

NOTE: For full "Honda" engine instructions and maintenance please refer to separate "Honda Owners Manual" supplied.

IMPORTANT MANUAL - DO NOT THROW AWAY

Manual always to be available for reference or instructing new operators. Please fill in details of purchase on back cover page.

MAKE SURE THIS
MANUAL IS READ
AND CAREFULLY
UNDERSTOOD
BEFORE STARTING
OR OPERATING
THIS EQUIPMENT

#### INTRODUCTION

This Atom Gasoline Powered Lawn Edger is designed to the highest standards to ensure you many hours of uninterrupted service.

Pay special attention to the safety precautions outlined on pages 2 to 5. Only persons who understand this Manual are to operate the Lawn Edger.

To receive maximum performance and satisfaction from your Lawn Edger, it is important that you read and understand the maintenance and safety precautions before using the edger. Contact your Atom dealer or the Atom distributor in your area if you do not understand or cannot carry out any of the operating instructions in this Manual.

Atom's philosophy is to continually improve all of its products. As a result, engineering changes and improvements are made from time to time. If the operating characteristics or the appearance of your Atom Edger differs from those described in this manual, please contact your Atom dealer for information and assistance. Call (02) 9810 0194 (within Australia) for your nearest servicing dealer.

NOTE: OUTSIDE AUSTRALIA REFER TO BACK COVER PAGE.

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At the rear of this manual is a workshop manual for the lawn edger body. For full Honda engine instructions and maintenance, please refer to the separate "Honda Owner's Manual" supplied. All service and warranty or your Honda engine can be done by your nearest approved Honda dealer
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SAFETY WARNINGS

THE PURPOSE OF SAFETY WARNING AND NOTES IN THIS MANUAL IS TO ATTRACT YOUR ATTENTION TO POSSIBLE

DANGERS AND THE EXPLANATIONS WITH THEM DESERVE YOUR CAREFUL ATTENTION AND UNDERSTANDING. THE SAFETY WARNINGS IN THIS MANUAL AND ON THE EDGER DO NOT, BY THEMSELVES, ELIMINATE ANY DANGER. THE INSTRUCTIONS OR WARNINGS THEY GIVE ARE NOT SUBSTITUTES FOR PROPER ACCIDENT PREVENTION MEASURES.

WARNING

Failure to obey a safety warning can result in

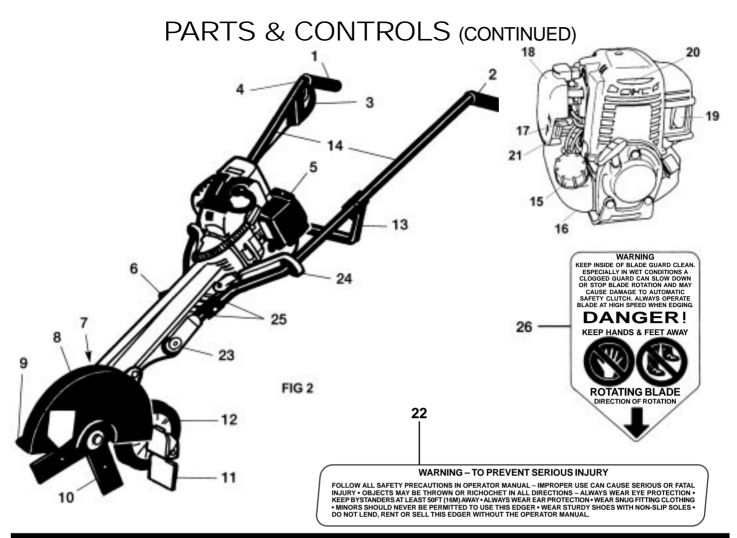
injury to yourself and others.

Advises you of information or instructions vital to the operation or maintenance of the equipment.

### PARTS & CONTROLS

- 1,2 The **handles** of the Lawn Edger are held by both hands.
- 3 The **throttle trigger** which increases speed of engine for automatic safety clutch to engage and thus rotate blade.
- 4 **ON/STOP** switch.
- 5 **Starter grip** the grip of the pull starter which is the device to start the engine.
- 6 Handle nut for holding handles onto housing.
- 7 Height adjustment for adjusting depth of cutting blade.
- 8 **Blade cover** reduces the risk of flying debris and direct contact with the feet or hands.
- 9 Sight guide for edging.
- 10 **Cutter blades** rotate when engine speed is increased above idle.
- 11 **Grass shield** debris deflector reduces flyback of stones and foreign material.
- 12 Wheel for moving and guiding edger.

- 13 Cross Brace, attaches downward on handle.
- 14 Left and right Handle Tubes.
- 15 **Fuel cap**, for sealing the fuel tank filler.
- 16 Fuel Tank.
- 17 **Choke lever** for cold engine starting.
- 18 **Filter housing** covers the air filter element.
- 19 **Muffler** reduces exhaust noises and diverts gases away from operator.
- 20 **Spark Plug terminal cap** connects the spark plug to the ignition wire.
- 21 **Fuel pump primer** under carburettor provides additional fuel for starting.
- 22 Warning Label, on left handle.
- 23 Front Round Anti-Vibration Mounting.
- 24 Rear Round Anti-Vibration Mounting (both sides).
- 25 Twin Saddle AV Mounting (both sides).
- 26 Warning Label, on blade guard.



### SAFETY PRECAUTIONS

**!** WARNING As with any power tool, the use of any lawn edger

may be dangerous. It is important that you read, fully understand, and observe the following safety precautions and warnings. Re-read this operator's manual and the safety instructions periodically.

WARNING

Do not lend, rent or sell this machine without the

operator's manual. Be sure that anyone using this unit understands the information contained in this manual before use.

**WARNING** 

As with any power tool, some special safety

precautions must be observed to reduce the risk of personal injury. Careless or improper use may cause serious or even fatal injury.

Safe use of an Atom Lawn Edger involves:

- 1. The Operator
- 2. The Atom Edger
- 3. The use of the Atom Edger

#### THE OPERATOR

#### PHYSICAL CONDITION

Operator must be in good physical condition and mental health, and not under the influence of any substance (drugs, alcohol, etc.) which might impair vision, dexterity or judgement (Fig. 3).



FIG 3

WARNING

This Lawn Edger must

not be operated by minors. Bystanders, especially children and animals, should not be allowed in the area where a machine is in use at least metres (50 feet) away (Fig. 4). No run unattended.



WARNING

Electrical touch ele

components while the engine is are sources of high voltage an an electrical shock. Replace in faulty tension lead or spark plu ck. Never I wires or ning. They give you iately any

## SAFETY PRECAUTIONS (CONTINUED)

Do not operate the Edger when fatigued. Be alert – if you get tired while operating the machine, take a break. Tiredness may result in loss of control. Working with any power tool can be strenuous. If you have any condition that might be aggravated by strenuous work, check with your doctor before operating the machine.

### WARNING

Prolonged use of any hand-held powered

machine exposing the operator to vibrations may produce whitefinger disease (Raynaud's phenomenon) or carpal tunnel syndrome. These conditions reduce the hand's ability to feel and regulate temperature, produce numbness and burning sensations, and may cause nerve and circulation damage and tissue necrosis.

