OPERATION AND PARTS MANUAL

SICW

A DIVISION OF MULTIQUIP INC.

CMS-44S CONCRETE MIXER

Revision #7 (03/07/17)



THIS MANUAL MUST ACCOMPANY THE EQUIPMENT AT ALL TIMES.

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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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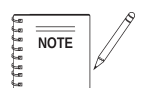
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Specification and part number are subject to change without notice.

STOW CMS-44S CONCRETE MIXER — SPECIFICATIONS

	Table 1. Specific	cations (Engine/Electric	c Motor)
	Model	HONDA GX120K1QX2	Baldor 34F324-5596
	Туре	Air-cooled 4 stroke, Single Cylinder, OHV, Horizontal Shaft Gasoline Engine	1/2 HP, Single-phase 115 VAC, Electric Motor
	Bore X Stroke	2.7 in. X 1.7 in. (60 mm x 42 mm)	N/A
	Displacement	7.3 cu. in. (119 cc)	N/A
Engine/Electric	Max Output	3.9 H.P./3,600 rpm	1/2 HP/1725 R.P.M.
Motor	Fuel Tank Capacity	0.63 U.S. Gallons (0.60 Liters)	N/A
	Fuel	Unleaded Automobile Gasoline	N/A
	Lube Oil Capacity	0.63 qt. (0.6 liter)	N/A
	Speed Control Method	Centrifugal Fly-weight Type	N/A
	Starting Method	Recoil Start	Electric
	Input Voltage	N/A	115 VAC Single Phase
Dimension (L x W x H)		11.7 x 13.4 X 12.5 in. (297 X 341 X 318 mm)	13.87 x 7.56 X 8.62 in. (352 X 192 X 219 mm)
Dry Net Weight	A 4	28.7 lbs (13.0 Kg.)	Approx. 12 lbs (5.4 kg.)

Table 2. CMS-44S Mixer Specifications					
Height	60 in. (1,525 mm)				
Width	51 in. (1,296 mm)				
Length	66 in. (1,677 mm)				
Maximum Drum Capacity	6.35 cu. ft. (180 liters)				
Maximum Mixing Capacity	4 cu. ft. (113 liters)				
Bag Capacity	(1/3 to 1/2 bag)				
Weight - With Engine/ElectricMotor	495 lbs. (224 Kg.)				

STOW CMS-44S CONCRETE MIXER — DIMENSIONS (MIXER)

See Table 2 for mixer dimensions

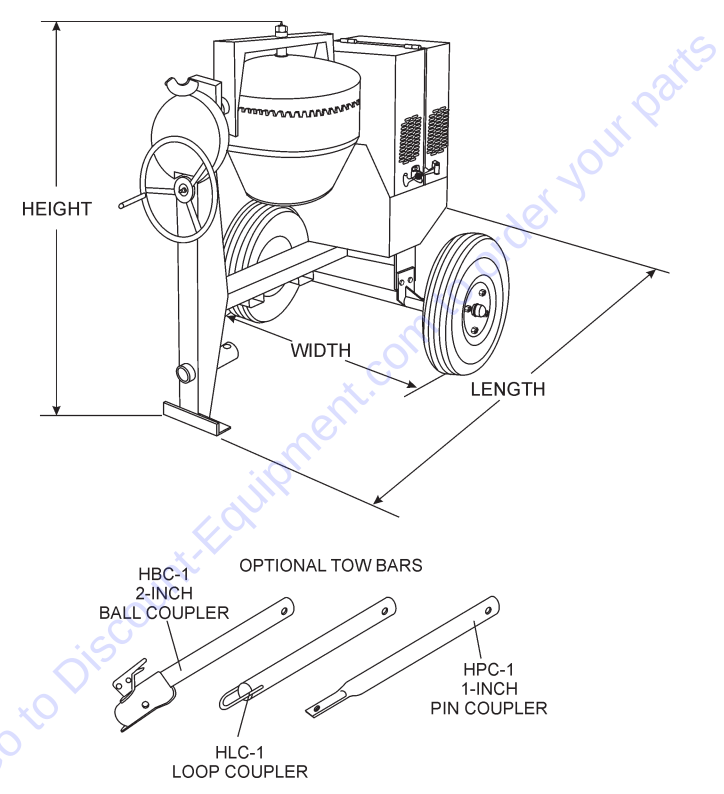


Figure 1. Mixer Dimensions

STOW CMS-44S CONCRETE MIXER — SAFETY MESSAGE ALERT

FOR YOUR SAFETY AND THE SAFETY OF OTHERS!

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.



This Owner's Manual has been developed to provide complete instructions for the safe and efficient operation of the STOW Model CMS-44S (Steel) Concrete Mixer.

Before using this mixer, ensure that the operating individual has read and understands all instructions in this manual.

HAZARD SYMBOLS



Rotating Parts



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



Accidental Starting



ALWAYS place the circuit breaker or power ON/OFF switch in the **OFF** position when the pump is not in use.

SAFETY MESSAGE ALERT SYMBOLS

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



DANGER: You **WILL** be **KILLED** or SERIOUSLY injured if you do not follow directions.



WARNING: You **CAN** be **KILLED** or SERIOUSLY injured if you do not follow directions.



CAUTION: You **CAN** be injured if you do not follow directions.

Potential hazards associated with the STOW CMS-44S concrete mixer operation will be referenced with Hazard Symbols which appear throughout this manual, and will be referenced in conjunction with Safety Message Alert Symbols.



Sight and Hearing hazard



ALWAYS wear approved eye and hearing protection.



Respiratory Hazard

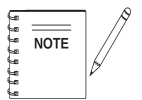


ALWAYS wear approved respiratory protection.



Equipment Damage Messages

Other important messages are provided throughout this manual to help prevent damage to your mixer, other property, or the surrounding environment.



This mixer, other property, or the surrounding environment could be damaged if you do not follow instructions.

STOW CMS-44S CONCRETE MIXER — RULES FOR SAFE OPERATION

DANGER:

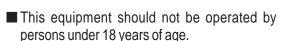


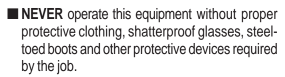
Failure to follow instructions in this manual may lead to serious injury or even death! This equipment is to be operated by trained and qualified personnel only! This equipment is for industrial use only.

The following safety guidelines should always be used when operating the **STOW CMS-44S** Concrete Mixer:

GENERAL SAFETY

■ DO NOT operate or service this equipment before reading this entire manual.







■ **NEVER** operate this equipment when not feeling well due to fatigue, illness or taking medicine.



■ **NEVER** operate this equipment under the influence or drugs or alcohol.



- Whenever necessary, replace nameplate, operation and safety decals when they become difficult read.
- ALWAYS check the machine for loosened threads or bolts before starting.
- ALWAYS wear proper respiratory (mask) hearing and eye protection equipment when operating the mixer.





■ **NEVER!** place hands inside the drum while the drum is rotating.

■ **NEVER** touch the hot exhaust manifold, muffler or cylinder. Allow these parts to cool before servicing engine or mixer.



- **High Temperatures** Allow the engine to cool before adding fuel or performing service and maintenance functions. Contact with *hot* components can cause serious burns.
- The engine of this mixer requires an adequate free flow of cooling air. NEVER! operate the mixer in any enclosed or narrow area where free flow of the air is restricted. If the air



flow is restricted it will cause serious damage to the mixer or engine and may cause injury to people and property. Remember the mixer's engine (gasoline models only) gives off **DEADLY** gases.

- ALWAYS refuel in a well-ventilated area, away from sparks and open flames.
- ALWAYS use extreme caution when working with flammable liquids. When refueling, stop the engine and allow it to cool. DO NOT smoke around or near the machine. Fire or explosion could result from fuel vapors, or if fuel is spilled on a hot engine.
- NEVER operate the mixer in an explosive atmosphere or near combustible materials. An explosion or fire could result causing severe bodily harm or even death.
- Topping-off to filler port is dangerous, as it tends to spill fuel.
- Refer to the *Engine Owner's Manual* for engine technical questions or information.
- NEVER use accessories or attachments, which are not recommended by STOW for this equipment. Damage to the equipment and/or injury to user may result.
- Manufacturer does not assume responsibility for any accident due to equipment modifications.

STOW CMS-44S CONCRETE MIXER — RULES FOR SAFE OPERATION

- **NEVER** run engine without air cleaner. Severe engine damage may occur.
- ALWAYS read, understand, and follow procedures in Operator's Manual before attempting to operate equipment.
- ALWAYS be sure the operator is familiar with proper safety precautions and operations techniques before using roller.
- 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.
- **NEVER** leave the mixer unattended, turn off engine or electric motor when unattended.
- CAUTION must always be observed while servicing this mixer.

 Rotating parts can cause injury if contacted.
- Unauthorized equipment modifications will void all warranties.
- Ensure that any extension cable is protected against damage and not liable to be tripped over or trapped underneath the mixer.
- DO NOT allow extension cord to come into contact with water or fluids.
- **DO NOT** spray water onto electric motor.
- This mixer is intended for the production of concrete. Mixer must be used only for its intended purpose.
- This mixer is not suitable for the mixing of *flammable* or *explosive* substances.
- **NEVER** operate the mixer in an *explosive* atmosphere.
- Before starting the mixer, check that all *guards* are in position and correctly fitted.
- Keep area around the mixer *clear of obstructions* which could cause persons to fall onto *moving parts*.
- ALWAYS ensure mixer is on level ground before mixing.
- Become familiar with the controls of the mixer before operating.
- ALWAYS replace any worn or damaged warning decals.
- Ensure the drum is *rotating* while filling and emptying the drum.
- **ALWAYS** disconnect AC power plug from power source before moving mixer (electric model only).
- **High Temperatures** Always stop engine and allow the engine to cool before adding fuel, oil or performing service and maintenance functions. Contact with *hot* components can cause serious burns.

- 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.
- If mixer is equipped with an electric motor, operate electric motor only at the specified voltage indicated on the nameplate.
- Make sure the OFF/ON power switch on the electric motor is always in the OFF position before inserting the mixer's power plug into an AC receptacle (electric model only).

Maintenance Safety

- **NEVER** lubricate components or attempt service on a running machine.
- ALWAYS allow the machine a proper amount of time to cool before servicing.
- Keep the machinery in proper running condition.
- Fix damage to the machine immediately and always replace broken parts, or missing decals.
- 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.

Emergencies

■ ALWAYS know the location of the nearest *fire extinguisher* and *first* aid kit.





■ In emergencies *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.









STOW CMS-44S CONCRETE MIXER — OPERATION & SAFETY DECALS

Machine Safety Decals

The **STOW CMS-44S** mixer is equipped with a number of safety decals (Figure 1A). 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: 13118



CONTACT PARTS DEPARTMENT



P/N: 510164

A ATTENTION

INSPECT BEFORE TOWING

- TIGHTNESS OF WHEEL NUTS.
- TIRE PRESURE.
- 1. USE MANUFACTURES RECOMMENDED TORQUE VALVES WHEN TIGHTENING WHEEL LUG NUTS.
- 2. USE MANUFACTURES RECOMMENDED TIRE PRESSURE VALUES WHEN INFLATING TIRES. <u>DO NOT</u> EXCEED RECOMMENDED TIRE PRESURE.

P/N: DCL151



P/N: CIPDCL160



P/N: 35137

as needed.



P/N: EM948630





- Read owner's manual before operating.
- 2. Keep unauthorized and untrained people away from machine during operation.
- Make sure all safety devices are in place before this machine is started.
- Make sure engine is turned off and spark plug wire is disconnected before cleaning the machine.
- 5. Keep hands and fingers away from moving objects.
- Do not operate machine in an enclosed area, proper ventilation is required.
- 7. Never leave machine unattended when operating.
- Always stop engine and allow engine to cool before adding fuel or oil.

P/N: 504713

Figure 1A. STOW CMS-44S Mixer Decals

STOW CMS-44S CONCRETE MIXER — GENERAL INFORMATION

Application

This mixer is <u>only</u> intended for the production of **concrete**. The mixer must be used for its intended purpose and is not suitable for the mixing of **flammable** or **explosive** substances. The mixer <u>must not be used</u> in an explosive atmosphere. Use Table 4 (Mixing Hints) as a guide when mixing concrete for various applications.

Power Plants

The **STOW CMS-44S** mixer can be powered by either a Honda GX120K1QX2 air-cooled, 4-stroke gasoline engine or a 1/2 HP electric motor. Refer to Table 2 to for specific engine or electric motor data information.

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

It is **strongly recommended** when inserting the mixer's power cord into a receptacle, that a G.F.C.I. (**Ground Fault Current Interrupter**) receptacle be used (115 VAC applications).

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 mm². Choose an extension cord of adequate current carrying capacity as referenced 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.

Hardware

Check all hardware on the mixer before starting. Periodically inspect all hardware. Loose hardware can contribute to early component failure and poor performance. Use Table 3 as general guideline when the torqueing of mixer hardware is required. Remember to keep all mixer hardware components tight.

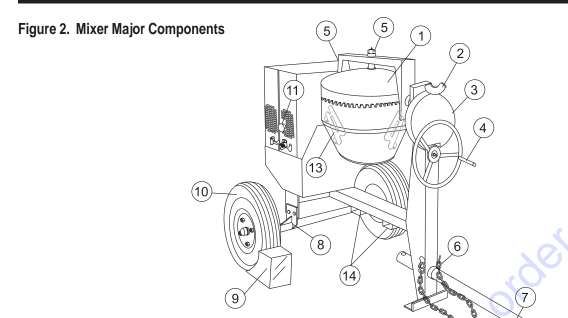
Table 3. Hardware Torque Recommendations						
Hardware Diameter	Torque (ft-lbs)					
5/16-inch x 18	14					
3/8-inch x 16	24					
3/8-inch x 24	37					
1/2-inch x 13	39					
1/2-inch x 13 (Grade 8)	90					

Engine Maintenance

For basic engine maintenance, refer to the engine maintenance section in this manual. For a more detailed engine maintenance, refer to the *Honda* Engine Owner's manual furnished with the engine.

