STIHL FS 88, 108

Instruction Manual
Owner's Manual

Assembling
Safety Precautions
Operating Instructions
Maintenance

Warning:
Always follow safety precautions in Owner's Manual. Improper use can cause serious injury.
This manual contains warnings, operating and safety precautions for the STIHL FS 88 and FS 108 brushcutters. Pay special attention to the safety precautions outlined on pages 6 to 17. Allow only persons who understand this manual to operate your brushcutter. To receive maximum performance and satisfaction from your STIHL brushcutter, it is important that you read and understand the maintenance and safety precautions before using your brushcutter. Contact your STIHL dealer or the STIHL distributor for your area if you do not understand any of the instructions in this manual.

**Warning!**
Because a brushcutter is a high-speed cutting tool some special safety precautions must be observed to reduce the risk of personal injury. Careless or improper use may cause serious or even fatal injury. Make sure your unit is equipped with the proper deflector, handle and harness for the type of cutting attachment being used. Always wear proper eye protection.

STIHL's philosophy is to continually improve all of its products. As a result, engineering changes and improvements are made from time to time. If the operating characteristics or the appearance of your brushcutter differs from those described in this manual, please contact your STIHL dealer for information and assistance.
Parts and Controls

Version with Bike Handle

1 = Handle support
2 = Throttle trigger
3 = Slide control
4 = Throttle trigger interlock
5 = Bike handle
6 = Throttle cable retainer
7 = Carrying loop
8 = Throttle cable / stop switch wire
9 = Spark plug terminal
10 = Air filter cover
11 = Choke lever
12 = Machine support

13 = Fuel tank
14 = Fuel filler cap
15 = Starter grip
16 = Carburetor adjusting screws
17 = Muffler
18 = Deflector (for all cutting tools, without skirt)
19 = Metal cutting tool
   (cutting blade 230)
Definitions

1. **Handle support.** Connects the drive shaft to the handle bars.

2. **Throttle trigger.** Controls the speed of the engine.

3. **Slide control.**
   Starting throttle lock and stop switch. Keeps the throttle partially open during starting and switches the engine’s ignition off and stops the engine.

4. **Throttle trigger interlock.**
   Must be depressed before the throttle trigger can be activated.

5. **Bike handle.**
   To hold the brushcutter with both hands.

6. **Throttle cable retainer.**
   Fixes the throttle cable on the drive shaft.

7. **Carrying loop.**
   The device to connect the brushcutter to the harness.

8. **Throttle cable/stop switch wire.** Connects operator’s control grip to the powerhead.

9. **Spark plug terminal.**
   Connects the spark plug to the ignition wire.

10. **Air filter cover.**
    Covers the air filter element.

11. **Choke lever.**
    Eases engine starting by enriching mixture.

12. **Machine support.**
    For resting machine on the ground.

13. **Fuel tank.**
    For fuel and oil mixture.

14. **Fuel filler cap.**
    For closing the fuel tank.

15. **Starter grip.**
    The grip of the pull starter, which is the device to start the engine.

16. **Carburetor adjusting screws.**
    For tuning carburetor.

17. **Muffler.**
    Attenuates exhaust noises and diverts exhaust gases away from operator.

18. **Deflector.**
    The deflector is designed to reduce the risk of injury from foreign objects flung backwards toward the operator by the cutting tool and from contact with the cutting tool.

19. **Cutting tool.**
    The cutting attachment, i.e., blade, made from metal for different purposes (special accessory).
Version with Loop Handle and loop handle with standoff lever

1 = Loop handle
2 = Standoff lever
3 = Carrying loop (not all markets)
4 = Slide control
5 = Throttle trigger
6 = Throttle trigger interlock
7 = Throttle cable / stop switch wire
8 = Spark plug terminal
9 = Air filter cover
10 = Choke lever
11 = Machine support

12 = Fuel tank
13 = Fuel filler cap
14 = Starter grip
15 = Carburetor adjusting screws
16 = Muffler
17 = Deflector (for mowing heads)
18 = Line limiting blade
19 = Cutting tool
Definitions

1. **Loop handle.**
   For easy control of machine during cutting work.

2. **Standoff lever.**
   Helps keep unit at a safe distance from operator’s feet and legs.

3. **Carrying loop.**
   The device to connect the brushcutter to the harness.

4. **Slide control.**
   Starting throttle lock and stop switch. Keeps the throttle partially open during starting and switches the engine's ignition off and stops the engine.

5. **Throttle trigger.**
   Controls the speed of the engine.

6. **Throttle trigger interlock.**
   Must be depressed before the throttle trigger can be activated.

7. **Throttle cable/stop switch wire.**
   Connect operator's control grip to the powerhead.

8. **Spark plug terminal.**
   Connects the spark plug to the ignition wire.

9. **Air filter cover.**
   Covers the air filter element.

10. **Choke lever.**
    Eases engine starting by enriching mixture.

11. **Machine support.**
    For resting machine on the ground.

12. **Fuel tank.**
    For fuel and oil mixture.

13. **Fuel filler cap.**
    For closing the fuel tank.

14. **Starter grip.**
    The grip of the pull starter, which is the device to start the engine.

15. **Carburetor adjusting screws.**
    For tuning carburetor.

16. **Muffler.**
    Attenuates exhaust noises and diverts exhaust gases away from operator.

17. **Deflector.**
    The deflector is designed to reduce the risk of injury from foreign objects flung backwards toward the operator by the cutting tool and from contact with the cutting tool.

18. **Line limiting blade.**
    Metal blade at the deflector in order to keep the line of the mowing head at the proper length.

19. **Cutting tool.**
    The cutting attachment, i.e. cutting head, for different purposes (special accessory).
Safety Precautions and Working Techniques

Warning!
Because a brushcutter is a high-speed, fast-cutting power tool, special safety precautions must be observed to reduce the risk of personal injury.

It is important that you read, fully understand and observe the following safety precautions and warnings. Read the owner's manual and the safety instructions periodically. Careless or improper use of any brushcutter may cause serious or fatal injury.

Have your STIHL dealer show you how to operate your brushcutter. Observe all applicable local safety regulations, standards and ordinances.

Warning!
The use of any brushcutter may be hazardous. If the rotating cutting tool comes in contact with your body, it will cut you. When it comes in contact with solid foreign objects such as rocks or bits of metal, it may fling them directly or by ricochet in the direction of bystanders or the operator.

Striking such objects could damage the cutting attachment and may cause blades to crack, chip or break. STIHL does not recommend the use of rigid blades when cutting in stony areas. Thrown objects or damaged blades may result in serious or fatal injury to the operator or bystanders.

Warning!
Minors should never be allowed to use a brushcutter. Bystanders, especially children, and animals should not be allowed in the area where a brushcutter is in use.

Never let the brushcutter run unattended.

Warning!
Do not lend or rent your brushcutter without the owner's manual. Be sure that anyone using your brushcutter understands the information contained in this manual.

Most of these safety precautions and warnings apply to the use of all STIHL brushcutters. Different models may have different parts and controls. See the appropriate section of your owner's manual for a description of the controls and function of the parts of your model brushcutter.

Safe use of a brushcutter involves
1. the operator
2. the brushcutter
3. the use of the brushcutter.
THE OPERATOR!

Physical Condition

You must be in good physical condition and mental health and not under the influence of any substance (drugs, alcohol, etc.) which might impair vision, dexterity or judgment. Do not operate a brushcutter when you are fatigued.

Be alert - if you get tired while operating your brushcutter, take a break. Tiredness may result in loss of control. Working with any brushcutter can be strenuous. If you have any condition that might be aggravated by strenuous work, check with your doctor before operating a brushcutter.

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

Warning! Antivibration systems do not guarantee that you will not sustain whitefinger disease or carpal tunnel syndrome. Therefore, continual and regular users should monitor closely the condition of their hands and fingers. If any of the above symptoms appear, seek medical advice immediately.

Proper Clothing

Warning! Brushcutter operation can cause serious injury to eyes, ears and person. The deflector provided with your brushcutter may not protect the operator from all foreign objects (gravel, glass, wire, etc.) thrown by the wheeling cutting attachment. Thrown objects may also ricochet and strike the operator. Therefore, to reduce the risk of injury to your eyes never operate a brushcutter unless wearing goggles or properly fitted safety glasses with adequate top and side protection complying with ANSI Z 87.1 (or your applicable national standard).

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

To reduce the risk of injury to your face STIHL recommends that you also wear a face shield or face screen over your goggles or safety glasses.

