

Contents

Guide to Using this Manual	43
Safety Precautions	43
Reactive Forces	49
Working Techniques	51
Sample Applications	52
Cutting Wheels	55
Composite Abrasive Wheels	55
Diamond Abrasive Wheels	56
Mounting an Abrasive Wheel	58
Connecting Charger to Power Supply	60
Charging the Battery	60
LEDs on Battery	61
LED on Charger	63
Connecting the water supply	63
Switching On	63
Switching Off	64
Storing the Machine	65
Maintenance and Care	66
Minimize Wear and Avoid Damage	67
Main Parts	68
Specifications	69
Troubleshooting	71
Maintenance and Repairs	73
Disposal	73
EC Declaration of Conformity	73
General Power Tool Safety Warnings	74

Dear Customer,

Thank you for choosing a quality engineered STIHL product.

It has been built using modern production techniques and comprehensive quality assurance. Every effort has been made to ensure your satisfaction and trouble-free use of the product.

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

Your



Dr. Nikolas Stihl

STIHL®

This instruction manual is protected by copyright. All rights reserved, especially the rights to reproduce, translate and process with electronic systems.

Guide to Using this Manual

This Instruction Manual refers to a STIHL cordless cut-off machine, also called power tool or machine in this Instruction Manual.

Pictograms

All the pictograms attached to the machine are shown and explained in this manual.

Symbols in text



WARNING

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



NOTICE

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



Special safety precautions must be taken when working with the cut-off machine, due to the very high rotational speed of the abrasive wheel.



It is important you read and understand the Instruction Manual before first use and keep the manual in a safe place for future reference. Non-observance of the safety instructions may result in serious or even fatal injury.

General compliance

Comply with national safety regulations issued, e.g. by employers' liability insurance associations, social security institutions, occupational safety and health authorities or other organizations.

As for employers within the European Community, the provision 2009/104/EC is binding – Safety and health protection with the use of machines and devices by employees at work

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

If you have not used this cut-off machine model before: Have your dealer or other experienced user show you how to operate your machine – or attend a special course in its operation.

Minors should never be allowed to use the cut-off machine – except for young trainees over the age of 16 when working under supervision.

Children, animals and bystanders must remain at a distance.

The user is responsible for avoiding injury to third parties or damage to their property.

The cut-off machine should only be provided or loaned to people familiar with this model and its operation. The instruction manual should always be handed over with the machine.

Anyone operating the cut-off machine must be well rested, in good health and in good physical shape. If you have any condition that might be aggravated by strenuous work, check with your doctor before operating a cut-off machine.

Anyone who has consumed alcohol, medicines affecting their ability to react or drugs must not operate the cut-off machine.

Postpone the work if the weather is bad (rain, snow, ice, wind) – **higher risk of accidents!**



Remove the battery from the cut-off machine before:

- Carrying out tests and adjustments or cleaning work
- Fitting or changing the abrasive wheel
- Mounting and removing accessories, configuring settings

English

- Leaving the cut-off machine unattended
- Transport
- Storage
- Performing repairs and maintenance work
- In the event of danger or in an emergency

This avoids the risk of the engine starting unintentionally.

Intended use

The cut-off machine may only be used for cutting. It is not suitable for cutting wood or wooden objects.

Do not use the cut-off machine for any other purpose – **risk of accidents!**

Asbestos dust is extremely toxic - the machine must therefore never be used to cut asbestos!

STIHL recommends operating the cut-off machine with STIHL batteries type AP.

For work that is not carried out on the ground, only operate the cut-off machine with STIHL batteries type AP placed directly in the machine.

Do not modify the cut-off machine in any way – this may increase the risk of personal injury. STIHL excludes all liability for personal injury and damage to property caused while using unauthorized attachments.

Clothing and equipment

Wear proper protective clothing and equipment.



Clothing must be sturdy and snug-fitting, but allow complete freedom of movement. Tightly fitting clothes – overall, no smock

When cutting steel, always wear clothing made of barely flammable material (e. g., leather or cotton with flame-retardant finish) – no manmade fibers – **risk of fire due to flying sparks!**

Clothing must be free from flammable deposits (chips, fuel, oil, etc.).

Do not wear such clothes that can be caught by moving parts – no scarf, no tie, no jewelry. Tie up and confine long hair.



Wear **safety boots** with steel toe caps and non-slip soles.



WARNING



To reduce the risk of eye injuries, wear tight-fitting safety goggles conforming to standard EN 166. Make sure that the safety goggles fit correctly.

Wear a face mask and make sure it fits correctly. A face mask alone is not sufficient to protect the eyes.

Wear "personal" hearing protection – e. g., ear defenders.

Wear a hard hat wherever there is any risk of falling objects.



While working, dust (for example, crystalline material from the object to be cut off), vapor and smoke may be produced – **danger for health!**

Always wear a **dust mask** if dust is generated.

If fumes or smoke are anticipated (e. g., when cutting composite materials), wear **respiratory protection**.




Wear sturdy protective gloves made of a resistant material (e. g. leather).

STIHL can supply a comprehensive range of personal protective clothing and equipment.

Check the condition of the equipment before use and replace broken parts.

Transport

Before transport – even over shorter distances – always switch off the machine, set the locking lever to  and remove the battery from the cut-off machine. This avoids the risk of the engine starting unintentionally.

Allow the cut-off machine or battery to dry out separately if they are wet after use. During transport, make sure that the cut-off machine and battery remain dry. Only transport the battery in clean and dry containers, do not use metallic transport containers.

Remove the battery before transporting the cut-off machine.

Carry the cut-off machine only by the handle – abrasive wheel pointing backwards.

Never transport the cut-off machine with attached abrasive wheel – **risk of breakage!**

In vehicles: Properly secure the cut-off machine to prevent turnover and damage.

Cleaning

Clean plastic parts with a cloth. Harsh detergents can damage the plastic.

Clean the cut-off machine to remove dust and dirt – do not use degreasing agents.

Clean the ventilation slots if necessary.

Extract metal chips – do not blow off with compressed air.

Keep the guide grooves of the battery free of dirt – clean if necessary.

Do not use high-pressure cleaners to clean the cut-off machine. The hard water jet can damage parts of the cut-off machine.

Do not spray the cut-off machine with water.

Accessories

Only use abrasive wheels or accessories which have been approved by STIHL for this cut-off machine or which are technically equivalent. If you have any questions in this respect,

consult a servicing dealer. Only use high-quality abrasive wheels and attachments. Otherwise there may be a risk of accidents or damage to the cut-off machine.

STIHL recommends the use of genuine STIHL abrasive wheels and accessories. They are specifically designed to match your model and meet your performance requirements.



Never use circular saw blades, carbide, rescue or wood cutting attachments or saws of any kind – **these may cause fatal injuries!** Instead of uniformly removing particles as when cutting with an abrasive wheel, the teeth of a circular saw blade may snag in the material. This causes the cut-off machine to react in a highly aggressive manner with uncontrolled and extremely dangerous kickback.

Depth stop with suction support

The "depth stop with suction support" is available as a special accessory and can be used when dry cutting mineral material. Observe the supplement sheet supplied with the special accessory and keep in a safe place.

When dry cutting mineral material, the stress from dust produced can be reduced by the "depth stop with suction support" in conjunction with dust extraction.

Always wear a **dust mask** if dust is generated.

If fumes or smoke are anticipated (e. g., when cutting composite materials), wear **respiratory protection**.

The dust extraction used must be approved for suctioning mineral material and must correspond to dust class M.

To prevent electrostatic effects, use an antistatic suction hose. Otherwise there is the **risk of loss of control!**

To dispose of the material collected, refer to the Instruction Manual for the dust extractor.

The desired cutting depth can be set via the "depth stop with suction support".

Drive

Battery

Observe the supplement sheet or instruction manual for the STIHL battery and keep in a safe place.

Further safety instructions – see www.stihl.com/safety-data-sheets

Protect STIHL batteries and the STIHL battery belt from flying sparks when cutting steel – **risk of fire or explosions!**

Keep STIHL batteries away from dirty water (e. g. from additives or solid matter), conductive liquids and metal objects (e. g. nails, coins, jewellery, metal chips). The batteries can be damaged – **risk of fire or explosions!**

Battery charger

Observe the supplement sheet for the STIHL charger and keep in a safe place.

Cut-off machine, spindle bearing

Correct spindle bearings ensure the concentricity and axial running of the diamond abrasive cutting wheel – if necessary, get it checked by an approved dealer.

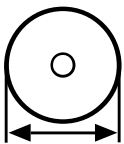
Abrasive cutting wheels

Selecting the abrasive cutting wheels

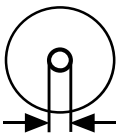
Abrasive cutting wheels must be approved for freehand cutting. Do not use other abrasive units and attachments – **risk of accident!**

Abrasive cutting wheels are suitable for different materials: Observe the identification of the abrasive cutting wheels.

STIHL generally recommends wet cutting.



Observe the outside diameter of the abrasive cutting wheel – refer to the chapter "Specifications".



Spindle hole diameter of the abrasive cutting wheel and shaft of the cut-off machine must match – refer to the chapter "Specifications".

Check the spindle hole for damage. Do not use abrasive cutting wheels with a damaged spindle hole – **risk of accident!**



The permissible speed of the abrasive cutting wheel must be equal to or greater than the maximum spindle speed of the cut-off machine. – Refer to the chapter "Specifications".

