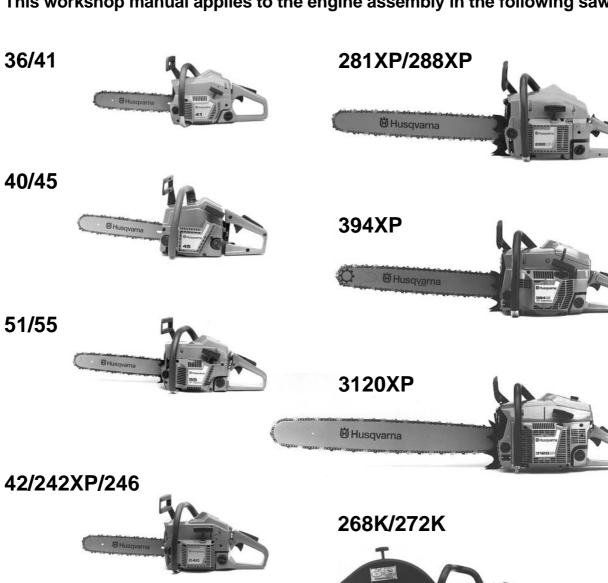
Husqvarna Chain Saws

Workshop Manual

101 88 55-26

MODELS

This workshop manual applies to the engine assembly in the following saws:







61/268/272XP







LIST OF CONTENTS

Introduction	3
Safety regulations	5
Technical Data	
Tools	
Service data	
Trouble shooting	40
Safety equipment	
Starter	57
Electrical system	
Centrifugal clutch	
Lubrication system	
Carburettor	
Air filter	
Tank unit	
Anti-vibration system	
Piston cylinder	
Crankcase and crankshaft	

INTRODUCTION

General

This workshop manual provides a detailed description of procedures for trouble shooting, repair and testing of the chain saws. Safety precautions that should be taken during repair are also described.

This workshop manual applies to the engine assembly in the following chain saws:

36	257
40	262XP
	268
41	
42	272XP
	268K
45	272K
51	272S
55	
61	281XP
	288XP
242XP	
246	394XP
254XP	3120XP

Safety

Note!

The section dealing with safety should be read and understood by all who carry out repair or service work on the chain saw.

There are warning symbols on the chain saw. If a warning symbol has been damaged or is missing, it must be replaced immediately in order to maximise safety when the saw is in use.

Target group

This workshop manual is written for personnel that are assumed to have general knowledge of service and repair of small engines.

The workshop manual should be read and understood by all personnel carrying out service and repair work on the chain saw. The manual is also suitable for use in the training of new employees.

Updates

As production continues, changes will be introduced successively to the chain saw. If at any time these changes influence service and/or spares, special service announcements will be sent out, which means that this manual will cease to be current with time. In order to avoid problems, the manual should always be read together with all service announcements that apply to the specific model of chain saw.

Tools

For specific procedures special tools are required. In this workshop manual, all the service tools required are listed. Use of the tools is described in appropriate sections.

Always use Husqvarna original:

- Spare parts
- Service tools
- Accessories

Layout

The descriptive sections in this workshop manual are set out in a number of flow diagrams. When carrying out repairs on a specific chain saw, follow the signs that apply to the saw in question.

Diagrams are not numbered as they are linked to the actual text, either by lines or by being in the same box.

Positional directives to components inside the diagrams are designated with A, B, etc. and start from A again in each new section.

INTRODUCTION

Use

This workshop manual can be used in two different ways:

- · Repair of a specific sub-assembly
- Dismantling and reassembly of the entire chain saw

Repair of a specific sub-assembly

When a specific sub-assembly on the chain saw is to be repaired, proceed as follows:

- Refer to the page referring to the relevant subassembly.
- 2. Carry out the steps: Dismantling

Cleaning and inspection

Reassembly

Dismantling and reassembly of the entire chain saw

When the entire chain saw is to be dismantled and reassembled, proceed as follows:

- Refer to page 57, which deals with the Starter and carry out the instructions under the heading Dismantling.
- Work forwards through the manual and carry out **Dismantling** instructions in the order that the sections occur.
- Return to the Starter on page 58 and follow the instructions under Cleaning and Inspection.
- Work forward through the manual and carry out Cleaning and Inspection in the order that the sections occur.
- 5. Order or collect all the required spare parts from the spare parts stores.
- In order to **Assemble** the chain saw, proceed as follows:
- Refer to pages 117-120 which deals with the Crankcase and carry out the instructions under Assembly.
- Refer to pages 111-112 which deals with the Piston and Cylinder and carry out the instructions under Assembly.
- Refer to pages 107 which deals with the Anti-vibration system and carry out the instructions under Assembly.
- Refer to page 105 which deals with the Tank unit and carry out the instructions under Assembly.

Continue to work backwards through the manual and carry out **Assembly** instructions as the sections occur.

In order to improve understanding, some sections begin with a **Description** of the relevant sub-assembly.

SAFETY REGULATIONS

General Instructions

Workshops where chain saws are serviced must be equipped with safety equipment as set out in local directives.

No one should repair a chain saw without first having read and understood the contents of this workshop manual.

The following warning texts are to be found in this manual in certain places. The warning texts occur before the procedure to which they refer.



WARNING!

The warning text indicates a risk of personal injury if instructions are not followed.

NOTE!

The warning text indicates a risk of damage to equipment if instructions are not followed.

The chain saw is type approved with regard to safety according to applicable legal requirements when fitted with the cutting equipment specified in the Operator's Manual. Equipping the saw with other equipment or accessories and spare parts not approved by Husqvarna can result in non compliance with these safety requirements and liability for persons carrying out such modifications.

Special instructions

The fuel used in the chain saw poses the following hazards:

- 1. The fluid and its fumes are poisonous.
- 2. Can cause eye and skin irritation.
- 3. Can cause breathing difficulties
- 4. Is highly inflammable.

The bar, chain and clutch cover (chain brake) must be assembled before the chain saw is started, otherwise the clutch may come loose causing personal injury.

Wear ear muffs when testing the chain saw.

Do not use the saw until it has been adjusted so that the chain does not rotate when idling.

Bear in mind the fire risk. The saw can produce sparks that can cause a fire hazard..



After testing, do not touch the silencer until it has cooled. Risk of burns. This especially applies if

the saw is fitted with a catalytic converter. The coating on and in the catalytic element is hazardous to touch. Use protective gloves when working on the catalytic converter.

Inadequate chain lubrication can result in the chain breaking, which can cause serious or fatal injury.



Make sure that the starter recoil spring does not fly out and cause personal injury. Release the spring

tension before the cord pulley is removed.



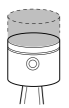
When removing the pressure spring for the chain brake, ensure that the brake is in the 'on' position which reduces the spring

tension, otherwise the spring can fly out causing personal injury.

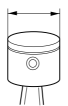
After repair, the chain brake must be checked in accordance with the instructions on page 47.

When replacing the crankshaft bearings note that the crankcase halves are hot. Use protective gloves.

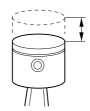
When using compressed air, the air jet should never be pointed towards the body. Air can be forced into the blood stream, which can cause fatality.



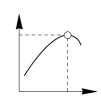
	Displacement cm ³
36	36
40	40
41	40
42	42
45	44
51	51



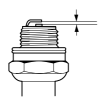
Bore	
mm	
38.0	
40.0	
40.0	
42.0	
42.0	
45.0	



Stroke	
mm	
32.0 32.0 32.0	
30.0 32.0 32.0	



Max.	power at
	9000 9000 9000
	9300 9000 9000



	Spark plug gap
	mm/inches
36	0.5/ .02
40	0.5/ .02
41	0.5/ .02
4.0	0.7/.00
42	0.5/ .02
45	0.5/ .02
51	0.5/ .02



Ignition system

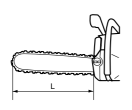
PHELON PHELON PHELON
SEM AM 7 PHELON ELECTROLUX ET



Air gap	
mm/inches	
0.3/ .012 0.3/ .012 0.3/ .012	
0.3/ .012 0.3/ .012 0.3/ .012	



	Carburettor	
ZAI	LBRO WT MA C1Q-EL LBRO WT	.1
ZAI	LBRO HDA MA C1Q-EL LBRO WT	.1

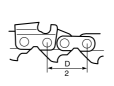




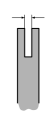
33-51/13-20



Chain speed m/s	
17.3/9000 rpm 17.4/8500 rpm 17.3/9000 rpm	
17.9/9300 rpm 17.4/8500 rpm 17.4/9000 rpm	



	ain pitch nches
.3	325-3/8 325 325-3/8
.3	325 325 325-3/8



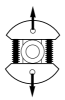
Drive link gauge
mm/inches
1.3/ .050
1.3/ .050
1.3/ .050
1.5/ .058 / 1.3/ .0501)
1.3/ .050
1.5/ .058 / 1.3/ .0501)

¹⁾ From May 1996

51



	Idling speed r/min
36	3000
40	2500
41	3000
42	2700
45	2500
51	2500



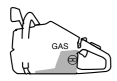
Engagement speed r/min
4500
3600
4500
3800
3600
0000
3700

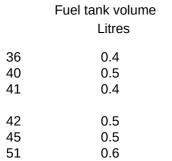


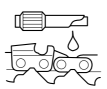
Max. speed r/min
13000
12500
13000
14500
12500
12500



Spark plug Champion
RCJ 7 Y RCJ 7 Y RCJ 7 Y
RCJ 7 Y RCJ 7 Y RCJ 7 Y





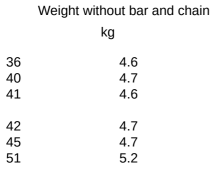


Oil pump capacity cm³/min at 8.500 rpm
7 8
7
3-7
8
10



Oil tank volume Litres	Automatic oil pump
0.2	Yes
0.25	Yes
0.2	Yes
0.27	Yes
0.25	Yes
0.3	Yes



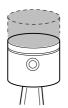




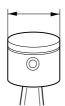
Weight with bar and chain
kg/lbs
5.3 (13") 5.4 (13") 5.3 (13")
5.5 (13") 5.4 (13") 6.2 (15")



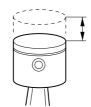
Handle heater Watt/ r/min
No No No
No No No



	Displacement cm ³
55	53
61	62
242XP	42
246	46
254XP	54
257	57



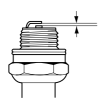
Bore	
mm	
46.0	
48.0	
42.0	
44.0 45.0 46.0	



Stroke	
mm	
32.0	
34.0	
30.0	
30.0	
34.0	
34.0	



Max. pow	er at
r/mir	1
9000)
8300)
9900)
9000)
9300)
9000)



	Spark plug gap
	mm/inches
55	0.5/ .02
61	0.5/ .02
242XP	0.5/ .02
246	0.5/ .02
254XP	0.5/ .02
257	0.5/ .02



Ignition system

ELECTROLUX ET ELECTROLUX ET SEM AM 7
SEM AM 7 ELECTROLUX ET ELECTROLUX ET



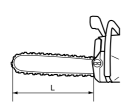
Air gap

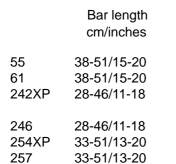
mm/inches
0.3/ .012 0.3/ .012 0.3/ .012
0.3/ .012 0.3/ .012 0.3/ .012



Carburettor

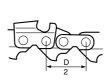
WALBRO WT 170
TILLOTSON HS 254
WALBRO HDA 98
WALDDO LIDA OO
WALBRO HDA 98
WALBRO HDA 35B
WALBRO HDA 120





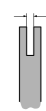


m/s	
17.4/9000 rpm 18.4/8300 rpm 19.1/9900 rpm	
17.3/9000 rpm 17.3/9300 rpm 17.3/9000 rpm	



inches	
.325-3/8 3/8 .325	
.325 .325-3/8 .325-3/8	

Chain pitch



С		link /inch	gaug es	е
1.5/ .05	58 / 1.5/ .		.050	1)
1.5/ .05	58 /	1.3/	.050	1)
	58 / 1.5/ . 1.5/ .	058	.050	1)

¹⁾ From May 1996



	Idling speed r/min
55	2500
61	2500
242XP	2700
246	2700
254XP	2700

257



Engagement speed r/min
3700
3700
3900
3900
3700
3700



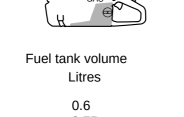
Max. speed r/min
12500 12000
15500
15000
13800
13500

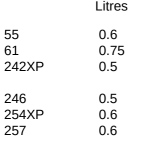


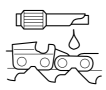
Spark plug Champion
RCJ 7 Y RCJ 7 Y RCJ 7 Y
RCJ 7 Y RCJ 7 Y RCJ 7 Y



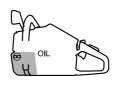
2700





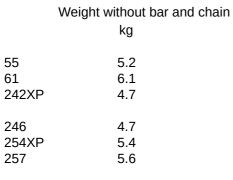


Oil pump capacity
cm³/min at 8.500 rpm
10 4/8/12/17 3-7
3-7
3-10



Oil tank volume Litres	Automatic oil pump
0.3	Yes
0.45	Yes
0.27	Yes
0.27	Yes
0.3	Yes
0.3	Yes



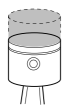




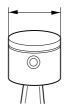
3-10

Weight with bar and chain kg/lbs	Handle heater Watt/ r/min
6.2 (15")	No
7.1 (15")	No
5.5 (13")	65/10.000
5.5 (13")	No
6.3 (13")	65/10000
6.6 (13")	65/10000

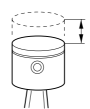




	Displacemennt cm ³
262XP	62
268	67
272XP	72
268K	67
272K	72
272S	72



Bore	
mm	
48.0 50.0 52.0	
50.0 52.0	

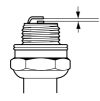


mm	
34.0 34.0 34.0	
34.0 34.0 34.0	

Stroke



Ма	x. power at
	9600
	9000
	9300
	9000
	9300
	9300



	Spark plug gap mm/inches
262XP	0.5/ .02
268	0.5/ .02
272XP	0.5/ .02
268K	0.5/ .02
272K	0.5/ .02
272S	0.5/ .02



Ignition system

ELECTROLUX ET ELECTROLUX ET ELECTROLUX ET
ELECTROLUX ET ELECTROLUX ET ELECTROLUX ET

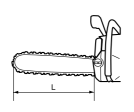


mm/inches
0.3/ .012 0.3/ .012 0.3/ .012
0.3/ .012 0.3/ .012 0.3/ .012

Air gap



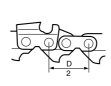
Carburettor
WALBRO HDA 120 TILLOTSON HS 260 TILLOTSON HS 260
TILLOTSON HS 255 TILLOTSON HS 255 TILLOTSON HS 255



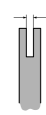
	Bar length
	cm/inches
262XP	33-51/13-20
268	38-51/15-20
272XP	38-51/15-20
268K	-
272K	-
272S	-



Chain speed m/s		
18.5/9600 rpm 18.4/9000 rpm 20.0/9300 rpm		
-		

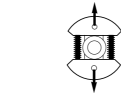


Chain pitch inches
.325-3/8 3/8 3/8
-



Drive link gauge mm/inches
1.5/ .058 1.5/ .058 1.5/ .058
- -

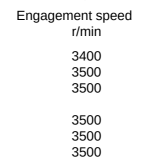






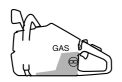


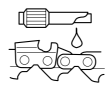
	Idling speed
	r/min
262XP	2700
268	2500
272XP	2500
268K	2500
272K	2500
272S	2500

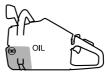


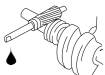
Max. speed r/min
13500 12500
13500
10000
10000
10000

Spark plug Champion
RCJ 7 Y RCJ 7 Y RCJ 7 Y
RCJ 7 Y RCJ 7 Y RCJ 7 Y



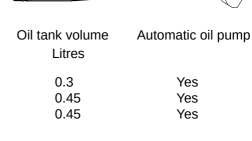






	Fuel tank volume Litres
262XP	0.6
268	0.75
272XP	0.75
268K	0.75
272K	0.75
272S	0.75

Oil pump capacity cm³/min at 8.500 rpm		
6.5-13.5 4/9/13/17 5/9/14/19		
-		
-		

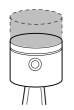








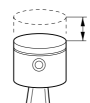
	Weight without chain and bar	Weight with chain and bar	Handle heater
	kg	kg/lbs	Watt/ r/min
262XP	5.8	6.8 (13")	65/10000
268	6.2	7.2 (15")	65/10000
272XP	6.3	7.3 (15")	65/10000
268K	9.5	-	-
272K	9.6	-	-
272S	21.0 (including carriage)	-	-



	Displacement
	cm³
281XP	81
288XP	87
004)/D	0.4
394XP	94
3120XP	119



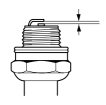
Bore
mm
52.0 54.0
56.0 60.0



Stroke	
mm	
38.0 38.0	
38.0 42.0	



Max. power a
r/min
9000
9300
8800
0000
9000



	Spark plug gap
	mm/inches
281XP	0.5/ .02
288XP	0.5/ .02
394XP	0.5/ .02
3120XP	0.5/ .02



SEM AM 7 SEM AM 7 SEM AM 44

SEM AM 37

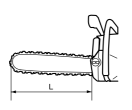


mm/inches
0.3/ .012 0.3/ .012
0.3/ .012

Air gap



Carburettor
TILLOTSON HS 228 TILLOTSON HS 228
WALBRO WJ 39 WALBRO WG 6

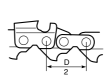


Bar length

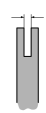
	cm/inches
281XP	38-71/15-28
288XP	38-71/15-28
394XP	46-91/18-36
3120XP	60-107/24-42



Chain speed m/s	
20.0/9000 rpm 20.7/9300 rpm	
19.6/8800 rpm 20.1/9000 rpm	



Chain pitch inches
3/8 3/8
3/8404 .404



Drive link gauge mm/inches
1.5/ .058 1.5/ .058
1.5/ .058 - 1.6/.063 1.6/ .063



	Idling speed r/min
281XP	2500
288XP	2500
394XP	2500
3120XP	2500



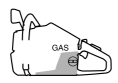
Engagement speed r/min
3200 3200
3400 3300

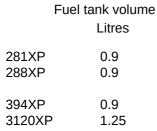


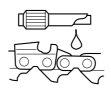
Max. speed r/min
12500 12500
12500 11500-12500



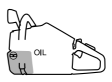
Spark plug Champion
RCJ 6 Y RCJ 6 Y
RCJ 6 Y RCJ 7 Y







Oil pump capacity cm³/min at 8.500 rpm
9/12/15/18 9/12/15/18
14-21 8-51



Oil tank volume Litres	Automatic oil pump
0.5	Yes
0.5	Yes
0.5	Yes
0.7	Yes



	Weight without bar and chain kg
281XP	7.5
288XP	7.5
394XP	7.9
3120XP	10.4

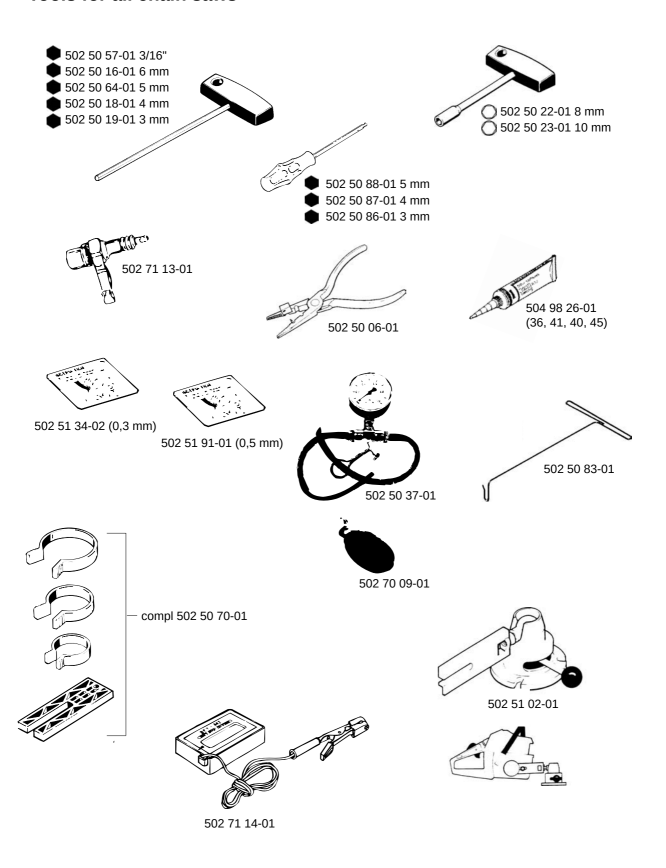


Weight with bar chain kg/lbs	n
8.7 (18") 8.7 (18")	
9.2 (18") 12.3 (28")	

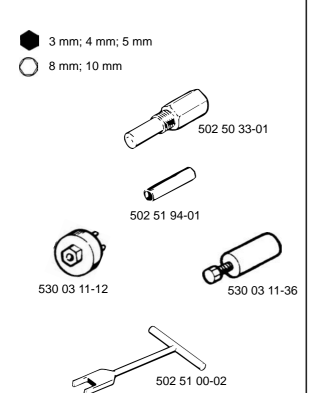


Watt/ r/min	er
56/7200 56/7200	
65/10000 No	

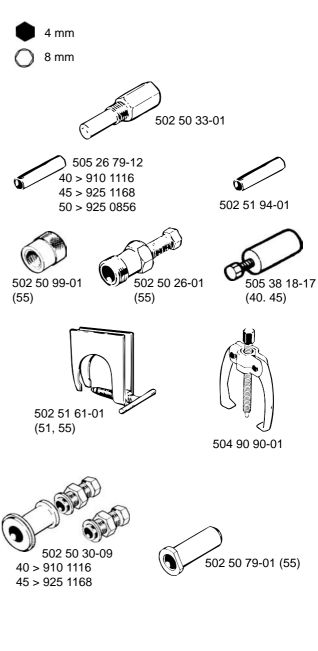
Tools for all chain saws

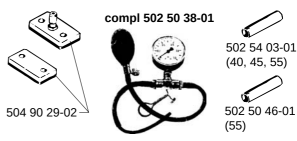


Tools for saws 36 and 41

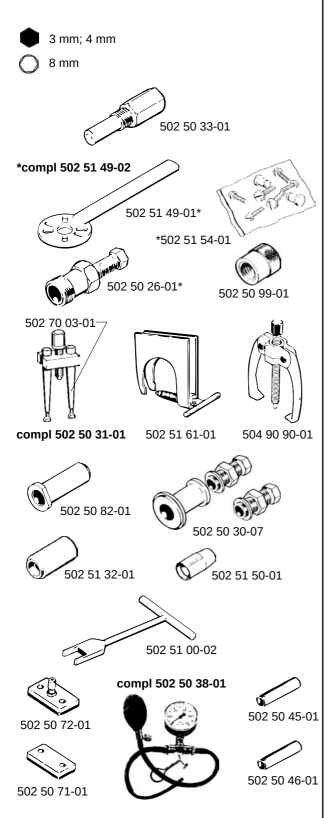


Tools for saws 40, 45, 51 and 55

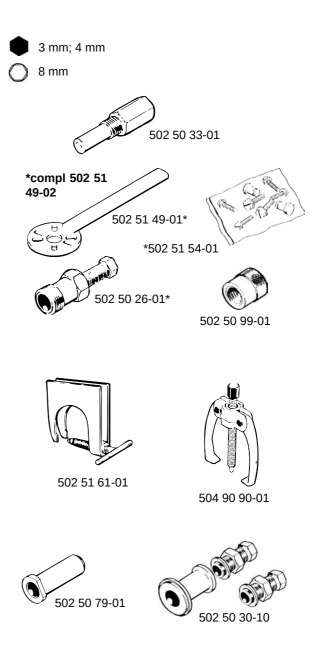




Tools for saws 42, 242 and 246

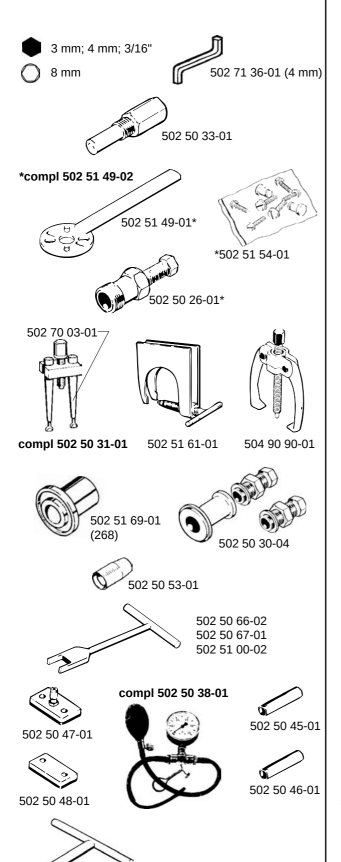


Tools for saws 254, 257 and 262



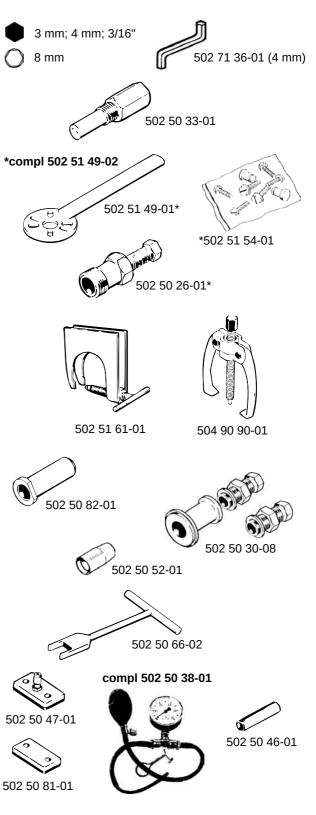


Tools for saws 61, 268 and 272

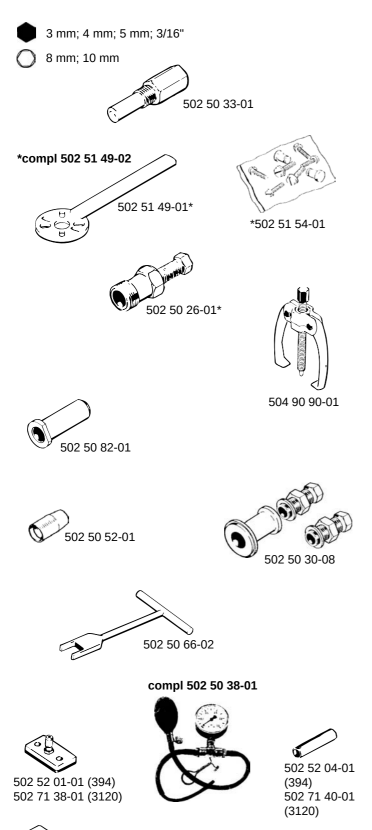


502 50 20-01

Tools for saws 281 and 288



Tools for saws 394 and 3120

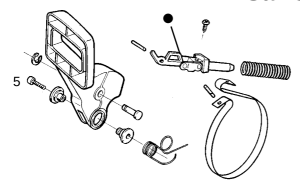


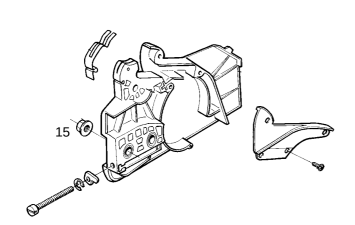


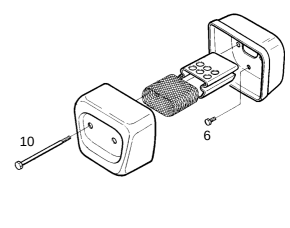
List of tools

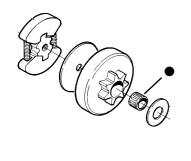
Order number	Designation	Order number	Designation
502 50 06-01	Pliers	502 51 49-01	Puller
502 50 16-01	Allen key	502 51 49-02	Puller
502 50 18-01	Allen key	502 51 50-01	Socket
502 50 19-01	Allen key	502 51 54-01	Bolt set
502 50 20-01	Assembly tool	502 51 61-01	Dismantling tool, crankcase
002 00 20 01	, leadingly too.	332 3 . 3 . 3 .	g, e.a
502 50 22-01	Socket	502 51 69-01	Assembly mandrel
502 50 23-01	Socket	502 51 69-01	Feeler gauges
502 50 26-01	Puller	502 51 94-01	Assembly mandrel
502 50 30-04	Assembly tool	502 52 01-01	Cover plate
502 50 30-08	Assembly tool	502 52 04-01	Spacer
502 50 30-09	Assembly tool	502 54 03-01	Spacer
502 50 30-10	Assembly tool	502 70 09-01	Pump blower
502 50 31-01	Puller	502 71 13-01	Test spark plug
502 50 33-01	Piston stop	502 71 14-01	Tachometer
502 50 37-01	Vacuum gauge	502 71 36-01	Allen key
500 50 00 04	5	500 74 00 04	On available
502 50 38-01	Pressure gauge	502 71 38-01	Cover plate
502 50 45-01	Extended socket	502 71 39-01	Cover plate
502 50 46-01	Extended socket	502 71 40-01	Spacer
502 50 47-01	Cover plate	504 90 29-02	Cover plate
502 50 48-01	Cover plate	504 90 90-01	Puller
502 50 52-01	Assembly socket	504 98 26-01	Silicone rubber
502 50 57-01	Allen key	505 26 79-12	Assembly mandrel
502 50 64-01	Allen key	505 38 18-17	Puller
502 50 66-02	U-key	000 00 10 11	. ano.
502 50 67-01	U-key		
002 00 07 01	O ROY		
502 50 70-01	Assembly tool, piston		
502 50 71-01	Cover plate		
502 50 72-01	Cover plate		
502 50 79-01	Assembly mandrel		
502 50 81-01	Cover plate		
502 50 82-01	Assembly mandrel		
502 50 82-01	Hook, tank valve		
502 50 86-01 502 50 87-01	Allen key		
502 50 87-01	Allen key		
3UZ 3U 88-U I	Allen key		
502 50 99-01	Puller sleeve		
502 51 00-02	U-key		
502 51 02-01	Assembly fixture		
502 51 32-01	Assembly sleeve		
502 51 34-02	Feeler gauge		