Wear proper protective clothing. Protect your hands with gloves when handling the brushcutter and the cutting tool. Heavy-duty, nonslip gloves improve your grip and protect your hands.

Clothing must be sturdy and snug-fitting, but allow complete freedom of movement. Avoid loose-fitting jackets, scarfs, neckties, jewelry, flared or cuffed pants, unconfined long hair or anything that could become caught on branches, moving parts of the unit. Wear long pants made of heavy material to protect your legs. Do not wear shorts.

Good footing is most important in brushcutter work. Wear sturdy boots with nonslip soles. Steel-toed safety boots are recommended. Wear an approved safety hard hat to reduce the risk of injury to your head when there is a danger of head injuries.
THE BRUSHCUTTER

For illustrations and definitions of the brushcutter parts see the chapter on "Parts and Controls!"

Warning!
Never modify a brushcutter in any way. Only attachments supplied by STIHL or expressly approved by STIHL for use with the specific STIHL brushcutter models are authorized. Although certain unauthorized attachments are useable for the STIHL brushcutter, their use may, in fact, be extremely dangerous.

THE USE OF THE BRUSHCUTTER

Transporting the brushcutter

Warning!
Always turn off the engine and make sure the cutting attachment has stopped before putting a brushcutter down. When transporting your brushcutter in a vehicle, properly secure it to prevent turnover, fuel spillage and damage to the brushcutter. Keep metal cutting tools covered with the transport guard (optional accessory).

Preparation for the use of the brushcutter

Adjust carrying harness and hand grip to suit your size before starting work. The machine should be properly balanced as specified in your owner's manual for proper control and less fatigue in operation.

Always check your brushcutter for proper condition and operation before starting, particularly the throttle trigger, throttle trigger interlock (if applicable) stop switch, cutting tool, deflector and harness.

Arrows on the deflector (A) and stop (B) show the correct direction of rotation of the cutting tool.

The throttle trigger must move freely and always spring back to the idle position. The cutting tool must be properly tightened and in safe operating condition. Inspect for loose parts (nuts, screws, etc.) and for cracked, bent, warped or damaged blades.

Fueling

Your STIHL brushcutter uses an oil-gasoline mixture for fuel (see the chapter on "Fuel" of your owner's manual).

Warning!
Gasoline is an extremely flammable fuel. If spilled or ignited by a spark or other ignition source, it can cause fire and serious burn injury or property damage. Use extreme caution when handling gasoline or fuel mix.

Do not smoke or bring any fire or flame near the fuel.
Fueling Instructions

Fuel your brushcutter in well-ventilated areas, outdoors.

Warning!
Gasoline vapor pressure may build up inside the gas tank of a two cycle engine depending on the fuel used, the weather condition, and the venting system of the tank. In order to reduce the risk of personal injury from escaping gas vapor and fumes, remove the fuel filler cap on your brushcutter carefully so as to allow any pressure build-up in the tank to release slowly. Never remove fuel filler cap while engine is running. Select bare ground for fueling and move at least 10 feet (3 m) from the fueling spot before starting the engine. Wipe off any spilled fuel before starting your brushcutter and check for leakage.

Warning!
Check for fuel leakage while refueling and during operation. If fuel or oil-leakage is found, do not start or run the engine until leak is fixed and spilled fuel has been wiped away. If this happens, change your clothing immediately.

Warning!
Unit vibrations can cause an improperly tightened fuel cap to loosen or come off and spill quantities of fuel. In order to reduce risk of fuel spillage and fire, tighten fuel cap by hand with as much force as possible. The screw driver end of the STIHL combination wrench or other similar tool can be used as an aid in tightening slotted fuel caps.

Starting

Warning!
Your brushcutter is a oneperson machine. Once started it may fling foreign objects for a great distance.

\[
\text{Warning!}
\text{To reduce the risk of eye and other injury insure that bystanders are at least 50 feet (15 m) away. Stop the engine and cutting tool immediately if you are approached. Start and operate your brushcutter without assistance. For specific starting instructions, see the appropriate section of your manual. Place the brushcutter on firm ground or other solid surface in an open area. Maintain a good balance and secure footing.}
\]

To reduce the risk of injury from loss of control, be absolutely sure that the cutting tool is clear of you and all other obstructions and objects, including the ground, because when the engine starts at starting-throttle, engine speed will be fast enough for the clutch to engage and turn the cutting tool.

When you pull the starter grip, don't wrap the starter rope around your hand. Do not allow the grip to snap back, but guide the starter rope to rewind properly. Failure to follow this procedure may result in injury to hand or fingers and may damage the starter mechanism.
Before cutting, inspect the area for stones, glass, pieces of metal, trash or other solid objects. The cutting attachment could throw objects of this kind.

To reduce the risk of injury from thrown objects and blade contact, never operate a brushcutter without a properly mounted deflector. Keep the skirt on the deflectors adjusted properly at all times (see chapter on mounting the various cutting tools of your owner’s manual). Do not overreach. Keep proper footing and balance at all times.

Working Conditions

Operate and start your brushcutter only outdoors in a ventilated area. Operate the brushcutter under good visibility and daylight conditions only. Work carefully.

Always hold the brushcutter firmly with both hands. Wrap your fingers tightly around the handles, keeping the handles cradled between your thumb and forefinger. Keep your hands in this position, to have your brushcutter under control at all times. Make sure your brushcutter handles and grip are in good condition and free of moisture, pitch, oil or grease.

Warning!

Never attempt to operate any brushcutter with one hand. Loss of control of the brushcutter resulting in serious or fatal injury may result. To reduce the risk of bodily injury resulting from loss of control and contact with the cutting tool, make sure your unit is equipped with the proper handle and harness for the type of cutting attachment being used (see chart in chapter on “Selecting the Cutting Tool”).

Special care must be taken in slippery conditions (wet ground, snow) and in difficult, over-grown terrain. Watch for hidden obstacles such as tree stumps, roots and ditches to avoid stumbling.
When using rigid blades, avoid cutting close to fences, sides of buildings, tree trunks, stones or other such objects that could cause the brushcutter to kick out or could cause damage to the blade. STIHL recommends use of the nylon line heads or Polycut head for such jobs. In addition, be alert to an increased possibility of ricochets in such situations.

Do not operate using the starting throttle lock as you do not have control of the engine speed. See section of your owner's manual on the proper use of the slide control.

If the cutting tool or deflector becomes clogged or stuck, always turn off the engine and make sure the cutting tool has stopped, before cleaning. Grass, weeds, etc. should be cleaned off the cutting tool at regular intervals.

Warning!
During cutting, check the tightness and the condition of the cutting tool at regular intervals. If the behavior of the tool changes, stop the engine immediately, and check the nut securing the tool for tightness and the cutting tool for cracks and damage.

Replace cracked, bent, warped, damaged or dull cutting tools immediately. Such tools may shatter at high speed and cause serious or fatal injury.

Warning!
A loose blade may cause the blade to vibrate, crack, break or come off the brushcutter, which may result in serious or fatal injury. Make sure that the blade is properly tightened. Use the wrench supplied or one of sufficient length to obtain the proper torque. If the blade loosens after being properly tightened, stop work immediately. The retaining nut may be worn or damaged and should be replaced. Never use unauthorized parts to secure the blade. If the blade continues to loosen, see your STIHL dealer. Never use a brushcutter with a loose blade.

Warning!
To reduce the risk of personal injury from loss of control or contact with the running grass cutting blade, do not use a grass cutting blade with incorrect idle adjustment. At correct idle speed, the grass cutting blade should not move. For directions to adjust idle speed, see the appropriate section of your owner's manual.

If you cannot set the correct idle speed, have your STIHL dealer check your brushcutter and make proper adjustments or repairs.

Warning!
Never touch a rotating cutting tool with your hand or any part of your body. It continues to rotate for a short period after the throttle trigger is released (flywheel effect).
Improper use of any brush-cutter can cause serious or fatal personal injury. Read, understand and follow all safety instructions in your owner's manual before operating these products. To reduce the risk of personal injury from blade contact and thrown objects, make sure your unit is equipped with the proper deflector, handle and harness for the type of cutting attachment being used (see chart in chapter on "Selecting the Cutting Tool"). Always wear proper eye protection.

Do not cut any material other than grass, brush and wood. The cutting tools may be used only for the operations described in your manual.

With the engine running, attach the brushcutter to the spring hook of your harness (see appropriate chapter of this manual).

