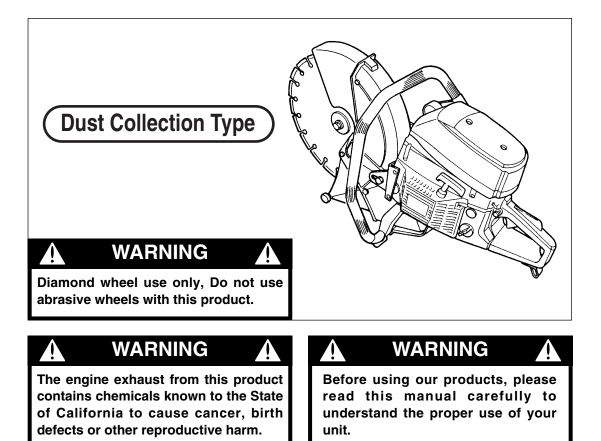


OWNER/OPERATOR MANUAL

CUT-OFF SAW





200101 and up



A SAFETY FIRST

Instructions contained in warnings within this manual marked with a A symbol concern critical points which must be taken into consideration to prevent possible serious bodily injury, and for this reason you are requested to read all such instructions carefully and follow them without fail.

WARNINGS IN THE MANUAL

WARNING

This mark indicates instructions which must be followed in order to prevent accidents which could lead to serious bodily injury or death.



This mark indicates instructions which must be followed, or it leads to mechanical failure, breakdown, or damage.

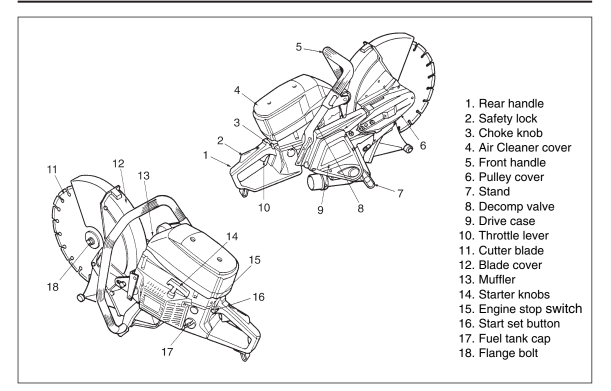


This mark indicates hints or directions useful in the use of the product.

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1. Parts location



2. Specifications

Model Name and NumberCUT-OFF SAW, HC510DV Overall Size (with 14 in. Blade)(LxWxH) 29.4(735)x9.4(235)x19.8(495) in. (mm) Dry Weight (excluding Blade) 29.0 lbs (13 kg) Engine
Type Single-Cylinder Air-Cooled 2-Cycle Gasoline Engine Displacement 3.1cu-in. (49.3cm ³) Max. Speed 12500 ¹ /min (rpm) Fuel Mixture(Gasoline 50 : Oil 1) Carburetor Diaphragm Type (Walbro WT) Ignition System Electronic Controlled (C.D.I) Spark Plug NGK BPM8Y Starter System Recoil Starter Stopping System Earth Type (Push Button) Fuel Tank Capacity 18.5 fl.oz (0.55 l) Transmission Centrifugal Clutch, Belt Pulley, Gear Blade Rotating Direction 4 : 1 Max Spindle Speed 3100 ¹ /min (rpm) Vibration Isolation Mechanism 8 Point Support Vibration Free Handle System Dust Collection Mechanism Turbo Fan Drive Forced Dust Collection System
Applicable Cutter Blade TypeDry type diamond blade Size12 in. (305mm), 14 in. (355mm) Maximum Cut in Depth (by 14 in. Blade)



25.4mm(1") 25.4mm(1") 25.4mm(1") 25.4mm(1") 25.4mm(1") Max wheel diameter 355mm(14") 25.4mm(1") 25.4mm(1")

IMPORTANT

If warning label peel off or become soiled and impossible to read, you should contact the dealer from which you purchased the product to order new labels and affix them in the required location(s).

WARNING

Never modify your machine.

We won't warrant the machine, if you use the remodeled machine or you don't observe the proper usage written in the manual.

4. Symbols on the machine



For safe operation and maintenance, symbols are indicated on the machine. According to these indications, please be careful not to take a mistake.

(a) (a) The port to refuel the "MIX GASOLINE" **Position:** FUEL TANK CAP



(c)

(b) Choke will close when pulling the choke knob **Position:** CHOKE KNOB

(c) It indicates the start (I) and stop (O) direction **Position:** SWITCH

IMPORTANT ENGINE INFORMATION
THIS ENGINE CONFORMS TO U.S. EPA
PH1 FOR SMALL OFF-ROAD ENGINES.
ENGINE FAMILY : 3KZXS. 0494LM ; EM
ENGINE DISPLACEMENT : 49.3cm ³
REFER TO OWNER'S MANUMAL FOR MAINTE-
NANCE SPECIFICATIONS AND ADJUSTMENTS.
MANUFACTURED:
ZENOAH KOMATSU ZENOAH CO.
KOMATSU RedMax Made in Japan

INFORMATION IMPORTANTE CONCERNANT LE MOTEUR Ce moteur conformc aux normcs U.S. EPA PH1 pour les petits moteurs tout-terrain. Type de moteur : 3KZXS. 0494LM ; EM Cylindrée du moteur : 49.3cm³ Se référer au Manuel de l'utilisateur pour les spécifications d'entretien et les réglages. Manufacturé : ZENORH KOMATSU ZENOAH CO. RedMax Made in Japan















■ BEFORE USING THE MACHINE

- a. Cut-off saws are high-speed cutting tools and very dangerous to operate; therefore it is very important that you read and fully understand the contents of the owner's manual before using.
- b. This unit has been designed for use in cutting concrete products, stone and cast-iron pipe at outside construction site. Never use this product for any other purpose since doing so could result in unforeseen accidents and injuries occurring.
- c. You must be certain that your physical and mental condition is satisfactory to operate this unit. Never attempt to operate it under the influence of drugs or alcohol, or when fatigued.
- d. Never allow children or anyone unable to fully understand the directions given in this manual to use this machine.
- e. Avoid running the engine indoors. The exhaust gases contain harmful carbon monoxide.
- f. Never use this unit under circumstances like those described below:
 - 1. When the ground is slippery or when other conditions exist which might make it not possible to maintain a steady posture.
 - At night, at times of heavy fog, or at any other times when you're your field of vision might be limited and it would be difficult to gain a clear view of the area.
 - 3. During rain storms, during lightning storms, at times of strong or gale-force winds, or at any other times when weather conditions might be unsafe.
 - 4. When you cannot fix cutting material.
 - 5. Near the combustible materials such as: petrol (gas), wood, dry grass etc.
- g. When planning your work schedule, allow plenty of time to perform the work of cutting and allow plenty of time for rest.

Limit the amount of time over which this unit is to be used continuously to somewhere around 10 minutes per session, and take 10~20 minutes of rest between work sessions. Also try to keep the total amount of work performed in a single day under 2 hours or less.

Operating this unit over a long period of time







exposes the operator to Whitefinger disease. This condition produces numerous burning sensations and interferes with the ability to feel and regulate temperature. Get medical advise at once if you experience these symptoms.

- h. Be sure to keep this manual handy so that you may refer to it later whenever any questions arise.
- i. Always be sure to include this manual when selling, lending, or otherwise transferring the ownership of this product.

■ WORKING GEAR AND CLOTHING

- a. When using this unit, you should wear proper clothing and protective equipment as follows;
 - 1) Sturdy long pants and sturdy long-sleeved shirt
 - 2) Helmet
 - 3) Anti-dust goggles
 - 4) Anti-dust musk
 - 5) Vibration-proof, non-slip gloves
 - 6) Steel-toed safety boots
 - 7) Ear protectors
- b. And you should carry with you things as follows.
 - 1) Attached tools
 - 2) Properly reserved fuel
 - 3) Spare wheel
 - 4) Things to notify your working area (Rope, warning signs)

WARNING

Never cut any material containing asbestos without using a respirator specifically approved for that purpose.

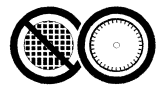
Some materials throw off dangerous sparks when cut. You should wear non-flammable clothing and gloves free of fuel, oil, or grease under these conditions.

■ WARNING CONSIDERING HANDLING OF FUEL

1. The engine of the RedMax product is designed to run on a mixed fuel which contains highly flammable gasoline. Never store cans of fuel or









refill the tank of the unit in any place where there is a boiler, stove, wood fire, electrical sparks, welding sparks, or any other source of heat or fire which might ignite the fuel.

- 2. Never smoke while operating the unit or refilling its fuel tank.
- 3. When refilling the tank, always turn off the engine and allow it to cool down. Take a careful look around to make sure that there are no sparks or open flames anywhere nearby before refueling.
- 4. Wipe spilled fuel completely using a dry rag if any fuel spillage occurs during refueling.
- 5. After refueling, screw the fuel cap back tightly onto the fuel tank and then carry the unit to a spot 10feet (3m) or more away from where it was refueled before turning on the engine.

■ WARNING CONSIDERING CUTTING BLADE

- a. Diamond wheel use only. Do not use abrasive wheels with this product.
- b. Treat the wheel with special care. Never roll, drop or bump the wheel.
- c. Use proper wheel for the cutting material. Improper wheels may shatter or break, exposing the operator to serious injury or death.
- d. Check the wheel for broken, loose, or damaged parts before attaching it to the engine unit. Repair or replace before using.
- e. When replacing the blade, run the engine without load in low speed for more than 3 minutes so as to check the unit for abnormal noise or vibration before the actual cut.
- f. Never do the zigzag cut, curve cut, diagonal cut (without guide) or chape. Never use the side surface of the wheel.

■ WARNING ON STARTING THE ENGINE

- a. Check the condition and safety of working area and cutting object.
- b. Remove any obstacle from working area. Warning signs should be placed around the hazardous area (within a perimeter of 50 feet of the operator) into which no one should enter.
- c. When work is to be performed simultaneously by two or more persons, preconcert how to check

the other one's presence and how to sign the danger etc.

- d. Fix the cutting object if it is unfixed.
- e. Never operate the engine without wheel guard.
- f. Adjust the wheel guard to deflect sparks, dust, and material away from the operator and flammable materials.
- g. Inspect the entire unit for loose fasteners and fuel leakage. Make sure that the blade is properly installed and securely fastened.
- h. The product is equipped with a centrifugal clutch mechanism, so the wheel begins to rotate as soon as the engine is started when the throttle is in the start position. When starting the engine, place the unit on firm ground or other solid surface in an open area and hold it firmly in place so as to ensure that neither the wheel comes into contact with any obstacle when the engine starts.
- i. Never attempt to drop-start the engine.
- j. Be sure the wheel does not turn while the engine is idling. Adjust the carburetor if necessary.