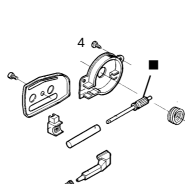
Saws 36 and 41

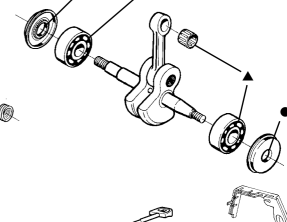








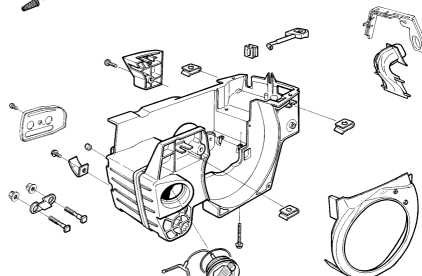


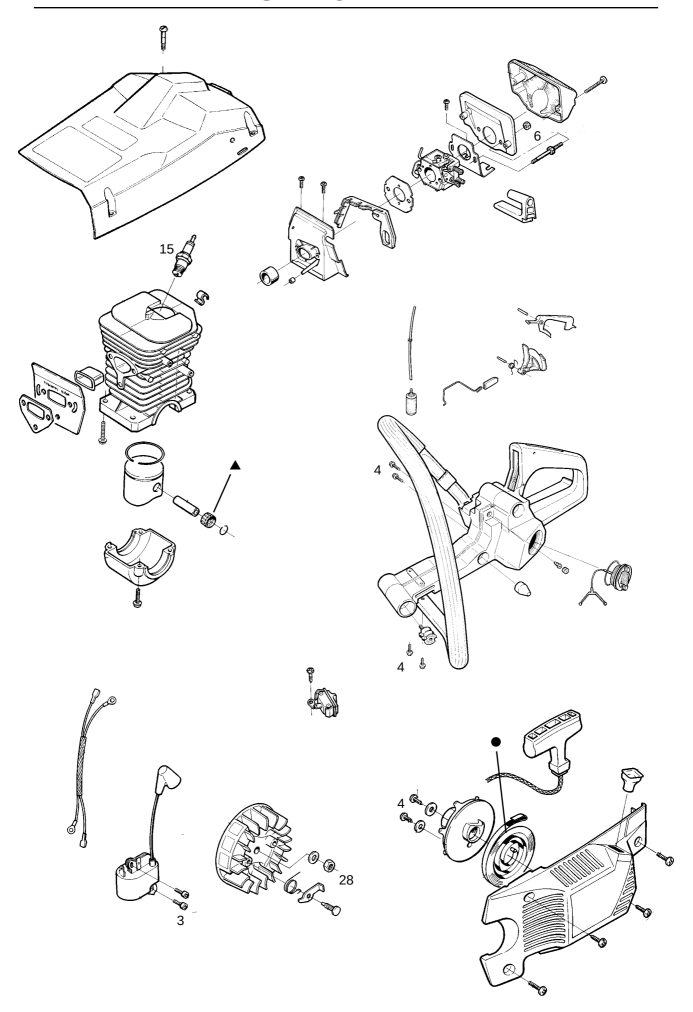


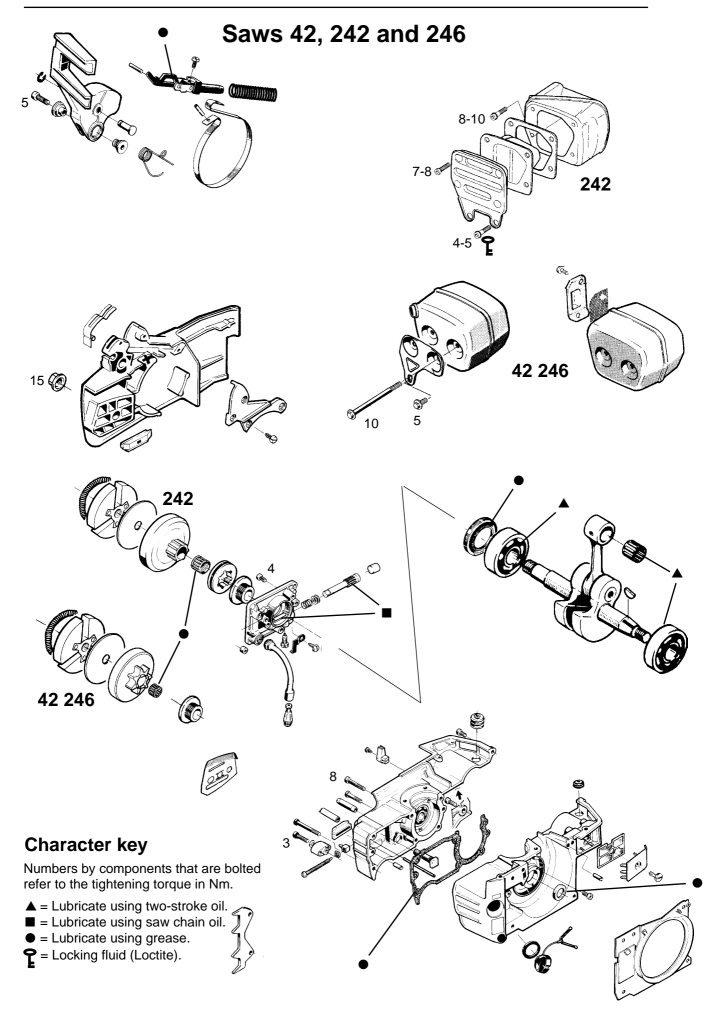
Character key

Numbers by components that are bolted refer to the tightening torque in Nm.

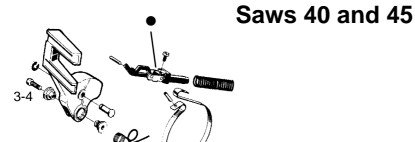
- ▲ = Lubricate using two-stroke oil.
- = Lubricate using saw chain oil.
- = Lubricate using grease.
- **?** = Locking fluid (Loctite).

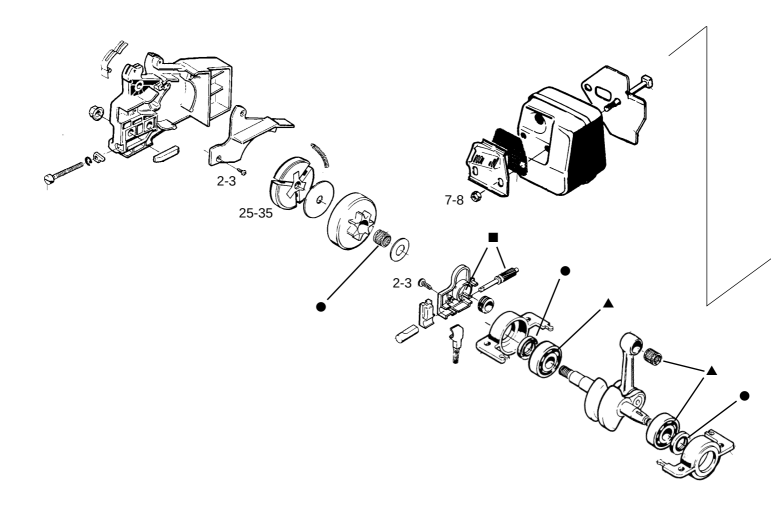








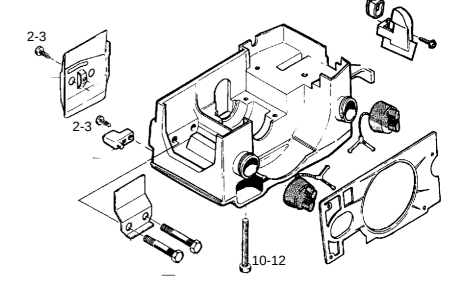


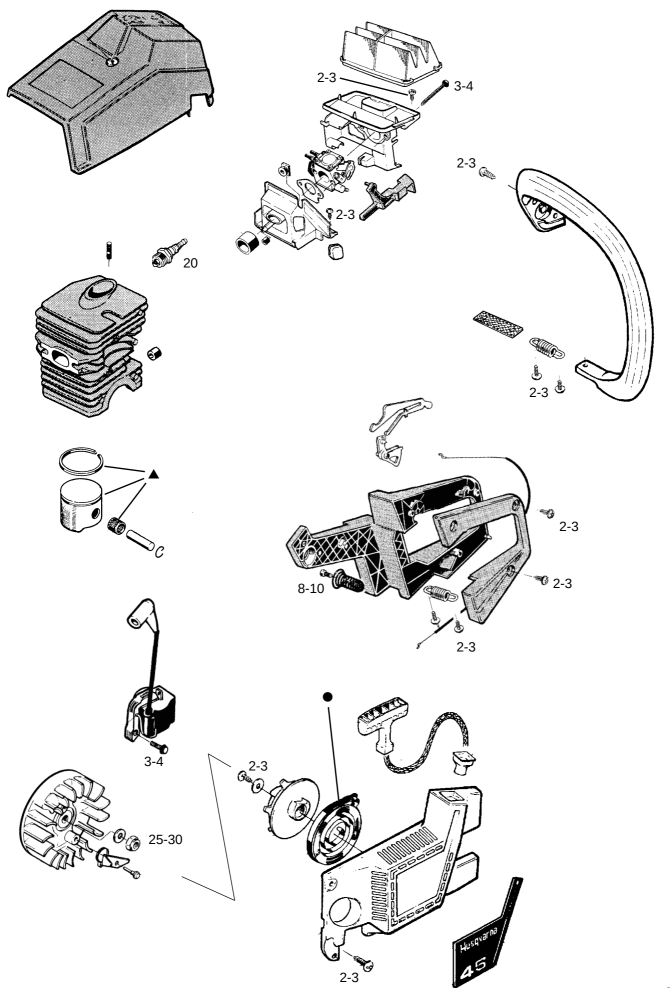


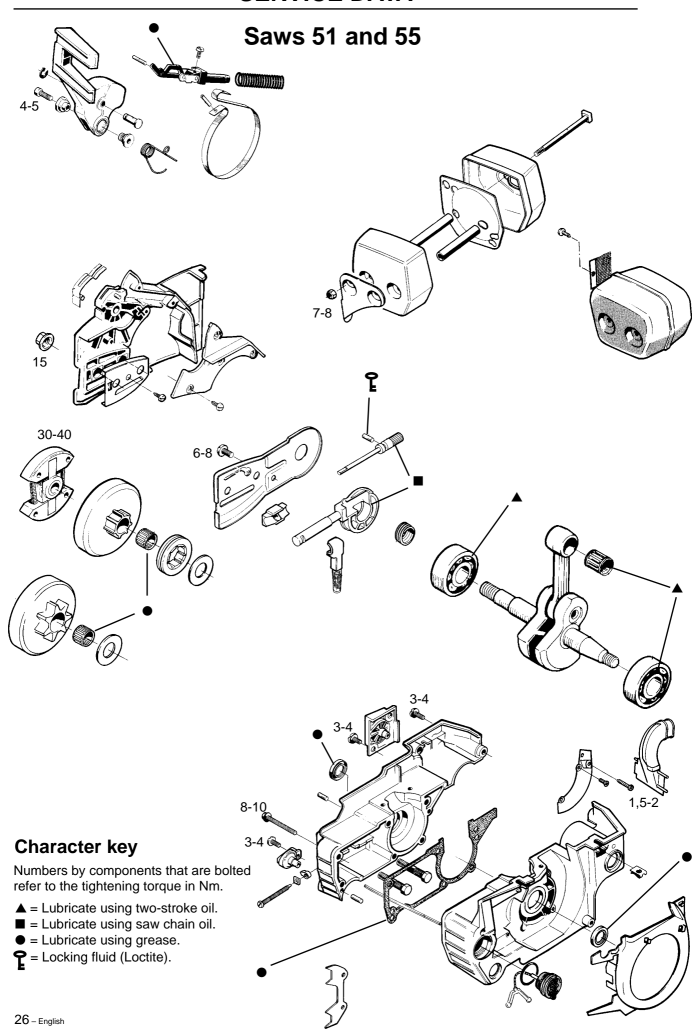
Character key

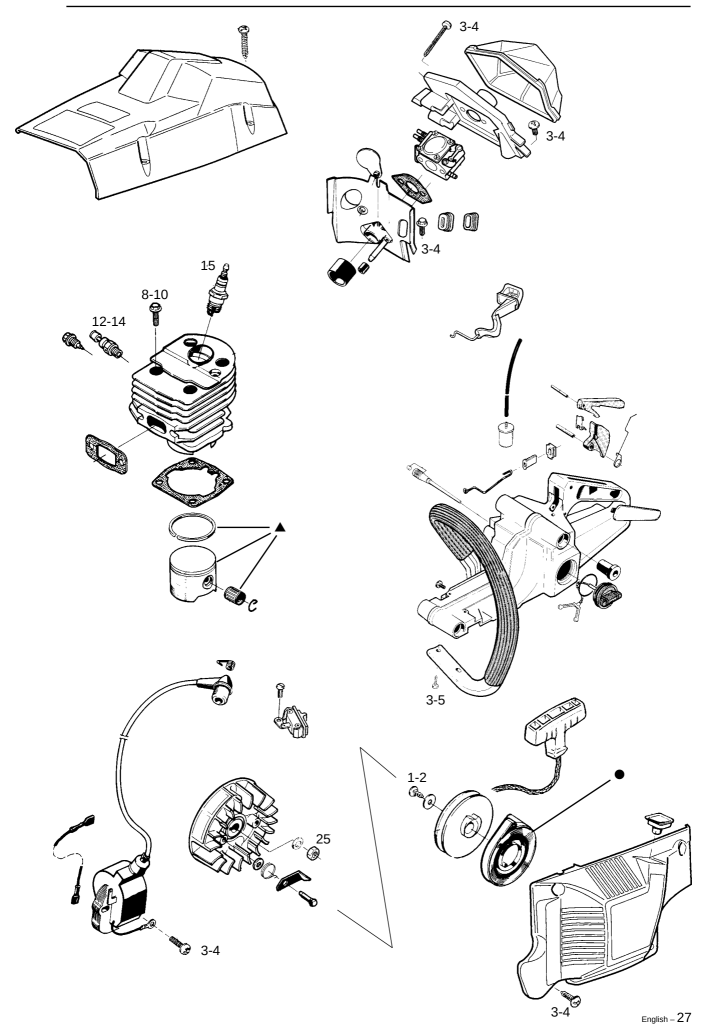
Numbers by components that are bolted refer to the tightening torque in Nm.

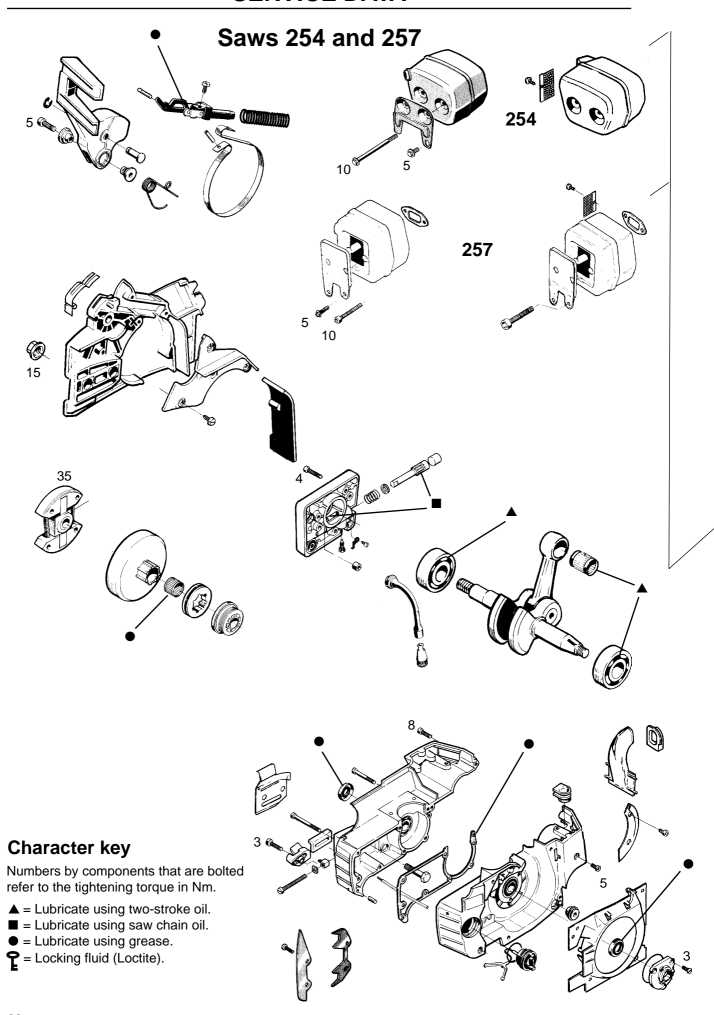
- ▲ = Lubricate using two-stroke oil.
- = Lubricate using saw chain oil.
- = Lubricate using grease.
- **?** = Locking fluid (Loctite).