USING THE CUTTING TOOLS

For an illustration of the various cutting tools and instructions on proper mounting see the chapter on "mounting the cutting tools" in your owner's manual.

Warning!

To reduce the risk of serious injury, never use wire or metal-reinforced line or other material in place of the nylon cutting lines. Pieces of wire could break off and be thrown at high speed toward the operator or bystanders.

STIHL "Supercut" mowing head

Fresh line is advanced automatically. Frayed line is replaced by a simple adjustment (see instruction sheet supplied with mowing head).
STIHL "Polymatic" mowing head
Frayed line is replaced by a simple adjustment (see instruction sheet supplied with mowing head).

STIHL "Autocut" mowing head
Nylon cutting cord advances automatically when tapped against the ground.

STIHL "Polycut" mowing head
Important!
Three rectangular wear limit marks are applied to the base (periphery) of the Polycut. To reduce the risk of serious injury from breakage of the head or blades, the Polycut must not be used when it has worn as far as one of these marks. It is important to follow the maintenance instructions supplied with the head!

Using the grass cutting blade
All kinds of grass and weeds can be easily cut with the cutting blade. The brushcutter is swept in an arc similar to a scythe.

Warning!
To reduce the risk of serious or fatal injury never attempt to cut woody materials.

The 4-tooth grass cutting blade is intended to cut grass and weeds. It has 4 cutting knives with cutting edges on both sides, i.e. front and rear.

The 8-tooth grass cutting blade is recommended for cutting fern or reed.

Both blades have to be resharpened when all cutting edges are dull.
Using the brush knife

When fitted to the brushcutter, the brush knife is suitable for applications ranging from cutting matted grass to clearing weeds, wild growth and scrub.

To cut wild growth and scrub, lower the rotating brush knife down onto the growth to achieve a chopping effect. Use the brushcutter like a scythe to cut grass, i.e. sweep it to and fro in an arc.

Warning!

When cutting woody materials, use the left side of the blade to avoid "kickout" (blade thrust) situations.

Warning!

Improper use of a brush knife may cause it to crack, chip or shatter. Thrown parts may seriously injure the operator or bystanders. To reduce the risk of personal injury it is essential to take the following precautions:

- Avoid contact with hard or solid foreign objects such as stones, rocks or pieces of metal.
- Never cut wood or shrubs with a stem diameter of more than 2cm (3/4") - use a circular saw blade for such work.
- Inspect the brush knife at regular short intervals for signs of damage. Do not continue working with a damaged brush knife. Resharpen the brush knife regularly (when it has dulled noticeably).

Warning!

When cutting young saplings or other woody materials up to 2cm (3/4") in diameter, use left side of the blade to avoid "kickout" situations (see appropriate section in this manual). Do not attempt to cut woody material with a larger diameter, since the blade may catch or jerk the brushcutter forward. This may cause damage to the blade or brushcutter or loss of control of the brushcutter, resulting in personal injury.
To reduce the risk of serious injury to the operator or bystanders by a kickout, never use a circular saw blade on a brushcutter with a loop handle. Before starting the cut, accelerate the engine up to full throttle. Perform cut with uniform pressure. STIHL recommends that the circular saw blade be applied to the right of the tree, using the non-shaded area of the blade.

Warning!
In order to reduce the risk of injury from thrown objects or from operator contact with the cutting tool, be sure to remount the standard deflector for all other uses.

Warning!
The risk of kickout is highest when cutting in the darker shaded area. To reduce the risk of kickout and resulting injury, do not use this area of the circular saw blade for cutting trees or shrubs. Special techniques using the lighter shaded areas of the blade to cut shrubs and trees should only be used by experienced operators with specialized training in use and control of the brushcutter.

To reduce the risk of serious injury to the operator or bystanders by a kickout, never use a circular saw blade on a brushcutter with a loop handle.

Using the circular saw blade
Circular saw blades are suitable for thinning brush and cutting small trees up to a diameter of 7 cm (2 3/4 in). Do not attempt to cut trees with larger diameters, since the blade may catch or jerk the brushcutter forward. This may cause damage to the blade or loss of control of the brushcutter which may result in serious injury.

When the brushcutter with circular saw blade is used to cut down small trees, STIHL recommends that the standard deflector be removed and replaced by the special "stop" (see chapter "circular saw blade" for mounting instructions). This stop helps to keep the brushcutter positioned against the tree during the cutting process. Inexperienced users should place the left side of the stop against the tree trunk before beginning to cut. This act will keep the brushcutter against the tree during the cutting operation and will reduce the risk of loss of control and possible kickout (described in the following section).
Risk of "kickout" (blade thrust) with all rigid cutting blades

Warning!

Kickout (blade thrust) is the sudden and uncontrolled motion towards the operator's right or rear that can occur when the shaded area of the rotating blade comes in contact with a solid object like a tree, rock, bush or wall. The rapid counterclockwise rotation of the blade may be stopped or slowed, and the cutting attachment may be thrown in an area to the right or to the rear.

This kickout (blade thrust) may cause loss of control of the brushcutter and may result in serious or fatal injury to the operator or bystanders. To reduce the risk, extreme caution should be used when cutting with the shaded area of any rigid blade and never use a rigid blade on a brushcutter with a loop handle.

MAINTENANCE, REPAIR AND STORING

Use only identical STIHL replacement parts for maintenance and repair. Use of parts manufactured by others may cause serious or fatal injury.

Follow the maintenance and repair instructions in the appropriate section of your owner's manual. Please refer to the maintenance chart at the last pages of this manual.

Warning!

Always stop the engine and make sure that the cutting tool is stopped before doing any maintenance or repair work or cleaning the brushcutter. Do not attempt any maintenance or repair work not described in your owner's manual. Have such work performed at your STIHL service shop only.

Never repair damaged cutting attachments by welding, straightening or modifying the shape. This may cause parts of the cutting tool to come off and result in serious or fatal injuries.
Check condition of cutting tool at regular short intervals. If behavior of tool changes, check it immediately for tightness or any signs of cracks in particular. Replace damaged or dull cutting tools immediately, even if they have only superficial cracks. If the blade loosens after being properly tightened, the retaining nut may be worn or damaged and should be replaced. If the blade continues to loosen, see your STIHL dealer. Do not attach any blade to a unit without proper installation of all required parts. Never use unauthorized parts to secure the blade. Failure to use the proper parts may cause the blade to fly off and seriously injure the operator or bystanders.

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

**Warning!**
Do not operate your brushcutter if the muffler is damaged, missing or modified. An improperly maintained muffler will increase the risk of fire and hearing loss. Never touch a hot muffler or burn will result. If your muffler was equipped with a spark-arresting screen to reduce the risk of fire (e.g. in the USA, Canada and Australia), never operate your hedge trimmer if the screen is missing or damaged. Remember that the risk of forest fires is greater in hot or dry weather.

**Warning!**
In order to reduce the risk of fire, do not modify or remove any part of the muffler or spark arrestor.

Keep cutting tool sharp. Tighten all nuts, bolts and screws except the carburetor adjustment screws after each use.

Keep spark plug and wire connection tight and clean. The spark plug electrode gap should be checked with a feeler gauge at least every 50 operating hours and reset if necessary. Fit a new spark plug if the electrodes are badly pitted.

Store brushcutter in a dry, high or locked location place and out of reach of children.

Before storing for longer than a few days, always empty the fuel tank.