Before fitting a used abrasive cutting wheel, check that it is not cracked, chipped, undercut or uneven, and does not display any signs of core fatigue or overheating (discoloration); check also that there are no damaged or missing segments and that the spindle hole is not damaged.

Never use cracked, chipped or bent abrasive cutting wheels.

Substandard and/or unapproved diamond abrasive cutting wheels can shimmy during cutting. This shimming can cause such diamond abrasive cutting wheels to be abruptly braked or become stuck in the cut – **Danger of kickback! Kickback can result in fatal injuries!** Diamond abrasive cutting wheels that shimmy constantly or even only intermittently must be replaced immediately.

Never straighten diamond abrasive cutting wheels.

Do not use an abrasive cutting wheel which has fallen to the ground – damaged abrasive cutting wheels may break – **risk of accident!**

Observe the expiration date where resin abrasive cutting wheels are concerned.

Fitting abrasive cutting wheels

Inspect the spindle of the cut-off machine. Do not use a cut-off machine if the spindle is damaged – **risk of accident!**

Note the arrows indicating the direction of rotation on diamond abrasive cutting wheels.

Position the front pressure plate – tighten up the clamping screw – rotate the abrasive cutting wheel by hand and take a sight check for concentricity and axial running.

Storing abrasive cutting wheels



Store abrasive cutting wheels in a dry and frost-free place, on a flat surface, at constant temperature – **risk of breakage and splintering!**

Always protect the abrasive cutting wheel against sudden contact with the ground or objects.

Before starting work

Inspect the parting-off grinder for safe-to-operate state – observe the respective chapters in the instruction manual:

- Trigger switch and trigger switch lockout must move easily – trigger switch and trigger switch lockout must return to initial position when released
- The abrasive wheel must be suitable for the material to be cut. It must be in good condition and fitted correctly (direction of rotation, secure).

- Trigger switch is locked when the trigger switch lockout is not depressed
- Locking lever easy to set to  or 
- Never attempt to modify the controls or safety devices in any way
- Keep the handles clean, dry and free of oil as well as dirt – important for safe guiding of the parting-off grinder.
- Check contacts in the battery compartment of the cut-off machine for foreign matter and dirt
- Fit the battery correctly – it must engage audibly
- Do not use defective or deformed batteries
- For wet applications, provide sufficient water

The cut-off machine should only be used if it is in full working order – **risk of accident!**

Switching on the machine

On even ground, ensure a firm and secure footing and hold the cut-off machine firmly – the abrasive wheel must not touch any objects or the ground and must not be in cutting action.

The cut-off machine is a one-person unit. Do not allow other persons to be near the machine.

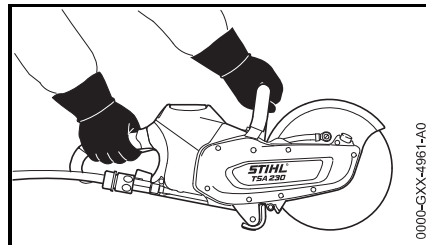
Switch on as described in the Instruction Manual – see "Switching on the machine".

After releasing the trigger switch, the abrasive wheel keeps on running for a while – **danger of injury due to coasting effect!**

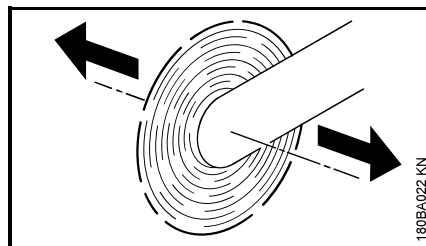
During operation

Use the cut-off machine only for hand-held cutting.

Ensure you always have a firm and secure footing.

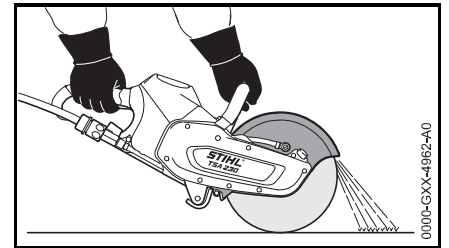


Always hold the cut-off machine **firmly with both hands**: Right hand on the rear handle – even if you are left-handed. To ensure reliable control, wrap your thumbs tightly around the handlebar and handle.




When a cut-off machine with an abrasive cutting wheel rotating is moved in the direction of the arrow, a force is produced which causes the machine to tip sideways.

The object to be parted-off has to be firmly supported. Always guide the cut-off machine towards the workpiece – never in reverse.



Set the abrasive cutting wheel guard so that particles of material are guided away from the user and cut-off machine.

Note the direction of travel of the abraded particles of material.

In case of imminent danger or in an emergency, switch off the machine immediately, move the locking lever to  and remove the battery.

Keep the working area clear – bear in mind obstacles, holes and pits.

This cut-off machine can be used for work in the rain or wet. Allow the cut-off machine or battery to dry out separately if they are wet after use.

Do not leave the cut-off machine outdoors in the rain.

Take care on ice, water, snow, on slopes or uneven ground, etc. – **risk of slipping!**

Never work alone – always stay in earshot of other persons who can help in an emergency.

English

Pay increased attention and take greater care when wearing ear defenders – the perception of sounds indicating potential danger (shouts, audible warnings, etc.) is restricted.

Take a break in good time to avoid tiredness or exhaustion – **risk of accidents!**

Keep everyone else away from the working area – maintain a sufficient distance from other people to protect them from noise and flying objects.

If you feel sick, if you have a headache, vision problems (e. g., your field of vision gets smaller), hearing problems, dizziness or inability to concentrate, stop work immediately – **risk of accident!**

If the cut-off machine has been exposed to stress due to improper use (for example, impact of force by blow or crash), test the device for safe-to-operate condition before continuing work, in every case – see also "Before start-up". Make sure the safety devices are working properly. Do not continue operating the cut-off machine if damaged. In case of doubt, have the unit checked by your servicing dealer.


Never touch a rotating abrasive cutting wheel with your hand or any other part of your body.

Check the work area. Avoid danger due to damage to pipes and electric power lines.

The cut-off machine must not be used in the vicinity of flammable substances and combustible gases.

Do not cut into pipes, metal tanks or other containers unless you are absolutely sure that they do not contain any volatile or flammable substances.

Before placing the cut-off machine on the ground and leaving the cut-off machine unattended:

- Switch off the machine
- Set locking lever to 
- Wait until the abrasive cutting wheel has come to a standstill or brake the abrasive cutting wheel until it comes to a standstill by carefully touching a hard surface (e.g., concrete slab)
- Remove the battery. If the battery is removed whilst the abrasive cutting wheel is running, this extends the coasting effect – **risk of injury!**




Frequently inspect the abrasive cutting wheel – replace it right away if there are visible cracks, buckling or other damage (for example, overheating) – **risk of accident due to breakage!**

In the event of changes in cutting behavior (e.g., increased vibration, reduced cutting performance), stop work and eliminate the causes of the changes.

An abrasive cutting wheel can become hot during dry cutting. Never touch the stationary abrasive cutting wheel – **risk of burns!**

After finishing work

Turn off machine, set the locking lever to  and remove the battery from the cut-off machine.




NOTICE

If the battery is not removed, there is the risk that the plug-in contacts on the cut-off machine and battery become corroded. Such corrosion can cause irreparable damage to the cut-off machine and battery.

Allow the cut-off machine or battery to dry out separately if they are wet after use.

Storage

When the cut-off machine is not in use it should be parked in such a way that no-one is endangered. Ensure that the cut-off machine cannot be used without authorization.

The cut-off machine must be stored in a dry room with the locking lever set to  and only with the battery removed.



NOTICE

If the battery is not removed, there is the risk that the plug-in contacts on the cut-off machine and battery become corroded. Such corrosion can cause irreparable damage to the cut-off machine and battery.

Allow the cut-off machine or battery to dry out separately if they are wet after use.

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

Before all repair and maintenance work, always switch off the machine, set the locking lever to  and remove the battery from the cut-off machine. If the abrasive wheel starts inadvertently – **risk of injury!**

The cut-off machine must be serviced regularly. Do not attempt any maintenance or repair work not described in the Instruction Manual. All other work should be carried out by a servicing dealer.

STIHL recommends that maintenance and repair work be carried out only by authorized STIHL dealers. STIHL dealers receive regular training and are supplied with technical information.

Use only high-quality spare parts. Otherwise, there may be a risk of accidents and damage to the cut-off machine. If you have any questions in this respect, consult a servicing dealer.

STIHL recommends the use of genuine STIHL spare parts. They are specifically designed to match your cut-off machine and meet your performance requirements.

Do not modify the cut-off machine in any way – this can be extremely dangerous – **risk of accidents!**

Check existing electrical contacts, power cords and power plug of the charger regularly for undamaged insulation and aging (brittleness).

Electrical components, e.g., the power cord of the charger, may only be repaired and/or replaced by qualified electricians.

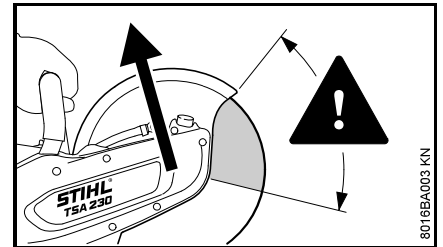
Reactive Forces

The most frequently occurring reactive forces are kickback and pull-in.