#### PROPER CLOTHING

Clothing must be sturdy and snug-fitting, but allow complete freedom of movement (see Fig. 5). Avoid loose-fitting jackets, flared or cuffed pants, or anything that could trip the operator. Wear overalls or long pants to protect your legs. DO NOT wear shorts. Use of gloves when working with the Lawn

Edger is recommended.

Good footing is most important. Wear sturdy shoes with nonslip soles. DO NOT wear sandals

or operate with bare feet. In hot or sunny conditions, always wear a hat and long sleeve shirt for protection against skin cancers. Use of

a good brand of



sunscreen cream is also recommended on exposed skin surfaces.

### WARNING

Proper eye protection is a must. The blade cover

may not protect the operator from all fast moving foreign objects, even though the discharge is directed away from the operator, as ricochets and bouncebacks may occur during lawn edging operations. Never operate an Atom Edger unless wearing goggles or properly fitting safety glasses with adequate top and side protection which comply with ANSI Z 87.1.

Replace immediately broken or cracked blade covers and grass shield debris deflector.

Engine noise may damage your hearing. Wear sound barriers (ear plugs or ear mufflers) to protect your hearing. Continual and regular users should have their hearing checked regularly.

#### SAFE FUELING INSTRUCTIONS

### **WARNING**

Gasoline is an extremely flammable

and explosive fuel. Use extreme caution when handling gasoline. Do not smoke or bring any fire or flame near the fuel (Fig. 6).



Refuel outdoors only. Always switch off the engine and allow it to cool before refueling. Relieve fuel tank pressure by loosening fuel cap slowly. Never remove fuel filler cap while engine is running.

Select bare ground for fueling, then move at least 3 metres (10 feet) from the fueling spot before starting the engine. Wipe off any spilled fuel before starting your Atom Edger and check for leakage.

Always tighten fuel filler cap securely after fueling.

### WARNING

Always allow engine to cool before refueling.

Accidental spillage of gasoline over hot engine could cause fire or explosion to occur with consequent possible disfigurement or fatal injury. Wash and clean hands after fueling.

The Atom Edger unit uses gasoline only for fuel (Refer "Fuel and Oil," page 6).

#### SAFF STARTING

You should always inspect your unit before starting it. Make sure the controls and safety devices are working properly.

Place the machine on firm ground or other solid surface in an open area. Maintain good balance and secure footing.

NOTE

When you pull the starter grip, do not wrap starter rope around

your hand. Do not allow grip to snap back, but guide starter rope slowly back to permit rope to rewind properly.

Failure to follow this procedure may result in injury to hand or fingers or may damage the starter mechanism.

### **WARNING**

The Atom Edger is a oneperson machine. To

reduce the risk of eye or other injury from thrown objects, ensure that bystanders are at least 15 metres (50 feet) away during use. Replace immediately any worn or broken debris deflector shield or blade cover. If approached, release throttle trigger to immediately de-accelerate the engine.

### SAFETY PRECAUTIONS (CONTINUED)

# SAFE WORKING INSTRUCTIONS AND IMPORTANT ADJUSTMENTS

Never operate your machine if it is damaged, improperly adjusted or not completely and securely assembled. At correct idle speed, the blade should not turn. Do not use the Atom Edger with incorrect idle speed (refer Adjusting the Carburettor instructions on page 12).

#### SAFE MAINTENANCE, REPAIR AND STORING

Use only original Atom replacement parts for maintenance and repair. Use of parts manufactured by others will void warranty and/or may cause serious or fatal injury.



Always stop the engine, make sure that the blade

is stopped, and disconnect the spark plug before adjusting blade height, doing any maintenance or repair work, or cleaning the unit or blade.

Follow the maintenance instructions in the appropriate section of this manual. Any repairs should be carried out by an authorized servcie dealer or person with suitable servicing experience.

# WARNING

A worn or damaged muffler is a fire hazard

and may cause loss of hearing. Check to see that the muffler is in good condition. The lawn edger must not be operated if the muffler is not functioning properly, is damaged, or has been removed. In order to reduce the risk of fire, do not modify or remove any part of the muffler and ensure it is not worn or broken.

Remember that the risk of forest or grass fires is greater in hot weather.

Check fuel filler cap for leaks at regular intervals. Use the specified spark plug and make sure it and the ignition lead are always in good condition.



Never touch a hot muffler as burns will result.

Store Atom Edger in a dry, high or blocked location and out of reach of children.



Never store the machine with gasoline inside a

building where fumes may reach an open flame or spark (e.g. gas or oil-fired heater appliance, electric motor, etc.). Before storing for a longer period, always empty the fuel tank.



Start and operate your unit outdoors and in a

ventilated area.

Keep the space behind and beside the engine clear at all times to allow for the escape of hot and toxic exhaust fumes.

Operate your machine under good visibility and daylight conditions only. Work carefully.



The engine exhaust from this product contains

chemicals known to the State of California to cause cancer, birth defects or other reproductive harm.

#### SAFE WORKING CONDITIONS

When working with the Atom Edger, always wrap your fingers tightly around each handle. Keep your hands in this position to have your machine under control at all times. NEVER attempt to operate the Atom Edger with one hand, as a loss of control may result in serious or fatal injury.

Make sure the handle grips are in good condition and free of moisture, pitch, oil or grease. Use both hands, one on each handle, to operate and control the lawn edger. Do not overreach. Keep proper footing and balance at all times.



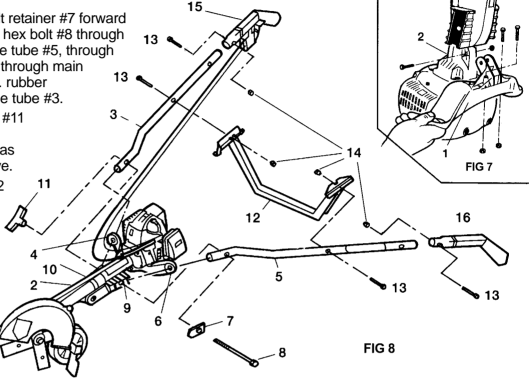
Do not touch hot engine during and immediately

after use as you may burn yourself.

# ASSEMBLING THE /// ATOM LAWN EDGER

- 1. Fit A.V. handle brace #1 to main body #2 (Fig. 7) with screws and nuts provided. Use straight bladed screwdriver or torx 25 driver.
- 2. Slide right handle tube #3 through round A.V. rubber mount #4.
- 3. Slide left handle tube #5 through round A.V. rubber mount #6.
- 4. Point black female hex bolt retainer #7 forward and insert the 150mm (6") hex bolt #8 through retainer, through left handle tube #5, through left A.V. rubber saddle #9, through main body #2, through right A.V. rubber saddle #10, through handle tube #3.
- Screw on handle wing nut #11 sufficiently. DO NOT OVERTIGHTEN wing nut as A.V. becomes less effective.
- 6. Fit handle cross-brace #12 to handle tubes #3 and #5. Use 2 screws #13 and 3 lock nuts #14 provided.
- 7. Insert trigger handle #15 into right handle tube #3 using one screw #13 and one nut #14 to hold into place.

- NOTE: Throttle cable/switch wire from engine must be fitted under handle and clipped into holding lugs of cross-brace #12. Do not loop throttle/switch wire over handle.
- 8. Insert left handle #16 into left handle tube #5 using one screw #13 and one nut #14 to hold in place.