**Warning!**
Keep hands and feet away from cutting tool.
# Selecting the Cutting Tool

<table>
<thead>
<tr>
<th>Cutting tools:</th>
<th>Carrying straps:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 STIHL Supercut 20-1 mowing head</td>
<td>24 Shoulder strap recommended</td>
</tr>
<tr>
<td>(FS 74 only)</td>
<td>25 Shoulder strap</td>
</tr>
<tr>
<td>2 STIHL Supercut 20-2 mowing head</td>
<td>26 Full harness recommended</td>
</tr>
<tr>
<td>3 STIHL Autocut 20-2 mowing head</td>
<td>27 Full harness</td>
</tr>
<tr>
<td>(FS 74 only)</td>
<td></td>
</tr>
<tr>
<td>4 STIHL Autocut 24-2 mowing head</td>
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<tr>
<td>5 STIHL Autocut 25-2 mowing head</td>
<td></td>
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<tr>
<td>6 STIHL Autocut 30-2 mowing head</td>
<td></td>
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<tr>
<td>7 STIHL Polymatic 30-2 mowing head</td>
<td></td>
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<tr>
<td>8 STIHL Polycut 20-3 mowing head</td>
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<tr>
<td>9 STIHL Fixed Line head</td>
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<tr>
<td>10 Grass Cutting blade 230-4</td>
<td></td>
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<tr>
<td>11 Grass Cutting blade 230-8</td>
<td></td>
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<tr>
<td>12 Brush knife 250</td>
<td></td>
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<tr>
<td>13 Circular saw blade 200 (scratcher tooth)</td>
<td></td>
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<tr>
<td>14 Circular saw blade 200 (chisel tooth)</td>
<td></td>
</tr>
<tr>
<td><strong>Deflectors:</strong></td>
<td><strong>Select the correct combination from</strong></td>
</tr>
<tr>
<td>15 Deflector for mowing heads</td>
<td><strong>the table according to the cutting tool</strong></td>
</tr>
<tr>
<td>16 Deflector for all cutting tools</td>
<td><strong>you intend to use:</strong></td>
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<tr>
<td>with</td>
<td></td>
</tr>
<tr>
<td>17 Skirt and line limiting blade</td>
<td></td>
</tr>
<tr>
<td>18 Deflector for all cutting tools</td>
<td></td>
</tr>
<tr>
<td>without skirt and line limiting blade</td>
<td></td>
</tr>
<tr>
<td>19 Stop for circular saw blades</td>
<td></td>
</tr>
</tbody>
</table>

**Handles:**

| 20 Loop handle                                     | 24 Shoulder strap recommended         |
| 21 Loop handle with                                | 25 Shoulder strap                      |
| 22 Standoff lever                                  | 26 Full harness recommended           |
| 23 Bike handle                                     | 27 Full harness                       |

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**Warning!**

STIHL brushcutters with a loop handle without standoff lever may be used only with the above-mentioned mowing heads with nylon line or plastic blades. Other plastic or metal cutting tools may only be used on brushcutters with a bike handle, "J"-handle or loop handle with standoff lever in order to minimize the risk of personal injury through contact with the cutting tool.

A fully equipped brushcutter comprises, among other items:

- Cutting tool
- Deflector
- Handle
- Carrying strap

Select the correct combination from the table according to the cutting tool you intend to use:

For safety reasons, you may only combine the cutting tool, deflector, handle and carrying strap versions shown when you read the table horizontally from left to right.

Other combinations, e.g. reading the table diagonally, are not permitted since there is otherwise a risk of serious injury.
<table>
<thead>
<tr>
<th>Cutting tools</th>
<th>Deflectors</th>
<th>Handles</th>
<th>Carrying straps</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>15</td>
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<td>3</td>
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<td>21</td>
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Mounting the Bike Handle

The handle support (2) is mounted on the drive tube (1).
- Take out the 4 screws (3) to remove the clamp (4).
- Place the bike handle (5) in the position the clamp (4) on the handle support.
- Line up holes in clamp and handle support.
- Insert the screws as far as stop.
- Line up the bike handle.
- Tighten the screws firmly.

Fitting the control handle
- Remove the screw (6) from the nut (7).
- Take both parts out of the control handle (8).
- Push the control handle onto the bike handle (5) - throttle trigger (9) must point in direction of gear head.
- Line up the holes (10).
- Fit nut and screw in the control handle.
- Tighten the screw firmly.

Fitting the throttle cable
Do not kink the throttle cable - make sure the throttle trigger moves freely.
- Push the throttle cable (11) into the retainers (12).
Mounting Loop Handle with Standoff Lever

- Mount the loop handle (1) with standoff lever 20 cm/8" (A) forward of the control handle (2).

- Insert square nuts (3) in the standoff lever (4) - line up the holes.

- Place the clamp (5) in the loop handle (1) and position them both against the drive tube (6).
- Fit the clamp (7) and place standoff lever (4) in position - line up the holes.
- Insert screws (8) in holes and screw them into standoff lever fingertight.
- Align the loop handle.
- Tighten the screws firmly.
Mounting the Loop Handle
Version A

On FS 88

- Place the clamp (5) in the loop handle (1).
- Place packing sleeve (7) on the drive tube (6).
- Fit the clamp (8) and place standoff lever (4) in position - line up the holes.
- Insert screws (9) in holes and screw them into standoff lever fingertight.
- Align the loop handle.
- Tighten the screws firmly.

Mount the loop handle (1) 20 cm/8" (A) forward of the control handle (2).

On FS 108

- Place the clamp (3) in the loop handle (1) and position them both against the drive tube (4).
- Fit the clamp (5) - line up the holes.
- Insert screws (6) in holes and screw on the nuts (7) fingertight.
- Align the loop handle.
- Lock the nuts and tighten the screws firmly.
Mounting the Loop Handle
Version B

On FS 88

- Place the clamp (3) in the loop handle (1).
- Place packing sleeve (5) on the drive tube (4).
- Fit the clamp (6) - line up the holes.
- Insert screws (7) in holes and screw on the nuts (8) finger tight.
- Align the loop handle.
- Lock the nuts and tighten the screws firmly.

Mount the loop handle (1) 20 cm/8" (A) forward of the control handle (2).

On FS 88

- Place the clamp (3) in the loop handle (1).

On FS 88

- Place packing sleeve (5) on the drive tube (4).

On FS 108

- Place both parts on the drive tube (4).
- Fit the clamp (6) and make sure that the holes line up.
- Insert the screws (7) as far as stop.
- Line up the loop handle and tighten the screws firmly.
Mounting the Deflector

1. Place either deflector (1) for all cutting tools or deflector (2) for mowing heads on the gearhead flange.
2. Fit the plate (3) and line it up.
3. Insert M 5 x 18 screws and tighten down securely.

Fitting skirt and blade

1. Slide the lower guide slot of the skirt (4) over the deflector (1) - it must snap into position.
2. Push blade (5) into the upper guide on the skirt and line it up with the first hole.
3. Fit the screw and tighten it down firmly.

Fitting stop - for circular saw blades

1. Remove standard deflector. Place the stop (1) on the gear head flange - fit the three M 5 x 18 screws (2) provided and tighten down securely.
Mounting the Cutting Tools

- Lay your brushcutter on its back with the gear head facing up.

Blocking the output shaft
- Insert stop pin (1) in the bore (2) at the side of the gear head as far as stop - apply slight pressure.
- Rotate output shaft until the stop pin slips into position and blocks the shaft.

Removing cutting tool mounting hardware
- Position combination wrench (3) on the mounting nut (4).
- Release and unscrew the nut clockwise (left-hand thread).

- Remove shipping keeper (5) - if fitted.
- Pull the rider plate (6) and thrust washer (7) off the shaft (8).
- Now fit the cutting tool.
STIHL Supercut 2-2
STIHL Supercut 20-2

• Lay your brushcutter on its back with the gear head facing up.
• Screw mowing head counterclockwise onto the output shaft (1) - as far as it will go.
• Block the output shaft.
• Tighten down the mowing head securely.

**Important!**
Remove the stop pin.

Keep instruction sheet for mowing head in a safe place.

Removing mowing head
- Block the output shaft.
- Unscrew mowing head clockwise.

Adjusting nylon line
- Fresh line is advanced automatically, providing at least 6cm/2.4" of line is still projecting from the head.
- Blade on deflector trims surplus line to correct length.
- Fit new nylon line as described in instructions supplied with mowing head.

STIHL Autocut 25-2
STIHL Autocut 30-2

• Lay your brushcutter on its back with the gear head facing up.
• Screw mowing head counterclockwise onto the output shaft (1) - as far as it will go.
• Block the output shaft.
• Tighten down the mowing head securely.

**Important!**
Remove the stop pin.

Removing mowing head
- Block the output shaft.
- Unscrew mowing head clockwise.

Keep instruction sheet for mowing head in a safe place.
Adjusting nylon line

- Hold the rotating mowing head horizontal above the ground - tap it on the ground - about 3cm/1 1/4" fresh line is advanced - blade on deflector trims surplus line to the correct length - avoid tapping head more than once.
- Line feed operates only if both lines still have a minimum length of 2.5cm/1".
- Fit new nylon line as described in instructions supplied with mowing head.

STIHL Autocut 24-2
STIHL Polymatic 30-2

- Lay your brushcutter on its back with the gear head facing up.
- Slip the plain washer (1) and thrust washer (2) over the shaft (3) and against the thrust plate (4).
- Screw mowing head counterclockwise onto the output shaft - as far as it will go.
- Block the output shaft.
- Tighten down the mowing head securely.

Important!
Remove the stop pin.

