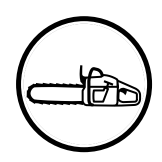


BB's Small Engine Service - Edwards, Missouri

Workshop Manual 385XP



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	Safety regulations  Symbols  Technical data  Service tools  Trouble shooting  Service information  Safety equipment  Starter  Electrical system  Centrifugal clutch  Lubrication system  Carburettor  Tank unit  Anti-vibration system  Cylinder and piston

# **INTRODUCTION**

#### General

ThisWorkshop Manual provides a comprehense description of how to trouble shoot, repair and test the chainsa w. A description of different safety measures that should be taked during repair work is also given.

#### Safety

Note! The section dealing with safety should be read and undestood by all who carry out repair and service work on the chainsaw.

Warning symbols can be find in this Workshop Manual and on the chains w. See page 3A new warning symbol must be applied as soon as possible if a w arning symbol on the chains aw has been damaged or is missing to ensure the greatest possible safety when using the chains w.

#### **Target Group**

When producing this Workshop Marual the assumption has been made that personnel who use itchgeneal knowledge in the repair and service of small engines

The Workshop Manual must be read and understood by personnel who are to carrout repair wrk and service on the chainsaw. The Manual is also suitable for use when taining new employees.

#### **Modifications**

Modifications will be successive introduced on the chains a during production. When these modifications after servicing and/or spare pats, separate service information will be sent out on each occasion. This means that in time this orkshop manual will become out of date norder to prevent this, the Manual should be read together with all space information issued concerning the chains are in question.

#### **Tools**

Special tools must be used duing specific stepsAll service tools are listed in the Workshop Manual. Usage is evident from respective sections

#### Always use Husqvarna original pats:

- Spare parts
- Service tools
- Accessories

#### Layout

This Workshop Manual can be used in two different ways:

- For the repair of a paticular system on the chains.
- Dismantling and Assemby of the entire chainsav.

#### Repair of a particular system

When a paticular system on the chains a is to be repaired, proceed as follows:

- 1. Look up the page or the system in question.
- Carry out the sections: Dismantling
   Cleaning and inspection
   Assembly

#### Dismantling and Assembly of the entire chainsaw

Proceed as f ollows when the entire chainsa w is to be dismantled and assembled:

- Look up page 19, which deals with th**Starter** and carry out the instructions under the heading **Dismantling**
- 2. Leaf forward in the book and carout**Dismantling**in the order given in the sections
- Go back the the Starter on page 1 and carry out the instructions under Cleaning and inspection

Euwarus, wiiss

- 4. Leaf forward in the book and cary out Cleaning and inspection in the order given in the sections
- 5. Order or take out all requisite spare pter from the stores
- 6. Look up page 47 which deals with the rankcase and carry out the instructions under Assembly.
- 7. Leaf forward in the book and cary out **Assembly** in the order given in the sections

To impro ve understanding some sections pro vide a **Description** first of the actual unit.

### Numbering

Position references to components inside the figures are designated A, and B etc.

The figures are number 1, 2 etc.

The position references figure numbers restart in each new section.

### **SAFETY REGULATIONS**

#### **General instructions**

The workshop where chainsaw repairs are to be done nust be equipped with saf ety equipment as set out in local regulations

No one may repair the chains a unless they have read and understood the contents of this Workshop Manual.

This Workshop Marual contains the following warning texts in relevant places. Warning texts are positioned before the procedures they refer to.



#### **WARNING!**

The warning text warns of the risk of personal injury if the instructions are not followed.

#### NOTE!

This text warns of material damage if the instructions are not followed.

# BB's Small Engine Servi

### **Special instructions**

The fuel used in the chains w has the following hazardous properties:

- 1. The fluid and its fumes are poisonous
- 2. Can cause skin iritation.
- 3. Is highly inflammatte.

The bar, chain and clutch cover (chain bake) must be fitted before the sav is stated otherwise the clutch canoxik loose and cause personal injury.

Wear ear-muffs when test unning.

Do not use the sa until it has been adjusted so that the chain remains still when idling.

After test unning, do not touch the unfiler until it has cooled. Risk of burn injuries.

Insufficient lubication of the chain can result in the chain breaking, which can cause seious or even life-threatening injury.

Ensure that the sixing in the stater does not fly out and cause personal injury.

If the sping tension is actiated on the stater pulley when it is to be talen up, the sping can fly out and cause personal injury.

Check that the backe is applied when remoing the pressure spring on the chain lake. Otherwise the pressure signing can fly out and cause personal injuy.

After repair the chain bake must be checked in accordance with the instructions on page 16.

When replacing the crankshaft bear ings note that the crankcase halves are hot. Wear protective gloves

Do not direct the compressed air jetwards the body when using compressed air. Air can penetrate into the b lood circulation, which means motal danger.

# **SYMBOLS**

### Symbols on the chainsaw

### **Symbols in this Workshop Manual**

The following symbols are moulded into the chainescasing.



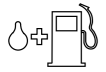
This symbol indicates a r isk of personal injury if instructions are not 6llowed.



Choke



Switch for hand grip heater



Fuel filler



all Engine Service - Edwards, Missouri



Screw to adjust chain lubication

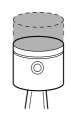


Chain oil filler



Electric carburettor heating

# **TECHNICAL DATA**



Displacement cm<sup>3</sup>/ cubic inch

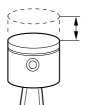
385XP

84.7cm<sup>3</sup>/5.2



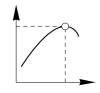
Bore Ømm/Øinch

54mm/2.1"



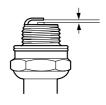
Stroke mm/inch

3,7/1,5



Max. power/rpm kW/hp/ rpm

4.6/6.3, 9600rpm



Spark plug gap mm/inch



Ignition system

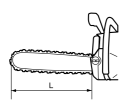


Air gap mm/inch



Carburettor type

FHP/CD 0.30mm/X



Guide bar length

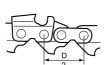
cm/inch

385XP 45-72/18-28



Chain speed at max. power and 9600 rpm m/s

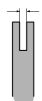
21,4



Chain pitch

mm/inch

9,52/3,8



Drive link

mm/inch

1,5/0,058

# **TECHNICAL DATA**



Idling speed rpm

2 700

385XP



Engage speed rpm

3500



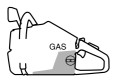
Max. speed rpm

13000

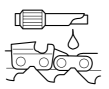


Spark plug

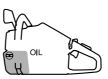
Champion RCJ 7Y



Fuel tank volume Litres/US pint



Oil pump capacity cm<sup>3</sup>/min



Oil tank volume Litres/US pint



Automatic oil pump

Engine

ce - T 0,50/1,1 Yes



kg/lbs

385XP

XP 7.0/15.4 XPG 7.2/15.9



Weight without bar and chain Weight with bar and chain kg/lbs

XP20" 8.4kg/18.5



Hand grip heater Watts/rpm

65/10000



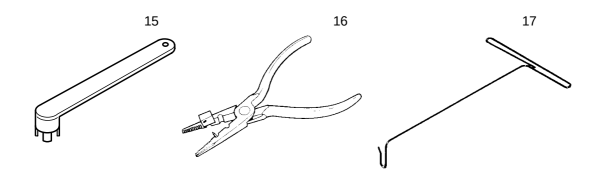
Electric carburettor heater Watts/rpm

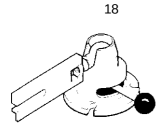
Yes

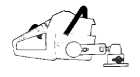
# SERVICE TOOLS



# SERVICE TOOLS







# BB's Small Engi

The tools listed here are ser vice tools intended f or use on the chainsaw in question. In addition to these tools, a standard set of hand tools is required.

Item	Description	Used for	Order No.
1 2 3 4	Piston stop Cover plate, inlet Cover plate, exhaust Pressure tester	Locking the crankshaft Sealing the intake manifold Sealing the exhaust port Produce pressure when	502 54 15-01 502 54 05-01 502 71 39-01
5	Extractor	leakage testing Dismantlingthe crankshaft	502 50 38-01 502 51 61-01
6	Puller	Removing bearings from the crankshaft	504 90 90-01
7 8 9	Holdingtool Puller Piston assembly set	Dismantling of the flywheel Dismantling of the flywheel Assembling the piston	502 51 49-01 502 50 26-01 502 50 70-01
10 11 12	Assembly tool Extractor Feeler gauges air gap	Assembling the cankshaft Removing seal on flywheel side Adjustment of the ignition modu	502 50 30-17 502 50 55-01 l 602 51 34-02
13 14 15	Tachometer Test spark plug Clutch tool	Adjusting the carburettor Checking the ignition module Assembling and dismantling of centifugal clutch	502 71 14-01 502 71 13-01 502 52 22-01
16 17 18	Assembly bar Hook for the fuel filter Assembly fixture	Assemby of the spark plug gual Lifting out the fuel filter Assembling the chain saw	rd502 50 06-01 502 50 83-01 502 51 02-01
19	Hexagonal screwdriver, 3 mm Hexagonal screwdriver,	For M-4 screws	502 50 86-01
19	4 mm  Hexagonal screwdriver,	For M-5 screws	502 50 87-01
	4 mm	For M-6 screws	502 50 88-01
20 20 20	Allen key, 3 mm Allen key, 4 mm Allen key, 5 mm	For M-4 screws For M-5 screws For M-6 screws	502 50 19-01 502 50 18-01 502 50 64-01

# **TROUBLE SHOOTING**

### **Trouble shooting chart**

The different faults that can occur on the chainsa w are divided into four groups as follows. Within each group possible operating faults are listed to the left while the probable fault alternatives are listed to the ight. The most likely fault is listed first, etc.

#### **Starting**

Difficult to stat	Adjust the L-screw Air filter blocked Choke does not work Worn choke axle Worn choke valve Blocked fuel filter Blocked fuel line Piston ring seized Blocked impulse channel
Carburettor leaks fuel	Loose or faulty fuel pipe Hole in diaphagm Worn needle/needle tip Control system stiking Control system set too high Leaking control system (air or fuel) Loose co ver on carb urettor pump side
Floods when engine is not running	Worn needle/needle tip Control system set too high Control system sticking

#### Idling (low speed)

Does not idle	Adjust the L-screw Leaking intake hose (rubber) Loose carburettor mounting Loose or faulty fuel pipe Blocked fuel filter Blocked fuel line Tank ventilator blocked Throttle valve axle stiff Throttle wire sticks Defective throttle retun spring Bent valve axle stop Faulty diffuser jet
Too rich idling	Adjust the L-screw Worn needle/needle tip Control system set too high Worn lever arm in the control system Leaking diaphragm/cover plate Control system sticking

#### Idling (low speed) (continued)

laming (low speed) (continued)		
Idles with closed L-screw	Worn needle/needle tip Leaking diaphragm/cover plate Control system stirking Worn lever arm in the control system Faulty diffuser jet	
Uneven idling  e - Edward	Blocked fuel filter Blocked fuel line Leaking intake hose (rubber) Loose carburettor mounting Worn throttle valve axle Loose throttle valve screw Worn throttle valve Control system sticking Leaking control system (air or fuel) Worn centre knob in control system Hole in diaphagm Leaking diaphagm/cover plate Leaking crankcase	
L-screw requires constant adjustment	Blocked fuel line Control system set too high Control system sticking Leaking control system (air or fuel) Leaking diaphagm/cover plate Faulty diffuser jet Leaking crankcase	
Too much fuel when idling	Control system set too high Control system sticking Damaged control system Worn needle/needle tip Leaking diaphagm/cover plate Incorrectly fitted control system	

# **TROUBLE SHOOTING**

#### **High speed**

High speed	
Will not r un at full throttle	Adjust H-screw Blocked air filter Tank ventilator blocked Blocked fuel filter Blocked fuel line Loose or faulty fuel pipe Impulse channel leaking Blocked impulse channel Cover on carb urettor's pump side is loose Faulty pump diaphagm Leaking intake hose (rubber) Loose carburettor mounting Control system set too low Damaged control system Incorrectly fitted control system Leaking diaphragm/coer plate Control system sticking Blocked muffler
B's Small	Adjust H-screw Tank ventilator blocked Blocked fuel filter Impulse channel leaking Blocked impulse channel Cover on carb urettor's pump side is loose Faulty pump diaphagm Blocked air filter Control system sticking Leaking control system (air or fuel) Control system incorrectly assembled Loose diaphagm Hole in diaphragm Leaking diaphragm/coer plate
Will not"four stroke"	Tank ventilator blocked Blocked fuel filter Blocked fuel line Loose or faulty fuel pipe Impulse channel leaking Blocked impulse channel Cover on carb urettor's pump side is loose Faulty pump diaphagm Leaking intake hose (rubber) Loose carburettor mounting Control system set too low Leaking control system (air or fuel) Control system incorrectly assembled Loose diaphagm Hole in diaphragm Leaking diaphragm/coer plate

#### **Acceleration and retardation**

Does not acceleate	Adjust the L-screw Adjust the H-screw Blocked air filter Tank ventilator blocked Blocked fuel filter Blocked fuel line Loose or faulty fuel pipe Blocked impulse channel Cover on carb urettor's pump side is loose Faulty pump diaphragm Leaking intake hose (lubber) Loose carburettor mounting Control system set too low Incorrectly fitted control system Control system sticking Faulty diffuser jet Blocked muffler
Engine stops when throttle released	Adjust the L-screw Adjust the H-screw Faulty pump diaphragm Control system set too high Control system sticking Faulty diffuser jet
Too rich acceleration	Adjust the L-screw Adjust the H-screw Blocked air filter Faulty pump diaphragm Faulty diffuser jet

### **Trouble shooting methods**

In addition to faults given in the above schematic, trouble shooting can be carried out on a specific component or specific chainsa w system. The different procedures are described in respective sections and are as follows:

1.	Pressure	testing the	carburettor.	See page 35.

2. Pressure testing the crankcase and cylinder.

See page 44.