OPERATION SAFETY PRECAUTIONS

- a. Grip the handles firmly with both hands. Place your feet slightly apart so that your weight is distributed evenly across both legs, and always be sure to maintain a steady, even posture while working.
- b. Keep all parts of your body away from rotating wheel.
- c. Never raise the engine speed above the maximum spindle speed (3000 ¹/min(rpm)).
- d. If the unit start to shake or vibrate, turn off the engine and check the whole unit. Do not use it until the trouble has been properly corrected.
- e. Keep the wheel always sharp. While using the unit, if the wheel won't cut well caused by clogging, set the teeth of the saw by cutting concrete block, clayware or sandstone.
- f. Avoid standing in a direct line with the cutting wheel.
- g. Never force to push off the wheel on the cutting object.
- h. Use only downward pressure on the saw, as lateral pressure may cause the blade to brake and shatter.







- i. Do not cut above shoulder height.
- j. If someone calls out while working or if you wish to continue work in another spot, or if you want to check the unit, always be sure to turn off the engine before making your next move.
- k. Never touch the spark plug or plug cord while the engine is in operation. Doing so may result in being subjected to an electrical shock.
- I. Never touch the muffler, spark plug, or other metallic parts of the engine while the engine is in operation or immediately after shutting down the engine. Doing so may result in serious burns.

■ MAINTENANCE SAFETY PRECAUTION

- a. In order to maintain unit in proper working order, perform the maintenance and checking operations described in this manual at regular intervals.
- b. In the event that any parts must be replaced or any maintenance or repair work not described in this manual must be performed, please contact a representative from the store nearest RedMax authorized servicing dealer for assistance.
- c. Under no circumstances should you ever take apart the product or alter it in any way.
- d. When replacing any parts or when replacing the oil or any lubricants, always be sure to use only RedMax products or products which have been certified by RedMax.
- e. On checking or servicing, be sure to wear thick, sturdy gloves and use only proper tools and equipment, shut off the engine and remove the spark plug wire to prevent injury.

■ AFTER USING THE SAW

- a. Remove the cutting wheel when transporting the unit.
- b. Store the unit, with cutting wheel removed, safely away from children.



Use adequate cutter blades suited to materials to be cut. Use of inadequate cutter blades may cause irregular wear of blades, poor cutting performances, or irregular overheating, etc. Continuance of those inadequate operations may damage the blades and cause serious accidents.

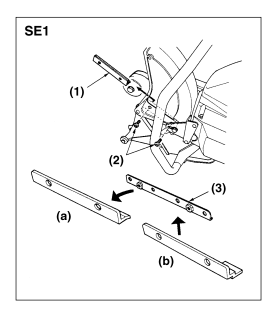
■ CHANGE OF DUST STOPPER

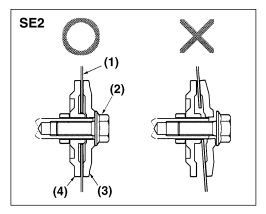


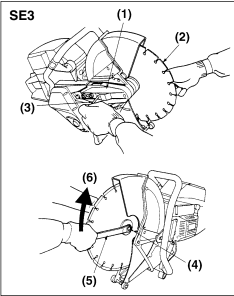
- To apply 12 inch blades, the dust stopper L (on the engine starter side) shall be exchanged with an attached 12 inch version before fitting blades.
- In case the dust stopper is unchanged, dust collection performances become poor.
- (1) 14 inch version dust stopper
- (2) Screw
- (3) Mounting bracket
- (a) Remove 14 inch version dust stopper
- (b) Fix 12 inch version dust stopper
- 1. Remove a dust stopper fixed left inside of the blade cover.
- 2. Remove a stopper element from a dust stopper mounting bracket. Properly fix an attached 12 inch version stopper element on the mounting bracket.
- 3. Reassemble the dust stopper to the blade cover as original.

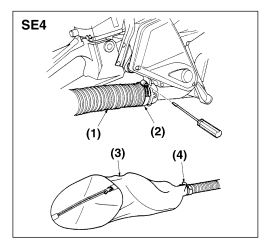


Securely keep the removed dust stopper element as it is required for 14 inch blade operations.









■ MOUNTING OF CUTTER BLADE



The flange bolt shall be securely fixed. (Fixing torque: $266 \sim 434$ in-lbs ($30 \sim 50 \text{ N} \cdot \text{m}$)) Insufficient fixing of the bolt may cause brake away of the blade and is extremely dangerous.

- 1. Unscrew a flange bolt and remove flange washer (A).
- 2. Mount a cutter blade on flange washer (B) aligning its centre hole correctly with a projection of the washer. Holding the blade with flange washer (A), screw in the flange bolt.

(1) Cutter blade (3) Flange washer (A)

- (2) Flange bolt (4) Flange washer (B)
- 3. Insert an attached bar (6mm diameter) to a hole on pulley cover as shown in the left Fig. Slowly turn the blade to find a hole on a belt pulley, and apply locking of the pulley.
- Securely tighten the flange bolt with an attached eye wrench of 17mm diagonal size. (Specified torque: 266~434 in-lbs (30~50 N·m))
- (1) Pulley cover (2) Cu
 - (4) F
- (5) Eye wrench

(3) Bar

(2) Cutter blade(4) Flange bolt(6) Tighten

IMPORTANT

These attached tools must be used also to remove the cutter blade.

■ FITTING DUST HOSE AND DUST BAG

- Connect an attached dust hose on an exhaust outlet behind a fan cover of the machine. Tighten the hose with a metal band securely.
- 2. Insert the end of the dust hose to the inlet of dust bag and securely fix with a cord on the bag.

(1) Dust hose	(2) Metal band
(3) Dust bag	(4) Tying Cord





50:1 MIXING CHART

GASOLINE ga	. 1	2	3	4	5
2-CYCLE OIL fl.o	z 2.6	5.2	7.8	10.4	13

GASOLINE	liter	1	2	3	4	5
2-CYCLE OIL	ml	20	40	60	80	100

WARNING

- Gasoline is very flammable. Avoid smoking or bringing any flame or sparks near fuel. Make sure to stop the engine and allow it cool before refueling the unit. Select outdoor bare ground for fueling and move at least 3m(10ft) away from the fueling point before starting the engine.
- The RedMax engines are lubricated by oil specially formulated for air-cooled 2-cycle gasoline engine use. If RedMax oil is not available, use an anti-oxidant added quality oil expressly labeled for air-cooled 2-cycle engine use. (JASO FC GRADE OIL or ISO EGC GRADE)

RECOMMENDED MIXING RATIO GASOLINE 50:OIL 1

- Exhaust emission are controlled by the fundamental engine parameters and components(eq., carburation, ignition timing and port timing) without addition of any major hardware or the introduction of an inert material during combustion.
- These engines are certified to operate on unleaded gasoline.
- Make sure to use gasoline with a minimum octane number of 90 ROZ(USA/Canada : pump octane min.87)
- Unleaded gasoline is recommended to reduce the contamination of the air for the sake of your health and the environment.
- Poor quality gasolines or oils may damage sealing rings, fuel lines or fuel tank of the engine.

HOW TO MIX FUEL

- 1. Measure out the quantities of gasoline and oil to be mixed.
- 2. Put some of the gasoline into a clean, approved fuel container.
- 3. Pour in all of the oil and agitate well.
- 4. Pour in the rest of gasoline and agitate again for at least one minute.
- 5. Put a clear indication on the outside of the

container to avoid mixing up with gasoline or other containers.

6. Indicate the contents on outside of container for easy identification.

FUELING THE UNIT

- 1. Untwist and remove the fuel cap. Rest the cap on a dustless place.
- 2. Put fuel into the fuel tank to 80% of the full capacity.
- 3. Fasten the fuel cap securely and wipe up any fuel spillage around the unit.

WARNING

- 1. Select bare ground for fueling.
- 2. Move at least 10 feet (3 meters) away from the fueling point before starting the engine.
- 3. Stop the engine before refueling the unit.

FOR YOUR ENGINE LIFE, AVOID;

- 1. FUEL WITH NO OIL(RAW GASOLINE) It will cause severe damage to the internal engine parts very quickly.
- GASOHOL It can cause deterioration of rubber and/or plastic parts and disruption of engine lubrication.
- OIL FOR 4-CYCLE ENGINE USE or WATER COOLED 2-CYCLE ENGINE USE – It can cause spark plug fouling, exhaust port blocking, or piston ring sticking.
- 4. Mixed fuels which have been left unused for a period of one month or more may clog the carburetor and result in the engine failing to operate properly.



WARNING

- Before starting the engine, check if there is any problem such as loose fitting of cutter blade or fuel leakages.
- Place the machine on the ground and hold securely when starting. Do not start the engine while hanging it by one hand because the cutter blade may contact with the ground or other obstacles.
- As the engine starts with throttle lever locked in a starting position, the cutter blade starts to turn at the same time. Avoid the cutter blade from contacting the ground and keep surrounding obstacles away.
- Confirm if the cutter blade stops to turn when the throttle lever is fully retarded. In case the blade continues to turn, stop the operation and adjust or maintain to the proper operation.
- To avoid accidents, do not lock the throttle lever during operation.
- Be sure to hold the handle by both hands during operation. Left hand shall always hold a front handle with the thumb downward.

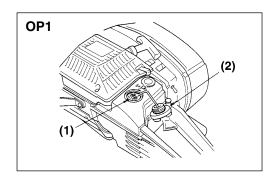
Continuous high speed idling will apply extra load to the engine. Release the throttle lever when cutting operation is not continued. Especially during a running-in period, avoid high speed idling as the engine is exposed to a heavy load.

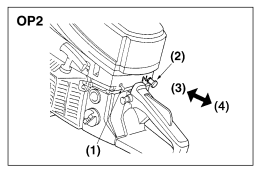
1. Apply fuel in a tank and secure a cap. (OP1)

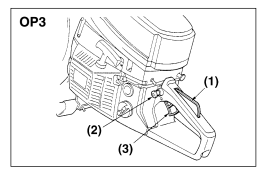
(1) Fuel inlet (2) Fuel tank cap

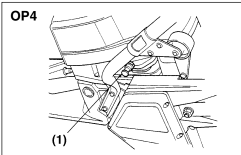
- 2. Power switch to ON position.
- 3. Pull a choke knob on rear right side of the machine for choke closing. (OP2)

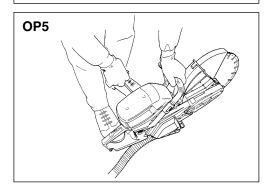
(1) Switch	(2) Choke knob
(3) OPEN	(4) CLOSE











I NOTE

In case of restarting immediately after stopping the engine, pull the starter knob with the choke knob pushed in (choke open).