Kickback



Danger of kickback – **Kickback can result in fatal injuries.**



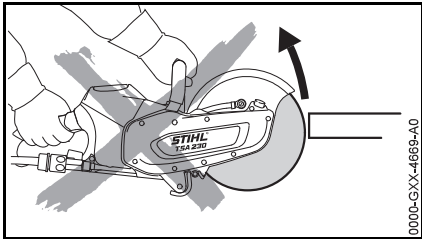
Kickback occurs when the cut-off machine is suddenly thrown up and back in an uncontrolled arc towards the operator.

Kickback occurs if, for example, the abrasive cutting wheel

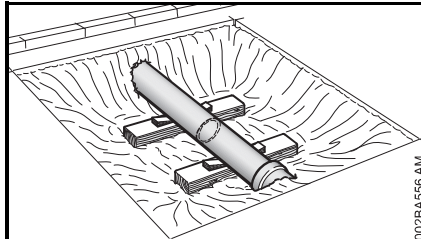
- gets jammed – especially the upper quarter, or
- is abruptly braked through friction contact with a solid object

Reducing the risk of kickback

- Work cautiously and methodically
- Hold the cut-off machine firmly with both hands and maintain a secure grip

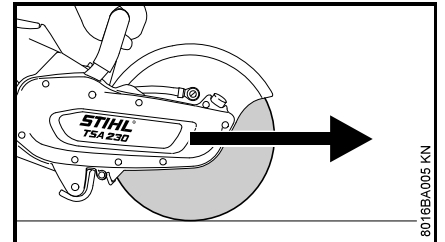


- If possible, avoid using the upper quarter of the abrasive cutting wheel for cutting. Use extreme caution when guiding the abrasive cutting wheel into a cut, do not twist or push into the cut

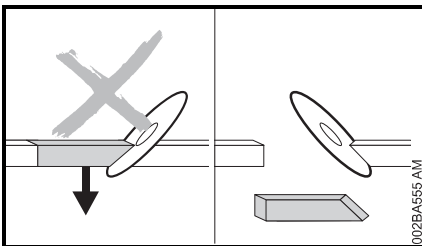


- An exposed pipe must be provided with a stable support that will bear its weight, using wedges if necessary – always bear in mind a proper support and the nature of the ground – material may crumble away

Pulling away



The cut-off machine pulls forward, away from the user, when the abrasive cutting wheel touches the object to be cut from above.



- Avoid any wedge effect - the severed part must not brake the abrasive cutting wheel
- Always be aware that the object to be cut may move and other factors may cause the cut to close and jam the abrasive cutting wheel.
- The object to be cut must be secured and supported so that the kerf remains open during and after cutting
- Objects to be cut must therefore be fully supported and must be secured against rolling away, slipping off or vibrations

- Always work with water and wet cutting when using diamond abrasive cutting wheels
- Depending on the version, resin abrasive cutting wheels are suitable only for dry cutting or only for wet cutting. Always use wet cutting with composite resin abrasive cutting wheels that are suitable only for wet cutting

Working Techniques

Cutting

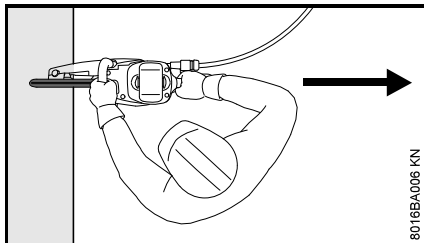
Work calmly and carefully – in daylight conditions and only when visibility is good. Do not endanger others – stay alert at all times.



The abrasive wheel must be guided straight in the cut, without wedging. Never exert lateral pressure on the abrasive wheel.



Do not use for lateral grinding or scrubbing.



Do not stand in line with the abrasive wheel. Ensure sufficient freedom of movement, especially in construction trenches there must be sufficient space for the user and for the part being cut to fall.

Do not lean too far forwards and never bend over the abrasive wheel.

Do not work while standing on a ladder – not at unstable places – not over your shoulder height – not with one hand only – **risk of accident!**

The cut-off machine may only be used for cutting. It must not be used as a lever or shovel.

Do not press down on the cut-off machine

Always decide the cutting direction before positioning the cut-off machine. Do not change the cutting direction. Avoid knocks and bumps with the cut-off machine while in the cut – do not drop the machine into the cut – **danger of breakage!**

Diamond abrasive wheels: If cutting performance begins to deteriorate, check the sharpness of the diamond abrasive wheel, sharpen as needed. To do this, briefly cut through abrasive material, e. g., sandstone, aerated concrete or asphalt.

At the end of the cut, the cut-off machine is no longer supported by the abrasive wheel in the cut. The user has to absorb the weight force – **risk of loss of control!**



When cutting steel: glowing metal particles **may cause fires!**

Keep water and sludge away from live electrical cables – **risk of electric shock!**

Drag the abrasive wheel into the workpiece – do not push it into the material. Do not correct severing cuts with the cut-off machine. Do not re-cut – remove left webs or breaking edges (for example, with a hammer).

When applying diamond-coated abrasive wheels, take a wet cut.

Depending on the version, resin abrasive wheels are only suitable for dry cutting or only for wet cutting.

When using abrasive wheels made from synthetic resin, which are suited for wet cuts only, take such wet cuts only.

When using abrasive wheels made from synthetic resin, which are suited for dry cuts only, take such dry cuts only. If however composite resin abrasive wheels of this type become wet, their cutting performance is reduced and they become dull. If composite resin abrasive wheels of this type become wet while working (e. g., due to puddles or water in pipes), do not increase the cutting pressure, but continue working with the same pressure – **risk of breakage!** Use up such composite resin abrasive wheels immediately.

Sample Applications

Water attachment

- Water attachment on the cut-off machine for all types of water supplies
- Pressurized water tank 10 l for binding dust

Use clean water for binding dust.

Water must always be used for wet cutting when working with diamond abrasive cutting wheels

Extend service life and increase cutting speed

Always ensure a supply of water to the abrasive cutting wheel.

Binding dust

The abrasive cutting wheel must be supplied with at least 0.6 liters of water per minute.

Use composite resin abrasive cutting wheels with or without water – depending on version

Depending on the version, resin abrasive cutting wheels are suitable only for dry cutting or only for wet cutting.

Composite resin abrasive cutting wheels suitable only for dry cutting

During dry cutting, wear a suitable dust mask.

If fumes or smoke are anticipated (e.g., when cutting composite materials), wear **respiratory protection**.

Composite resin abrasive cutting wheels suitable only for wet cutting



Use abrasive cutting wheel only with water.

To bind dust, the abrasive cutting wheel must be supplied with at least 1 liter of water per minute. To avoid a reduction in cutting performance, the abrasive cutting wheel must be supplied with not more than 4 liters of water per minute.

After using the abrasive cutting wheel, the wheel should be allowed to continue spinning at operating speed for approx. 3 to 6 seconds without water in order to spin off the water remaining on it.

Observe with diamond and composite resin abrasive cutting wheels

Objects to be cut

- Must be fully supported
- Must be secured so they cannot roll or slip off
- Must be prevented from vibrating

Severed parts

With openings, recesses, etc., the sequence of the cuts is important. Always make the last cut so that the abrasive cutting wheel does not become

jammed and so that the operator is not endangered by the severed or separated part.

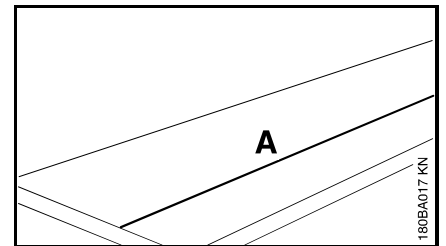
If necessary, leave small ridges that hold the part that is to be separated in position. Break these ridges later.

Before finally separating the part, determine:

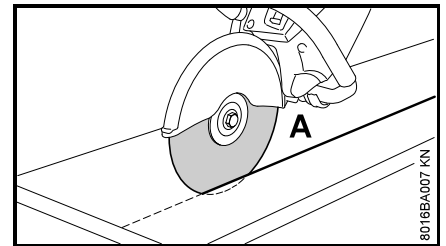
- how heavy the part is
- how it can move after separation
- whether it is under tension

When breaking out the part, do not endanger assistants.