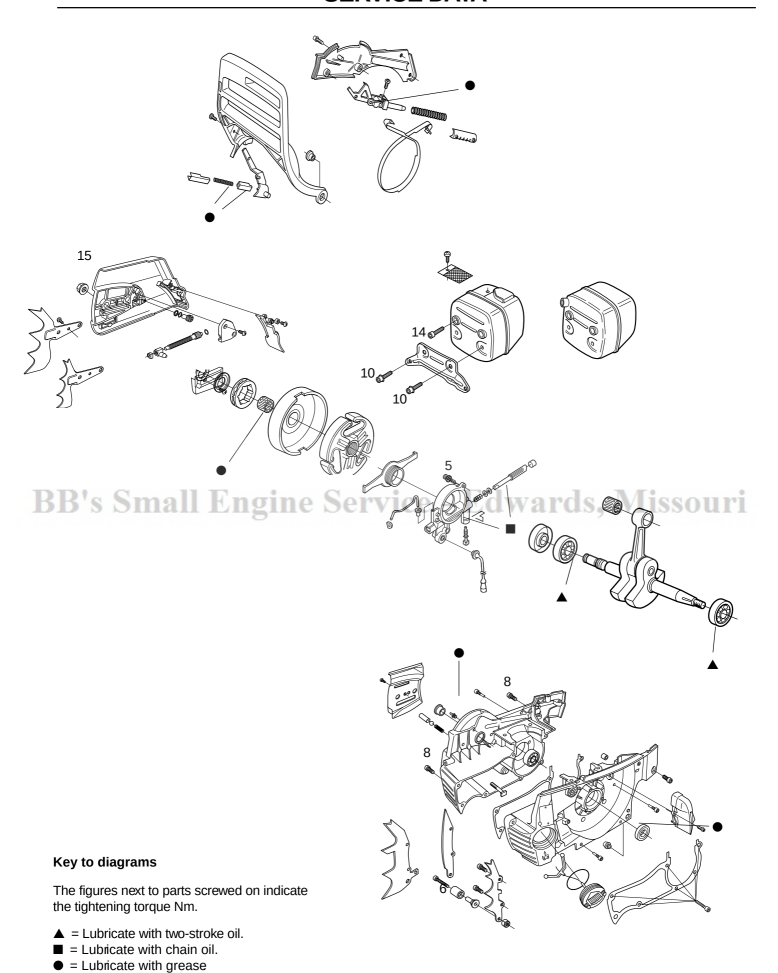
3. Pressure testing the decompression valve.

See page 42.

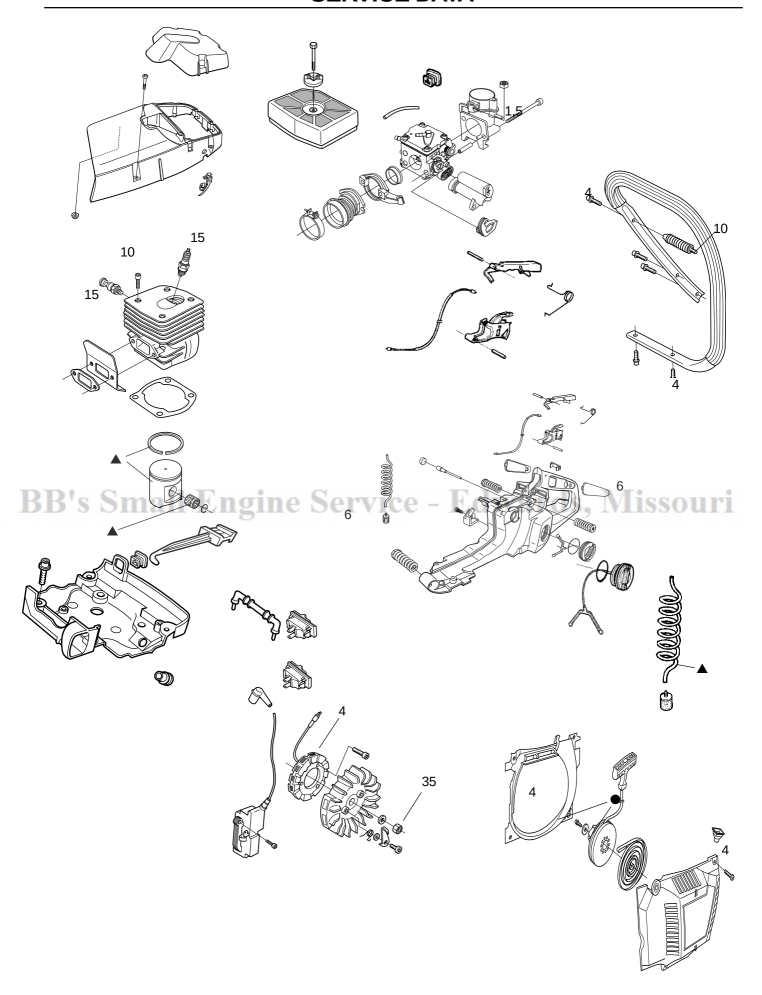
4. Checking of the chain brake.

See page 16.

# **SERVICE DATA**



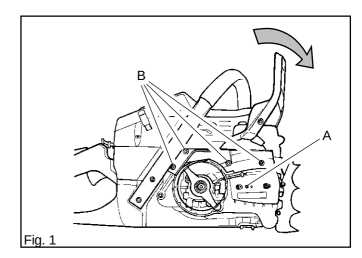
# **SERVICE DATA**

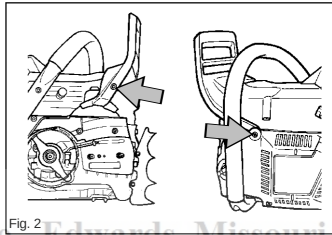


#### Chain brake

#### **Dismantling**

- 1. Dismantle the following parts first:
  - Chain and bar See the Operator Guide
  - Centrifugal clutch. See page 23.
- 2. Push the hand guard forward so that the chain bake is on. See fig. 1.
- 3. Remove the hand guard, two screws. Note the sleeve on the starter side. See fig. 2.
- 4. Remove the chain guide-plate (A)See fig.1.
- 5. Remove the locking ring (C) with washer (D) and lift up the clutch dum (E) with needle bearing (F) and chain drive sproket (G). See fig. 3.
- Remove the spalk plug and fit the piston stop Remove the clutch with the clutch tool.
   Note – left-hand threacScrew in the direction of the awro as in fig. 4.
- 7. Remove the four screws (B) and the cover over the chain brake mechanism. See fig. 1.





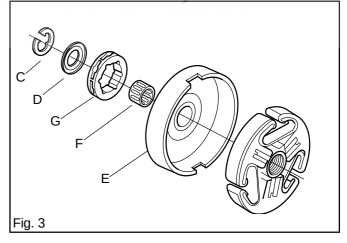
# BB's Small Engine Service Fig. 2

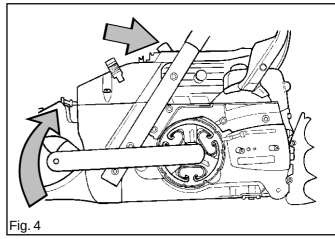


#### **WARNING!**

Check that the brake is on. Otherwise the pressure spring can fly out and cause personal injury.

- 8. Press down the retaining bush (C fig. 5) while releasing the lever (D fig. 5) with a screwdriver.
- 9. Remove the pressure spring by freeing the back end with a screw driver. See fig. 6.
- 10. Remove the toggle joint (E) with attached lanke strap. See fig. 6.
- 11. Remove the bake strap from the toggle joint.
- 12. Take out the retaining bush (C) with spring. See fig. 5.





#### Inspection

Clean and inspect all pats.

The thickness of the bake strap must nowhere be less than 0.8 mm. See fig. 7.

#### **Assembly**

Assemble the chain bake as follows:

- 1. Fit the toggle joint and bake strap. See fig.7.
- 2. Grease the moving parts of the toggle joint (E) and fit the unit on the chain saw. See fig. 8.



#### WARNING!

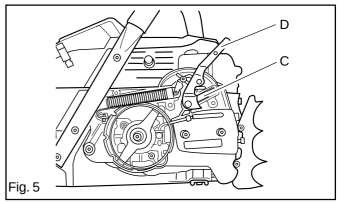
Ensure that the spring does not fly out and cause personal injury. Wear protective glasses.

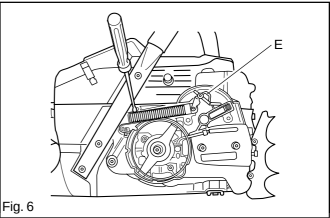
Compress the sping with special tool 502 50 67-01 and press it down with your thumb

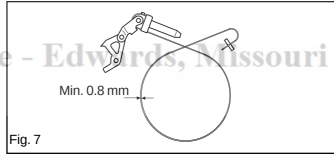
- 3. Grease and fit the lever (D). See fig. 5.
- 4. Grease and fit the retaining **b**sh (C) with sping. See fig. 5.
- 5. Fit the cover over the chain brale mechanism. Four bolts (B). Tighten the bolts to 4 NmSee fig. 1.
- 6. Fit the chain guide-plate with bolt (A). See fig. 1.
- 7. Fit the hand guard with the sleep on the stater side. See fig. 2.
- 8. Push back the hand guard so that the chain bake is in the off position.
- 9. Check that the bake strap is correctly positioned in the recess (F) in the cankcase. See fig. 8.
- 10. Fit the clutch hub on the cankshaft and tighten with the clutch tool.

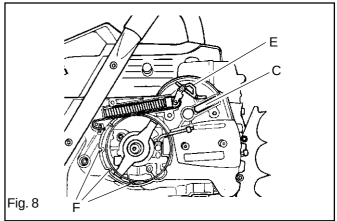
Note – left-hand thread! See fig. 9.

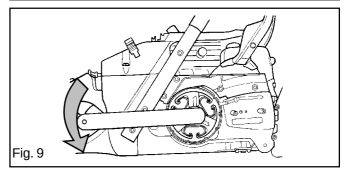
- 11. Remove the piston stop and fit the spar plug and put on the ignition calle.
- 12. Grease in the needle beaing before fitting. Fit the clutch drum (E) with needle bearing (F) and chain dure sprocket (G). See fig. 3.
- 13. Fit the washer (D) and looking ring (C). See fig. 3.
- Fit the cylinder cover, chain and bar. See Operator Guide.











#### **Function check**



**WARNING!** 

After repair, the chain brake must be checked according to the following instructions.

For this test, the engine must **not** be running. Check that the chain brake cuts in as follows:

Hold the chain smaover a state surface as shown in fig10.
 The distance between the bar and surface is given in the table below.

Bar length, L	Height, H
18-20 inches	50 cm
21-28 inches	70 cm

- 2. Let go of the front hand grip and let the chainsaw pivot round on the rear hand grip.
- 3. When the bar hits the surface the chain brake should cut in.

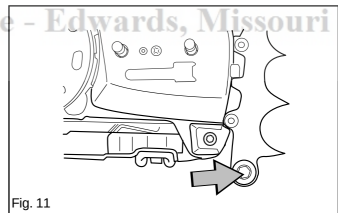


# Chain catcher Engine Service

Dismantle the chain and barSee instruction book.

Inspect the chain catcher and replace it if it is damaged bolts should be tightened to 6 Nm. See fig. 11.

Fit the chain and bar. See instruction book.



#### Muffler



#### WARNING!

Do not touch the muffler until it has cooled. Risk of burn injuries.

#### Dismantling

- 1. Remove the two lower M5 bolts and the muffler's two M6 bolts See fig.9
- 2. Remove the gasket and cooling plate See fig.9
- 3. If the saw is fitted with a spalk-arrester, remove it. See fig. 9.

#### Inspection

Clean all components and cheke the following:

- 1. That the spak-arrester is intact.
- 2. That the muffler and muffler mounting are not acked or otherwise deect.
- 3. That the gaslet is undamaged.

