Contents

<table>
<thead>
<tr>
<th>Guide to Using this Manual</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety Precautions and Working Techniques</td>
<td>2</td>
</tr>
<tr>
<td>Cutting Attachment</td>
<td>14</td>
</tr>
<tr>
<td>Mounting the Bar and Chain</td>
<td>14</td>
</tr>
<tr>
<td>Tensioning the Chain</td>
<td>15</td>
</tr>
<tr>
<td>Checking Chain Tension</td>
<td>15</td>
</tr>
<tr>
<td>Fuel</td>
<td>16</td>
</tr>
<tr>
<td>Fueling</td>
<td>17</td>
</tr>
<tr>
<td>Chain Lubricant</td>
<td>19</td>
</tr>
<tr>
<td>Filling Chain Oil Tank</td>
<td>19</td>
</tr>
<tr>
<td>Checking Chain Lubrication</td>
<td>20</td>
</tr>
<tr>
<td>Chain Brake</td>
<td>20</td>
</tr>
<tr>
<td>Winter Operation</td>
<td>21</td>
</tr>
<tr>
<td>Electric Handle Heating</td>
<td>22</td>
</tr>
<tr>
<td>Starting / Stopping the Engine</td>
<td>22</td>
</tr>
<tr>
<td>Operating Instructions</td>
<td>26</td>
</tr>
<tr>
<td>Oil Quantity Control</td>
<td>27</td>
</tr>
<tr>
<td>Taking Care of the Guide Bar</td>
<td>27</td>
</tr>
<tr>
<td>Air Filter System</td>
<td>28</td>
</tr>
<tr>
<td>Remove air filter</td>
<td>29</td>
</tr>
<tr>
<td>Cleaning the Air Filter</td>
<td>29</td>
</tr>
<tr>
<td>Adjusting the Carburetor</td>
<td>29</td>
</tr>
<tr>
<td>Spark Arresting Screen in Muffler</td>
<td>30</td>
</tr>
<tr>
<td>Spark Plug</td>
<td>31</td>
</tr>
<tr>
<td>Replacing the Starter Rope and Rewind Spring</td>
<td>32</td>
</tr>
<tr>
<td>Storing the Machine</td>
<td>34</td>
</tr>
<tr>
<td>Checking and Replacing the Chain Sprocket</td>
<td>34</td>
</tr>
<tr>
<td>Maintaining and Sharpening the Saw Chain</td>
<td>35</td>
</tr>
<tr>
<td>Maintenance and Care</td>
<td>39</td>
</tr>
<tr>
<td>Minimize Wear and Avoid Damage</td>
<td>41</td>
</tr>
<tr>
<td>Main Parts</td>
<td>42</td>
</tr>
<tr>
<td>Specifications</td>
<td>43</td>
</tr>
<tr>
<td>Special Accessories</td>
<td>44</td>
</tr>
<tr>
<td>Ordering Spare Parts</td>
<td>45</td>
</tr>
<tr>
<td>Maintenance and Repairs</td>
<td>45</td>
</tr>
<tr>
<td>EC Declaration of Conformity</td>
<td>45</td>
</tr>
<tr>
<td>Quality Certification</td>
<td>46</td>
</tr>
</tbody>
</table>

Dear Customer,

Thank you for choosing a quality engineered STIHL product.

This machine has been built using modern production techniques and comprehensive quality assurance. Every effort has been made to ensure your satisfaction and troublefree use of the machine.

Please contact your dealer or our sales company if you have any queries concerning your machine.

Your

Hans Peter Stihl
Guide to Using this Manual

Pictograms

Pictograms that appear on the machine are explained in this Instruction Manual. Depending on the machine and equipment version, the following pictograms may appear on the machine.

Fuel tank; fuel mixture of gasoline and engine oil

Tank for chain oil; chain oil

Engage and release chain brake

Coasting brake

Direction of chain travel

Ematic; chain oil flow adjustment

Tension saw chain

Intake air baffle: winter operation

Intake air baffle: summer operation

Handle heating

Actuate decompression valve

Actuate manual fuel pump

Symbols in text

⚠️ Warning where there is a risk of an accident or personal injury or serious damage to property.

วก Caution where there is a risk of damaging the machine or its individual components.

Engineering improvements

STIHL's philosophy is to continually improve all of its products. For this reason we may modify the design, engineering and appearance of our products periodically.

Therefore, some changes, modifications and improvements may not be covered in this manual.

Safety Precautions and Working Techniques

Because a chain saw is a high-speed wood-cutting tool with very sharp cutters, some special safety precautions must be observed in addition to those that generally apply when working with an axe or hand saw.

It is important you read and understand the instruction manual before using your power tool for the first time and keep the manual in a safe place for future reference. Non-observance of the safety precautions may result in serious or even fatal injury.

Observe all applicable local safety regulations, standards and ordinances.

If you have not used this type of power tool before: Have your dealer or other experienced user show you how to operate your power tool or attend a special course in its operation.

Minors should never be allowed to use a power tool.

Keep bystanders, especially children, and animals away from the work area.

When the power tool is not in use, shut it off so that it does not endanger others. Secure it against unauthorized use.

The user is responsible for avoiding injury to third parties or damage to their property.
Do not lend or rent your power tool without the instruction manual. Be sure that anyone using it understands the information contained in this manual.

The use of noise emitting power tools may be restricted to certain times by national or local regulations.

To operate the power tool you must be rested, in good physical condition and mental health. If you have any condition that might be aggravated by strenuous work, check with your doctor before operating a power tool.

Persons with pacemakers only: The ignition system of your power tool produces an electromagnetic field of a very low intensity. This field may interfere with some pacemakers. To reduce health risks, STIHL recommends that persons with pacemakers consult their physician and the pacemaker manufacturer before operating this tool.

Do not operate the power tool if you are under the influence of any substance (drugs, alcohol) which might impair vision, dexterity or judgment.

To reduce the risk of accidents or injury, put off the work in poor weather conditions (rain, snow, ice, wind).

Use your saw for cutting wood or wooden objects only.

Do not use your power tool for any other purpose since this may result in accidents.

Only use tools, guide bars, chains, chain sprockets and accessories that are explicitly approved for this power tool model by STIHL or are technically identical. If you have any questions in this respect, consult a servicing dealer.

Use only high quality parts and accessories in order to avoid the risk of accidents and damage to the machine.

STIHL recommends the use of STIHL original tools, guide bars, chains, chain sprockets and accessories. They are specifically designed to match your model and meet your performance requirements.

Never attempt to modify your power tool in any way since this may increase the risk of personal injury. STIHL excludes all liability for personal injury and damage to property caused while using unauthorized attachments.

Do not use a pressure washer to clean the unit. The solid jet of water may damage parts of the unit.

**Clothing and Equipment**

Wear proper protective clothing and equipment.

Clothing must be sturdy but allow complete freedom of movement. Wear snug-fitting clothing with cut retardant inserts – an overall and jacket combination, do not wear a work coat.

Avoid clothing that could get caught on branches or brush or moving parts of the machine. Do not wear a scarf, necktie or jewelry. Tie up and confine long hair (e.g. with a hair net, cap, hard hat, etc.).

Wear steel-toed safety boots with cut retardant inserts and non-slip soles.

Wear a safety hard hat where there is a danger of head injuries from falling objects.

Wear safety glasses or a face shield and hearing protection e.g. earplugs or ear muffs.

Wear heavy-duty gloves.

STIHL offers a comprehensive range of personal protective clothing and equipment.

**Transporting the Chain Saw**

Always engage the chain brake and fit the chain guard (scabbard) before carrying the saw short distances. Also stop the engine before carrying the saw longer distances (more than about 50 m).

Always carry the saw by the front handle (handlebar) – with the hot muffler away from your body – the guide bar must point to the rear. To avoid serious burn injuries, avoid touching hot parts of the machine, especially the surface of the muffler.

Transporting in a vehicle: Properly secure your power tool to prevent turnover, fuel spillage and damage.
Fueling

Gasoline is an extremely flammable fuel. Keep clear of naked flames. Do not spill any fuel – do not smoke.

Always shut off the engine before refueling.

Do not fuel a hot engine – fuel may spill and cause a fire.

Open the fuel cap carefully to allow any pressure build-up in the tank to release slowly and avoid fuel spillage.

Fuel your power tool only in well-ventilated areas. If you spill fuel, wipe the machine immediately – if fuel gets on your clothing, change immediately.

Your power tool comes standard with either a screw-type or bayonet-type fuel cap.

After fueling, tighten down the screw-type fuel cap as securely as possible.

Insert the fuel cap with hinged grip (bayonet-type cap) correctly in the opening, turn it clockwise as far as stop and fold the grip down.

This reduces the risk of unit vibrations causing the fuel cap to loosen or come off and spill quantities of fuel.

Before starting

Check that your power tool is properly assembled and in good condition – refer to appropriate chapters in the instruction manual.

- Check operation of chain brake, front hand guard
- Correctly mounted guide bar
- Correctly tensioned chain
- Smooth action of throttle trigger and throttle trigger interlock – throttle trigger must return automatically to idle position.
- Master Control lever / stop switch must move easily to STOP or 0
- Check that the spark plug boot is secure – a loose boot may cause arcing that could ignite combustible fumes and cause a fire.
- Never attempt to modify the controls or the safety devices in any way.
- Keep the handles dry and clean – free from oil and pitch – for safe control of the chain saw.