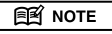
4. Push down a safety lock above the rear handle and pull the throttle lever.

Push in a start setting button and set the throttle lever to a starting position. (OP3)

(1) Safety lock(2) Start setting button(3) Throttle lever

5. Push in a decomp valve on right side of the machine. (OP4)

(1) Decomp valve



In case a starter rope felt to be heavy, check if the decomp valve is pushed in.

6. Place the machine on stable ground and confirm that there is no obstacle around the cutter blade. As in the left Fig., securely hold the machine with left hand and right foot, and pull the starter knob. Pull the knob lightly in the beginning and then hard when it becomes heavy. (OP5)

IMPORTANT

Do not fully pull out the rope at once or let the knob go for free return as those may cause failure of the starter.

7. When initial combustion noise is heard, push in the choke knob, press the decomp valve, and pull the starter knob again.

IMPORTANT

By pulling the starter rope repeatedly with choke knob pulled out position, the engine may have difficulty to start due to excess fuel. In case the engine does not start though the rope is repeatedly pulled, push in the choke knob and pull the rope until it starts. Otherwise, remove a spark plug to dry its electrode, and reassemble. Try again the starting operation.

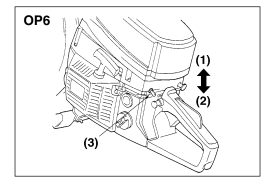
 When the engine is started, lightly pull the throttle lever and unlock the start setting button. In case of cold start of the engine, apply 1~2 minutes of warming up operation before use.

STOPPING ENGINE

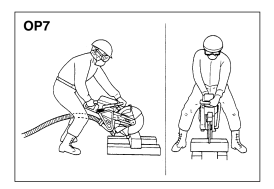
- In an emergency, immediately stop the engine.
- Even after stopping the engine, the cutter blade continues to turn awhile by inertia. Do not touch the blade until it is fully stopped.
- Do not touch a muffler or the spark plug by bare hands immediately after stopping the engine. There is a danger of burn for its high temperature.
- 1. Return the throttle lever and operate for a while at low speed.
- 2. OFF the power switch.
- (1) ON (2) OFF
- (3) Switch

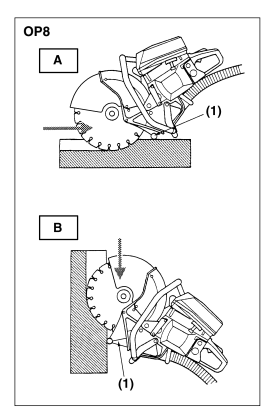
IMPORTANT

Stopping operation at high engine speed causes extra stress on the engine. Except for emergency, reduce the engine speed by returning the throttle lever, and then apply stop operations.



8. Operation





■ CUTTING OPERATION

- For cutting, hold the machine in your body centre and lead the dust hose through both legs. Lightly bend the knees and keep a stable posture.
- When applying the cutter blade to a work, start with low speed to form a guide notch, and then cut with full throttle.

IMPORTANT

Do not forcedly press the cutter blade during cutting. It may end up with quick wear of blade or troubles on a drive mechanism.

■ FOR AN EFFICIENT CUTTING OPERATION

- In case the front guide tip is not contacting a work, capture of dusts becomes insufficient and its dust collection performance is spoiled.
- A front guide under the blade cover can slide. For cutting operation, press the front guide tip onto a work.
- Dusts are sucked from the front guide tip and collected in a dust bag after passing through inside of the blade cover, a dust collection fan and the dust hose.
- The dust collection performance is dependable to cutting direction. Before stating the operation, refer (OP8) and decide a cutting direction so that dusts are efficiently collected thorough the front guide
- Dust collection performance is spoiled if the dust bag is full with dusts or clogged with water.
- At least once in every day, remove the dusts in the dust bag by opening the fastener. In case the bag is wet with water, dry it thoroughly for next use.
- (1) Front guide
- (A) Horizontal Cutting Move cutter back from forward.
- (B) Vertical Cutting Move cutter downward.

WARNING

- Be sure to stop the engine for check and maintenance.
- Do not modify the machine nor disassemble the engine.
- Use RedMax genuine or specified spare parts and oils.

■ AIR CLEANER

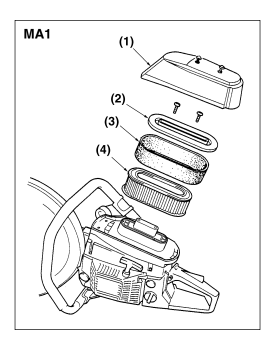
The air cleaner is adhered with much dusts produced by a cutting operation. At the end of day's operation, be sure to check and clean it as follows:

- 1. Remove 2 screws above the air cleaner cover and remove the cover.
- 2. Remove 2 screws above a top plate and remove the plate.
- 3. Remove a main filter together with a felt filter.
- 4. Remove the felt filter from the main filter.
- 5. Remove adhered dusts on the main filter by tapping the edge of the filter on a hard plane, for example.

- The main and felt filters are of dry type. Do not wet with water nor apply oils. Those will degrade the performance.
- Do not apply high pressure air blows or a wire brush to clean the main filter. These will quicken clogging or damaging of the filter.
- 6. Dusts adhered on the felt filter are removed by gently needing it. For heavy contamination, wash in warm detergent water and dry thoroughly. Then reassemble to the main filter as original.
- (1) Air cleaner cover (3) Felt filter
- (2) Top plate (4) Main filter



 Clogging of air filter reduces engine performances. Inside of an engine will quickly wear by dusts if an air cleaner cover is not correctly fitted or if a filter is missed, deformed,





- Avoid dusts to penetrate into the engine when removing the air filter. Cover an air inlet with a cloth after removing the filter.
- To keep the engine performance, change the air filter at every 20 hours of operation.

SPARK PLUG

WARNING

Do not touch the spark plug by bare hands immediately after stopping the engine. There is a danger of burn for its high temperature.

About every 25 hours of operation, remove the spark plug and clean contaminant on electrodes with a wire brush, etc.

Applicable gap between the electrodes is 0.6~0.7mm.

Use specified spark plug for exchange.

Specified Spark Plug: NGK BPM8Y

IMPORTANT

Electrodes of the spark plug are contaminated by over sucking of fuel or by poor quality oil. This may cause the engine start difficult.

FUEL FILTER

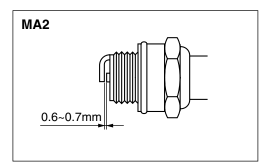
About every 25 hours of operation, remove a fuel filter from the fuel tank and remove adhered debris. In case the filter is clogged, exchange with a new one.

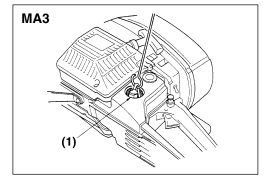
Care should be taken not to bend a fuel pipe when setting the filter back into the tank.

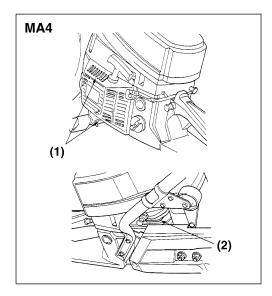
(1) Fuel filter



In case the fuel filter is clogged or the fuel pipe is bent, engine speed may not increase or may become unstable.







■ COOLING AIR PASSAGE

- Do not touch the cylinder, muffler or spark plug by bare hands immediately after stopping the engine. There is a danger of burn for its high temperature.
- On the starting inspection, check the muffler and clean if there are adhered wood chips or dry leaves. Those may cause overheating of the muffler. Also to avoid fire, keep clean the muffler area.

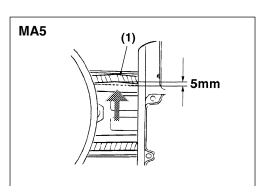
This engine is an air cooling type. If cooling air inlet or cylinder fins are choked with debris, the engine may overheat and cause troubles. Check and remove debris from time to time. (MA4)

(1) Air Inlet

(2) Cylinder fin

IMPORTANT

- When the spark plug or air filter is removed for cleaning, cover the fixing hole or the air inlet with cloth to avoid dusts.
- The covers shall be reassembled correctly as original. Failure in assembling may result in irregular wear or damage of components by machine vibrations.



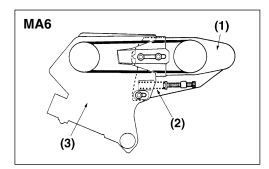
BLADE DRIVE BELT

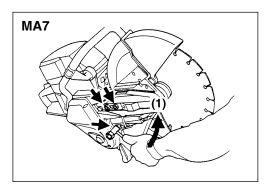
On the starting inspection, check tension and wear status of a blade drive belt. Adjust or exchange it if necessary.

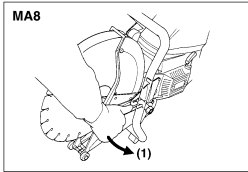
Belt Tension

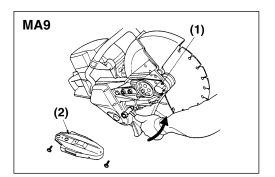
The belt is normal if it sags about 5mm by pushing the belt outward with a finger. (MA5)

(1) Blade drive belt









This machine is equipped with a spring loaded semi-automatic tensioner. Therefore, by slackening cutting head fixing nuts and bolts, correct tension is always maintained. (MA6)

Apply following procedures if readjustment is required:

- (1) Cutting head (2) Spring
- (3) Drive case
- 1. Slacken 3 pieces of flange nuts which are holding the cutting head. (MA7)

(1) Slacken

2. Slacken a bracket bolt on the starter side. (MA8)

(1) Slacken

- 3. By up and down the cutting head several times, belt tension is regulated automatically by a spring force.
- 4. Tighten those slacken bolt and nuts as original.