Cut in several passes



- Mark cutting line (A)

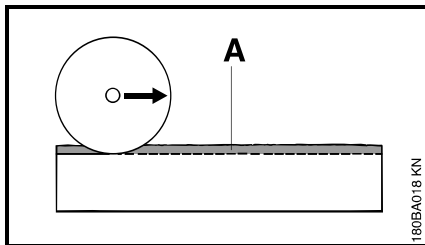


- Work along the cutting line. When making corrections, do not tilt the abrasive cutting wheel, but always set the abrasive cutting wheel

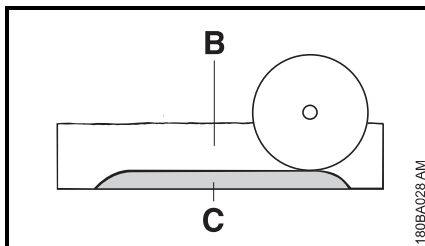
against the workpiece anew – the cutting depth for each operation should not exceed 2 cm. Cut thicker material in multiple passes

Cutting plates

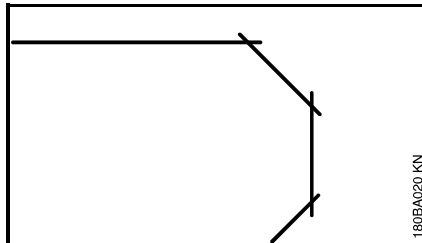
- Secure the plate (e. g. on a non-slip surface, sandbed)



- Cut a guide groove (A) along the line marked



- Make the cut (B) deeper
- Leave a "hinge" (C)
- First sever the plate at the cut ends so that no material breaks away
- Break plate

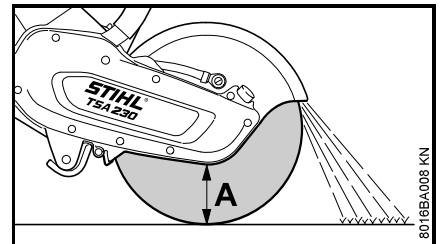


- Make curves in multiple passes – make certain that the abrasive cutting wheel does not tilt

Cutting pipes, round and hollow bodies

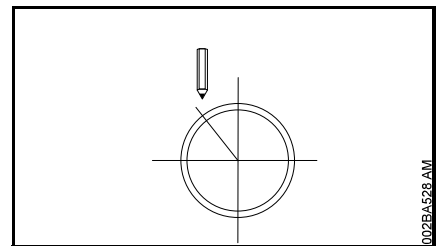
- Secure pipes, round and hollow bodies against vibrations, slipping and rolling away
- Note direction of fall and weight of the severed part
- Determine and mark the cutting line, avoid reinforcements, especially in the direction of the severing cut
- Determine sequence of severing cuts
- Cut a guide groove along the line marked
- Make cut deeper along the guide groove – observe the recommended cutting depth for each operation – for small corrections of direction, do not tilt the abrasive cutting wheel, but always position it anew instead – if necessary, leave small ridges that hold the part that is to be separated in position. Break these ridges after the last planned cut

Cutting concrete pipe



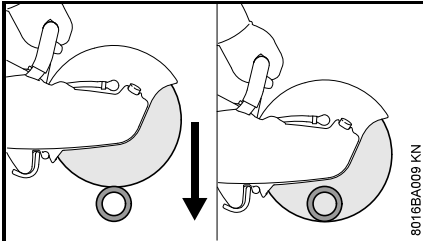
The procedure is dependent on the outer diameter of the pipe and the maximum possible cutting depth of the abrasive cutting wheel (A).

- Secure pipe against vibrations, slipping and rolling away
- Note weight, tension and direction of fall of the part to be severed



- Determine and mark direction of cut
- Determine sequence of cuts

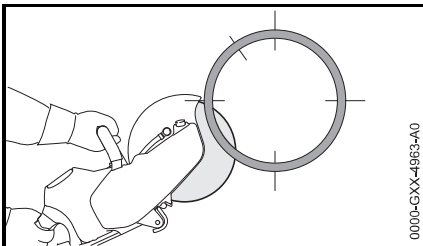
Outer diameter is smaller than the maximum cutting depth



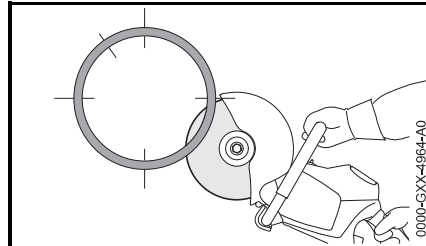
- Make **one** cut from the top to the bottom

Outer diameter is greater than the maximum cutting depth

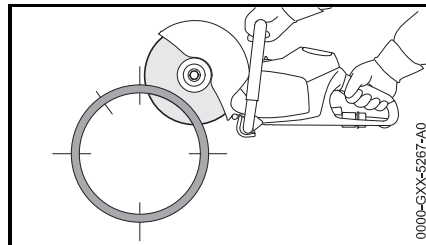
Plan first, then cut. **Several** cuts are needed – correct sequence is important.



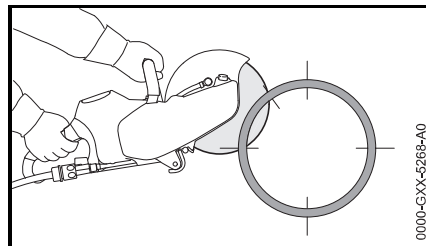
- Always start at the bottom, using the upper quarter of the abrasive cutting wheel for cutting



- Use the upper quarter of the abrasive cutting wheel for cutting the opposite lower side.

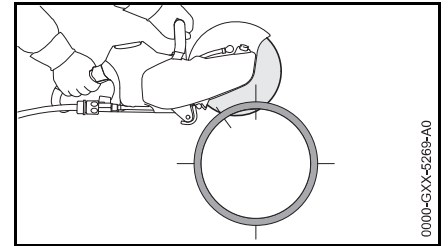


- First lateral cut on the top half of the pipe



- Second lateral cut in the marked area – never cut into the area of the last cut, to ensure a firm hold on the part of pipe to be cut

Only make the last top cut once all bottom and lateral cuts have been made.

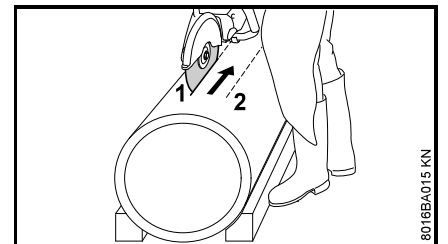


- Last cut always from the top (approx. 15 % of the pipe circumference)

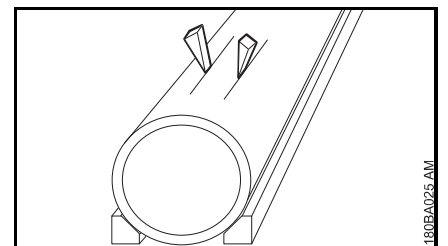
Concrete pipe – cut recess

Sequence of cuts (1 to 4) is important:

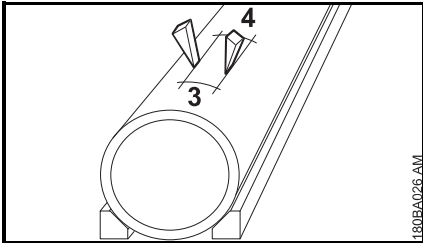
- First, cut hard-to-reach areas



- Always make severing cuts so that the abrasive cutting wheel is not pinched



- Use wedges and/or leave ridges that are broken after cutting



- If the severed part remains in the recess after cutting (due to wedges, ridges used), do not make any further cuts – break the severed part

Cutting Wheels

Abrasive wheels are exposed to extremely high loads especially during freehand cutting.

Therefore only for use of approved and correspondingly labeled abrasive wheels with hand-held machines as per EN 13236 (diamond) or EN 12413 (composite resin). Note maximum permissible speed of the abrasive wheel – **risk of accident!**

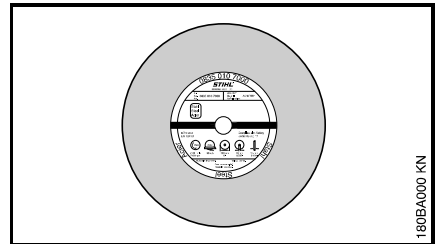
The abrasive wheels, which have been developed by STIHL in cooperation with renowned manufacturers of abrasive wheels, are of high quality and tailored precisely to the respective intended use as well as the engine performance of the cut-off machine.

They are of consistently outstanding quality.

Transport and storage

- Do not expose abrasive wheels to direct sunshine or other thermal stresses during transport and storage
- Avoid jolting and impacts
- Stack abrasive wheels flat on a level surface in the original packaging in a dry place where the temperature is as constant as possible
- Do not store abrasive wheels in the vicinity of aggressive fluids
- Store abrasive wheels in a frost-free place

Composite Abrasive Wheels



Composite resin abrasive wheels are also known as bound abrasive wheels.

Types:

- for dry applications
- for wet applications

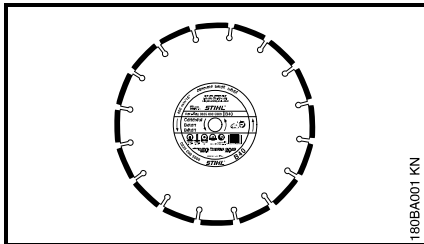
The proper selection and use of composite resin abrasive wheels ensures economical use and avoids accelerated wear. The product code which appears on the label should help.

STIHL composite resin abrasive wheels are suitable, depending on the version, for cutting the following materials:

- Stone
- Ductile cast iron pipes
- Steel; STIHL composite resin abrasive wheels are not suitable for cutting railway tracks
- Stainless steel

Do not cut any other materials – **Risk of accident!**

Diamond Abrasive Wheels



For wet applications.