#### **Assembly**

- Clean the contact surfaces to the gaslet, cooling plate and cylinder
- 2. If the saw is fitted with a spar-arrester, refit it. See fig. 9.
- 3. Fit the cooling plate gasket and muffler to the cylinder Tighten the two M6 bolts to the cylinder to 14 Nm. Tighten the bur M5 bolts to 10 Nm.

### Stop switch

#### **Dismantling**

Prise out the stop switch with a screwdriver and detach the leads. See fig.10.

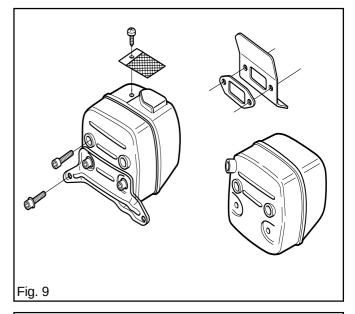
#### Inspection

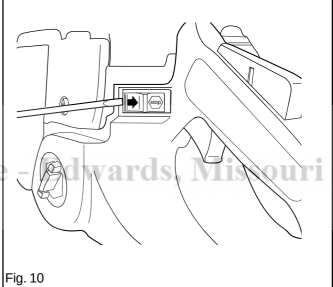
Measure the resistance by connecting an ohmmeter to the stop switch. See fig.11. The resistance should be assillows: "0" pressed in - less than 0.1 ohm.

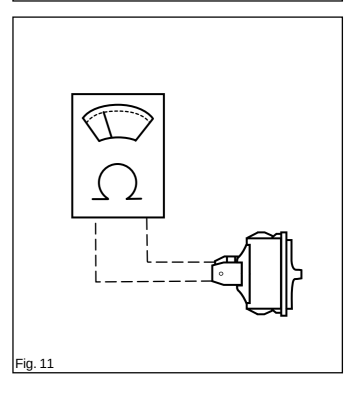
"1" pressed in - more than 1000 ohm.

#### **Assembly**

The symbol/stop marking should be mounted to the rear hand grip during assembly. The earth lead is fitted in the upper or lower connection. See fig. 11







#### Throttle lock

#### **Dismantling**

- 1. Remove the hand gip insert (C). See fig. 12.
- 2. Remove the throttle loc pivot (A) with the help of aivder. See fig. 12.
- 3. Press apart with a screwdriver or the like the throttle lok/control and take out the throttle lok/from the recess in the hand grip. Now remove the spring. See fig.13.
- 4. Remove the stop switch. Press out the throttle wer pivot (B) with a diver. See fig. 12 and 15.
- 5. Remove the throttle cable and lever. See fig. 15.



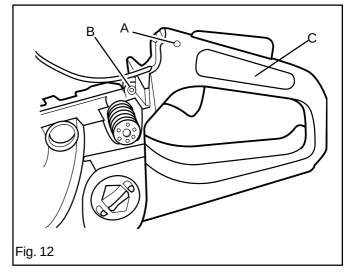
Clean all components and chelc the following:

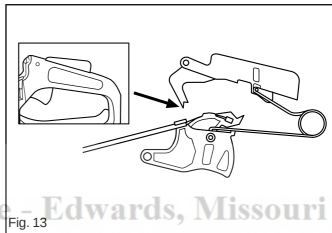
- 1. That the throttle cale and lever are undamaged and easily.
- 2. That the look activation mechanism is not wrn.

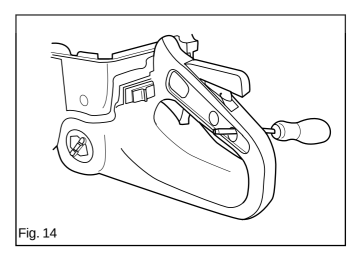
  See fig. 13.

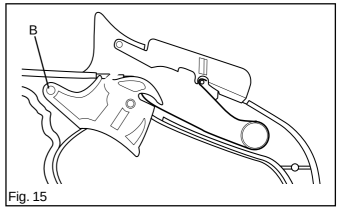
#### **Assembly**

- Fit the throttle cabe and lever. Fit the throttle lever with pivot (B). See fig. 12 and 15.
- 2. Fit the spring in the recess in the throttle ldc Hold the spring in place and locate the throttle ldcin the recess in the hand gip.
- Fitting of the throttle lok is simplified by using a screwdriver or the like to lock the spring.
   See fig. 14.
- 4. Fit the throttle look pivot (A) with the help of a diver. See fig. 12.
- 5. Fit the switch and hang grip insert.









### **STARTER**

#### **Starter**

#### Dismantling

- 1. Remove the our bolts holding the stater to the cankcase and remove the starter. See fig. 1.
- 2. Pull out the handle 20-30 cm and tale out the cord from the slot in the stater pulley. See fig. 2.
- 3. Rotate the stater pulley anticlookwise until the tension on thepulley is released.



#### WARNING!

If the spring is tensioned on the starter pulley it can fly up and cause personal

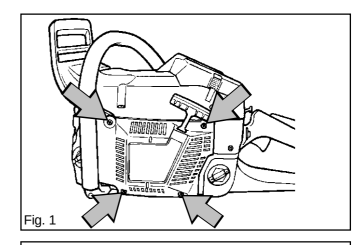
- 4. Remove the central bolt and take out the washer and starter pulley. See fig. 3.
- 5. If the starter cord is to be replaced, cut it off pull out the ends from the handle and stater pulley with pointed pliers.

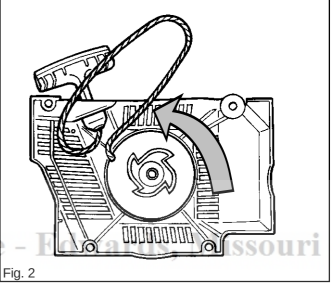


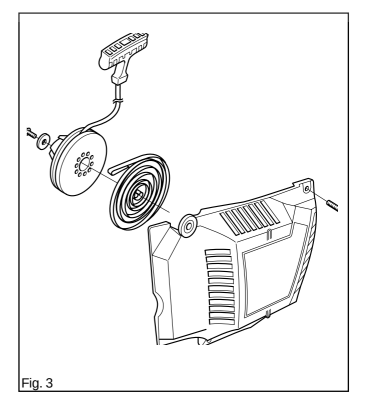
#### WARNING!

If the spring is tensioned on the starter pulley it can fly up and cause personal Wear protective glasses.

6. If the spring is to be replaced, remove the old spring.







#### Cleaning and inspection



#### WARNING!

If the spring is tensioned on the starter pulley it can fly up and cause personal injury. Wear protective glasses.

Clean all components and check the following:

- 1. Starter cord.
- 2. The dogs on the starter pulley.
- 3. That the pawls on the flywheel are intact, spring back towards the centre and move freely.

### **STARTER**

#### **Assembly**

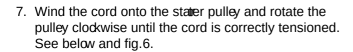


#### **WARNING!**

If the spring is tensioned on the starter pulley it can fly up and cause personal injury.

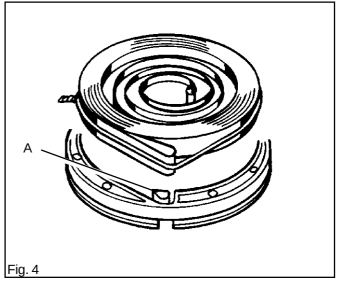
Wear protective glasses.

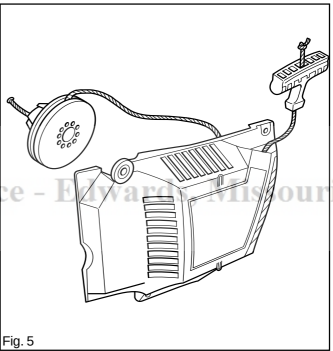
- 1. If a new spring is to fitted, place the new spring with steel wire so that the end loop comes over the peg (A) in starter pulley. See fig. 4.
- Press down the spring in the starter pulley and remove the wire.
- 3. If a new cord is to be fitted, push the free end in the hole in the stater pulley. Take hold of the end with pointed pliers inside the pulley and pull up the cordSee fig. 5.
- 4. Grease the stater pulley bearing and spring, and fit the pulley on the spindle furn gently bakewards and forwards until the spring catches on the stop in the housing.
- 5. Fit the washer and bolt.See fig.3. Tighten the bolt to 4 Nm.
- 6. Pull out the cord through its hole in the housing and fit the handle and secure it with a doule knot. See fig. 5.

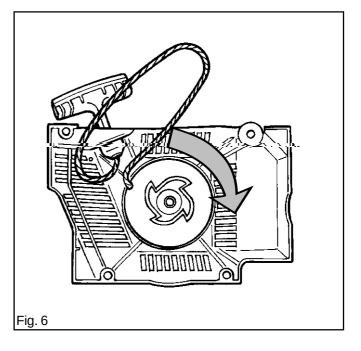


#### Checking the cord tension:

- A. Pull out the cord completely.
- B. In this position it should be possible to turn the pulley by hand an additional 1/2 3/4 turn.
- 8. Fit the stater on the cankcase. Tighten the bolts to 4 Nm. See fig. 1.







### **Ignition system**

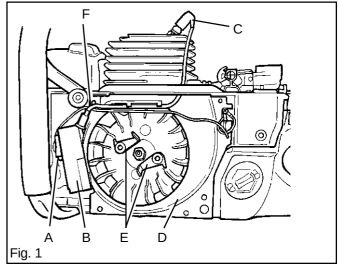
#### **Dismantling**

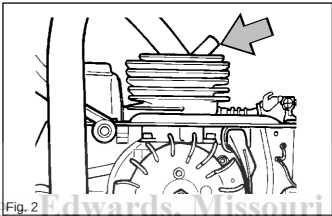
- Remove the cylinder cover and starter unit.
   See page 16.
- 2. Release the blue lead (A) (which connects to the stop button) from the ignition module (B) See fig.1.
- 3. Remove the ignition cable (C) from the spak plug and release both cables from the cable guide (D), and lift off the cable guide. See fig.1.
- 4. Remove the two M5 bolts and lift off the ignition module (B). See fig. 1.
- 5. Remove the two pawls (E) for the starter. See fig.1 and fig. 6.
- 6. Remove the spark plug and fit the piston stop in sparr plug hole. See fig.2.
- 7. Release the flywheel at. Unscrew the rut until it comes level with the outer end of the shaft thread See fig. 3.
- 8. Fit the flywheel pulleTighten down the two M5x25 bolts approx. 10 tuns. Tighten the centre bolt, while prenting rotation with the holding tool until the flywheel releases See fig. 4.
- 9. Remove the puller nut, washer and flywheel.

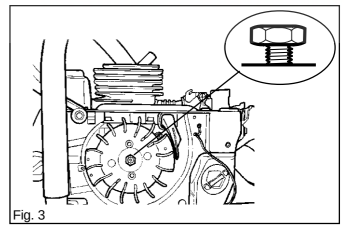


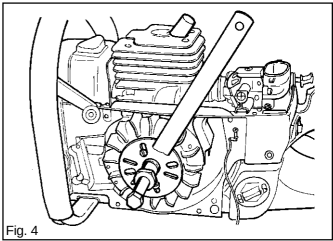
Clean all parts, especially the tapers on the flywheel and shaft.

Check the flywheel or cracks or any other signs of damage









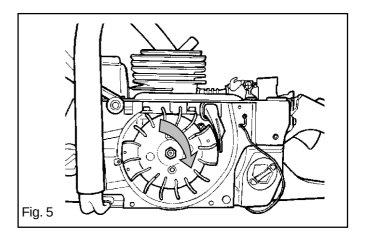
#### **Assembly**

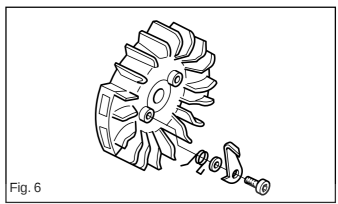
Assemble the ignition system as fllows:

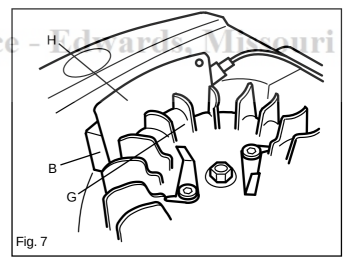
- 1. Fit the flywheel on the spindleTurn it gently until the key on the flywheel mates with the recess in the shaft.
- 2. Fit the flywheel pasher and out. Tighten the out to 35 Nm. See fig. 5.
- 3. Fit the two pawls on the flywheel. See fig. 6.
- 4. Remove the piston stop
- 5. Fit the ignition module (B) without tightening its balts See fig. 8.
- 6. Turn the flywheel so that its magnet (G) comes opposite the ignition moduleSee fig.7.
- Insert the feeler gauge (H) (0.3 mm) between the ignition module and the flywheel magnethe clearance only applies to the two lover pegs on the ignition module See fig.7 and 8.
- 8. Push the ignition module against the flywheel and tighten the bolts to 4 Nm.
- Fit the cable guide (D page 21 fig.1) and press on the ignition cable. Connect the ignition cable to the spark plug.
  - 10. Pull out the cable and press home the cable clip (F) on the ignition module See fig. 1.
  - 11. Fit the remaining pats on the saw. See respective chapters.