BELT EXCHANGE

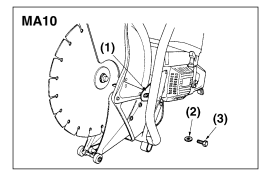
As the belt wears out, correct tension cannot be maintained just by its adjustment. In such a case, ask your sales dealer to exchange, or purchase new belt and exchange in following procedure:

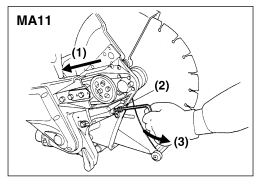
IMPORTANT

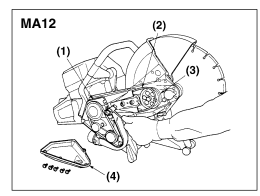
The belt for exchange shall be a genuine part (Part No. 2884-61510).

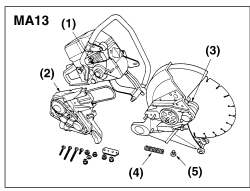
DISASSEMBLING PROCEDURE

- 1. Slacken 2 screws and remove a pulley cover.
- 2. By plug wrench, slacken 3 nuts which are holding the cutting head. (MA9)
- (1) Cutting head (2) Pulley cover









- 3. Slacken a stay bolt on opposite side and remove together with a washer. (MA10)
- (1) Stay (2) Washer
- (2) Wasii (2) Bolt
- (3) Bolt
- 4. Slacken a semi-auto tensioner bolt using angle wrench. Push the cutting head toward the engine while swinging it up and down to slacken the belt tension. (MA11)

(1) Push toward the engine

- (2) Bolt
- (3) Slacken
- 5. Remove the belt out from groove of pulley on the cutting head.
- 6. Remove a belt cover on the drive case.
- Slacken and remove 4 screws and 2 nuts which are fixing the drive case on the main body. (MA12)

(1) Drive case	(2) Drive belt
(3) Pulley	(4) Belt cover

- 8. As removing the drive case and cutting head together from the main body, remove the belt out from a pulley on the main body.
- 9. Slacken 3 nuts which are fixing the cutting head, then separate the drive case and the cutting head. Remove the belt. At this time, a belt tensioner spring and a boss built into the cutting head come out together. (MA13)
- (1) Clutch drum (2) Drive case
- (3) Cutting head (4) Spring
- (5) Boss

ASSEMBLING PROCEDURE

1. Lay the belt inside the drive case temporarily. Temporarily fix the cutting head with built-in belt tensioner spring and a guide to the drive case using 3 nuts.

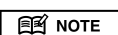
- 2. Put the belt into a pulley groove on the main body. Then engage fan drive spline axle of the drive case with splines on the main body.
- Assemble the drive case to the main body with 2 nuts and 4 screws.
- 4. Put the belt into the cutting head pulley.
- 5. Apply tension on the belt by screwing in the belt tensioner bolt to the end of the case.
- 6. Tighten 3 nuts and fix stay bolt on the opposite side as original.
- 7. Fit the belt cover and the pulley cover as original.
- 8. Finally, turn the cutter blade 1~2 times by hand and check belt tension by pushing it with a finger from backside of the drive case.

■ FAN DRIVE BELT

BELT TENSION ADJUSTMENT AND EXCHANGE

The belt is normal if it sags about 5mm by pushing the belt outward with a finger. Apply following procedures if readjustment is required:

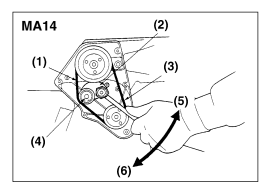
- 1. Slacken 5 screws on the belt cover and remove the belt cover.
- 2. Slacken centre bolt of an idler pulley.
- 3. Apply plug wrench to a hex nut on belt adjustment plate and turn left (counter clockwise) to increase tension or right (clockwise) to decrease tension. (MA14)
- (1) Idler pulley
- (2) Belt adjustment plate
- (3) Belt
- (4) Bolt
- (5) Tighten
- (6) Slacken



To exchange the belt, fully loosen the belt by turning the belt adjustment plate right to the end and take it off.

IMPORTANT

The belt for exchange shall be a genuine part (Part No. 2894-64710).





- 4. Tighten the centre bolt of the idler pulley to fix the belt adjustment plate.
- 5. Fit the belt cover as original.

■ ENGINE ADJUSTMENT (MA15)

WARNING

It is dangerous if the cutter blade continues to turn even fingers are removed from the throttle lever. In case it is not solved by readjusting an idle adjust screw with following procedure, there are possibility of throttle lever failure or clutch failure. Ask sales dealer for check and repair.

The carburetor on your unit has been factory adjusted, but may require fine tuning due to change in operating conditions.

Before adjusting the carburetor, make sure that provided are clean air/fuel filters and fresh, properly mixed fuel.

When adjusting, take the following steps:

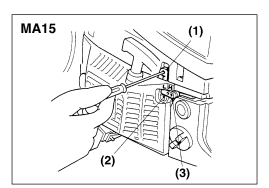


Be sure to adjust the carburetor with the cutter blade attached.

1. H and L needles are restricted within the number of turn as shown below.

```
H needle: 0 \sim -1/4
L needle: 0 \sim -1/4
```

- 2. Start engine and allow it to warm up in low speed for a few minutes.
- 3. Turn idle adjusting screw (T) counter-clockwise so that saw chain does not turn. If idling speed is too slow, turn the screw clockwise.



4. Make a test cut adjust the H needle for best cutting power, not for maximum speed.

Standard Idle Speed: 2300~2700 rpm.

- (1) Idle adjust screw (T)
- (2) Low speed needle (L)
- (3) High speed needle (H)



WARNING

When exchanging the starter rope, pay attention so that built-in recoil spring does not jump out. Mistake in operation may end up with injury to the eye, etc. by jumped out spring.

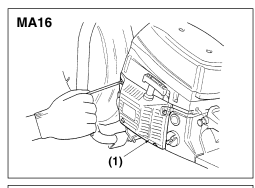
The starter rope wears and deteriorates with usage. In case the rope becomes shaggy or partially worn, suggest exchanging it soon to avoid rope cut on operation site.

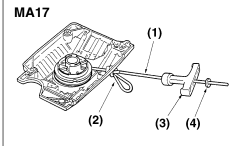
To exchange rope, ask sales dealer or obtain RedMax genuine part and go through following procedure:

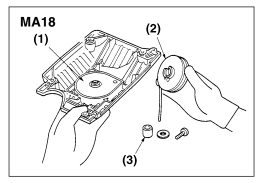
1. Remove a recoil case from the machine. (MA16)

(1) Recoil case

- 2. Pull out the starter rope and make a temporary knot in the middle. Pull out the rope from the starter knob and unknot its end knot. (MA17)
- (1) Starter rope
- (2) Temporary knot
- (3) Starter knob
- (4) Washer
- 3. Unknot the temporary knot and slowly retract the rope.
- 4. After removing a reel fixing screw, take out a reel, spacer and washer from the recoil case while holding a recoil spring by left hand. (MA18)
- (1) Recoil spring
- (2) Reel
- (3) Spacer







(1)

(2)

MA19



In case irregular wear is observed on a recoil boss or reel bore, exchange for new components.

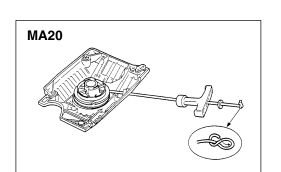
- 5. Remove the rope from the reel.
- 6. Make a knot in end of new rope and lead it through a reel hole from outside. Pull the rope hard to engage the knot into a reel pit and put end of the knot into a reel notch. (MA19)

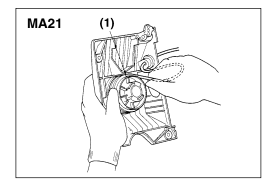
(1) Notch



In case the rope knot is too large or the rope end is protruded from the reel, the rope retraction may become difficult.

- 7. After leading the rope through a guide of recoil case, align a notch in the back of reel with end of the coil spring. Assemble a spacer and the reel to the recoil boss. By turning the reel left and right, engage the reel notch with the spring end.
- 8. Put a washer on the recoil boss and fix the screw as original.
- Lead the rope through a guide hole on the starter case, starter knob and a washer and make a knot (double overhand knot). (MA20)





- 10.Pull out the rope from a notch in the reel rim and turn the reel 4~5 turns clockwise. (MA21)
- (1) Notch
- 11.Holding the reel with left hand, pull out the rope with right hand. Ease the left hand and let the

rope slowly be retracted to the reel.

12.Pull the rope 2~3 times to confirm if it is fully retracted. If it is not fully retracted, pull it out halfway and while holding the reel with left hand, hitch the rope to the reel notch and turn additional 2~3 turns clockwise.



Excessive turns of reel cause overload on the coil spring and may break it in short time.

As a guideline, <u>retraction of the recoil spring is that</u> the reel can be turned 1~2 turns further with the rope completely drawn out.

13.Reassemble the recoil case to the main body as original.

WARNING

When discharging fuel, be careful not to spill fuel and completely wipe off if spilled. Also, securely close a cap of storage tank.

- In case the machine is left for long time, inside of the carburetor may be clogged and cause engine failure (starting failure or poor output power).
- During storage, make fuel tank cap loose. If it is tighten too much, cap packing may deform by temporal change.
- 1. Remove the dust hose and the dust bag from the body.
- 2. Open the dust bag fastener and remove internal dusts completely.
- 3. Remove debris and dirt on the machine body.
- 4. After discharging fuel from the fuel tank, start the engine and run until it stops.
- 5. Remove the spark plug and drop 1~2 cc of 2 cycle engine oil into the plug hole, then pull the starter rope for 2~3 times. After fitting the spark plug as original, pull the starter rope and stop at compression position.
- 6. Fully slack the tension of pulley drive belt.
- 7. Fully slack the tension of fan drive belt.
- 8. Dismount the cutter blade.
- 9. After applying appropriate cover on the machine, store it in an adequate place such as storage shelf, keeping moisture, dusts and children away.

11. Troubleshooting guide

Case 1. Starting failure

CHECK		PROBABLE CAUSES		ACTION
fuel tank	\rightarrow	incorrect fuel	→	drain it and with correct fuel
fuel filter	\rightarrow	fuel filter is clogged	\rightarrow	clean
carburetor adjustment so	rew →	out of normal range	\rightarrow	adjust to normal range
sparking (no spark)	\rightarrow	spark plug is fouled/wet	\rightarrow	clean/dry
	\rightarrow	plug gap is incorrect	\rightarrow	correct (GAP: 0.6~0.7mm)
spark plug	\rightarrow	disconnected	\rightarrow	retighten

Case 2. Engine starts but does not keep running/Hard re-starting.