Keep instruction sheet for mowing head in a safe place.

Removing mowing head

- Block the output shaft.
- Unscrew mowing head clockwise.

Adjusting nylon line

- Refer to instruction sheet supplied with mowing head.
STIHL Polycut 40-3

- Lay your brushcutter on its back with the gear head facing up.
- Remove ring (1) from the mowing head.
- Position the head on the thrust plate (2).
- Slip the thrust washer (3) over the output shaft (4).
- Block the output shaft.
- Screw mounting nut (5) counterclockwise on to the output shaft and tighten it down firmly.

Important!
Remove the stop pin.

Keep instruction sheet for mowing head in a safe place.

Releasing mounting nut

- Block the output shaft and unscrew the mounting nut clockwise.

If the mounting nut becomes slack due to frequent loosening and retightening, fit a new one.

Replacing cutting blades

- Refer to instruction sheet supplied with fixed line head.

STIHL Fixed Line Head

- Lay your brushcutter on its back with the gear head facing up.
- Place mowing head on the thrust plate (1).
- Slip the thrust washer (2) over the output shaft (3).
- Block the output shaft.
- Screw mounting nut (4) counterclockwise on to output shaft and tighten down securely.

Important!
Remove the stop pin.

Keep instruction sheet for mowing head in a safe place.
Releasing mounting nut

- Block the output shaft.
- Unscrew the mounting nut clockwise.

If the mounting nut becomes slack due to frequent loosening and retightening, fit a new one.

Fitting nylon line

- Refer to instruction sheet supplied with fixed line head.

Grass cutting blade 230
Brush knife 250

Note: Remove skirt and blade from deflector before mounting these cutting tools.

- Lay your brushcutter on its back with the gear head facing up.
- Place cutting tool (1) on the thrust plate (2).
- Cutting edges of blade 230-8 (3) must point clockwise.
- Cutting blade 230-4 (4) and brush knife (5) may be fitted either way round.
- Slip the thrust washer (6) and rider plate (7) over the output shaft (8).
- Block the output shaft.
- Screw mounting nut (9) counterclockwise on to output shaft and tighten down securely.

Important!
Remove the stop pin.

Releasing mounting nut

- Block the output shaft.
- Unscrew the mounting nut clockwise.

If the mounting nut becomes slack due to frequent loosening and retightening, fit a new one.
Circular saw blade 200 (chisel and scratcher tooth)

Fit the appropriate stop before mounting circular saw blade.

Fitting the stop see chapter "Mounting the Deflector".

Mounting circular saw blade

- Lay your brushcutter on its back with the gear head facing up.
- Position saw blade (3) on the thrust plate (4) - teeth must point in clockwise direction.
- Slip the thrust washer (5) and rider plate (6) over the drive shaft (7).
- Block the drive shaft.
- Screw mounting nut (8) counterclockwise on to drive shaft and tighten down securely.

Releasing mounting nut

- Block the drive shaft and unscrew the mounting nut clockwise.

If the mounting nut becomes slack due to frequent loosening and retightening, fit a new one.
Fuel

Your two-stroke engine requires a mixture of brand-name gasoline and quality two-stroke engine oil with the classification TC.

Use regular branded unleaded gasoline with a minimum octane number of 90 ROZ (U.S.A./Canada: pump octane min. 89!). If the octane number of the regular grade gasoline in your area is lower use premium unleaded fuel. Fuel with a lower octane number may result in preignition (causing pinging) which is accompanied by an increase in engine temperature. This, in turn, increases the risk of the piston seizure and damage to the engine.

The chemical composition of the fuel is also important. Some fuel additives not only detrimentally affect elastomers (carburetor diaphragms, oil seals, fuel lines etc.), but magnesium castings as well. This could cause running problems or even damage the engine. For this reason it is essential that you use only name branded fuels!

Use only STIHL two-stroke engine oil or equivalent branded two-stroke air-cooled engine oils with the classification TC for mixing.

We recommend STIHL 50:1 two-stroke engine oil since it is specially formulated for use in STIHL engines. The mix ratio with STIHL oil is 50:1 (50 parts gasoline to 1 part oil), or 25:1 (25 parts gasoline to 1 part oil) with other branded two-stroke-air-cooled engine oils.

Do not use BIA or TCW (two-stroke water cooled) mix oils!

Take care when handling gasoline. Avoid direct contact with the skin and avoid inhaling fuel vapour.

The canister should be kept tightly closed in order to avoid any moisture getting into the mixture.

The fuel tank and the canister in which fuel mix is stored should be cleaned from time to time.

Fuel mix ages:

Only mix sufficient fuel for a few days work, not to exceed 30 days of storage. Store in approved safety fuel-canisters only. When mixing, pour oil into the canister first, and then add gasoline.

<table>
<thead>
<tr>
<th>Gasoline</th>
<th>STIHL engine oil</th>
<th>Other branded engine oil</th>
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<tr>
<td>Liters</td>
<td>Liters (cc)</td>
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<tr>
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<td>0.02 (20)</td>
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<td>0.10 (100)</td>
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<td>0.20 (200)</td>
<td>0.4 (400)</td>
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<td>20</td>
<td>0.40 (400)</td>
<td>0.8 (800)</td>
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<td>25</td>
<td>0.50 (500)</td>
<td>1.0 (1000)</td>
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<thead>
<tr>
<th>Gasoline</th>
<th>STIHL engine oil</th>
<th>Other branded engine oil</th>
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<td>US gal.</td>
<td>US fl.oz</td>
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<td>1</td>
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<td>12.8</td>
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<tr>
<td>5</td>
<td>12.8</td>
<td>25.6</td>
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Before fueling, clean the filler cap and the area around it to ensure that no dirt falls into the tank. Always thoroughly shake the mixture in the canister before fueling your machine.

**Warning!** In order to reduce the risk of burns or other personal injury from escaping gas vapor and fumes, remove the fuel filler cap carefully so as to allow any pressure build-up in the tank to release slowly.

**Warning!** After fueling, tighten fuel cap as securely as possible by hand.

Change the fuel pick up body every year. Before storing your machine for a long period, drain and clean the fuel tank and run engine until carburetor is dry.

Choose a shoulder strap (1). Adjust length until the spring hook (3) rests against your right hip.

Use of the carrying strap is described in chapters "Safety Precautions" and "Selecting the Cutting Tool".
Full harness

- Put on the full harness (2).
- Adjust length until the spring hook (3) rests against your right hip.

Use of the carrying strap is described in chapters "Safety Precautions" and "Selecting the Cutting Tool".

Balancing the brushcutter

- Attach the spring hook (3) to the clamp (4) on the drive shaft - slacken the screw (5).
- Slide the clamp up or down the drive shaft.
- Tighten the screw moderately.

- Let go of the brushcutter and check to see how it is balanced: mowing heads, Fixed Line Head and brush knife must rest lightly on the ground. Circular saw blades must stay about 30cm/1ft (A) clear of the ground.
- Tighten the screw firmly.
• Observe safety precautions - see section "Safety Precautions" in this manual.
• Hold down the throttle trigger interlock (1) and squeeze the throttle trigger (2).
• Move the slide control (3) to START position.
• Now release the throttle trigger, slide control and trigger interlock in that order = This is the starting-throttle position.

If engine is cold:
Set the choke lever (4) to I

If engine is warm:
Set the choke lever (4) to E

Also use this setting if engine has been running but is still cold.

• Put the unit on the ground:
It must rest securely on the engine support and deflector. Check that the cutting tool is not touching the ground or any other obstacles.
• Make sure you have a firm footing: Hold the unit with your left hand and press it down firmly - your thumb should be under the housing.
• Do not stand or kneel on the drive shaft!
Pull the starter grip slowly with your right hand until you feel it engage - and then give it a brisk strong pull. Do not pull out starter rope more than 70cm (27") - it might break. Do not let the starter grip snap back - guide it slowly into the housing so that the starter rope can rewind properly.

When engine begins to fire:

If engine is cold:
Set choke lever (4) to - and continue cranking until engine runs.

If engine is warm:
Continue cranking until engine runs.

As soon as warm engine runs:

- Blip the throttle trigger (2) - the slide control (3) moves to the run position 1, and the engine returns to idling speed.
- Make sure carburetor is correctly adjusted - cutting tool must not rotate when engine is idling.

Your brushcutter is ready for operation.
To shut down engine:
• Move slide control (3) to STOP.