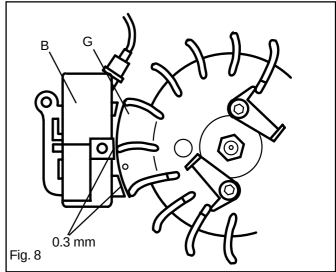
### Stop switch

The stop witch is described in the section after equipment. See page 15.









### Hand grip heater and carburettor heater 385

Some chainsaws are fitted with hand **g**p heaters and carburettor heaters and consist of the **6**llowing parts:

- · Generator.
- Switch.
- Heating element in rear hand rip.
- Front hand gip with heating element.
- · Carburettor heating element.
- Thermostat.

#### **Trouble shooting**

Trouble shooting can be carried out with most components fitted on the saw. Trouble shooting requires:

- -ammeter
- -ohmmeter
- -cooling spray.

The most common fault is oxidisation of the heating element contacts in the rear hand grip and the switch contact.

Carry out trouble shooting as follows:

#### Heating element in rear hand grip.

Separate the cable connection at B. See fig. 10.

Remove the switch with a screwdriver. See fig. 9.

Set the switch to position "0".

Clean the contacts D, E, F and G.See fig.10.

Measure the resistance between point B and F between D and C and between E and C See fig.10

The resistanced both heating elements should be 0.6-2.4 ohms Between D and C and between E and C the resistance should be 0.3-1.2 ohms

Replace the element if the alues deviate.

#### Front hand grip with heating element

Measure the resistance in the front harripgelement between points A and BSee fig.10. The ohmmeter should show 3-4 ohms If the value is higher replace the hand gip.

#### Generator

Measure the resistance in the generator between the points  ${\bf G}$  and  ${\bf H}.$  See fig. 10.

The ohmmeter should show 0.3-1.3 ohms

If the value is higher replace the geneator.

#### **Switch**

Release one of the connections to the witch and connect the ohmmeter between the points F and GSee fig. 10.

The ohmmeter should show more than 1000 ohms with the switch in position"0".

The ohmmeter should show at least 0.1 ohms with the witch in position "1".

Replace the switch if the values deviate.

#### Carburettor heating element

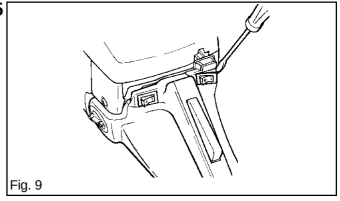
Measure the resistance of the heating element on the carburettor at L and JThe ohmmeter should show 3-10 ohms Replace the heating element if the alue deviates.

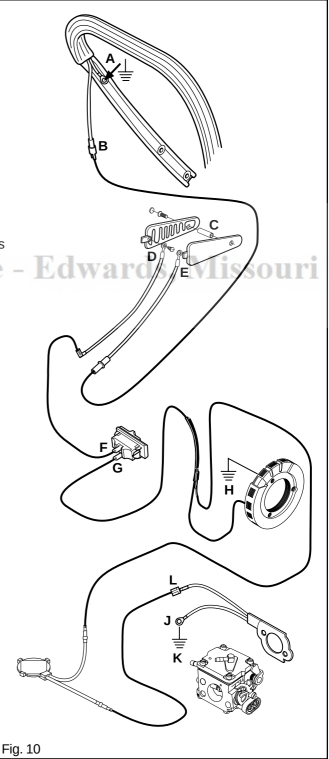
#### **Thermostat**

Release the earth cable J. Measure with the ammeter between J and K. Start the saw and run at approx. 10,000 rpm.

The ammeter should show 0 at an air temperature of 15 C or higher. Cool the thermostat with a cooling spay or the like. The ammeter should show 2 A at 10,000 pm.

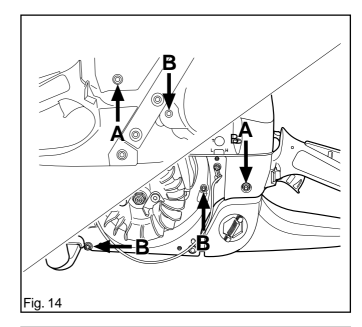
Replace the themostat if the values deviate.

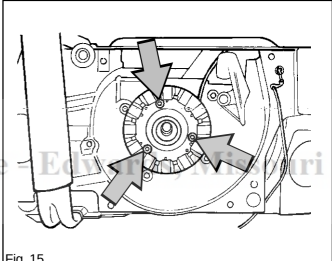


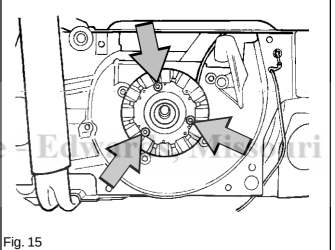


#### Replacing the generator

- 1. The following components must be removed before the generator can be replaced:
  - A. Starter. See page 17.
  - B. Flywheel. See page 19.
- 2. Remove the bolts for the rear damper element (A) and the travel inhibiting bolts (B)See fig.14.
- 3. Remove the generator by unscrewing the three bolts See fig. 15.
- 4. Release the cable from the switch and remove the generator.
- 5. Fit the new generator as shown in fig.16 and tighten the bolts to 4 Nm.
- 6. Position the cable as shown in fig.16 and connect it to the switch.
- 7. Refit the components according to item 1.



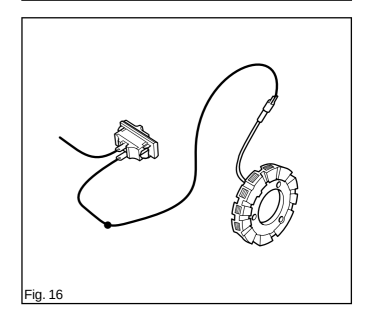




# BB's Small Engine Service

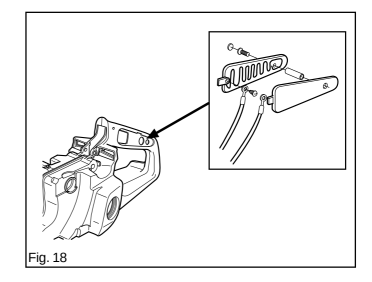
#### Replacing the switch

- 1. Remove the switch and disconnect the cales. See fig.9.
- 2. Fit the cables on the new switch and press in the switch.



#### Replacing the heating element in the tank unit

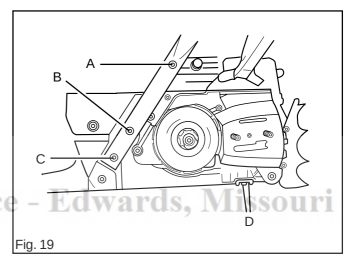
- 1. Remove the rear hand grip insert. See fig. 18.
- 2. Remove the cable connections. See fig. 18.
- 3. Fit the heating element and calle connections

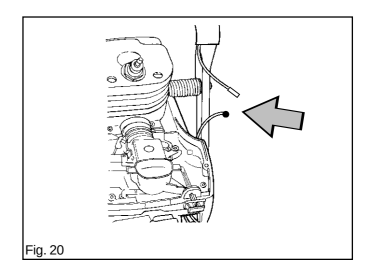


#### Replacing the front hand grip

- 1. Release the two cabe clips beside the signg. See fig 20.
- 2. Remove the five bolts (A, B C and D) which hold the front hand gip. See fig.19.
- 3. Fit the new front hand gip by screwing in the five bolts (A, B, C and D). Tighten the bolts to 4 NmSee fig. 19.
- 4. Connect the two cables. See fig. 20.







# **CENTRIFUGAL CLUTCH**

### Centrifugal clutch

#### Dismantling

When dismantling the centrifugal clutch the chain brake must be in the off position.

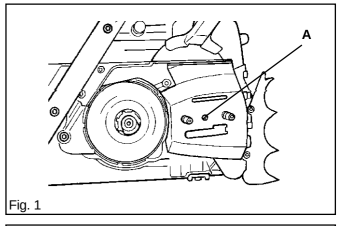
- Remove the cylinder cover, chain and bar. See the instruction book.
- 2. Remove the chain guide plate by unscrewing the bolt (A). See fig. 1.
- 3. Remove the locking ring (B) with washer and lift up the clutch drum (C) with needle bearing (D) and chain drive sproket (E). See fig. 2.
- Remove the spak plug and fit the piston stop Remove the clutch with the clutch tool.
   Note – left-hand thread.Screw in the direction of the arrow as shown in fig.3.

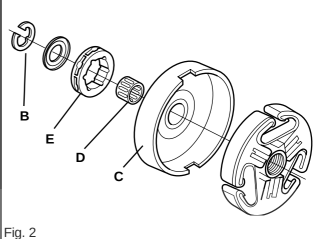
The following steps (5-6) describe the dismantling of clutch hub

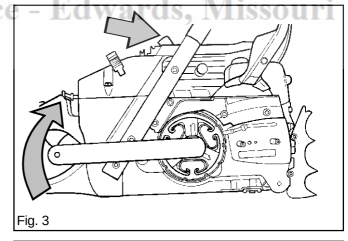


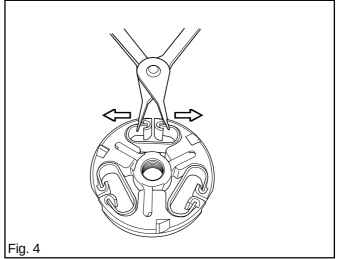
The clutch springs must not opened more than is necessary. Risk of deformation.

- 5. Stretch out the springs with circlip pliers and press them out from the clutch hub.
- 6. A complete clutch or springs are available as spare parts.









# **CENTRIFUGAL CLUTCH**

#### Cleaning and inspection

Clean all components and check the following:

- The lining thickness on the clutch shoes must not be less than 3.5 mm at the most worn point. See fig. 5.
   To avoid imbalance all the clutch shoes should be replaced at the same time.
- 2. There should be no play between the clutch shoes and the clutch hub.
- 3. Wear on the chain drive sprocket.
- 4. The needle beaing should be in good condition and the journal surface on the crankshaft undamaged.
- 5. The friction surface on the clutch drum should be intact and the bearing surface undamaged.

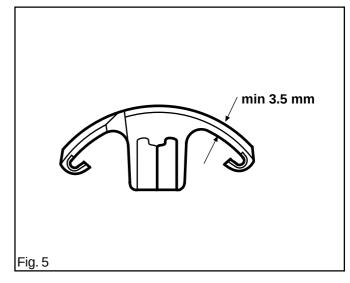


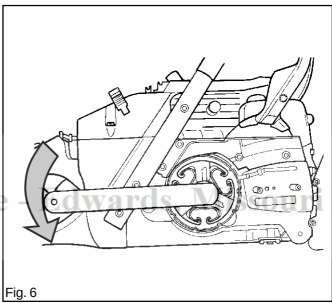
When assembling the centifugal clutch the chain bake must be in the off position.

#### NOTE!

The clutch springs must not opened more than is necessary. Risk of deformation.

- 1. Fit the clutch shoes on the hub and fit the simgs with circlip pliers See fig.4.
- Fit the clutch hub on the cankshaft and tighten with the clutch tool. Note- left-hand thread!
   See fig. 6.
- 3. Remove the piston stop and fit the splaplug and put on the ignition cable.
- 4. Grease in the needle being before fitting. Fit the clutch drum (C) with needle being (D) and chain in sprocket (E). See fig. 2 page 24.
- 5. Fit the washer and looking ring (B). See fig. 2 page 24.
- 6. Fit the cylinder over, chain and barSee Operator Guide.





# **LUBRICATION SYSTEM**

### **Lubrication system**



#### **WARNING!**

Insufficient lubrication of the chain can result in the chain breaking, which can cause serious or even life-threatening injury.

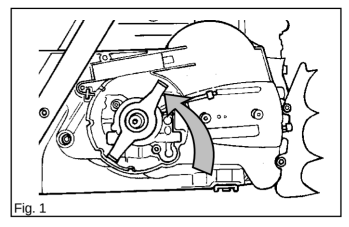
The lubrication system consists of the following parts:

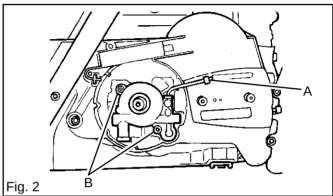
- Oil pump.
- · Suction pipe with filter.
- Oil pipe with seals.

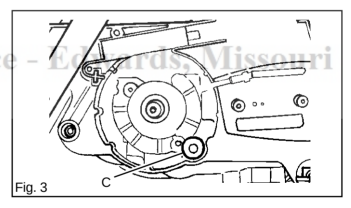
All the above parts are described in sequence under the headings that follow.