CHECK		PROBABLE CAUSES		ACTION
fuel tank	\rightarrow	incorrect fuel or staled fuel	→	drain it and with correct fuel
carburetor adjustment screw	\rightarrow	out of normal range	\rightarrow	adjust to normal range
muffler,cylinder (exhaust port)	\rightarrow	carbon is built-up	\rightarrow	wipe away
air cleaner	\rightarrow	clogged with dust	\rightarrow	wash
cylinder fin, fan cover	→	clogged with dust	\rightarrow	clean

When your unit seems to need further service, please consult with our RedMax service shop in your area.

CUT-OFF SAW

HC510DV

NOTE :

- 1. Use KOMATSU ZENOAH genuine parts as specified in the parts list for repair and/or replacement.
- 2. KOMATSU ZENOAH does not warrant the machines, which have been damaged by the use of any parts other than those specified by the company.
- 3. When placing parts orders for repair and/or replacement, check if the model name and the serial number are applicable to those specified in the parts list, then use parts number described in the parts list.
- 4. The contents described in the parts list may change due to improvement.
- 5. The parts for the machine shall be supplied seven (7) years after the machine is discontinued. [It is possible that some specific parts may be subject to change of their delivery term and list price within the limit of seven (7) years after the machine is discontinued. It is also possible that some parts may be available even after the limit of seven (7) years.]

Dec 2002

200101 and up

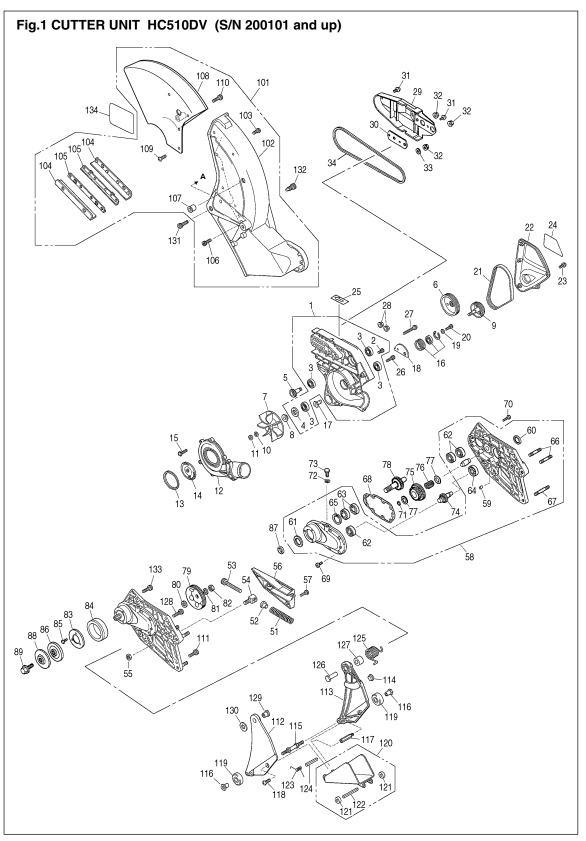


Fig.1 CUTTER UNIT HC510DV (S/N 200101 and up)

Key#	Part Number	Description	Q'ty	Key#	Part Number	Description	Q'ty
1	2894-61100	CASE COMP	1	73	01010-80810	BOLT M8x10	1
2	01252-60510	• BOLT	1	74	2884-62500	SHAFT COMP	1
3	06004-06001	BEARING	4	75	2884-62600	GEAR COMP	1
4	2670-21220	• SEAL	1	76	2884-62710	BEARING	1
5	2894-64110	SHAFT, inlet	1	77	2884-62720	WASHER	2
6	2894-64120	PULLEY	1	78	2884-62800	SHAFT COMP	1
7	2894-64210	FAN	11	79	2885-63110	PULLEY	1
8	2894-64250	SPACER	l i l	80	2884-63120	SPACER	1
9	2894-64300	SHAFT COMP	i	81	0290-20820	WASHER	
10	01643-30823	WASHER		82	3350-43231	NUT	1
11	3350-43231	NUT		83	2884-65710	PLATE, end	1
12	2894-64410	COVER, fan		84	2894-65730	END RING	1
13	2894-64420	SEAL		85	2670-25430	SCREW M4x10	3
13	2894-64450	SCREEN		86	T2069-63210	WASHER	1
14			6	87			
	2670-14220	SCREW M5x20	-		2884-63220	SPACER	1
16	2894-64501	IDLER PULLEY COMP		88	T2069-63310	WASHER	1
17	2894-64610	SHAFT, idler		89	2884-63350	BOLT	1
18	2894-64620	CAM PLATE	1				
19	01643-30623	WASHER	1	101	T2069-65100	COVER ASSY	1
20	01252-60614	BOLT	1	102	T2069-65110	BLADECOVER	1
21	2894-64710	BELT	1	103	01252-60510	• BOLT	1
22	2894-64811	COVER BELT	1	104	2894-65210	SEAL for 14"	2
23	2670-14320	SCREW M5x14	5	105	2894-65220	• PLATE	2
24	T2069-64850	LABEL	1	106	2670-25430	• SCREW	4
25	2891-61730	LABEL	1	107	3388-23110	GROMMET	1
26	2670-21320	SCREW M5x25	1	108	T2069-65120	COVER UPPER	1
27	2894-61180	SCREW M5x55	2	109	2670-14320	• SCREW	7
28	3350-53410	NUT M8	2	110	2670-14220	SCREW	1
29	2884-61310	COVER, pulley	1	111	01252-60620	BOLT	5
30	2884-61320	PLATE	1	112	2894-66110	FRONT GUIDE (R)	1
31	2670-14130	SCREW M5x10	2	113	2894-66120	FRONT GUIDE (L)	1
32	3350-53410	NUT M8	3	114	2894-66150	CUSHION	1
33	01643-30823	WASHER	1	115	2894-66210	JOINT BOLT	1
34	2884-61510	V-BELT	1	116	2894-66220	NUT	2
				117	2894-66250	JOINT BOLT	1
51	2894-61610	SPRING	1	118	2670-14130	SCREW	1
52	2894-61620	GUIDE	i	119	2894-66310	ROLLER	2
53	2894-61640	BOLT M8x60	1	120	2894-66400	SLIDE GUIDE COMP	1
54	2894-61650	GUIDE NUT		121	2894-66450	• ROLLER	2
55	3350-43231	NUT		122	2894-66460	SPRING PIN	1
56	2894-61710	COVER, spring		122	2894-66510	RETURN SPRING	1
	2670-14320		3			SPRING PIN	1
57		SCREW M5x14 GEARCASE COMP	1	124	2894-66460 2894-66610	RETURN SPRING	
58	2894-62100			125			1
59	0305-00512	• PIN	2	126	2894-66820	NUT	1
60	2884-62310	• SEAL		127	2894-66630	SPACER	1
61	2884-62320	• SEAL	1	128	01252-60620	BOLT	1
62	06000-06001	• BEARING	3	129	2894-66650	NUT	1
63	06000-06002	• BEARING	2	130	2894-66660	WASHER	1
64	06000-06201	• BEARING		131	01252-60620	BOLT	1
65	04065-03212	SNAPRING	1	132	2894-66680	STOPPER BOLT	1
66	2884-62380	• STUD	2	133	01252-60620	BOLT	1
67	0230-50825	• STUD	1	134	T2069-65150	LABEL, caution	1
68	2884-62410	GASKET	1				
69	2850-14220	BOLT M5x20	4				
70	2884-62430	SCREW M5x25	4				
71	2884-62450	O-RING	1				
72	07005-00812	WASHER	1				

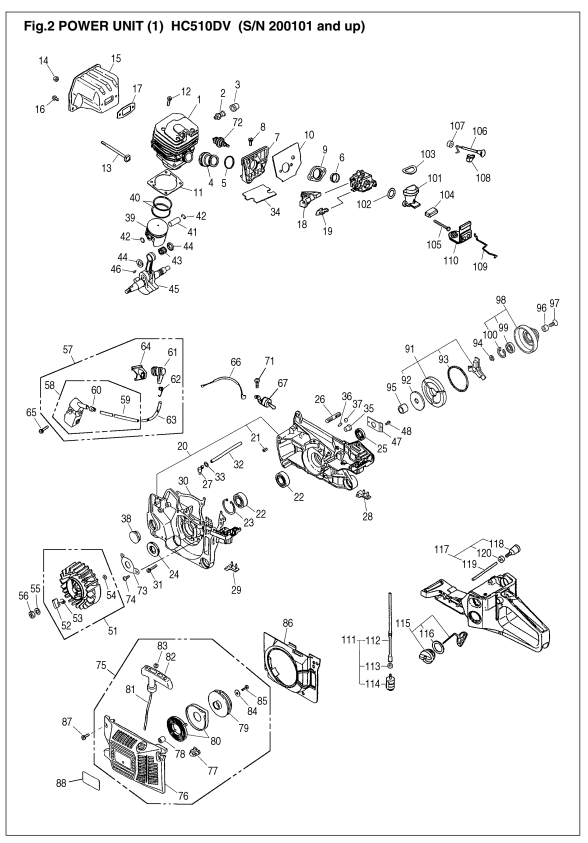


Fig.2 POWER UNIT (1) HC510DV (S/N 200101 and up)