		Table 4. Mi	XING HIN	ITS				
.(5)	MIX RATIOS	BATCH QUANTITIES				ADDDOV DATOU		
APPLICATIONS		CEMENT 112 lbs. (50 Kgs.) Bag	SAND		STONE		APPROX. BATCH OUTPUT	
			CU. FT.	LTR	CU. FT.	LTR	CU. FT.	LTR
Most Ordinary	1:2:4	1/2 BAG	1-1/4	35	2-1/2	71	3	85
Foundations	1:3:6	1/3 BAG	1-1/4	35	2-1/2	71	2-3/4	78
Rough Mass Concrete	1:4:8	1/4 BAG	1-1/4	35	2-1/2	71	2-3/4	78
Watertight Floors, Tanks, Pits, Etc.	1:1-1/2:3	2/3 BAG	1-1/4	35	3	71	3	85

STOW CMS-44S CONCRETE MIXER — MIXER BASIC COMPONENTS



- Steel Mixing Drum The STOW CMS-44S concrete mixer uses a 4 cu. ft <u>steel</u> mixing drum. This drum is to be used for mixing of concrete. Always clean the drum after each use. **DO NOT** use this mixing drum for the mixing of volatile liquids.
- 2. **Dump Latch** To rotate the mixing drum, this latch must be in the up position. To lock the drum, place the latch in the down position.
- Dump Gear Guard NEVER operate the mixer with this guard removed. Its purpose is to prevent dirt and debris from entering the dump gear. In addition operator clothing could become entangled in the dump gear, causing severe injury and bodily harm.
- Handwheel Turn this wheel clockwise or counterclockwise to rotate the mixing drum. Remember the dump latch must be in the *up position* in order for the mixing drum to be rotated.
- Zerk Fittings There is, at the bottom and engine side
 of the yoke, and center of the handwheel grease zerk
 fittings. Lubricate these fittings as referenced in the
 maintenance section of this manual.
- Safety Chain This mixer uses a 3/16-inch thick, 72-inches long zinc-plated saftey chain. ALWAYS connect the safety chain when towing.
- Tow Bar This mixer uses various towing bars, please reference the frame assembly drawing and parts list in this manual to determine which tow bar meets your requirements.

- 8. **Rigid Suspension** This mixer uses a rigid type suspension. Check the mounting hardware for bolt hole elongation and tightness. See maintenance section of this manual for recommended maintenance.
- Chock Blocks Place these blocks (not included as part of the mixer package) under each mixer wheel to prevent rolling, when mixer is not connect to the towing vehicle.
- Tires Ply The tire ply (layers) number is rated in letters;
 This mixer uses 13-inch 2-ply tires. Replace with only recommended type tires.
- 11. ON/OFF Switch (gasoline only) This switch is provided on mixer with gasoline engines only and is located on the side of the mixer frame. When activated it will shut down the engine. Pull out when starting the engine.
- Cabinet/Latch Encloses engine and electric motor. NEVER run mixer with cabinet removed. Use latches to secure engine compartment cabinet.
- 13. Mixing Blades (Steel) Used for the mixing of concrete. When blades show signs of wear, entire steel mixing drum assembly must be replaced. See steel mixing drum assembly in the parts section of this manual.
- 14. Forklift Pockets When lifting of the mixer is required, use these fork lift pockets to lift the mixer. Remember to insert the forks of the forklift a minimum of 24 inches into the lift pockets.

STOW CMS-44S CONCRETE MIXER — BASIC ENGINE COMPONENTS

Honda GX Series Engine Shown

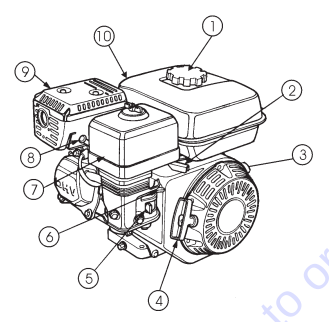


Figure 3. Engine Controls and Components

INITIAL SERVICING

The engine (Figure 3) must be checked for proper lubrication and filled with fuel prior to operation. Refer to the manufacturers Engine manual for instructions & details of operation and servicing.

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



$oldsymbol{\Lambda}$

WARNING

Adding fuel to the tank should be accomplished 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.

- Throttle Lever Used to adjust engine RPM speed (lever advanced forward SLOW, lever back toward operator FAST).
- 3. **Engine ON/OFF Switch** ON position permits engine starting, OFF position stops engine operations.
- 4. Recoil Starter (pull rope) Manual-starting method. Pull the starter grip until resistance is felt, then pull briskly and smoothly.

- 5. Fuel Valve Lever OPEN to let fuel flow, CLOSE to stop the flow of fuel.
- Choke Lever Used in the starting of a cold engine, or in cold weather conditions. The choke enriches the fuel mixture.
- 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.

NOTE

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. **Spark Plug** Provides spark to the ignition system. Set spark plug gap to 0.6 0.7 mm (0.028 0.031 inch). Clean spark plug once a week.
- 9. **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.

10. **Fuel Tank** – Holds unleaded gasoline. For additional information refer to engine owner's manual.

STOW CMS-44S CONCRETE MIXER — HANDWHEEL ASSEMBLY

Assembly

The STOW CMS-44S concrete mixer is shipped with the handwheel detached. Attach the handwheel to the mixer as shown in Figure 4.

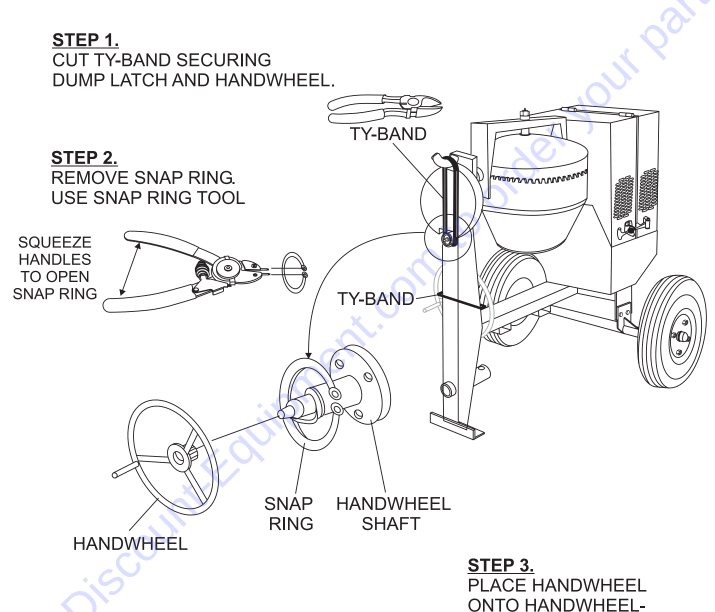


Figure 4. Handwheel Assembly

SHAFT. STEP 4.

RE-INSTALL SNAP RING BACK ONTO HANDWHEEL SHAFT.

STOW CMS-44S CONCRETE MIXER — TOWING GUIDELINES

Towing Safety Precautions

CAUTION:



Check with your county or state safety towing regulations department before towing your *mixer*.

To reduce the possibility of an accident while transporting the mixer on public roads, always make sure that the mixer towing components and the towing vehicle are in good operating condition and both units are mechanically sound.

The following list of suggestions should be used when towing the mixer:

- Make sure that the hitch and coupling of the towing vehicle are rated equal to, or greater than the trailer "gross vehicle weight rating" (GVWR).
- ALWAYS inspect the hitch and coupling for wear. NEVER tow the mixer with defective hitches, couplings, chains etc.
- CHECK the tire air pressure on both the towing vehicle and the trailer. Also check the tire tread wear on both vehicles.
- ALWAYS make sure the mixer is equipped with a "Safety Chain".
- ALWAYS attach trailer's safety chain to the frame of towing vehicle.
- **ALWAYS** make sure that the towing vehicle's directional, backup, and brake lights are working properly.
- Remember in most cases the maximum speed unless otherwise posted for highway towing is 45 MPH, however before towing your mixer, check your local state, and county vehicle towing requirements. Recommended off-road towing is not to exceed 10 MPH or less depending on type of terrain.
- Place *chocked blocks* underneath wheels to prevent *rolling*, while parked, if disconnected from towing vehicle.
- Inflate tires to correct pressure, inspect tires for cuts, and excessive wear. See Table 16 (Tire Wear Troubleshooting).
- When towing of the mixer is required, place the drum in the up position (mouth facing upwards).
- **ALWAYS** make sure that the fuel valve lever is in the **OFF** position (gasoline models only).

- Check wheel mounting lug nuts with a torque wrench. Torque wheel lug nuts as described in the maintenance section of this manual.
- Check tightness of U-clamp nuts, torque suspension hardware as referenced in the maintenance section of this manual.
- Avoid sudden stops and starts. This can cause skidding, or jackknifing. Smooth, gradual starts and stops will improve gas milage.
- Avoid sharp turns to prevent rolling.

CAUTION:



If the mixer tow bar is deformed or damaged replace entire tow bar. **NEVER** tow the mixer with a defective tow bar. There exist the possibility of the trailer separating from the towing vehicle.

Tow Bar to Vehicle Connection (Coupler Only)

- Check the vehicle hitch ball, and mixer's coupler for signs of wear or damage. Replace any parts that are worn or damaged before towing.
- Use only a 2-inch ball diameter (towing vehicle), this
 will match the mixer's 2-inch coupler. Use of any other
 ball diameter will create an extremely dangerous condition
 which can result in separation of the coupler and ball or
 ball failure.
- After tow bar has been connected to mixer (see next page), attach mixer's coupler to the hitch ball on the towing vehicle securely and make sure the lock lever is in the down position (locked).

Mixer Tow Bar Vehicle Connection (Pintle and Loop)

- 1. Make sure the bumper on the towing vehicle is equipped to handle either a pintle or loop type tow bar configuration.
- After tow bar has been connected to mixer (see next page), secure either type of tow bar to the towing vehicle, following state and county towing regulations.
- 3. As a minimum, use a 1/2-inch bolt and nylock nut grade 5 when securing either tow bar to the towing vehicle,

STOW CMS-44S CONCRETE MIXER — SAFETY CHAIN CONNECTION

CAUTION:



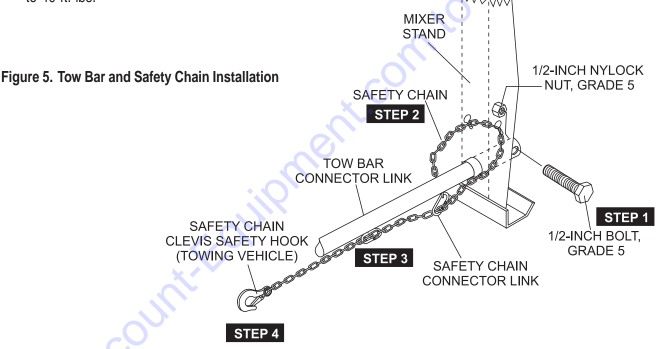
NEVER! tow the mixer with the safety chain removed. The safety chain is intended to prevent complete separation of the mixer from the towing vehicle in the event of a tow bar failure.

Reference Figure 5 for the installation of the *Safety Chain*.

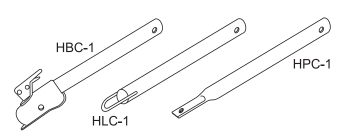
Tow Bar to Mixer Connection

- 1. Insert the tow bar through the round opening at the bottom of the mixer stand.
 - Align the hole on the tow bar with the hole on the mixer frame, and insert 1/2-inch bolt through tow bar and frame. Secure tow bar to frame with 1/2-inch nylock nut. Tighten to 40 ft.-lbs.

- 2. Route the safety chain through the holes just above the tow bar, located on each side of the mixer stand.
 - Loop the chain together and place under the tow bar. Secure the loop with the connector link.
- Extend the safety chain along the length of the tow bar, looping it through the tow bar's connector link. Remove any excess chain slack.
- 4. Connect the free end of (clevis safety hook) the safety chain to the towing vehicle. *Remember it is critical* that the length of the chain be properly adjusted, to prevent the draw bar and the front of the mixer stand from dropping to the the ground (contact) in the event the draw bar becomes disconnected from the towing vehicle.







STOW CMS-44S CONCRETE MIXER — ELECTRIC MOTOR

Electric Motor

For maintenance care and operation of the electric motor, refer to your electric motor instruction booklet furnished with the electric motor.

Protect the electric motor from dust as much as possible and keep ventilating openings clean.

CAUTION:



- DO NOT spray water at any time on the electric motor.
- **DO NOT** operate electric motor in a explosive environment.

The electric motor used in this mixer is a single-phase 1.5 HP motor. The input voltage requirement for this motor is either 115 or 230 VAC only.

Electric Motor Connection

A 12 inch electrical cable (Figure 2) with a pigtail at one end is provided with the electrical motor for hookup to a power source. Table 1. shows the required NEMA connector for the desired motor horsepower rating. In addition, Table 2 also shows the matching NEMA approved connector for the required extension cord.

ALWAYS, make certain that the power source required for the electric motor is **correct** and always use the correct NEMA configuration plug. **Failure** to supply the correct voltage to the motor can severely damage the motor.

The electric motor supplied with the mixer is configured from the factory for 115 VAC grounded operation. Make certain that the correct size grounded (3-wires) extension cord is used. See Table 5.

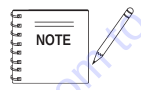
Motors can burn out when the line voltage falls 10% below the voltage rating of the motor. Failure to use proper voltage will cause the motor to overheat and actuate the overload switch.

If overload protection should actuate because of improper voltage or any other malfunction, turn the main switch on the motor to the "**OFF**" position and correct the problem, press the reset switch button, and turn the main switch to the "**ON**" position.

Table 5. Recommended Extension Cord Sizes						
Electric Motor	Input Voltage	50 ft. (15.24 m)	75 ft. (22.86 m)	100 ft. (30.48 m)	200 ft. (60.96 m)	
1/2 HP	115 VAC	No. 12	No. 10	No. 8	No. 6	

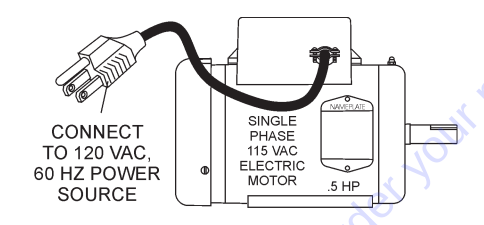
Electric Motor Voltage Change Switch

 ALWAYS make certain the electric motor's ON/OFF switch is in the "OFF" position and the power cord has been disconnected from the power source.



NEVER! disable or disconnect the **ON/OFF** switch on the electric motor. It is provided for operator safety. Injury may result if it is disable, disconnected or improperly maintained.

STOW CMS-44S CONCRETE MIXER — ELECTRIC MOTOR



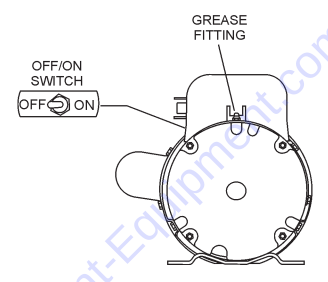


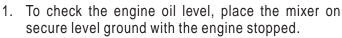
Figure 6. Single Phase Electric Motor with 12 inch Pigtail Cable

STOW CMS-44S CONCRETE MIXER — PRE-INSPECTION (GAS ENGINE)

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.