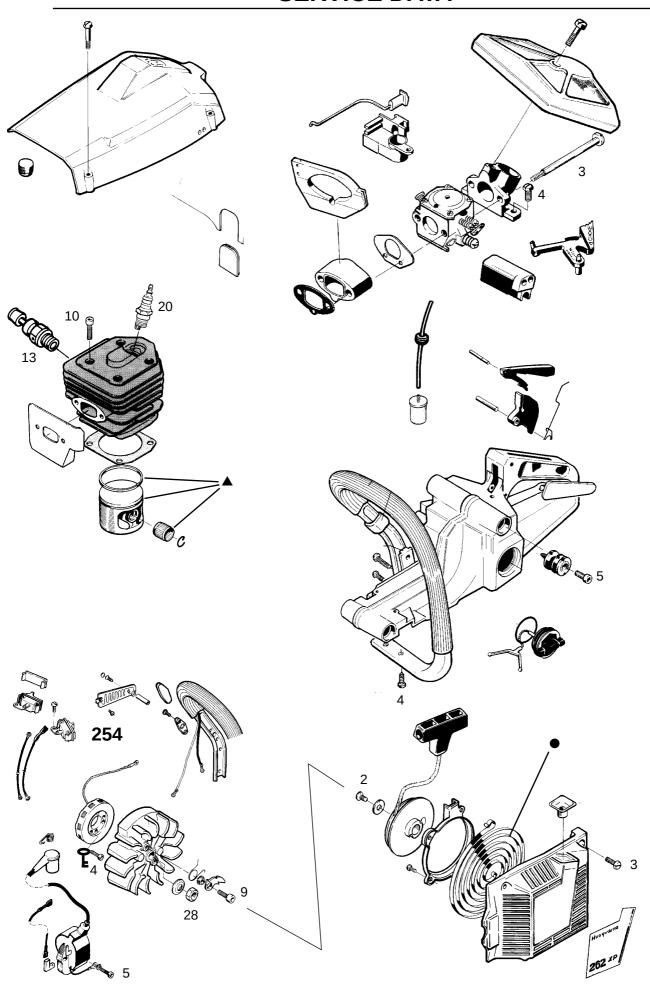


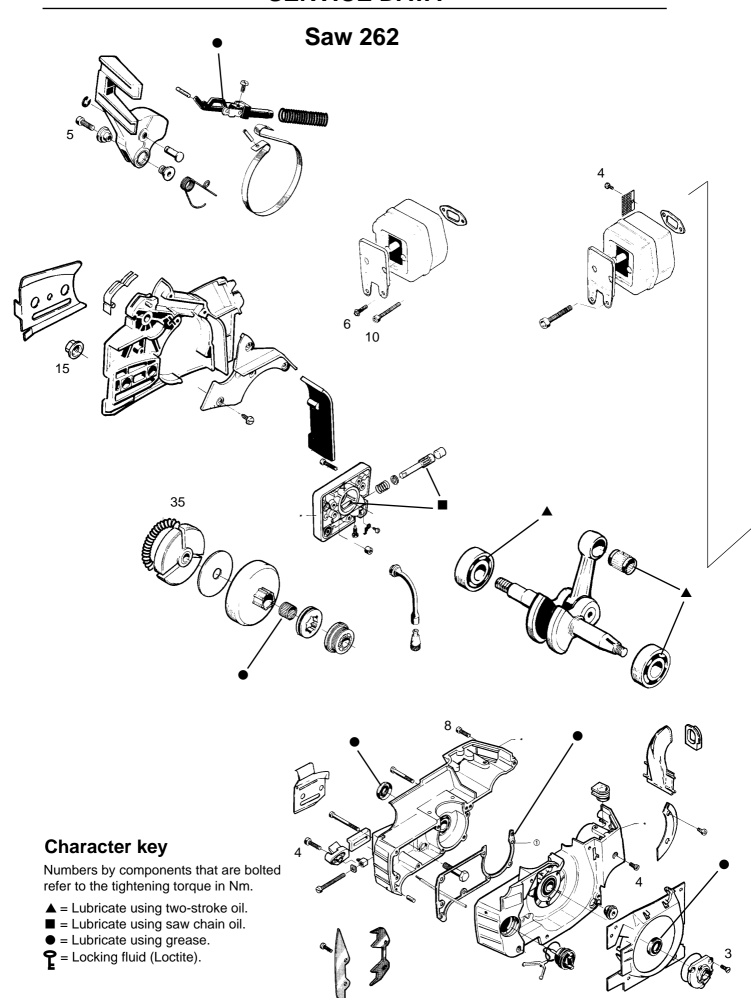


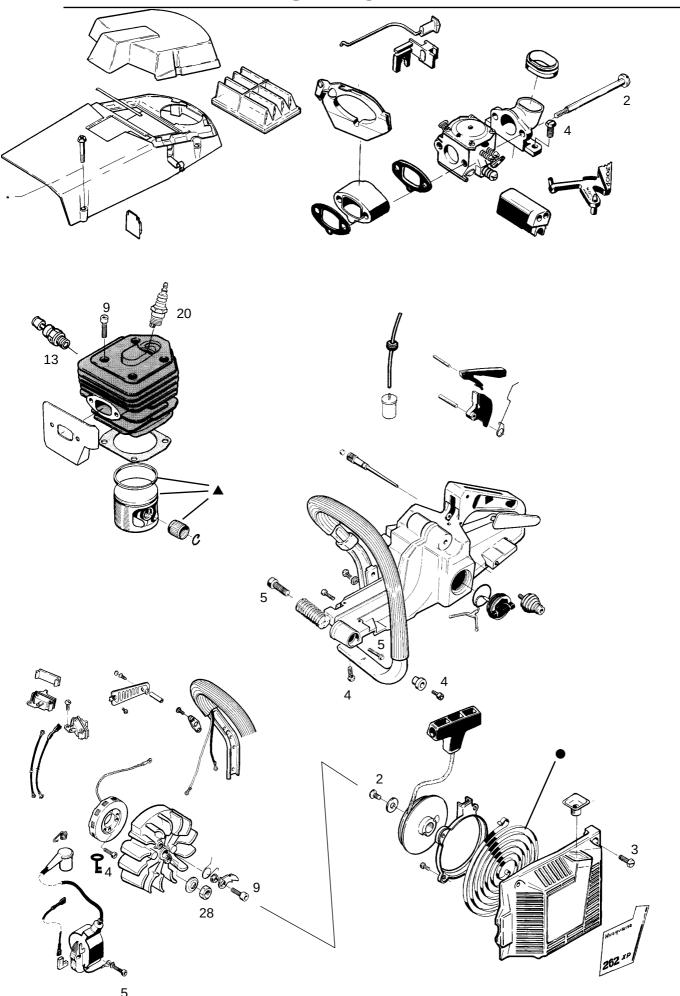


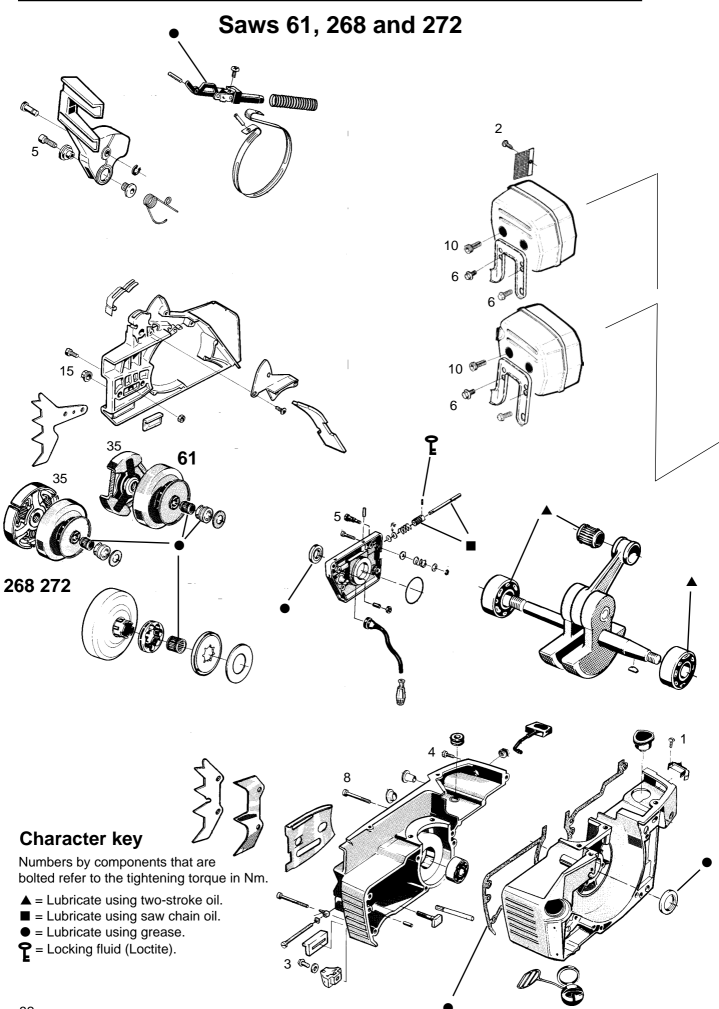


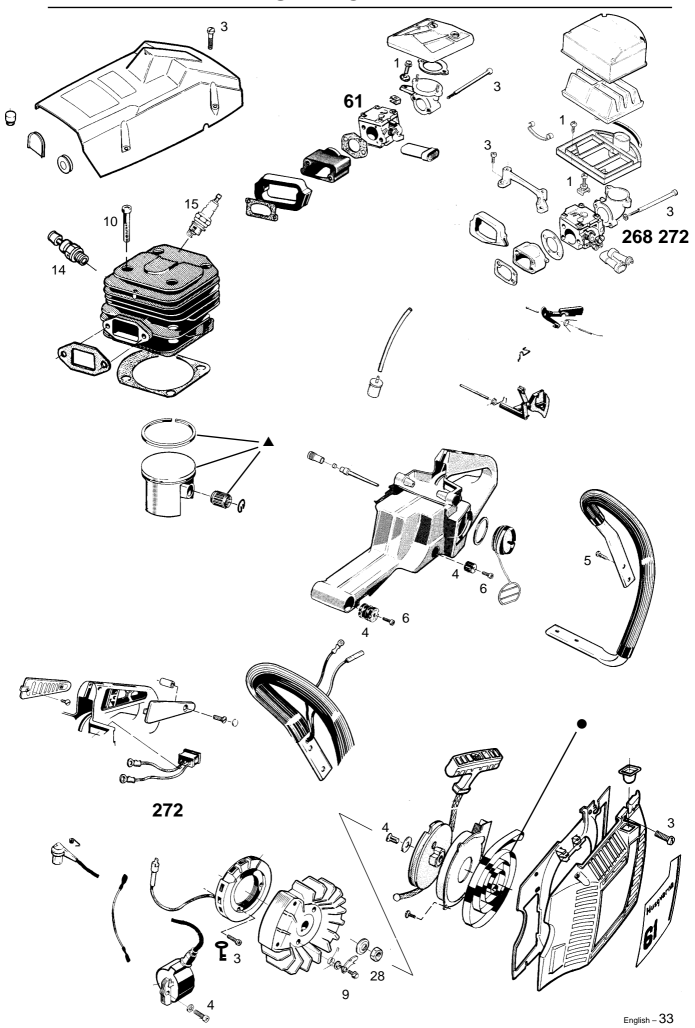


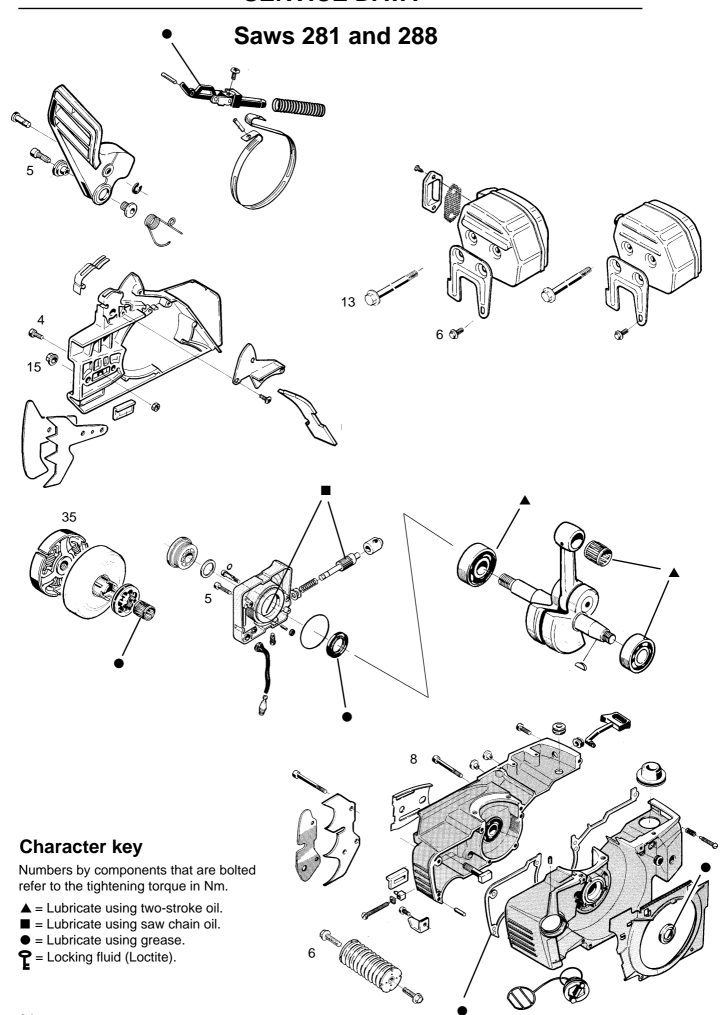


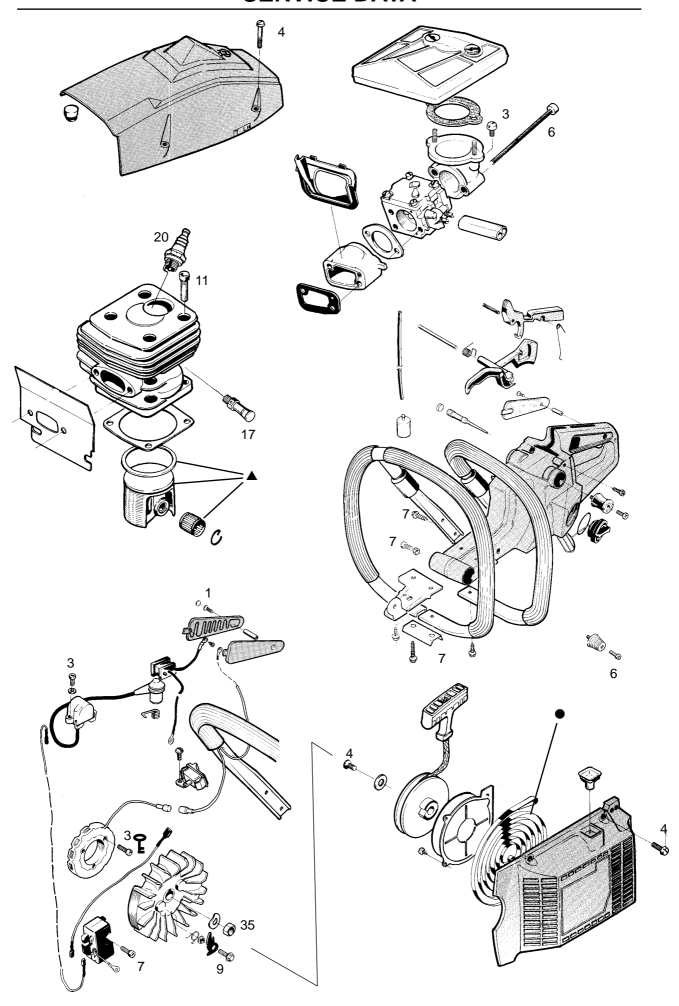


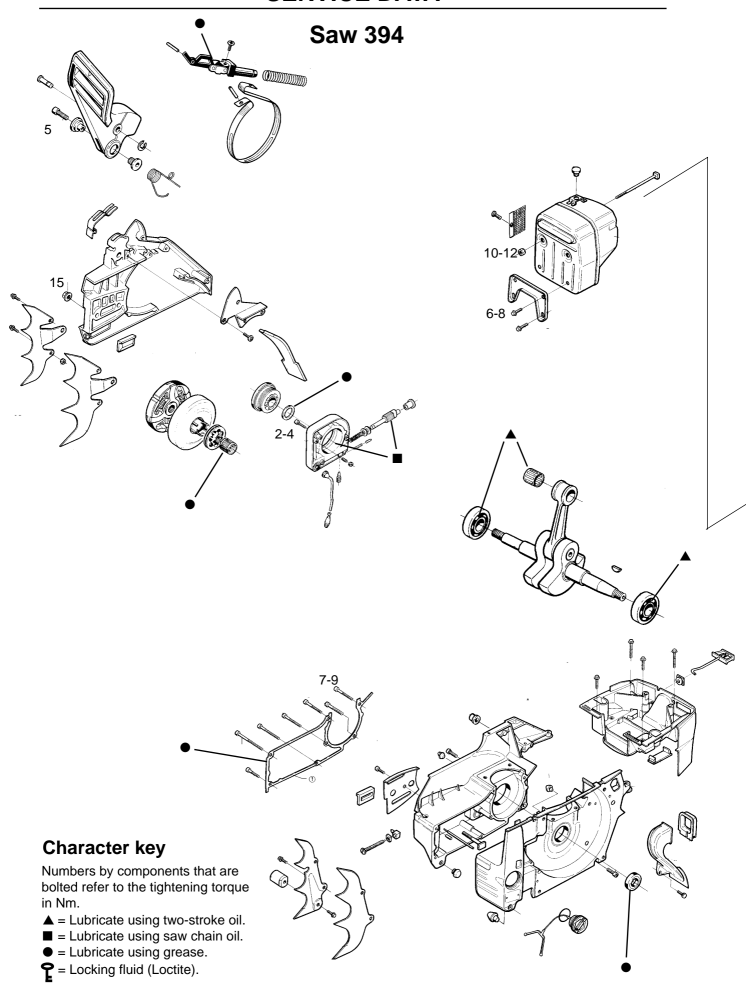


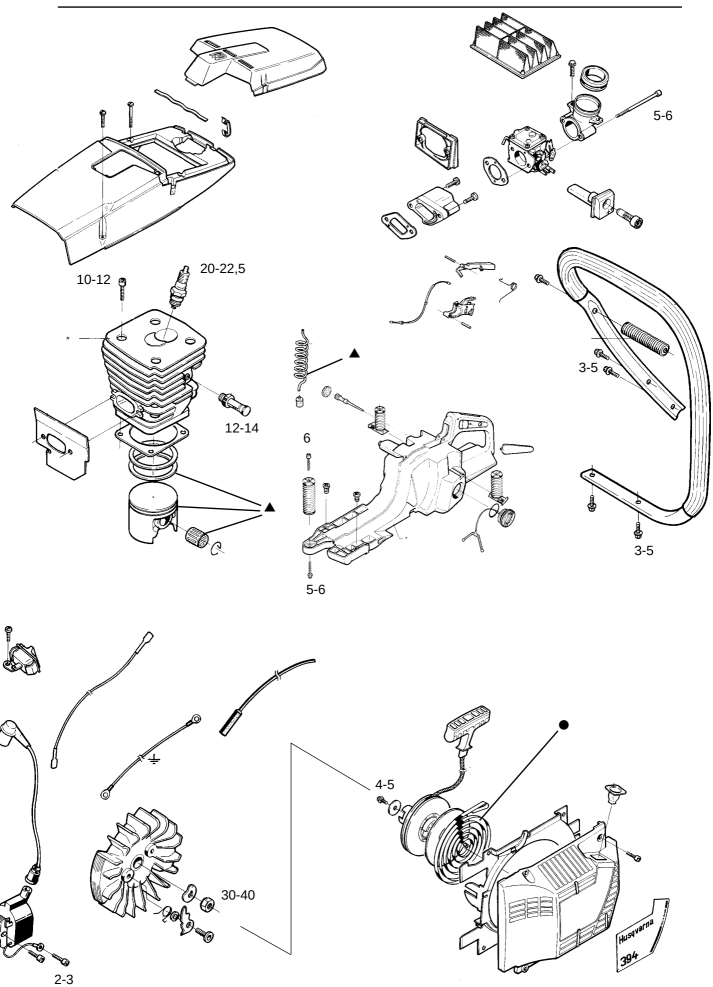


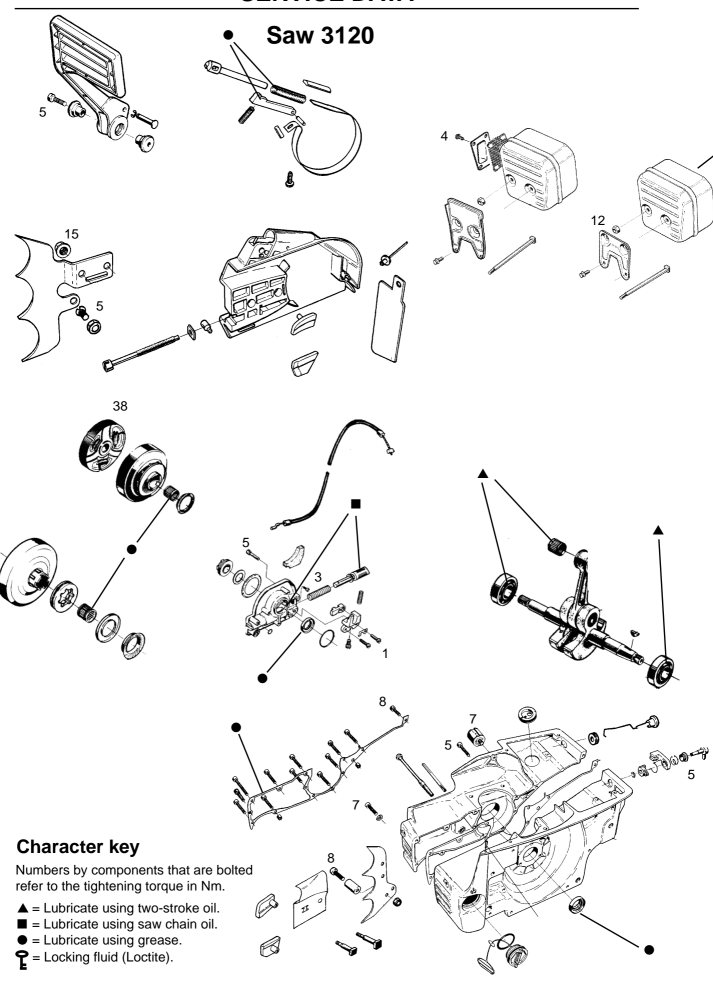


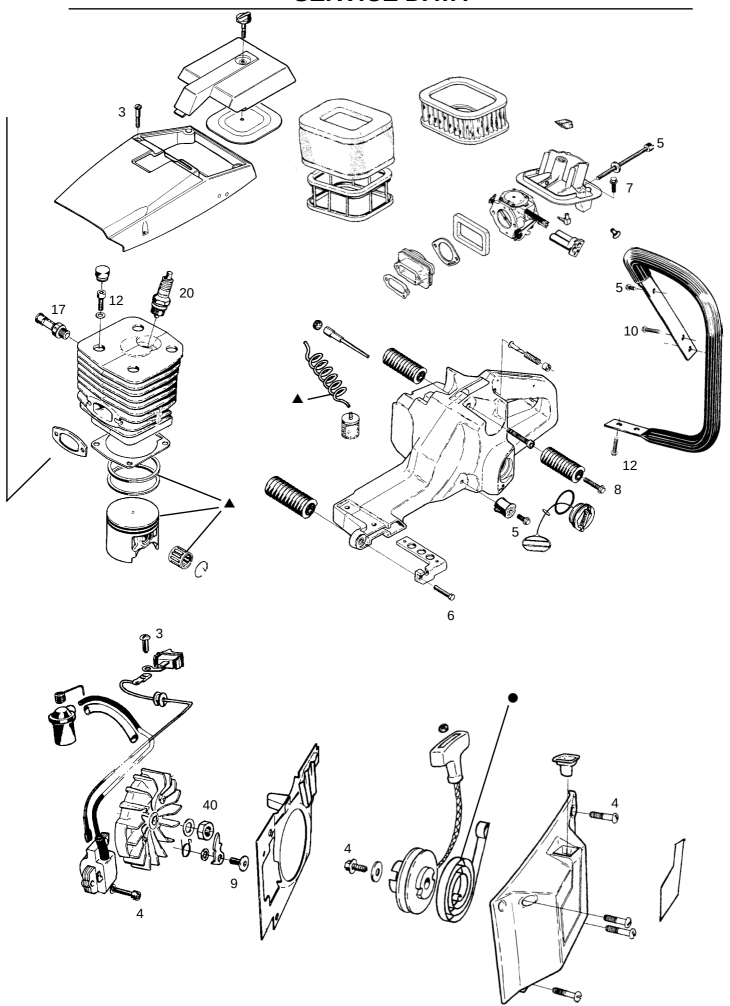












TROUBLE SHOOTING

Trouble shooting schematic

Faults that can develop on the chain saw are divided into four groups as follows. In each category, possible malfunctions are shown on the left, with a list of possible faults on the right. The most probable fault is given first and so on.

Starting

Difficult starting	Adjust L-screw Air filter blocked Choke not working correctly Worn choke shaft Worn choke plate Fuel filter blocked Fuel line blocked Piston ring seized Blocked impulse channel
Carburettor leaking fuel	Loose or faulty fuel pipe Hole in diaphragm Worn needle valve/needle Control system sticking Control system set too high Leak in control system (air or fuel) Loose cover on carburettor pump side
Flooding when the engine is not running	Worn needle valve Control system set too high Control system sticking

Idling (low rpm)

Will not idle	Adjust L-screw Leaking manifold (intermediate) Loose carburettor mounting Loose or faulty fuel pipe Fuel filter blocked Fuel line blocked Fuel tank breather blocked Throttle shaft and lever stiff Throttle cable sticking Defective throttle return spring Bent throttle lever shaft stop Faulty diffuser jet
Idling too rich	Adjust L-screw Worn needle valve/needle Control system set too high Worn throttle lever Leaking control diaphragm/ cover plate Control system sticking

Idling (low rpm) (cont.)

Idles when L-screw closed	Worn needle valve/needle Leaking control diaphragm/ cover plate Control system sticking Worn throttle lever Faulty diffuser jet
Idling uneven	Fuel filter blocked Fuel line blocked Leaking manifold Loose carburettor mounting Worn throttle valve shaft Loose throttle valve screw Worn throttle valve Control system sticking Leak in throttle system (air or fuel) Control diaphragm centre knob is worn Hole in diaphragm Leaking control diaphragm/ cover plate Crankcase leaking
L-screw requires constant adjustment	Fuel line blocked Control system set too high Control system sticking Control system (air or fuel) Leaking control diaphragm/ cover plate Faulty diffuser jet Crankcase leaking
Too much fuel at idling	Control system set too high Control system sticking Control system damaged Worn needle valve Leaking control diaphragm/ cover plate Control system incorrectly assembled

TROUBLE SHOOTING

High rpm

Will not run at full throttle	Adjust H-screw Blocked air filter Blocked fuel tankbreather Blocked fuel filter Fuel line blocked Loose or damaged fuel line Impulse channel leaking Impulse channel blocked Loose cover on carburettor pump side Faulty pump diaphragm Leaking manifold Loose carburettor mounting Control system set too low Control system damaged Control system incorrectly assembled Leaking control diaphragm/cover Control system sticking Blocked silencer
Low power	Adjust H-screw Blocked fuel tankbreather Blocked fuel filter Impulse channel leaking Impulse channel blocked Loose cover on carburettor pump side Faulty pump diaphragm Blocked air filter Control system sticking Leak in throttle system (air or fuel) Control system incorrectly assembled Loose diaphragm Hole in diaphragm Leaking control diaphragm/cover Blocked fuel filter
Will not "four-stroke"	Fuel line blocked Loose or damaged fuel line Impulse channel leaking Impulse channel blocked Loose cover on carburettor pump side Faulty pump diaphragm Leaking manifold Loose carburettor mounting bolts Control system set too low Leak in throttle system (air or fuel) Control system incorrectly assembled Loose diaphragm Hole in diaphragm Leaking control diaphragm/cover

Acceleration and retardation

Does not accelerate	Adjust L-screw Adjust H-screw Blocked air filter Blocked fuel tankbreather Blocked fuel filter Fuel line blocked Loose or damaged fuel line Impulse channel blocked Loose cover on carburettor pump side Faulty pump diaphragm Leaking manifold Loose carburettor mounting Throttle set too low Control system incorrectly assembled Control system sticking Faulty diffuser jet Blocked silencer
Motor stalls when throttle released	Adjust L-screw Adjust H-screw Faulty pump diaphragm Control system set too high Control system sticking Faulty diffuser jet
Over rich acceleration	Adjust L-screw Adjust 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 sub-system of the chain saw. The different testing procedures are described in respective sections and are as follows:

- 1. Pressure testing the carburettor. See page 100.
- 2. Pressure testing the crankcase and cylinder. See page 114.
- 3. Pressure testing the decompression valve. See page 114.
- 4. Checking the operation of the chain brake. See page 47.

Chain brake

Dismantling

Dismantle the clutch cover and clean. See the operating instructions.



Slide the hand guard forwards so that the brake is actuated.

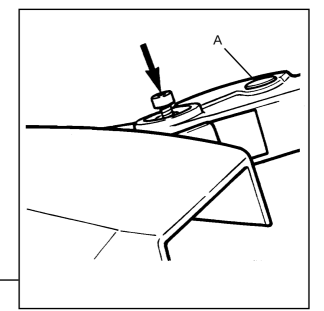


Loosen the screw on the hand guard and screw back 2 turns.

Gently hit the screw so that the threaded part of the bushing can be removed.

Dismantle the other part of the bushing by means of a punch.

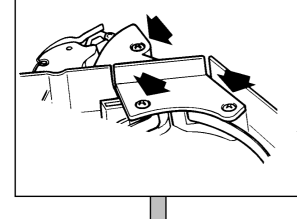
Remove the cylindrical pin A.



All saws except 3120

3120

Remove the cover on the chain brake spring. The cover has 4 or 5 screws.



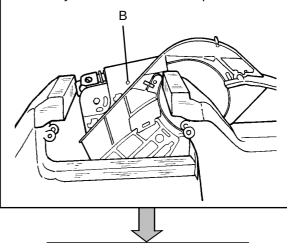
WARNING!

If the clutch cover slides out of the vice's grip the spring can fly out with immense force resulting in personal injury! Wear protective glasses!



Place the clutch cover in a vice with the jaws positioned as shown below and release the tubular pin B.

Carefully knock out the tubular pin B.



3120 continues on next page.

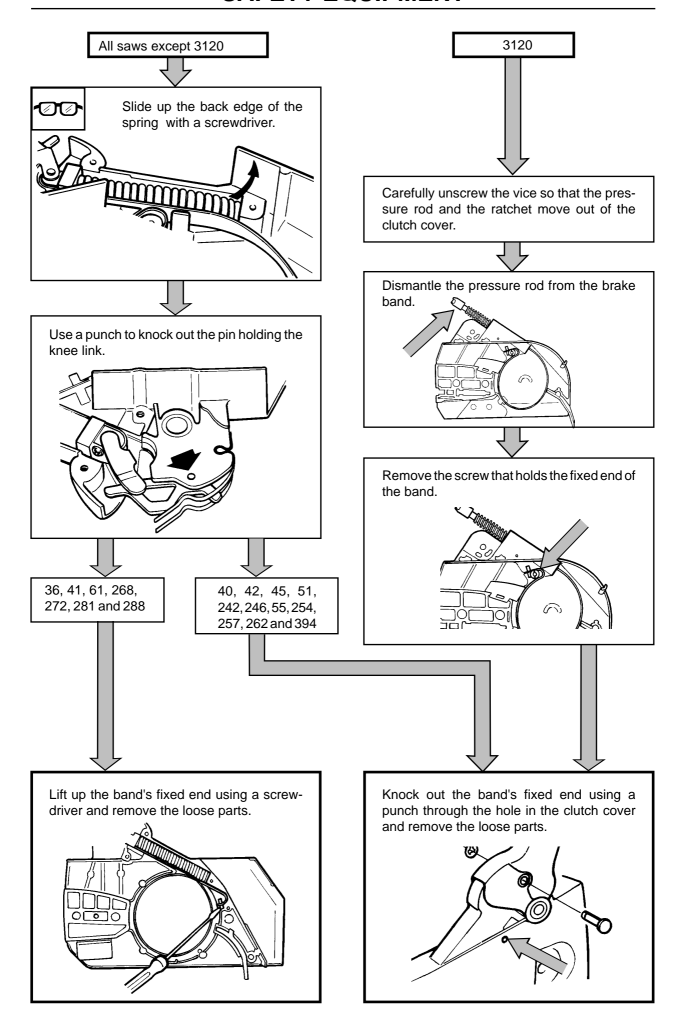


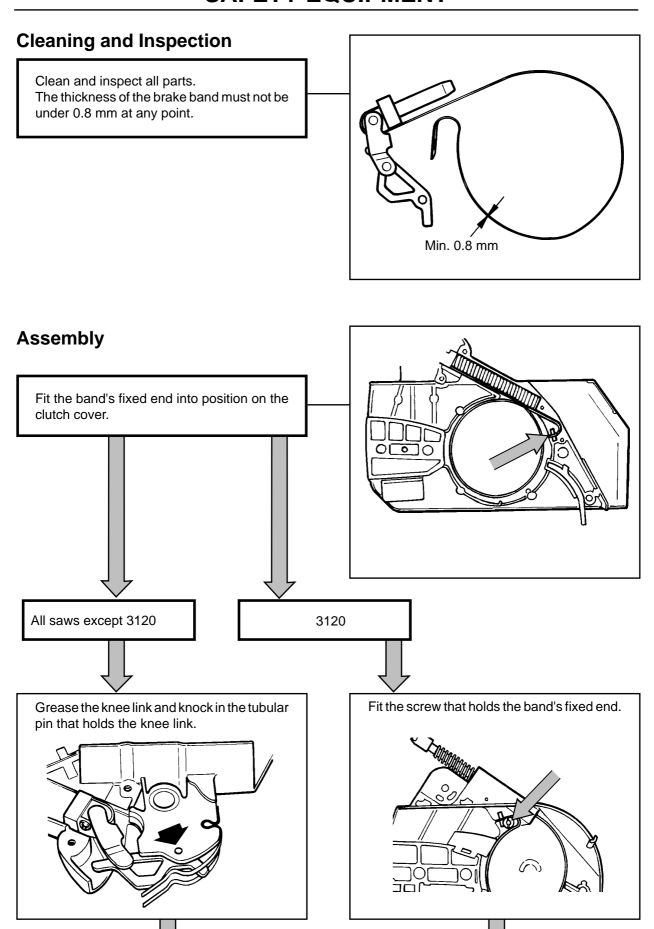
WARNING!