The proper selection and use of diamond abrasive wheels ensures economical use and avoids accelerated wear. The product code which appears

- on the label and
- on the packaging (table with recommendations for use) is an aid to selection

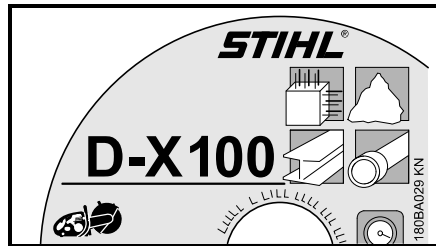
STIHL diamond abrasive wheels are suitable, depending on the version, for cutting the following materials:

- Asphalt
- Concrete
- Stone (hard stone)
- Abrasive concrete
- Fresh concrete
- Clay brick
- Clay pipe

Do not cut any other materials – **Risk of accident!**

Never use diamond abrasive wheels with side plating as they jam in the cut and can result in extreme kickback – **Risk of accident!**

Product Codes



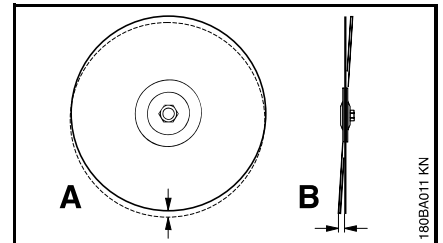
The product code is a combination of letters and numbers, consisting of up to four characters:

- the letters denote the main field of application of the abrasive wheel
- the numbers denote the performance class of the STIHL diamond abrasive wheel

Axial and radial run-out

A faultless spindle bearing of the cut-off machine is necessary for a long service life and efficient functioning of the diamond abrasive wheel.

Using the abrasive wheel on a cut-off machine with a faulty spindle bearing can lead to deviations in radial and axial run-out.



An excessively high radial run-out deviation (**A**) overloads individual diamond segments, which overheat in the process. This can lead to stress cracks in the parent wheel or to annealing of individual segments.

Deviations in axial run-out (**B**) result in higher thermal loading and wider cuts.

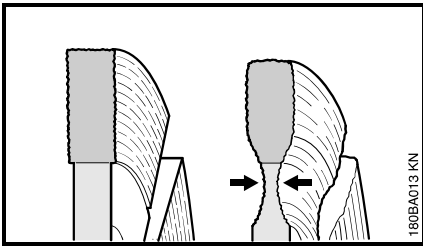
Troubleshooting

Abrasive wheel

Defects	Cause	Remedy
ragged edges or cut surfaces, crooked cut	Deviation in radial or axial run-out	Contact a servicing dealer ¹⁾
heavy wear on the sides of the segments	Abrasive wheel gyrates	use a new abrasive wheel
ragged edges, crooked cut, no cutting performance, generation of sparks	Abrasive wheel is dull; built-up edges with abrasive wheels for stone	Sharpen abrasive wheels for stone by briefly cutting through abrasive materials; replace abrasive wheel for asphalt with a new one
poor cutting performance, high segment wear	Abrasive wheel is turning in the wrong direction	Mount abrasive wheel so that it turns in the right direction
Breakdowns or tears in the parent wheel and segment	Overloading	use a new abrasive wheel
Undercut	Cutting in the wrong material	use new abrasive wheel; observe separating layers of various materials

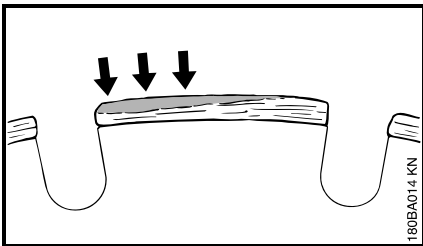
¹⁾ STIHL recommends STIHL servicing dealers

Undercut



Do not cut into the base course (frequently chipped stones and gravel) when cutting roadway pavement – cutting in chipped stones and gravel is revealed by light-colored dust – excessive undercut may occur as a result – **Danger of shattering!**

Built-up edges, sharpen



Built-up edges take the form of a light gray deposit on the tops of the diamond segments. This deposit on the segments clogs the diamonds and blunts the segments.

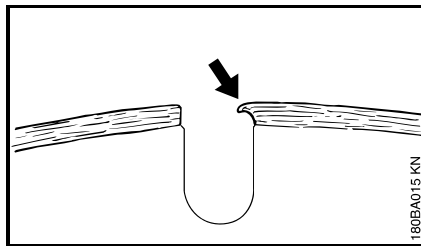
Built-up edges can form:

- when cutting extremely hard materials, e. g., granite
- with incorrect handling, e. g., excessive feed effort

Built-up edges increase vibration, reduce cutting performance, and cause formation of sparks.


At the first signs of built-up edges, immediately "sharpen" the diamond abrasive wheel – to do this, briefly cut through abrasive material such as e. g. sandstone, aerated concrete or asphalt.

Addition of water prevents the formation of built-up edges.

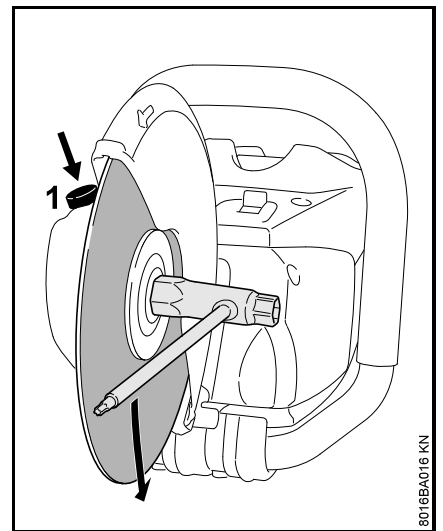


If work continues with dull segments, these may soften due to the high heat generated – the parent wheel is annealed and its strength is compromised – this can lead to stresses that are clearly recognizable by gyrations of the abrasive wheel. Do not continue to use the abrasive wheel – **Risk of accident!**

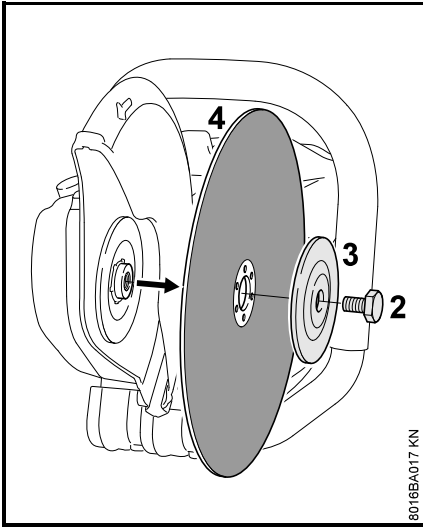
Mounting an Abrasive Wheel

Only fit or replace when the machine is switched off – retaining latch moved to , battery removed.

Removing an abrasive wheel



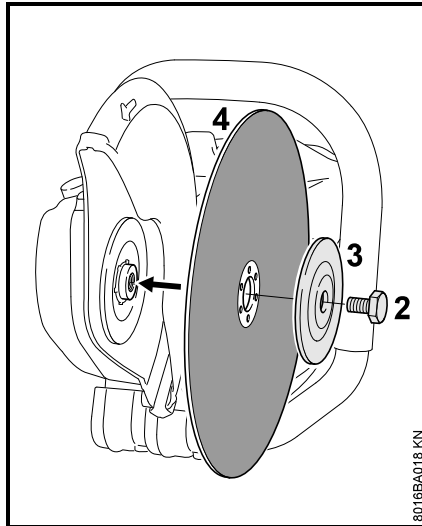
- Press and hold the spindle locking mechanism (1)
- Turn the shaft with the combination wrench until the shaft is blocked



8016BA017 KN

- Use the combination wrench to loosen the hexagon head screw (2)
- Release the spindle locking mechanism and unscrew the hexagon head screw (2)
- Remove the front thrust washer (3) from the shaft together with the abrasive wheel (4)

Fitting an abrasive wheel



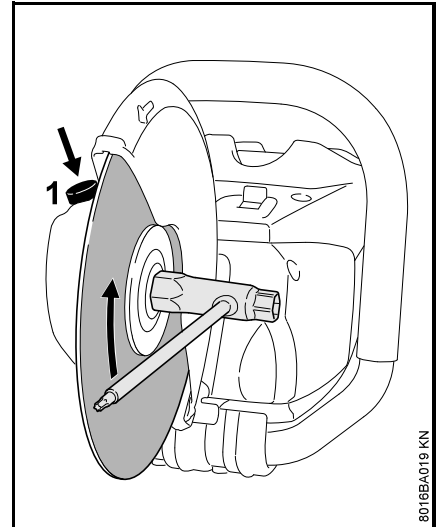
8016BA018 KN

- Fit the new abrasive wheel (4)

! WARNING

Note the arrows indicating the direction of rotation on diamond abrasive wheels.

- Position the front thrust washer (3) so that the words "TOP SIDE" are visible
- Screw in the hexagon head screw (2)



8016BA019 KN

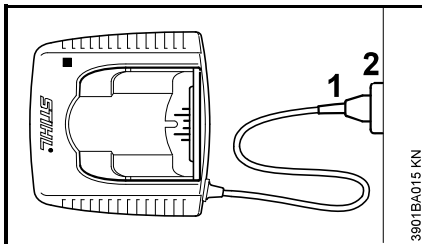
- Press and hold the spindle locking mechanism (1)
- Turn the shaft with the combination wrench until the shaft is blocked
- **Tighten** the hexagon head screw with the combination wrench – if using a torque wrench, refer to the "Specifications" for the tightening torque

! WARNING

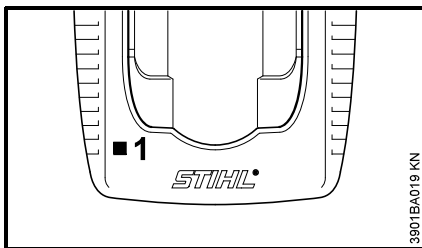
Never use two abrasive wheels at the same time. The uneven wear creates a **risk of breaking and an injury hazard!**

Connecting Charger to Power Supply

Power supply (mains) voltage and operating voltage must be the same.