## **FUEL AND OIL**

### WARNING

### DANGER!

FUEL IS EXTREMELY FLAMMABLE. HANDLE IT WITH CARE. KEEP AWAY FROM IGNITION SOURCES. DO NOT SMOKE WHILE FUELING YOUR EQUIPMENT.

Your Atom Edger is powered by a four-stroke, air cooled engine which requires unleaded gasoline only in the fuel tank.

NOTE: Do not mix oil with the gasoline.

Only use sufficient fuel for a few weeks work and store in an approved safety type container.

! WARNING

Pressure may build up in the canister. Remove fuel

cap slowly to avoid injury from fuel spray. Replace fuel cap securely. Take care when handling gasoline. Avoid direct contact with the skin and avoid inhaling fuel vapor.

Before fueling the edger, clean the filter cap and the area around it to ensure that no dirt falls into the tank.

### **WARNING**

Always allow engine to cool before refueling.

Accidental spillage of gasoline over a hot engine could cause fire or explosion to occur. See Page 4 – Safe Fueling Instructions.

#### ENGINE OIL LEVEL

**WARNING** 

Running the engine with insufficient oil can cause

serious engine damage. Be sure to check the engine on a level surface, with the engine stopped, at regular intervals.

- Remove the oil filler cap and fill tank with oil container supplied and check the oil level: it should reach the top of the oil filler neck.
- 2. If the level is low, fill to the top of the oil filler neck with the recommended oil.

After every 10 hours use, check the engine oil level and replenish oil up to the top of the oil filler neck.

### FUEL AND OIL (CONTINUED)

Use Honda 4-stroke, or an equivalent high detergent,

premium
quality
motor oil
certified to
meet or
exceed
U.S.
automobile
manufacturer's
requirements for service
classification SG, SF. Motor
oils classified SG. SF will

show this designation on the container. SAE 10W-30 is recommended for general, all temperature use.

#### MULTI VISCOSITY -30 -20 -10 0 10 20 30 40°C -20 20 100° F 0 40 80 Ambient temperature

**!** WARNING

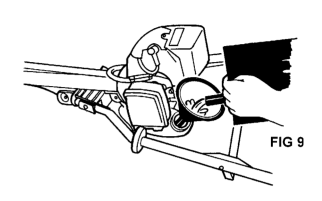
Using nondetergent oil or 2 stroke engine oil could

shorten the engine's service life.

### **I** WARNING

Fill or add fuel to the tank only when the edger is in

a horizontal position as shown (Fig. 9). Allow engine to cool down for at least 5 minutes before adding fuel. Use fuel funnel (not supplied) to prevent spills.

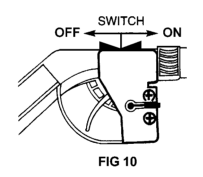


#### **IMPORTANT NOTE**

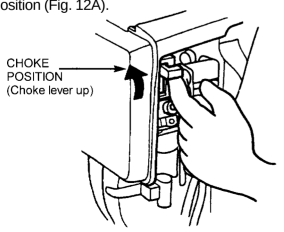
DO NOT use old or stale gasoline. Always use the proper gasoline, otherwise your engine will suffer rapid, permanent damage and you will void the engine warranty.

### STARTING & STOPPING INSTRUCTIONS

 Place lawn edger on ground in horizontal position (see Fig. 14). Be sure the ignition switch is "ON". Push switch down toward operator to turn ON. Switch located on top of trigger handle (See Fig. 10).

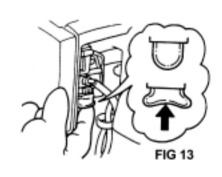


2. COLD START: Slide the choke level to full choke position (Fig. 12A).

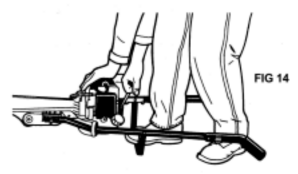


**FIG 12A** 

- Press and release the primer bulb 5 times (Fig. 13).
- Make sure you have a firm footing. Hold down motor with left hand and



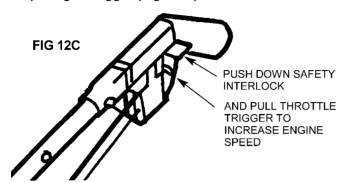
put one foot on the cross brace. With right hand pull the starter grip slowly until you feel it engage – and then give it a fast pull (Fig. 14).



Do not pull out starter rope more than 65cm (26") – it might break. Stand between handles to start. Do not let starter grip snap back. Guide it back slowly so that the starter rope can rewind slowly.

### STARTING & STOPPING INSTRUCTIONS (CONTINUED)

- 5. PULL THE STARTER ROPE BRISKLY until the engine starts. Gradually move the choke lever to the open position. Allow engine to warm-up until it runs smoothly.
- Throttle trigger (engine accelerator control) is operated by pushing down interlock with thumb and pulling on trigger (Fig. 12C).

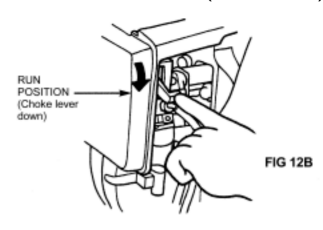


7. HOT OR WARM START: (Engine has already been started and warmed up). Switch ignition "ON".

Make sure you have a firm footing with one foot on the cross brace. Pull starter until motor runs, allow to warm-up.

NOTE: A built in automatic centrifugal clutch disengages the blade from rotating at engine idle speed. The clutch engages the blade when the engine speed is increased.

- FLOODED ENGINE: (Engine will not start). If smoke or fuel comes from exhaust and engine will not start.
  - a) Check that ignition switch is "ON", CHOKE LEVER is on RUN position.
  - b) Pull starter rope up to 10 times to clear engine of fuel so it can start.



- c) If engine has excessive fuel that cannot be cleared by (a) & (b) above, remove spark plug from engine and from spark plug terminal, crank engine to clear excess fuel, wipe and dry spark plug of all fuel, re-install spark plug terminal, and restart as above.
- 9. To stop engine push ignition switch down on top of throttle trigger away from operator (Fig 10).



TO AVOID PERSONAL INJURY, NEVER CARRY

THE EDGER WHILE THE ENGINE IS RUNNING. Stay clear of the rotating blade. Stop the engine prior to making adjustments and cleaning.

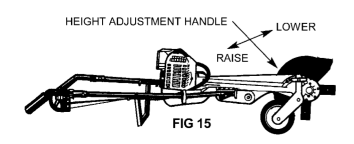
#### **AFTER FINISHING WORK**

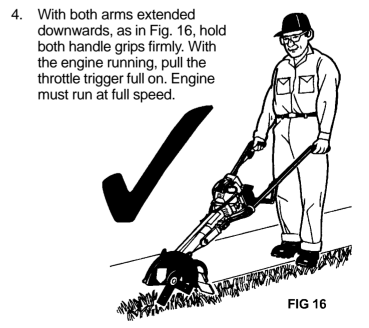
**Storing for a short period:** Keep the unit in a dry place until you need it again. Do not store where open flame or electrical machinery is operating.

**Storing for a long period:** Drain the fuel tank and run engine until carburettor is dry.

## EDGING INSTRUCTIONS

- The Atom Edger is very easy and simple to use. For some people, it may take a few edgings to become use to it.
- Thoroughly inspect the area where the edger is to be used and remove all stones, sticks wires and other foreign objects.
- 3. Adjust blade height (Fig. 15). With a new blade, try the second hole closest to operator.