If the brake is not 'on', the spring can fly out resulting in personal injury.

Wear protective glasses!

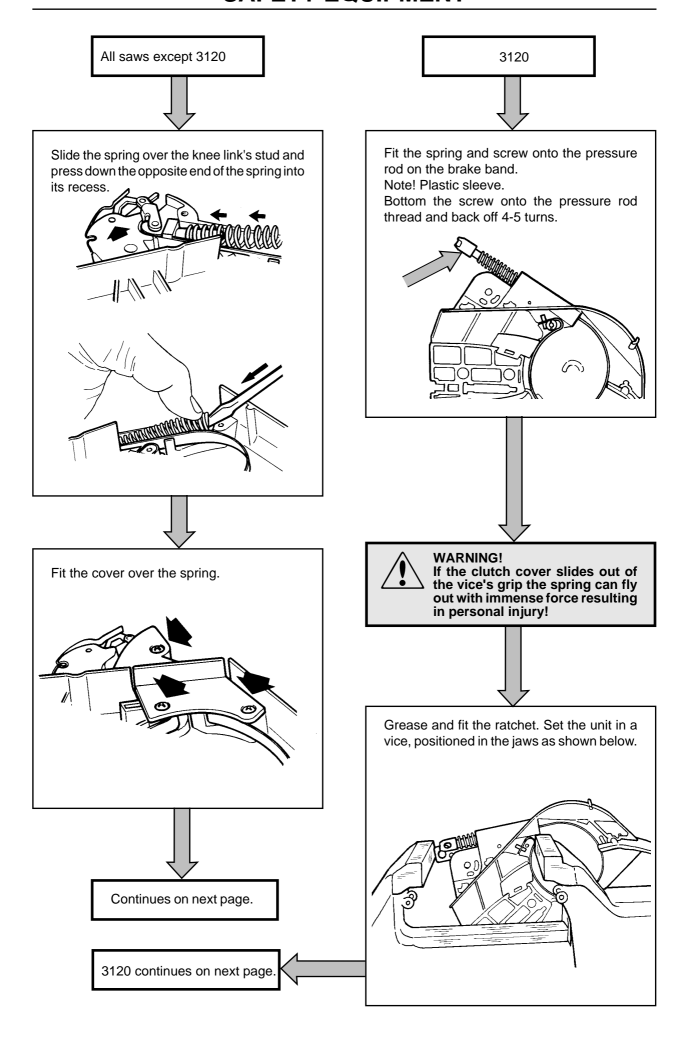
Continues on next page.

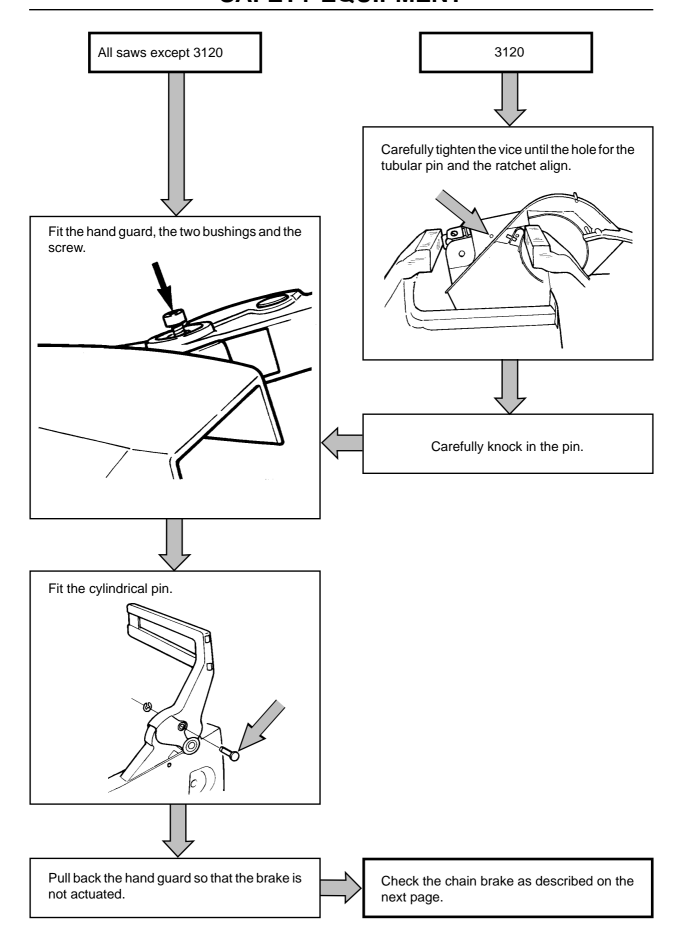




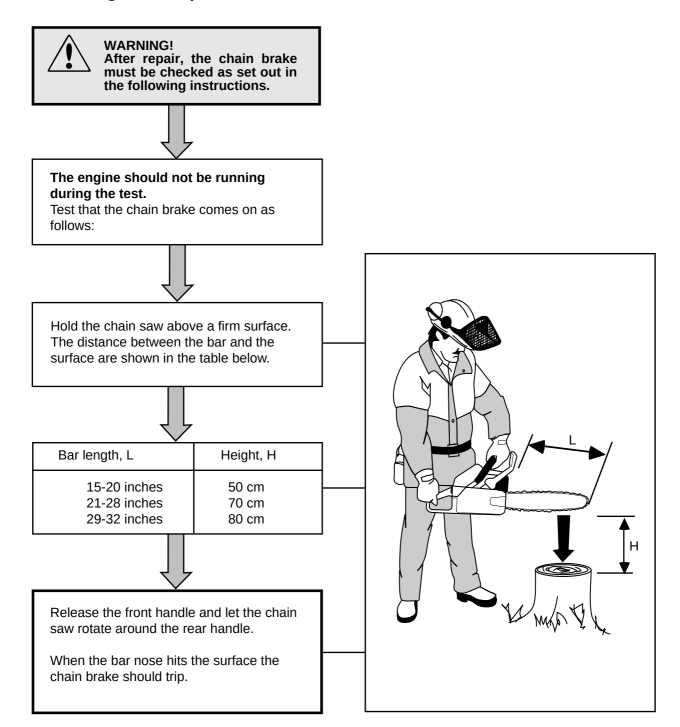
3120 continues on next page.

Continues on next page.





Checking brake operation



Chain catcher

Description

The chain catcher is intented to catch the chain if it should break.

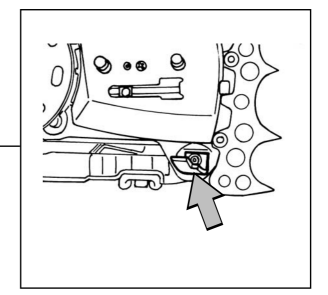
The chain catcher has a different design and is secured differently on the chain saws described in this manual.

The following designs are used:

- Aluminium angle.
- Plastic angle.
- Fixed roller.
- Rotating roller.

The following securing methods are used:

- Using screws on the crankcase.
- Using screws on the spike.
- Using nuts on the spike.



Replacing

Dismantle the chain and bar. See the operating instructions

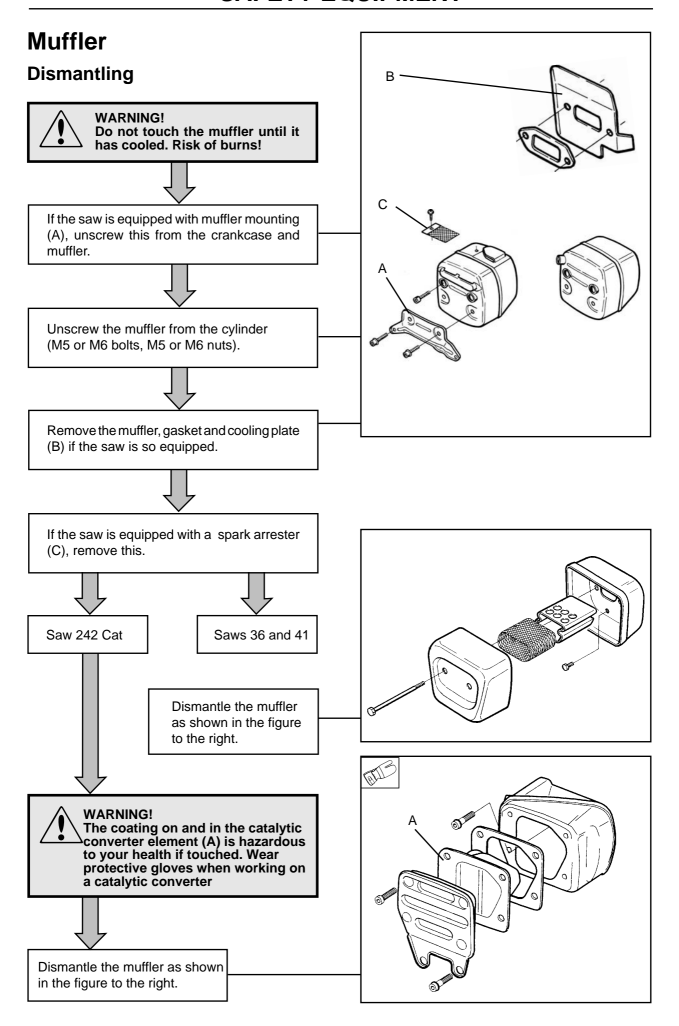


Check the chain catcher and replace if broken or badly damaged.

The tightening torque is stated in the service data



Reassemble the chain and bar. See the operating instructions



Cleaning and Inspection



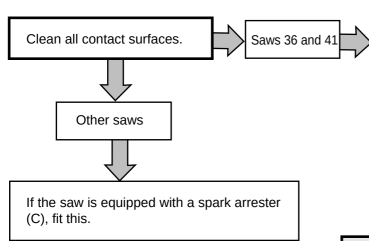
WARNING!

The coating on and in the catalytic converter element (A) is hazardous to your health if touched. Wear protective gloves when working on a catalytic converter

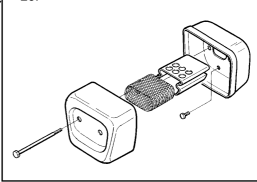
Clean all parts and check the following:

- That the muffler and muffler mountings are not cracked or otherwise damaged.
- That the gaskets are OK.

Assembly



Assemble the muffler and fit to the cylinder. Tightening torque, see page



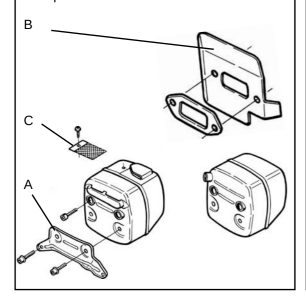
Fit the cooling plate (B) if fitted, gasket and muffler on the cylinder.

WARNING!

The coating on and in the catalytic converter element (A) is hazardous to your health if touched. Wear protective gloves when working on a catalytic converter



Tighten all bolts using the tightening torque set out in the "Service data".

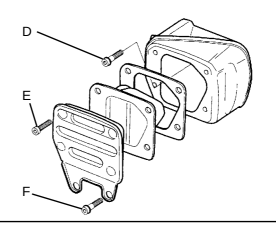


242 Cat

Only specially treated bolts may be used on the catalytic converter (high temperature). See spare parts catalogue.

See "Service data" regarding tightening torques.

- 1. Secure the muffler on the cylinder using the two bolts (D).
- 2. Assemble the muffler components using the four bolts (E).
- 3. Secure the muffler to the crankcase using the two bolts (F) and Loctite.



Stop switch

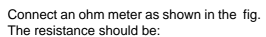
Dismantling

Remove the earth screw (A) and cable (B).

Press the switch's securing tabs (C) towards each other and push out the switch.



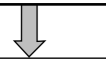
Clean the switch and check its resistance as follows:



In the stop position less than 0.1 ohm. In the run position more than 1000 ohm.

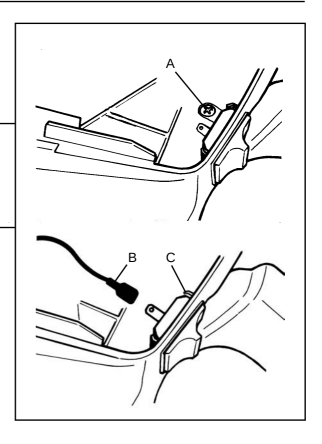
Assembly

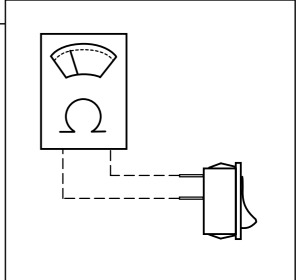
Press the switch into the socket on the tank unit.



Fit the earth screw (A) and cable (B).

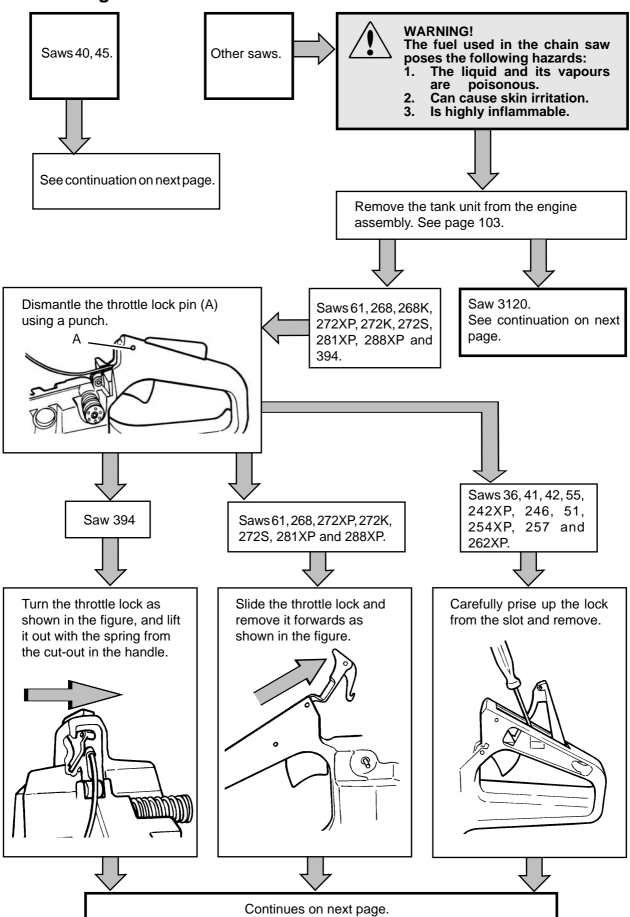
Note! On some models the earth cable should be connected to the earth screw.

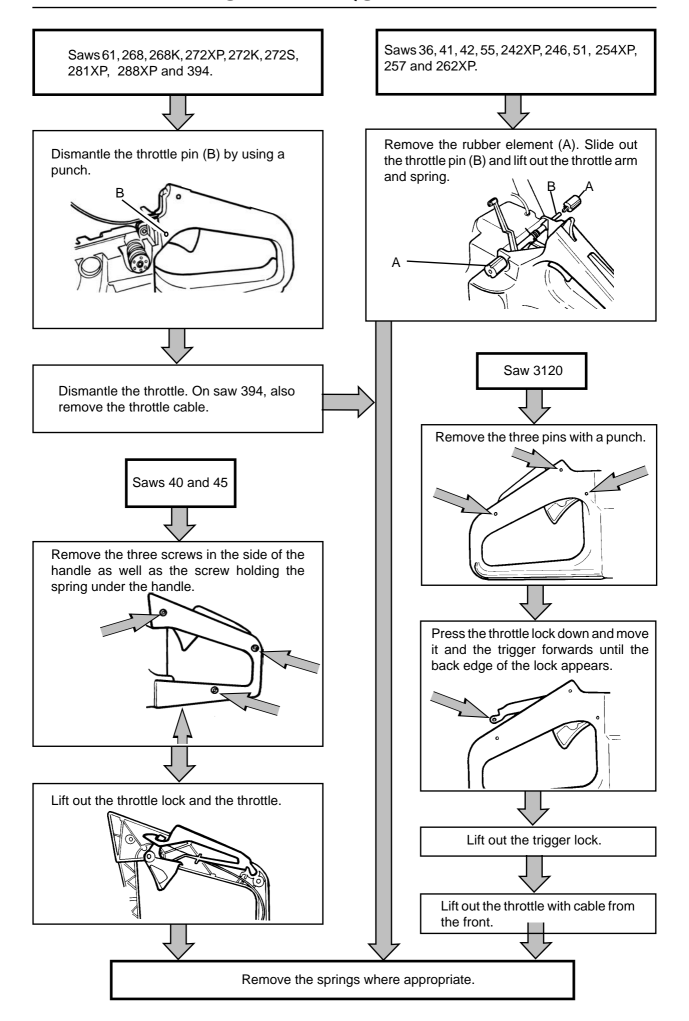




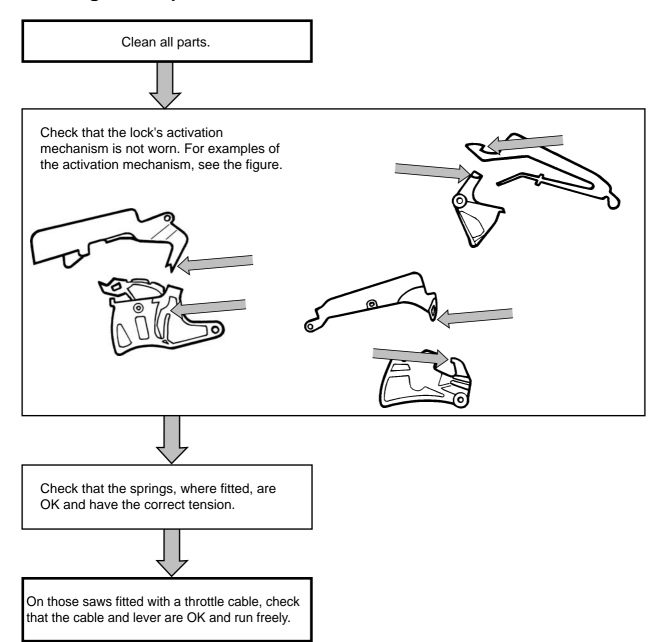
Throttle lock

Dismantling

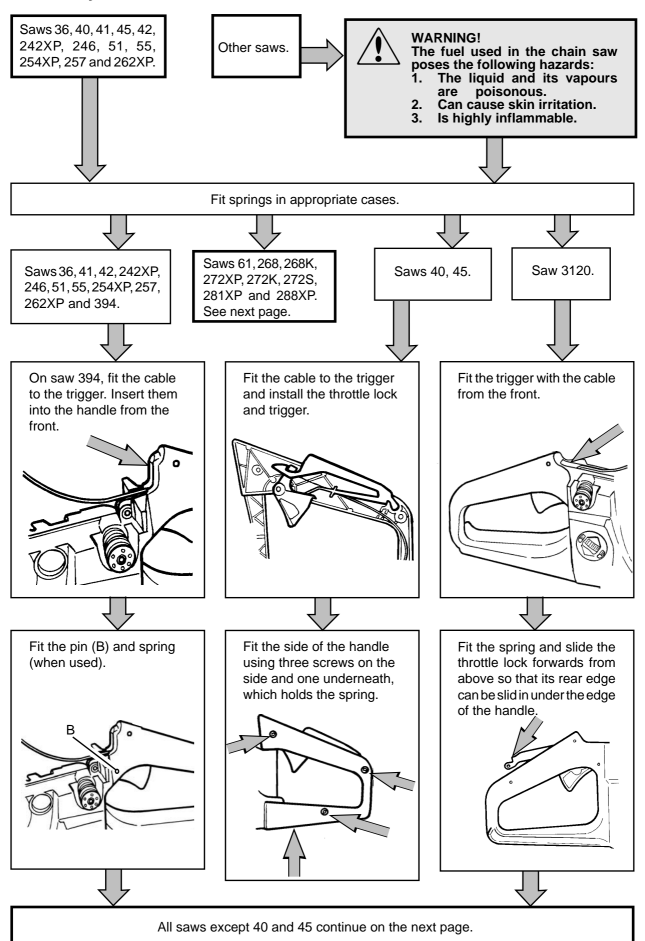


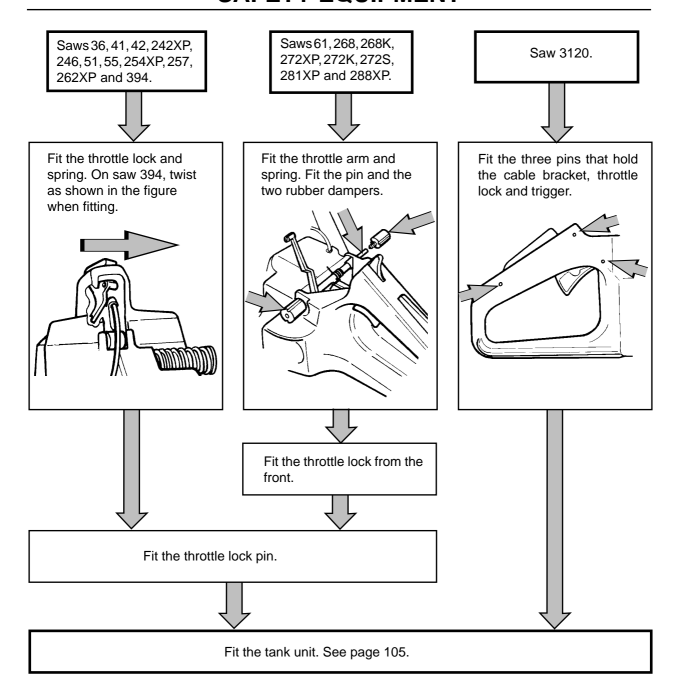


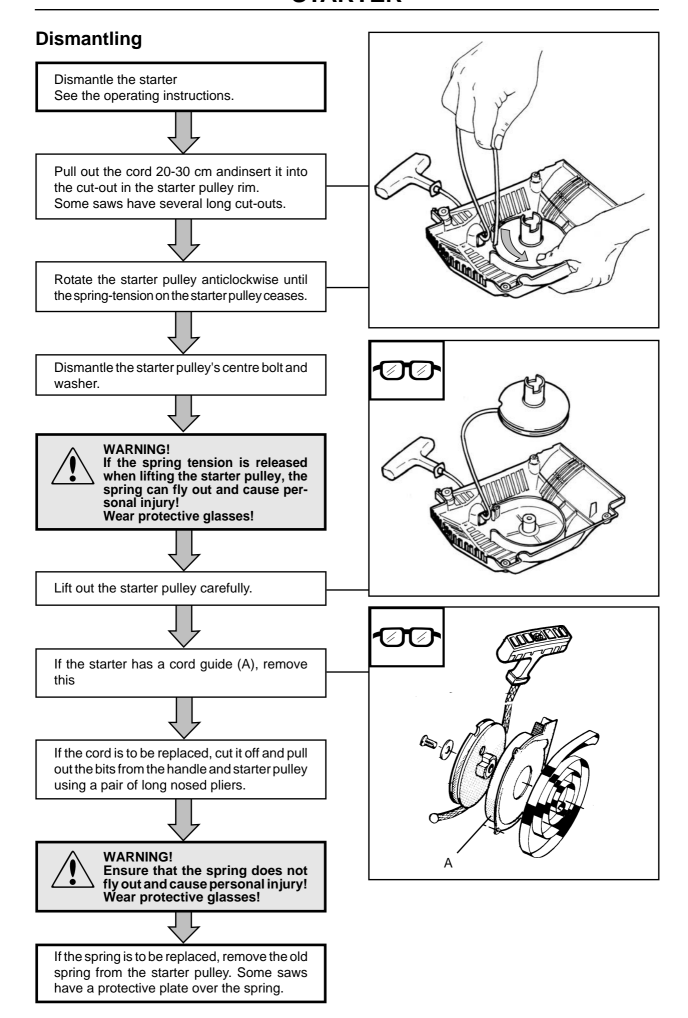
Cleaning and inspection



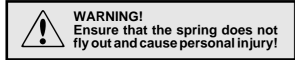
Assembly







Cleaning and Inspection



Clean all parts and check the following:

The starter cord.

The dogs in the starter pulley.

That the pawls on the flywheel are OK, and spring back towards the centre and move freely.

Changing the ferrule

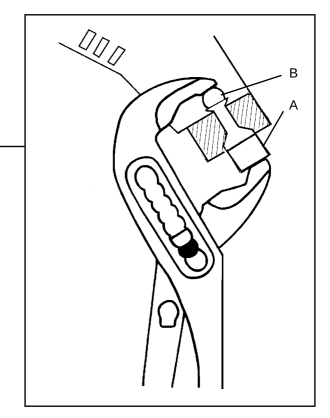
Remove the parts of the old ferrule.



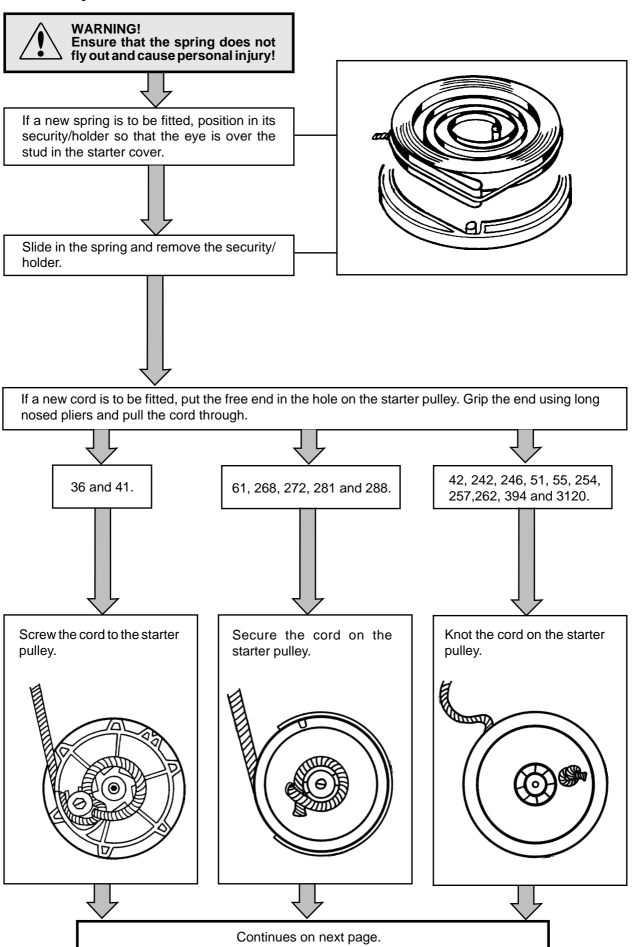
Fit the new ferrule in the starter housing.