2. Remove the filler dipstick from the engine oil filler hole (Figure 7) and wipe it clean.

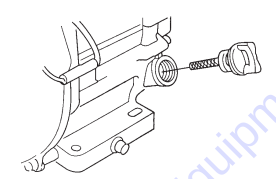


Figure 7. Engine Oil Dipstick (Removal)

- 3. Insert and remove the dipstick without screwing it into the filler neck. Check the oil level shown on the dipstick.
- 4. If the engine oil level is low (Figure 8), fill to the edge of the oil filler hole with the recommended oil type (Table 6). See Table 2 for the oil capacity of your type engine.

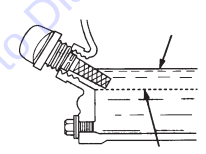


Figure 8. Engine Oil Dipstick (Oil Level)

Table 6. 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

If your mixer has a gasoline engine, determine if the engine fuel is low. If fuel is low, remove the fuel filler cap and fill with *unleaded* gasoline. Motor fuels are highly flammable and can be dangerous if mishandled. **DO NOT** smoke while refueling. **DO NOT** attempt to refuel the trowel 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.
- 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 V-belt as outlined in the maintenance section of this manual.

Blade Check

Check for worn blades. If using a steel tub and the blades are worn, replace the entire tub assembly. Remember the blades are welded to tub.

If using a plastic tub, replace the blades using the part numbers referenced in the parts section of this manual.

Start/Stop Switches

This mixer has been equipped with a start/stop switches for both the gasoline and electric motor mixers. These switches should be tested every time the engine or motor is started.

Grease Fittings (Zerk)

Check the zerk grease fittings (Figure 26) as shown in the maintenance section of this manual. These grease fittings lubricate the *handwheel* and the *yoke mechanism*.

STOW CMS-44S CONCRETE MIXER — INITIAL START-UP (GAS ENGINE)

Starting the Engine (Gasoline Only)

The following steps outline the procedure for starting the engine. Depending on the type of engine employed in the mixer the steps may vary slightly. If your mixer has an electric motor disregard this section.

1. Move the fuel shut-off lever (Figure 9) to the **ON** position.

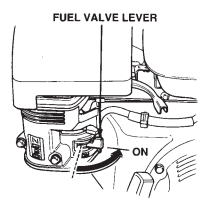


Figure 9. Fuel Shut-OFF Lever

2. To start a cold engine, move the choke lever (Figure 10) to the **CLOSED** position.

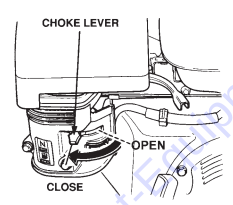


Figure 11. Choke Lever

3. Move the throttle lever (Figure 11) away from the slow position, about 1/3 of the way toward the fast position.

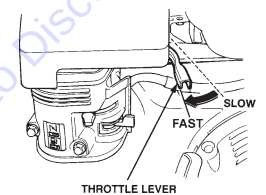


Figure 11. Throttle Lever

4. Turn the engine switch (Figure 12) to the **ON** position.

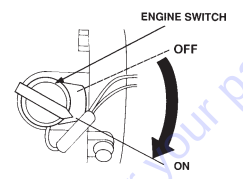


Figure 12. Engine ON/OFF Switch

 Located at the rear of the mixer frame is the main start/ stop button (Figure 13). Pull this button outward to start the engine.

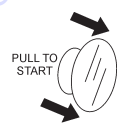


Figure 13. Engine Start/Stop Button

6. Pull the *starter grip* (Figure 14) lightly until you feel resistance, then pull briskly. The drum should be rotating at this time.

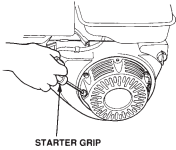


Figure 14. Starter Grip

STOW CMS-44S CONCRETE MIXER — INITIAL START-UP (ELECT. 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 rolling.
- 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.
- NEVER! use a worn or frayed extension cord.
- 4. **NEVER!** operate mixer with V-belt cover removed.

DANGER



NEVER! touch the power cord (Figure 15) 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.

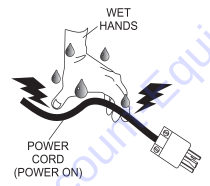
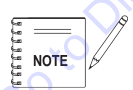


Figure 15. Extension Cord (Wet Hands)



To prevent personnel from tripping over the extension cord, position the extension cord so that it lays flat and is not curled underneath the mixer. 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.

CAUTION:

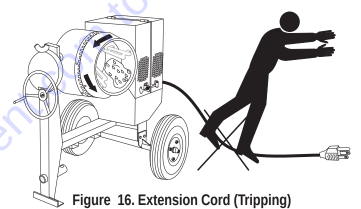


ALWAYS read the label on the electric motor before applying power. The label will indicate the proper power requirements for the motor. Remember the use of any other input voltage will severely damage the motor.

CAUTION:



To prevent tripping (Figure 16) of personnel, position the extension cord so that it lays flat and is not curled underneath the mixer.



WARNING:



ALWAYS read the label on the electric motor before applying power. The label will indicate the correct power requirements for the motor. Remember the use of an incorrect input voltage will severely damage the electric motor.

Starting the Electric Motor

Set the electric motor's **ON/OFF** switch (Figure 17) to the **ON** position.

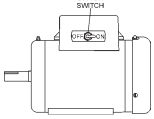


Figure 17. Electric Motor ON/OFF Switch (ON Position)

STOW CMS-44S CONCRETE MIXER — OPERATION

Operation

 To position the tub, make sure the mixer is placed on firm level ground, then *pull up* on the *dump latch* (Figure 18) and turn the *hand wheel* until the tub is at the desired position. Once the tub is at the desired position, *pull down* on the dump latch to lock the tub in position.

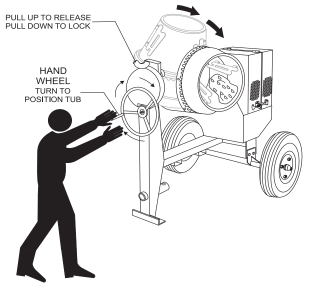


Figure 18. Mixing Drum Positioning

CAUTION:



NEVER stand in front or behind the mixing drum while it is being placed in the dump position. Stay clear of the mixing drum while it is being positioned.

2. As the drum rotates, 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.

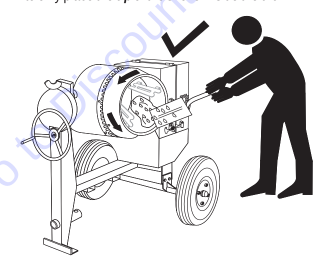


Figure 19. Filling Mixing Drum

Placing the shovel all the way inside the drum (Figure 20) will
cause the shovel to strike the blades. This condition will make
the shovel rotate, and could cause injury to personnel.
NEVER place hands inside the mixing drum while it is
rotating.

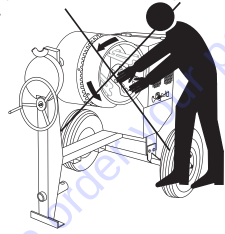


Figure 20. Filling Mixing Drum

Stopping the Mixer (Gasoline)

1. Push the main **start/stop** switch (Figure 21) inward to stop the engine.



Figure 21. Start/Stop Button (Stop Position)

- 2. Place fuel shut-off lever in the **OFF** position.
- 3. Clean drum of all debris and foreign matter.

Stopping the Mixer (Electric)

1. Place the electric motor's **ON/OFF** switch (Figure 22) in the **OFF** position.

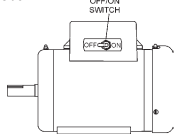


Figure 22. Electric Motor ON/OFF Switch (OFF Position)

- 2. Disconnect the electric motor's extension cord from its power source.
- 3. Clean drum of all debris and foreign matter.

STOW CMS-44S CONCRETE MIXER — MAINTENANCE (ENGINE)

Use Table 7 as a general maintenance guideline when servicing your engine. For more detail engine maintenance information, refer to the engine owner's manual supplied with your engine.

Table 7. 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				70	
Engine Oil	CHANGE		Х				
Air Cleaner	CHECK	Х					
All Cleaner	CHANGE			X (1)			
All Nuts & Bolts	Re-tighten If Necessary	Х		-0			
Charle Dlug	CHECK-CLEAN			, 0	Х		
Spark Plug	REPLACE						Х
Cooling Fins	CHECK				Х		
Spark Arrester	CLEAN					Х	
Fuel Tank	CLEAN					Х	
Fuel Filter	CHECK	O.				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 HONDA or ROBIN Shop Manual for service procedures.

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

STOW CMS-44S CONCRETE MIXER — MAINTENANCE (ENGINE)

Maintenance

Perform the scheduled maintenance procedures as defined 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 23), 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.

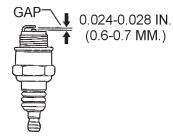


Figure 23. Spark Plug Gap

ENGINE OIL

- 1. Drain the engine oil when the oil is *warm* as shown in Figure 24.
- 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 6. For engine oil capacity, see Table 2 (engine specifications). DO NOT overfill.
- Install drain bolt with sealing washer and tighten securely.

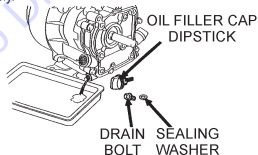


Figure 24. Engine Oil (Draining)

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 25.
- Tap the paper filter element (Figure 34) several times on a hard surface to remove dirt, or blow compressed air [not exceeding 30 psi (207 kPa, 2.1 kgf/cm²)] through the filter element from the air cleaner case side. *NEVER* brush off dirt. Brushing will force dirt into the fibers. Replace the paper filter element if it is excessively dirty.
- 3. 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.

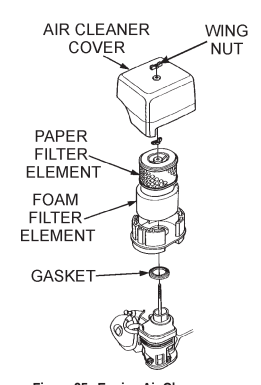


Figure 25. Engine Air Cleaner

STOW CMS-44S CONCRETE MIXER — MAINTENANCE (MIXER)

Ball Socket and Clamp Face Maintenance

- If the towing vechicle is equipped with a ball socket, smear socket periodically with multi-purpose grease. This will keep the ball socket well lubricated.
- Periodically oil *pivot points* and *clamp face* surfaces of coupler with SAE 30 WT. motor oil.
- 3. When parking or storing your mixer. Keep the coupler off the ground so dirt will not build up in the ball socket.

Grease Fittings (Zerk) Maintenance (Mixer)

There are 3 grease (Figure 26) fittings that will require lubrication. Lubricate these fittings *once a week*. Use lithium base grease, grade N0.1.

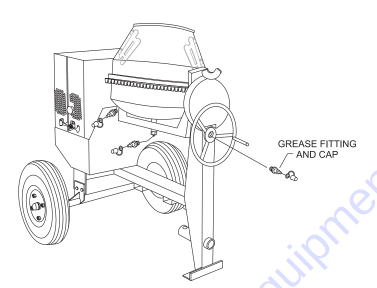


Figure 26. Grease Fittings Mixer

Grease Fittings (Zerk) Maintenance (Electric Motor)

1. There are two grease (Figure 27) fittings at each end of the electric motor that will require lubrication. Lubricate these fittings about *every 16 months*.

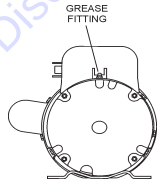


Figure 27. Grease Fittings Electric Motor

 Use Poleyrex EM (Exxon Mobil) or equalivant lubricant. Clean grease fitting, apply grease gun to fitting (1/2 shot). Remember too much grease or injecting grease too quickly can cause premature bearing failure. Slowly apply the recommended amount of grease, taking a miniute or so to apply.

Wheel Bearings

 After every 3 months of operation, remove the hub dust cap and inspect the wheel bearings (Figure 28). Once a year, or when required, disassemble the wheel hubs remove the old grease and repack the bearings forcing grease between rollers, cone and cage with a good grade of high speed wheel bearing grease (<u>never</u> use grease heavier than 265 A.S.T.M. penetration ("No. 2.")

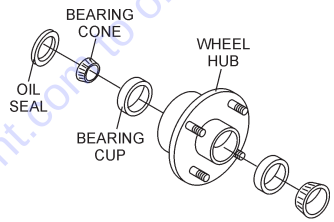


Figure 28. Wheel Hub and Bearings

2. Fill the wheel hub (Figure 28) with grease to the inside diameter of the outer races and also fill the hub grease cap. Reassemble the hub and mount the wheel. Then tighten the adjusting nut, at the same time turn the wheel in both directions, until there is a slight bind to be sure all the bearing surfaces are in contact.

Then back-off the adjusting nut 1/6 to 1/4 turn or to the nearest locking hole or sufficiently to allow the wheel to rotate freely within limits of .001" to .010" end play. Lock the nut at this position. Install the cotter pin and dust cap, and tighten all hardware.

Mixer Cleaning

- For thorough mix and longer drum life, always wash drum out after each use.
- 2. **NEVER!** pour or spray water over the engine or electric motor.

STOW CMS-44S CONCRETE MIXER — MAINTENANCE (MIXER)

Tires/Wheels/Lug Nuts

Tires and wheels are a very important and critical components of the trailer. When specifying or replacing the trailer wheels it is important the wheels, tires, and axle are properly matched.

CAUTION:



DO NOT attempt to repair or modify a wheel. **DO NOT** install an inter-tube to

correct a leak through the rim.

If the rim is cracked, the air pressure in the inter-tube may cause pieces of the rim to explode (break-off) with great force and can cause serious eye or bodily injury.



Tires Wear/Inflation

Tire inflation pressure is the most important factor in tire life. Pressure should be checked cold before operation. **DO NOT** bleed air from tires when they are hot. Check inflation pressure weekly during use to insure the maximum tire life and tread wear.

Table 8 (Tire Wear Troubleshooting) will help pinpoint the causes and solutions of tire wear problems.

CAUTION:







ALWAYS wear safety glasses when removing or installing force fitted parts. Failure to comply may result in serious injury.

TABLE 8. TIRE WEAR TROUBLESHOOTING							
WEAR	PATTERN	CAUSE	SOLUTION				
	Center Wear	Over Inflation	Adjust pressure to particular load per tire manufacturer.				
	Edge Wear	Under Inflation	Adjust pressure to particular load per tire manufacturer.				
	Side Wear	Loss of chamber or overloading.	Make sure load does not exceed axle rating. Align wheels.				
	Toe Wear	Incorrect toe-in	Align wheels.				
	Cupping	Out-of balance	Check bearing adjust- ment and balance tires.				
Flat Spots		Wheel lockup & tire skidding.	Avoid sudden stops when possible and adjust brakes.				