To reduce the risk of personal injury, do not operate your saw if it is damaged or not properly assembled.

Starting the engine

Start the engine at least 3 meters from the fueling spot, outdoors only.

Place the unit on firm ground in an open area. Make sure you have good balance and secure footing. Hold the unit securely. The cutting attachment must be clear of the ground and all other obstructions because it may begin to run when the engine starts.

Your chain saw is designed to be operated by one person only. Do not allow other persons in the work area – even when starting.

To reduce risk of chain rotation and personal injury, lock the chain with the chain brake before starting.

Do not drop start your machine – the correct starting procedure is described in the instruction manual.

Do not attempt to start the saw when the saw chain is in a cut.

Holding and Controlling the Power Tool

Always hold your saw firmly with both hands: Right hand on the rear handle, even if you are left-handed. To ensure safe control, wrap your fingers tightly around the front and rear handles.

During Operation

Make sure you always have good balance and secure footing.
In the event of impending danger or in an emergency, switch off the engine immediately by moving the Master Control lever / stop switch to STOP or 0.

Your power tool is designed to be operated by one person only. Do not allow other persons in the work area.

Never leave a running machine unattended.

When the engine is running: Note that the chain continues to rotate for a short period after you let go of the throttle trigger (flywheel effect).

Take special care in slippery conditions – damp, snow, ice, on slopes, uneven ground and freshly debarked logs.

Watch out for obstacles such as tree stumps, roots and ditches which could cause you to trip or stumble.

Do not work alone – keep within calling distance of others in case help is needed.

Be particularly alert and cautious when wearing hearing protection because your ability to hear warnings (shouts, alarms, etc.) is restricted.

To reduce the risk of accidents, take a break in good time to avoid tiredness or exhaustion.

To reduce risk of fire, keep hot exhaust gases and hot muffler away from easily combustible materials (e.g. wood chips, bark, dry grass, fuel). Mufflers with a catalytic converter can become particularly hot.

Your power tool produces toxic exhaust fumes as soon as the engine is running. These fumes may be colorless and odorless and contain unburned hydrocarbons and benzol. Never run the engine indoors or in poorly ventilated locations, even if your model is equipped with a catalytic converter.

To reduce the risk of serious or fatal injury from breathing toxic fumes, ensure proper ventilation when working in trenches, hollows or other confined locations.

To reduce the risk of accidents, stop work immediately in the event of nausea, headache, visual disturbances (e.g. reduced field of vision), problems with hearing, dizziness, deterioration in ability to concentrate. Apart from other possibilities, these symptoms may be caused by an excessively high concentration of exhaust gases in the work area.

The dusts (e.g. sawdust), vapor and smoke produced during operation may be dangerous to health. If dust levels are very high, wear a suitable respirator.

Check the saw chain at regular short intervals during operation or immediately if there is a noticeable change in cutting behavior:

- Shut off the engine and wait until the chain comes to a complete standstill.
- Check condition
- Check sharpness.

Do not touch the chain while the engine is running. If the chain becomes jammed by an obstruction, switch off the engine immediately before attempting to remove the obstruction.

To reduce the risk of injury, shut off the engine before changing the saw chain.

To reduce the risk of fire, do not smoke while operating or standing near your power tool. Note that combustible fuel vapor may escape from the fuel system.

If your power tool is subjected to unusually high loads for which it was not designed (e.g. heavy impact or a fall), always check that it is in good condition before continuing work – see also "Before Starting". Check the fuel system in particular for leaks and make sure the safety devices are working properly. Do not continue operating your power tool if it is damaged. In case of doubt, have the machine checked by your servicing dealer.

Make sure the idle speed setting is correct. The chain must not run when the engine is idling with the throttle trigger released. Check and correct the idle speed setting at regular intervals. If the saw chain still moves, have your dealer check your machine and make proper adjustments or repairs.

Reactive Forces

The most common reactive forces that occur during cutting are: kickback, pushback and pull-in.
Dangers of kickback

Kickback can result in serious or fatal injury.

Kickback occurs, e.g.

- when the upper quadrant of the bar nose unintentionally contacts wood or another solid object, e.g. when another limb is touched accidentally during limbing.
- when the chain at the nose of the guide bar is pinched in the cut.

Quickstop chain brake:

This device reduces the risk of injury in certain situations – it cannot prevent kickback. If activated, the brake stops the saw chain within a fraction of a second – for a description of this device refer to chapter on "Chain Brake" in this manual.

To reduce the risk of kickback

- Work cautiously and avoid situations which could cause kickback.
- Hold the saw firmly with both hands and maintain a secure grip.
- Always cut at full throttle.
- Be aware of the location of the guide bar nose at all times.
- Do not cut with the bar nose.
- Take special care with small, tough limbs, they may catch the chain.

- Never cut several limbs at once.
- Do not overreach.
- Never cut above shoulder height.
- Use extreme caution when re-entering a previous cut.
- Do not attempt plunge cuts if you are not experience in this cutting technique.
- Be alert for shifting of the log or other forces that may cause the cut to close and pinch the chain.
- Always cut with a correctly sharpened, properly tensioned chain – the depth gauge setting must not be too large.
- Use a low kickback chain and a narrow radius guide bar.

Pull-in (A)

Pull-in occurs when the chain on the bottom of the bar is suddenly pinched, caught or encounters a foreign object in the wood. The reaction of the chain pulls the saw forward – always hold the spiked bumper securely against the tree or limb.
Pushback (B)

Pushback occurs when the chain on the top of the bar is suddenly pinched, caught or encounters a foreign object in the wood. The reaction of the chain drives the saw straight back toward the operator. To avoid pushback.

- Be alert to situations that may cause the top of the guide bar to be pinched
- Do not twist the guide bar in the cut.

Exercise extreme caution

- with leaners
- with trees that have fallen unfavorably between other trees and are under strain
- when working in blowdown areas.

Do not work with the chainsaw in such circumstances. Use block and tackle, cable winch or tractor.

Pull out exposed and cleared logs. Select clear area for cutting.

Deadwood (dry, decayed or rotted wood) represents a considerable risk that is difficult to assess. Identifying the extent of the dangers is complicated, if not impossible. Use aids such as a cable winch or tractor in such cases.

When felling in the vicinity of roads, railways, power lines, etc., take extra precautions. If necessary, inform the police, utility company or railway authority.

Cutting

Do not operate your saw with the starting throttle lock engaged. Engine speed cannot be controlled with the throttle trigger in this position.

Work calmly and carefully – in daylight conditions and only when visibility is good. Ensure you do not endanger others – stay alert at all times.

Use the shortest possible guide bar: The chain, guide bar and chain sprocket must match each other and your saw.

Position the saw so that your body is clear of the cutting attachment.

Always pull the saw out of the cut with the chain running.

Use your chain saw for cutting only. It is not designed for prying or shoveling away limbs, roots or other objects.

Do not underbuck freely hanging limbs.

To reduce the risk of injury, take special care when cutting shattered wood because of the risk of injury from slivers being caught and thrown in your direction.

Make sure your saw does not touch any foreign materials: Stones, nails, etc. may be flung off, damage the saw chain or cause the saw to kick back unexpectedly.

If on a slope, stand on the uphill side of the log. Watch out for rolling logs.

When working at heights:

- Always use a lift bucket
- Never work on a ladder or in a tree
- Never work on an insecure support
- Do not work above shoulder height
- Never operate your unit with one hand
Begin cutting with the saw at full throttle and engage the spiked bumper firmly in the wood, and then continue cutting.

Never work without the spiked bumper because the saw may pull you forwards and off balance. Always hold the spiked bumper securely against the tree or limb.

Note when reaching the end of a cut that the saw is no longer supported in the kerf. You have to take the full weight of the saw since it might otherwise go out of control.

**Felling**

Do not attempt felling unless you have been trained in the necessary techniques. To reduce the risk of accidents and injury, do not attempt felling or limbing if you are not an experienced chain saw user.

Observe all country-specific regulations on felling techniques.

Check that there are no other persons in the felling area – other than helpers.

Make sure no-one is endangered by the falling tree – the noise of your engine may drown any warning calls.

**Determine direction of fall and escape paths**

Select gap in stand into which you want the tree to fall.

Pay special attention to the following points:
- The natural lean of the tree
- Any unusually heavy limb structure, damage
- The wind direction and speed – do not fell in high winds
- Sloping ground
- Neighboring trees
- Snow load
- Soundness of tree – take special care if trunk is damaged or in case of deadwood (dry, decayed or rotted wood)

**Escape paths**

- Establish paths of escape for everyone concerned – opposite to direction of fall at about 45°.
- Remove all obstacles from escape paths.
- Place all tools and equipment a safe distance away from the tree, but not on the escape paths.
- Always keep to the side of the falling tree and only walk away along the preplanned escape path.
- On steep slopes, plan escape routes parallel to the slope.
- When walking away along the escape path, watch out for falling limbs and watch the top of the tree.