						Description	0
Key#	Part Number	Description	Q'ty	Key#	Part Number	Description	Q'ty
1	2884-12110	CYLINDER	1	61	2810-72110	• CAP	1
2	2884-14100	VALVE ASS'Y	1	62	1400-72121	SPRING	1
3	3388-23110	GROMMET	1	63	2670-71320	• TUBE	1
4	2880-14111	PIPE	1	64	2810-71250	GROMMET	1
5	2880-14120	SPRING	1	65	2670-14220	SCREW M5x20	2
6	2880-14150	GUIDE	1	66	2670-71510	CORD	1
7	2670-14311	BRACKET	1	67	T2069-71600	SWITCH ASS'Y	1
8	2670-14320	SCREW M5x14	2				
9	2880-14350	SPACER	1	71	2670-14130	SCREW	1
10	2880-14361	GASKET	1	72	3699-90512	SPARKPLUG NGK BPM8Y	1
11	2670-14211	GASKET, cylinder	1	73	2810-21270	PLATE	1
12	2850-14220	BOLT M5x20	4	74	0260-30410	SCREW	2
13	2810-15220	BOLT	2	75	2884-75000	STARTER ASS'Y	1
14	2850-15230	NUT M5	2	76	2810-75110	• CASE	1
15	2810-15113	MUFFLER		77	2810-75120	• GUIDE	1
16	2670-14130	SCREW M5x10	11	78	2810-75150	• BOSS	1
17	3356-15210	GASKET	i	79	2670-75212	• REEL	1
18	2880-82310	GUIDE (I)	i	80	3317-75300	SPRING COMP	1
19	2880-82350	GUIDE (HL)		81	2884-75410	• ROPE	i
20	2884-21000	CRANKCASE ASS'Y		82	1400-75170	• KNOB	
20	3356-21130	SPRING PIN	3	83	3310-75431	• WASHER	1
21			2	84			
	T4012-21240	BEARING			1400-86280	WASHER	1
23	04065-03515	SNAP RING		85	2670-14220	SCREW M5x20	1
24	2670-21210	SEAL		86	2880-75600	FAN COVER COMP	1
25	2670-21220	SEAL	1	87	2670-14320	SCREW M5x14	3
26	2884-21230	STUD	2	88	T2069-75130	LABEL	1
27	2670-21250	ELBOW					
28	2810-22511	STOPPER	1	91	2616-51202	CLUTCH ASS'Y	1
29	2810-22521	STOPPER	1	92	2616-51210	CLUTCH PLATE	1
30	2670-21311	GASKET	1	93	3350-51231	SPRING	1
31	2670-21320	SCREW M5x25	4	94	2894-51310	COLLAR	1
32	2810-22210	PIPE	1	95	2884-51330	SPACER	1
33	3310-82230	CLIP	1	96	2894-51350	WASHER	1
34	2810-22411	MAT	1	97	01240-00616	SCREW	1
35	3388-23110	GROMMET	1	98	2894-51100	CLUTCH DRUM ASS'Y	1
36	3330-23121	VALVE	1	99	06004-06200	BEARING	1
37	3350-26230	CLIP	1	100	04065-03012	SNAPRING	1
38	2884-23310	GROMMET	1	101	2884-82131	MANIFOLD	1
39	2880-41110	PISTON	1	102	2884-82140	O-RING	1
40	2880-41210	PISTON RING	2	103	2884-82153	SEAL	1
41	2880-41310	PISTON PIN	1	104	2810-82141	SUPPORTER	1
42	3350-41320	SNAP RING	2	105	2880-82210	SCREW	2
43	1400-41410	BEARING	1	106	2880-82410	ROD, choke	1
44	2670-41510	WASHER	2	107	2670-82421	GROMMET	1
45	2884-42000	CRANKSHAFT COMP	1	108	2670-82430	GUIDE	1
46	1000-43240	KEY	11	109	2880-82511	ROD, throttle	1
47	2894-21280	PLATE	11	110	2884-82520	GROMMET	1
48	2670-25430	SCREW M5x10	2	111	2810-34303	FUEL PIPE ASS'Y	li
10	2010 20100			112	2810-34312	• PIPE	1
51	2670-71101	ROTOR ASS'Y	1	113	2810-34350	• COLLER	1
52	1850-75220	RATCHET	2	114	3302-85400	• FILTER ASS'Y	
52	2670-71130	• SPRING	2	115	2670-34401	TANK CAP ASS'Y	
			2			• GASKET	
54	0308-00040	RING WASHER		116	2670-34430		1
55	0290-20820	-		117	2884-34500	BREATER ASS'Y	1
56	3350-43231	NUT		118	2850-34501	BREATER	1
57	2880-71300	COIL ASS'Y		119	3356-34310	• PIPE	1
58	2810-71204	COIL COMP		120	2670-82421	GROMMET	1
E O I	2810-71220	••CORD	1	1			
59 60	2670-71230	•• GROMMET	11				

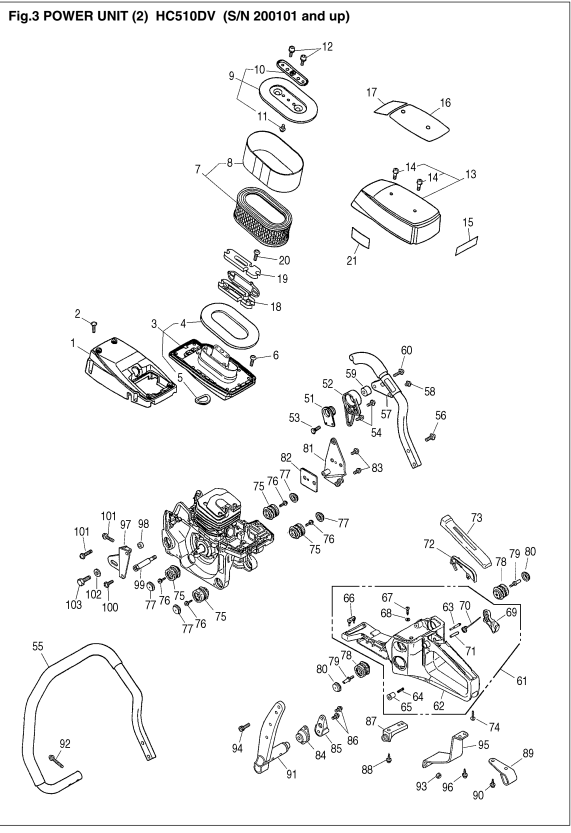
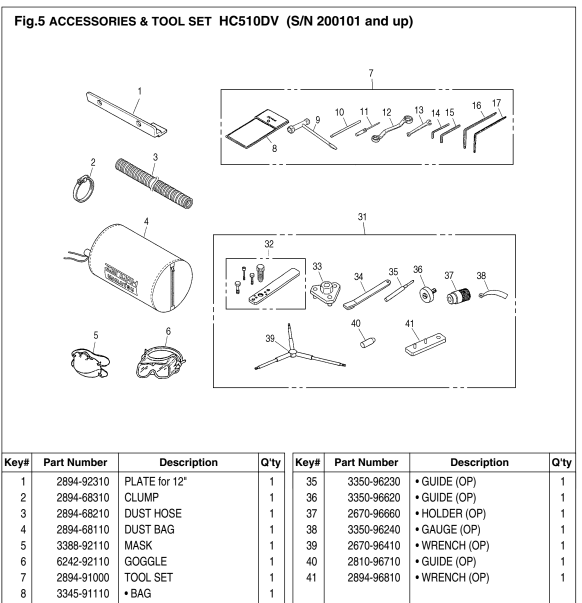


Fig.3 POWER UNIT (2) HC510DV (S/N 200101 and up)

	.						<i>e</i> ::
Key#	Part Number	Description	Q'ty	Key#	Part Number	Description	Q'ty
1	2884-31110	COVER, cylinder	1	79	3350-35170	BOLT	2
2	2670-14320	SCREW M5x14	5	80	2880-35250	CAP	2
3	2884-82603	PLATE COMP	1	81	2894-53110	BRACKET	1
4	2884-82630	• SEAL	1	82	2894-53120	PLATE inner	1
5	2884-82640	 SEAL, plate 	1	83	2670-55410	SCREW M4x14	2
6	2670-14320	SCREW M5x14	4	84	2894-53210	DAMPER	1
7	2884-83100	CLEANER COMP	1	85	2894-53310	STAND	1
8	2884-83121	ELEMENT	1	86	2670-14130	SCREW M5x10	3
9	2884-83301	PLATE ASS'Y	1	87	2894-53410	BRACKET	1
10	2884-83320	BRACKET	1	88	2671-32210	SCREW TP5x19	2
11	2880-32270	SCREW	1	89	2894-53450	STAND, end	1
12	3310-31720	BOLT M5x14	2	90	2670-35120	SCREW TP5x16	2
13	2884-83410	COVER COMP	1	91	2894-53510	STAND	1
14	T1000-13170	BOLT M5x18	1	92	2884-53550	SCREW M5x40	2
15	2813-31210	LABEL	1	93	3310-53331	NUT	2
16	T2069-85310	LABEL	1	94	01252-60614	BOLT M6x14	1
17	T2069-85320	LABEL	1	95	2894-53710	BRACKET, under	1
18	2884-83610	HOLDER	1	96	2671-32210	SCREW TP5x19	2
19	2884-83620	ELEMENT	1	97	2894-54110	BRACKET	1
20	2670-75520	SCREW	3	98	2894-54120	BOSS	1
21	T2062-31410	LABEL, EPA	1	99	2894-54210	BOLT	1
			·	100	2670-14320	SCREW M5x14	1
51	2884-31310	DAMPER	1	101	2670-21320	SCREW M5x25	2
52	2884-31321	STAY		102	01643-30823	WASHER	1
53	2670-14130	SCREW M5x10		102	01010-80820	BOLT M8x20	
54	2670-14320	SCREW M5x14	2	100	01010-00020		1
55	2894-32100	LEFT HANDLE COMP	1				
56	2671-32210	SCREW TP5x19	2				
57	2884-32210	STAY	1				
58	2670-14130	SCREW M5x10	2				
59	2884-32250	SPACER	1				
60	2670-21320	SCREW M5x25					
61	2810-33007	RIGHT HANDLE ASS'Y					
62	2810-33102	HANDLE COMP					
63	3330-33250	STOPPER					
64	3310-33262	• SPRING					
1 1		• KNOB					
65	3310-33271	• DAMPER					
66	2810-33280						
67	2670-75520	SCREW TP4x16					
68	2810-33211	• GASKET					
69	2670-33311	• LEVER					
70	3356-33321	SPRING					
71	04025-00524	SPRING PIN					
72	3356-33352	ARM					
73	2670-34110	COVER					
74	2671-32210	SCREW TP5x19					
75	2880-35111	DAMPER	4				
76	2670-35120	SCREW TP5x16	4				
77	2810-35150	CAP	4				
78	2880-35211	DAMPER	2				