At very low outside temperatures:
Allow engine to warm up
As soon as engine runs:
• Blip the throttle trigger - the slide control (3) moves to the run position 1, and the engine returns to idling speed.
• Open throttle slightly - warm up engine for short period.

If the engine doesn’t start:
If you did not move the choke lever to  throat quickly enough after the engine began to fire, the combustion chamber is flooded.
Remove spark plug terminal (5):
• Unscrew and dry off the spark plug.
• Set slide control to STOP.
• Open the throttle fully.
• Pull the starter rope several times to clear the combustion chamber.

Fuel tank run until dry and then refueled

Set choke lever to L even if engine is cold.
Now start the engine.

• Refit the spark plug and connect the spark plug terminal.
• Set slide control to START.
• Continue cranking - Engine will not start immediately because fuel pump has to be primed with fuel.
Adjusting Carburetor

The carburetor has been adjusted for optimum performance under the barometric pressure and climatic conditions at the factory.

**Basic setting**

This setting is the starting point for fine tuning and can be used as the standard setting.

- Check air filter and clean it if necessary.
- Carefully screw the high speed adjusting screw (H) and low speed adjusting screw (L) down onto their seats (clockwise) and make the following adjustments:

  - H: Open 1 full turn
  - L: Open 1 full turn

- Start the engine and adjust idling speed with the idle speed adjusting screw LA or LD: cutting tool must not rotate.

This standard setting is the optimum setting of the high speed adjusting screw for normal operation at an altitude of about 300 m/1000 ft above sea level. It ensures your machine will deliver maximum power, be fuel efficient and operate reliably.

It may be necessary fine-tune the carburetor if operating conditions change, e.g. higher or lower altitudes, extreme changes in humidity and temperature or if you fit a different cutting tool:

The fine tuning procedures described below ensure maximum performance under the new operating conditions.
Fine tuning

- Mount the cutting tool.

Machines with cutting head:

- Trim line to correct length:
  Lines must extend as far as line limiting blade on the deflector.
- Carry out the basic setting.
- Warm up engine by running it for about 1 minute at full throttle and then return to idle speed.
- Back off high speed adjusting screw (H) one half turn (counterclockwise).
- Run engine at full throttle and rotate high speed adjusting screw (H) carefully clockwise until you hear no further increase in RPM - back off screw one eighth turn.

Machines with metal cutting tool:

- A tachometer is necessary for the following adjustment.
- If no tachometer is available, do not turn screws beyond the basic setting.
- Carry out the basic setting.
- Warm up engine by running it for about 1 minute at full throttle and then return to idle speed.

- Back off high speed adjusting screw (H) one half turn (counterclockwise).
- Run engine at full throttle and rotate high speed adjusting screw (H) carefully clockwise until maximum permissible speed of 12,000 RPM is reached.

Turning the screw (H) any further in the clockwise direction will make the fuel-air mixture too lean - this could damage the engine!
Adjusting idle speed

It is usually necessary to change the setting of the idle speed adjusting screw (LA or LD) after every correction to the low speed adjusting screw (L).

Engine stops while idling

Turn the idle speed adjusting screw (LA or LD) clockwise until engine runs smoothly - cutting tool must not rotate.

Cutting tool rotates when engine is idling

Turn the idle speed adjusting screw (LA or LD) counterclockwise until cutting tool stops rotating - then back off screw about one half turn from that position.

Erratic idling behavior, poor acceleration

Idle setting is too lean. Turn the low speed adjusting screw (L) counterclockwise until engine runs and accelerates smoothly.

Exhaust smokes at idle speed

Idle setting is too rich. Turn the low speed adjusting screw (L) clockwise until engine speed drops. Then turn screw back one quarter turn and check that engine still accelerates smoothly when you open the throttle.
Operating Instructions

During break-in period

A factory new machine should not be run at high revs (full throttle off load) for the first three tank fillings. This avoids unnecessary high loads during the break-in period.

As all moving parts have to bed in during the break-in period, the frictional resistances in the engine are greater during this period. The engine develops its maximum power after about 5 to 15 tank fillings.

During operation

After long period of full-throttle operation, allow engine to run for a while at idling speed so that the heat in the engine can be dissipated by flow of cooling air. This protects engine-mounted components (ignition, carburetor) from thermal overload.

After finishing work

Storing for short period:
To avoid condensation, fill the fuel tank and keep the unit in a dry place until you need it again.

Storing for a long period:
Drain and clean the fuel tank - run engine until carburetor is dry.

Check tightness of nuts and screws (not adjusting screws) at regular intervals and retighten as necessary.
Checking Spark Plug

If engine is down on power, difficult to start or runs poorly at idling speed, first check the spark plug.

- Remove spark plug - see "If engine doesn’t start."
- Clean dirty spark plug.
- Check electrode gap - it should be 0.5 mm/0.020" (A) - readjust if necessary.
- Use only suppressed spark plugs of the approved type.

Rectify faults which have caused fouling of spark plug:
Incorrect carburetor setting, too much oil in fuel mix, dirty air filter, unfavorable running conditions, e.g. operating at part load.

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

Cleaning Air Filter

If there is a noticeable loss of engine power:

- Set choke lever to I.
- Grip tab (2) and pull the filter cover (1) off the carburetor.
- Clean away loose dirt from around the filter.
• Remove the foam element (3) and the felt element (4).
• Wash the filter elements in fresh, non-flammable cleaning solution (e.g. warm soapy water) and then dry.
  Replace damaged parts of filter.
• Place the felt element in the filter base (5) first and then the foam element.
• Fit the filter cover (1) - it must snap into position.

• Check grease level after about every 50 hours of operation.
• Unscrew the filler plug (1).
• If no grease can be seen on the inside of the filler plug, screw the tube (2) of STIHL gear lubricant 0781 120 1117 into the filler hole.
• Squeeze grease into the gear housing - about 5 - 10 g (1/4 oz),
  Do not completely fill the gear housing with grease.
• Refit the filler plug and tighten it down firmly.

• Check film of lubricant once a year.
• Mark the end of the gear head on the drive tube.
• Release the clamp screws (1).
• Pull the gear head (2) off the drive tube.
Sharpening Cutting Tools

- Pull the shaft (3) out of the drive tube.
- Use STIHL multipurpose grease 0781 120 1109 to coat dry areas of the shaft. Do not apply too much grease - never pump grease into the drive tube.
- If shaft has turned blue, fit a new one.

- Push shaft (3) into the drive tube - turn it to and fro until distance A is less than 30mm (1.2").
- Slide the drive tube into the gear head - turn drive shaft (4) back and forth until mark is reached.
- Line up the gear head.
- Tighten down the clamp screws.

Grass cutting blade 230-4

Never straighten or weld a bent or cracked cutting blade - it might shatter and cause serious or fatal injury.

- Resharpen only when all cutting edges (1) on both sides of the blade are dull: This ensures balanced wear.

To avoid out-of-balance:
- Resharpen the cutters (2) uniformly - do not alter the contour of the parent blade (3) in any way.
- After resharpening about 5 times, have blade checked on STIHL balancer 5910 850 2600 and rebalanced as necessary.
Sharpen correctly
- If slightly dull:
  Use flat file (4) 0814 212 3310 -
  In case of more serious wear or
  nicks: Resharpen with a grinder -
  maintain a sharpening angle of
  30° (A) on the cutting edge (1).
- File back the cutting edge parallel to the lines (B) (see
  illustration).
- Resharpen frequently, take away as little material as
  possible - two or three strokes of the file are usually enough.

Grass cutting blade 230-8
Never straighten or weld a bent or
  cracked cutting blade - it might
  shatter and cause serious or fatal injury.
- Resharpen when the tips of the cutting edges (1) have worn
  down to about 1mm/3/64" (A).

To avoid out-of-balance:
- Resharpen the cutters (2)
  uniformly - do not alter the contour
  of the parent blade (3) in any way.
- After resharpening about 5 times,
  have blade checked on STIHL
  balancer 5910 850 2600 and
  rebalanced as necessary.

Measurements and angles for resharpening
Leave clearance of 2mm/5/64" (B)
  between cutting edge and parent blade - R1 should be 2mm/5/64".
  Radius R2 is 2.5mm/7/64" and is
  obtained automatically if you use the
  specified file and maintain a filing angle of
  30° (C).
Cutting edge (D) must be exactly in line
  with center of blade’s mounting hole.
Sharpen correctly
- If slightly dull:
  Use flat file (4) 0814 212 3310 -
  In case of more serious wear or
  nicks: Resharpen with a grinder.
- File back the cutting edge
  parallel to the lines (E)
  (see illustration).
- Resharpen frequently, take
  away as little material as
  possible - two or three strokes
  of the file are usually enough.