**Preparing work area at base of tree**

- First clear the tree base and work area from interfering limbs and brush to provide a secure footing.
- Clean lower portion of tree base (e.g. with an axe) – sand, stones and other foreign objects will dull the saw chain.
- Remove large buttress roots: Make the vertical cut first, then the horizontal – but only if the wood is sound.
Felling notch

When making the felling notch, make use of the gunning sight on the shroud and fan housing to check the planned direction of fall.

Position your saw so that the gunning sight points in exactly the direction you want the tree to fall.

There are several approved methods for making the felling notch – observe country-specific regulations on felling techniques.

The felling notch (C) determines the direction of fall.

STIHL recommends the following method:

- Make the horizontal cut – check the direction of fall with the gunning sight.
- Make angle cut at about 45°.
- Check the felling notch and correct it if necessary.

Important:
- Felling notch at a right angle to the planned direction of fall.
- As close to the ground as possible.
- Cut to a depth of about 1/5 to 1/3 of the trunk diameter.

Sapwood cuts

Sapwood cuts in long-fibered softwood help prevent sapwood splintering when the tree falls. Make cuts at both sides of the trunk at same height as bottom of felling notch to a depth of about 1/10 of trunk diameter. On large diameter trees, cut to no more than width of guide bar.

Do not make sapwood cuts if wood is diseased.
Shout a warning before starting the felling cut.

- Make the felling cut (D) slightly higher than bottom of the felling notch.
- Cut horizontally.
- Leave approx. 1/10 of the tree diameter uncut between the felling cut and the felling notch. This is the hinge.

Drive wedges into the felling cut in good time. Use only wooden, aluminum or plastic wedges. Never steel, which can damage the chain and cause kickback.

The hinge (E) helps control the falling tree.

- Do not cut through the hinge – you could lose control of the direction of fall – **this could result in an accident**.
- Leave a broader hinge on rotten trees.

Shout a second warning immediately before the tree falls.

- Apply the spiked bumper behind the hinge – pivot the saw around this point - only as far as the hinge. The spiked bumper rolls against the trunk.
Large diameter trees: Sectioning method

If the diameter of the tree is greater than the length of the guide bar, use the sectioning method.

1. **First cut**
   Nose of guide bar should enter wood just behind the hinge – hold the saw horizontally and swing it as far as possible, using the bumper spike as a pivot – avoid repositioning the saw more than necessary.

2. When repositioning the saw for the next cut, keep the guide bar fully engaged in the kerf to keep the felling cut straight – apply the spiked bumper again, and so on.

3. Insert a wedge (3) in the cut.

4. Last cut: Apply the spiked bumper as for the simple fan cut – do not cut through the hinge.

**Special cutting techniques**
Plunge cuts and heartwood cuts require special training and experience.

**Plunge cutting**
- For felling leaners
- For relieving cuts during bucking
- For DIY projects

- Use a low kickback chain and exercise particular caution
  1. Begin cut by applying the lower portion of the guide bar nose – do not use upper portion because of **risk of kickback**. Cut until depth of kerf is twice the width of the guide bar.

   2. Swing saw slowly into plunge-cutting position – take care because of the **risk of kickback or pushback**.

   3. Make the plunge cut very carefully. **Danger of pushback**.

**Heartwood cut**

- If tree diameter is more than twice the length of the guide bar.

- If a large portion of heartwood remains uncut on large diameter trees.
On trees that are difficult to fell (oak, beech), to prevent heartwood splintering and maintain planned direction of fall.

On soft deciduous trees to relieve tension in lying log and prevent slivers in the center of the hinge being torn out of the log.

Make the plunge cut in the center of the felling notch – there is a danger of pushback at this point – then swing the bar in the direction of the arrow.

**Limbing**

Do not attempt limbing unless you have been trained in the necessary techniques. To reduce the risk of accidents and injury, do not attempt felling or limbing if you are not an experienced chain saw user.

- Use a low kickback chain.
- Work with the saw supported wherever possible.
- Do not stand on the log while limbing it.
- Do not cut with the bar nose.
- Watch for limbs which are under tension.
- Never cut several limbs at once.

**When cutting small logs**

- Use a sturdy and stable support – sawhorse.
- Never hold the log with your leg or foot.
- Never allow another person to hold the log or help in any other way.

**Lying or standing logs under tension**

Always make cuts in the correct sequence (first at the compression side (1), then at the tension side (2), the saw may otherwise pinch or kick back – risk of injury.

- Be wary of pushback when making bucking cut from the bottom upwards (underbuck).
- Do not cut a lying log at a point where it is touching the ground because the saw chain will otherwise be damaged.

**Ripping cut**

Cutting technique in which the bumper spike is not used – risk of pull-in – start the cut with the guide bar at the shallowest possible angle – take extra care since there is an increased danger of kickback.
Vibrations

Prolonged use of the power tool may result in vibration-induced circulation problems in the hands (whitefinger disease).

No general recommendation can be given for the length of usage because it depends on several factors.

The period of usage is prolonged by:
- Hand protection (wearing warm gloves)
- Work breaks

The period of usage is shortened by:
- Any personal tendency to suffer from poor circulation (symptoms: frequently cold fingers, tingling sensations).
- Low outside temperatures.
- The force with which the handles are held (a tight grip restricts circulation).

Continual and regular users should monitor closely the condition of their hands and fingers. If any of the above symptoms appear (e.g. tingling sensation in fingers), seek medical advice.

Maintenance and Repairs

Service the machine regularly. Do not attempt any maintenance or repair work not described in the instruction manual. Have all other work performed by a servicing dealer.

STIHL recommends that you have servicing and repair work carried out exclusively by an authorized STIHL servicing dealer. STIHL dealers are regularly given the opportunity to attend training courses and are supplied with the necessary technical information.

Only use high-quality replacement parts in order to avoid the risk of accidents and damage to the machine. If you have any questions in this respect, consult a servicing dealer.

STIHL recommends the use of genuine STIHL replacement parts. They are specifically designed to match your model and meet your performance requirements.

To reduce the risk of injury, **always shut off the engine** before carrying out any maintenance or repairs or cleaning the machine. – Exception: Carburetor and idle speed adjustments.

Do not turn the engine over on the starter with the spark plug boot or spark plug removed unless the slide control / stop switch is on STOP or 0 since there is otherwise a **risk of fire** from uncontained sparking.

To reduce the **risk of fire**, do not service or store your machine near open flames.

Check the fuel filler cap for leaks at regular intervals.

Use only a spark plug of the type approved by STIHL and make sure it is in good condition – see "Specifications".

Inspect the ignition lead (insulation in good condition, secure connection).

Check the condition of the muffler.

To reduce the **risk of fire and damage to hearing**, do not operate your machine if the muffler is damaged or missing. –

Do not touch a hot muffler since burn injury will result.

Vibration behavior is influenced by the condition of the AV elements – check the AV elements at regular intervals.

**Check the chain catcher** and replace it if damaged.

Stopping the Engine
- before checking chain tension.
- before retensioning the chain.
- before replacing the chain.
- before rectifying problems.

**Observe sharpening instructions** – keep the chain and guide bar in good condition at all times for safe and correct handling of the saw. The chain must be properly sharpened, tensioned and well lubricated.

Always change the chain, guide bar and sprocket in good time.

Check condition of clutch drum periodically.

Store fuel and chain lubricant in properly labelled, safety-type canisters only. When handling gasoline, avoid direct contact with the skin and avoid inhaling fuel vapour – **health risk**.

To reduce the risk of injury, shut off the engine immediately if the chain brake malfunctions – contact your servicing dealer – do not use your power tool until the problem has been rectified (see "Chain Brake").
STIHL is the only manufacturer in the industry to produce its own chain saws, guide bars, saw chains and chain sprockets.

A cutting attachment consists of the saw chain, guide bar and chain sprocket.

The cutting attachment that comes standard is designed to exactly match the chain saw.

- The pitch \( t \) of the saw chain (1), chain sprocket and the nose sprocket of the Rollomatic guide bar must match.
- The drive link gauge (2) of the saw chain (1) must match the groove width of the guide bar (3).

If non-matching components are used, the cutting attachment may be damaged beyond repair after a short period of operation.

Removing the chain sprocket cover

- Unscrew the nuts and take off the chain sprocket cover.

- Turn the screw (1) counterclockwise until the tensioner slide (2) butts against the left end of the housing slot.

Disengaging the chain brake.

- Pull the hand guard towards the front handle until there is an audible click – the chain brake is disengaged.

Fitting the chain

Wear work gloves to protect your hands from the sharp cutters.

- Fit the chain – start at the bar nose.
- Fit the guide bar over the studs (1) – the cutting edges on the top of the bar must point to the right.
- Engage the peg of the tensioner slide in the locating hole (2) — place the chain over sprocket (3) at the same time.
- Turn the tensioning screw (4) clockwise until there is very little chain sag on the underside of the bar — and the drive link tangs are engaged in the bar groove.
- Refit the sprocket cover and screw on the nuts only fingertight.
- Go to chapter on “Tensioning the Saw Chain”

**Tensioning the Chain**

Retensioning during cutting work:
- Shut off the engine.
- Loosen the nuts.
- Hold the bar nose up.
- Use a screwdriver to turn the tensioning screw (1) clockwise until the chain fits snugly against the underside of the bar.
- While still holding the bar nose up, tighten down the nuts firmly.
- Go to “Checking Chain Tension”.