- Insert the plug (1) in the wall outlet (2).



A self test is performed after the charger is connected to the power supply. During this process, the light emitting diode (1) on the charger lights up green for about 1 second, then red and goes off again.

Charging the Battery

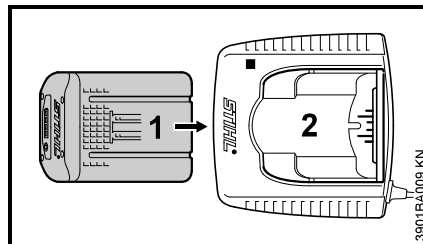
A factory-new battery is not fully charged.

Recommendation: Fully charge the battery before using it for the first time.

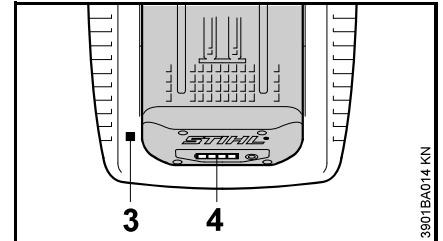
- Connect the charger to the power supply – mains voltage and operating voltage of the charger must be the same – see "Connecting Charger to Power Supply".

Operate the charger only in enclosed and dry rooms at ambient temperatures between +5°C to +40°C (+41°F to +104°F)

Only charge dry batteries. Allow a damp battery to dry before charging.



- Push the battery (1) into the charger (2) until noticeable resistance is felt – then push it as far as stop.



The LED (3) on the charger comes on when the battery is inserted – see "LED on Charger"

Charging begins as soon as the LEDs (4) on the battery glow green – see "LEDs on Battery".

The charge time is dependent on a number of factors, including battery condition, ambient temperature, etc., and may therefore vary from the times specified.

The battery heats up during operation in the power tool. If a hot battery is inserted in the charger, it may be necessary to cool it down before charging. The charging process begins only after the battery has cooled down. The time required for cooling may prolong the charge time.

The battery and charger heat up during the charging process.

AL 300, AL 500 Chargers

The AL 300 and AL 500 chargers are equipped with a battery cooling fan

AL 100 Charger

The AL 100 charger has no fan and waits for the battery to cool down before starting the charging process. The battery is cooled by heat transfer to the ambient air.

End of Charge

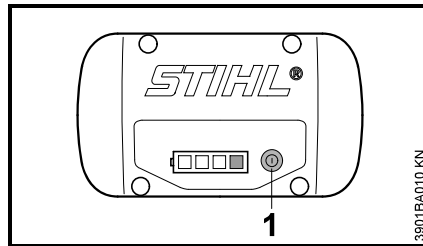
The charger switches itself off automatically when the battery is fully charged:

- LEDs on the battery go off.
- The LED on the charger goes off.
- The charger's fan is switched off (if charger is so equipped)

Remove the fully charged battery from the charger.





LEDs on Battery

Four LEDs show the battery's state of charge and any problems that occur in the battery or machine.



- Press button (1) to activate the display – the display goes off automatically after 5 seconds.

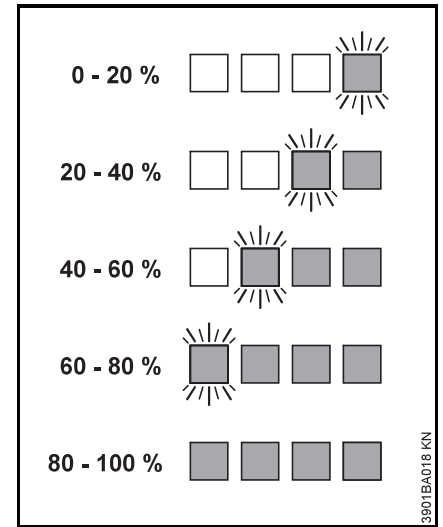
The LEDs can glow or flash green or red.

-  LED glows continuously green.
-  LED flashes green.
-  LED glows continuously red.
-  LED flashes red.

During charging

The LEDs glow continuously or flash to indicate the progress of charge.

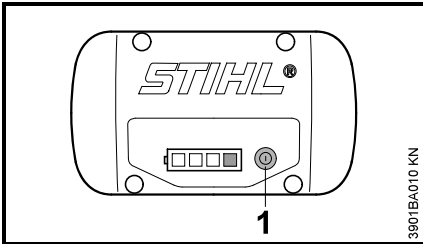
A green flashing LED indicates the capacity that is currently being charged.



The LEDs on the battery go off automatically when the charge process is completed.

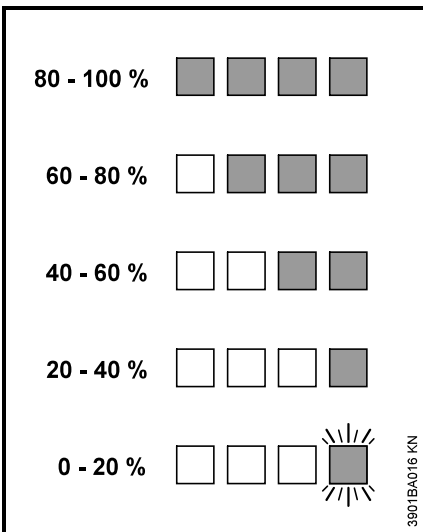
If the LEDs on the battery flash or glow red – see "If the red LEDs glow continuously / flash".

During Operation



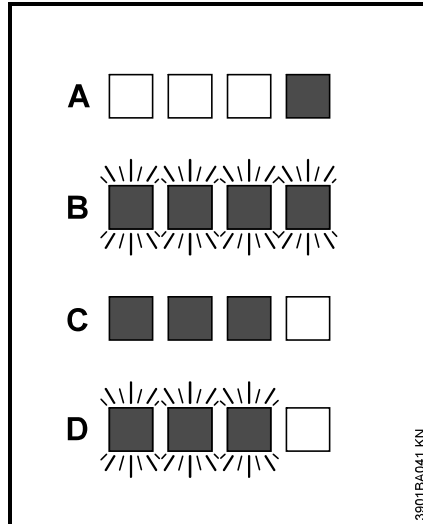
- Press button (1) to activate the display – the display goes off automatically after 5 seconds.

The green LEDs glow continuously or flash to indicate the state of charge.



If the LEDs on the battery flash or glow red – see "If the red LEDs glow continuously / flash".

If the red LEDs glow continuously / flash

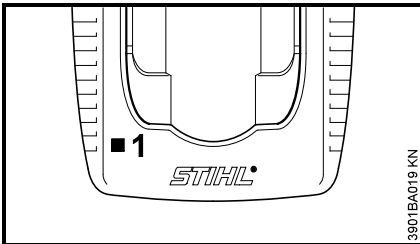


A	1 LED glows continuously red:	Battery is too hot 1) 2) / cold 1)
B	4 LEDs flash red	Malfunction in battery 3)
C	3 LEDs glow continuously red:	Machine is too hot – allow it to cool down.
D	3 LEDs flash red	Malfunction in machine 4)

- 1) When charging: Charge process starts automatically after the battery has cooled down / warmed up.
- 2) During operation: Machine cuts out – allow battery to cool down; it may be necessary to take the battery out of the machine for this purpose.

- 3) Electromagnetic problem or fault. Take the battery out of the machine tool and refit it. Switch on the machine – if the LEDs continue to flash, the battery is faulty and must be replaced.
- 4) Electromagnetic problem or fault. Take the battery out of the machine. Use a blunt tool to remove dirt from the contacts in the battery compartment. Refit the battery. Switch on the machine – if the light emitting diodes still flash, the machine is faulty and must be checked by a servicing dealer – STIHL recommends an authorized STIHL servicing dealer.

LED on Charger



The LED (1) on the charger may glow continuously green or flash red.

Green continuous light ...

... indicates the following:

The battery

- is being charged
- is too hot and must cool down before charging

See also "LEDs on battery".

The green LED on the charger goes off as soon as the battery is fully charged.

Red flashing light ...

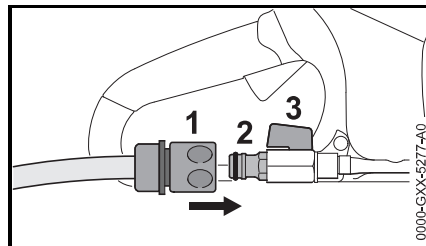
... may indicate the following:

- No electrical contact between battery and charger – remove and refit the battery
- Malfunction in battery – see also "LEDs on Battery".
- Malfunction in charger – have checked by a servicing dealer. STIHL recommends an authorized STIHL servicing dealer.

Connecting the water supply

Only with wet cuts:

- Connect the hose to the water supply network



- Push the coupling (1) on to the hose connector (2)
- when connected to the water supply network, open the tap
- before starting work, open the shut-off valve (3) and allow water to flow to the abrasive wheel

The water flow rate can be set via the shut-off valve (3).