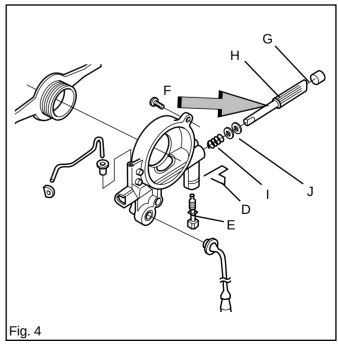
#### **Dismantling**

- 1. Empty and clean the oil tank.
- 2. Dismantle the following parts:
  - Chain and bar See the instruction book.
  - The centrifugal clutch. See page 26.
- 3. Dismantle the dive wheel. See fig.1.
- 4. Remove the two bolts (B) and lift up the oil pump from the crankcase. See fig.2.
- 5. Use a screwdriver to push up the oil pipe at ALift up the pipe and pull it out of the oil pumpSee fig.2.
- 6. Use pointed pliers and pull up the suction pipe (C) with filter. See fig. 3.
- 7. Remove the clip (D) and unscree the adjuster scree (E). See fig. 4.
- 8. Use a pair of pliers and push on the pump piston at F so that the cover plug (G) and pump piston (H) can be removed. See fig.4.
- 9. Use a pair of pliers and pull out the simg (I) and 2 washers (J). See fig. 4.









# **LUBRICATION SYSTEM**

#### Cleaning and inspection

Clean all pats, including the pump and oil pipe mounts in the crankcase, and check the following:

- 1. The taper on the adjuster scree (E) should not have any wear marks. See fig. 5.
- 2. The eccentric face on the pump piston should not have any wear marks. See fig. 5.
- 3. The gear on the pump piston should be undamaged. See fig. 5.
- 4. The oil pump dive's worm gear should be undamaged. See fig. 6.
- 5. The oil pipe should be free from impities and the filter clean.
- 6. The oil pipe should be free from imputies and its seals undamaged.



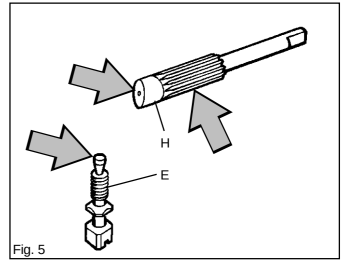
- Insert the suction pipe (C) in the hole in the ankcase.
   See fig. 3 page 28.
- 2. Place the sping (I), 2 washers (J) and pump piston (H) in the pump housing Oil in all pats with chain oil.

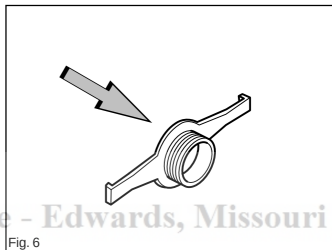
  See fig. 4 page 28.
- 3. Use a screwdriver to press in the pump piston and screw home the adjuster screw (E). See fig.4 page 28.
- 4. Fit the cover plug (G). See fig. 4 page 28.
- 5. Fit the clip (D). See fig. 4 page 28.
- 6. Fit the oil pump in the cankcase. Fit the oil pipe with seals. See fig.2 page 28.
- 7. Tighten the bolts to 5 Nm. See fig. 2 page 28.
- 8. Fit the drive wheel. See fig. 7.
- 9. Assemble the following parts:
  - The centrifugal clutch. See page 26.
  - The other pats of the saw. See the Operator Guide
- 10. Adjust the pump feed rate as described below.
- 11. Refill with chain oil and chelc the lubication. See the Operator Guide

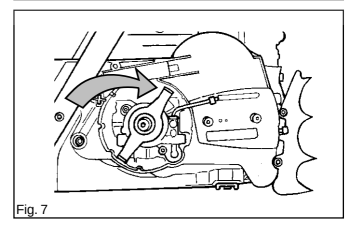
#### Adjusting the pump feed rate

The pump feed rate is adjusted with the adjuster scwe(E). The table (right) shows the number of turns from the home position for respective bar lengths. The table applies to Husqvarna chain oil.

If a different oil is used the screw should be unscrewed an additional turn in the first two cases.







Bar	Number of turns from home position
-18"	2
18"-24"	3
24"-	4

#### Carburettor



#### **WARNING!**

The fuel used in the chainsaw has the following hazardous properties:

- 1. The fluid and its fumes are poisonous
- Can cause skin irritation.
- 3. Is highly inflammable.

#### Description

The dr awings accompan ying this descr iption do not correspond with the carburettor on the chainsaw. They only show the principle for the design and function.

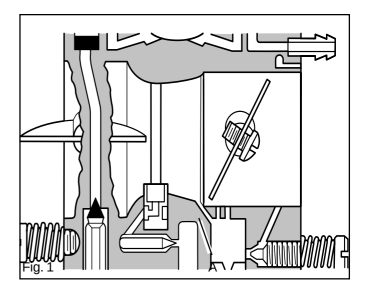
#### **Design**

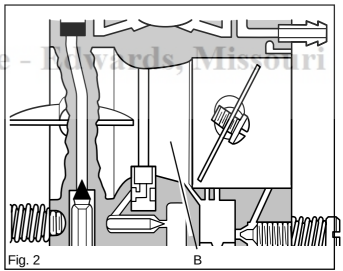
The carburettor is based on three sub-systems:

- The metering unit, A in fig. 1.
- The mixing venturi, B in fig. 2.
- The pump unit, C in fig. 3.

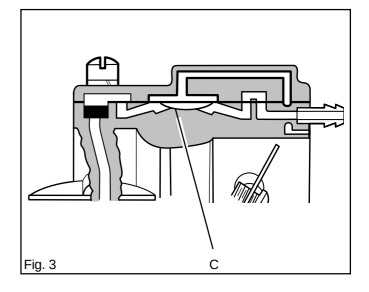
The jets and the fuel's control functions are located in the metering unit (A). Here the correct quantity of fuel is adjusted for the actual speed and power output.

The mixing venturi (B) houses the choke, throttle valve and diffuser jets. Here air is mixed with the fuel to give a fuel/air mixture that can be ignited by the ignition spark.





In the pump unit (C), fuel is pumped from the fuel tank to the metering unit. One side of the pump diaptgm is connected to the cr ankcase and pulses in time with the pressure changes in the cankcase. The other side of the diaphtgm pumps the fuel.



# For Husqvarna Parts Call 606-678-9623 or 606-561-4983

# **CARBURETTOR**

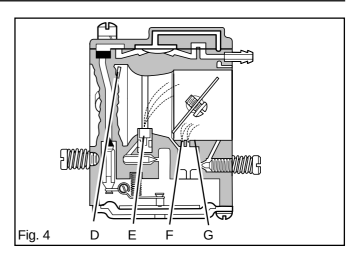
#### **Function**

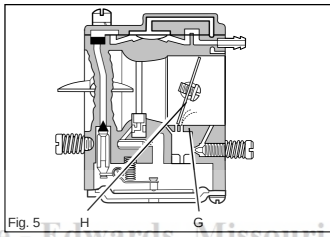
The carburettor operates differently in the following modes:

- Cold start mode
- · Idling mode
- · Part throttle mode
- · Full throttle mode

In the cold star t mode (fig. 4) the choke valve (D) is fully closed. This increases the acuum in the carbrettor so that fuel is sucked more easily from all the diffuser jets (E, F and G). The throttle valve (H) is partly open.

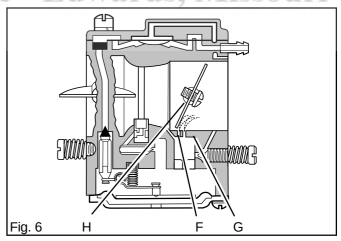
In the idling mode (fig5) the throttle valve (H) is closed. Air is sucked in through an apeture in the throttle valve and a small amount of fuel is supplied through the diffuser jet (G).



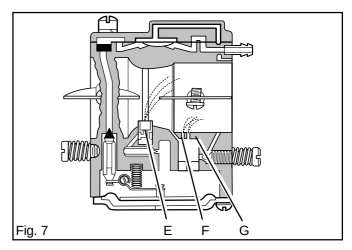


# BB's Small Engine Service

In the pat throttle mode (fig6 the throttlealve (H) is patially open. Fuel is supplied through the diffuser jets (F and G).



In full throttle mode (fig.7 both valves are open and fuel is supplied through all three diffuser jets (E, F and G).



#### **Dismantling**



#### **WARNING!**

The fuel used in the chainsaw has the following hazardous properties:

1. The fluid and its fumes are poisonous

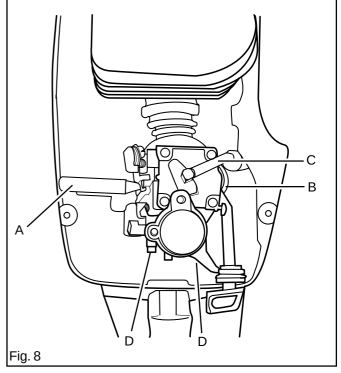
- Can cause skin irritation.
- Is highly inflammable.

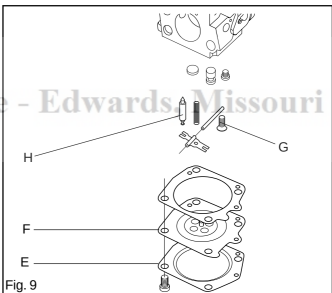
#### **Dismantling**

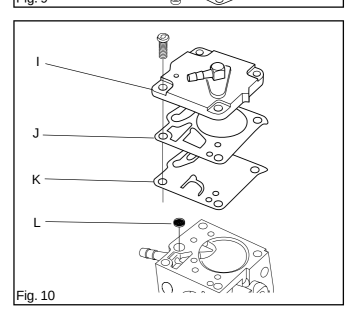
- 1. Remove the cylinder cover and air filter.
- 2. Remove the carburettor control (A) by pushing it towards the carburettor and lifting.
- 3. Unhook the throttle cable and remove the choke control.
- 4. Remove the fuel pipe (B) and the impulse channel (C).
- 5. Remove the bolts (D) which secure the filter holder carburettor and intale tube.
- 6. Loosen the filter holder and lift off the cardrettor. Leave the filter holder in the carbrettor space

# Small Engine Service - Edwards

- 7. Remove the cover (E) over the metering unit and carefully remove the metering diaphragm (F) and gasket. See fig.9.
- 8. Remove the screw (G) and take out the needle valve (H) with lever, spindle and sping. See fig.9.
- 9. Remove the cover (I) over the pump unit and carefully remove the gasket (J) and pump diaphagm (K). See fig. 10.
- 10. Use a needle or the like to carefully remove the fuel filter (L). See fig. 10.
- 11. Remove the high and low speed screws. See fig. 12.
- 12. If necessary, remove the throttle and choke valves and remove the spindles together with leers and spings. See fig. 12.







#### Cleaning and inspection



#### **WARNING!**

Fuel has the following hazardous properties:

- 1. The fluid and its fumes are poisonous
- Can cause skin irritation.
- 3. Is highly inflammable.

Clean all units in clean petrol.



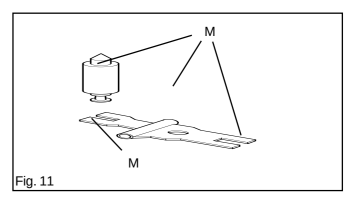
#### **WARNING!**

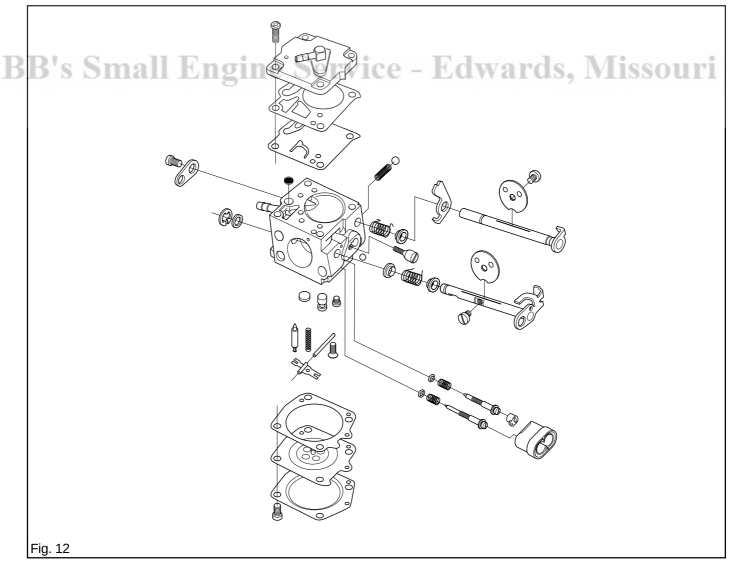
Never direct the compressed air jet towards the body. Air can penetrate into the blood circulation, which means mortal danger.

Use compressed air to dry the petrol on the components Direct the air through all channels in the carbttor housing and make sure that they are not blocked.

See fig. 11 and 12 and check the following:

- 1. That gaskets, pump and control diaphragms are undamaged.
- 2. That there is no play on the throttle and chook valve shafts.
- 3. The needle valves and lever are not worn at M in fig.11.
- 4. The fuel filter is undamaged. See L in fig. 10.
- 5. The tips of the high and wo speed screes are not damaged.
- 6. The intake manifold is undamaged. See page 39 and 41.