A new chain has to be retensioned more often than one that has been in use for some time.
- Check chain tension frequently – see chapter on “Operating Instructions”.

**Checking Chain Tension**

- Shut off the engine.
- Wear work gloves to protect your hands.
- The chain must fit snugly against the underside of the bar and it must still be possible to pull the chain along the bar by hand.
- If necessary, retension the chain.

A new chain has to be retensioned more often than one that has been in use for some time.
- Check chain tension frequently – see chapter on “Operating Instructions”.

- Wear work gloves to protect your hands.
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- If necessary, retension the chain.

A new chain has to be retensioned more often than one that has been in use for some time.
- Check chain tension frequently – see chapter on “Operating Instructions”.
Fuel

The engine requires a mixture of gasoline and engine oil.

Avoid direct skin contact with and breathing in of gasoline fumes.

**STIHL MotoMix**

STIHL recommends using STIHL MotoMix. This pre-blended fuel is free of benzene and lead, stands out because of a high octane rating, and always provides the proper mixing ratio.

STIHL MotoMix is blended with STIHL HP Ultra two-stroke engine oil for maximum engine life.

MotoMix is not available in all markets.

**Mixing fuel**

unsuitable fuels or a mixing ratio that deviates from the specification can lead to severe engine damage. The engine, seals, fuel lines and fuel tank may be damaged if poor quality gasoline or engine oil is used.

**Gasoline**

Use only high-quality gasoline with an octane rating of at least 90 ROC – leaded or unleaded.

Unleaded gasoline must be used in machines equipped with a catalytic converter.

**Engine oil**

Use only high-quality two-stroke engine oil – ideally STIHL HP, HP Super or HP Ultra two-stroke engine oil, as they are specially engineered for STIHL engines. HP Ultra ensures maximum performance and engine life.

The engine oils are not available in all markets.

Only STIHL two-cycle engine oil 1:50 may be used to produce the fuel mixture for machines with a catalytic converter.

**Mixing ratio**

for STIHL two-cycle engine oil 1:50; 1:50 = 1 part oil + 50 parts gasoline

Using multiple tankfuls of leaded gasoline can substantially reduce the effectiveness of the catalytic converter.

Gasoline with an alcohol component exceeding 10% can cause impaired engine performance in engines with manually adjustable carburetors and thus should not be used in these engines.

Engines with M-Tronic deliver full engine performance using gasoline with an alcohol component of up to 25% (E25).

**Examples**

<table>
<thead>
<tr>
<th>Quantity of gasoline</th>
<th>STIHL two-cycle engine oil 1:50</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liters</td>
<td>Liters (ml)</td>
</tr>
<tr>
<td>1</td>
<td>0.02 (20)</td>
</tr>
<tr>
<td>5</td>
<td>0.10 (100)</td>
</tr>
<tr>
<td>10</td>
<td>0.20 (200)</td>
</tr>
<tr>
<td>15</td>
<td>0.30 (300)</td>
</tr>
<tr>
<td>20</td>
<td>0.40 (400)</td>
</tr>
<tr>
<td>25</td>
<td>0.50 (500)</td>
</tr>
</tbody>
</table>

**Storing fuel mixture**

Store in approved safety fuel canisters only in a dry, cool and secure place protected against light and sunlight.

Fuel mixture ages – mix only as much as needed for a few weeks. Do not store fuel mixture for longer than three months. The fuel mixture can become unusable faster if exposed to light, sunlight or low or high temperatures.

Shake the canister containing the fuel mixture thoroughly before refueling.

**Pressure can build up inside the canister – open carefully.**

The fuel tank and the canister in which fuel mixture is stored should be cleaned thoroughly from time to time.
Residual fuel and the liquid used for cleaning must be disposed of in accordance with regulations and without harming the environment!

**Preparation of the Machine**

- Before fueling, clean the cap and the area around it to ensure that no dirt falls into the fuel tank.
- Always position the machine so that the cap is facing upwards.

**Opening**

- Turn the cap counterclockwise (about a quarter turn).
- Marks on tank cap and fuel tank must line up.
- Remove the cap.

**Filling up with fuel**

- Raise the grip until it is upright.

Take care not to spill fuel while fueling and do not overfill the tank.

STIHL recommends you use the STIHL filler nozzle for fuel (special accessory).
- Fill up with fuel.
Closing

Grip must be vertical:
- Fit the cap – marks on tank cap and fuel tank must line up.
- Press the cap down as far as stop.

- While holding the cap depressed, turn it clockwise until it engages in position.

The marks on the tank cap and fuel tank are then in alignment.

- Fold the grip down so that it is flush with the top of the cap.

Tank cap is locked.

If the tank cap cannot be locked in the fuel tank opening

Bottom of cap is twisted in relation to top.
- Remove the cap from the fuel tank and check it from above.

Left: Bottom of cap is twisted – inner mark (1) in line with outer mark.
Right: Bottom of cap in correct position – inner mark is under the grip. It is not in line with the outer mark.

- Place the cap on the opening and rotate it counterclockwise until it engages the filler neck.
- Continue rotating the cap counterclockwise (about a quarter turn) – this causes the bottom of the cap to be turned to the correct position.
- Turn the cap clockwise and lock it in position – see section on "Closing".
**Chain Lubricant**

For automatic and reliable lubrication of the chain and guide bar – use only an environmentally compatible quality chain and bar lubricant. Rapidly biodegradable STIHL Bioplus is recommended.

Biological chain oil must be resistant to aging (e.g. STIHL Bioplus) since it will otherwise quickly turn to resin. This results in hard deposits that are difficult to remove, especially in the area of the chain drive and chain. It may even cause the oil pump to seize.

The service life of the chain and guide bar depends on the quality of the lubricant. It is therefore essential to use only a specially formulated chain lubricant.

**Do not use waste oil.** Renewed contact with waste oil can cause skin cancer. Moreover, waste oil is environmentally harmful.

Waste oil does not have the necessary lubricating properties and is unsuitable for chain lubrication.

**Filling Chain Oil Tank**

**Preparing the machine**

- Thoroughly clean the oil filler cap and the area around it to ensure that no dirt falls into the oil tank.
- Always position the machine so that the filler cap is facing upwards.
- Open the filler cap.

**Filling the chain oil tank**

**Standard oil pump**

- Fill the chain oil tank each time the fuel tank has been filled

**Oil pump with increased delivery rate (available option)**

It is necessary to check and refill the oil tank frequently – see "Adjusting the oil quantity".

- Fill the oil tank when the fuel tank is approximately half empty

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**All versions**

Take care not to spill chain oil while refilling and do not overfill the tank.

STIHL recommends use of the STIHL filling system for chain oil (available option).

- Close the filler cap

There must still be a small amount of oil in the oil tank when the fuel tank is empty.

If the oil tank is still partly full, the reason may be a problem in the oil supply system: Check chain lubrication, clean the oil passages, contact a servicing dealer if necessary. STIHL recommends that maintenance and repair work be carried out only by authorized STIHL dealers.
The saw chain must always throw off a small amount of oil.

Never operate your saw without chain lubrication. If the chain runs dry, the whole cutting attachment will be irretrievably damaged within a very short time. Always check chain lubrication and the oil level in the tank before starting work.

Every new chain has to be broken in for about 2 to 3 minutes.

After breaking in the chain, check chain tension and adjust if necessary – see "Checking Chain Tension".

-- in an emergency
-- when starting
-- at idling speed

The chain brake is activated by pushing the hand guard toward the bar nose with your left hand – or by inertia in certain kickback situations: The chain is stopped and locked.

Always disengage chain brake before accelerating the engine (except when checking its operation) and before starting cutting work.

High revs with the chain brake engaged (chain locked) will quickly damage the powerhead and chain drive (clutch, chain brake).

The chain brake is also activated by the inertia of the front hand guard if the kickback force of the saw is high enough: The hand guard is accelerated toward the bar nose – even if your left hand is not behind the hand guard, e.g. during felling cut.
The chain brake will operate only if the hand guard has not been modified in any way.

**Check operation of the chain brake**

Before starting work: Run engine at idle speed, engage the chain brake (push hand guard toward bar nose) and open the throttle wide for no more than 3 seconds – the chain must not rotate. The hand guard must be free from dirt and move freely.

**Chain brake maintenance**

The chain brake is subject to normal wear. It is necessary to have it serviced and maintained regularly by trained personnel. STIHL recommends that you have servicing and repair work carried out exclusively by an authorized STIHL servicing dealer. Maintain the following servicing intervals:

- **Full-time usage:** every 3 months
- **Part-time usage:** every 6 months
- **Occasional usage:** every 12 months

### Winter Operation

**Pre-heating the carburetor at temperatures below +10 °C**

- Remove the carburetor box cover
- In the carburetor box cover, move the slide (1) from summer position to winter position (2)

Heated air is now drawn in from around the cylinder and mixed with cold air – this helps prevent carburetor icing.

- At temperatures **above +20 °C:** always return the slide to the summer position –

otherwise risk of engine malfunction due to overheating!

**Air filter system**

- Retrofit new air filter if necessary – see “Air filter system”

### At temperatures under -10 °C

Under extreme winter conditions (temperatures below -10 °C, powdered or drifting snow), it is recommended to mount the cover plate (special accessory) on the fan housing.