Use a wrench, spacer (A) and ball (B). Splay out the ferrule on the inside as shown in the figure.



Assembly



Grease the return spring and starter pulley bearing.



If the starter unit has a cover plate (B) over the spring, fit the plate.



Fit the starter pulley. Rotate back and forth until the starter pulley catches in the spring.



Fit the starter pulley washer and bolt and tighten the bolt to 4 Nm.



If the starter has a cord guide (A), fit this.



Pull out the cord through the hole in the cover and fit the handle, secure with a double knot.



Pull out the cord 20-30 cm and insert it into the cut-out on the starter pulley rim. Some saws have several long cut-outs.



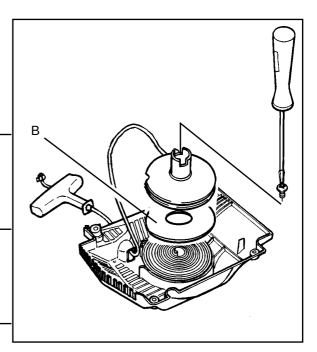
Rotate the starter pulley clockwise until the cord is correctly tensioned.

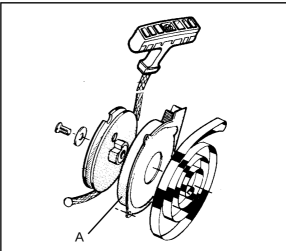
Check the cord tension

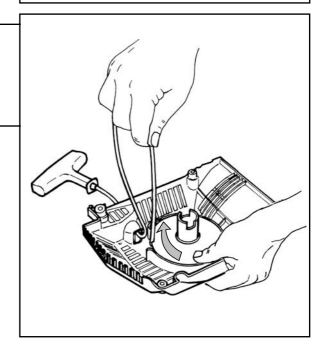
- A. Pull out the cord completely and hold the pulley with your thumb.
- B. In this position it should be possible to turn the starter pulley a further 1/2 3/4 turn.



Fit the starter on the crankcase. Tighten the bolts to 4 Nm.





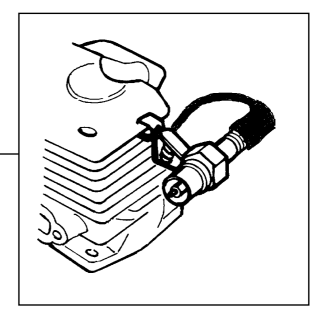


Ignition system

In the event of a fault in the ignition system the ignition module should be checked before dismantling the ignition system.

Check the ignition module as follows:

- Connect test spark plug 502 71 13-01 to the HT lead and clamp the test spark plug to the cylinder.
- Turn the engine over using the starter.
- If the test spark plug sparks the ignition module is OK.

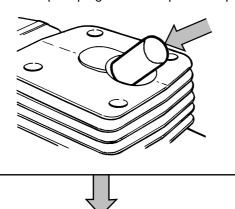


Dismantling

Remove the cylinder cover and the starter unit.

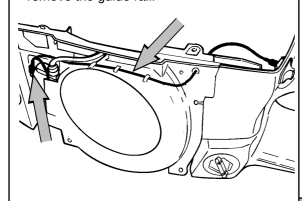


Remove the spark plug and fit the piston stop.



Loosen the cable that runs to the stop switch from the ignition module.

Release the cables from the guide rail and remove the guide rail.

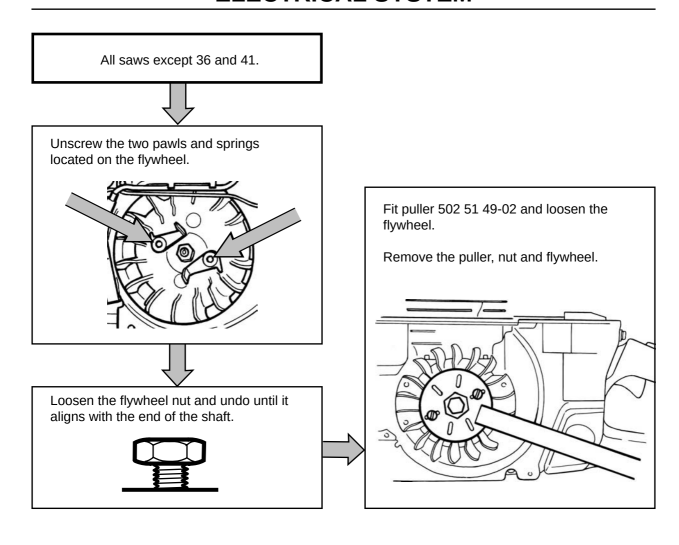


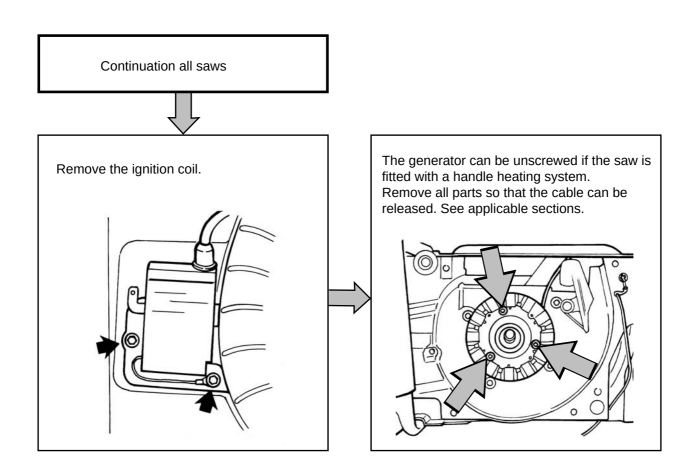
Saws 36 and 41.



- Loosen the flywheel nut and unscrew it 1 turn
- Tap the nut quickly with a hammer so that the flywheel comes loose
- Remove the nut and flywheel.

Other saws, see next page.





Cleaning and Inspection

Clean all parts, especially the flywheel and shaft taper.

Check that the flywheel is not cracked or damaged in any other way.

Assembly

Fit the generator if the saw is fitted with handle heating.

Tighten the bolts to 4 Nm and lock using Loctite.

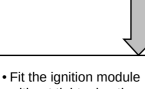
Fit the cable to the actual contact on the saw. Adjust the length of the cable by knotting it.



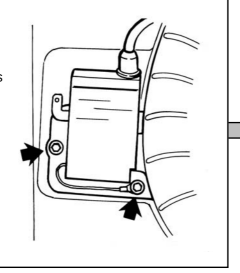
Place the flywheel on the crankshaft. Rotate gently until the flywheel's key mates in the keyway on the shaft

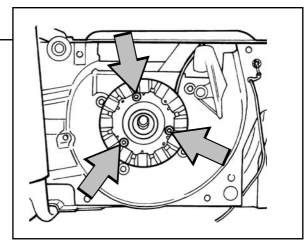


- Replace the flywheel washer and nut. Tightening torque, see "Service data".
- Remove the piston stop.

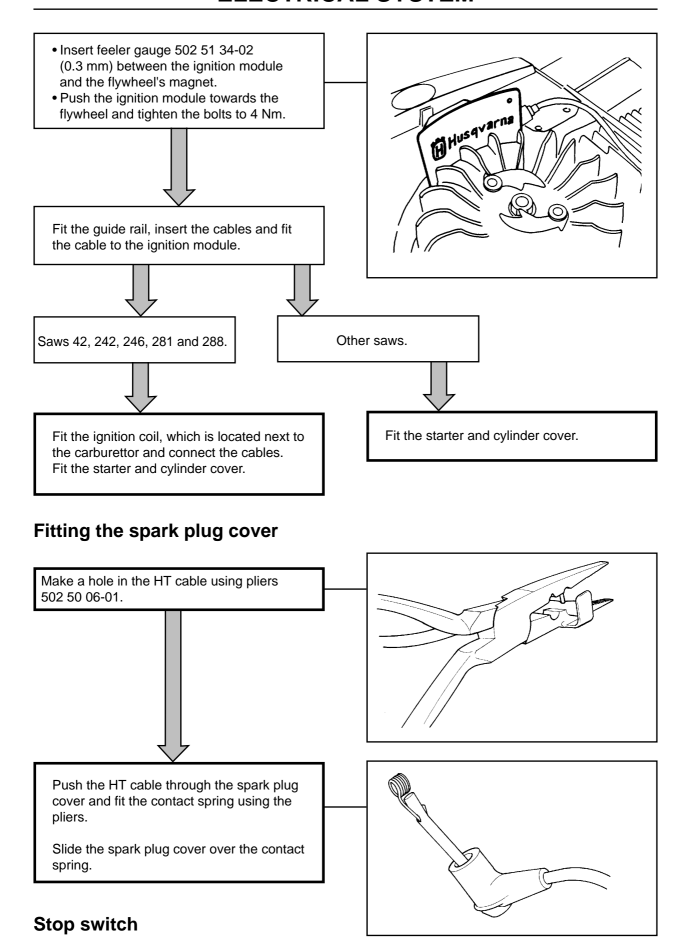


- Fit the ignition module without tightening the screws.
- Turn the flywheel so that its magnet is beside the ignition module.





Continue assembly on next page.



The stop switch is described in the section "Safety equipment". See page 51.

Handle heating

Description

Some saws are equipped with an electric handle heating. This consists of the following parts:

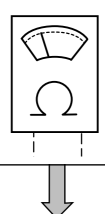
- Generator.
- Power switch.
- Heater loop in the tank unit.
- Handle loop with heater loop. (One or two loops).

The above components are connected in series, which means that if there is a fault in one, all components stop working.

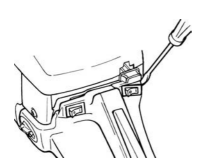
The wiring diagram is shown in the figure to the right. The order of components can vary from saw to saw.

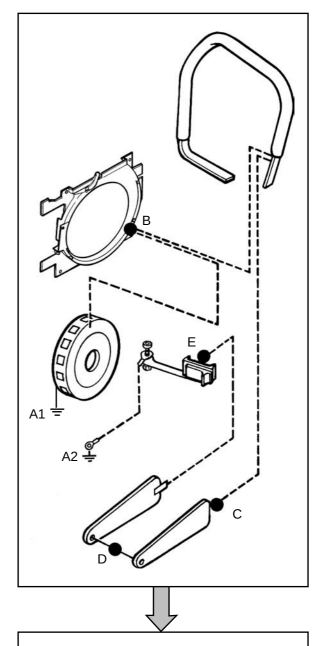
Trouble shooting

Trouble shooting can take place with most components connected to the saw. An ohm meter is required for trouble shooting.



Before trouble shooting individual components remove the power switch and disconnect one of the switch's cables. Remove other components as necessary. E.g. the cylinder cover. See the operating instructions.





Measurement points:

A1 and A2 Earth. E.g. the cylinder

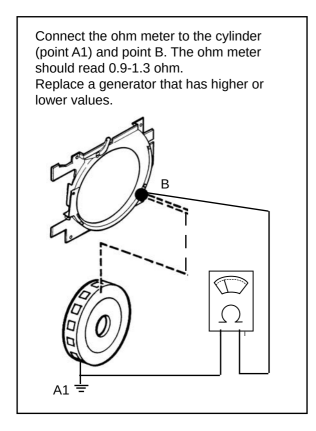
A1 - B Measurement of the generator
B - C Measurement of the handle loop
C - D Measurement of the heater loops

in the rear handle

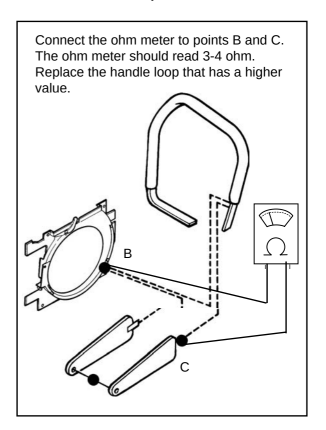
D - A2 Measurement of the power switch

Trouble shooting individual components, see next page.

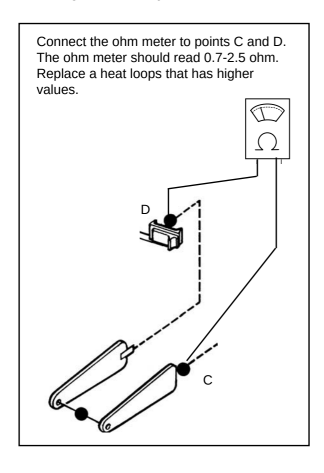
Checking the generator



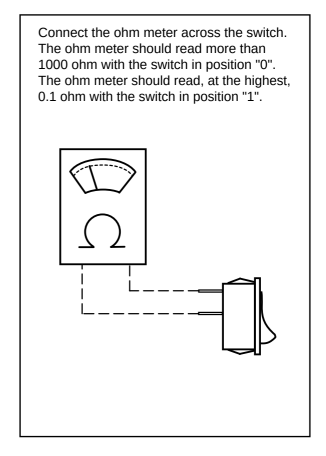
Check the handle loop



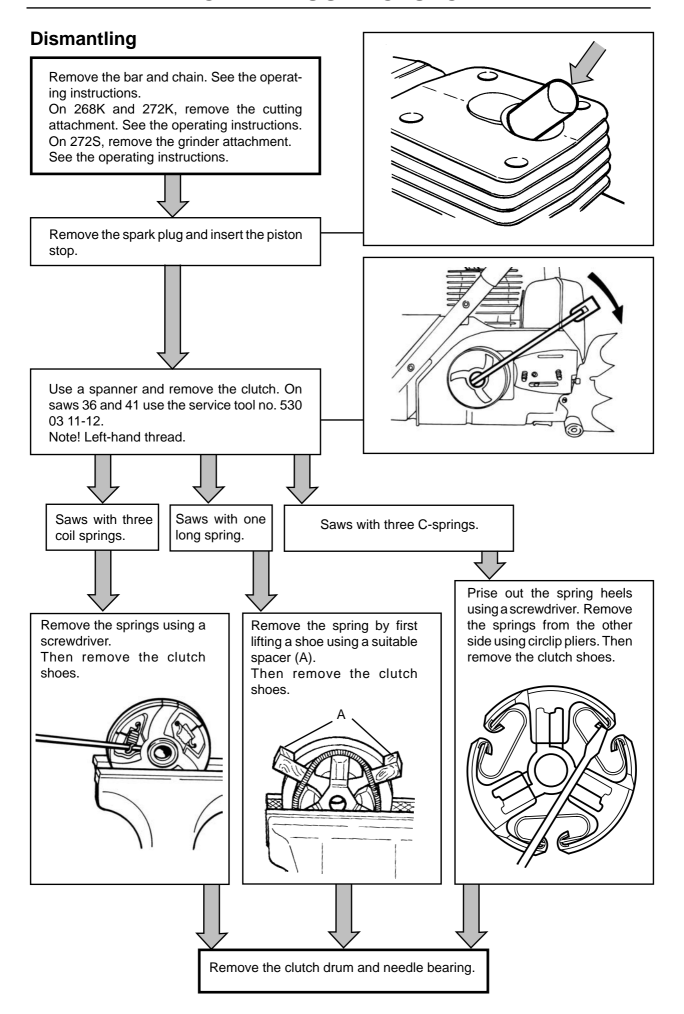
Checking the heat loops in the rear handles



Checking the power switch

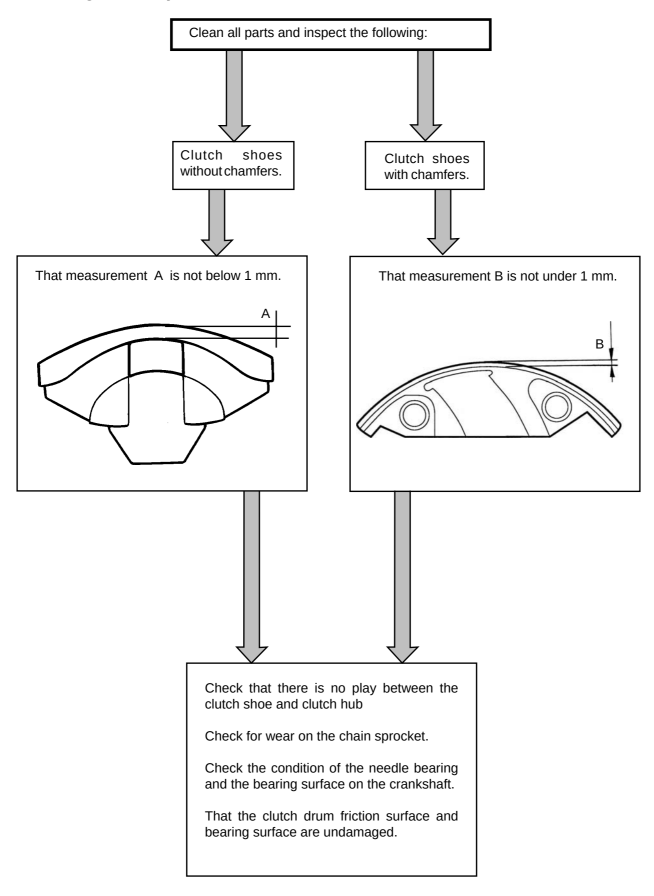


CENTRIFUGAL CLUTCH

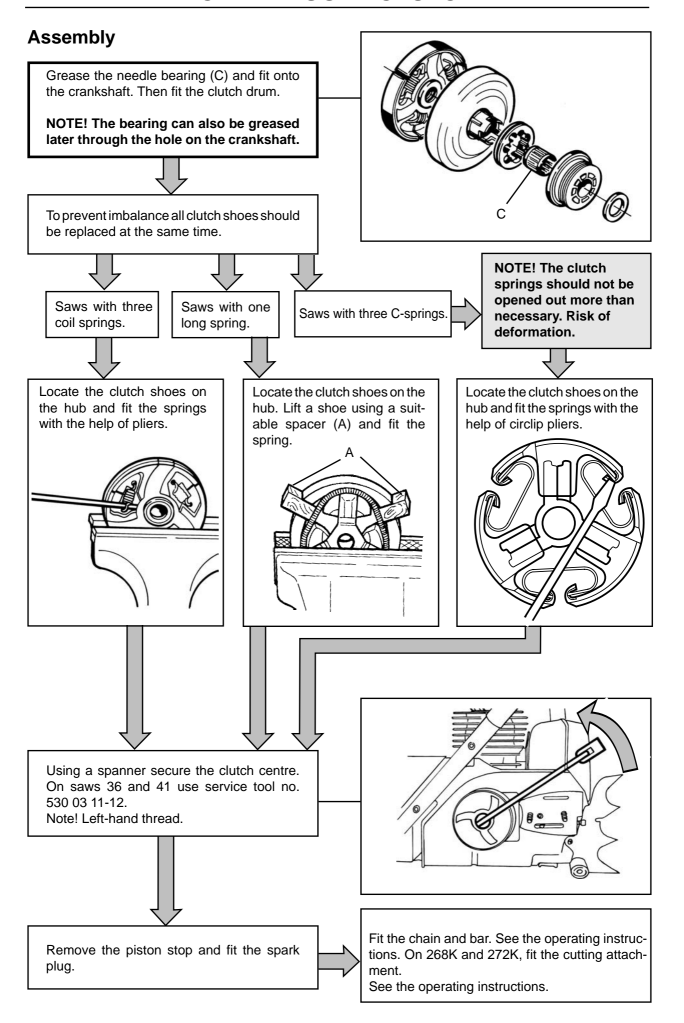


CENTRIFUGAL CLUTCH

Cleaning and Inspection

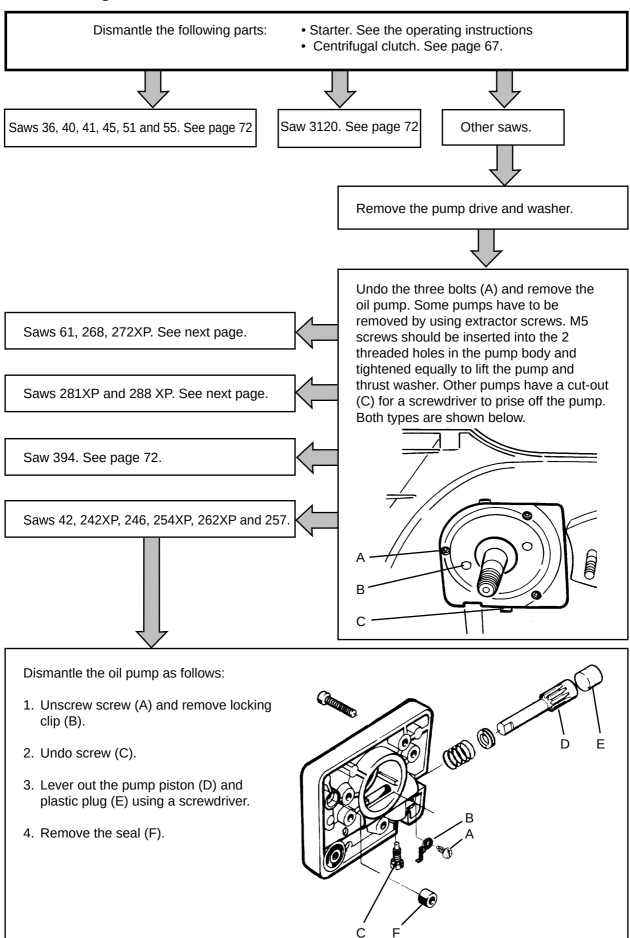


CENTRIFUGAL CLUTCH



LUBRICATION SYSTEM

Dismantling



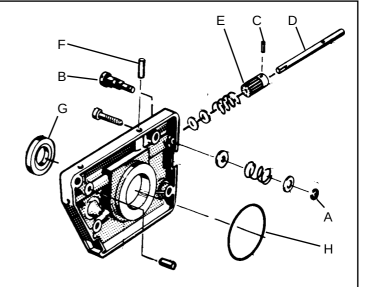
LUBRICATION SYSTEM

Saws 61, 268, 272XP.



Dismantle the oil pump as follows:

- 1. Remove the lock washer (A), washer, spring and adjuster screw (B).
- 2. Remove the locking lacquer and undo screw (C).
- 3. Knock the edge of the pump housing against a piece of wood so that the pump piston (D) slides out of the housing.
- 4. Remove the pinion (E) with washers and springs.
- 5. Remove the pin (F).
- 6. Remove the seal (G).
- 7. If necessary remove the O-ring (H).

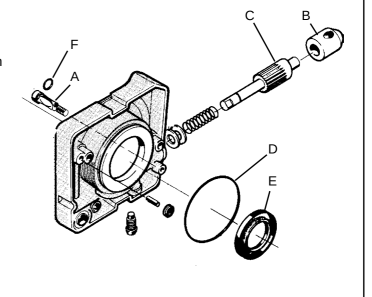


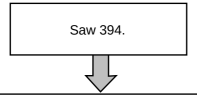
Saws 281XP and 288 XP.



Dismantle the oil pump as follows:

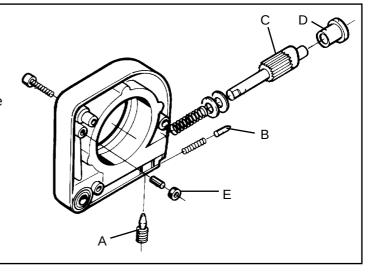
- 1. Undo the adjuster screw (A).
- 2. Remove the plug (B) with pump piston (C) and spring with washers.
- 3. Dismantle the O-ring (D). Replace if necessary.
- 4. If necessary, replace the seal (E).
- 5. If necessary, replace the O-ring (F).

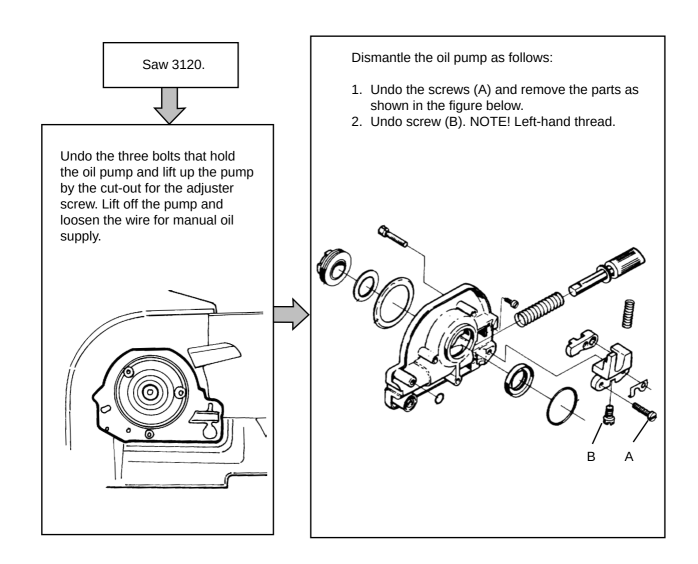


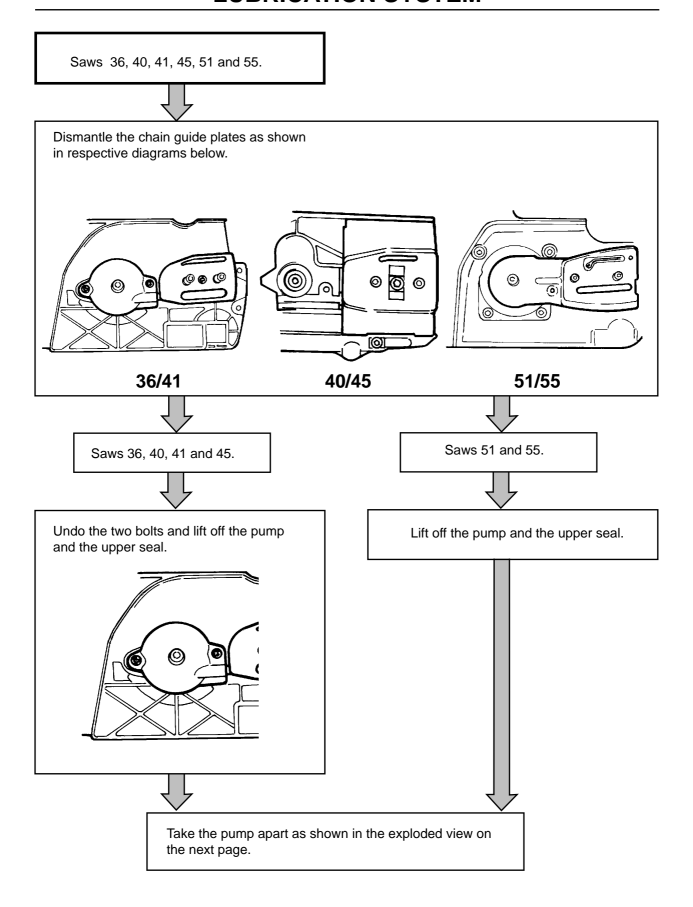


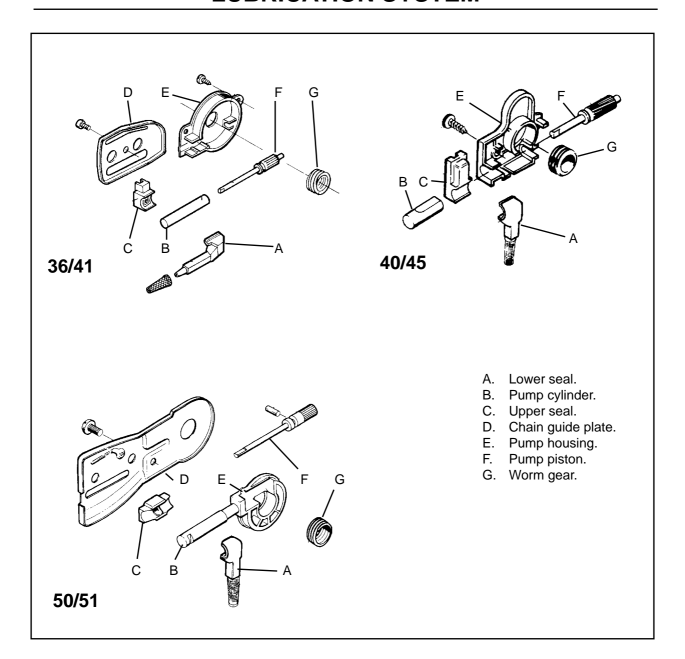
Dismantle the oil pump as follows:

- Dismantle the screw (A) so that the spring and latch pin (B) can be removed.
- 2. Lever out the pump piston (C) with the plastic plug (D) using a screwdriver.
- 3. Remove the seal (E).