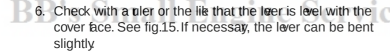


#### **Assembly**

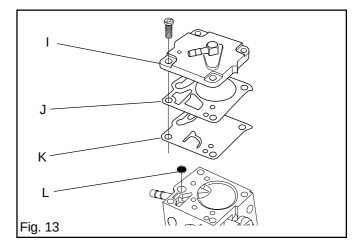
Where no figure is referred to, see exploded diagram 12 on the previous page.

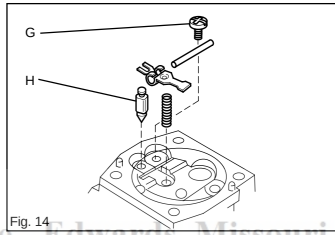
Maintain a high le vel of cleanliness when assemb ling the carburettor. The slightest contamination can result inunning problems.

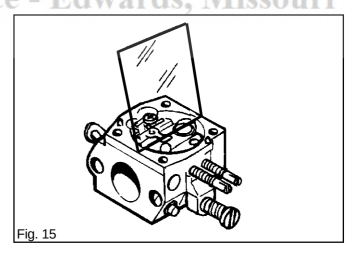
- 1. If the throttle and choke valves, together with levers and springs were removed, they should be refitted. Lubricate the spindle bearings with light oil.
- Fit the high and low speed screws and springs. Note! Do not fully tighten the screws. This will damage the seats and needle tips.
- 3. Fit the fuel filter (L) by using the handle of a small screwdriver. See fig. 13.
- 4. Fit the pump diaphragm (K), gasket (J) and cover (J) on the pump unit. See fig. 13.
- 5. Fit the needle valve (H) with lever, spindle and sping and tighten the screw (G). See fig. 14.

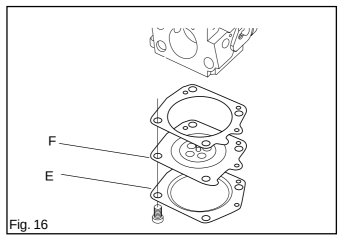


- 7. Fit the control diaphagm (F) with packing and cover (E) on the meteing unit. See fig.16.
- 8. Carry out a pressure testSee next page.









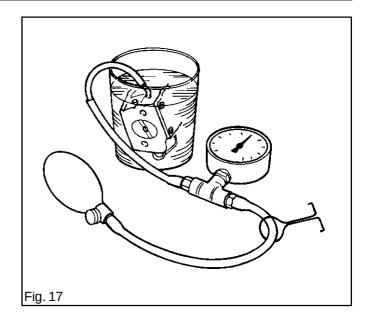
#### Pressure testing

Pressure testing should be carried out with the carburettor fully assembled. Testing should always be carried out after the carburettor has been repaired, but it can also be carried out as trouble shooting before dismantling the carburettor.

See fig. 17 and carry out the test as follows:

- 1. Unscrew the high and low speed screws one turn from home position.
- 2. Connect pressure tester 502 50 38-01 to the cartettor's fuel intake.
- 3. Lower the carburettor into a beaker of water.
- 4. Pump up the pressure to 50 k (0.5 bar) and squee together the tube
- 5. No leakage is permitted. If a leakage occurs refer to the table below.

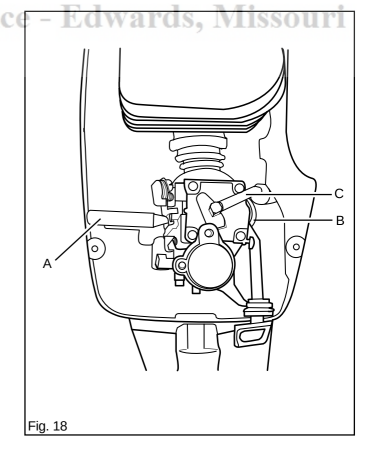
Leakage at	Fault with
Diffuser jets Leakage in impulse tube Ventilation hole on metering unit.	Needle valve Pump diaphragm Control diaphragm



#### Refitting to the chainsaw

See fig. 18.

- 1. Loosen the filter holder and put the carburettor in place on the chainsaw.
- 2. Fit the filter holder, carburettor and intake manifold. Tighten the bolts to 1.5 Nm.
- 3. Fit the fuel pipe (B) on the fuel nipple and the tube (C) on the impulse nipple.
- 4. Fit the throttle cable and choke control.
- 5. Fit the carburettor control (A).
- 6. Fit the cylinder cover and air filter. See the instruction book.



#### **Adjustment**



#### **WARNING!**

The bar, chain and clutch cover must be fitted before the chainsaw is started, otherwise the clutch can work loose and cause personal injury.



#### **WARNING!**

ear-muffs when making adjustments with the engine running.

Adjusting the carburettor means adapting the engine to local conditions, e.g. the climate, altitude, petrol and the type of 2stroke oil.

The carburettor is fitted with three adjustment possibilities:

L = Low speed jet

H = High speed jet

T = Adjuster screw for idling

The quantity of fuel in relation to the air flo permitted by the throttle opening is adjusted with the L and H jetsrning them clockwise gives a leaner fuel mixture (less fuel) and tuning them anticlockwise gives a icher air/fuel mixture (more fuel). A lean mixture giv es a higher speed, while a r ich mixture gives a lower speed.

The T-screw regulates the position of the throttle while the engine is idlingTurning theT-screw clockwise gives a higher idling speed, while traing it anticlokwise gives a lover idling speed.

#### Basic settings and running-in

The basic carburettor settings are used for test running in the factory.

The basic settings are H = 1 $\frac{1}{4}$  and L = 1  $\frac{1}{4}$  turns respectively.

To ensure that the engine components receive adequate lubrication (running-in) the carburettor should be set to a somewhat richer fuel mixture or the fist 3-4 hous the chainsaw is usedTo achieve this, the max.overspeed is adjusted to 6-700 rpm less than the recommended max. overspeed.

If it is not possib le to check the max. overspeed with a tachometer then the H-jet should not be set to a leaner mixture than stated in the basic settings

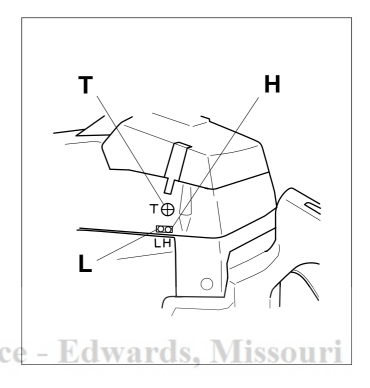
The recommended manaverspeed must not be receded. NOTE! If the chain goes round at idling speed the screw should be turned anticlockwise until it stops.

#### Fine adjustment

Fine adjustment of the carbrettor should be caried out after the engine has been "run-in". First adjust the L-jet, then the idling speed's T-screw, and finally the H-jet.

The following speed recommendations apply:

Max. overspeed Idling speed 385XP 13000 rpm 2700 rpm



#### Conditions

The air filter should be clean and the cylinder co ver fitted when adjustments are made Adjusting the carburettor with a dirty air filter will give a fuel mixture that is too lean the net time the air filter is cleaned his can result in seous damage to the engine.

Carefully screw in (clockwise) the L and H jets until the y bottom. Now screw out (anticlockwise) the jets 1 turn. The carburettor now has the setting H = 1 and L = 1.

Start the chains av according to the stating instructions and run warm for 10 minutes.

NOTE! If the chain goes round at idling speed the T-screw should be turned anticlockwise until it stops.

Place the chainsaw on a flat surface so that the bar points away from ou and so that the chain and bar are not in contact with the surface or any other object.

# For Husqvarna Parts Call 606-678-9623 or 606-561-4983

# **CARBURETTOR**

# Low speed jet L

Find the highest idling speedybslowly turning the low speed screw clockwise then anticlockwise. When the highest speed has been bund, turn the L-screw anticlockwise 1/8 - 1/4 of a turn.

NOTE! If the chain goes round at idling speed the T-screw should be turned antiockwise until it stops

# Fine tuning of idling T

The idling speed is set with the screw marked T. If adjustment is necessar y, screw in (clockwise) the idling screw T with the engine running until the chain begins to go round. Now screw out (anticlockwise) until the chain stops turning. A correctly set idling speed is when the enginens smoothly in all positions with a good margin to the speed when the chain stats to turn.



### **WARNING!**

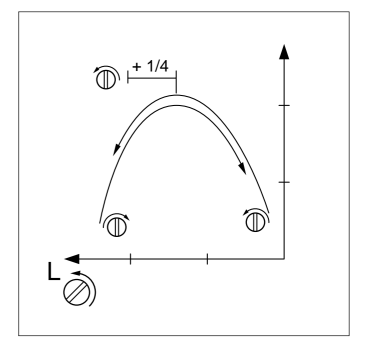
Do not use the chainsaw until it has been adjusted to prevent the chain going round at idling speed.

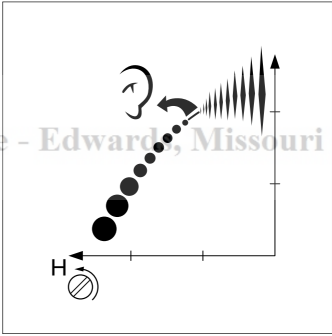
# High speed jet H

The high speed jet H affects the chainsaw's power and speed. A too lean high speed jet setting (H-jet somed in too ar) gives over revving on the saw, resulting in damage to the enginerun the chainsaw at full throttled about 10 seconds Then turn the H-screw anticlockwise 1/4 of a turn. Run the chainsaw again at full throttled approx. 10 second seconds and listen to the difference in the werspeed. Repeat this procedure with the H-screw turned an additional 1/4 of a turnanticlockwise.

You have now run the chainsaw at H  $\pm 0$ , H =  $\pm 1/4$ , and H =  $\pm 1/2$  from the basic setting at full throttle the engine will be sounded different for each setting. The H-screw is set correctly when the chainsa "splutters' somewhat. If the sa "screams' then the setting is too leals the nuffler emits a lot of smek at the same time as the chainsaw splutters a lot, then the setting is too ich. Turn the H-screw clockwise until you find the setting that sounds ight.

NOTE! A tachometer should be used to achieve an optimal setting. The recommended max. overspeed must not be exceeded.





# Correctly adjusted carburettor

A correctly adjusted carburettor means that the chainsaw accelerates without hesitation and that it splutters sombat at full throttle In addition, the chain should not go round at idling speed. If the L-screw is set too lean this can cause starting problems and poor acceleration. If the H-screw is set too lean this will give the chainsa weless power, poor acceleration, and/or will damage the engine both the L and H screws have an over-rich setting this will give acceleration problems or reduce the working speed.

# **TANK UNIT**

# Tank unit



# WARNING!

The fuel used in the chainsaw has the following hazardous properties:

1. The fluid and its fumes are poisonous.

- 2. Can cause skin irritation.
- 3. Is highly inflammable.

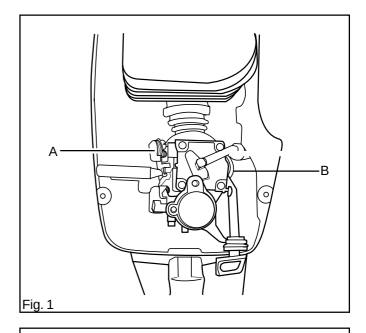
# Dismantling

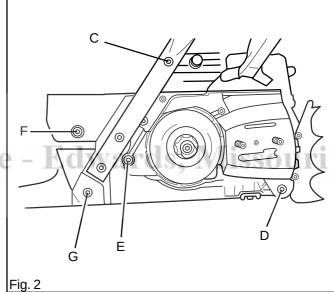
- 1. Drain off the fuel from the tank.
- 2. Remove the cylinder cover, chain and bar. See the instruction book.
- 3. Unhook the throttle cable (A) from the carburettor and push out the cable casing from its attachment. See fig. 1.
- 4. Remove the fuel pipe (B) from the carbrettor.
- 5. If the chains aw is fitted with hand gip heating, release the cable at C. See fig. 2.
- 6. Remove the bolts (C, D, E and F). See fig. 2.
- 7. Remove the bolts (H, J and K) from the flywheel side See fig. 3.
- 8. Remove the stop switch and the disconnect the leads If the chains w is fitted with handing heating, disconnect the switch and leads

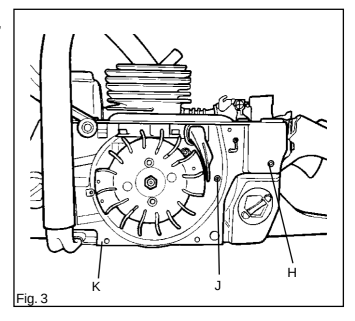


Take care not to damage the fuel pipe and throttle cable.

- 9. If the tank guard (chain deflection/break) (G) is damaged, it must be replaced. See fig. 2.
- 10. If necessary, lift out the fuel pipe and pull off the fuel filter Use tool 502 50 83-01, see pos17, page 9.
- 11. If the chains aw is fitted with hand gip heating, release the connector to the heating element. See fig. 20 page 25.
- 12. If the spings are to be removed, see AV-system, page 40.