Fig.4 CARBURETOR HC510DV (S/N 200101 and up)									
$ \begin{array}{c} & & & & & & & & & & & & & & & & & & &$									
Kev#	Part Number	Description	Q'tv	Kev#	Part Number	Description	O'ty		
Key#	Part Number		Q'ty	Key#	Part Number		Q'ty		
1	T2069-81000	CARBURETOR ASS'Y (WT-648)	-	23	2670-81450	CHOKE VALVE	1		
1 2	T2069-81000 3306-81380	CARBURETOR ASS'Y (WT-648) • SCREEN	- 1						
1 2 3	T2069-81000 3306-81380 2810-81120	CARBURETOR ASS'Y (WT-648) • SCREEN • COVER	- 1 1	23	2670-81450	CHOKE VALVE	1		
1 2 3 4	T2069-81000 3306-81380 2810-81120 3310-81130	CARBURETOR ASS'Y (WT-648) • SCREEN • COVER • SCREW	- 1 1	23	2670-81450	CHOKE VALVE	1		
1 2 3 4 5	T2069-81000 3306-81380 2810-81120 3310-81130 T2050-06020	CARBURETOR ASS'Y (WT-648) • SCREEN • COVER • SCREW • GASKET KIT	- 1 1 1	23	2670-81450	CHOKE VALVE	1		
1 2 3 4 5 6	T2069-81000 3306-81380 2810-81120 3310-81130 T2050-06020 3310-81230	CARBURETOR ASS'Y (WT-648) • SCREEN • COVER • SCREW • GASKET KIT • LEVER	- 1 1 1 1 1	23	2670-81450	CHOKE VALVE	1		
1 2 3 4 5	T2069-81000 3306-81380 2810-81120 3310-81130 T2050-06020 3310-81230 3310-81240	CARBURETOR ASS'Y (WT-648) • SCREEN • COVER • SCREW • GASKET KIT • LEVER • SCREW	- 1 1 1	23	2670-81450	CHOKE VALVE	1		
1 2 3 4 5 6 7 8	T2069-81000 3306-81380 2810-81120 3310-81130 T2050-06020 3310-81230 3310-81240 2841-81270	CARBURETOR ASS'Y (WT-648) • SCREEN • COVER • SCREW • GASKET KIT • LEVER • SCREW • SPRING	- 1 1 1 1 1	23	2670-81450	CHOKE VALVE	1		
1 2 3 4 5 6 7 8 9	T2069-81000 3306-81380 2810-81120 3310-81130 T2050-06020 3310-81230 3310-81240 2841-81270 3310-81250	CARBURETOR ASS'Y (WT-648) • SCREEN • COVER • SCREW • GASKET KIT • LEVER • SCREW • SPRING • PIN	- 1 1 1 1 1 1 1	23	2670-81450	CHOKE VALVE	1		
1 2 3 4 5 6 7 8 9 10	T2069-81000 3306-81380 2810-81120 3310-81130 T2050-06020 3310-81230 3310-81240 2841-81270 3310-81250 3310-81280	CARBURETOR ASS'Y (WT-648) • SCREEN • COVER • SCREW • GASKET KIT • LEVER • SCREW • SPRING • PIN • COVER	- 1 1 1 1 1 1 1 1	23	2670-81450	CHOKE VALVE	1		
1 2 3 4 5 6 7 8 9	T2069-81000 3306-81380 2810-81120 3310-81130 T2050-06020 3310-81230 3310-81240 2841-81270 3310-81250	CARBURETOR ASS'Y (WT-648) • SCREEN • COVER • SCREW • GASKET KIT • LEVER • SCREW • SPRING • PIN	- 1 1 1 1 1 1 1 1 1	23	2670-81450	CHOKE VALVE	1		
1 2 3 4 5 6 7 8 9 10 11	T2069-81000 3306-81380 2810-81120 3310-81130 T2050-06020 3310-81230 3310-81240 2841-81270 3310-81250 3310-81280 3356-81310	CARBURETOR ASS'Y (WT-648) • SCREEN • COVER • SCREW • GASKET KIT • LEVER • SCREW • SPRING • PIN • COVER • INLET VALVE	- 1 1 1 1 1 1 1 1 1 1	23	2670-81450	CHOKE VALVE	1		
1 2 3 4 5 6 7 8 9 10 11 12	T2069-81000 3306-81380 2810-81120 3310-81130 T2050-06020 3310-81230 3310-81240 2841-81270 3310-81250 3310-81280 3356-81310 3356-81340	CARBURETOR ASS'Y (WT-648) • SCREEN • COVER • SCREW • GASKET KIT • LEVER • SCREW • SPRING • PIN • COVER • INLET VALVE • THROTTLE VALVE	- 1 1 1 1 1 1 1 1 1 1	23	2670-81450	CHOKE VALVE	1		
1 2 3 4 5 6 7 8 9 10 11 12 13	T2069-81000 3306-81380 2810-81120 3310-81130 T2050-06020 3310-81230 3310-81240 2841-81270 3310-81250 3310-81250 3310-81280 3356-81310 3356-81340 2670-81410	CARBURETOR ASS'Y (WT-648) • SCREEN • COVER • SCREW • GASKET KIT • LEVER • SCREW • SPRING • PIN • COVER • INLET VALVE • THROTTLE VALVE • SPRING	- 1 1 1 1 1 1 1 1 1 1 1	23	2670-81450	CHOKE VALVE	1		
1 2 3 4 5 6 7 8 9 10 11 11 12 13 14	T2069-81000 3306-81380 2810-81120 3310-81130 T2050-06020 3310-81230 3310-81240 2841-81270 3310-81250 3310-81250 3310-81280 3356-81310 3356-81340 2670-81410 T2108-81370	CARBURETOR ASS'Y (WT-648) • SCREEN • COVER • SCREW • GASKET KIT • LEVER • SCREW • SPRING • PIN • COVER • INLET VALVE • THROTTLE VALVE • SPRING • THROTTLE SHAFT	- 1 1 1 1 1 1 1 1 1 1 1 1	23	2670-81450	CHOKE VALVE	1		
1 2 3 4 5 6 7 8 9 10 11 11 12 13 14 15	T2069-81000 3306-81380 2810-81120 3310-81130 T2050-06020 3310-81230 3310-81240 2841-81270 3310-81250 3310-81250 3310-81280 3356-81310 3356-81340 2670-81410 T2108-81370 2630-81460	CARBURETOR ASS'Y (WT-648) • SCREEN • COVER • SCREW • GASKET KIT • LEVER • SCREW • SPRING • PIN • COVER • INLET VALVE • THROTTLE VALVE • SPRING • THROTTLE SHAFT • SPRING	- 1 1 1 1 1 1 1 1 1 1 1 1 1	23	2670-81450	CHOKE VALVE	1		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	T2069-81000 3306-81380 2810-81120 3310-81130 T2050-06020 3310-81230 3310-81240 2841-81270 3310-81250 3310-81250 3310-81280 3356-81310 3356-81310 2670-81410 T2108-81370 2630-81460 2670-81430	CARBURETOR ASS'Y (WT-648) • SCREEN • COVER • SCREW • GASKET KIT • LEVER • SCREW • SPRING • PIN • COVER • INLET VALVE • THROTTLE VALVE • SPRING • THROTTLE SHAFT • SPRING • SCREW	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23	2670-81450	CHOKE VALVE	1		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	T2069-81000 3306-81380 2810-81120 3310-81130 T2050-06020 3310-81230 3310-81240 2841-81270 3310-81250 3310-81250 3310-81280 3356-81310 3356-81310 2670-81410 T2108-81370 2630-81460 2670-81430 2880-81470	CARBURETOR ASS'Y (WT-648) • SCREEN • COVER • SCREW • GASKET KIT • LEVER • SCREW • SPRING • PIN • COVER • INLET VALVE • THROTTLE VALVE • SPRING • THROTTLE SHAFT • SPRING • SCREW • SCREW	- 1 1 1 1 1 1 1 1 1 1 1 1 3	23	2670-81450	CHOKE VALVE	1		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	T2069-81000 3306-81380 2810-81120 3310-81130 T2050-06020 3310-81230 3310-81240 2841-81270 3310-81250 3310-81250 3310-81250 3356-81310 3356-81310 2670-81410 T2108-81370 2630-81460 2670-81430 2880-81470 3310-81351	CARBURETOR ASS'Y (WT-648) • SCREEN • COVER • SCREW • GASKET KIT • LEVER • SCREW • SPRING • PIN • COVER • INLET VALVE • THROTTLE VALVE • SPRING • THROTTLE SHAFT • SPRING • SCREW • SCREW • SCREW • CHOKE SHAFT • RING	- 1 1 1 1 1 1 1 1 1 1 1 1 3 4	23	2670-81450	CHOKE VALVE	1		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	T2069-81000 3306-81380 2810-81120 3310-81130 T2050-06020 3310-81230 3310-81230 3310-81250 3310-81250 3310-81250 3356-81310 3356-81340 2670-81410 T2108-81370 2630-81460 2670-81430 2880-81470 3310-81351 2880-81460	CARBURETOR ASS'Y (WT-648) • SCREEN • COVER • SCREW • GASKET KIT • LEVER • SCREW • SPRING • PIN • COVER • INLET VALVE • THROTTLE VALVE • SPRING • THROTTLE SHAFT • SPRING • SCREW • SCREW • SCREW • CHOKE SHAFT	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 3 4 1	23	2670-81450	CHOKE VALVE	1		



7	2894-91000	TOOL SET	1	41	2894-96810	• WRENCH (OP)	1
8	3345-91110	• BAG	1				
9	3320-91140	PLUG WRENCH	1				
10	3582-91330	• BAR	1				
11	2670-91150	DRIVER	1				
12	3388-91310	WRENCH 13x17	1				
13	0901-00810	SPANNER 8x10	1				
14	09007-00528	WRENCH 5	1				
15	09007-00632	WRENCH 6	1				
16	2670-96310	WRENCH T25	1				
17	2670-96320	WRENCH T20	1				
31	2894-96000	SPACIAL TOOL SET (OP)	1				
32	2890-96100	PULLER ASS'Y (OP)	1				
33	2616-96210	WRENCH (OP)	1				
34	2670-96220	STOPPER (OP)	1				
		1				1	

CALIFORNIA EMISSION CONTROL WARRANTY STATEMENT YOUR WARRANTY RIGHTS AND OBLIGATIONS

The California Air Resources Board and KOMATSU ZENOAH are pleased to explain the emission control system warranty on your 1995 and later small off-road engine. In California, new small off-road engines must be designed, built and equipped to meet the state's stringent anti-smog standards. KOMATSU ZENOAH must warrant the emission control system on your small off-road engine for the periods of time listed below provided there has been no abuse, neglect or improper maintenance of your small off-road engine.

Your emission control system may include parts such as the carburetor and the ignition system.

Where a warrantable condition exists, KOMATSU ZENOAH will repair your small off-road engine at no cost to you including diagnosis, parts and labor.

Manufacturer's warranty coverage:

The 1995 and later small off-road engines are warranted for **two years**. If any emissionrelated part on your engine is defective, the part will be repaired or replaced by KOMATSU ZENOAH.

