler Shaft Coupler Key Shaft Coupler Key Shaft Coupler Key Shaft Coupler Kit (Includes (1)15-105, (1)15-106, (1)15-107, (1)MH-537, (1)MH-538) Concentric Lock (Included w/ Bearing) Roller Bearing Shaft Collar (Bearing End Only) Shaft Seal Outer Plate Shaft Seal Outer Plate Shaft Seal Rubber Shaft Seal Kit (Includes (6)13-113, (4)MH-36, (2)MH-40, (8)09-313) Shaft Seal Bolts Drive End Outer Paddle Drive End Center Paddle Bearing End Center Paddle | 18 19 20 | MH12-A-10 MH12-A-3 MH-22 RMH-83 RMH12-A-7 MH-A-33 | 1 1 6 1 1 1 | (15) DESCRIPTION Paddle Cover Kit (No Rubbers, Bolts) MH12 Paddle Shaft Paddle Mounts RMH12 Chain Coupler Guard RMH12 Paddle Kit (Includes (1)RMH12-A-3, (2)RMH12-A-4, (2)RMH12-A-5, (1)RMH12-A-6, (1)MH12-A-25),Bolts) *MH12-A-10 NOT INCL.* Paddle Bolt Kit |
| 1 2 2A 3 4 4A 5 7 7A 8 9 10 11 12 - 13 14 | 02-427 15-105 MH-538 15-107 15-106 MH-537 MH-A-60 N/A 15-119 01-727 MH-62 MH-62 MH-40 MH-36 13-113 MH-A-38 09-313 RMH12-A-3 RMH12-A-4 | 1 1 1 1 1 1 1 1 1 1 1 1 2 2 1 1 3 2 4 6 1 1 8 8 1 2 | 2 8 DESCRIPTION Hydraulic Motor #60 Motor Half Coupler Motor Coupler Key #60 Roller Chain #60 Shaft Half Coupler Shaft Coupler Key Shaft Coupler Key Shaft Coupler Key Shaft Coupler Kit (Includes (1)15-105, (1)15-106, (1)15-107, (1)MH-537, (1)MH-538) Concentric Lock (Included w/ Bearing) Roller Bearing Shaft Collar (Bearing End Only) Shaft Seal Outer Plate Shaft Seal Inner Plate Shaft Seal Rubber Shaft Seal Kit (Includes (6)13-113, (4)MH-36, (2)MH-40, (8)09-313) Shaft Seal Bolts Drive End Outer Paddle Drive End Center Paddle | 18 19 20 | MH12-A-10 MH12-A-3 MH-22 RMH-83 RMH12-A-7 MH-A-33 | 1 1 6 1 1 1 | (15) DESCRIPTION Paddle Cover Kit (No Rubbers, Bolts) MH12 Paddle Shaft Paddle Mounts RMH12 Chain Coupler Guard RMH12 Paddle Kit (Includes (1)RMH12-A-3, (2)RMH12-A-4, (2)RMH12-A-5, (1)RMH12-A-6, (1)MH12-A-25),Bolts) *MH12-A-10 NOT INCL.* Paddle Bolt Kit |



Warning labels and locations:



Patent Label: On hydraulic motor end of drum and end of hood.



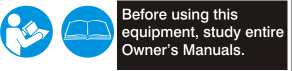
Drum Label: Located on upper right back of drum and lower right side of hydraulic tank.



Honda Label: On back of drum.



Pinch Label: Located on hood, hydraulic motor mount, and both sides of drum supports.



Owners Manual: Located on rear of hydraulic tank.



Pinch Label: Located on the upper left side of engine hood and front of frame.



Heat Label: Located on tank and hood.



Grate label: Located on grate opener bar.



Oil Label: Located on hydraulic tank.

| RMH12 Mud Hog®3Ø MOTOROPTIONAL ELECTRIC MOTORImage: Control of the second se | | | | | | | | SE ROTATION CK OF MOTOR |
|--|----------|--------------------------------|---------------|--|-------------------------------|--------------|------------|----------------------------|
| | | <u>L1</u> L2 L3 | -0- | ÓШM | II BLK I2 RED MO I3 WHT | TOR | | |
| | | | | MOTOR | | |] | |
| VOLT | FUSE | PART NO. | H.P. | FLA | FRAME | RPM | DISCONNECT | |
| 575V 60HZ | 20 | 03-704 | 10 | 10 | 215TC | 3500 | 30A | |
| 460V 60HZ | 30 | 03-713 | 10 | 11.8 | 215TC | 3500 | 30A | |
| 415V 50HZ 380V 50HZ | 30 30 | 03-713 03-713 | 10 10 | 13.1 | 215TC | 2900 | 30A 30A | |
| 230V 50HZ | 40 | 03-713 | 10 | 14.3 23.6 | 215TC 215TC | 2900 3500 | 60A | |
| 208V 60HZ | 50 | 03-713 | 10 | 26.1 | 215TC | 3500 | 60A | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | SE ROTATION CK OF MOTOR |
| | | | 1Ø | мотс |)R | | | |
| | | <u>L1 BLK</u> <u>N/L2 V</u> | FDC | F1 M1 |)R BLK WHT MOTOR | Þ | | |
| | | | FDC | Б- Б- Г- Г- Г- Г- М1 М1 | BLK | È | | |
| | | <u>N/L2 V</u> | FDC VHT O | | | | FROM BA | |
| VOLT | FUSE | N/L2 V | VHT O H.P. | MOTOR | BLK WHT MOTOR | RPM | FROM BA | |
| 230V 60HZ | 60 | N/L2 W PART NO. 03-712 | H.P. 10 | MOTOR FLA 41.5 | BLK WHT MOTOR | RPM 3500 | FROM BA | |
| | | N/L2 V | VHT O H.P. | MOTOR | BLK WHT MOTOR | RPM | FROM BA | |