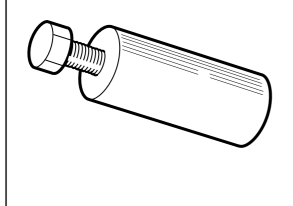
Dismantling the oil pump's worm gear

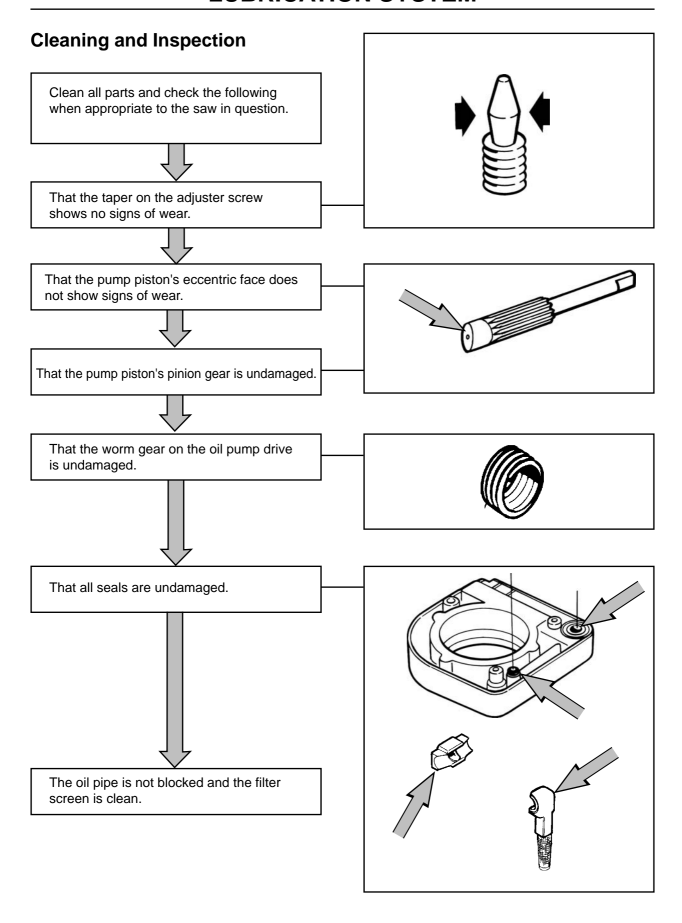
On some saws the worm gear for the oil pump is pressed on the crankshaft.

Remove the worm gear by using the service tool for the saw in question. See "Tools".

First screw the tool onto the **entire** worm gear

Turn the screw until the worm gear is removed.





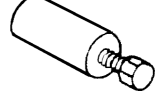
Assembling the worm gear

On those saws where the oil pump worm gear is pressed on the crankshaft.

Assembling the oil pump

Saws 42, 242XP, 246, 254XP, 262XP and 257.

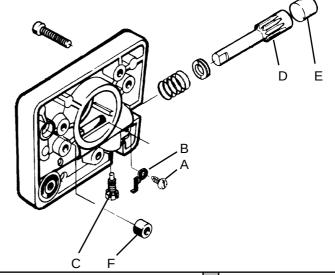
Screw the worm gear into the dismantling tool and press the worm gear onto the crankshaft until it bottoms against the collar.





Fit the oil pump as follows:

- 1. Apply SAE 30 oil to all moving parts.
- 2. Insert the pump piston (D) with washers and spring.
- 3. Press in the pump piston a little more and screw in the adjuster screw (C).
- 4. Insert the plastic plug (E).
- 5. Refit screw (A) and locking clip (B).
- 6. Fit the seal (F).





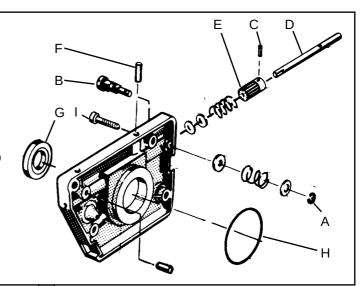
Saws 61, 268, 272XP.

See continuation, page 80.



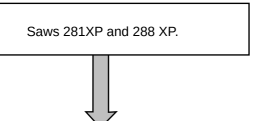
Fit the oil pump as follows:

- 1. Apply SAE 30 oil to all moving parts.
- 2. Fit the seal (G) if necessary.
- 3. Press in pin (F).
- 4. Locate the pinion (E) with washers and spring.
- 5. Insert the pump piston (D) through the pinion, spring and washers in the pump housing.
- 6. Fit screw (C). The screw should be locked using Loctite or locking lacquer.
- 7. Fit the adjuster screw (I) with washers, spring and locking clip (A).
- 8. Fit the O-ring (H).



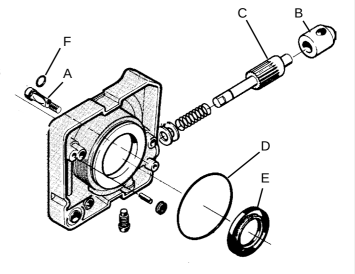


See continuation, page 80.



Fit the oil pump as follows:

- 1. Apply SAE 30 oil to all moving parts
- 2. Fit the seal (E) if necessary.
- 3. Fit the plug (B) and spring with washers on the pump piston (C) and fit the unit in the pump housing.
- 4. Fit the adjuster screw (A) in the pump housing, and through the hole in plug (B).
- 5. Fit the O-rings (D) and (F).

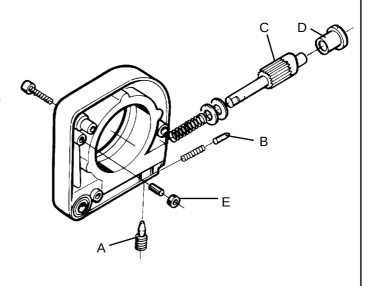


Saw 394.

See continuation, page 80.

Fit the oil pump as follows:

- 1. Apply SAE 30 oil to all moving parts.
- 2. Fit the pump piston (C) with washers and spring in the pump housing.
- 3. Fit the latch pin (B), press in the pump piston (C) a little more and fit the adjuster screw (A).
- 4. Fit the seal (E).
- 5. Fit the plug (D).



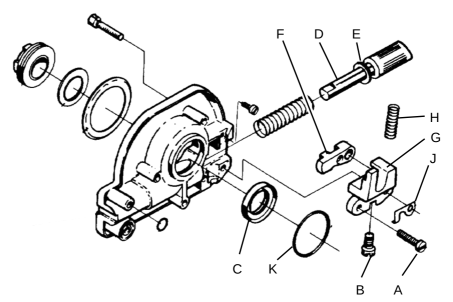


See continuation, page 80.

Saw 3120.

Fit the oil pump as follows:

- 1. Apply SAE 30 oil to all moving parts
- 2. Fit the seal (C).
- 3. Fit the pump piston (D) with spring. Press in the piston and hold it in position with a screwdriver from the pump housing's inside in slot (E).
- 4. Fit screw (B) so that it is positioned approx. one turn from the bottom. NOTE! Left-hand thread
- 5. Fit lever arm (F).
- 6. Fit units (B-F-G) with spring (H) and screw in position using screws (A) and latch (J).
- 7. Remove the screwdriver.
- 8. Fit a new O-rings (K) and (L).



Fit the wire for manual oil supply.

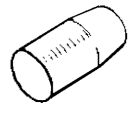
See continuation on next page.

Saws 42, 61, 242, 246, 254, 257, 262, 268, 272, 281, 288, 394 and 3120.

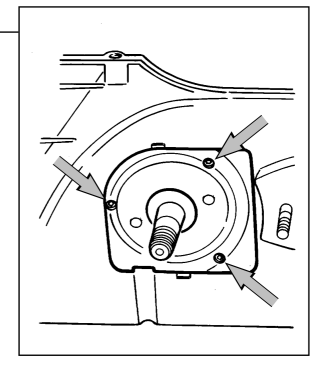


Saws 61, 268, 272, 281 and 288

Use the tapered sleeve which is placed on the shaft when fitting the oil pump. Otherwise the seals will be damaged.



- 1. Lubricate the pinion gear with grease.
- 2. Fit the oil pump on the saw by tightening the three bolts.
- 3. If the tapered sleeve has been used, remove it.
- 4. Fit the centrifugal clutch. See page 69.
- 5. Fit the bar and chain.
- 6. Adjust the oil pump for the correct oil flow. See the operating instructions.



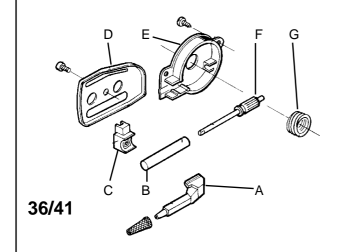
Saws 36, 40, 41, 45, 51 and 55.

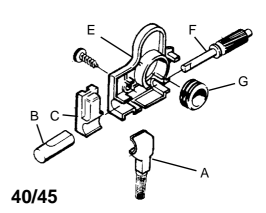


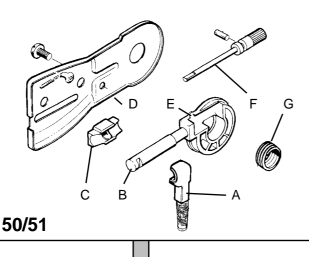
Fit the oil pump as follows:

- 1. Apply SAE 30 oil to all moving parts.
- 2. Fit the worm gear (G) on the crankshaft, if necessary
- 3. Fit the pump piston (F) in the pump cylinder (B).
- 4. Fill the pump recess with grease.
- 5. Fit the unit in the pump housing (E). Ensure the pump cylinder's cut-out aligns in the pump housing.
- 6. Fit the lower seal (A) on the crankcase.

- A. Lower seal.
- B. Pump cylinder.
- C. Upper seal.
- D. Chain guide plate.
- E. Pump housing.
- F. Pump piston.
- G. Worm gear



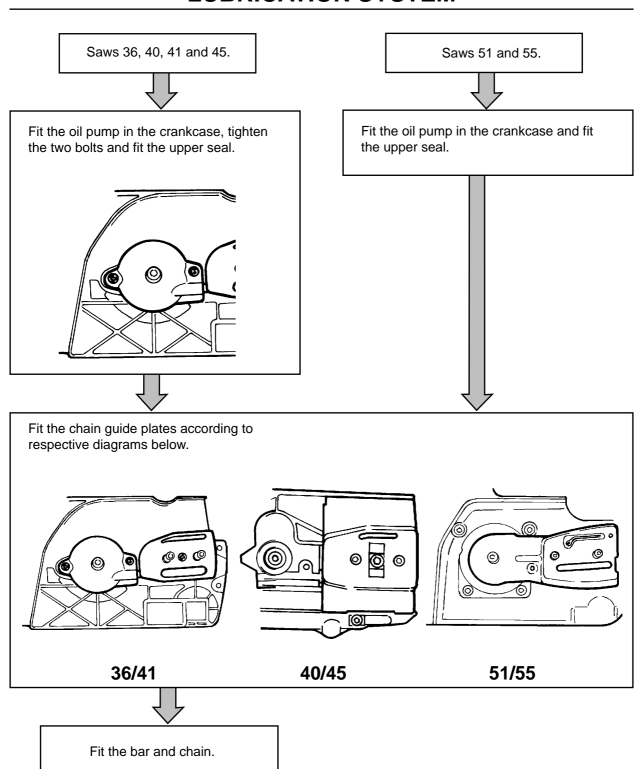






Saws 36, 40, 41 and 45, see continuation on the next page.

Saws 51 and 55, see continuation on the next page.



Description

The diagrams in this description do not correspond with the carburettor fitted on the chain saws. They serve only to show the principles of design and operation.

WARNING!

The fuel used in the chain saw poses

- the following hazards:

 1. The liquid and its vapours are poisonous.
 2. Can cause skin irritation.
- 3. Is highly inflammable.

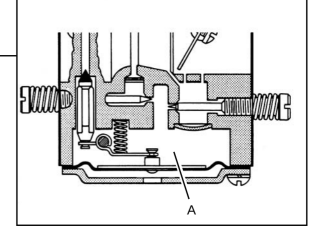
Design

The carburettor consists of three sub-systems:

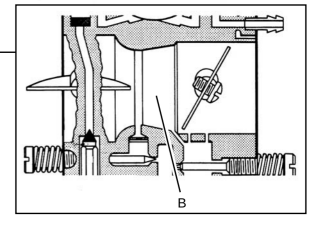
- Metering unit, A.
- Mixing venturi, B.
- Pump unit, C.



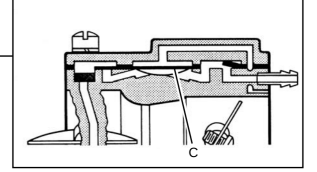
The metering unit (A) contains the jets and fuel control functions. It is here the correct amount of fuel for the given engine speed and power is metered.



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 diaphragm is connected to the crankcase and pulses in time with the pressure changes in the crankcase. The other side of the diaphragm pumps the fuel.



Operation

The carburettor operates differently in the following modes:

- Cold start
- Idling
- Part throttle
- Full throttle



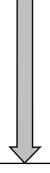
In the cold start mode the choke valve (D) is fully closed. This increases the vacuum in the carburettor and fuel is easier to suck from all the diffuser jets (E, F and G). The throttle valve (H) is partly open.



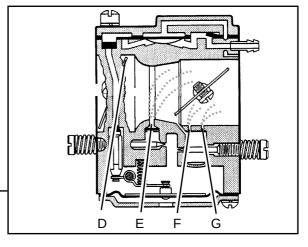
In the idling mode (H) the throttle valve is closed. Air is sucked in through an aperture in the throttle valve and a small amount of fuel is supplied through the diffuser jet (G).

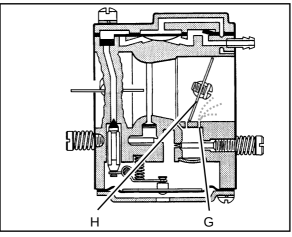


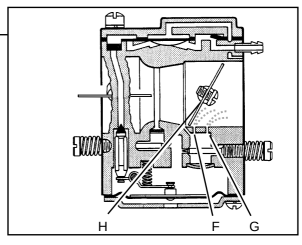
In the part throttle mode the throttle valve (H) is partially open. Fuel is supplied through the diffuser jets (F and G).

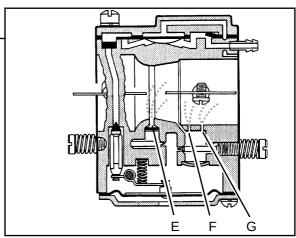


In the full throttle mode both valves are open and fuel is supplied through all three diffuser jets (E, F and G).









Dismantling



WARNING!

The fuel used in the chain saw poses the following hazards:

- 1. The liquid and its vapours are poisonous.
 2. Can cause skin irritation.
- 3. Is highly inflammable.

Dismantle all parts necessary and remove the carburettor from the saw. On some models the cylinder needs to be loosened and lifted to be able to remove the carburettor.

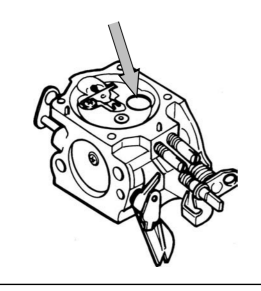


See the carburettor in question on the next four pages and the instructions below.

Plugs

When cleaning the carburettor the plugs must be removed. Remove as follows:

- 1. Drill a hole in the plug.
- 2. Insert a screwdriver or punch in the hole and prise up the plug.



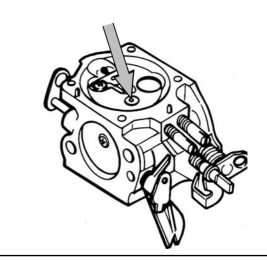
"Semi fixed jet"/"fixed jet"

Some carburettors have an extra jet (semi fixed jet). The jet is of brass and is located in the metering unit and is used to give a fuel supplement. On average 10% of the fuel passes through the jet.

Below or next to the jet is a screen which needs to be cleaned.

Dismantle the jet and/or screen in one of the following ways:

- 1. Knock the unit into the venturi using a punch and take the unit apart. (some Tillotson models).
- 2. Dismantle the lock washer over the jet and lift off the jet and screen.



Tillotson HS 228 B

 Remove the cover (A) over the metering unit and carefully remove the control diaphragm (B) with the gasket.

2. Undo the screw (H) and take out the needle valve (C) with lever arm, shaft and spring.

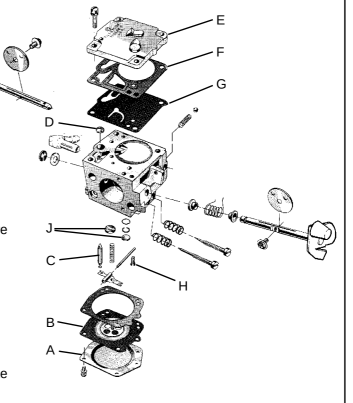
3. Remove the cover (E) over the pump unit and carefully remove the gasket (F) and the pump diaphragm (G).

4. Using a needle or the like carefully remove the fuel screen (D).

5. Unscrew the high and low speed jet screws.

6. Remove the plugs (J). See page 85.

If necessary remove the throttle and choke valves as well as the shafts, lever arms and springs.



Tillotson HS 255 B

 Remove the cover (A) over the metering unit and carefully remove the control diaphragm (B) with the gasket.

2. Undo the screw (H) and take out the needle valve (C) with lever arm, shaft and spring.

3. Remove the cover (E) over the pump unit and carefully remove the gasket (F) and the pump diaphragm (G).

4. Using a needle or the like carefully remove the fuel screen (D).

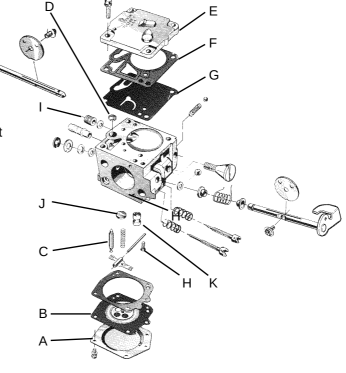
5. Unscrew the high and low speed jet screws.

6. Remove the plugs (J). See page 85.

7. If necessary remove the throttle and choke valves as well as the shafts, lever arms and springs.

8. Remove the speed governor (I). (Only 272K, 268K and 272S).

9. Remove the "semi fixed jet" (K). See page 85.

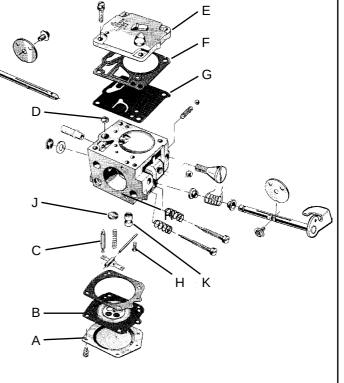


Tillotson HS 260 A

 Remove the cover (A) over the metering unit and carefully remove the control diaphragm (B) with the gasket.

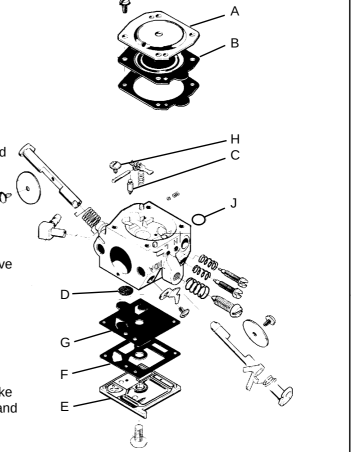
2. Undo the screw (H) and take out the needle valve (C) with lever arm, shaft and spring.

- 3. Remove the cover (E) over the pump unit and carefully remove the gasket (F) and the pump diaphragm (G).
- 4. Using a needle or the like carefully remove the fuel screen (D).
- 5. Unscrew the high and low speed jet screws.
- 6. Remove the plugs (J). See page 85.
- If necessary remove the throttle and choke valves as well as the shafts, lever arms and springs.
- 8. Remove the "semi fixed jet" (K). See page 85.



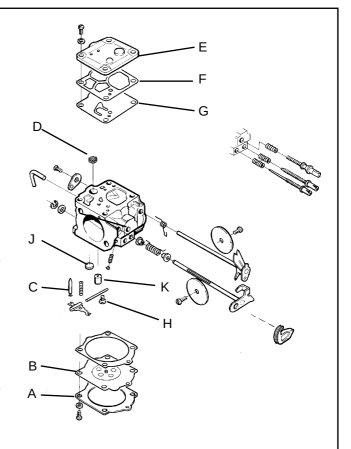
Walbro HDA and HD

- Remove the cover (A) over the metering unit and carefully remove the control diaphragm (B) with the gasket.
- 2. Undo the screw (H) and take out the needle valve (C) with lever arm, shaft and spring.
- 3. Remove the cover (E) over the pump unit and carefully remove the gasket (F) and the pump diaphragm (G).
- 4. Using a needle or the like carefully remove the fuel screen (D).
- 5. Unscrew the high and low speed jet screws.
- 6. Remove the plug (J). See page 85.
- If necessary remove the throttle and choke valves as well as the shafts, lever arms and springs.



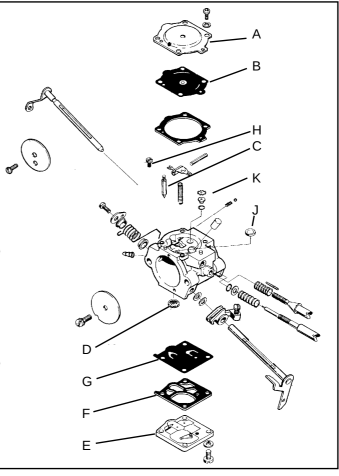
Walbro WJ

- Remove the cover (A) over the metering unit and carefully remove the control diaphragm (B) with the gasket.
- 2. Undo the screw (H) and take out the needle valve (C) with lever arm, shaft and spring.
- 3. Remove the cover (E) over the pump unit and carefully remove the gasket (F) and the pump diaphragm (G).
- 4. Using a needle or the like carefully remove the fuel screen (D).
- 5. Unscrew the high and low speed jet screws.
- 6. Remove the plug (J). See page 85.
- If necessary remove the throttle and choke valves as well as the shafts, lever arms and springs.
- 8. Remove the "semi fixed jet" (K). See page 85.



Walbro WG

- Remove the cover (A) over the metering unit and carefully remove the control diaphragm (B) with the gasket.
- 2. Undo the screw (H) and take out the needle valve (C) with lever arm, shaft and spring.
- 3. Remove the cover (E) over the pump unit and carefully remove the gasket (F) and the pump diaphragm (G).
- 4. Using a needle or the like carefully remove the fuel screen (D).
- 5. Unscrew the low speed jet screws.
- 6. Remove the plugs (J). See page 85.
- If necessary remove the throttle and choke valves as well as the shafts, lever arms and springs.
- 8. Remove the "semi fixed jet" (K). See page 85.



Walbro WT

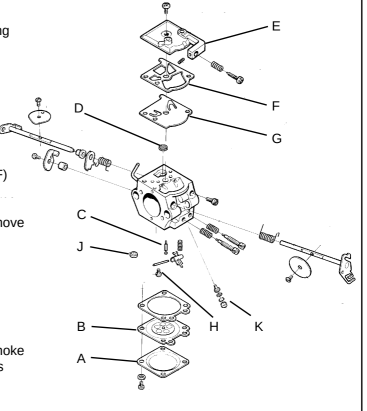
 Remove the cover (A) over the metering unit and carefully remove the control diaphragm (B) with the gasket.

2. Undo the screw (H) and take out the needle valve (C) with lever arm, shaft and spring.

3. Remove the cover (E) over the pump unit and carefully remove the gasket (F) and the pump diaphragm (G).

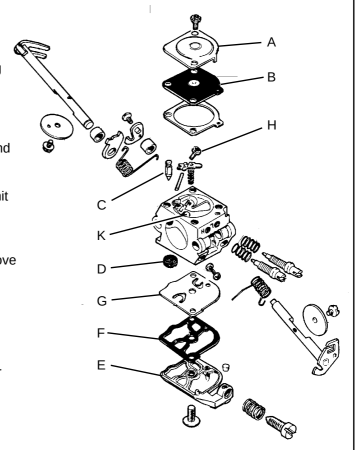
4. Using a needle or the like carefully remove the fuel screen (D).

- 5. Unscrew the high and low speed jet screws.
- 6. Remove the plug (J). See page 85.
- If necessary remove the throttle and choke valves as well as the shafts, lever arms and springs.
- 8. Remove the "semi fixed jet" with diffuser jet (K). See page 85.

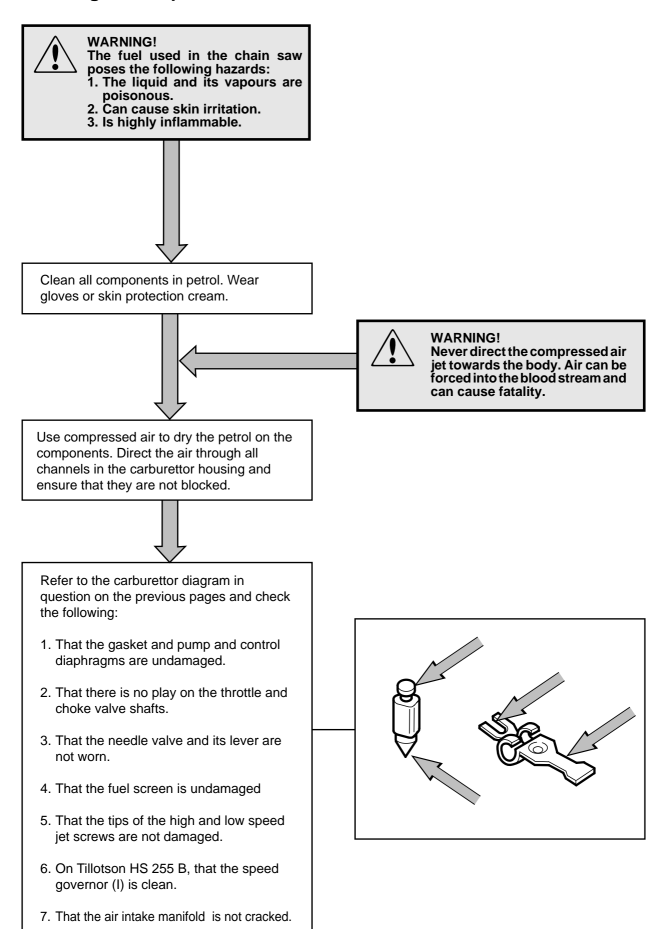


ZAMA C1Q-EL1

- Remove the cover (A) over the metering unit and carefully remove the control diaphragm (B) with the gasket.
- Undo the screw (H) and take out the needle valve (C) with lever arm, shaft and spring.
- 3. Remove the cover (E) over the pump unit and carefully remove the gasket (F) and the pump diaphragm (G).
- 4. Using a needle or the like carefully remove the fuel screen (D).
- 5. Unscrew the high and low speed jet screws.
- 6. If necessary remove the throttle and choke valves as well as the shafts, lever arms and springs.