The partial covering of the slits in the fan housing keeps out powdered or drifting snow.

In case of erratic idling behavior or poor acceleration
- **Turn the low speed screw (L) 1/4 turn counterclockwise**

Whenever the low speed screw (L) has been adjusted, it is usually also necessary to adjust the idle speed screw (LA), see “Setting the carburetor”.

When the cover plate is mounted, the slide must be in winter position in the carburetor box cover.

- **If the chain saw is extremely cold (frost formation) – after starting, bring the engine up to operating temperature at increased idle speed (disengage chain brake)!**
- **If engine trouble occurs, first check whether use of intake air pre-heating is necessary**
Mounting the cover plate (special accessory)

- Insert cover plate (1) with both tabs (arrows) and snap it onto the fan housing
- Screw in screws (2)

When the mounting kit is used, the shutter must be in the winter position. If engine trouble occurs, first check whether use of the cover plate is necessary.

Switching on the handle heating system (depending on equipment version)

- Set switch to I – to switch off, return switch to the 0 position

Overheating during continuous use is impossible. The heating system is maintenance-free.

Starting / Stopping the Engine

The four positions of the Master Control lever

- Stop 0 – engine off – ignition is switched off
- Run I – engine is running or can start
- Warm start \(\downarrow\) – this position is for starting the warm engine
- Cold start \(\uparrow\) – this position is for starting the cold engine

Adjusting the Master Control lever

The throttle trigger lockout and throttle trigger must be pressed simultaneously to adjust the Master Control lever from run I to cold start \(\uparrow\).
To set the Master Control lever to warm start, first set it to cold start, then push the Master Control lever into the warm start position.

Changing to warm start is only possible from the cold start position.

When the throttle trigger is squeezed, the Master Control lever returns from warm start to run I.

To switch off the engine, set the master control lever to Stop 0.

**Position cold start**
- If the engine is cold
- If the engine stalls during opening of throttle after starting
- If the fuel tank has run empty (engine stalled out)

**Position warm start**
- If engine is warm (once the engine has been running for approx. one minute)
- When the engine has turned over for the first time
- After ventilation of the combustion chamber, if the engine was flooded

**Holding the chain saw**

There are two ways to hold the chain saw during starting.

**On the ground**
- Place the chain saw securely on the ground – assume a steady stance - the saw chain must not touch any objects and also must not touch the ground
- With the left hand on handlebar, press the chain saw firmly against the ground – thumb wrapped around the handlebar
- Step into the rear handle with the right foot or step on the rear hand guard with the heel of the right foot

**Between the knees or thighs**
- Clamp the rear handle between the knees or thighs
- Grip the handlebar firmly with the left hand – thumb wrapped around the handlebar
Starting

With the right hand, pull the starter grip slowly until you feel it engage – and then give it a brisk strong pull – simultaneously press down on the handlebar – do not pull the starter rope out all the way – risk of breakage! Do not let the starter grip snap back – guide it vertically back into the housing so that the starter rope can rewind properly.

With a new engine or after a long period of disuse, with machines without an additional manual fuel pump, it may be necessary to pull the starter rope several times – to prime the fuel line.

Starting the chain saw

Decompression valve

- Press the button, the decompression valve will be opened.

The decompression valve is closed automatically when the engine starts for the first time. For this reason, press the button again before each additional starting procedure.

⚠️ There must not be anyone within the swivel range of the chain saw.

- Push the hand guard (1) forwards – the saw chain is blocked

- Simultaneously press the throttle trigger lockout (2) and throttle trigger (3) – set master control lever

Position cold start (\<)

- If engine is cold (even if the engine has stalled during opening of throttle after starting)

Position warm start (\()

- If engine is warm (once the engine has been running for approx. one minute)

- Hold and start the chain saw
When the engine has turned over for the first time

- Move the Master Control lever (1) to the position warm start
- Press the button on the decompression valve
- Hold and start the chain saw

Once the engine is running

- Pull the hand guard toward the handlebar

The chain brake is released - the chain saw is ready for use.

Open the throttle only when the chain brake is off. Increased engine speeds with the chain brake on (saw chain is stationary) will quickly damage the clutch and chain brake.

At very low temperatures

- Let the engine warm up briefly with the throttle slightly open
- If necessary, configure for winter operation, see "Winter Operation"

Switch off the engine

- Move the Master Control lever to the stop position 0

If the engine does not start

The Master Control lever was not returned to its "warm start" position in time when the engine turned over for the first time and the engine has now flooded.

- Remove the spark plug - see "Spark plug"
- Dry the spark plug
- Move the Master Control lever to the stop position 0
- Crank the engine several times with the starter - to clear the combustion chamber
- Reinstall the spark plug - see "Spark plug"
- Set the Master Control lever to warm start - even if the engine is cold
- Restart the engine
Operating Instructions

During the 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 unnecessarily 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 shortblock are greater during this period. The engine develops its maximum power after about 5 to 15 tank fillings.

During work

Do not make the mixture leaner to achieve an apparent increase in power – this could damage the engine – see "Adjusting the Carburetor".

Open the throttle only when the chain brake is off. Running the engine at high revs with the chain brake engaged (chain locked) will quickly damage the shortblock and chain drive (clutch, chain brake).

Check chain tension frequently

A new saw chain must be retensioned more frequently than one that has been in use already for an extended period.

Chain cold

Tension is correct when the chain fits snugly against the underside of the bar but can still be pulled along the bar by hand. Retension if necessary – see "Tensioning the Saw Chain".

Chain at operating temperature

The chain stretches and begins to sag. The drive links must not come out of the bar groove on the underside of the bar – the chain may otherwise jump off the bar. Retension the chain – see "Tensioning the Saw Chain".

The chain contracts as it cools down. If it is not slackened off, it can damage the crankshaft and bearings.

After a long period of full-throttle operation

After a long period of full-throttle operation, allow engine to run for a while at idle 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

- Slacken off the chain if you have retensioned it at operating temperature during work.
Varying cutting lengths, types of wood and working techniques require varying quantities of oil.

**Standard oil pump**

The oil delivery rate can be adjusted as needed using the adjusting screw (1) (on the bottom of the machine).

Ematic setting (E), moderate oil delivery rate –

- Turn adjusting screw to "E" (Ematic setting)

Increase oil delivery rate –

- Turn the adjusting screw clockwise

Reduce oil delivery rate –

- Turn the adjusting screw counterclockwise

The saw chain must always be coated with chain oil.

The oil pump with increased delivery rate can be identified by the groove (2) in the adjusting screw.

With this oil pump, in setting range a, the oil tank can run empty before the fuel tank, thus causing the saw chain to run dry.

- in setting range a, fill the fuel tank only half full or refill the oil tank when the fuel tank is approximately half empty

**Taking Care of the Guide Bar**

- Flip the bar – after each sharpening and each time the chain is changed – to avoid uneven wear, especially at the sprocket nose and on the bottom

- Periodically clean the oil inlet hole (1), oil outlet channel (2) and bar groove (3)

- Measure groove depth – using the measuring tool on the file gauge (special accessory) – in the area with the greatest wear
If the groove is not at least this deep:

- Replace guide bar

Otherwise the drive links will grind against the base of the groove – the bottoms of the cutters and the tie straps will not lie against the bar.

### Air Filter System

The air filter system can be adapted to different operating conditions by the insertion of different air filters. Retrofitting is simple.

- **HD2-Filter (black filter frame, folded filter fabric)** Universal filter for almost all conditions of use (from very dusty to wintry conditions etc.)

- **Wire mesh filter (green filter housing)** Use in extra-ordinary conditions e.g. extremely wintry conditions of use - such as powder snow or drift snow. Rather unsuitable in very dusty conditions.

When dry, STIHL filters attain a long service life.

- Always use STIHL filters dry

Fouled air filters will impair engine performance, increase fuel consumption and make the machine more difficult to start.
Remove air filter

- Turn the knob above the rear handle in the direction of the arrow and remove the carburetor box cover

Cleaning the Air Filter

If there is a noticeable loss of engine power:
- Knock out the filter or blow it clear with compressed air from the inside outwards

If knocking-out or blowing-out does not suffice, or in the case of stubborn dirt or stuck filter fabric, the filter must be subjected to a thorough cleaning.

Always replace a damaged filter.

Thorough filter cleaning
- Wash the filter in STIHL special-purpose cleaner (special accessory) or a clean, non-flammable cleaning liquid (e.g., warm soapy water) – rinse the filter from inside to out under a water jet – do not use high-pressure cleaners
- Dry all filter parts – do not expose to extreme heat
- Do not oil the filter
- Reinstall filter

Adjusting the Carburetor

Basic information

The carburetor comes from the factory with a standard setting.

The carburetor has been adjusted for optimum performance and fuel efficiency in all operating states.

The adjusting screws on this carburetor can only be set within narrow limits.

The ignition module limits the maximum speed. It is therefore not possible to increase the maximum speed by further turning the high speed screw (H) in the clockwise direction (making the mix leaner).

If you make the setting too lean it will increase the risk of engine damage through lack of lubrication and overheating.