12

Warranty

Limited Warranty

The manufacturer warrants that products manufactured shall be free from defects in material and workmanship that develop under normal use for a period of one year on all products from the date of shipment. The foregoing shall be the exclusive remedy of the buyer and the exclusive liability of the manufacturer. Our warranty excludes normal replaceable wear items, i.e. gaskets, wear parts, seals, O-rings, belts, drive chains, clutches, etc. Any equipment, part or product which is furnished by the manufacturer but manufactured by another, bears only the warranty given by such other manufacturer. (Manufacturer agrees to furnish free of charge a written description of problem or cause.) Warranty is voided by product abuse, alterations, use of equipment in applications for which it was not intended, use of non-manufacturer parts, or failure to follow documented service instructions. The foregoing warranty is exclusive of all other warranties whether written or oral, expressed or implied. No warranty of merchantability or fitness for a particular purpose shall apply. The agents, dealers, and employees of Manufacturer are not authorized to make modifications to this warrant , or additional warranties binding on the Manufacturer. Therefore, additional statements, whether oral or written, do not constitute warranty and should not be relied upon.

The Manufacturer's sole responsibility for any breach of the foregoing warranty provisions, with respect to any product or part not conforming to the Warranty or the description herein contained, is at its option (a) to repair, replace, or refund such product or parts upon the prepaid return there of to location designated specifically by the Manufacture . Product returns not shipped prepaid will be refused (b) as an alternative to the foregoing modes of settlement the Manufacturer's dealer may repair defective units with reimbursement for expenses. A written description of problem or cause must accompany all warranty claims.

Except as set forth here in above and without limitation of the above, there are no warranties or other affirmation which extend beyond the description of the products on the fact here of, or as to operational efficiency, product reliability, or maintainability or compatibility with products furnished by others. In no event, whether as a result of breach of contract or warranty or alleged negligence, shall the Manufacturer, be liable for special or consequential damages including but not limited to: Loss of profits or revenue, loss of use of the product o any associated product, cost of capital, cost of substitute products, facilities or services or claims of customers. Manufacturer does not assume responsibility for any accident due to equipment modification.

No claim will be allowed for products lost or damaged in transit. Such claims should be filed with the carrier within fifteen days.

Effective July 20, 2005

EZG Manufacturing is the exclusive manufacturer of the patented **Grout Hog®** Grout Delivery System the **Mud Hog®** Hydraulic Mixing Station, the **Hog Trough®** mud pan, the **Hog Cart[™]**, the **Hog Slopper[™]**, the **Booger Hog®** Wall Scrubber, the **Hog Leg®** Wall Brace System, and the **Hog Crusher[™]** Material Recycling System.



Fax Warranty Registration form to 740-962-2037 or submit online at www.ezgmfg.com by clicking on "Products" then "Warranty Cards".

WARRANTY REGISTRATION

| CONTACT: |
|---|
| COMPANY: |
| ADDRESS: |
| CITY: STATE: ZIP: |
| TEL: () FAX: () CELL: () |
| EMAIL: |
| PURCHASED FROM: Direct Distributor: |
| PURCHASE DATE: SERIAL NO |
| WITHIN 30 DAYS OF PURCHASE TO VALIDATE YOUR MANUFACTURER'S WARRANTY FOR ALL EZG MANUFACTURING PRODUCTS. WARRANTY PROVISIONS OF THIS MACHINE ARE HANDLED DIRECTLY THROUGH THE MANUFACTURER. EZG MANUFACTURING * 1833 North Riverview Road, Malta, OH 43758 * PHONE 1-800-417-9272 * Email: warranty@ezgmfg.com * FAX 740-962-2037 |
| Please take a minute to fill out the survey below so that we can better serve our customers. |
| EZ Survey |
| 1. WHERE DID YOU FIRST HEAR ABOUT EZG MANUFACTURING? (CHECK ONE) Masonry Magazine Website Newsletter Referral Masonry Construction Other: |
| 2. WHAT INFLUENCED YOU TO BUY? 	QUALITY 	PRICE 	EASY TO USE 	OTHER |
| 3. WHO IS YOUR SALES REPRESENTATIVE? |

- 5. WHAT OTHER EZG MANUFACTURING PRODUCTS DO YOU OWN?
- 6. WOULD YOU LIKE TO BE FEATURED IN OUR NEWSLETTER? Q YES Q NO

If yes, where can we reach you and what is the best time?

Comments:_