Cleaning and Inspection



Assembly

Refer to the carburettor in question on the next eight pages. A pressure test, see page 100, should be carried out after assembling and before the carburettor is refitted to the saw.



WARNING!

The fuel used in the chain saw poses the following hazards:

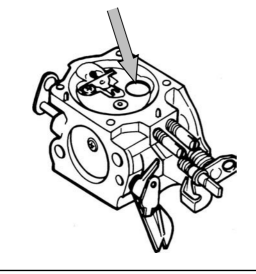
- 1. The fluid and its vapours are poisonous.
- 2. Can cause skin irritation.
- 3. Is highly inflammable.

Plugs

When cleaning the carburettor the plugs must be removed.

Reassemble as follows:

- 1. Place the plug in the hole with the convex side facing upwards.
- 2. Expand the plug by using a punch on the top side.



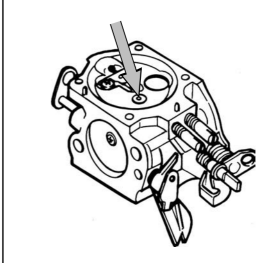
"Semi fixed jet"/"fixed jet"

Some carburettors have an extra jet (semi fixed jet). The jet is of brass and is located in the metering unit and is used to give a fuel supplement. On average 10% of the fuel passes through the jet.

Below or next to the jet is a screen which needs to be cleaned.

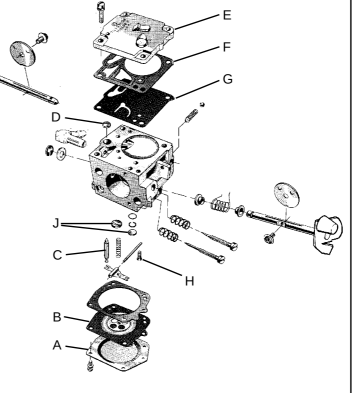
Reassemble the jet and/or screen in one of the following ways:

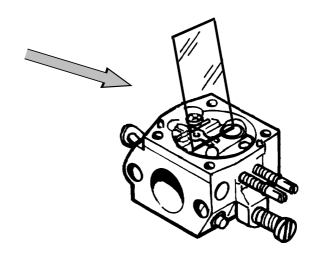
- 1. Put together the unit and fit it in the carburettor by means of a punch (Some Tillotson models).
- 2. Fit the jet with screen and lock washer.



Tillotson HS 228 B

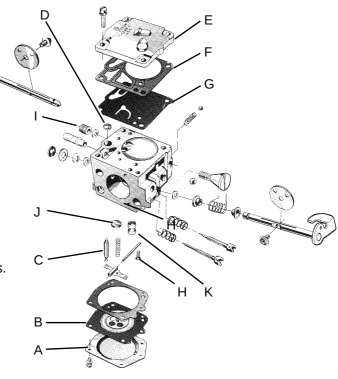
- If the throttle and choke valves, shafts, lever arms and springs have been dismantled these must be reassembled. Lubricate the shaft bearings using a light oil.
- 2. Fit the plugs (J). See page 91.
- Fit the high and low jet screws and springs. NOTE! Do not tighten the screws against the seats. This can damage the seats and needle tips.
- 4. Fit the fuel screen (D) by using the handle of a small screwdriver.
- 5. Fit the pump diaphragm (G), gasket (F) and cover (E) on the pump unit.
- 6. Fit the needle valve (C) with lever arm, shaft and spring and tighten screw (H).
- 7. Check, using or a ruler or the like, that the lever arm is level with the chamber floor. See the figure to the lower right. The lever arm can be bent if necessary to achieve the correct settings.
- 8. Fit the control diaphragm (B) with gasket and cover (A) on the metering unit.
- 9. Carry out a pressure test. See page 100.

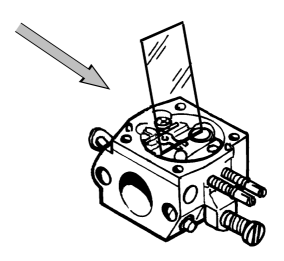




Tillotson HS 255 B

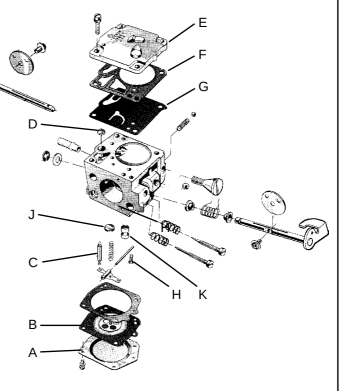
- If the throttle and choke valves, shafts, lever arms and springs have been dismantled these must be reassembled. Lubricate the shaft bearings using a light oil.
- 2. Fit the plugs (J). See page 91.
- 3. Fit the "semi fixed jet" (K). See page 91.
- 4. Fit the high and low jet screws and springs. NOTE! Do not tighten the screws against the seats. This can damage the seats and needle tips.
- 5. Fit the fuel screen (D) by using the handle of a small screwdriver.
- 6. Fit the pump diaphragm (G), gasket (F) and cover (E) on the pump unit.
- 7. Fit the needle valve (C) with lever arm, shaft and spring and tighten screw (H).
- 8. Check, using or a ruler or the like, that the lever arm is level with the chamber floor. See the figure to the lower right. The lever arm can be bent if necessary to achieve the correct settings.
- 9. Fit the speed governor (I). Lock with Loctite or locking lacquer. (Only applies to 272K, 268K and 272S).
- 10. Fit the control diaphragm (B) with gasket and cover (A) on the metering unit.
- 11. Carry out a pressure test. See page 100.

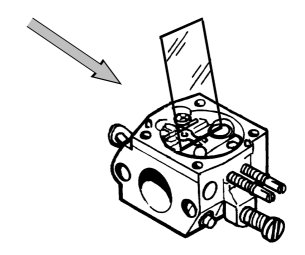




Tillotson HS 260 A

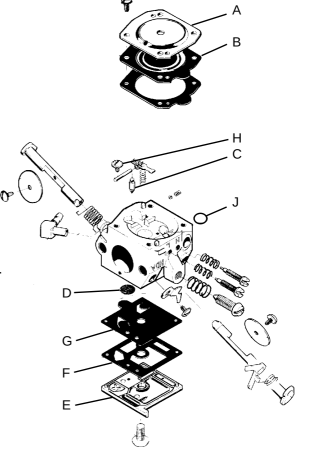
- If the throttle and choke valves, shafts, lever arms and springs have been dismantled these must be reassembled. Lubricate the shaft bearings using a light oil.
- 2. Fit the plugs (J). See page 91.
- 3. Fit the "semi fixed jet" (K). See page 91.
- Fit the high and low jet screws and springs. NOTE! Do not tighten the screws against the seats. This can damage the seats and needle tips.
- 5. Fit the fuel screen (D) by using the handle of a small screwdriver.
- Fit the pump diaphragm (G), gasket(F) and cover (E) on the pump unit.
- 7. Fit the needle valve (C) with lever arm, shaft and spring and tighten screw (H).
- Check, using or a ruler or the like, that the lever arm is level with the chamber floor.
 See the figure to the lower right. The lever arm can be bent if necessary to achieve the correct settings.
- 9. Fit the control diaphragm (B) with gasket and cover (A) on the metering unit.
- 10. Carry out a pressure test. See page 100.

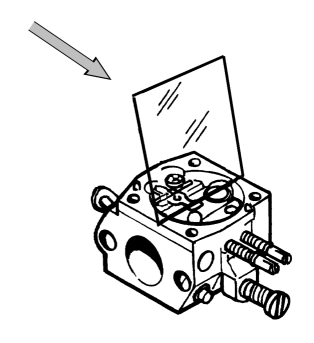




Walbro HDA och HD

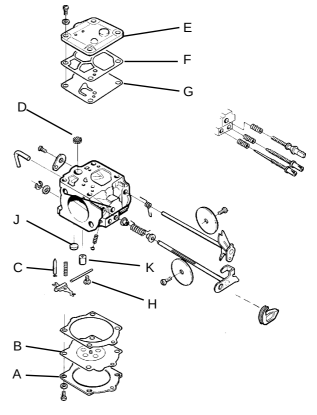
- If the throttle and choke valves, shafts, lever arms and springs have been dismantled these must be reassembled. Lubricate the shaft bearings using a light oil.
- 2. Fit the plugs (J). See page 91.
- Fit the high and low jet screws and springs. NOTE! Do not tighten the screws against the seats. This can damage the seats and needle tips.
- 4. Fit the fuel screen (D) by using the handle of a small screwdriver.
- 5. Fit the pump diaphragm (G), gasket (F) and cover (E) on the pump unit.
- 6. Fit the needle valve (C) with lever arm, shaft and spring and tighten screw (H).
- 7. Check, using or a ruler or the like, that the lever arm is level with the chamber floor. See the figure to the lower right. The lever arm can be bent if necessary to achieve the correct settings.
- 8. Fit the control diaphragm (B) with gasket and cover (A) on the metering unit.
- 9. Carry out a pressure test. See page 100.

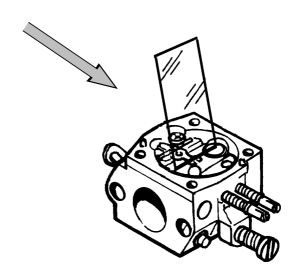




Walbro WJ

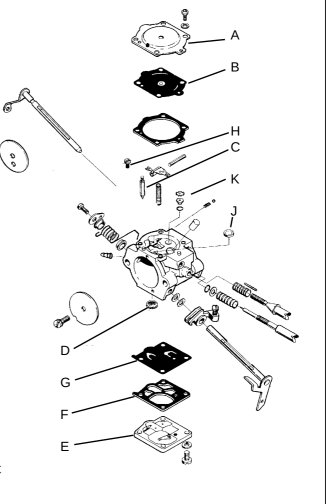
- If the throttle and choke valves, shafts, lever arms and springs have been dismantled these must be reassembled. Lubricate the shaft bearings using a light oil.
- 2. Fit the plugs (J). See page 91.
- 3. Fit the "semi fixed jet" (K). See page 91.
- Fit the high and low jet screws and springs. NOTE! Do not tighten the screws against the seats. This can damage the seats and needle tips.
- Fit the fuel screen (D) by using the handle of a small screwdriver.
- 6. Fit the pump diaphragm (G), gasket (F) and cover (E) on the pump unit.
- 7. Fit the needle valve (C) with lever arm, shaft and spring and tighten screw (H).
- 8. Check, using or a ruler or the like, that the lever arm is level with the chamber floor. See the figure to the lower right. The lever arm can be bent if necessary to achieve the correct settings.
- 9. Fit the control diaphragm (B) with gasket and cover (A) on the metering unit.
- 10. Carry out a pressure test. See page 100.

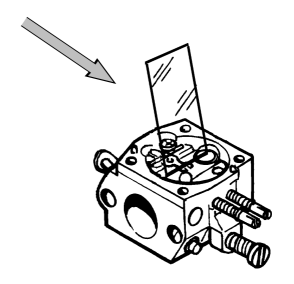




Walbro WG

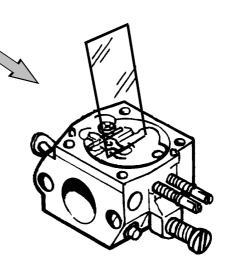
- If the throttle and choke valves, shafts, lever arms and springs have been dismantled these must be reassembled. Lubricate the shaft bearings using a light oil.
- 2. Fit the plugs (J). See page 91.
- 3. Fit the "fixed jet" (K). See page 91.
- Fit the high and low jet screws and springs. NOTE! Do not tighten the screws against the seats. This can damage the seats and needle tips.
- 5. Fit the fuel screen (D) by using the handle of a small screwdriver.
- 6. Fit the pump diaphragm (G), gasket (F) and cover (E) on the pump unit.
- 7. Fit the needle valve (C) with lever arm, shaft and spring and tighten screw (H).
- Check, using or a ruler or the like, that the lever arm is level with the chamber floor.
 See the figure to the lower right. The lever arm can be bent if necessary to achieve the correct settings.
- 9. Fit the control diaphragm (B) with gasket and cover (A) on the metering unit.
- 10. Carry out a pressure test. See page 100.





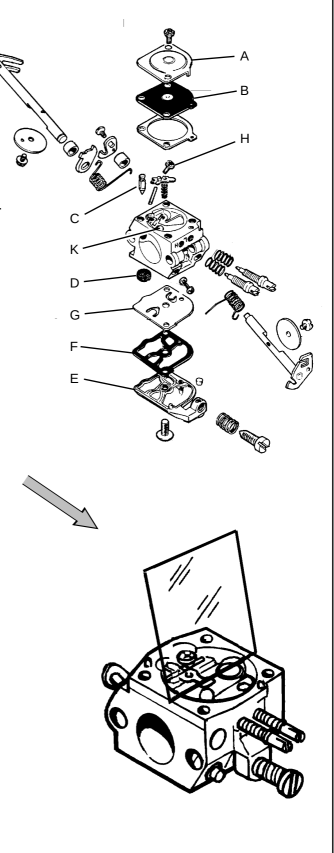
Walbro WT

- 1. If the throttle and choke valves, shafts, lever arms and springs have been dismantled these must be reassembled. Lubricate the shaft bearings using a light oil.
- 2. Fit the plugs (J). See page 91.
- 3. Fit the "semi fixed jet" (K). See page 91.
- Fit the high and low jet screws and springs. NOTE! Do not tighten the screws against the seats. This can damage the seats and needle tips.
- 5. Fit the fuel screen (D) by using the handle of a small screwdriver.
- 6. Fit the pump diaphragm (G), gasket (F) and cover (E) on the pump unit.
- 7. Fit the needle valve (C) with lever arm, shaft and spring and tighten screw (H).
- 8. Check, using or a ruler or the like, that the lever arm is level with the chamber floor. See the figure to the lower right. The lever arm can be bent if necessary to achieve the correct settings.
- 9. Fit the control diaphragm (B) with gasket and cover (A) on the metering unit.
- 10. Carry out a pressure test. See page 100.



ZAMA C1Q-EL1

- If the throttle and choke valves, shafts, lever arms and springs have been dismantled these must be reassembled. Lubricate the shaft bearings using a light oil.
- Fit the high and low jet screws and springs. NOTE! Do not tighten the screws against the seats. This can damage the seats and needle tips.
- 3. Fit the fuel screen (D) by using the handle of a small screwdriver.
- 4. Fit the pump diaphragm (G), gasket (F) and cover (E) on the pump unit.
- 5. Fit the needle valve (C) with lever arm, shaft and spring and tighten screw (H).
- Check, using or a ruler or the like, that the lever arm is level with the chamber floor.
 See the figure to the lower right. The lever arm can be bent if necessary to achieve the correct settings.
- 7. Fit the control diaphragm (B) with gasket and cover (A) on the metering unit.
- 8. Carry out a pressure test. See page 100.



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 a test can also be made for trouble shooting before dismantling.



WARNING!

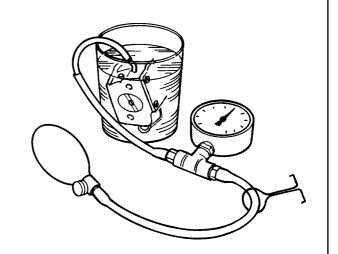
The fuel used in the chain saw poses the following hazards:
1. The liquid and its vapours are

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



Make the test as follows:

- 1. Set the high and low speed jet screws one turn open from the bottom.
- 2. Connect pressure tester 502 50 38-01 to the carburettor's fuel intake.
- 3. Lower the carburettor into a beaker of water.
- 4. Pump up the pressure to 50 kPa (0.5 bar) and clamp the pump tube with the spring clip.
- 5. There should be no leakage. If a leakage occurs refer to the table below.



4	ر
Leakage on	Fault with
Diffuser jets	Needle valve
Leakage on the pulse tube	Pump diaphragm
Ventilation hole above the metering unit	Control diaphragm

Refitting onto chain saw

Fit the carburettor to the chain saw and refit any other parts removed. For tightening torques, see the "Service data" for the saw in question.

Carburettor adjustment. See the operating instructions for the saw in question.

AIR FILTER

Replace the chain saw's air filter at the intervals stated in respective operating instructions.

It is extremely important that the air filter units on power cutters 268K, 272K and stump grinder 272S are maintained correctly. The air filter units on these models have therefore been included in this workshop manual.

268K, 272K and 272S

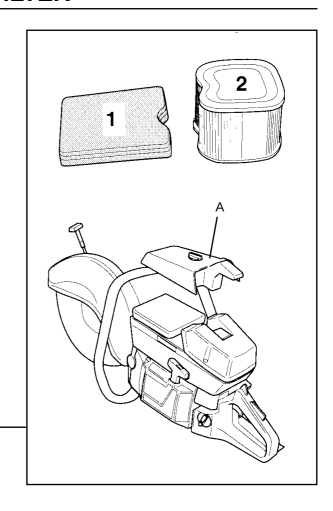
The air filter system consists of:

- 1. Prefilter.
- 2. Main filter.

Prefilter

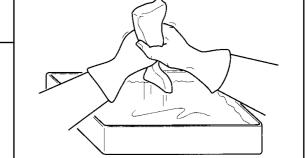
The prefilter is an oiled foam filter which is easily accessible under the filter cover (A). In dusty conditions this filter should be checked/replaced after every second refuelling.

The filter should be cleaned and oiled regularly to obtain maximum filtration efficiency.



Cleaning

Dismantle the filter. Wash the filter in warm soapy water. After cleaning, rinse the filter thoroughly in clean water. Squeeze and let the filter dry.



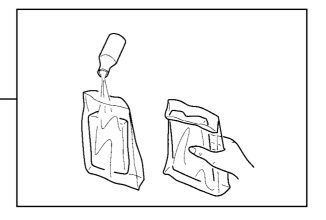
NOTE

Compressed air at a high pressure can damage the foam.



Oiling

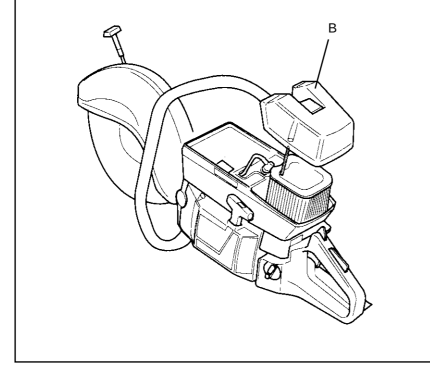
Oil the filter carefully. It is extremely important that the entire filter is saturated with oil. Use HUSQVARNA oil no. 503 4773-01. The bottle holds 0.1l, which is sufficient for three applications.



AIR FILTER

Main filter

The main filter is a paper filter and is accessible under the cover (B). This filter should be replaced/cleaned when the saw's power decreases or after 1-2 weeks. The filter is cleaned either by shaking or carefully blowing clean with compressed air. Note. The filter must not be washed.



TANK UNIT

Dismantling

Empty the tank and dismantle the cylinder cover as well as the bar and chain.



WARNING!

The fuel used in the chain saw poses the following hazards:

- 1. The liquid and its vapours are poisonous.
 2. Can cause skin irritation.
- 3. Is highly inflammable.



Loosen the fuel pipe and disconnect the throttle cable if fitted.



The figures on the next page illustrate all types of mountings between the tank unit and the engine sub-assembly marked by letters. The mountings applying to the chain saw in question is evident from the table on the next page.



If heated handles are fitted remove the connections.

The cable to the switch cannot be removed before the tank unit and the engine subassembly are separated.



Take care that the fuel pipe and throttle cable are not damaged.



Dismantle the bolts as shown in the figures and the table on the next page and lift off the tank unit from the engine sub-assembly.

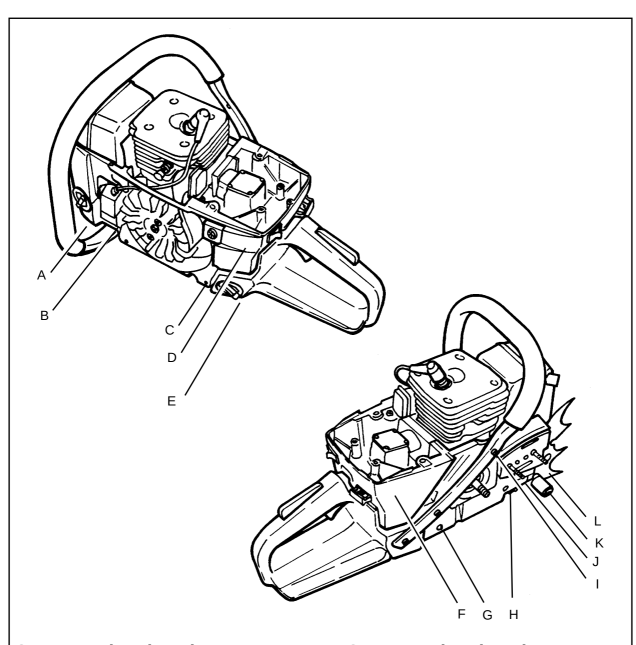
Cleaning and Inspection

Clean all parts and check the following:

- That the fuel pipe is undamaged.
- That the tank unit is not cracked.
- That the throttle cable runs freely.
- That the AV-system is undamaged For AVsystem see page 107.
- That the tank breather is not blocked or leaks.
- That the fuel cap does not leak.
- That the fuel pipe bushing seals
- That the fuel filter is not blocked.

If the fuel pipe needs to be replaced, measure its length outside of the tank unit and make a note of the length. This information is needed when fitting a new pipe.

TANK UNIT



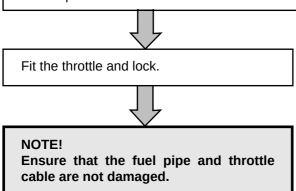
Saw	Bolts placed at	Saw	Bolts placed at
36	A, D, F, K	257	A, D, F, L
40	Has no tank unit	262XP	A, D, F, L
41	A, D, F, K	268	A, C, D, F, G, K
42	A, D (under a cover) F, G, L	268K	A, C, D, F, G, K
45	Has no tank unit	272XP	A, C, D, F, G, K
51	A, D, F, L (all under covers)	272K	A, C, D, F, G, K
55	A, D, F, L (all under covers)	272S	A, C, D, F, G, K
61	A, C, D, F, G, K	281XP	A, C, D, F, G, K
242XP	A, D (under a cover) F, G, L	288XP	A, C, D, F, G, K
246	A, D (under a cover) F, G, L	394XP	B, E, G, I, H
254XP	A, D, F, L	3120XP	C, D, F, I, J

TANK UNIT

Assembly

If a new fuel pipe is to be fitted proceed as follows:

- 1. Measure the length of the old hose outside of the tank unit, note the length.
- 2. Oil half of the hose lightly and thread the oiled part into the fuel tank from the outside.
- 3. Twist the hose so that it takes on the same angle to the carburettor and let the hose protrude as much as the old hose did.
- 4. Pull the hose through the filler hole using tool 502 50 83-01, cut off the bevelled end and fit the fuel filter.



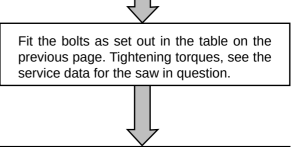
Fit the engine sub-assembly to the tank unit and at the same time insert the fuel pipe in the bottom of the carburettor space.

If the saw has a throttle cable, insert this into the carburettor space too.

Make the handle heater connections if necessary.

The figures on the previous page illustrate all types of mountings between the tank unit and the engine sub-assembly marked by letters.

The mountings applying to the chain saw in question is evident from the table on the next page.



Connect the fuel pipe and the throttle cable to the carburettor.

Fit the cylinder cover and the chain and bar.

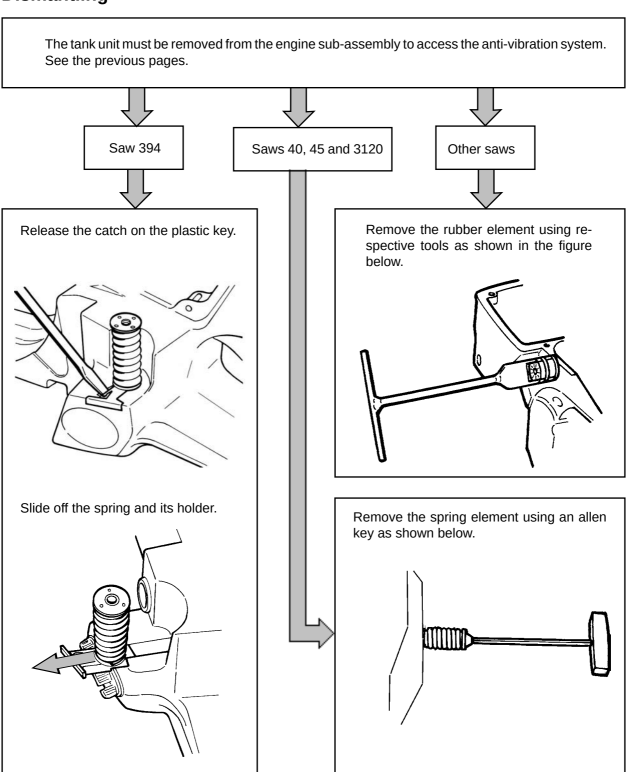
ANTI-VIBRATION SYSTEM

Description

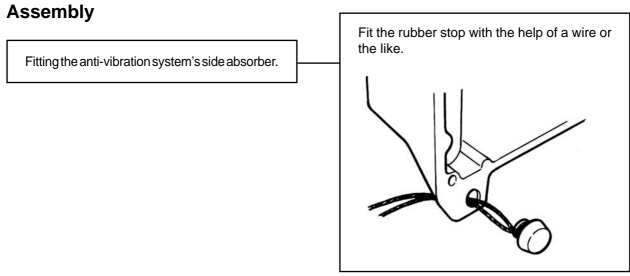
The anti-vibration system reduces the vibrations which pass from the engine and cutting equipment to the handles. The anti-vibration system consists either of rubber elements or coil springs.