After finishing work:

- Switch off the machine
- Close the shut-off valve (3).
- Disconnect the cut-off machine from the water supply network

Water can also be supplied via the pressurized water tank (special accessory).

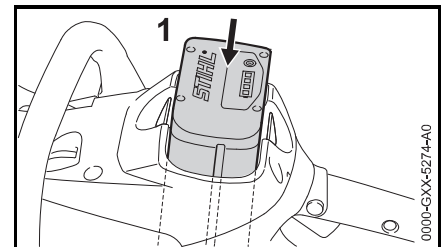
Switching On

When delivered, the battery is not fully charged.

It is advisable to charge the battery completely before using it for the first time.

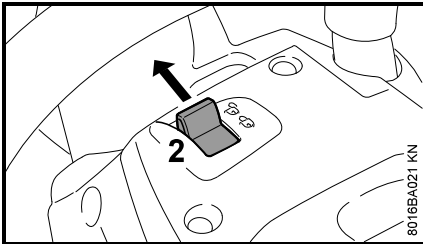
- Before inserting the battery, remove the battery compartment cover if there is one; to do this, press both safety catches at the same time – cover is unlocked – remove the cover

Inserting the battery

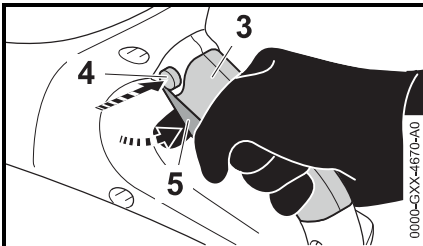


- Insert the battery (1) into the battery compartment of the machine – battery slides into the compartment – press gently until it clicks into place – top of battery must be flush with the top edge of the housing

Switching on the machine



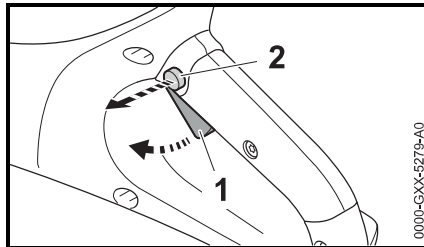
- Unlock the machine by moving the locking lever (2) to
- Make sure you have a firm and secure stance
- Stand up straight – hold the machine in a relaxed manner
- The abrasive cutting wheel must not touch any objects or the ground



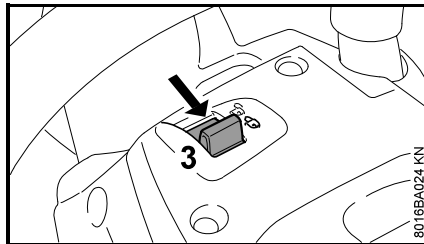
- Hold the machine with both hands – left hand on the handlebar – right hand in the grip area (3) of the rear handle
- Press the trigger switch lockout (4)
- Press and hold the trigger switch (5) – the engine starts running

The engine only runs if the locking lever (2) is set at and if the trigger switch lockout (4) and trigger switch (5) are actuated at the same time.

Switching Off



- Release the trigger switch (1) and trigger switch lockout (2)



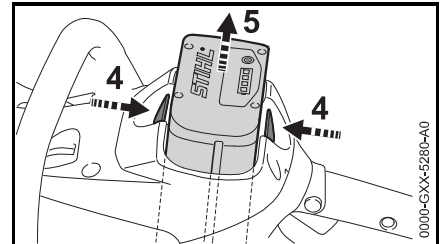
- Set the retaining latch (3) to – machine is locked so that it cannot be switched on

During breaks and after work, remove the battery from the machine.

NOTICE

If the battery is not removed, there is the risk that the plug-in contacts on the cut-off machine and battery become corroded. Such corrosion can cause irreparable damage to the cut-off machine and battery.


Removing the battery



- Press both safety catches at the same time (4) – this unlocks the battery (5)
- Remove the battery (5) from the housing

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

Storing the Machine

- Set retaining latch to 
- Remove the battery
- Remove the abrasive wheel
- Thoroughly clean the machine, especially the ventilation slots
- Store machine in a safe and dry place. Protect against unauthorized use (e. g., by children)

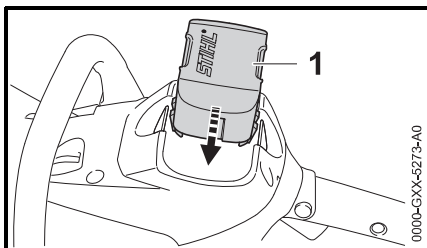


NOTICE

If the battery is not removed, there is the risk that the plug-in contacts on the cut-off machine and battery become corroded. Such corrosion can cause irreparable damage to the cut-off machine and battery.

Battery compartment cover (special accessory)

The cover protects the empty battery compartment against dirt.



- After work, insert the cover (1) in the compartment until the cover audibly snaps into place

Battery storage


- Remove the battery from the machine or charger
- Store in a closed, dry space and keep in a secure location. Protect against unauthorized use (e. g., by children) and dirt
- Do not store backup batteries unused – use them in alternation

For optimum service life, store the battery at a charge of approx. 30 %.

Storing the charger

- Remove the battery
- Disconnect the power plug
- Store charger in a closed, dry space and keep in a secure location. Protect against unauthorized use (e. g., by children) and dirt

Maintenance and Care

The following maintenance intervals apply in normal operating conditions. The specified intervals must be shortened accordingly when working for longer than normal or under difficult cutting conditions (extensive dust, etc.). Always set the retaining latch to  and remove the battery before starting any work on the machine.		Before starting work	At the end of work and/or daily	Weekly	Monthly	Yearly	If problem	If damaged	As required
Complete machine	visual inspection (condition)	X							
	Clean		X						
Control handles (retaining latch, trigger switch lockout and trigger switch)	Function tests	X							
	Clean		X					X	
Intake port for cooling air	Visual inspection		X						
	Clean							X	
All accessible screws, nuts and bolts	Retighten							X	
Battery	Visual inspection	X				X	X		
	Remove		X						
Battery compartment	Clean	X						X	
	Check	X					X		
Water connection, water system	Check	X				X			
	Have them maintained by a servicing dealer ¹⁾						X		
Abrasive wheel	Check	X				X	X		
	Replace						X	X	
Guide plate (underneath machine)	Check		X						
	Replace ¹⁾						X	X	
Safety information label	Replace						X		

¹⁾ STIHL recommends STIHL servicing dealers

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 instruction manual.

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

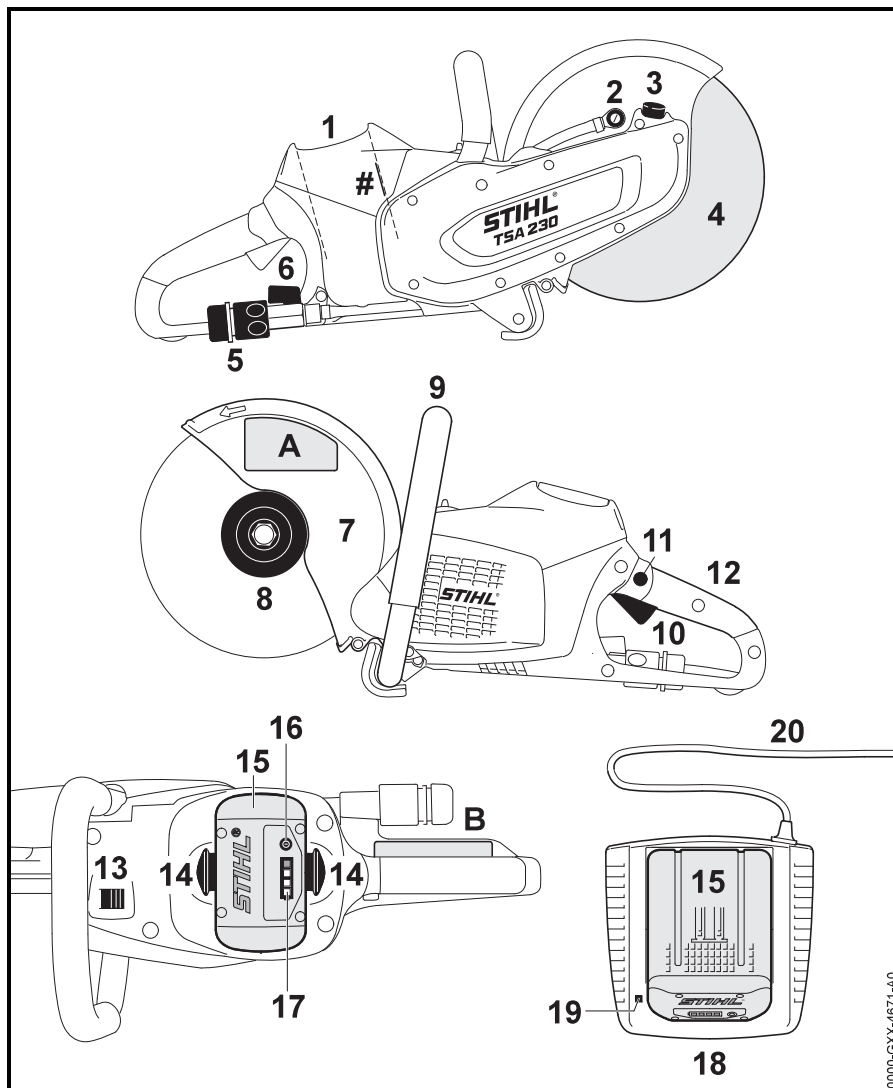
- Damage to the motor due to neglect or deficient maintenance (e.g. not cleaning cooling air inlets).
- Damage to the charger caused by incorrect electrical connection (voltage).
- Corrosion and other consequential damage to the machine, battery and charger due to improper storage and use.
- Damage to the product resulting from the use of poor quality replacement parts.