Standard setting

- Switch off the engine
- Check the air filter – clean or replace it if necessary
- Check the spark arresting screen in the muffler (present only in some countries) – clean or replace it if necessary
### Setting the idle speed

**Engine stops when idling or saw chain rotates at idle speed**

- Check the standard setting
- Turn the idle speed adjusting screw (LA) clockwise until the saw chain begins to run – then turn it back 1 1/2 turns.

*Note: If the saw chain continues to keep rotating in idle even after adjustment, have the chain saw checked by a servicing dealer.*

**Speed erratic when idling; poor acceleration (despite low speed screw = 1/4)**

- Idle speed setting is too lean – turn the low speed screw (L) clockwise until the engine runs and accelerates smoothly whenever the low speed screw (L) has been adjusted, it usually also necessary to adjust the idle speed screw (LA).

**Correcting the carburetor setting for use at high altitudes**

The setting may have to be marginally corrected if engine performance is unsatisfactory at high altitudes:

- Check the standard setting
- Let the engine warm up
- Turn the high speed screw (H) slightly clockwise (leaner) – max. up to the stop

*Note: After descending from a high altitude, restore the carburetor setting to the standard setting.*

*If you make the setting too lean it will increase the risk of engine damage through lack of lubrication and overheating.*

### Spark Arresting Screen in Muffler

In some countries, the muffler is fitted with a spark arresting screen.

- If engine performance deteriorates, check the spark arresting screen in the muffler
- Let the muffler cool down

*Note: If engine performance deteriorates, check the spark arresting screen in the muffler.*

- Remove four screws
- Remove exhaust casing (1) of the muffler
- Bend back the retaining lugs (2)
- Pull out spark arresting screen (3)
- Clean the dirty spark arresting screen, replace if damaged or heavily carbonized
- Refit the spark arresting screen in reverse order of steps
Spark Plug

- If the engine is down on power, difficult to start or runs poorly at idle speed, first check the spark plug.
- Fit a new spark plug after about 100 operating hours – or sooner if the electrodes are badly eroded. Install only suppressed spark plugs of the type approved by STIHL – see "Specifications".

Removing the spark plug

- Turn the knob above the rear handle in the direction of the arrow and remove the carburetor box cover
- Lift the air baffle (1) up and off
- Unplug spark plug boot (2)
- Unscrew spark plug

Checking the spark plug

- Clean dirty spark plug.
- Check electrode gap (A) and readjust if necessary – see "Specifications".
- Rectify the problems which have caused fouling of the spark plug.

Possible causes are:
- Too much oil in fuel mix.
- Dirty air filter.
- Unfavorable running conditions.

Installing the spark plug

- Screw in the spark plug
- Press on the spark plug boot (1) firmly
- Insert the air baffle (2) from above
- Mount carburetor box cover

⚠️ If the spark plug comes with a detachable adapter nut (1), screw the adapter onto the thread and tighten it down firmly to reduce the risk of arcing and fire.
Removing the Fan Housing

- Take out the screws (1).
- Push the hand guard upwards.
- Pull the underside of the fan housing away from the crankcase and remove it downwards.

Replacing a broken starter rope

- Use a screwdriver or suitable pliers to remove the spring clip (2) from the starter post.
- Carefully remove the rope rotor with washer (3) and pawls (4).

⚠️ The rewind spring may pop out and uncoil during this operation – take care to avoid the risk of injury.

- Use a screwdriver to pry the rope out of the starter grip.
- Remove the remaining rope from the rotor and starter grip.

- Thread the new rope through the top of the starter grip.

Replacing the Starter Rope and Rewind Spring

- Thread the end of the rope through the top of the guide bushing (5) and rope rotor (6) and secure it with a simple overhand knot.
- Coat the rope rotor bearing bore with non-resinous oil.
- Slip the rotor over the starter post (7) – turn it back and forth to engage the anchor loop of the rewind spring.
Fit the pawls (4) in the rotor and fit the washer (3) on the starter post.

Use a screwdriver or suitable pliers to install the spring clip (2) on the starter post and engage it on the pawls' pegs – the spring clip must point clockwise as shown in the illustration.

Tension the rewind spring.

Make a loop in the unwound starter rope and use it to turn the rope rotor six full revolutions in the direction of the arrow.

Hold the rotor steady. Pull out and straighten the twisted rope.

Let go of the rotor.

Release the rope slowly so that it winds onto the rotor.

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

When the starter rope is fully extended it must still 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 the rope off the rotor.

Fit the fan housing on the crankcase.

Set the Master Control lever to the stop position (0) and push the remaining rope into the grip until the nipple is flush with the top of the grip.

Replacing a Broken Rewind Spring

Remove the rope rotor.

The bits of spring may still be under tension and could fly apart when you take them out of the fan housing – wear face protection and work gloves.

Use a screwdriver to carefully remove the parts of the spring from the housing.

Lubricate the new spring with a few drops of non-resinous oil.

Place the new spring with frame in position in the fan housing – the anchor loop (arrow) must engage the lug in the housing.

Apply suitable tools (screwdriver, punch, etc.) to the recesses and push the spring into its seat in the fan housing – it slips out of the frame in this process.

Reinstall the rope rotor, tension the rewind spring, fit the fan housing and secure it in position.
Storing the Machine

For periods of 3 months or longer

- Drain and clean the fuel tank in a well ventilated area.
- Dispose of fuel properly in accordance with local environmental requirements.
- Run the engine until the carburetor is dry – this helps prevent the carburetor diaphragms sticking together.
- Remove the saw chain and guide bar, clean them and spray with corrosion inhibiting oil.
- Thoroughly clean the machine – pay special attention to the cylinder fins and air filter.
- If you use a biological chain and bar lubricant, e.g. STIHL BioPlus, completely fill the chain oil tank.
- Store the machine in a dry, high or locked location, out of the reach of children and other unauthorized persons.

Checking and Replacing the Chain Sprocket

- Remove chain sprocket cover, saw chain and guide bar.
- Release chain brake – pull hand guard against the front handle

Fit new chain sprocket

- after use of two saw chains or earlier
- if the wear marks (arrows) are deeper than 0.5 mm – otherwise the service life of the saw chain is reduced – use check gauge (special accessory) to test

Using two saw chains in alternation helps preserve the chain sprocket.

STIHL recommends use of original STIHL chain sprockets in order to ensure optimal functioning of the chain brake.

Installing the Spur Chain Sprocket / Rim Sprocket

- Use a screwdriver to remove the E-clip (1)
- Remove the washer (2)
- Remove rim sprocket (3)
- Inspect transport profile on the clutch drum (4) – if there are also heavy signs of wear, also replace the clutch drum
- Remove clutch drum or spur chain sprocket (5) including needle cage (6) from the crankshaft – with QuickStop Super chain brake, press throttle trigger lockout beforehand

- Clean crankshaft stub and needle cage and lubricate with STIHL lubricant (special accessory)
- Slide needle cage onto the crankshaft stub
After refitting, turn the clutch drum and/or spur chain sprocket approx. 1 full turn so that the carrier for the oil pump drive engages – with QuickStop Super chain brake, press throttle trigger lockout beforehand.

- Refit the rim sprocket – cavities toward the outside
- Refit washer and E-clip on the crankshaft

**Maintaining and Sharpening the Saw Chain**

**Sawing effortlessly with a properly sharpened saw chain**

A properly sharpened saw chain cuts through wood effortlessly even with very little pushing.

Never use a dull or damaged saw chain – this leads to increased physical strain, increased vibration load, unsatisfactory cutting results and increased wear.

- Clean the saw chain
- Check the saw chain for cracks and damaged rivets
- Replace damaged or worn chain components and adapt these parts to the remaining parts in terms of shape and level of wear – rework accordingly

Carbide-tipped (Duro) saw chains are especially wear-resistant. For an optimal sharpening result, STIHL recommends STIHL servicing dealers.

**Chain pitch**

The chain pitch marking (a) is embossed in the area of the depth gauge of each cutter.

<table>
<thead>
<tr>
<th>Marking (a)</th>
<th>Chain pitch</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>1/4 P 6.35</td>
</tr>
<tr>
<td>1 or 1/4</td>
<td>1/4 6.35</td>
</tr>
<tr>
<td>6, P or PM</td>
<td>3/8 P 9.32</td>
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<tr>
<td>2 or 325</td>
<td>0.325 8.25</td>
</tr>
<tr>
<td>3 or 3/8</td>
<td>3/8 9.32</td>
</tr>
<tr>
<td>4 or 404</td>
<td>0.404 10.26</td>
</tr>
</tbody>
</table>

The diameter of file to be used depends on the chain pitch – see table "Sharpening tools".

The angles of the cutter must be maintained during resharpening.

**Compliance with the angles and dimensions listed below is absolutely necessary. An improperly sharpened saw chain – especially depth gauges that are too low – can lead to increased kickback tendency of the chain saw – risk of injury!**
Sharpening and side plate angles

A  Sharpening angle

STIHL saw chains are sharpened with a 30° sharpening angle. Ripping chains, which are sharpened with a 10° sharpening angle, are exceptions. Ripping chains have an X in the designation.

B  Side plate angle

The correct side plate angle results automatically when the specified file holder and file diameter are used.