# **TANK UNIT**

# Cleaning and inspection

Clean all parts and check that the fuel pipe is intact.

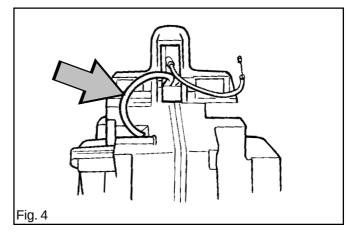
### **Assembly**

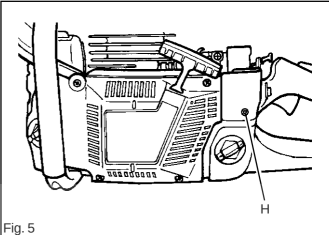
- If the chainsaw is fitted with hand gip heating, fit the heating element if it has been removed.
   See page 21 and 23.
- 2. If a new fuel pipe is to be fitted, do asoflows:
  - A Lightly oil in one half of the new fuel pipe
  - B Press the oiled pat through the hole in the tank unit. Allow 80-85 mm to protede on the outside See fig. 4.
  - C Turn the pipe so that it bends upwards. See fig.4.
  - D Cut off the angled ends at both ends so that it protrudes 80-85 mm on the outside
  - E Remove the pipe from the tank and fit the fuel filter Push on the pipe as ar as it will go

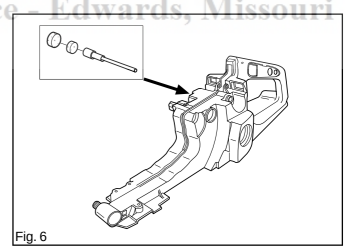
### NOTE!

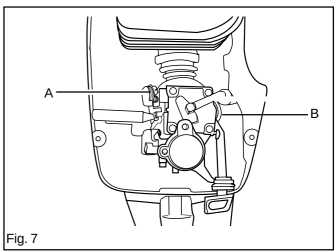
Take care not to damage the fuel pipe and throttle cable.

- If the throttle lok has been removed, it should be refitted before the tank unit and engine unit are assembled.
   See page 16.
- Lift the engine unit over the tank unit and push the fuel
  pipe and throttle calle into their holes in the bottom of
  the carburettor space
  - 5. The vent for the fuel tank is placed on theight-hand side of the tank. See fig. 6.
    When changing the tank ent use screws of the "self-threading 6 mm" type to pull out the tank ent.
  - 6. Fit the leads on the stop witch.
  - 7. Fit the bolts (H, J and K) on the flywheel side See fig. 3. Tighten the bolts to the torque in the serice data, page 10.
  - 8. Fit the bolts (C, D, E and F). See fig. 2. Tighten the bolts to the torque in the serice data, page 12-13.
  - If the chainsaw is fitted with hand gip heating, fit the lead at C.
  - 10. Fit the fuel pipe (B) on the carbrettor. See fig. 7.
  - 11. Insert the throttle cabe casing in the attachment and hook on the throttle cabe (A) on the carburettor. See fig. 7.
  - 12. Fit the cylinder cover, chain and bar See the Operator Guide









# **ANTI-VIBRATION SYSTEM**

# **Anti-vibration system**



# **WARNING!**

The fuel used in the chainsaw has the following hazardous properties:

- The fluid and its fumes are poisonous
- Can cause skin irritation.
- Is highly inflammable.

# Dismantling

- 1. Dismantle the following parts:
  - · Chain and bar See the Operator Guide
  - Cylinder cover. See the Operator Guide
  - Tank unit. See page 38.
- 2. Remove the sping on the cylinder with a 4 mm Allewyk See fig. 1.
- 3. Remove the spings on the tank unit with a 4 mm Alleeyn k See fig. 2.

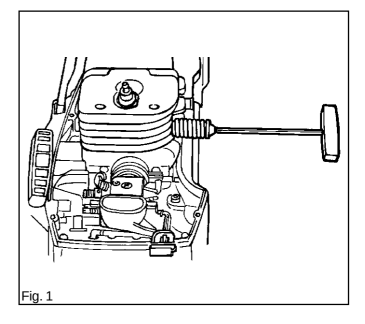


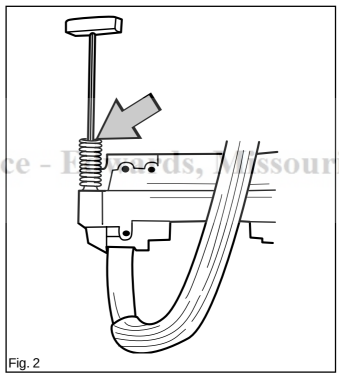
Clean and inspect all pats.

# Assembly Small Engine Service

- 1. Remove the springs on the cylinder with a 4 mm Allen key. See fig.1.
- 2. Assemble the following parts:

  - Tank unit See page 39.Cylinder cover. See the Operator Guide.
  - · Chain and bar See the Operator Guide





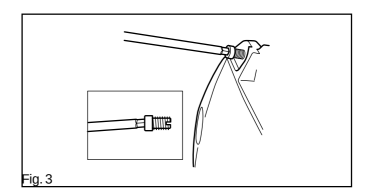
### Repair of thread inserts

Repairkits, 503 27 33-01, are vailable if the threads on the chainsaw are worn.

First drill with:

**6.1 mm** drill to the magnesium cankcase.

Screw in the thread inset with a suitable bolt and ley. See fig.3.



# **Piston and Cylinder**

# **Dismantling**

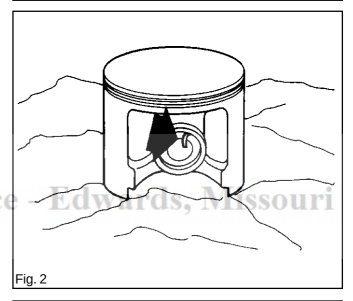
- 1. Dismantle the following parts:
  - Cylinder cover.
  - · Spark plug.
  - Carburettor. See page 30.
  - Muffler. See page 17.
- 2. Unscrew the anti-vibration sping (B) from the cylinder See fig. 1.
- 3. Unscrew the cylinders four bolts (C). See fig. 1.
- 4. Carefully lift up the cylinder



Exercise care so that dirt and foreign particles do not get into the crankcase.

- 5. Cover the crankcase opening immediately with a sheet of paper or a cloth. See fig. 2.
- 6. Remove one of the pistor's circlips, press out the gudgeon pin, and remove the piston. See fig. 2.
- 7. Remove the needle beaing from the connecting rods little-end.
- 8. Unscrew the decompression valve (D). See fig.1.
- 9. Unscrew the intake manifold.

# Fig. 1



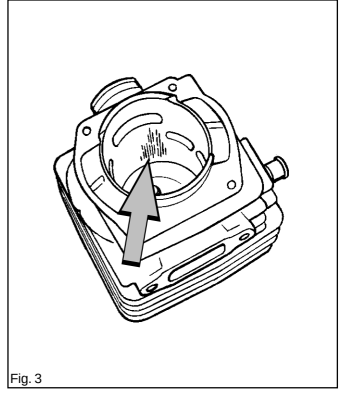
# Cleaning and inspection

Clean all parts, scrape off all the remains of an y gasket material and scrape off carbon deposits from the ollowing surfaces:

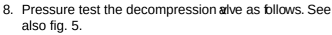
- 1. The piston crown.
- 2. Top of the cylinder bore (inside).
- 3. The cylinder exhaust port.
- 4. The decompression valve channel.

# Check the following:

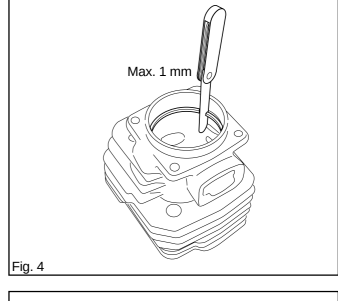
1. That the cylinde's surface coating is not wrn. Especially in the upper pat of the cylinder See fig. 3.

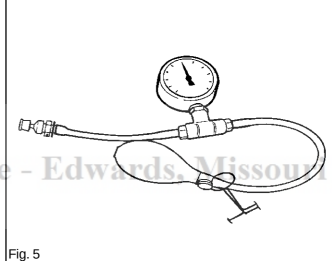


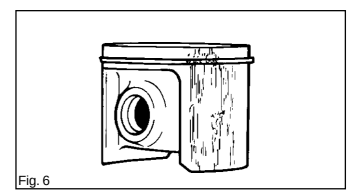
- 2. That the cylinder is free of score marks.
- 3. That the piston is free of score marks. Minor scratches can be polished off with fine emery paper.
- 4. That the piston ring is not burnt into its groove.
- Measure the wear on the piston ring by placing it at the bottom of the cylinder and measuing the gap See fig.4.
   The clearance must not exceed 1 mm.
- 6. That the needle beaing is undamaged.
- 7. That the intale manifold is undamaged.

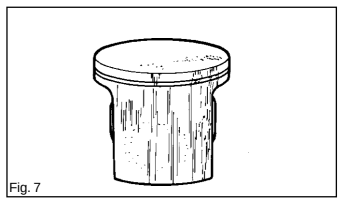


- A. Connect tool 502 50 38-01 to the decompressiative
- B. Pump up the pressure to 80 ka (0.8 bar).
- C. Wait 30 seconds
- D. The pressure must not fall below 60 kPa (0.6 bar).









# BB's Small Engine Service - Ed

# Faults and causes

Score marks in the piston. Fig. 6

- 1. Incorrect carburettor setting. Too high overspeed.
- 2. Too low octane fuel.
- 3. Too little, or incorrect oil in the fuel.

# Carbon build-up. Fig. 7

- 1. Incorrect carburettor setting. Too low overspeed.
- 2. Too much, or incorrect oil in the fuel.

# Piston ring breakage

- 1. Excessive engine speed.
- 2. Piston ring worn out.
- 3. Oversized piston ring groove.

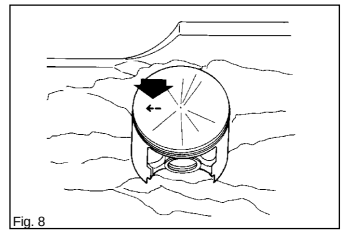
# **Assembly**

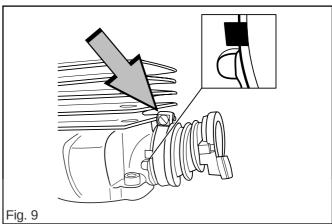
Assembly of the piston and cylinder is cited out as follows:

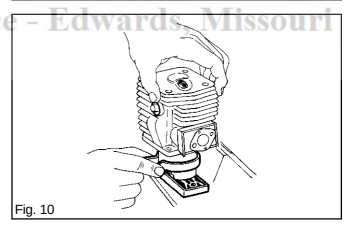
### NOTE!

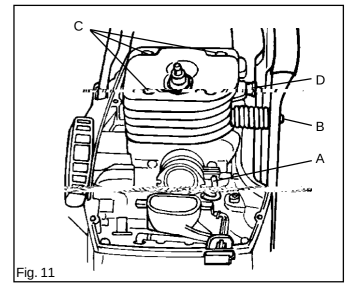
Exercise care so that dirt and foreign particles do not get into the crankcase.

- 1. Lubricate the needle beaing and fit it in the connecting rod's little-end.
- 2. Replace the piston with the awdacing the chaust pot. See fig.8. Slide in the gudgeon pin and fit the circlip
- 3. Fit the intale manifold on the cylinderThe clamp bolt should be upwards. See fig.9.
- 4. Fit the decompression valve (D). See fig. 11. Tighten it to 15 Nm.
- 5. Fit the gasket on the cylinder basePress it up so that it fastens on the sleeve of the cylinder
- 6. Oil in the piston ing and sides of the piston.
- 7. Compress the piston ring, either \$\psi\$ hand or with tool 502 50 70-01. See fig. 10. Carefully fit on the cylinder
- Guide up the cylinder base gast with the bur bolts (C) and tighten them alternately. Tighten them finally to 10 Nm. See fig. 11.
- Fit the anti-vibation spring (B) on the cylinder See fig.11. Tighten the bolt to 10 Nm.
- 10. Insert the spark plug and pressure test as shown in the instructions on the next page.
- 11. Assemble the following parts:
  - Muffler. See page 17.
  - Carburettor. See page 34.
  - · Cylinder cover. See the Operator Guide
- 12. If a new piston and/or cylinder is fitted the chains should be run-in for 3-4 hours with the carburettor set at its basic settings (H=1/4 and L=1/4 tm). See carburettor settings on pages 36 and 37.