Owner's warranty responsibilities:

- As the small off-road engine owner, you are responsible for the performance of the required maintenance listed in your owner's manual. KOMATSU ZENOAH recommends that you retain all receipts covering maintenance on your small off-road engine, but KOMATSU ZENOAH can not deny warranty solely for the lack of receipts or for your failure to ensure the performance of all scheduled maintenance.

- As the small off-road engine owner, you should be aware, however, that KOMATSU ZENOAH may deny you warranty coverage if your small off-road engine or a part has failed due to abuse, neglect, improper maintenance or unapproved modification.

- You are responsible for presenting your small off-road engine to a KOMATSU ZENOAH distribution center as soon as a problem exists. The warranty repairs should be completed in e reasonable amount of time, not to exceed **30 days**.

If you have any questions regarding your warranty rights and responsibilities, you should contact KOMATSU ZENOAH AMERICA INC. at (770)-381-5147 or you can write to

KOMATSU ZENOAH AMERICA INC. 4344 Shackleford Road Suite 500 Norcross, Georgia 30093

RedMax LIMITED WARRANTY

EMISSION-RELATED PARTS, FOR TWO (2) YEARS FROM THE DATE OF ORIGINAL DELIVERY, KOMATSU ZENOAH AMERICA INC. (THE COMPANY), THROUGH ANY RedMax DEALER, WILL REPAIR OR REPLACE, FREE OF CHARGE, FOR THE ORIGINAL AND EACH SUBSEQUENT PURCHASER, ANY PART OR PARTS FOUND TO BE DEFECTIVE IN MATERIAL AND/OR WORKMANSHIP. EMISSION-RELATED PARTS ARE:

THE CARBURETOR ASSY, COIL ASSY, ROTOR, SPARKPLUG, AIR FILTER, FUEL FILTER, INTAKE MANIFOLD, AND THE GASKETS

ALL OTHER PARTS EXCEPT ABOVE PARTS, FOR NINETY (90) DAYS FOR COMMERCIAL USE [THIRTY (30) DAYS FOR RENTAL USE] FROM THE DATE OF ORIGINAL ANY DELIVERY, THE COMPANY, THROUGH ANY RedMax DEALER, WILL REPAIR OR REPLACE, FREE OF CHARGE, FOR THE ORIGINAL PURCHASER, ANY PART OF PARTS FOUND TO BE DEFECTIVE IN MATERIAL AND/OR WORKMANSHIP. THIS IS THE EXCLUSIVE REMEDY.

THE PURCHASER SHALL BEAR COSTS OF TRANSPORTING THE UNIT TO AND FROM THE RedMax DEALER.

THE PURCHASER SHALL NOT BE CHARGED FOR DIAGNOSTIC LABOR WHICH LEADS TO THE DETERMINATION THAT A WARRANTED PART IS DEFECTIVE, IF THE DIAGNOSTIC WORK IS PERFORMED AT THE RedMax DEALER.

THE PURCHASER OR OWNER IS RESPONSIBLE FOR THE PERFORMANCE OF THE REQUIRED MAINTENANCE AS DEFINED BY THE MANUFACTURER IN THE OWNER/OPERATOR MANUAL.

ANY WARRANTED PART WHICH IS NOT SCHEDULED FOR REPLACEMENT AS REQUIRED MAINTENANCE, OR WHICH IS SCHEDULED ONLY FOR REGULAR INSPECTION TO THE EFFECT OF "REPAIR OR REPLACE AS NECESSARY" SHALL BE WARRANTED FOR THE WARRANTY PERIOD.ANY WARRANTED PART WHICH IS SCHEDULED FOR REPLACEMENT AS REQUIRED MAINTENANCE SHALL BE WARRANTED FOR THE PERIOD OF TIME UP TO THE FIRST SCHEDULED REPLACEMNET POINT FOR THE PART.

ANY REPLACEMENT PART THAT IS EQUIVALENT IN PERFORMANCE AND DULABILITY MAY BE USED IN NON-WARRANTY MAINTENANCE OR REPAIRS, AND SHALL NOT REDUCE THE WARRANTY OBLIGATION OF THE COMPANY.

THE COMPANY IS LIABLE FOR DAMAGES TO OTHER ENGINE COMPONENTS CAUSED BY THE FAIRURE OF A WARRANTED PARTS STILL UNDER WARRANTY.

THE WARRANTY DOES NOT APPLY TO THOSE UNITS WHICH HAVE BEEN DAMAGED BY NEGLIGENCE OF INSTRUCTION LISTED IN THE OWNER/OPERATOR MANUAL FOR PROPER USE AND MAINTENANCE OF THE UNITS, ACCIDENT MISHANDLING, ALTERATION, ABUSE, IMPROPER LUBULICATION, USE OF ANY PARTS OR ACCESSARIES OTHER THAN THOSE SPECIFIED BY THE COMPANY, OR OTHER CAUSES BEYOND THE CONPANY'S CONTROL.

THIS WARRANTY DOES NOT COVER THOSE PARTS REPLACED BY NORMAL WEAR OR HARMLESS CHANGES IN THEIR APPEARANCE.

THERE ARE NO OTHER EXPRESS WARRANTIES.

IMPLIED WARRANTIES INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE **ARE LIMITED** TO ONE HUNDRED AND EIGHTY (180) DAYS FOR COMMERCIAL USE [NINETY (90) DAYS FOR RENTAL USE] FROM THE ORIGINAL DELIVERY DATE.

LIABILITIES FOR INCIDENTAL OR CONSEQUENTIAL DAMAGE UNDER ANY AND ALL WARRANTIES ARE EXCLUDED.

SOME STATES DO NOT ALLOW LIMITATION ON HOW LONG AN IMPLIED WARRANTY LASTS OR EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMINATION OR EXCLUSION MAY NOT APPLY TO YOU.

THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE.

IF YOU NEED TO OBTAIN INFORMATION ABOUT THE NEAREST SERVICE CENTER, PLEASE CALL KOMATSU ZENOAH AMERICA INC. AT (770)-381-5147.

IMPORTANT: YOU WILL RECEIVE A WARRANTY REGISTRATION CARD AT TIME OF PURCHASE.PLEASE FILL OUT THE CARD AND SEND IT TO RedMax / KOMATSU ZENOA AMERICA WITHIN SEVEN (7) DAYS.BE SURE TO KEEP A COPY FOR YOUR RECORDS.



KOMATSU ZENOAH AMERICA INC. 4344 Shackleford Road Suite 500 Norcross, Georgia 30093

RedMax Garantie limitée

Pièces en rapport avec les émissions de gaz d'échappement : KOMATSU ZENOAH AMERICA INC., par l'intermédiaire de n'importe quel revendeur RedMax, réparera gratuitement ou remplacera gratuitement pour l'acheteur initial et chaque acheteur successif toute(s) pièce(s) se révélant de constitution et/ou de montage défectueux pendant deux (2) ans à compter de la date initiale de livraison d'une unité. Les pièces en rapport avec les émissions de gaz d'échappement sont:

l'assemblage carburateur, l'assemblage bobine, le rotor, la bougie, le filtre à air, le filtre à carburant, la tubulure d'admission et les joints

Toutes autres pièces exceptées celles mentionnées ci-dessus : La société, par l'intermédiaire de n'importe quel revendeur RedMax, réparera gratuitement ou remplacera gratuitement pour l'acheteur initial toute(s) pièce (s) se révélant de constitution et/ou de montage défectueux pendant 90 jours pour toute utilisation commerciale [30 jours pour toute utilisation en location] à compter de la date de livraison initiale d'une unité. Telles sont les limites de la garantie.

Le coût du transport de l'unité jusqu'au revendeur RedMax et depuis celui-ci sera à la charge de l'acheteur.

L'acheteur ne supportera pas le coût de main d'oeuvre du diagnostic qui amène à la conclusion qu'une pièce garantie est défectueuse, si ce diagnostic est effectué chez le revendeur RedMax.

L'acheteur ou propriétaire a pour responsabilité d'effectuer l'entretien obligatoire tel que défini par le fabricant dans le manuel du propriétaire/de l'utilisateur.

Toute pièce garantie dont le remplacement n'est pas prévu dans le cadre de l'entretien obligatoire, ou pour laquelle est seulement prévue une inspection périodique pour "remplacement ou réparation si nécessaire" sera garantie pour la période de garantie. Toute pièce garantie arrivée à l'échéance de son premier remplacement prévu sera garantie jusqu'à celui-ci.

Toute pièce de rechange équivalente en performance ou en durabilité peut être utilisée pour l'entretien hors-garantie ou les réparations hors-garantie, et ce sans réduire l'obligation de garantie incombant à la société.

La société sera tenue responsable des dommages aux autres composants du moteur causés par la défaillance de pièce(s) garantie(s) en période de garantie.

La garantie ne s'applique pas aux unités endommagées par suite de: négligence dans la mise en oeuvre des instructions spécifiées dans le manuel du propriétaire/de l'utilisateur en vue d'une utilisation et d'un entretien correct, fausse manœuvre accidentelle, modification, utilisation abusive, lubrification incorrecte, utilisation de pièces ou d'accessoires autres que ceux spécifiés par la société, ou autres causes hors du contrôle de la société.

Cette garantie ne couvre pas les pièces remplacées en raison de leur usure normale ou de changements d'apparence sans effets.

Il n'existe aucune autre garantie explicite.

Les garanties implicites, celles de négociabilité du produit et de son adaptabilité à un usage défini incluses, sont limitées à 180 jours pour toute utilisation commerciale [90 jours pour toute utilisation en location] à compter de la date initiale de livraison.

Les responsabilités pour les dommage conséquents ou incidents sont exclues de toutes les garanties.

Certaines provinces n'autorisant pas les limitations à la durée des garanties implicites, ou les exclusions ou limitations relatives aux dommages incidents ou conséquents, la limitation indiquée ci-dessus peut ne pas vous être applicable.

Cette garantie vous donne des droits juridiques spécifiques, et vous pouvez également jouir d'autres droits variant d'une province à l'autre.

Si vous désirez obtenir des informations sur le centre de service le plus proche, veuillez appeler KOMATSU ZENOAH AMERICA INC. au (770)-381-5147

Note importante: vous recevrez une carte d'enregistrement de garantie au moment de l'achat. Veuillez la remplir et l'adresser à RedMax / KOMATSU ZENOAH AMERICA sous sept (7) jours en prenant soin de conserver une copie pour vous.



KOMATSU ZENOAH AMERICA INC. 4344 Shackleford Road Suite 500 Norcross, Georgia 30093