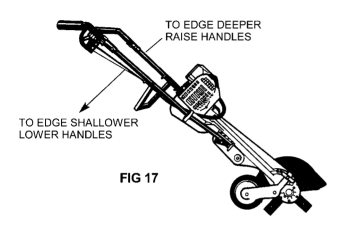
### EDGING INSTRUCTIONS (CONTINUED)

WARNING

Only operate unit when moving forward. DO NOT

operate walking backwards, as you may trip, fall and injure yourself.

 If blade is not deep enough, or if digging too deep, adjust blade height, or slightly raise or lower handles to suit depth required (Fig. 17). However, it is always more comfortable and relaxed to have arms fully extended downwards.

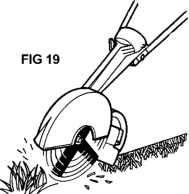


 Do not lift handles by excessive bending of elbows (Fig. 18). Always keep arms straight as shown in Fig. 16.



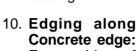
As cutting action begins, move the lawn edger forward so that the blade can cut the edge as you move forward (Fig. 19).

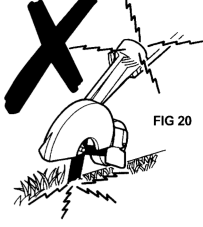
3. Continue at a moderate pace until you are familiar with the controls and the handling of the Atom Edger.



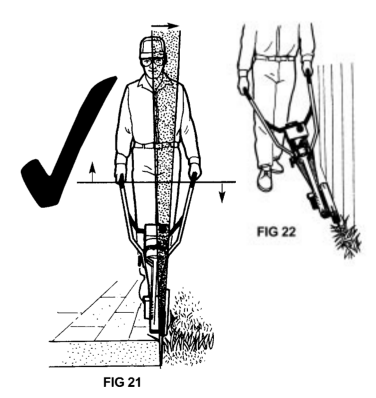
Note: When cutting efficiently, engine speed should be full throttle under load.

9. If blade jams or stops in the ground (Fig. 20), lower handles or release trigger and recommence. Engine speed should be full throttle under load with blade rotating.





For position of blade, align edge guide (at front of blade cover) with edge of concrete. If blade hits concrete, lower handles and re-position blade at side of concrete. Even with the grass growing over the concrete and you cannot see the edge, you can feel the edge of the concrete with the rotating blade by slightly sideways tilting the handles of the edger away from the concrete so that the blade tilts towards the concrete and skims the concrete edge and acts as a guide (Fig 21). Edger blades are made from high tensile hardened spring steel and will last a long time. Once the edge is established the second and subsequent times around are very fast.

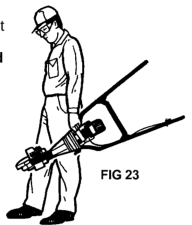


- 11. **Sideways Tilting:** Lower either left or right handle to achieve angle cutting (Fig 22).
- 12. Clutch: The Atom Edger is equipped with a centrifugal clutch. DO NOT run edger at low speeds (or, if blade is jammed, at high engine speeds) as clutch shoes will prematurely wear and cause damage if cutting blades do not rotate.

### EDGING INSTRUCTIONS (CONTINUED)

ENOTE Keep inside of blade guard clean, especially in wet conditions. A clogged guard can slow down or stop blade rotation and may cause damage to automatic safety clutch. Always operate blade at high speed when edging.

The Lawn edger can be transported by pushing it on it's wheel, or carrying it with engine switched off as in Fig. 23.

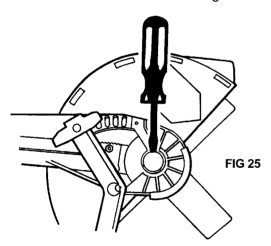


### WARNING TO AVOID **PERSONAL INJURY. NEVER CARRY THE EDGER WHILE** THE ENGINE IS RUNNING. Never hold the handle cross brace if the engine is running (Fig. 24). Stop the engine prior to lifting or carrying. **FIG 24**

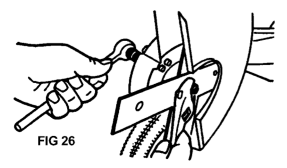
## MAINTENANCE INSTRUCTIONS

#### **BLADE REPLACEMENT**

1. Stop engine. Clean area around dust cover #44042 and pry out with screwdriver (Fig. 25) exposing 14mm hex head for unscrewing blade nut.

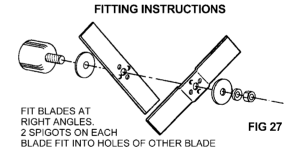


2. Through dust cover hole, place 14mm socket and place 17mm wrench on blade nut (Fig. 26).



3. Unscrew nut counter (anti) clockwise (normal right hand thread).

4. Remove one small washer, one large washer and two blades (Fig. 27). Before installing blade and washers, clean all grit and grease. Assemble these parts clean and dry. Fit large washer, new blades with spiggots of one blade interlocking with holes on opposite blade, large washer, one small washer, and nut. Tighten nut to 15-20 ft. lbs. (20-27Nm) or hand tight with 8" (200mm) or longer spanner.



USE ONLY ATOM BLADES. Other blades have larger size holes (1/2") which will cause out-of-balance vibrations which will damage unit and cause injury. Other blades can also break and cause major injury.

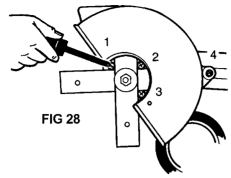
Do not run engine without blade tightened to blade shaft as gear damage will occur. Always use two blades as shown above. Never use a single blade. Do not use other thicker blades as you will damage the unit.

### MAINTENANCE INSTRUCTIONS (CONTINUED)

Clean plastic dust cap and housing; press back by gently tapping into place. Clean inside blade cover of any built up dirt.

#### TO REMOVE BLADE COVER LID

Remove 4 screws as shown. Lift off cover. To reinstall, reverse procedure with blade cover metal support in place #43109. Fig. 28.



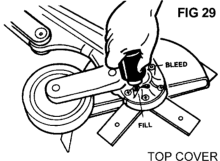
#### LOOSE BLADE

Follow steps 1 and 2 of Blade Replacement and tighten nut clockwise.

#### LUBRICATION OF GEARS

There is usually sufficient grease to last at least 6 months or 125 hours for professional use before topping it up. The grease in the gear case should be added according to use. Use a lightl, free-flowing lithium-based grease such as Castrol EPL1 or its equivalent. This is available in a handy to use squeeze pack with nozzle (#43227). Remove two screws marked FILL and BLEED. Inject grease into FILL screw hole and allow grease to begin to eject from BLEED hole indicating gear box is 3/4 full (Fig. 29). Refit and tighten BLEED screw and squeeze in 3 to 4 more lots of grease. Refit FILL screw and tighten.

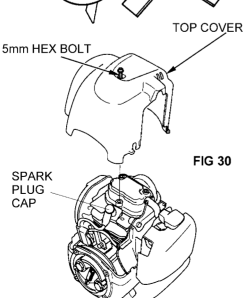
NOTE: Do not use light or heavy gear oil as it might leak out. If case joint is damaged, clean and dry and use a gasket sealant. Replace o-ring if damaged. Tighten all screws.