Suspension

The rigid suspension and associated components (Figure 29) should be visually inspected every 6,000 miles for signs of excessive wear, elongation of bolt holes, and loosening of mounting bracket. Replace any damaged suspension component immediately.

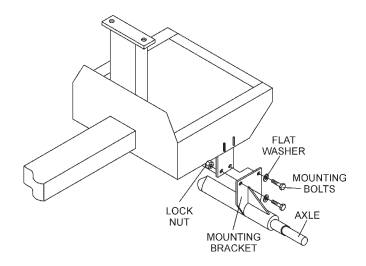


Figure 29. Suspension Components

STOW CMS-44S CONCRETE MIXER — MAINTENANCE (MIXER)

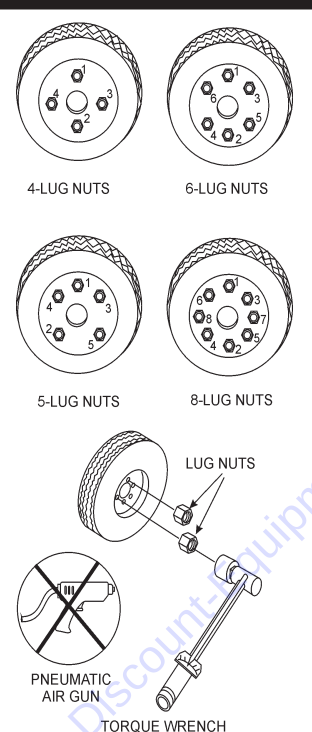


Figure 30. Wheel Lug Nuts Tightening Sequence

Lug Nut Torque Requirements

It is extremely important to apply and maintain proper wheel mounting torque on the trailer. Be sure to use only the fasteners matched to the cone angle of the wheel. Proper procedure for attachment of the wheels is as follows:

- 1. Start all wheel lug nuts by hand.
- 2. Torque all lug nuts in sequence. See Figure 30. **DO NOT** torque the wheel lug nuts all the way down. Tighten each lug nut in 3 separate passes as defined by Table 9.
- 3. After first road use, retorque all lug nuts in sequence. Check all wheel lug nuts periodically.



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.
- Place the mixing drum in the down position (mouth facing downward).
- Cover the mixer and place it a clean dry area, that is protected from harsh elements.

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STOW CMS-44S CONCRETE MIXER — TROUBLESHOOTING (ENGINE)

Practically all breakdowns can be prevented by proper handling and maintenance inspections, but in the event of a breakdown, please take a remedial action following the diagnosis based on the Troubleshooting (Tables 9 and 10) information shown below and on the next page. If the problem cannot be remedied, please leave the unit just as it is and consult our company's business office or service plant.

		ROUBLESHOOTING	
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 will not ignite. (Power NOT	Short circuit at stop switch?	Check stop switch circuit. Replace stop switch if defective.	
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 normal) .	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 low).	Cylinder worn?	Replace cylinder.	
	Spark plug loose?	Tighen spark plug.	
Operation not satisfactory	70		
	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.	

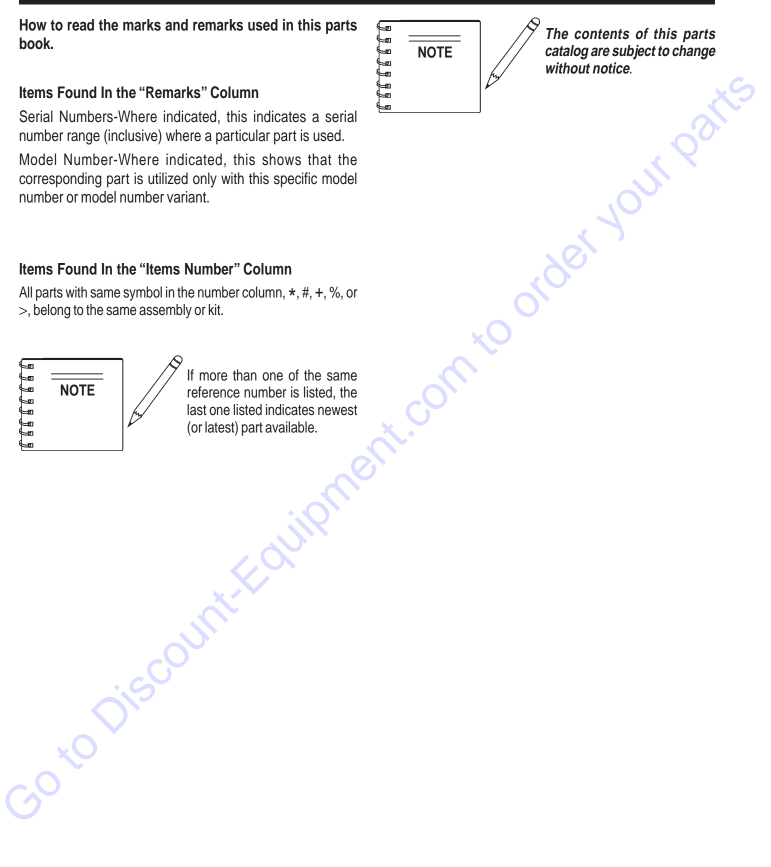
STOW CMS-44S CONCRETE MIXER — TROUBLESHOOTING (ENG./MIXER)

TABLE 9. 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.				

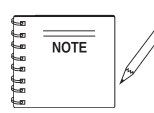
TABLE 10. MIXER TROUBLESHOOTING					
SYMPTOM POSSIBLE PROBLEM		SOLUTION			
	Defective ring gear?	Check that the ring gear and bearings are not worn . Replace as necessary.			
Drum rotates rough.	Defective pinion gear?	Check that the pinion gear and bearings are not worn . Replace as necessary.			
	Worn V-belt?	Replace V-belt.			
	Loose pulley?	Tighten or replace pulley.			
-07/	Incorrect or no voltage being supplied to electric motor?	Check that the electric motor has the correct supply voltage.			
ais Co	Power to electric motor?	Inspect power source and extension cord. Push reset button on electric motor. Make sure correct voltage is being supplied to 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 ring or pinion gears?	Check that the gears and bearings are not broken. Replace as necessary.			
	Defective electric motor?	Replace electric motor.			

EXPLANATION OF CODE IN REMARKS COLUMN

How to read the marks and remarks used in this parts book.



The contents of this parts

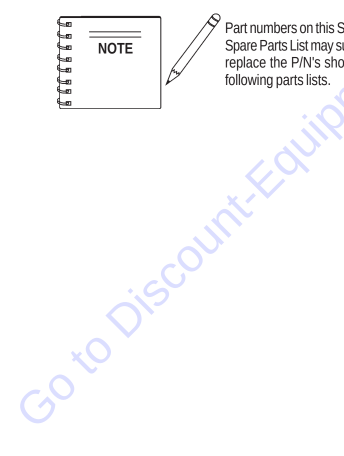


STOW CMS-44S CONCRETE MIXER — SUGGESTED SPARE PARTS

connico order your parties

STOW CMS-44S CONCRETE MIXER 1 TO 4 UNITS WITH HONDA GX120K1QX2 ENGINE

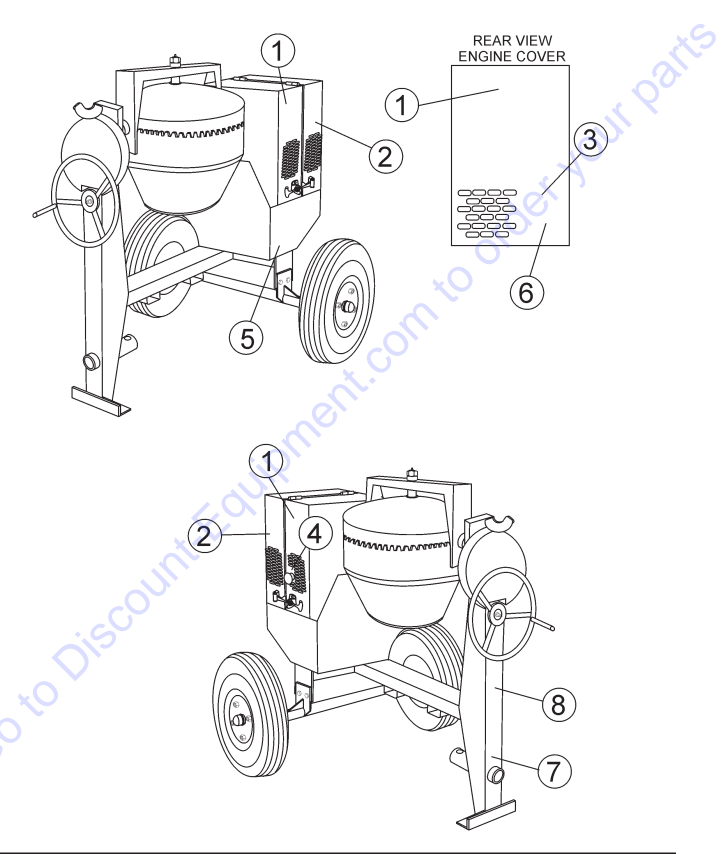
Qty.	P/N	Description
2	. 507725	. V-BELT
1	. 29173-001	. STOP BUTTON w/GAS ENGINE
2	. 491010	. LATCH SET
2	. EM903017	. SPINDLE BEARING CUP
2	. EM903054	. SPINDLE BEARING CONES
2	. 041006204	. BEARING, JACKSHAFT
2	. EM914288	. SEAL, AXLE
2	. EM903012	. BEARING CUP
2	. EM903113	. BEARING CONE
2	. 3469	. DUST CAP, AXLE
4	. 17210ZE0505	. ELEMENT, AIR CLEANER
4	. 9807955846	. SPARK PLUG
1	. 17620ZH7023	. CAP, FUEL TANK
1	. 28462ZH8003	. ROPE, RECOIL STARTER



Part numbers on this Suggested Spare Parts List may supersede/ replace the P/N's shown in the following parts lists.

STOW CMS-44S CONCRETE MIXER — NAME PLATE AND DECALS

NAME PLATE AND DECALS

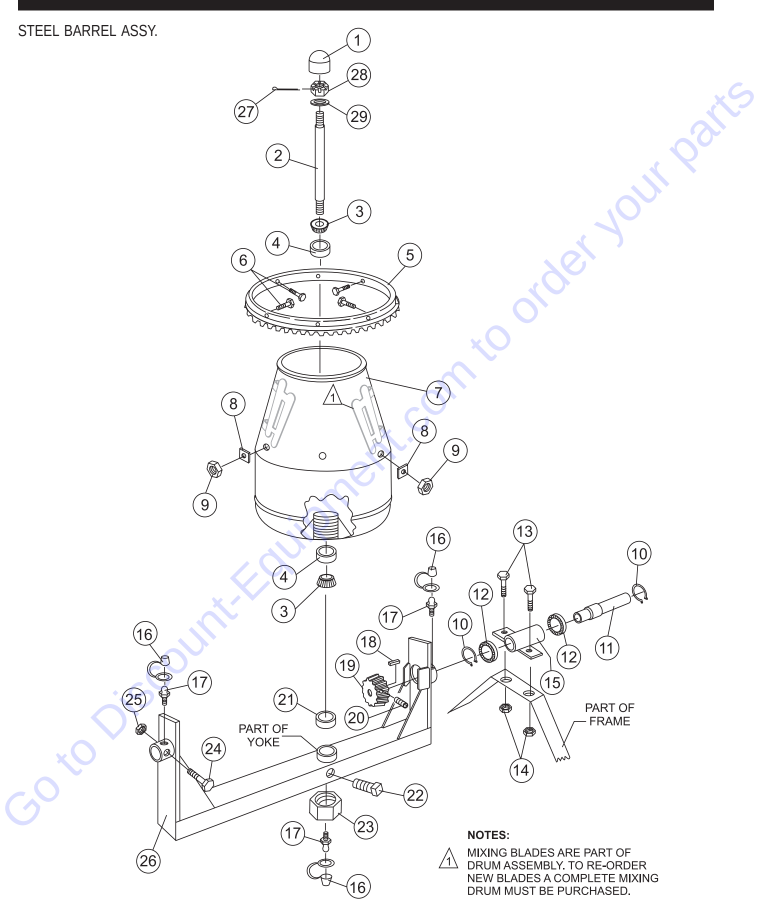


STOW CMS-44S CONCRETE MIXER— NAME PLATE AND DECALS

NAME PLATE AND DECALS

NO 1 2 3 4 5 6 7 8	PART NO 510164 CIPDCL160 504713 EM948630 DCL151 35137 13118	PART NAME STOW, LOGO DECAL, CRUSH WARNING DECAL, SAFETY INSTRUCTIONS DECAL, EMERGENCY STOP DECAL, TOWING INSTRUCTIONS DECAL, READ DECAL, POWDER COATED NAMEPLATE	QTY. 3 2 1 1 1 1 1	CONTACT DISCOUNT-EQUIPMENT
SE	E OPERATION AND	SAFETY DECALS PAGE.	COMP	orge,
		K. Olii Pineni		
	ko Disco			
		ONCRETE MIXER — OPERATION AND) PARTS MANUAL -	– REV. #7 (03/07/17) — PAGE 35

STOW CMS-44S — STEEL BARREL ASSY.



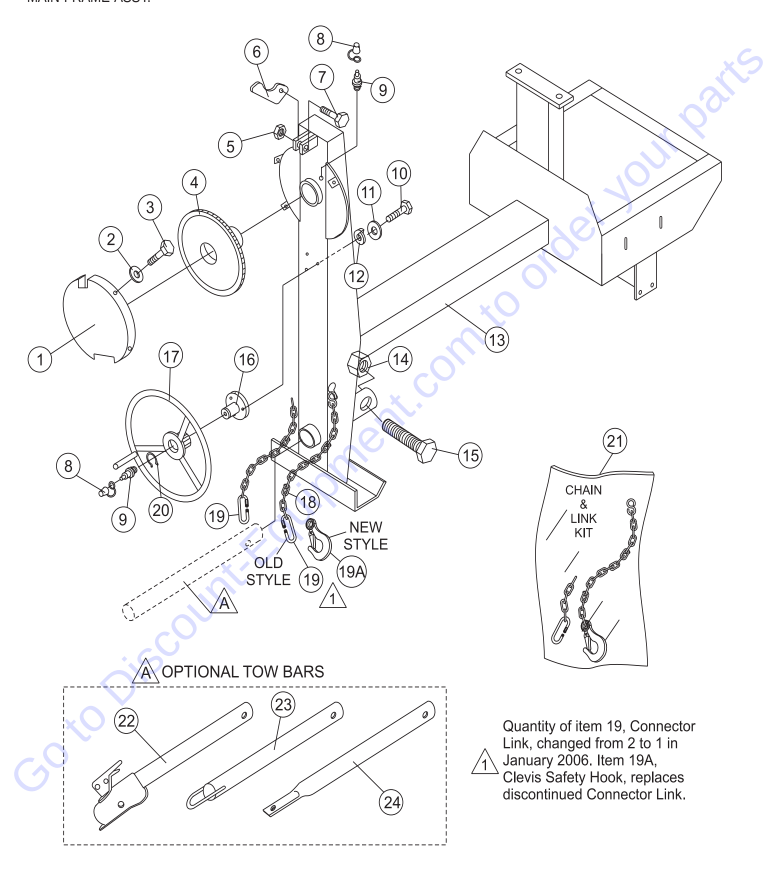
STOW CMS-44S — STEEL BARREL ASSY.