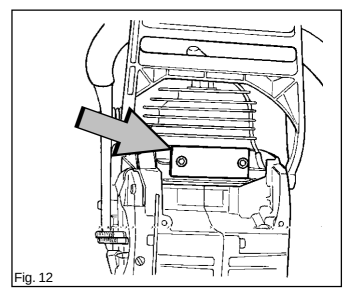
# **Pressure testing**

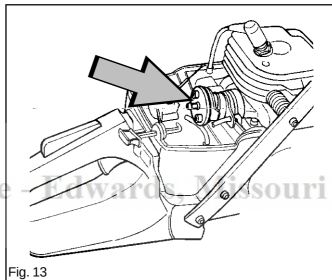
The following parts must be removed to pressure test the crankcase and cylinder:

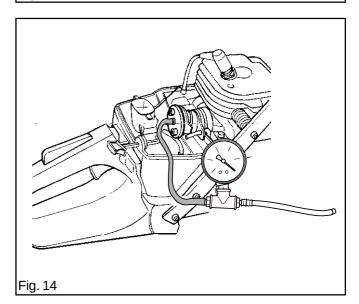
- Carburettor. See page 32.
- Muffler. See page 17.

Carry out pressure testing as follows:

- 1. Remove the support ring in the intake manifold. Fit cover plate 502 54 05-01 with M4x15 mm bolt on the intake manifold. See fig.13. Fit cover plate 502 71 39-01 with M6x20 mm on the chaust port. See fig.12.
- 2. Connect tool 502 50 38-01 to the ozer plate on the intake manifold. See fig.14. The decompression valve should be closed.
- 3. Plug the hose to the impulse channel.
- 4. Pump up the pressure to 80 k₹ (0.8 bar).
- 5. Wait 30 seconds
- 6. The pressure must not fall below 60 kPa (0.6 bar).
- Leakage can occur in the decompressional/ve and crankshaft seals
- Assemble the following parts:
- Carburettor. See page 35.
- Muffler. See page 17.







This section deals with the following:

- Crankcase and cankshaft (describes how the whole assembly is dismantled and reassembed)
- Seals (describes only replacement of seals)
- Bar bolts (describes only replacement of bar bolts)

# Crankcase and crankshaft

# Dismantling

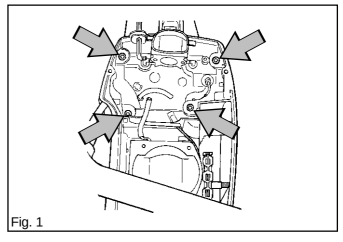
- Before the crankcase can be separted the following parts must be dismantled:
  - A Chain and bar See the Operator Guide
  - B Starter. See page 19.
  - C Electrical system. See page 21.
  - D Centrifugal clutch. See page 26.
  - E. Lubrication system. See page 28.
  - F. Carburettor. See page 30.
  - G. Muffler. See page 17.
  - H. Piston and cylinder See page 41.
  - I. Tank unit. See page 38.

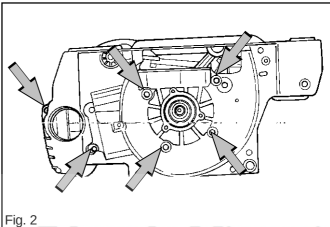
### NOTE!

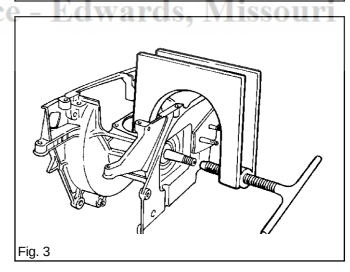
Exercise care so that dirt and foreign particles do not get into the bearing.

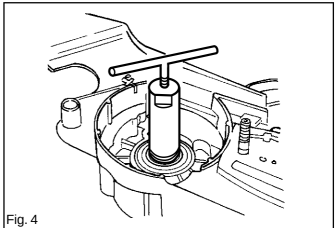
- 2. Remove the carburettor space bottom by unscrewing the four bolts. See fig. 1.
- 3. If necessary, remove the seal on the flywheel side Use tool 502 50 55-01. See fig. 4.
- 4. Remove the six bolts on the flywheel side See fig. 2.
- 5. Fit tool 502 51 61-01 as shown in fig.3 and remove the crankcase half on the clutch side
- 6. Remove the crankcase half on the flywheel side in the same way as item 4 above.
- 7. If necessary, remove the crankshaft bearing from the crankcase.

Do as follows:







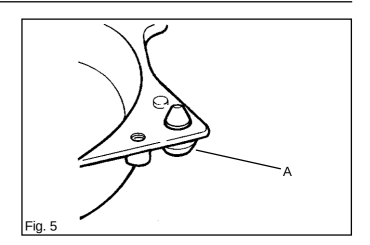


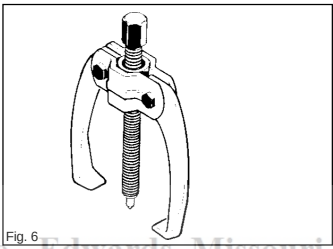


### WARNING!

The crankcase halves are hot and can cause burn injuries. Wear protective gloves.

- A Remove the oil filler cap.
- B Heat the relevant crankcase half to 200°C.
- C. Use protective gloves and press the beaing out from the crankcase half
- If the cankshaft beaing should remain on the amkshaft remove it with puller 504 90 90-01.
   See fig. 6.
- 9. If necessary, remove the following parts:
  - A Bark gripper
  - B. Rubber stop (A). See fig. 5.





# Cleaning and inspection Engine Service Fig. 6

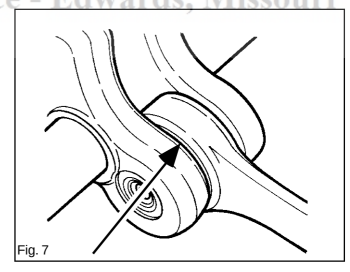
### NOTE!

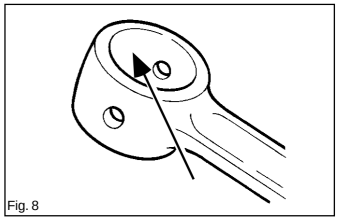
If the bearings are mounted in the crankcase, exercise care to avoid dirt and foreign particles getting in.

Clean all parts and scrape of the remains of gaslet material from the mating surfaces of the crankcase halves.

# Check the following:

- 1. That the big-end bearing does not have any radial play. Axial play is acceptable.
- 2. That the big-end beaing does not have any score marks or is discoloured on the sides. See fig. 7.
- 3. That the beaing surfaces for the little-end do not have any score marks or are discoloured. See fig. 8.
- That the cankshaft bearings do not have any play or dissonance
- 5. That the surfaces of the seals to the crankshaft are not worn and that the ubber has not hardened.
- 6. That the crankcase is not cacked.





# **Assembly**

Fit the crankcase and cankshaft as follows:



# **WARNING!**

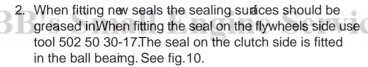
The crankcase halves are hot and can cause burn injuries. Wear protective gloves.

- 1. If bearings are to be fitted, do asdllows:
  - A Heat the relevant crankcase half to 200°C
  - B. Use protective gloves and fit the beaing in the crankcase side on the flywheel side When fitting the bearing in clutch side crankcase half the beaing should be fitted flush with the inside of the okcase (A). See fig. 9.
  - C. Allow the crankcase half to cool before continuing work.



Exercise care so that dirt and foreign particles do not get into the bearing.

- D. Fit the rubber stop (A). See fig. 5.
- E. Fit the oil filler cap.



The seals can also be fitted when the amkshaft is in place.

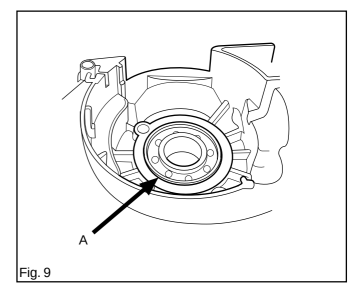


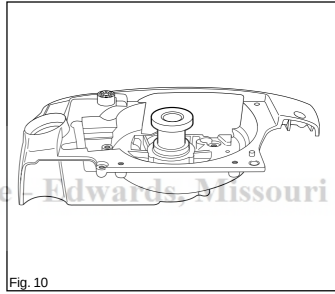
Make sure that the connecting rod does not jam against the crankcase when the crankcase and crankshaft are reassembled.

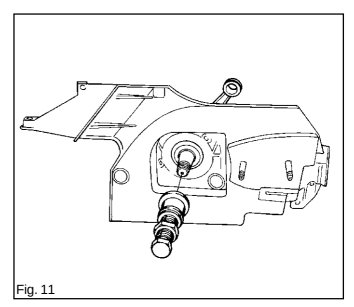
### NOTE

The crankshaft should be fitted in the clutch side's crankcase half first.

3. Use tool 502 50 30-17 and pull the cankshaft into the clutch side's crankcase half. See fig. 11. Pull until the crankcase shoulder mates with the bearing.







4. Place the guide pegs in the clutch sides crankcase half, and grease in and insert the gasket. See fig. 12.

### NOTE!

Continuing to pull with the assembly tool after the gasket is clamped will damage the crankshaft.

- 5. Use tool 502 50 30-17 and pull on the flywheel sides crankcase half. Pull until the gasket is clamped between the crankcase halves. See fig. 13.
- 6. Fit the six bolts. Tighten them alternately. Tighten them finally to 8 Nm. See fig. 14.

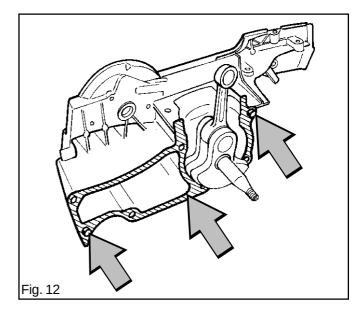
### NOTE!

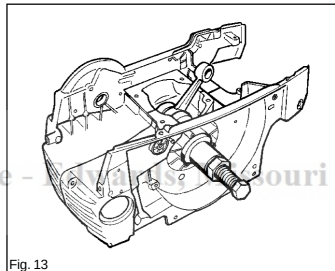
Make sure that excess gasket material does not fall into the crankcase.

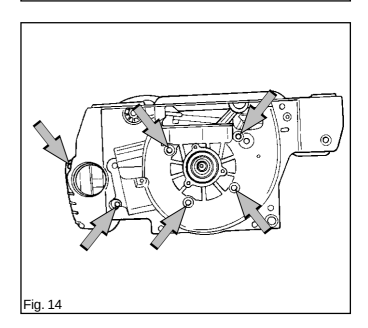
- 7. Cut off the gasket at the level of the cylinder's seating plane.
- 8. Fit the carburettor space bottom with the four bolts. Tighten the bolts to 5 Nm.



- A. Tank unit. See page 38.
- B. Piston and cylinder. See page 41.
- C. Muffler. See page 17.
- D. Carburettor. See page 35.
- E. Lubrication system. See page 29.
- F. Centrifugal clutch. See page 27.
- G. Electrical system. See page 22.
- H. Starter. See page 20.
- I. Chain and bar. See the Operator Guide.
- 10. If a new crankshaft is fitted the chainsaw should be run-in for 3-4 hours with the carburettor set to its basic settings (H=1/4 and L=1/4 tum). See adjustment of the carburettor on page 34 and 35.







### **Seals**

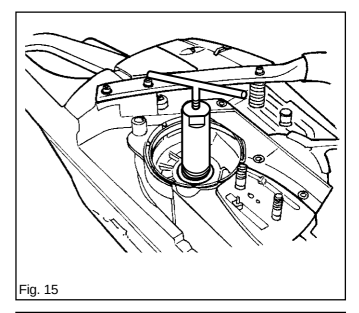
 To replace the seals on the cank shaft, remove the following parts first:

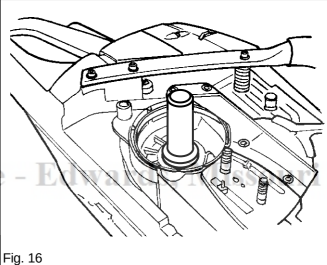
### On the flywheel side:

- Starter. See page 19.
- Flywheel. See page 21.
- Generator, where appropriate. See page 22.

### On the clutch side:

- · Chain and bar See Operator Guide
- · Chain guide plate See page 24.
- · Centrifugal clutch. See page 24.
- Oil pump See page 26.
- Screw the relevant dismantling tool into the seal and pull it out. See pos 12 or 13 on page 6 and 7of dismantling tool. See also fig. 15.
- 3. Tap in the new seal with the dift (pos 10 or 11 on page 6 and 7). See fig. 16.
- 4. Fit the parts in accordance with pos. 1 above.





# BB's Small Engine Service

### **Bar bolts**

- 1. Drain off the chain oil.
- Tap in the old bar bolt from outside so that it drops in the oil tank.
- 3. Remove the bolt from the oil tank.
- 4. Fix a piece of steel wire on the end of the new bolt, and thread it through the oil tank and out through the bolt hole in the crankcase. See fig.17.
- 5. Pull the steel wire so that the bolt comes into its hole
- 6. Pull out the bolt with itsuftand shim between the nut and crankcase.
- 7. Check that the square head of the bolt comes in its recess in the cankcase. Where appropriate, turn the bolt.
- 8. Refill with chain oil.