### SPARK PLUG

Refill casing.

The following information is a guide only. For more details, refer to your "Honda Owner's manual" supplied with this unit.



#### **CHECKING THE SPARK PLUG**

Remove engine cover by unscrewing 1x5mm hex bolt at top of cover (Fig 30). Remove spark plug cap and unscrew spark plug. If engine is low on power, difficult to start or runs poorly at idling speed, check the spark plug.

- Allow engine to cool down.
- Remove spark plug.
- Clean dirty spark plug.
- Check electrode gap.
- Rectify faults which have caused fouling of spark plug. Possible faults include:
  - Incorrect carburettor setting.
  - Too much oil in oil tank.
  - Old fuel.
  - Dirty air filter.
  - Unfavourable running conditions (e.g. operating at part load).

Do not clean the spark plug in an abrasive grit spark plug cleaner, as expensive damage to the engine could occur through loose grit damaging chrome in cylinder bore.

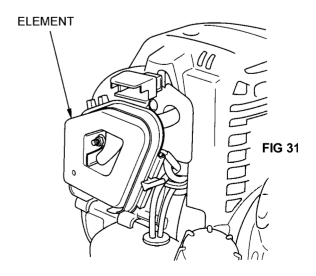
Fit a new spark plug after approximately 100 operating hours or earlier if electrodes are badly eroded.

Using spark plugs other than those designated may result in the engine failing to operate properly or in the engine becoming overheated and damaged.

#### AIR FILTER MAINTENANCE

! NOTE CLEAN AND RE-OIL THE AIR FILTER EVERY 5 HOURS OF OPERATION OR DAILY.

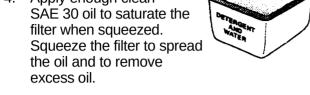
The air filter (Fig 31) is one of the most important areas to maintain. If it is not maintained, you will void the warranty. Before cleaning, make sure the unit is turned off.



### MAINTENANCE INSTRUCTIONS (CONTINUED)

**FIG 32** 

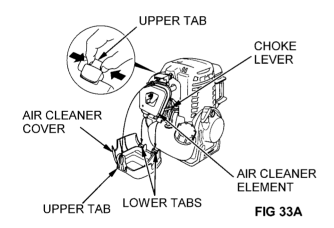
- If filter torn or very dirty replace.
- Wash the filter in detergent and water (Fig. 32). Rinse the filter thoroughly and allow it to dry.
- Apply enough clean SAE 30 oil to saturate the filter when squeezed. Squeeze the filter to spread the oil and to remove excess oil.



Reinstall the filter (Fig. 33A) air filter cover. Note sequence of parts.

If the unit is operated with dry NOTE or dirty filter or without the air filter and/or carburettor air filter cover, you will void the warranty.

CHECK **TIGHTNESS** OF NOTE SCREWS at regular intervals and retighten as necessary especially during the first few hours of operation.



#### CARBURETTOR

This unit is equipped with a diaphragm-type carburettor that has been carefully calibrated at the factory. In most cases, no further adjustment will be required. The condition of the air filter is important to the operation of the edger. A dirty air filter will restrict the air flow, which upsets the fuel-air filter mixture in the carburettor. The resulting symptoms are often mistaken for an out-ofadjustment carburettor. Therefore, check the condition of the air filter before adjusting the carburettor. Refer to Air Filter Maintenance on page 11. If the following conditions are experienced, it may be necessary to adjust the carburettor:

- The engine will not idle.
- The engine hesitates or stalls on acceleration.

- The loss of engine power that is not corrected by cleaning the air filter and muffler.
- The engine operates in an erratic or fuel-rich condition (indicated by excessive exhaust smoke from the muffler).

Careless adjustments can NOTE seriously damage the carburettor and/or engine.

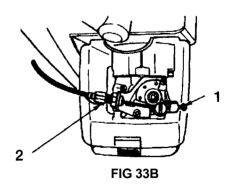
#### ADJUSTING THE CARBURETTOR

- The idling screw adjustment is accessible without removing the air filter cover. See Fig. 33B. To increase engine idle speed, turn IDLE SCREW (#1) clockwise (Refer Fig. 33B). To decrease engine speed, turn IDLE SCREW counter (anti) clockwise. Throttle trigger to be in idle position.
- If air filter is dirty then correct idle adjustment can not be made and air filter must be cleaned. Refer to Air Filter Maintenance and Fig 31, 32 and 33A.

Edger blade NOT to rotate when NOTE engine is idling.

NOTE Throttle cable wire is NOT to be pulled tight (against trigger throttle). Trigger to have small initial movement before it pulls cable and carby throttle lever.

The throttle cable normal play is .040" to .080" (1 to 2mm) when measured at the carburettor side. Re-adjust with the cable adjuster (#2) as required and re-adjust the idle screw (#1) on carburettor as required.

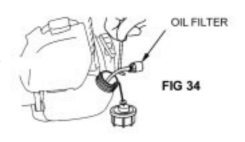


No mixture screws for high or NOTE low speed settings are fitted to this carburettor. Use clean fuel and clean air filter. No other adjustment is required due to fixed jets fitted.

### MAINTENANCE INSTRUCTIONS (CONTINUED)

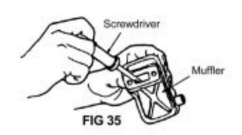
#### FUFI FILTER

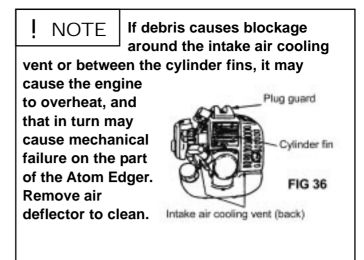
When the engine runs short of fuel supply and the tank has gasoline in it, clean the fuel filter for blockage (Fig. 34).



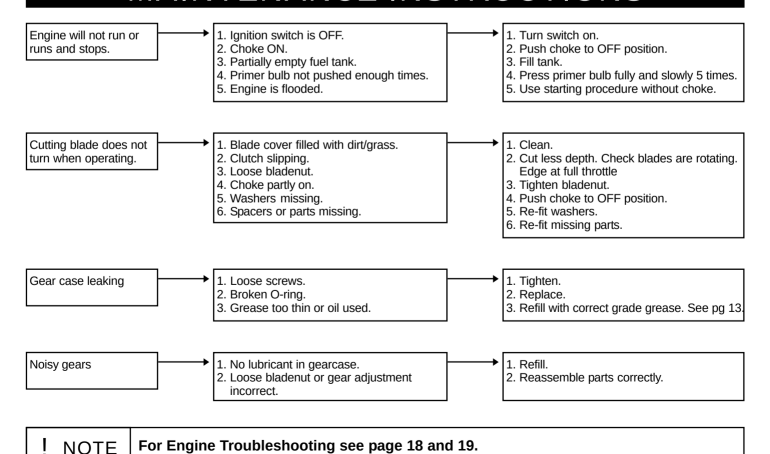
#### CHECKING EXHAUST MUFFLER

Tighten exhaust screws. If exhaust gasket is leaking, replace gasket. If the engine is low on power, check the muffler. Allow motor to cool down. Remove and scrape out excess carbon (Fig. 35) on both inlet and exit exhaust or have this done by a service dealer. Replace exhaust spark arrestor if worn, broken or blocked (Fig 36).