STEEL BARREL ASSY.

NO	PART NO	PART NAME	QTY.	REMARK
1	500904	PLUG, EXPANSION	1	
2	501867	KING PIN	1	
3	EM903054	SPINDLE BEARING 5/8" CONE		
4	EM903017	SPINDLE BEARING CUP	2	REPLACES 492233
5	502427Y	RING GEAR	1	
6	EM963610	BOLT 3/8" NC 1-1/4" G5	6	
7	504096Y	BARREL, STEEL 4 CU. FT.	1	
8	511732	SHIM 0.25 THICK	AR	
8	511731	SHIM .187 THICK	AR	
8	511730	SHIM .140 THICK	AR	
9	EM969013	NUT, LOCK 3/8" NC	5	
10	490952	RING, RETENTION	2	
11	502019	DRIVE PINION SHAFT	1	()
12	493296	PINION SHAFT BEARING	2	
13	EM963692	BOLT 1/2" NC X 1-1/2" G5	2	
14	492584	LOCKNUT, HEX 1/2" NC	2	
15	514672Y	HOUSING JACKSHAFT	1	
16	491008	CAP, GREASE FITTING	3	
17	EM916001	GREASE FITTING 1/8" NPT	3	REPLACES 491698
18	500214	SQUARE KEY 1/4" X 30 MM	1	
19	501917	DRIVE PINION	1	
20	492467	ALLEN SCREW 5/16 NC 3/8"	1	
21	505680	SPACER, BARREL	1	
22	492483	SET SCREW 3/8" X 1- 1/4" NC	1	
23	500601	NUT, HEX LOWER 1"	1	REPLACES 492579
24	492406	BOLT 5/8" NC X 1-1/2" NC	2	
25	492584	LOCKNUT, HEX 1/2" NC	2	
26	510736Y	YOKE	1	
27	491685	COTTER PIN 3/32" X 2"	1	
28	500600	CASTLE NUT 1"	1	
29	501269	SPACER	1	

STOW CMS-44S — MAIN FRAME ASSY.

MAIN FRAME ASSY.

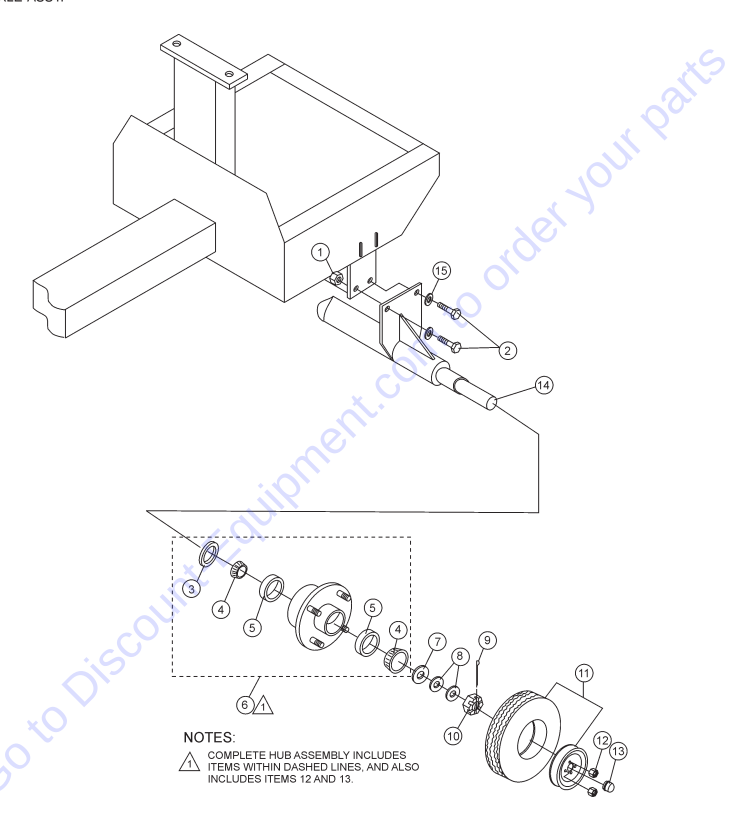


STOW CMS-44S — MAIN FRAME ASSY.

MAIN FRAME ASSY.

<u>NO</u> 1	<u>PART NO</u> 501844Y	PART NAME GUARD, GEAR WHEEL	<u>QTY.</u> 1	REMARK
2 3 4 5 6	2101402 492284 502017 EM969013 490896Y	WASHER, LOCK 1/4" ROUND HEAD BOLT 1/4" NC 3/8 (DUMP GEAR NUT, LOCK 3/8" NC DUMP LATCH	4 G2" 4 1 1	REPLACES 492279
7 9 8 10 11 12	EM963610 491008 EM916001 EM963055 3103160 495595	BOLT 3/8" NC X 1-1/2" G5 GREASE CAP GREASE FITTING 1/8" NPT ALLEN BOLT 3/16" NS X 5/8" WASHER, LOCK 3/16" WASHER, FLAT 3/16"	1 2 2 4 4 4	REPLACES 491698
13 14 15 16 17 18*	514643Y 10176 EM124 500596 501902Y	FRAME LOCK NUT 1/2 NC BOLT 1/2"- 13 X 4 G5 HANDWHEEL SHAFT HANDWHEEL SAFETY CHAIN	1 1 1 1	REPLACES 492586
19* 19* 19A* 20	01004 01004 516581 490958	CONNECTOR LINK	1 1 1	. AFTER JANUARY 2006
21 22 23 24	13363KIT HBC-1 HLC-1 HPC-1	CHAIN LINK KITBALL HITCH 2-INCHLOOP HITCHPIN HITCH 1-INCH	1	CONTACT UNIT SALES CONTACT UNIT SALES
		C.F.O.		
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C30 X	Oiscoli Oiscoli			

AXLE ASSY.



STOW CMS-44S — AXLE ASSY.

AXLE ASSY.

NO 1 2 3*# 4# 5# 6 7 8 9 10 11 12# 13# 14	PART NO 492584 492394 941288 EM903113 EM903012 EM941306 EM511159 EM501299 491688 8164 3005 8115 3469 514679 492600	PART NAME LOCK NUT 1/2" NC BOLT 1/2" NC 1-1/2" G5 OIL SEAL BEARING CONE BEARING CUP HUB ASSY., 4-BOLT (1-1/16" SPINDLE) WASHER, FLAT, .087" THICKNESS WASHER, FLAT, .135" THICKNESS COTTER PIN 1/8" X 1-1/2' NUT, SLOTTED HEX JAM 1"- 20 TIRE AND RIM, CARLISE LUG NUTS DUST CAP AXLE, RIGID WASHER, FLAT	2 AR 2 2 2 8 2 1	REMARK . INCLUDES ITEMS W/#
	Oisc.	Junit. Edilipment. S		
		CONCRETE MIXER — OPERATION AND PART	'S MANUAL — REV. #	7 (03/07/17) — PAGE 41

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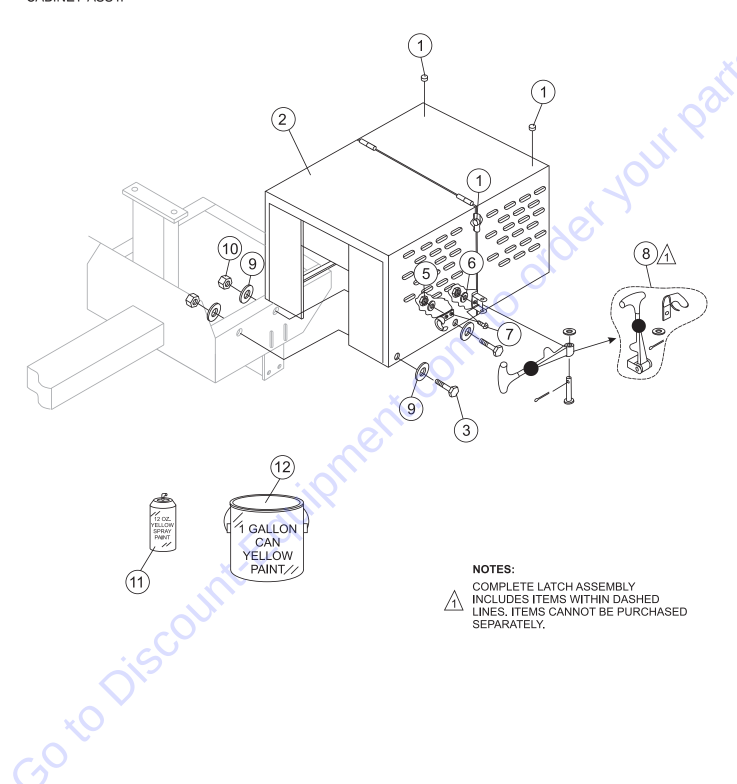
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CABINET ASSY.



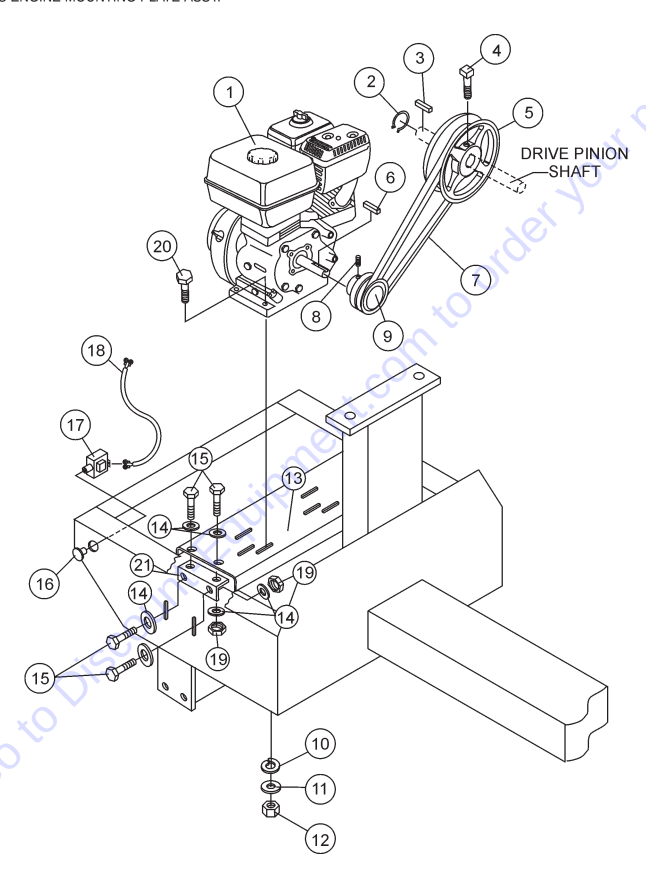
STOW CMS-44S — CABINET ASSY.

CABINET ASSY.

	NO 1 2	PART NO 490202 515080	PART NAME RUBBER PROTECTOR CABINET ENGINE ASSY. W/DECALS	<u>QTY.</u> 4 1	
	3 4 5 6 7 8 9 10 11 12	492375 EM923023 13287 2203 1307 491010 492598 2105164 RAL1003S RAL1003G	BOLT 3/8" NC X 1" G5 WASHER, FLAT 5/16" LOCK NUT 8-32 WASHER, FLAT #10 RHMS 8-32 X 1/2" LATCH ASSY., COMPLETE WASHER, FLAT 3/8" NUT 3/8" NC G5 PAINT, SPRAY CAN 12 OZ., YELLOW PAINT, GALLON CAN, YELLOW	6 8 6 6 2 12 6 AR AR	INCLUDES ITEM W/* REPLACEMENT PART ONLY REPLACEMENT PART ONLY REPLACEMENT PART ONLY
	X	Discol	nt. Edilipment.		
C			CRETE MIXER — OPERATION AND PARTS	MANUAL — R	EV. #7 (03/07/17) — PAGE 43

STOW CMS-44S — GAS ENGINE MOUNTING PLATE ASSY.

GAS ENGINE MOUNTING PLATE ASSY.



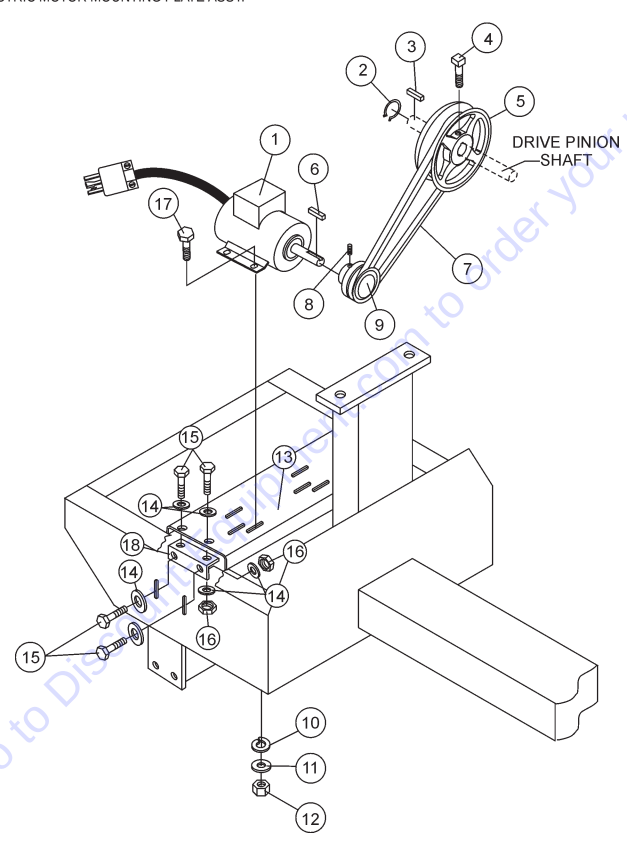
STOW CMS-44S — GAS ENGINE MOUNTING PLATE ASSY.

GAS ENGINE MOUNTING PLATE ASSY.