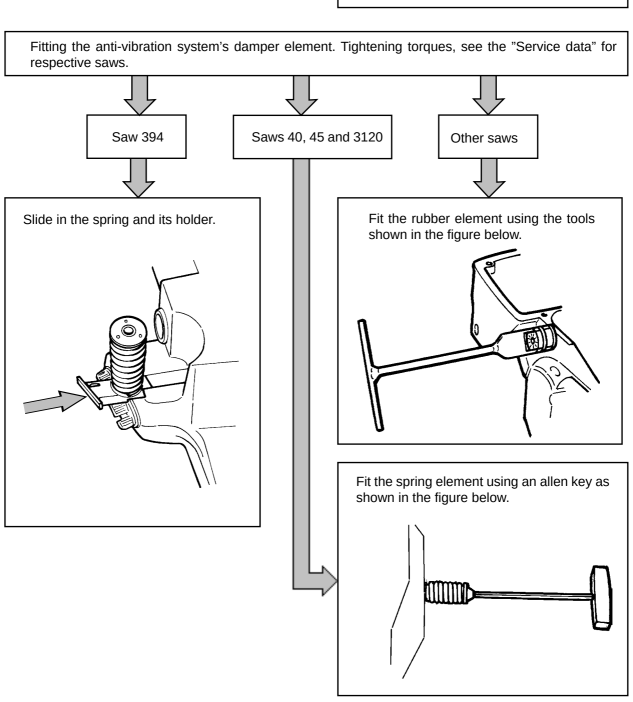
The system's movement limitation consists of side absorbers and/or stop screws.

Dismantling

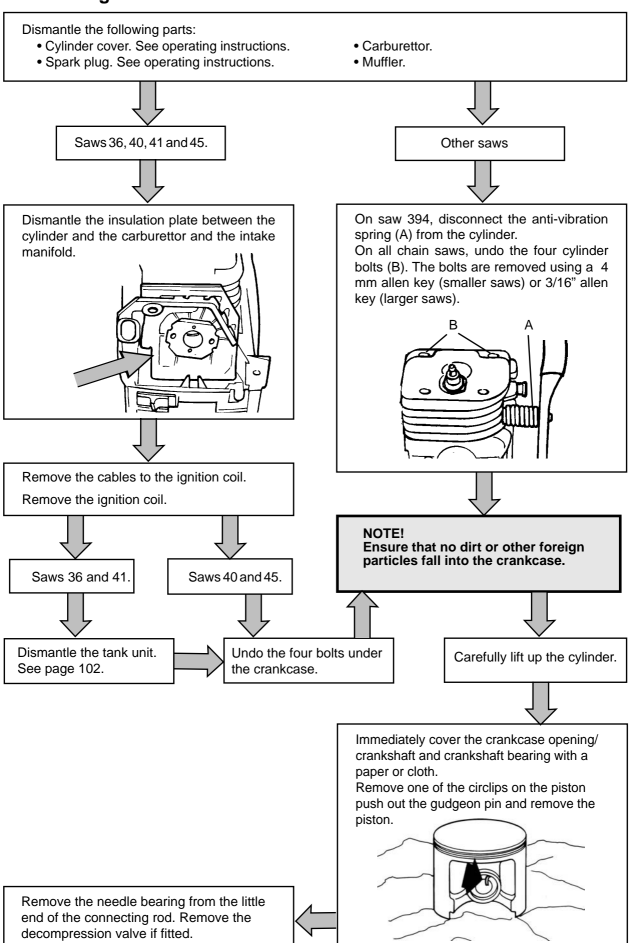


ANTI-VIBRATION SYSTEM





Dismantling



Cleaning and Inspection

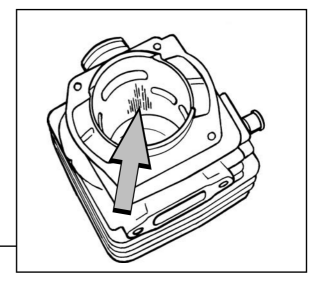
Clean all parts, scrape off any gasket residue remove carbon deposits from the following areas:

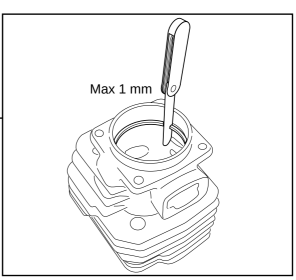
- 1. The piston crown.
- 2. The top of the cylinder bore.
- 3. The cylinder exhaust port.
- 4. The decompression valve channel.



Check the following:

- That the cylinder's surface coating is not worn, especially the upper part of the cylinder.
- 2. That the cylinder is free of score marks.
- That the piston is free of score marks.
 See "Faults and causes" on the next page.
 Small scratches can be polished off using fine emery paper.
- 4. That the piston ring is not stuck into its groove.
- Measure the piston ring wear by placing it in the bottom of the cylinder bore and measuring the gap and which should not exceed 1 mm.
- 6. That the needle bearing is undamaged.
- 7. That the intake manifold is undamaged.

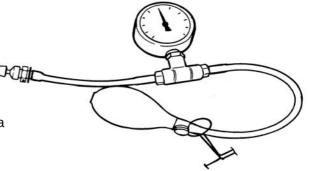




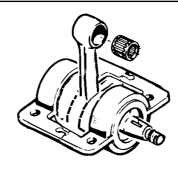


Pressure test the decompression valve as follows:

- 1. Connect the tool 502 50 38-01 to the decompression valve
- 2. Pump up the pressure to 80 kPa (0.8 bar).
- 3. Wait 30 seconds.
- 4. The pressure should not drop below 60 kPa (0.6 bar).



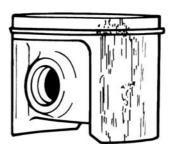
On saws 40 and 45, check the rubber sealing on the shaft seat. Change the shaft seat, if necessary.

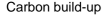


Faults and causes

Score marks on the piston.

- Incorrect carburettor setting max. speed too high
- 2. Too low octane fuel.
- 3. Too little or incorrect oil in the fuel.





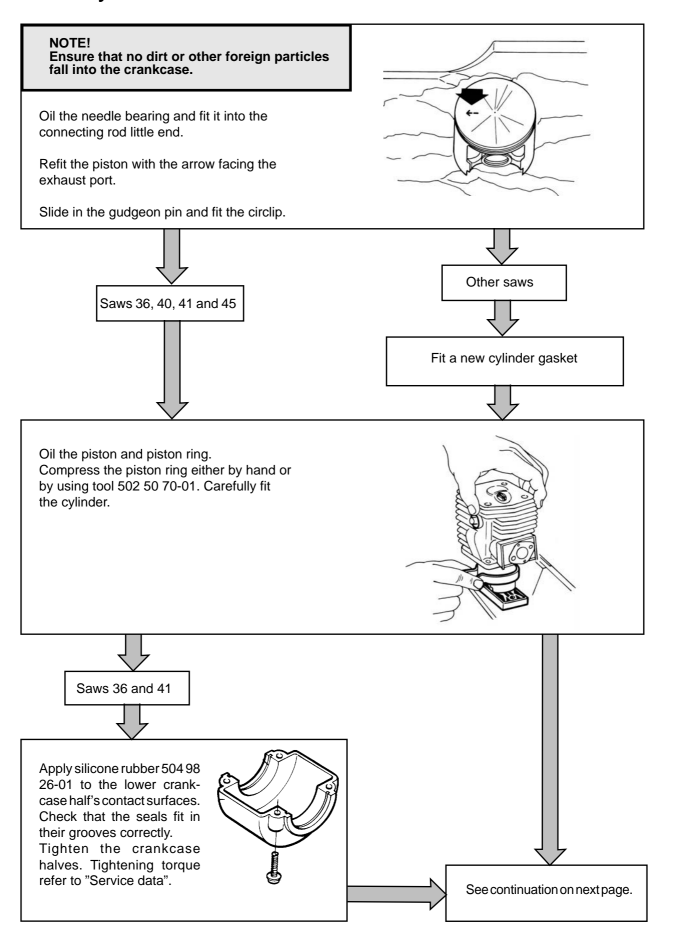
- 1. Incorrect carburettor setting max. speed too low.
- 2. Too much or incorrect oil in the fuel.

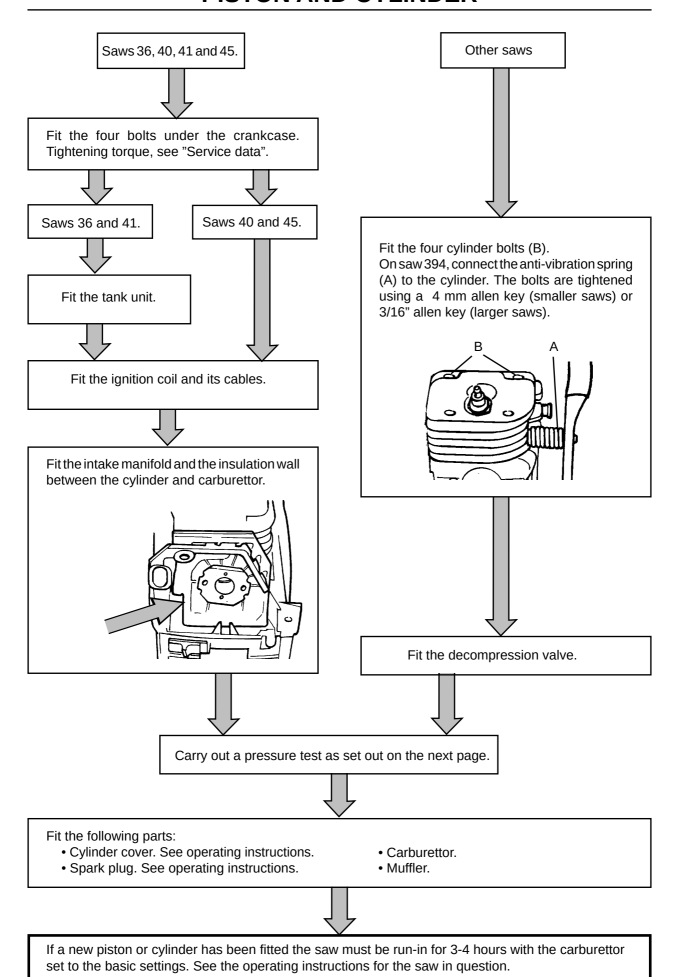


Piston ring breakage

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

Assembly



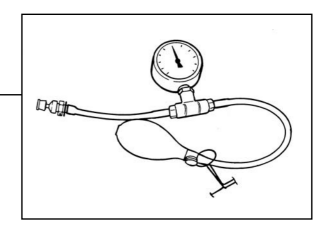


Pressure testing

Decompression valve

Test the decompression valve as follows.

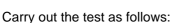
- 1. Connect the tool 502 50 38-01 to the decompression valve
- 2. Pump up the pressure to 80 kPa (0.8 bar).
- 3. Wait 30 seconds.
- 4. The pressure should not drop below 60 kPa (0.6 bar).



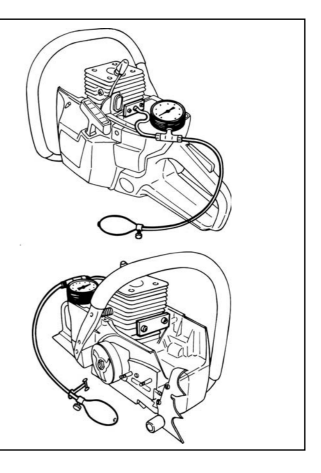
Crankcase and cylinder

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

- Carburettor.
- · Muffler.



- 1. Fit the cover plates (service tool) on the intake manifold and exhaust port.
- Connect tool 502 50 38-01 to the cover plate on the intake manifold.
 The decompression valve should be closed.
- 3. Plug the opening to the impulse channel.
- 4. Pump up the pressure to 80 kPa (0.8 bar).
- 5. Wait 30 seconds.
- 6. The pressure should not drop below 60 kPa (0.6 bar).
- Leakage can occur from the decompression valve and the crankshaft seals.





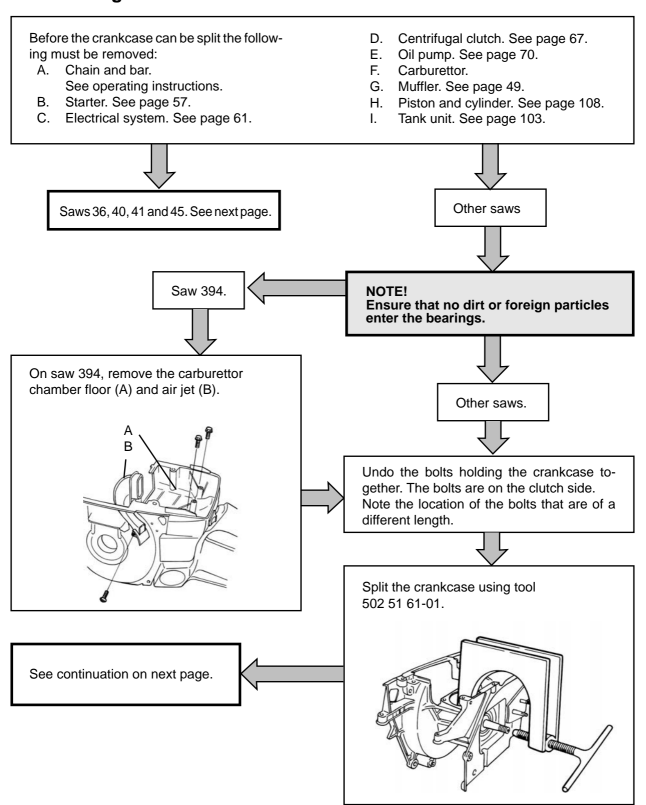
Fit the following:

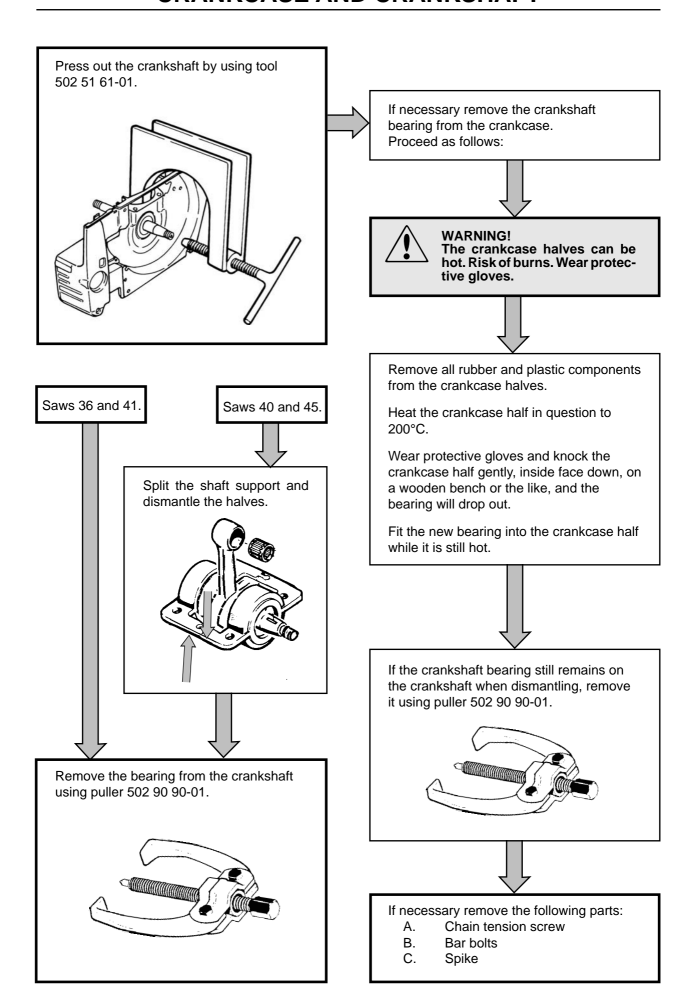
- Carburettor.
- Muffler

This section deals with the following:

- Crankcase and crankshaft (describes how the whole assembly is dismantled and assembled).
- Bar bolts (only describes replacing the bar bolts). See page 121.
- Seals. Describes changing the seals without splitting the crankcase. See page 122.

Dismantling



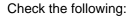


Cleaning and Inspection

NOTE!

Ensure no dirt or foreign particles enter the bearings, if fitted in the crankcase halves.

Clean all parts and scrape of any gasket residue from the mating surfaces of the crankcase halves.



That the big end bearing does not have any radial play. Axial play is acceptable.

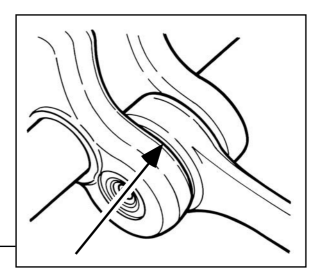
That the big end bearing does not have any score marks or discoloration on the sides.

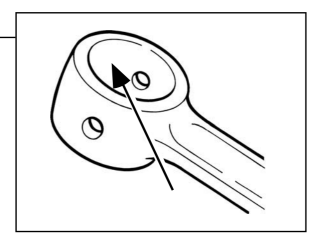
That the little end bearing surfaces are not scored or discoloured.

That the crankshaft bearings do not show signs of play, have an abnormal noise level and rotate smoothly.

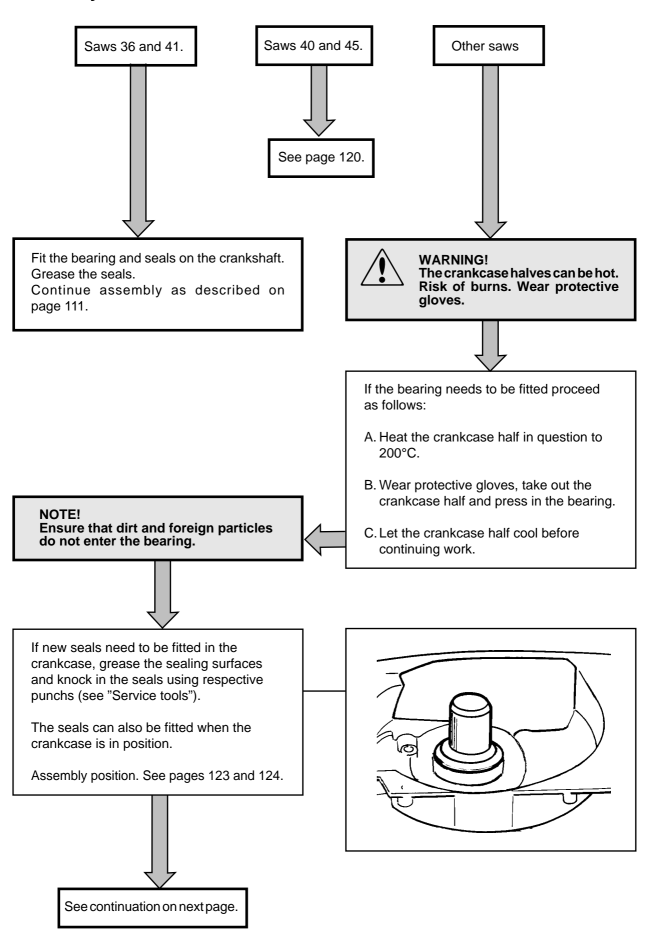
That the sealing surfaces on the crankcase seals are not worn and that the rubber has not hardened.

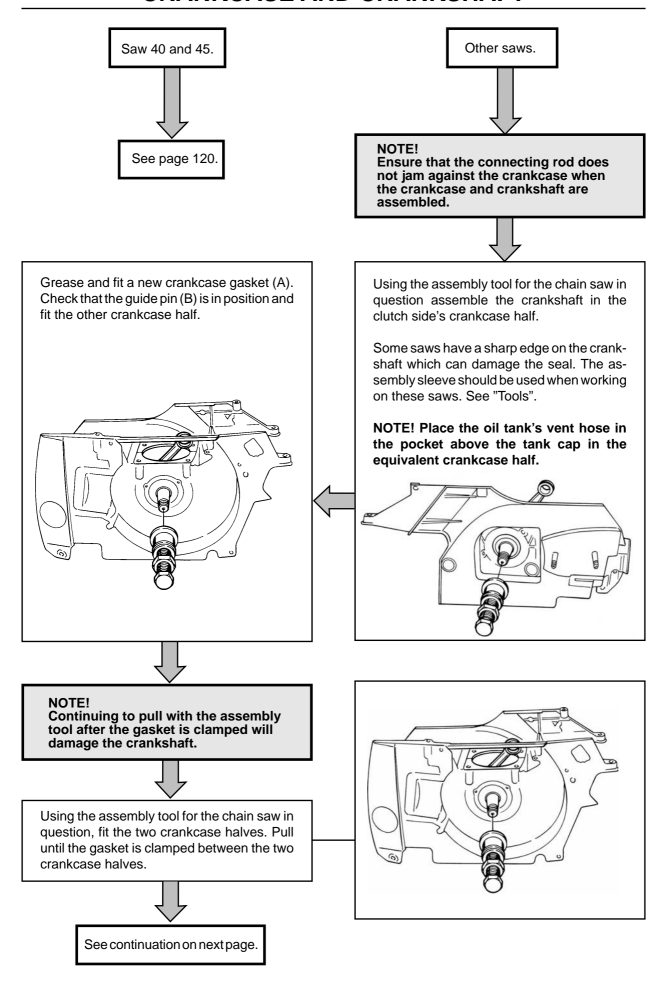
That the crankcase is not cracked.

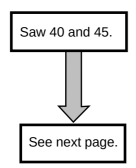




Assembly

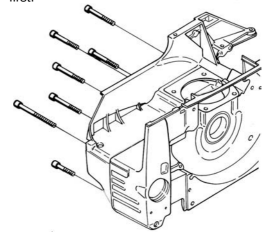






Other saws.

Fit the crankcase bolts. Tighten crosswise with the torque set out in the "Service data". Tighten the bolts closest to the crankshaft first.



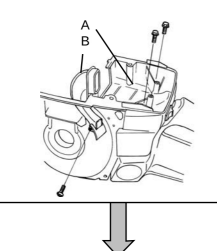
NOTE!

Ensure excess gasket material does not fall into the crankcase.



Cut off excess gasket at the level of the cylinder seating plane.

On saw 394, fit the floor of the carburettor chamber using the four bolts.



Fit the following parts

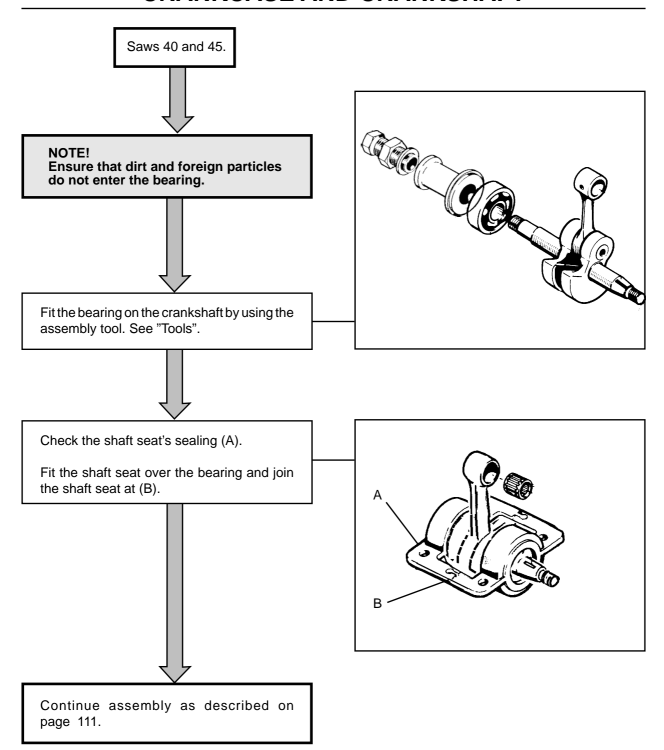
- Chain and bar. See operating instructions.
- B. Starter. See page 59.
- C. Electrical system. See page 63.

- D. Centrifugal clutch. See page 69.
- E. Oil pump. See page 77.
- F. Carburettor.
- G. Muffler. See page 49.
- H. Piston and cylinder. See page 111.
- I. Tank unit. See page 105.



If a crankshaft has been fitted the saw must be run-in for 3-4 hours with the carburettor set to the basic settings.

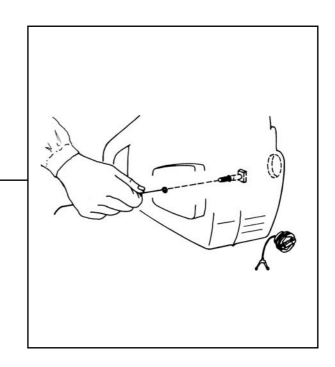
See the operating instructions.



Bar bolts

When changing the bar bolts on all saws except 40 and 45 proceed as follows:

- 1. Drain the chain oil.
- 2. Knock through the old bar bolt so that it falls in the oil tank.
- 3. Remove the bolt from the oil tank.
- Attach a steel wire to the end of the new bar bolts, thread the wire through the oil tank and out through the bolt hole in the crankcase.
- 5. Pull the steel wire until the bolt comes out through its hole.
- 6. Check that the bolt's square shoulder is aligned with its recess in the crankcase. Turn the bolt if necessary.
- 7. Pull through the bolt with its nut and spacer between the nut and crankcase.
- 8. Refill with chain oil.



Changing the seals

This section describes how to change the seals without splitting the crankcase.

Dismantling

Before dismantling the seals remove the following parts:

On the starter side:

- Starter
- Flywheel
- Generator (if fitted)

On the clutch side:

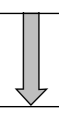
- · Chain and bar
- Oil pump



Seals fitted in the crankcase

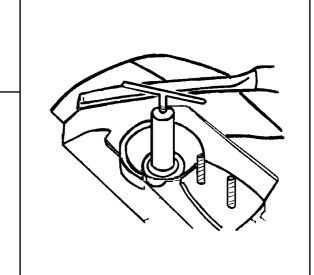
Use the dismantling tool for the saw in question and remove the seal as follows:

- 1. Screw the tool into the seal's rubber part.
- 2. Pull the seal from the crankcase by turning the handle.



Seals fitted on the oil pump or plastic flange

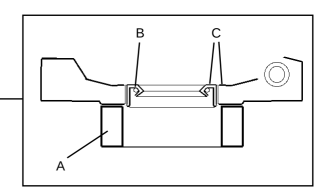
Press out the seal using a suitable tool.



Assembly

Seal assembly in the oil pump

- 1. Place the oil pump on a sleeve (A) with an inner diameter greater than the seal's outer diameter.
- 2. Fit the seal (B) using the assembly punch so that the surfaces (C), are level.



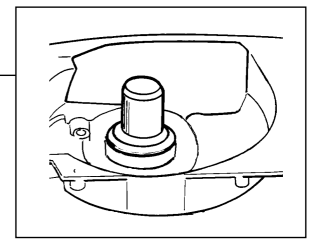
Seal assembly in the plastic flange

- 1. Place the plastic flange on a flat and firm surface.
- 2. Fit the seal using the assembly punch until it bottoms on the flange shoulder.

Seal assembly in the crankcase

Some saws have a sharp edge on the crankshaft which can damage the seal. The assembly sleeve should be used when working on these saws. See "Tools".

- 1. Fit the seal using the assembly mandrel.
- 2. The seal should be fitted using the measurements for each saw as shown in the instructions on the next page.



After fitting the seal assemble:

On the starter side:

- Starter
- Flywheel
- Generator (if fitted)

On the clutch side:

- · Chain and bar
- Oil pump

Assembly positions starter side