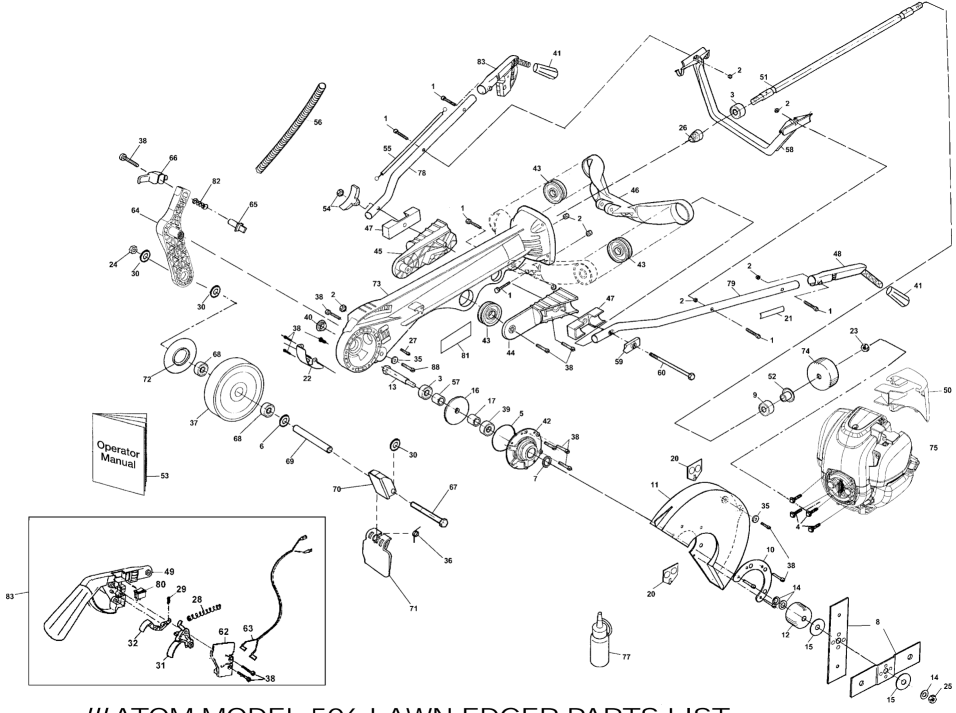
# MAINTENANCE INSTRUCTIONS



## /// ATOM MODEL 506 LAWN EDGER PARTS LIST

KEY#	PART#	DESCRIPTION	
1	40650	SCREW M5 x 36mm	
2	40652	NUT NYLOC 5mm	
3	40835	N.BEARING 32 x 10 x 12 W/SEAL	
4	40838	HEX SCREW 6MM x 19MM	
5	40906	"O" RING 64 x 1.75mm"	
6	42111	SEALS NYLON OD27.2 x ID12.60	
7	42112	FELT SEAL	
8	43105	CUTTER BLADE SET (form & straight)	
9	43108	BEARING 37 x 12 x 12	
10	43109	BLADE COVER SUPPORT	
11	43110	BLADE COVER	
12	43112	BLADE DRUM	
13	43114	BLADE SHAFT DRIVE	
14	43115	BLADE WASHER SMALL	
15	43116	BLADE WASHER LARGE	
16	43122	CROWN GEAR L/E	
17	43125	SPACER 15.5MM	
19	43127	WARNING LABEL HOT MOTOR	
20	43128	WARNING LABEL BLADE COVER	
21	43133	WARNING LABEL HANDLE	
22	43155	MAIN BODY SHIELD (N)	
23	43163	FLANGE NUT 3/8 UNC	
24	43172	NUT NYLOC 3/8	
25	43173	NUT M12 X 1.75	
26	43176	PINION GEAR LONG 25.4mm	
27	43179	BEARING SCREW M5 X 39	
28	43198	TRIGGER COMP.SPRING	
29	43199	"SPRING,SMALL"	
30	43218	FLAT WASHER 9.77x19.05x1.6 Z/P	
31	43288	THROTTLE TRIGGER	
32	43292	THROTTLE INTERLOCK	
33	43406	LABEL PROFESSIONAL	
34	43419	LABEL MODEL 506	
35	43484	WASHER 22.43 x 5.94 Z/P	
36	43719	DEBRIS DEFLECTOR SPRING	
37	43765	WHEEL ONLY	
38	43790	SCREW 5.5mm for plastic	
39	43860	BEARING 32x10x12 + 4mm	
40	43910	DUST PLUG RED	
41	43922	RUBBER HANDLE GRIP	
42	43941	MAIN BODY COVER(new)	
43	43951	PRO ROUND AV RUBBER	
44	43952	L.H. AV MOUNT	

KEY#	PART#	DESCRIPTION	
45	43953	R.H. AV MOUNT	
46	43954	MAIN HANDLE BRACKET	
47	43955	HANDLE AV RUBBER	
48	43961	PRO L.H HANDLE	
49	43963	RH HANDLE SUIT RUBBER GRIP	
50	43965	HONDAAIR DEFLECTOR(GX35)	
51	43978	PRO SHAFT (USES FLANGED NUT)	
52	43980	FLANGE BUSH SPACER	
53	43990	MANUAL HONDA MODEL 506	
54	44003	HANDLE KNOB w/nut (44006 + 44075)	
55	44010	PRO THROTTLE CABLE ASSY	
56	44012	CORRUGATED LOOM 400mm	
57	44016	SPACER 8.35MM	
58	44062	HANDLE CROSS BRACE	
59	44064	HANDLE BOLT HEX PIECE BLACK	
60	44074	"HANDLE BOLT 1/4"" X 6"" BSW"	
61	44075	BLACK HANDLE KNOB (refer Key #54)	
62	44085	TRIGGER COVER W/OUT SLOT	
63	44165	SWITCH WIRE 505/506 HONDA	
64	44301	PRO AV2 WHEEL ARM	
65	44302	HT ADJ PIN	
66	44303	PRO AV2 HT ADJ HANDLE	
67	44304	"WHEEL AXLE BOLT 3/8"" x 5.5"	
68	44305	SEALED BEARING 28x8x12.8mm	
69	44307	WHEEL AXLE TUBE SPACER 94.35mm	
70	44308	PRO AV2 DEBRIS LIMITER	
71	44309	PRO AV2 DEBRIS FLAP	
72	44310	WHEEL HUB CAP	
73	44311	PRO AV2 MAIN CASING	
74	44312	PRO CLUTCH DRUM CUP(32mm LONG)	
75	48002	HONDA GX35 ENGINE	
76	48010	HONDA EXHAUST OUTLET (GX35)	
77	48100	OIL 100ml (for Honda GX-31)	
78	44060	HANDLE TUBE RH	
79	44061	HANDLE TUBE LH	
80	44440	ROCKER ON/OFF SWITCH	
81	50650	ATOM LAWN EDGER LABEL	
82	43452	ADJUSTING ARM SPRING	
83	44087	RIGHT HANDLE TRIGGER ASSEMBLY	
*	43935	CABLE ADJUSTER PIN	
*	44005 BRASS 6.3mm QC TERMINAL		
*	ITEMS NOT SHOWN ON DIAGRAM		



/// ATOM MODEL 506 LAWN EDGER PARTS LIST

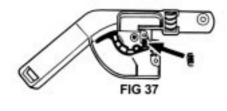
## COMPLETE WORKSHOP MANUAL

NOTE

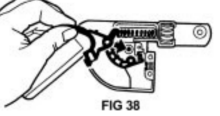
This information is for persons with suitable experience should this unit ever require workshop repair.