	PART NO GX120K1QX2 490956 500246 EM961045 492066 501019 507725 EM507846 492467 492065 EM923343 EM923023 2105164 514670 492600 EM963692 29174-001 29173-001 510573C 492584 492367 514684	PART NAME ENGINE, HONDA 3.9 HP RING, RETAINING SQUARE KEY 1/4 X 35 MM SET SCREW 5/16" NC X 3/4" UPPER PULLEY SQUARE KEY 3/16" X 45 MM V-BELT A-48	1	. USED STARTING JULY 2005

STOW CMS-44S — ELECTRIC MOTOR MOUNTING PLATE ASSY.

ELECTRIC MOTOR MOUNTING PLATE ASSY.



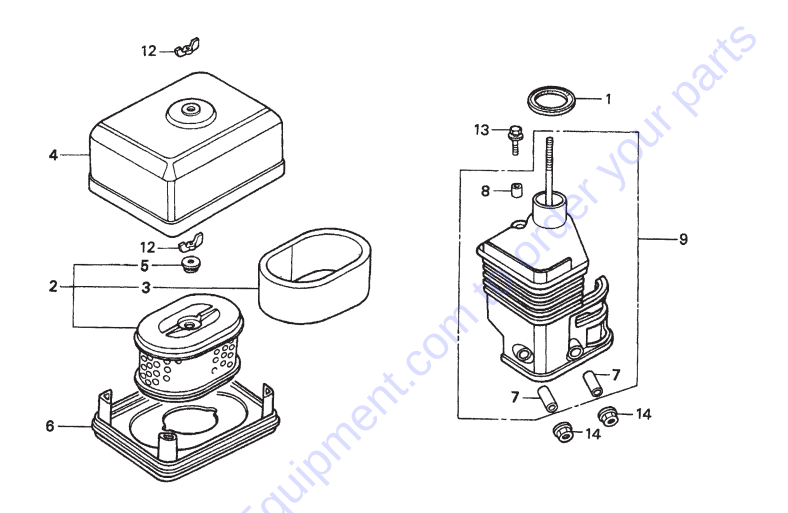
STOW CMS-44S — ELECTRIC MOTOR MOUNTING PLATE ASSY.

ELECTRIC MOTOR MOUNTING PLATE ASSY.

NO 1 2 3 4 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18	PART NO 34F3245596 490956 500246 EM961045 492066 501019 507725 EM507846 492467 492065 EM923343 EM923023 492553 502041 492600 EM963692 4922584 492367 514684	PART NAME MOTOR, ELECTRIC .5 HP RING, RETAINING SQUARE KEY 3/16" X 45 MM SET SCREW 5/16" NC X 3/4" UPPER PULLEY SQUARE KEY 3/16" X 45 MM V-BELT, A-48 V-BELT, A-50 ALLEN SCREW 5/16" NC X 1/2" DRIVE PULLEY WASHER, LOCK 5/16" WASHER, FLAT 5/16" NUT, HEX 5/16 X18 NC G5 BASE PLATE ENGINE WASHER, FLAT 1/2" BOLT, HEX 1/2" NC 1-1/2" G5 LOCKNUT 1/2" BOLT 5/16" X 1-3/4" SUPPORT BRACKET	QTY. 1 1 1 1 1 1 1 1 1 1 1 1 1	USED UP TO JUNE 2005 USED STARTING JULY 2005
	STOW CMS-44S COI	NCRETE MIXER — OPERATION AND F	PARTS MANUAL	— REV. #7 (03/07/17) — PAGE 47

HONDA GX120K1QX2 ENGINE — AIR CLEANER ASSY.

AIR CLEANER ASSY.

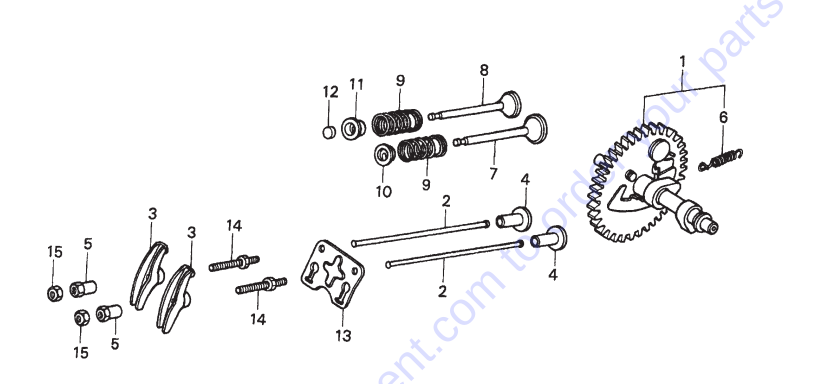


HONDA GX120K1QX2 ENGINE — AIR CLEANER ASSY.

AIR CLEANER ASSY.

NO. 1 2 3* 4 5* 7# 8# 9 12 13 14	PART NO. 16271ZE1000 17210ZE0505 17218ZE0505 17230ZE0820 17232891000 17238ZE0010 17239ZE1000 17410ZE0030 90325044000 957010602000 9405006000	PART NAME GASKET, ELBOW ELEMENT, AIR CLEANER (DUAL)	1 1 2 1 1	REMARKSINCLUDES ITEMS W/*INCLUDES ITEMS W/#
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S	TOW CMS-44S CONC	CRETE MIXER — OPERATION AND PARTS N	/IANUAL — R	REV. #7 (03/07/17) — PAGE 49

CAMSHAFT ASSY.



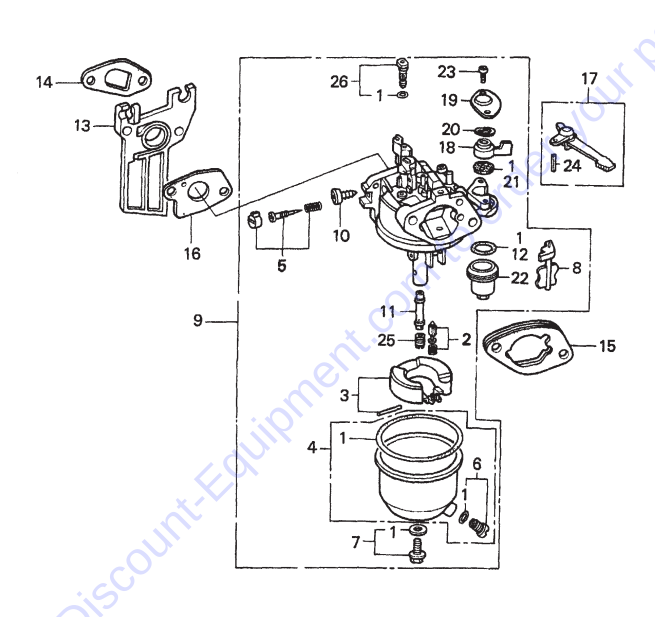
HONDA GX120K1QX2 ENGINE — CAMSHAFT ASSY.

CAMSHAFT ASSY.

NO. 1 2 3 4 5 6* 7 8 9 10 11 12 13 14 15	PART NO. 14100ZE0812 14410ZE0010 14431ZE1000 14441ZE1010 14451ZE1013 14568ZE1000 14711ZF0010 14721ZF0000 14771ZE1000 14773ZE1000 14781ZE1000 14791ZE0010 90012ZE0010 90206ZE1000	PART NAME CAMSHAFT ASSEMBLYROD, PUSH ARM, VALVE ROCKER LIFTER, VALVE PIVOT, ROCKER ARM SPRING, WEIGHT RETURN VALVE, IN. VALVE, EX. SPRING, VALVE RETAINER, IN. VALVE SPRING RETAINER, EX. VALVE SPRING ROTATOR, VALVE PLATE, PUSH ROD GUIDE BOLT, PIVOT ADJ.	2 2 2 2 1 1 1 1 2 1 1 1 1 2 2	REMARKSINCLUDES ITEMS W/*
	STOW CMS-44S CON	CRETE MIXER — OPERATION AND PAR		EV. #7 (03/07/17) — PAGE 51

HONDA GX120K1QX2 ENGINE — CARBURETOR ASSY.

CARBURETOR ASSY.

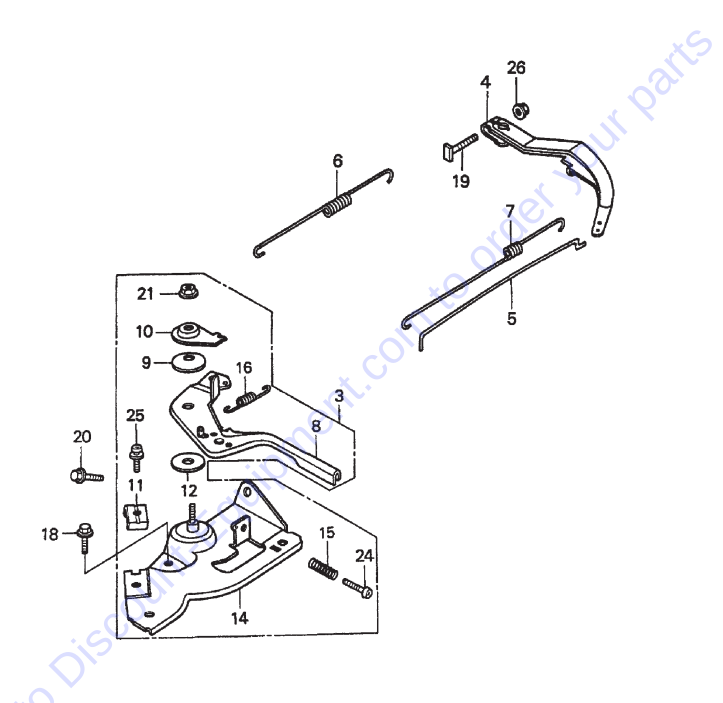


HONDA GX120K1QX2 ENGINE — CARBURETOR ASSY.

CARBURETOR ASSY.

NO.	PART NO.	PART NAME	QTY.	REMARKS
1*	16010ZE1812	GASKET SET	1	
2*	16011ZE0005	VALVE SET, FLOAT	1	
3*	16013ZE0005	FLOAT SET	1	
4*	16015ZE1811	CHAMBER SET, FLOAT	1	
5*	16016ZH7W01	SCREW SET	1	
6*	16024ZE1811	SCREW SET, DRAIN	1	
7 *	16028ZE0005	SCREW SET B	1	
8 *	16044ZE0005	CHOKE SET	1	
9	16100ZH7W51	CARBURETOR ASSEMBLY, BE60B B	1	INCLUDES ITEMS W/*
10*	16124ZE0005	SCREW, THROTTLE STOP	1	
11*	16166ZH7W50	NOZZLE, MAIN	1	. 0
12*	160756HBB00	GASKET, FUEL STRAINER CUP	1	
13	16211ZE0000	INSULATOR, CARBURETOR	1	
14	16212ZH7800	GASKET, INSULATOR	1	
15	16220ZE1020	SPACER, CARBURETOR	1	
16	16221ZH8801	GASKET, CARBURETOR	X10	
17	16610ZE1000	LEVER, CHOKE (STANDARD)	1	INCLUDES ITEMS W/#
18*	16953ZE1812	LEVER, VALVE	1	
19*	16954ZE1811	PLATE, LEVER SETTING	1	
20*	16956ZE1811	SPRING, VALVE LEVER	1	
21*	16957ZE1812	GASKET, VALVE	1	
22*	16967ZE0811	CUP, FUEL STRAINER	1	
23*	93500030080G	SCREW, PAN (3 X 6)	2	
24#	9430520122	PIN, SPRING (2 X 12)	1	
25	99101ZH80550	JET, MAIN (#55) (OPTIONAL)	1	
25	99101ZH80580	JET, MAIN (#58) (OPTIONAL)	1	
25*	99101ZH80600	JET, MAIN (#60)	1	
26*	99204ZE00350	JET, SET, PILOT (#35)	1	

CONTROL ASSY.



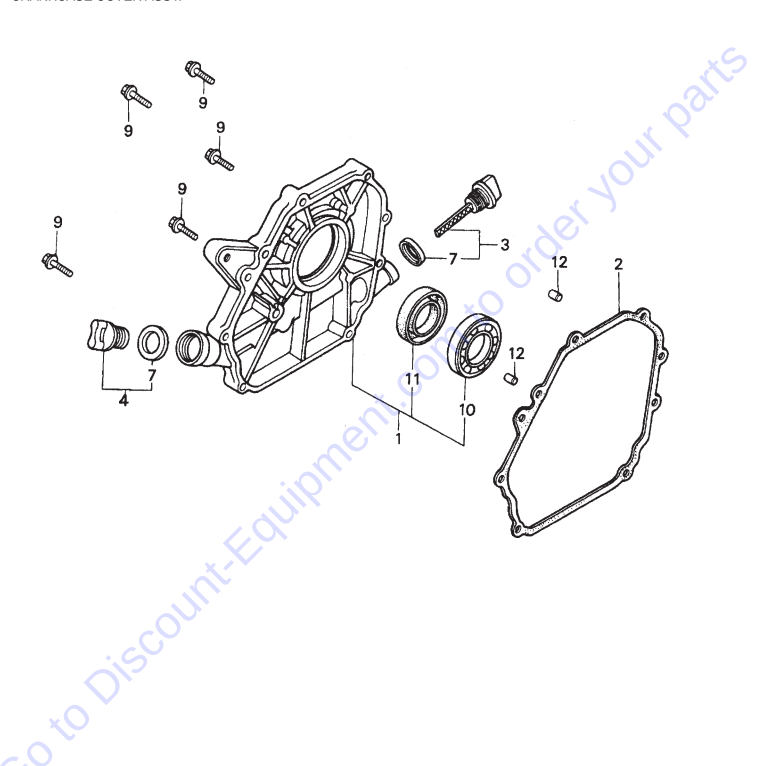
HONDA GX120K1QX2 ENGINE — CONTROL ASSY.

CONTROL ASSY.

NO. 3 4 5 6 7 8# 9# 10# 11# 12# 14# 15# 16# 18 19 20 21# 24# 25# 26	PART NO. 16500ZH7820 16551ZE0010 16555ZE0000 16561ZE0020 16562ZE0020 16571ZH7000 16574ZE1000 16574ZE1000 16576891000 16578ZE1000 16580ZH7810 16584883300 16592ZE1810 90013883000 90015ZE5010 90022888010 90114SA0000 93500050250H 0202005T125 9405006000	PART NAME CONTROL ASSEMBLY (REMOTE) ARM, GOVERNOR ROD, GOVERNOR SPRING, GOVERNOR SPRING, THROTTLE RETURN LEVER, CONTROL SPRING, LEVER WASHER, CONTROL LEVER HOLDER, CABLE SPACER, CONTROL LEVER BASE CONTROL SPRING, CONTROL ADJUSTING SPRING, CABLE RETURN BOLT, FLANGE 6X12 (CT200) BOLT, GOVERNOR ARM BOLT, FLANGE 6X20 (CT200) NUT, SELF- LOCK 6MM SCREW, PAN NUT, FLANGE 6MM	QTY. 1	REMARKS INCLUDES ITEMS W/#
	STOW CMS-44S CON	CRETE MIXER — OPERATION AND PA	RTS MANUAL	— REV. #7 (03/07/17) — PAGI

HONDA GX120K1QX2 ENGINE — CRANKCASE COVER ASSY.