Tooth shapes | Angle (°) | A | B
---|---|---|---
Micro = semi-chisel tooth, e. g., 63 PM3, 26 RM3, 36 RM | 30 | 75 |
Super = full chisel tooth, e. g., 63 PS3, 26 RS, 36 RS3 | 30 | 60 |
Ripping chain, e. g., 63 PMX, 36 RMX | 10 | 75 |

The angles must be identical for all cutters in the saw chain. Varying angles: Rough, uneven running of the saw chain, increased wear – even to the point of saw chain breakage.

File holder

- **Use a file holder**
  
  Always use a file holder (special accessory, see table "Sharpening tools") when sharpening saw chains by hand. File holders have markings for the sharpening angle.
  
  **Use only special saw chain files!** Other files are unsuitable in terms of shape and type of cutting.

To check the angles

STIHL filing gauge (special accessory, see table "Sharpening tools") – a universal tool for checking sharpening and side plate angles, depth gauge setting, and tooth length, as well as cleaning grooves and oil inlet holes.

Proper sharpening

- Select sharpening tools in accordance with chain pitch
- Clamp guide bar if necessary
- Block saw chain – push the hand guard forward
- To advance the saw chain, pull the hand guard toward the handlebar: The chain brake is disengaged. With the Quickstop Super chain brake system, additionally press the throttle trigger lockout
- Sharpen frequently, removing little material – two or three strokes of the file are usually sufficient for simple resharpening

- Guide the file: **horizontally** (at a right angle to the side surface of the guide bar) in accordance with the specified angle – according to the
markings on the file holder – rest the file holder on the tooth head and the depth gauge

- File only from the inside outward
- The file only sharpens on the forward stroke – lift the file on the backstroke
- Do not file tie straps and drive links
- Rotate the file a little periodically in order to avoid uneven wear
- To remove file burr, use a piece of hardwood
- Check angle with file gauge

All cutters must be equally long.

With varying cutter lengths, the cutter heights also vary and cause rough running of the saw chain and chain breakage.

- All cutters must be filed down equal to the length of the shortest cutter – ideally, one should have this done by a servicing dealer using an electric sharpener

### Depth gauge setting

The depth gauge determines the depth to which the cutter penetrates the wood and thus the chip thickness.

#### a Required distance between depth gauge and cutting edge

When cutting softwood outside of the frost season, the distance can be increased by up to 0.2 mm (0.008").

<table>
<thead>
<tr>
<th>Chain pitch</th>
<th>Depth gauge Distance (a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inches</td>
<td>(mm)</td>
</tr>
<tr>
<td>1/4 P</td>
<td>(6.35)</td>
</tr>
<tr>
<td>1/4</td>
<td>(6.35)</td>
</tr>
<tr>
<td>3/8 P</td>
<td>(9.32)</td>
</tr>
<tr>
<td>0.325</td>
<td>(8.25)</td>
</tr>
<tr>
<td>3/8</td>
<td>(9.32)</td>
</tr>
<tr>
<td>0.404</td>
<td>(10.26)</td>
</tr>
</tbody>
</table>

#### Lowering the depth gauges

The depth gauge setting is lowered when the cutter is sharpened.

- Check the depth gauge setting after each sharpening

- Lay the appropriate file gauge (1) for the chain pitch on the saw chain and press it against the cutter to be checked – if the depth gauge protrudes past the file gauge, the depth gauge must be reworked

Saw chains with humped drive link (2) – upper part of the humped drive link (2) (with service mark) is lowered at the same time as the depth gauge of the cutter.

⚠️

The rest of the humped drive link must not be filed; otherwise, this could increase the tendency of the chain saw to kick back.

- Rework the depth gauge so that it is flush with the file gauge

- Afterwards, dress the leading edge of the depth gauge parallel to the service mark (see arrow) – when doing this, be careful not to further lower the highest point of the depth gauge

⚠️

Depth gauges that are too low increase the kickback tendency of the chain saw.
- Lay the file gauge on the saw chain – the highest point of the depth gauge must be flush with the file gauge.
- After sharpening, clean the saw chain thoroughly, removing any filings or grinding dust – lubricate the saw chain thoroughly.
- In the event of extended periods of disuse, store saw chains in cleaned and oiled condition.

### Sharpening tools (special accessories)

<table>
<thead>
<tr>
<th>Chain pitch</th>
<th>Round file Ø (mm)</th>
<th>Round file (Inches)</th>
<th>File holder Part number</th>
<th>File gauge Part number</th>
<th>Taper square file Part number</th>
<th>Sharpening set Part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inches</td>
<td>mm (Inches)</td>
<td></td>
<td>Part number</td>
<td>Part number</td>
<td>Part number</td>
<td>Part number</td>
</tr>
<tr>
<td>1/4P</td>
<td>3.2 (1/8)</td>
<td>5605 771 3206</td>
<td>5605 750 4300</td>
<td>0000 893 4005</td>
<td>0814 252 3356</td>
<td>5605 007 1000</td>
</tr>
<tr>
<td>1/4</td>
<td>4.0 (5/32)</td>
<td>5605 772 4006</td>
<td>5605 750 4327</td>
<td>1110 893 4000</td>
<td>0814 252 3356</td>
<td>5605 007 1027</td>
</tr>
<tr>
<td>3/8P</td>
<td>4.0 (5/32)</td>
<td>5605 772 4006</td>
<td>5605 750 4327</td>
<td>1110 893 4000</td>
<td>0814 252 3356</td>
<td>5605 007 1027</td>
</tr>
<tr>
<td>0.325</td>
<td>4.8 (3/16)</td>
<td>5605 772 4806</td>
<td>5605 750 4328</td>
<td>1110 893 4000</td>
<td>0814 252 3356</td>
<td>5605 007 1028</td>
</tr>
<tr>
<td>3/8</td>
<td>5.2 (13/64)</td>
<td>5605 772 5206</td>
<td>5605 750 4329</td>
<td>1110 893 4000</td>
<td>0814 252 3356</td>
<td>5605 007 1029</td>
</tr>
<tr>
<td>0.404</td>
<td>5.5 (7/32)</td>
<td>5605 772 5506</td>
<td>5605 750 4330</td>
<td>1106 893 4000</td>
<td>0814 252 3356</td>
<td>5605 007 1030</td>
</tr>
</tbody>
</table>

1) consisting of file holder with round file, taper square file and file gauge

---

*English*
# Maintenance and Care

The following information applies under normal operating conditions. The specified intervals must be shortened accordingly when working for longer than normal each day or under difficult conditions (extensive dust, highly resinous lumber, lumber from tropical trees, etc.). If the machine is only used occasionally, the intervals can be extended accordingly.

<table>
<thead>
<tr>
<th>Maintenance Task</th>
<th>Interval 1</th>
<th>Interval 2</th>
<th>Interval 3</th>
<th>Interval 4</th>
<th>Interval 5</th>
<th>Interval 6</th>
<th>Interval 7</th>
<th>Interval 8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complete machine</td>
<td>before work</td>
<td>weekly</td>
<td>monthly</td>
<td>yearly</td>
<td>if faulty</td>
<td>as required</td>
<td></td>
<td></td>
</tr>
<tr>
<td>visual inspection (condition, leaks)</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>clean</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Throttle trigger, throttle trigger lockout, master control lever</td>
<td>Checking operation</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chain brake</td>
<td>Checking operation</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>have checked by a specialist dealer¹</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel pick-up body / filter in fuel tank</td>
<td>check</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>clean, replace filter insert</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>replace</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fuel tank</td>
<td>clean</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lubricating oil tank</td>
<td>clean</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chain lubrication</td>
<td>check</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Saw chain</td>
<td>check, pay attention to sharpness</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check the chain tension</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>sharpen</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Guide bar</td>
<td>check (wear, damage)</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>clean and turn over</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>deburr</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>replace</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>replace</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Chain sprocket</td>
<td>check</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Air filter</td>
<td>clean</td>
<td></td>
<td></td>
<td></td>
<td>replace</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>replace</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Antivibration elements</td>
<td>check</td>
<td></td>
<td></td>
<td></td>
<td>have them replaced by a specialist dealer¹</td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

¹ Specialized dealer is needed.
English

The following information applies under normal operating conditions. The specified intervals must be shortened accordingly when working for longer than normal each day or under difficult conditions (extensive dust, highly resinous lumber, lumber from tropical trees, etc.). If the machine is only used occasionally, the intervals can be extended accordingly.

<table>
<thead>
<tr>
<th>Component</th>
<th>Action</th>
<th>Before Starting Work</th>
<th>At the End of Work/Every Day</th>
<th>Whenever Tank is Refilled</th>
<th>Weekly</th>
<th>Monthly</th>
<th>Yearly</th>
<th>If Faulty</th>
<th>If Damaged</th>
<th>As Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cooling air intake slits</td>
<td>clean</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cylinder fins</td>
<td>clean</td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carburetor</td>
<td>Check idle adjustment – chain must not rotate</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Setting the idle speed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spark plug</td>
<td>adjust electrode gap</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>replace after 100 hours’ operation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>All accessible screws, nuts and bolts (not adjusting screws)</td>
<td>retighten</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spark arresting screen (present only in some countries)</td>
<td>check</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>clean or replace if necessary</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chain catcher</td>
<td>check</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exhaust bore</td>
<td>decarbonize after 139 hours of operation, subsequently after every 150 hours of operation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Safety information sticker</td>
<td>replace</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1) STIHL recommends STIHL servicing dealers

2) During initial use of professional chain saws (with a power output of 3.4 kW or more), tighten the cylinder block screws after 10 to 20 hours of operation
Minimize Wear and Avoid Damage

Observing the instructions in this manual helps reduce the risk of unnecessary wear and damage to the power tool.