# TO REPAIR THROTTLE TRIGGER ASSEMBLY

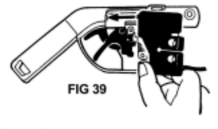
1. Remove
2 screws
holding side
cover and
remove cover
and all parts.
Reassemble
as follows.



2. Fit throttle inter-lock and compression spring (Fig 37).



3. Fit throttle
trigger with top
hook #43288
and throttle
trigger
compression
spring #43198,
fit trigger then
compression spring (Fig 38).

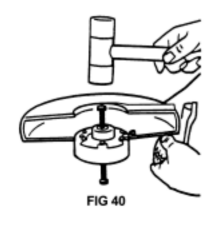


 Hold trigger in place with finger until throttle cover #44069 is fitted (Fig 39). It is then ready for screwing tight (with 2 screws. Ensure throttle cover rear lug (arrowed Fig. 39) engages underside of handle wall.

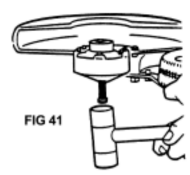
#### TO REPLACE BLADE SHAFT

DO NOT TURN HOUSING OVER.

- After removing blades (Refer Pg 10, Figs 25, 26 and 27) remove blade drum #43112, felt seal #42112 and spring level washers #43115. Inspect threaded end of shaft and file off any rough surfaces so shaft is round and smooth.
- 2. Hold unit as shown in Fig. 40 and tap shaft through using a 3/8 bolt or similar so that bolt replaces shaft and maintains alignment and contains washers. spacer and gear inside housing -



 Carefully push new blade shaft #43114 up into bearing and tap through carefully so washers, crown gear and spacer remain in position and the 3/8 bolt is pushed out (Fig. 41).



- 4. When blade shaft comes through, turn assembly over. Tap blade shaft so head of shaft is against bearing.
- 5. Re-assemble in reverse order all parts listed in 1. above. Refit blade (as per instructions on Pg 10, Figs 25, 26 and 27) and tighten up to 15-20 ft lbs (20-27Nm) or hand tight with 8" (200mm) or larger spanner. Head of blade shaft must pull up tight against bearing, otherwise blade will become loose during use.

NOTE

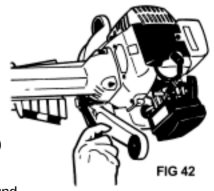
If shaft is difficult to knock out, remove complete main body bearing cover housing (see

p.17, Removing Gear Assembly Shaft).

#### TO REMOVE ENGINE

1. Remove throttle cable (Fig 33B, page 16), unclip switch wire from motor.





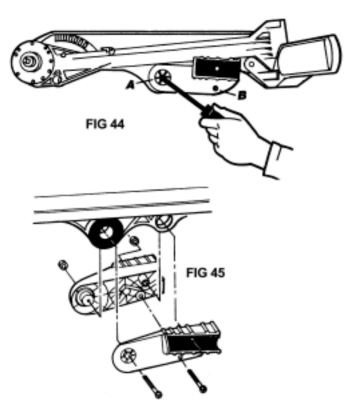
#### TO REPLACE A.V. MOUNTS

1. Pull worn parts out and replace with new (Fig 52) on main handle moutn.

2. To replace front
A.V. mount rubber — Remove 2 screws A &
B, split handle
housing, replace
rubber mount and

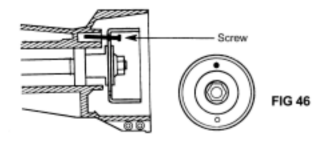
housing, replace rubber mount and reverse procedure to assemble Fig 45.

### COMPLETE WORKSHOP MANUAL (CONTINUED)

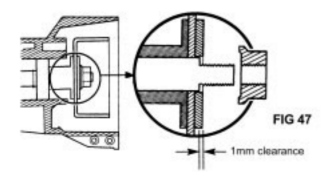


#### TO REMOVE CLUTCH DRUM

- Slide long thin screw through hole in clutch drum and ribs in body casing. Unscrew flanged nut in anticlockwise direction Fig 46.
- 2. Replace clutch drum with new clutch drum kit if worn or out of round. Fit and retighten.

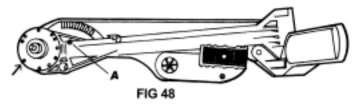


! NOTE Washer clearance under flange nut. If shaft end passes through this washer, flanged nut will not tighten clutch drum. See Fig 47 for correct installation. If end of shaft shoulder clearance does not allow clutch drum to tighten add another washer.

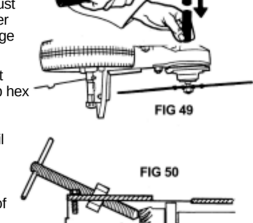


# TO REMOVE GEAR ASSEMBLY AND MAIN DRIVE PINION SHAFT

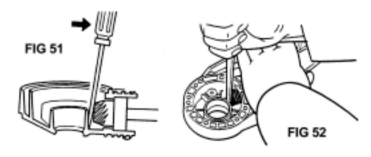
- 1. Remove blade cover as shown in Fig 28, page 11.
- Remove 6 screws holding main bearing housing (Fig 48) shown marked. Remove bearing holding screw A.



- 3. Turn edger over to remove dust cover (refer Fig 25, page 10).
- 4. With a soft punch, tap hex end blade shaft as in Fig 49 until cover and gear assembly pops out of body housing.



- 5. If service tool available, remove shaft after fixing to main casing with existing screws and screwing out (Fig 50).
- 6. If no service tool available, use a screwdriver to lever pinion back. Turn screwdriver on end to lever further. Fig 51 & 52.



 With a copper or brass punch (7/16" or 10mm in diameter) about 10" long, hold housing and tap pinion shaft out Fig 53.

FIG 53

! NOTE

DO NOT USE A STEEL DRIFT as a punch as you will damage the

### COMPLETE WORKSHOP MANUAL (CONTINUED)

#### TO REMOVE PINION

- Hold shaft in vice between two pieces of aluminium so as not to damage shaft.
- To remove pinion, grip shaft just behind bearing in jaws of vice (Fig. 54) and unscrew pinion counter (anti) clockwise (normal thread) with vice grips. If tight, heat to break loctite seal.

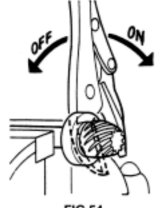
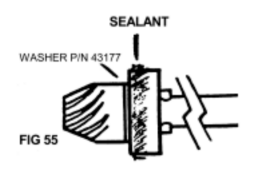


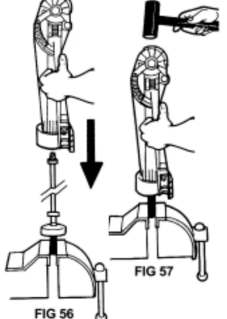
FIG 54 Fit new pinion with fresh loctite on thread. making sure it is tight up to spacer washer #43229, (Fig. 55) and washer does not move.