CRANKCASE COVER ASSY.

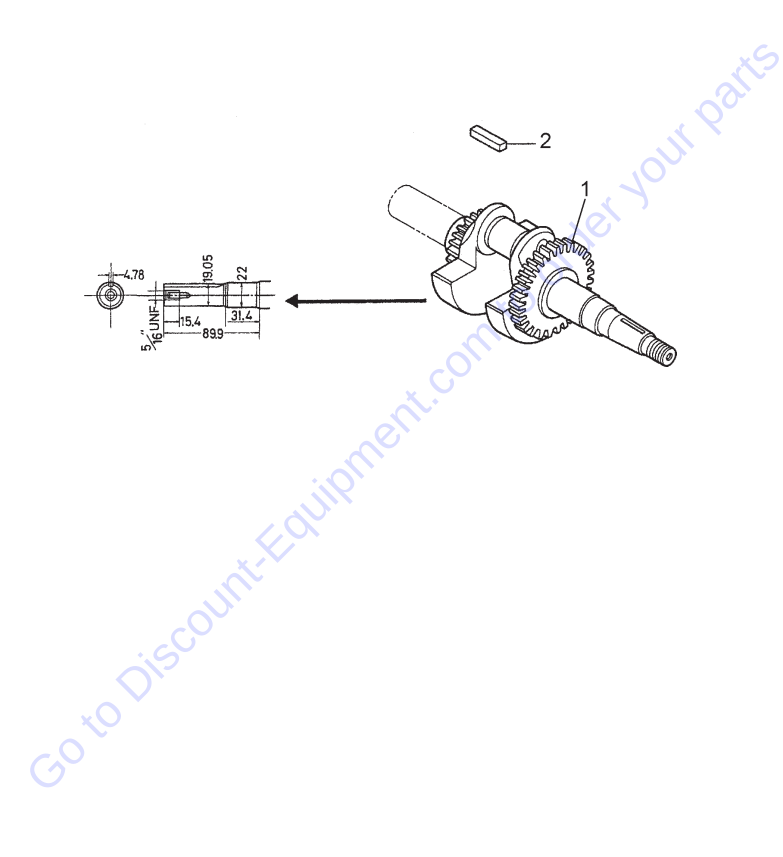


HONDA GX120K1QX2 ENGINE — CRANKCASE COVER ASSY.

CRANKCASE COVER ASSY.

NO. 1 2 3 4 7# 9 10* 11* 12	PART NO. 11300ZE0640 11381ZH7800 15600ZE1003 15600ZG4003 15625ZE1003 90015883000 91001878003 91203ZE0013 9430108140	PART NAME COVER ASSEMBLY, CRANKCASE (W-TYPE) GASKET, CASE COVER CAP ASSEMBLY, OIL FILLER CAP ASSEMBLY, OIL FILLER CAP BOLT, FLANGE 6X28 BEARING, RADIAL BALL OIL SEAL 22X41X6 PIN A, DOWEL 8X14	1 1	INCLUDES ITEMS W/#
		A.F. Coliphicon, F.		
	STOW CMS-44S CONC	CRETE MIXER — OPERATION AND PARTS MANUA	۱L — REV. #7	7 (03/07/17) — PAGE 57

CRANKSHAFT ASSY.

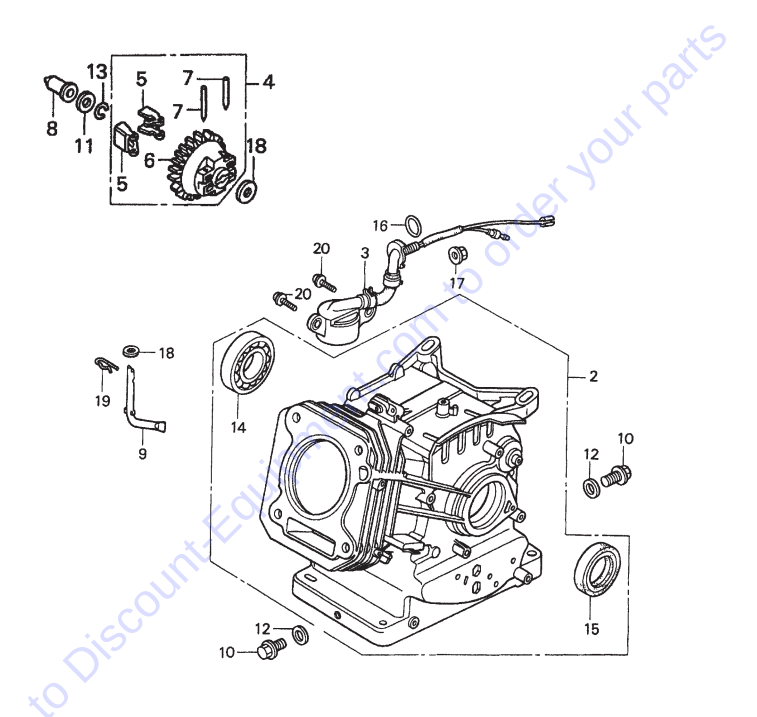


HONDA GX120K1QX2 ENGINE — CRANKSHAFT ASSY.

	IKSHAFT ASSY.			
NO. 1 2	PART NO. 13310ZE0601 90745ZE1600	PART NAME CRANKSHAFT, H-TYPE KEY 4.78 X4.78X38	<u>QTY.</u> 1 1	REMARKS
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HONDA GX120K1QX2 ENGINE — CYLINDER BARREL ASSY.

CYLINDER BARREL ASSY.



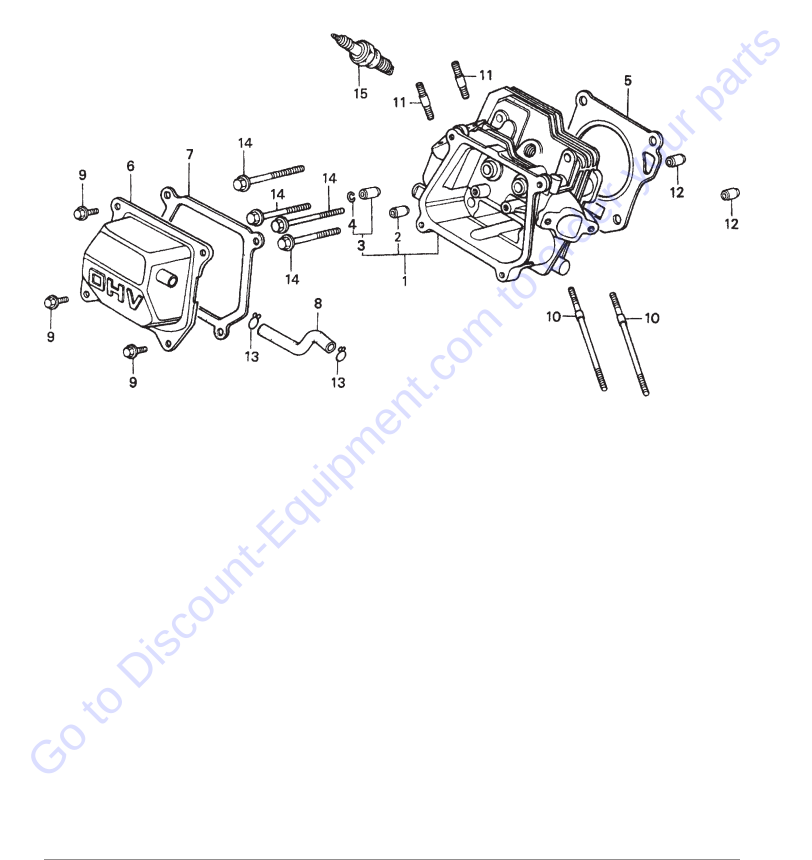
HONDA GX120K1QX2 ENGINE — CYLINDER BARREL ASSY.

CYLINDER BARREL ASSY.

NO. 2 3 4 5# 6# 7# 8 9 10 11 12 13 14* 15* 16 17 18 19 20	PART NO. 120A0ZH7810 15510ZE1033 16510ZE1000 16511ZE1000 16513ZE1000 16531ZE1000 90131ZE1000 90451ZE1000 90601ZE1000 91001878003 91202ZE6003 91353671003 9405010000 58176 9425108000 957010601200	PART NAME CYLINDER ASSEMBLY (OIL ALERT) SWITCH ASSEMBLY, OIL LEVEL GOVERNOR ASSEMBLY	1	
	STOW CMS-44S CON	ICRETE MIXER — OPERATION AND PART	S MANUAL	— REV. #7 (03/07/17) — PAG

HONDA GX120K1QX2 ENGINE — CYLINDER HEAD ASSY.

CYLINDER HEAD ASSY.

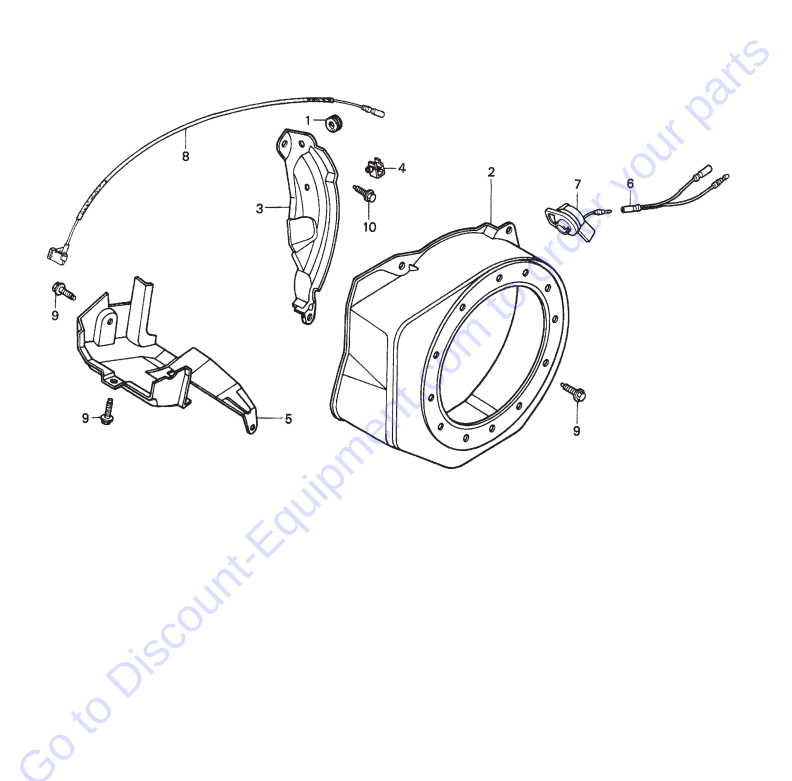


HONDA GX120K1QX2 ENGINE — CYLINDER HEAD ASSY.

CYLINDER HEAD ASSY.

NO. 1 2* 3* 4*+ 5 6 7 8 9 10 11 12 14 15	PART NO. 12210ZH7000 12204ZE1306 12205ZE1315 12216ZE5300 12251ZH7800 12310ZE1020 12391ZE1000 15721ZH8000 90013883000 90043ZE1020 90047ZE1000 9430110160 957230805500 9807955846	PART NAME CYLINDER HEAD	1	
	o iscol	nt. Edilipment.		
		ICRETE MIXER — OPERATION AND PARTS N	IANUAL — REV	. #7 (03/07/17) — PAGE 63

FAN COVER ASSY.

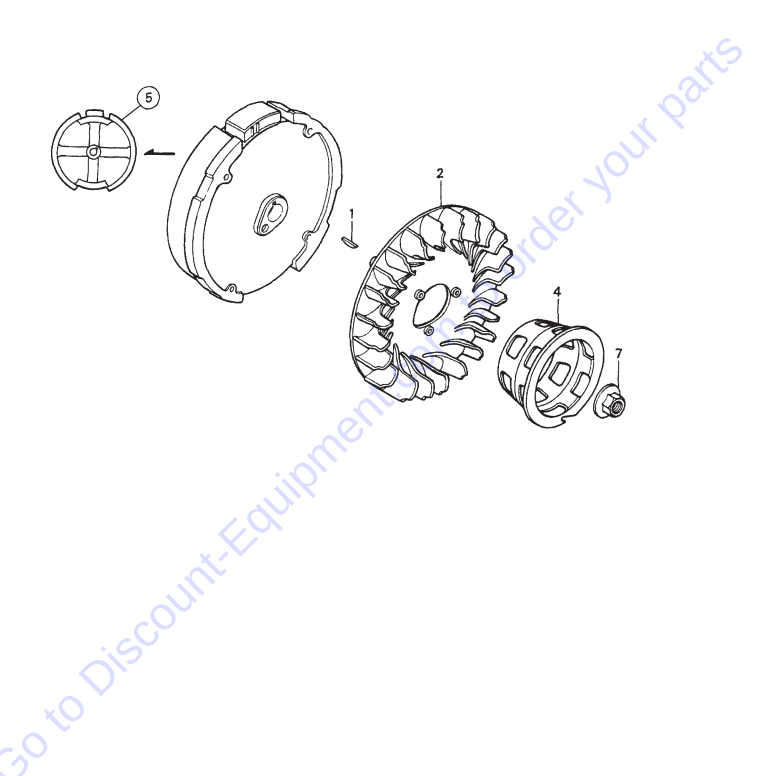


HONDA GX120K1QX2 ENGINE — FAN COVER ASSY.

FAN COVER ASSY.