The power tool must be operated, maintained and stored with the due care and attention described in this owner's manual.

The user is responsible for all damage caused by non-observance of the safety precautions, operating and maintenance instructions in this manual. This includes in particular:

- Alterations or modifications to the product not approved by STIHL.
- Using tools or accessories which are neither approved or suitable for the product or are of a poor quality.
- Using the product for purposes for which it was not designed.
- Using the product for sports or competitive events.
- Consequential damage caused by continuing to use the product with defective components.

Maintenance Work

All the operations described in the "Maintenance Chart" must be performed on a regular basis. If these maintenance operations cannot be performed by the owner, they should be performed by a servicing dealer.

STIHL recommends that you have servicing and repair work carried out exclusively by an authorized STIHL servicing dealer. STIHL dealers are regularly given the opportunity to attend training courses and are supplied with the necessary technical information.

If these maintenance operations are not carried out as specified, the user assumes responsibility for any damage that may occur. Among other parts, this includes:

- Damage to the engine due to neglect or deficient maintenance (e.g. air and fuel filters), incorrect carburetor adjustment or inadequate cleaning of cooling air inlets (intake ports, cylinder fins).
- Corrosion and other consequential damage resulting from improper storage.
- Damage to the machine resulting from the use of poor quality replacement parts.

Parts Subject to Wear and Tear

Some parts of the power tool are subject to normal wear and tear even during regular operation in accordance with instructions and, depending on the type and duration of use, have to be replaced in good time. Among other parts, this includes:

- Saw chain, guide bar
- Drive components (clutch, clutch drum, chain sprocket)
- Filters (air, oil, fuel)
- Starter mechanism
- Spark plug
- Components of antivibration system
Main Parts

1. Carburetor box cover twist lock
2. Spark plug boot
3. Carburetor adjusting screws
4. Handle heating switch (depending on equipment version)
5. Chain sprocket cover
6. Chain sprocket
7. Chain brake
8. Chain catcher
9. Chain tensioner
10. Bumper spike
11. Guide bar
12. Oilomatic saw chain
13. Oil filler cap
14. Muffler
15. Front hand guard
16. Front handle (handlebar)
17. Decompression valve
18. Starter grip
19. Fuel filler cap
20. Master control lever
21. Throttle trigger
22. Throttle trigger lockout
23. Rear handle
24. Rear hand guard
# Serial number
Specifications

Engine

STIHL single cylinder two-stroke engine
Displacement: 76.5 cm³
Cylinder bore: 52 mm
Stroke: 36 mm
Engine power to ISO 7293: 4.4 kW (6 HP) at 9800 rpm
Idle speed: 2500 rpm
Maximum speed with bar and chain: 13500 rpm

Ignition system

Electronic magneto ignition
Spark plug (suppressed): Bosch WSR 6 F, NGK BPMR 7 A
Electrode gap: 0.5 mm

Fuel system

All position diaphragm carburetor with integral fuel pump
Fuel tank capacity: 0.8 l

Chain lubrication

Fully automatic, speed-controlled oil pump with reciprocating piston – additional manual oil flow control
Oil tank capacity: 0.325 l

Weight

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>dry, without bar and chain MS 461:</td>
<td>6.7 kg</td>
</tr>
<tr>
<td>MS 461 with handle heating and carburetor heating:</td>
<td>6.8 kg</td>
</tr>
<tr>
<td>MS 461 Rescue Saw:</td>
<td>7.2 kg</td>
</tr>
</tbody>
</table>

Cutting attachment MS 461

Rollomatic guide bars
Cutting lengths (3/8” 40, 45, 50, 63, 71, pitch) 75 cm
Groove width: 1.6 mm

Saw chains 3/8"
Rapid Micro (36 RM) Type 3652
Rapid Super (36 RS) Type 3621
Rapid Super 3 (36 RS3) Type 3626
Pitch: 3/8” (9.32 mm)
Drive link gauge: 1.6 mm

Chain sprockets
7-tooth for 3/8” (rim sprocket)
7-tooth for 3/8” (spur chain sprocket)

Bar and Chain MS 461 Rescue Saw

Rollomatic ES guide bar
Cutting lengths (3/8” pitch) 50 cm
Groove width: 1.6 mm

Saw chain 3/8"
Rapid Duro R (36 RDR) Type 3944
Pitch: 3/8” (9.32 mm)
Drive link gauge: 1.6 mm

Sound and vibration levels

The idle, full-throttle and nominal maximum speed are given equal consideration when calculating sound and vibration levels.

For further details concerning compliance with the Physical Agents Directive Vibration 2002/44/EC, see www.stihl.com/vib/

Sound pressure level Lpeq to ISO 22868
105 dB(A)

Sound power level Lweq to ISO 22868
116 dB(A)

Vibration level ahv,eq to ISO 22867

<table>
<thead>
<tr>
<th></th>
<th>Handle, left</th>
<th>Handle, right</th>
</tr>
</thead>
<tbody>
<tr>
<td>MS 461</td>
<td>4.0 m/s²</td>
<td>3.8 m/s²</td>
</tr>
<tr>
<td>MS 461 Rescue Saw</td>
<td>5.8 m/s²</td>
<td>5.3 m/s²</td>
</tr>
</tbody>
</table>

The K-factor in accordance with Directive 2006/42/EC is 2.5 dB(A) for the sound pressure level and sound power level; the K-factor in accordance with Directive 2006/42/EC is 2.0 m/s² for the vibration measurement.
**REACH**

REACH is an EC regulation and stands for the Registration, Evaluation, Authorisation and Restriction of Chemical substances.

For information on compliance with the REACH regulation (EC) No. 1907/2006 see www.stihl.com/reach.

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**Special Accessories**

**Chain scabbard**

If you use guide bars of different lengths on the saw, the length of the chain scabbard must be matched to the guide bar to help reduce the risk of injury.

If the chain scabbard does not cover the full length of the guide bar, a suitable chain scabbard or a scabbard extension is necessary.

Depending on the model, the scabbard extension either comes standard with the saw or is available as a special accessory.

**Fitting the chain scabbard extension**

1. Push the scabbard extension, locking tabs (1) first, onto the scabbard until the required length is obtained.

**Other special accessories**

- File holder with round file
- Filing gauge
- Reference gauges

- STIHL lubricating grease
- STIHL filler nozzle for fuel – helps avoid spills and overfilling during refueling
- STIHL filler nozzle for chain oil – helps avoid spills and overfilling

Contact your STIHL dealer for more information on these and other special accessories.
Ordering Spare Parts

Please enter your saw model, serial number as well as the part numbers of the guide bar and saw chain in the spaces provided. This will make re-ordering simpler.

The guide bar and saw chain are subject to normal wear and tear. When purchasing these parts, always quote the saw model, the part numbers and names of the parts.

Model

Serial number

Guide bar part number

Chain part number

Maintenance and Repairs

Users of this machine may only carry out the maintenance and service work described in this user manual. All other repairs must be carried out by a servicing dealer.

STIHL recommends that you have servicing and repair work carried out exclusively by an authorized STIHL servicing dealer. STIHL dealers are regularly given the opportunity to attend training courses and are supplied with the necessary technical information.

When repairing the machine, only use replacement parts which have been approved by STIHL for this power tool or are technically identical. Only use high-quality replacement parts in order to avoid the risk of accidents and damage to the machine.

STIHL recommends the use of original STIHL replacement parts.

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

EC Declaration of Conformity

ANDREAS STIHL AG & Co. KG
Badstr. 115
D-71336 Waiblingen

hereby confirms that

Model: Chain saw
Make: STIHL
Type: MS 461
Type: MS 461-VW

Serial identification number: 1128
Displacement: 76.5 cm³

come to the specifications of Directives 2006/42/EC, 2004/108/EC and 2000/14/EC and have been developed and built in compliance with the following standards:

EN ISO 11681-1, EN 55012, EN 61000-6-1

The measured and guaranteed equivalent sound power level has been determined in accordance with Directive 2000/14/EC, Annex V, and standard ISO 9207.

Measured sound power level

all MS 461: 117 dB(A)

Guaranteed sound power level

all MS 461: 119 dB(A)

The EC type approval test was carried out at the DPLF
Deutsche Prüf- und Zertifizierungsstelle für Land- und Forsttechnik (NB 0363)
Max-Eyth-Weg 1
D-64823 Groß-Umstadt
The technical documentation has been retained by:

ANDREAS STIHL AG & Co. KG
Product approval
The year of construction and the serial number are shown on the machine.
Waiblingen, 12.12.2011
ANDREAS STIHL AG & Co. KG

Certification No.: all MS 461: K-EG-2011/6144

All STIHL products comply with the highest quality standards.
An independent organization has certified that all products manufactured by STIHL meet the strict requirements of the ISO 9001 standard for quality management systems in terms of product development, materials purchasing, production, assembly, documentation and customer service.