Brush knife 250
Never straighten or weld a bent or
cracked brush knife - it might shatter
and cause serious or fatal injury.
- Only sharpen the
  cutting edges (1) at the pointed
  tips - do not sharpen curved
  cutting edges (2) even if they are
  nicked in places.

To avoid out-of-balance:
- Resharpen cutting edges
  uniformly -
  use the sharpening template
  0457 342 2629 provided.
- After resharpening about
  5 times, have blade checked on
  STIHL balancer 5910 850 2600
  and rebalanced as necessary.
Sharpen correctly

- If slightly dull: Use flat file (3) 0814 212 3310 -
  In case of more serious wear or nicks: Resharpen with a grinder -
  maintain a sharpening angle of 30° (A) on the cutting edge (1).
- File back the cutting edge parallel to the lines on the sharpening template.
- Resharpen frequently, take away as little material as possible - two or three strokes of the file are usually enough.

Circular saw blade 200 (chisel tooth)

Never straighten or weld a bent or cracked circular saw blade - it might shatter and cause serious or fatal injury.

Sharpening circular saw blade on the unit

- Cut a vertical slit in the top of a tree stump - lean the unit against the stump so that the saw blade rests in the slit.
- Turn the blade with one hand while resharpening -
  Wear gloves!

Sharpen correctly

- File only the side plate (1).
- If slightly dull: Use file holder (2) 5605 750 4343 and matching 5.5mm dia.
  round file (3) 0811 411 8108.
- In case of major or very irregular wear:
  Use an electric grinder.
- File right and left-hand teeth in the direction of set.
File at the angle marked on the file holder:
Filing angle is 15° (A) - file should slope upward at an angle of 5° (B).
- Resharpen frequently, take away as little material as possible - two or three strokes of the file are usually enough.

Resetting the teeth
If the saw blade does not cut freely or binds in the cut:

Check set of teeth -
- Hold the saw set (4) 4020 893 5000 against the saw blade (5) - if there is a gap (C) between the tooth and saw set: see “Resetting the teeth”.
- If the tooth just touches the saw set: Clearance D is 1mm (3/64") and the set is correct.

Resetting correctly the teeth
- Fill notch of saw set (4) over the tooth (6) - blade thickness 1.5mm (about 1/16"). Maintain the angle of 90° (E) and keep to existing direction of set.
- Push the saw set downward until the sloping side (F) of the notch butts against the saw blade.
- Check set of teeth again.

Circular saw blade 200
(scratcher tooth)
Never straighten or weld a bent or cracked circular saw blade - it might shatter and cause serious or fatal injury.
Replacing Starter Rope and rewind spring

Sharpen correctly
- File only the back of the tooth (1).
- If slightly dull: Use flat file (2) 0814 212 3310. In case of more serious wear or nicks: Resharpen with a grinder - until the tips (3) of the teeth are restored to full sharpness.
- Resharpen frequently, take away as little material as possible - two or three strokes of the file are usually enough.
- Do not alter tooth profile.

Removing rewind starter
- Lay your brushcutter on its back with the gear head facing up.
- Remove the four screws (1) from the machine support (2) and lift it away.
- Take out the screws (3).
- Remove the starter cover (4) together with rewind starter mechanism.

Replacing a broken starter rope
- Take out the screw (5).
- Remove the washer (6).
- Remove the rope rotor very carefully - the rewind spring is seated in the starter cover and may pop out and cause injury if care is not taken.
- Remove remaining rope from rotor - thread the new rope - 3.5mm x 800mm (0.14" x 31.5") - into the rotor and secure it with a simple overhand knot.
- Thread other end - from inside - through the rope guide bush in the starter cover and the underside of the starter grip and secure with special knot (7).
- Coat rope rotor bearing bore with non-resinous oil.
- Slide rotor onto starter post - turn it back and forth until anchor loop (8) of rewind spring engages.
- Fit screw and washer and tighten down firmly. Go to "Tensioning rewind spring".

Replacing a broken rewind spring
- Lubricate the new spring with a few drops of non-resinous oil - do not open the wire retainer!
- Remove the rope rotor - as described in "Replacing a broken starter rope".
- Remove parts of old spring.
- Fit the new spring - position outer spring loop in the recess - the wire retainer slips off in this process.
If the spring has popped out and uncoiled:
- Wind up the spring clockwise, from the inside outwards, until its overall diameter is 50mm (2").
- Use pointed nose pliers to grip spring about 10mm (3/8") from the outer loop and refit it.
- Install the rope rotor.

Tensioning the rewind spring
- Make a loop in the starter rope and use it to turn the rope rotor seven full revolutions counterclockwise.
- Hold the rotor steady - straighten the twisted rope - release the rotor.
- Let go of rope slowly so that it winds onto the rotor.

The starter grip must be firmly seated in the rope guide bush.
If grip droops to one side:
- Add one more turn on rope rotor to increase spring tension.

When starter rope is fully extended it must be possible to rotate the rotor another half turn.
- If this is not the case, the spring is overtensioned and could break.
- Take one turn of rope off the rotor.
- Refit and secure the starter cover and machine support.
If the engine is low on power, check the spark arresting screen inside the muffler.

- Pull off the spark plug terminal (1).
- Take out shroud mounting screws (2).
- Remove the shroud (3).
- Take out the screws (4).
- Remove the cover (5).
- Remove the spark arresting screen (6).
- Clean spark arresting screen if necessary.
- If screen is damaged or coked up, fit a new one.
- Refit the spark arresting screen.
- Fit the cover.
- Fit the shroud.

For periods of about 3 months or longer:

- Drain and clean the fuel tank.
- Run engine until carburetor is dry - this helps prevent the carburetor diaphragms sticking together.
- Remove, clean and inspect the cutting tool.
- Thoroughly clean the machine - pay special attention to the cylinder fins and air filter.
- Store the machine in a dry, high or locked location - out of the reach of children and other unauthorized persons.
## Maintenance Chart

Please note that the following maintenance intervals apply for normal operating conditions only. If your daily working time is longer than normal or conditions are difficult (very dusty work area, etc.), shorten the specified intervals accordingly.

<table>
<thead>
<tr>
<th>Item</th>
<th>Action</th>
<th>Before starting work</th>
<th>During work</th>
<th>After work</th>
<th>as needed</th>
<th>see page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complete machine</td>
<td>Visual inspection (condition, leaks)</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
<td>34-36</td>
</tr>
<tr>
<td>Control handle</td>
<td>Check operation</td>
<td>x</td>
<td>x</td>
<td>x 41-42</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air filter</td>
<td>Clean</td>
<td>x</td>
<td>x 41-42</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Replace</td>
<td></td>
<td></td>
<td></td>
<td>x 32</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Filter in fuel tank</td>
<td>Check</td>
<td>x</td>
<td></td>
<td>x 32</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Replace</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel tank</td>
<td>Clean</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td>31</td>
</tr>
<tr>
<td>Carburetor</td>
<td>Check idle adjustment - cutting tool must not turn</td>
<td>x</td>
<td>x 37-39</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Replace</td>
<td></td>
<td></td>
<td></td>
<td>x 37-39</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spark plug</td>
<td>Readjust idle</td>
<td>x</td>
<td></td>
<td>x 41</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cylinder fins</td>
<td>Clean</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
<td>31</td>
</tr>
<tr>
<td>Spark arresting screen in muffler</td>
<td>Inspect</td>
<td></td>
<td></td>
<td>x 51</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clean or replace</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spark plug</td>
<td>Readjust electrode gap</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>41</td>
</tr>
<tr>
<td>Spark arresting screen in muffler</td>
<td>Inspect</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>51</td>
</tr>
<tr>
<td>All accessible screws and nuts</td>
<td>Retighten</td>
<td>x</td>
<td></td>
<td>x 40</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(not adjusting screws)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cutting tools</td>
<td>Visual inspection (condition, leaks)</td>
<td>x</td>
<td>x 26-30</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Replace</td>
<td></td>
<td></td>
<td></td>
<td>x 30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sharpen metal cutting tools</td>
<td></td>
<td></td>
<td></td>
<td>x 43-48</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check tightness of cutting tool</td>
<td></td>
<td></td>
<td></td>
<td>x 26-30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gearbox lubrication</td>
<td>Check</td>
<td></td>
<td></td>
<td>x 42</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Top up</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>42</td>
</tr>
<tr>
<td>Drive shaft lubrication</td>
<td>Check</td>
<td></td>
<td></td>
<td>x 42-43</td>
<td></td>
<td>42-43</td>
</tr>
<tr>
<td>Replenish</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Specifications

The user of the brushcutter may carry out only the maintenance operations described in this manual. Other repair work may be performed only by an authorized STIHL Service Shop.