	NO. 1 2 3 4 5 6 7 8 9 10 11 13	PART NO. 11347371300 19610ZE0000ZE 19611ZH7810 90601ZH7013 19630ZH7000 32197ZH8003 36100ZE1015 36101ZE1010 90013883000 90022888010 34150ZH7003 957010600800	PART NAME GROMMET, ADJUSTING COVER COVER, FAN *NH1* BLACK PLATE, SIDE (OIL ALERT) CLIP, HARNESS SHROUD SUB- HARNESS SWITCH ASSEMBLY, ENGINE STOP WIRE, STOP SWITCH 370MM BOLT, FLANGE 6X12 (CT200) BOLT, FLANGE 6X12 (CT200) ALERT UNIT, OIL BOLT, FLANGE 6X8	QTY. 1 1 1 1 1 1 1 1 1 1 1 1 1	REMARKS
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		STOW CMS-44S CON	CRETE MIXER — OPERATION AND PARTS	MANUAL -	— REV. #7 (03/07/17) –

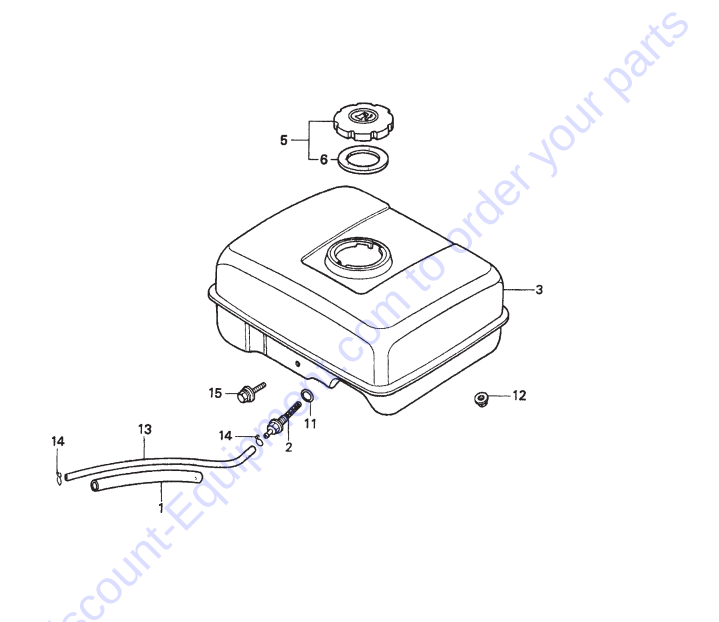
FLYWHEEL ASSY.



HONDA GX120K1QX2 ENGINE — FLYWHEEL ASSY.

	FLYWI	HEEL ASSY.			
	NO. 1 2 4 5 7	PART NO. 13331357000 19511ZE0000 28451ZH8003 31100ZE0010 90201878003	PART NAME KEY, SPECIAL WOODRUFF 25X18 FAN, COOLING PULLEY, STARTER FLYWHEEL NUT, SPECIAL 14MM	QTY. 1 1 1 1	REMARKS
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FUEL TANK ASSY.

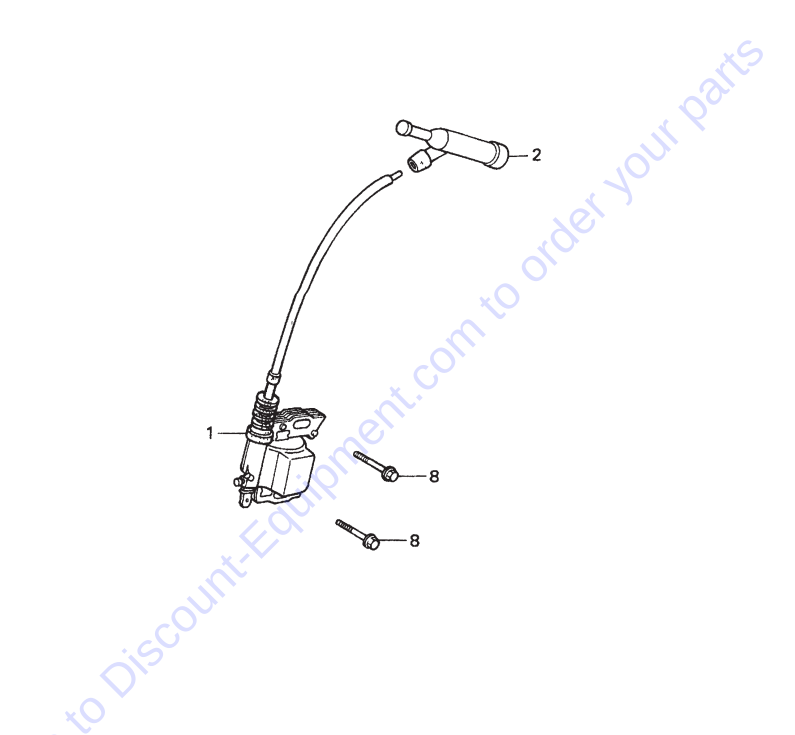


HONDA GX120K1QX2 ENGINE — FUELTANK ASSY.

FUEL TANK ASSY.

	NO. 1 2 3	PART NO. 16854ZH8000 16955ZE1000 17510ZE0020ZD	PART NAME RUBBER, SUPPORTER 107MM JOINT, FUEL TANK TANK, FUEL *NH1* (BLACK)	QTY. 1 1	<u>REMARKS</u>
	5 6* 11 12 13 14	17620ZH7023 17631ZH7003 91353671003 9405006000 950014500360M 9500202080 90004ZH7003	CAP, FUEL FILLER	1 1	
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	S	TOW CMS-44S CONC	CRETE MIXER — OPERATION AND PARTS	MANUAL -	— REV. #7 (03/07/17) — PAGI

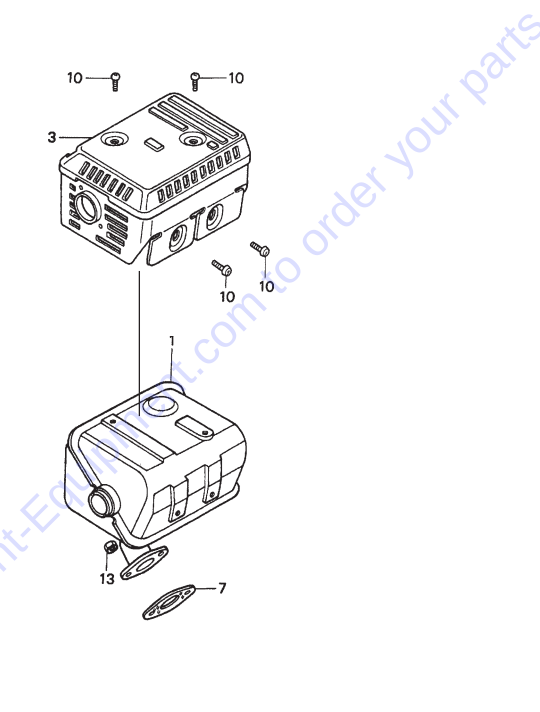
IGNITION COIL ASSY.



HONDA GX120K1QX2 ENGINE — IGNITION COIL ASSY.

MO	TION COIL ASSY. PART NO.	PART NAME	OTV	DEMADKO
NO. 1 2 8	30500ZE1043 30700ZE1013 957010602500	COIL ASSEMBLY, IGNITION CAP ASSEMBLY, NOISE SUPPRESSOR BOLT, FLANGE 6X25	<u>QTY.</u> 1 1 2	REMARKS
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MUFFLER ASSY.

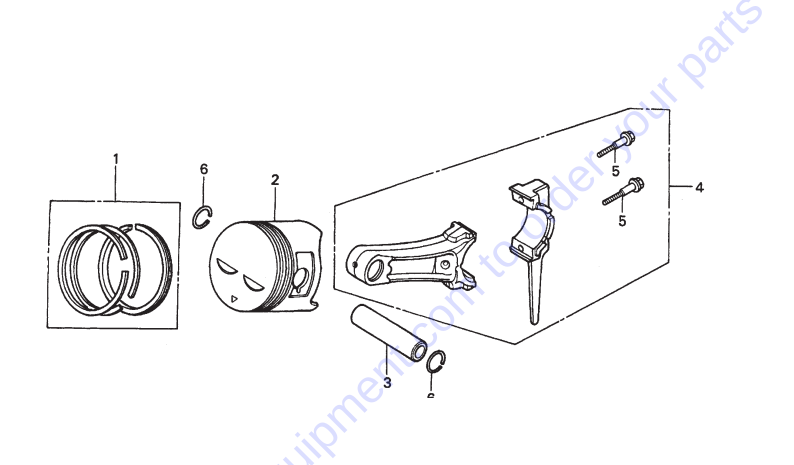


HONDA GX120K1QX2 ENGINE — MUFFLER ASSY.

MUFFLER ASSY.

MUFF	ELER ASSY.			
NO. 1 3 7 10 13	PART NO. 18310ZF1000 18320ZF1H01 18381ZH8800 90050ZE1000 020108060	PART NAME MUFFLER PROTECTOR, MUFFLER GASKET, MUFFLER SCREW, TAPPING 5X8 NUT, HEX. 8MM	QTY. 1 1 1 4 2	REMARKS
13	020108060	NUT, HEX. 8IVIIVI	2	all Q
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	STOW CMS-44S CON	ICRETE MIXER — OPERATION AND PAI	RTS MANUAL — REV	. #7 (03/07/17) — PAGE 73

PISTON ASSY.



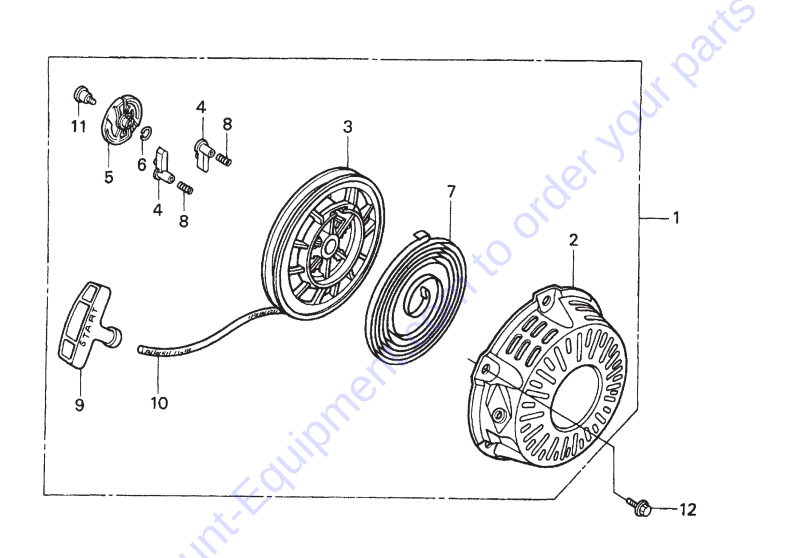
HONDA GX120K1QX2 ENGINE — PISTON ASSY.

PISTON ASSY.

NO. 1 1 1 1 2 2 2 2 3 4 4 5* 6	PART NO. 13010ZK7V02 13011ZE6013 13012ZK7V01 13013ZK7V01 13101ZH7000 13102ZH7000 13104ZH7000 13104ZH7000 13111ZE0000 132A0ZE0000 13200ZE0000 90001ZE1000 90551ZE0000	PART NAME RING SET, PISTON (STANDARD) RING SET, PISTON (OS 0.25), OPTIONAL RING SET, PISTON (OS 0.50), OPTIONAL RING SET, PISTON (OS 0.50), OPTIONAL PISTON, STANDARD PISTON, OS 0.25 PISTON, OS 0.50 PISTON, 0.75 PIN, PISTON ROD ASSY, CONNECTING (UNDER SIZE) ROD ASSEMBLY, CONNECTING BOLT, CONNECTING ROD CLIP, PISTON PIN 13MM	1 1 1 1 1	
	TOW CMS-44S CONC	CRETE MIXER — OPERATION AND PARTS MA	NUAL -	– REV. #7 (03/07/17) — PAC

HONDA GX120K1QX2 ENGINE — RECOIL STARTER ASSY.

RECOIL STARTER ASSY.



HONDA GX120K1QX2 ENGINE — RECOIL STARTER ASSY.

RECOIL STARTER ASSY.

NO. 1 2* 3* 4* 5* 6* 7* 8* 9* 10* 11*	PART NO. 28400ZH8013ZB 28410ZH8003ZB 28420ZH8013 28422ZH8013 28443ZH8003 28441ZH8003 28443ZH8003 28461ZH8003 28462ZH8003 90003ZH8003 9008ZE2003	PART NAME STARTER ASSY., RECOIL *NH1* (BLACK) CASE, RECOIL STARTER *NH1* (BLACK) REEL, RECOIL STARTER RATCHET, STARTER GUIDE, RATCHET SPRING, FRICTION SPRING, RECOIL STARTER SPRING, RETURN KNOB, RECOIL STARTER ROPE, RECOIL STARTER SCREW, SETTING BOLT, FLANGE 6X10	QTY. 1 1 2 1 1 1 2 1 3	REMARKS INCLUDES ITEMS W/*
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	STOW CMS-44S CONC	CRETE MIXER — OPERATION AND PARTS MAN	IUAL — REV	7. #7 (03/07/17) — PAGE 77

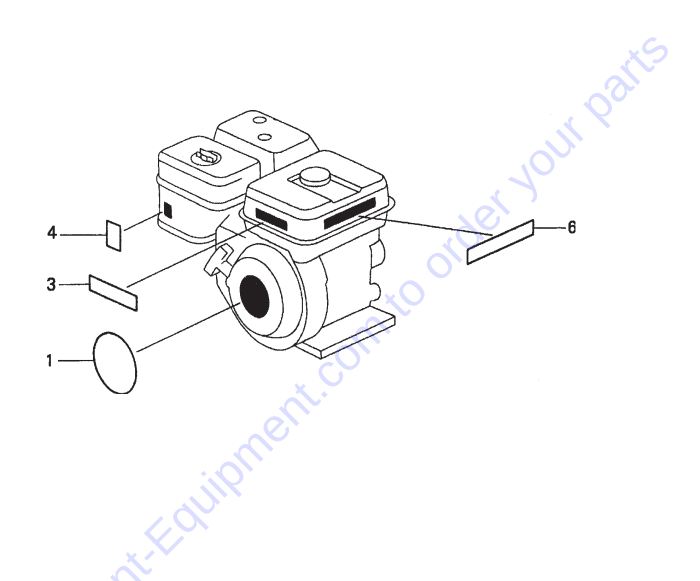
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HONDA GX120K1QX2 ENGINE — GASKET KIT ASSY.

GASKET KIT ASSY.

NO. 2 3* 4* 5* 6* 7* 8*	PART NO. 06111ZH7405 11381ZH7800 12251ZH7800 12391ZE1000 16212ZH7800 16221ZH8801 18381ZH8800	PART NAME GASKET KIT	QTY. 1 1 1 1 1	REMARKS INCLUDES ITEMS W/*
		nt. Equipment.		
ÇO	STOW CMS-44S CONC	CRETE MIXER — OPERATION AND PARTS MA	NUAL — REV	. #7 (03/07/17) — PAGE 79

LABELS ASSY.



HONDA GX120K1QX2 ENGINE — LABELS ASSY.

NI()	ELS ASSY. <u>PART NO.</u>	PART NAME	QTY.	REMARKS
NO. 1 3 4 6	87521ZH7020 87522zH9000 87528ZE1810 87532ZH8810	RING SET, PISTON (STANDARD) LABEL CAUTION MARK CHOKE MARK, OIL ALERT	1 1 1 1	NEMATION OF THE PARTY OF THE PA
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STOW CMS-44S CONCRETE MIXER — OPERATION AND PARTS MANUAL — REV. #7 (03/07/17) — PAGE 83

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