To remove clutch drum, grip shaft just behind bearing in aluminium vice jaws and impact off with 14mm (9/16") hex socket. See Page 17 for replacement of drum.

#### ASSEMBLING MAIN HOUSING

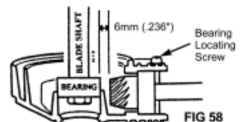
- Clean and dry bearing. Place oil resistant gasket sealant (e.g. Fullerprene 303) around bearing as in Fig. 55.
- Place and 2. lock-up a 15mm diameter (approx.) brass drift vertically in a vice (Fig. 56).
- Hold centre of clutch drum nut on top of drift and slide main body housing down over shaft (Fig. 56).



- 4. With a soft hammer, tap casing down until it bottoms on pinion bearing (Fig. 57).
- Fit bearing location screw (See Fig. 48 marked A) and leave nut loose.
- Using a screwdriver, lever pinion firmly back onto bearing locating screw and tighten nut (Fig. 52 & 53).

NOTE Bearing must be forward to allow bearing locating screw to be fitted, then pinion and bearing forced back onto screw. If this is not done, pinion or crown gear could be tight. Correct distance is 6mm (.236") Fig. 58.

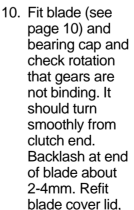
7. Replace crown gear if teeth are worn. See sequence of assembly (Fig. 60).

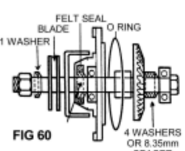


8. Check and renew O' ring #40906 if necessary. Fit assembly into housing. If bearing is loose in housing, smear loctite around bearing before assembling. Carefully drive down (making sure gears are meshing) by gently tapping around bearing area (Fig. 59) and turning clutch drum. Refit 6 screws around shaft.

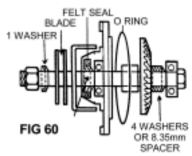
FIG 59

Fill or top up with gear lubricant. See Page 11 "LUBRICATION OF GEARS".





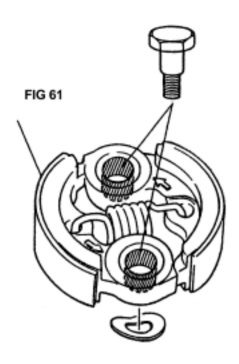
engine, handles and test.



# COMPLETE WORKSHOP MANUAL (CONTINUED)

### TO REPAIR CLUTCH

Replace these parts if the Clutch spring is broken, the Clutch fibre is worn or the Clutch bolt or shoe holes are worn.



Re-assemble with clutch shoe arrows pointing anti-clockwise in direction of rotation as viewed from front of engine Fig. 61.

Atom warrants each new Atom Edger Model for ONE YEAR for residential use and 90 days for commercial use based on the following terms.

The warranty extends to the original retail purchaser only and commences on the date of the original retail purchase.

Any part of the Atom Edger manufactured or supplied by Atom and found in the reasonable judgement of Atom to be defective in material or workmanship will be repaired or replaced by an authorized Atom service dealer without charge for parts and labour.

The Atom Edger, including any defective part, must be returned to an authorized service dealer within the warranty period. The expense of delivering the Atom Edger to the dealer for warranty work and the expense of returning it back to the owner after repair or replacement will be paid for by the owner. Atom's responsibility in respect to claims is limited to making the required repairs or replacements and no claim of breach of warranty shall be cause for cancellation or rescission of the Contract of Sale of any Atom Edger. Proof of purchase will be required by the dealer to substantiate any warranty claim. All warranty work must be performed by an authorized Atom service dealer or by Atom.

This warranty is limited to NINETY (90) days from the date of original retail purchase for any Atom Edger that is used for commercial purposes and ONE (1) month for rental purposes.

This warranty does not cover any Atom Edger that has been subject to misuse, neglect, negligence or accident, or that has been operated in any way contrary to the operating instructions as specified in the Atom Operator's Manual. This warranty does not apply to any damage to the Atom Edger that is the result of improper maintenance or to any Atom Edger that has been altered or modified so as to adversely affect the product's operation, performance or durability or that has been altered or modified so as to change its intended use. The warranty does not extend to repairs made necessary by normal wear or by the use of parts or accessories which are either incompatible with the Atom Edger or adversely affect its operation, performance or durability.

Atom reserves the right to change or improve the design of any Atom Edger without assuming any obligation to modify any product previously manufactured.

ALL IMPLIED WARRANTIES ARE LIMITED IN DURATION TO THE ONE YEAR WARRANTY PERIOD OR NINETY (90) DAYS FOR PRODUCTS USED FOR ANY COMMERCIAL PURPOSE AND ONE (1) MONTH FOR RENTAL PURPOSES. ACCORDINGLY, ANY SUCH IMPLIED WARRANTIES, INCLUDING MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR OTHERWISE, ARE DISCLAIMED IN THEIR ENTIRETY AFTER THE EXPIRATION OF THE APPROPRIATE TWELVE (12) MONTHS OR THIRTY (30) DAY WARRANTY PERIOD. ATOM'S OBLIGATION UNDER THIS WARRANTY IS STRICTLY AND EXCLUSIVELY LIMITED TO THE REPAIR OR REPLACEMENT OF DEFECTIVE PARTS AND ATOM DOES NOT ASSUME OR AUTHORIZE ANYONE TO ASSUME FOR THEM ANY OTHER OBLIGATION. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU.

ATOM ASSUMES NO RESPONSIBILITY FOR INCIDENTAL, CONSEQUENTIAL OR OTHER DAMAGES INCLUDING, BUT NOT LIMITED TO, EXPENSE OF RETURNING THE ATOM PRODUCT TO AN AUTHORIZED SERVICE DEALER AND EXPENSE OF DELIVERING IT BACK TO THE OWNER, MECHANIC'S TRAVEL TIME, TELEPHONE OR TELEGRAM CHARGES, RENTAL OF ALIKE PRODUCT, DURING THE TIME WARRANTY SERVICE IS BEING PERFORMED, TRAVEL, LOSS OR DAMAGE TO PERSONAL PROPERTY, LOSS OF REVENUE, LOSS OF USE OF THE PRODUCT, LOSS OR TIME, OR INCONVENIENCE. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES SO THE ABOVE LIMITATION 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.

This warranty applies to Atom Edger Model manufactured by Atom.

For warranty procedure for Honda engine please refer to separate engine warranty available from your nearest authorised Honda dealer who will also carry out any engine service required.

#### IMPORTANT: PLEASE FILL OUT THE INFORMATION BELOW ON PURCHASE

DATE OF PURCHASE:	
PURCHASED BY:	
Address	
State:	Post/Zip Code:
SOLD BY:	
_Address:	
State	Post/Zip Code:

Keep this manual as proof of purchase. This is your Lawn Edger machine model number. Should you ever require any parts, please quote these numbers.

Atom Edgers are manufactured in Australia and exported around the world.

Aust. Patent No. 678575.

US Patent No's 5, 826, 667 & 6,116, 350.

Other Australian and US Patents pending. Patent Pending in Europe, Japan and elsewhere.

Design registrations granted in Australia, USA, Japan and Great Britain.

Patents pending on Cross-Blade system.

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Patents and registrations granted and pending.

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