Warranty claims following repairs can be accepted only if the repair has been performed by an authorized STIHL Service Shop using original STIHL spare parts.

Original STIHL parts can be identified by the STIHL part number, the logo STIHL and the STIHL parts symbol STIHL. The symbol may appear alone on small parts.

<table>
<thead>
<tr>
<th>Engine</th>
<th>Fuel System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single cylinder two-stroke engine</td>
<td>Carburetor: All position diaphragm carburetor with integral fuel pump</td>
</tr>
<tr>
<td><strong>Model</strong></td>
<td><strong>Fuel tank capacity:</strong> 0.69 l (1.45 US pt)</td>
</tr>
<tr>
<td>FS 88</td>
<td></td>
</tr>
<tr>
<td>FS 108</td>
<td></td>
</tr>
<tr>
<td><strong>Displacement:</strong></td>
<td><strong>Fuel mix:</strong> see chapter &quot;Fuel&quot;</td>
</tr>
<tr>
<td>25.4 cm³ (1.55 cu.in)</td>
<td></td>
</tr>
<tr>
<td>34.4 cm³ (2.10 cu.in)</td>
<td></td>
</tr>
<tr>
<td><strong>Bore:</strong></td>
<td><strong>Weight</strong></td>
</tr>
<tr>
<td>34 mm (1.34 in)</td>
<td>without cutting tool and deflector:</td>
</tr>
<tr>
<td>37 mm (1.46 in)</td>
<td></td>
</tr>
<tr>
<td><strong>Stroke:</strong></td>
<td>FS 88 with bike handle 6.5 kg (14.3 lb)</td>
</tr>
<tr>
<td>28 mm (1.10 in)</td>
<td>FS 88 with loop handle 5.9 kg (13.0 lb)</td>
</tr>
<tr>
<td>32 mm (1.26 in)</td>
<td>FS 108 with bike handle 7.1 kg (15.6 lb)</td>
</tr>
<tr>
<td><strong>Engine power:</strong></td>
<td>FS 108 with loop handle 6.5 kg (14.3 lb)</td>
</tr>
<tr>
<td>0.9 kW (1.2 bhp) (to ISO 8893)</td>
<td></td>
</tr>
<tr>
<td>1.1 kW (1.5 bhp)</td>
<td></td>
</tr>
<tr>
<td><strong>Max. permissible engine speed with metal cutting tool (rpm):</strong></td>
<td></td>
</tr>
<tr>
<td>12,000</td>
<td></td>
</tr>
<tr>
<td>12,000</td>
<td></td>
</tr>
<tr>
<td><strong>Max. output shaft speed (tool mounting)(rpm):</strong></td>
<td></td>
</tr>
<tr>
<td>8,800</td>
<td></td>
</tr>
<tr>
<td>9,000</td>
<td></td>
</tr>
<tr>
<td><strong>Idle speed (rpm):</strong></td>
<td></td>
</tr>
<tr>
<td>2,800</td>
<td></td>
</tr>
<tr>
<td>2,800</td>
<td></td>
</tr>
<tr>
<td><strong>Ignition System</strong></td>
<td></td>
</tr>
<tr>
<td>Type: Electronic (breakerless) magneto ignition</td>
<td></td>
</tr>
<tr>
<td>Spark plug (suppressed): Bosch WSR 6 F or NGK BPMR 7A; Heat range 200</td>
<td></td>
</tr>
<tr>
<td>Electrode gap: 0.5 mm (0.02 in)</td>
<td></td>
</tr>
<tr>
<td>Spark plug thread: M 14 x 1.25; 9.5 mm long (0.37 in)</td>
<td></td>
</tr>
<tr>
<td>Model</td>
<td>Tool</td>
</tr>
<tr>
<td>-----------</td>
<td>--------------------</td>
</tr>
<tr>
<td>FS 88&lt;sup&gt;2&lt;/sup&gt;</td>
<td>Mowing head</td>
</tr>
<tr>
<td>FS 88&lt;sup&gt;2&lt;/sup&gt;</td>
<td>Metal tool</td>
</tr>
<tr>
<td>FS 88 R&lt;sup&gt;3&lt;/sup&gt;</td>
<td>Mowing head</td>
</tr>
<tr>
<td>FS 88 R&lt;sup&gt;4&lt;/sup&gt;</td>
<td>Metal tool</td>
</tr>
<tr>
<td>FS 108&lt;sup&gt;2&lt;/sup&gt;</td>
<td>Mowing head</td>
</tr>
<tr>
<td>FS 108&lt;sup&gt;2&lt;/sup&gt;</td>
<td>Metal tool</td>
</tr>
<tr>
<td>FS 108 R&lt;sup&gt;3&lt;/sup&gt;</td>
<td>Mowing head</td>
</tr>
<tr>
<td>FS 108 R&lt;sup&gt;4&lt;/sup&gt;</td>
<td>Metal tool</td>
</tr>
</tbody>
</table>

1) Weighted equivalent level includes idling and maximum RPM with the same duration of exposure.
2) Version with bike handle
3) Version with loop handle
4) Version with loop handle with standoff lever
### Cutting Tools

1. **STIHL «Supercut 2-2»**
   - 4002 710 2140

2. **STIHL «Supercut 20-2»**
   - 4002 710 2162

3. **Mähkopf STIHL «Autocut 24-2»**
   - 4002 710 2109

4. **STIHL «Autocut 25-2»**
   - 4002 710 2106

5. **STIHL «Autocut 30-2»**
   - 4002 710 2107

6. **STIHL «Polymatic 30-2»**
   - 4002 710 2120

7. **STIHL «Fixed Line Head»**
   - 4001 713 2100

8. **STIHL «Polycut 40-3»**
   - 4111 710 2100

9. **Grass cutting blade 230-4**
   - 4001 713 3601

10. **Grass cutting blade 230-8**
    - 4001 713 3603

11. **Brush knife 250-3**
    - 4112 713 4100

12. **Circular saw blade 200 (scratcher tooth)**
    - 4112 713 4201

13. **Circular saw blade 200 (chisel tooth)**
    - 4112 713 4203

### Nylon line for mowing heads

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Length</th>
<th>Order Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ø 2.4mm/0.095&quot; (orange)</td>
<td>15m/50ft</td>
<td>0000 930 2243</td>
</tr>
<tr>
<td></td>
<td>44m/144ft</td>
<td>0000 930 2244</td>
</tr>
<tr>
<td></td>
<td>87m/285ft</td>
<td>0000 930 2245</td>
</tr>
<tr>
<td></td>
<td>261m/856ft</td>
<td>0000 930 2246</td>
</tr>
<tr>
<td></td>
<td>434m/1424ft</td>
<td>0000 930 2247</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Length</th>
<th>Order Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ø 2.7mm/0.105&quot; (red)</td>
<td>10.7m/35ft</td>
<td>0000 930 2218</td>
</tr>
<tr>
<td></td>
<td>72m/236ft</td>
<td>0000 930 2224</td>
</tr>
</tbody>
</table>

### Thermoplastic blades

- **STIHL «Supercut 2-2»**
- **STIHL «Autocut 25-2»**
- **STIHL «Polymatic 30-2»**
- **STIHL «Fixed Line Head»**
- **STIHL «Polycut 40-3»**

**Pack of 12**
- 4111 007 1001

### Transport guards

- **STIHL «Supercut 2-2»**
- **STIHL «Autocut 25-2»**
- **STIHL «Polymatic 30-2»**
- **STIHL «Fixed Line Head»**
- **STIHL «Polycut 40-3»**

**Pack of 12**
- 4119 790 3906

### Other special accessories

- Shoulder strap
- Full harness
- Goggles

- **STIHL multipurpose grease (80 g/3 oz tube)**
  - 0781 120 1109

- **STIHL gear lubricant (80 g/3 oz tube)**
  - 0781 120 1117

- **STIHL gear lubricant (225 g/8 oz tube)**
  - 0781 120 1119

- **STIHL gear lubricant (225 g/8 oz tube)**
  - 0781 120 1119
⚠️ WARNING!

The engine exhaust from this product contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm.

englisch/english U.S.A.