Wear parts

Some parts of the machine are subject to normal wear and tear even when the machine is used in conformity with its intended use. These parts must be replaced in due time, depending on the nature and duration of use. These include, among others:

- Abrasive wheel
- Battery

Main Parts



- 1 Battery compartment
- 2 Water nozzle
- 3 Spindle locking mechanism
- 4 Abrasive cutting wheel
- 5 Water attachment
- 6 Shut-off valve
- 7 Guard
- 8 Front thrust washer
- 9 Handlebar
- 10 Trigger
- 11 Trigger switch lockout
- 12 Rear handle
- 13 Retaining latch
- 14 Safety catch for locking battery
- 15 Battery
- 16 Pushbutton for activating the light-emitting diodes (LEDs) on the battery
- 17 Light-emitting diodes (LEDs) on battery
- 18 Charger
- 19 Light-emitting diode (LED) on charger
- 20 Power cord with power plug
- # Machine no.
- A Safety information label
- B Safety information label

0000-CXX-4671-A0

Specifications

Battery

Type: Lithium-Ion
Designation: AP

The machine may be operated only with original STIHL AP rechargeable batteries.

Running time is dependent on the energy content of the battery.

Abrasive wheels

The quoted maximum permissible operating speed of the abrasive wheel must be greater than or equal to the maximum spindle speed of the cut-off machine used.

Max. spindle speed: 6650 rpm
Outside diameter: 230 mm (9")
Max. thickness: 3 mm
Bore diameter/spindle diameter: 22.23 mm (7/8")
Tightening torque: 20 Nm (177 lbf. in.)

Composite resin abrasive wheels

Minimum outside diameter of thrust washers: 80 mm (3.150 in.)
Max. depth of cut: 70 mm (2.756 in.)

Diamond abrasive wheels

Minimum outside diameter of thrust washers: 80 mm (3.150 in.)
Max. depth of cut: 70 mm (2.756 in.)

Weight

without battery, without abrasive wheel, with water connection: 3.9 kg (8.6 lbs.)

Water supply

Max. pressure of water supply: 4 bar (58 psi)

Sound and vibration levels

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

Values when cutting concrete under pressure with diamond abrasive wheel

Sound pressure level L_{peq} to EN 60745-2-22: 103 dB(A)
Sound power level L_w to EN 60745-2-22: 114 dB(A)

Vibration level $a_{hv,eq}$ to EN 60745-2-22:

Left handle: 3.5 m/s²
Handle, right: 3.5 m/s²

Values when maximum engine speed without load with diamond abrasive wheel

Sound pressure level L_{peq} to EN 60745-2-3: 93 dB(A)
Sound power level L_w to EN 60745-2-3: 104 dB(A)

Values when maximum engine speed without load with composite resin abrasive wheel

Sound pressure level L_{peq} to EN 60745-2-3: 72 dB(A)
Sound power level L_w to EN 60745-2-3: 83 dB(A)

The vibration values quoted above have been measured according to a standardized test procedure and may be used to compare electric power tools.

Depending on the type of usage, the vibrations that actually occur may differ from the values quoted.

The vibration values quoted may be used for an initial assessment of the user's exposure to vibrations.

The actual exposure to vibrations has to be evaluated. This process may also take into account times during which the electric power tool is switched off and times during which it is switched on but running without load.

Observe measures to reduce vibration exposure to protect the user – see section on "Vibrations" in chapter on "Safety Precautions and Working Techniques".

The K-factor in accordance with Directive 2006/42/EC is 2.0 dB(A) for the sound pressure level and sound

English

power level; the K-factor in accordance with Directive 2006/42/EC is 2.0 m/s^2 for the vibration level.

Transport

STIHL batteries fulfill the requirements stated in UN-Manual ST/SG/AC.10/11/Rev.5 Part III, Subsection 38.3.

The user can transport STIHL batteries by road transport to the place where the machine is to be used without additional requirements.

The lithium ion batteries included are subject to the provisions of the legislation relating to dangerous goods.

When shipped by a third party (e. g. air transport or haulage firm), special packaging and identification requirements must be observed.

When preparing the item for shipment, a dangerous goods expert must be consulted. Please observe any further national regulations.

Pack the battery so that it cannot move inside the packaging.

Further transport instructions - see www.stihl.com/safety-data-sheets

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.

Troubleshooting

Always remove the battery before starting any troubleshooting or repairs on the machine.

Fault	Cause	Remedy
Machine does not start when switched on	No electrical contact between machine and battery	Remove battery, visually inspect the contacts and reinsert the battery
	State of charge of the battery is too low (1 LED on battery flashes green)	Charge battery
	Battery too hot / too cold (1 LED on battery is red)	Let the battery cool down / let the battery warm up at temperatures of 15 °C - 20 °C (59 °F - 68 °F)
	Fault in battery (4 LEDs on battery flash red)	Remove the battery from the machine and reinsert it. Switch on the machine – if the LEDs still flash, the battery is faulty and must be replaced by a servicing STIHL dealer
	Machine too hot (3 LEDs on battery are red)	Let the machine cool off
	Problem in machine (3 LEDs on battery flash red)	Remove the battery from the machine and reinsert it. Turn on machine – if the LEDs still flash, the machine will need to be repaired by a STIHL servicing dealer
	Moisture in the machine and/or battery	Let the machine/battery dry
Machine switches off during operation	Battery or machine electronics too hot	Remove battery from the machine, let battery and machine cool off
	Electrical malfunction	Remove battery and reinsert it
Running time is too short	Battery is not completely charged	Charge battery
	Service life of battery has been reached or exceeded	The battery will need to be tested by a STIHL servicing dealer
Battery gets stuck during insertion in the machine/charger	Guides dirty	Carefully clean guides
Battery does not charge although the LEDs on the charger are green	Battery too hot / too cold (1 LED on battery is red)	Let the battery cool down / let the battery warm up at temperatures of 15 °C - 20 °C (59 °F - 68 °F) Operate the charger only in a dry space at ambient temperatures of +5 °C to +40 °C (41 °F - 104 °F)

English

Always remove the battery before starting any troubleshooting or repairs on the machine.		
Fault	Cause	Remedy
LED on charger flashes red	No electrical contact between charger and battery	Remove battery and reinsert it
	Fault in battery (4 LEDs on battery flash red for approx. 5 seconds)	Remove the battery from the machine and reinsert it. Switch on the machine – if the LEDs still flash, the battery is faulty and must be replaced
	Fault in charger	Have charger tested by a STIHL servicing dealer


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.

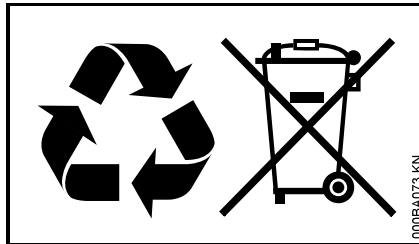
When repairing the machine, only use replacement parts which have been approved by STIHL for this power tool or are technically identical. Only use high-quality replacement parts in order to avoid the risk of accidents and damage to the machine.

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).

Disposal

Observe all country-specific waste disposal rules and regulations.



STIHL products must not be thrown in the garbage can. Take the product, accessories and packaging to an approved disposal site for environment-friendly recycling.

Contact your STIHL servicing dealer for the latest information on waste disposal.

EC Declaration of Conformity

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

Germany

declare under our sole responsibility that

Type:	Cordless cut-off machine
Make:	STIHL
Model:	TSA 230
Serial identification number:	4864

conforms to the specifications of Directives 2006/42/EC, 2014/30/EU and 2011/65/EC and has been developed and built in compliance with the versions of the following standards valid at the production date:

EN 55014-1, EN 55014-2, EN 60745-1, EN 60745-2-22

The technical documentation has been retained by:

ANDREAS STIHL AG & Co. KG
Produktzulassung

The year of construction, the country of manufacture and the machine number are shown on the machine.

English

Waiblingen, 1 March 2017
ANDREAS STIHL AG & Co. KG
pp



Thomas Elsner
Head of Product Management and
Services



General Power Tool Safety Warnings

This chapter reproduces the pre-formulated, general safety precautions specified in the EN 60745 European standard for hand-held motor-operated electric tools. **STIHL is required by law to print these standardized texts verbatim.**

The safety precautions and warnings on avoiding an electric shock given under "2) Electric Precautions" do not apply to STIHL cordless electric power tools



Read all safety warnings and instructions. Failure to follow the warnings and instructions may result in electric shock, fire and/or serious injury.

Save all warnings and instructions for future reference.

The term "power tool" in the warnings refers to your mains-operated (corded) power tool or battery-operated (cordless) power tool.

1) Work area safety

- a) **Keep work area clean and well lit.** Cluttered or dark areas invite accidents.
- b) **Do not operate power tools in explosive atmospheres, such as in the presence of flammable liquids, gases or dust.** Power tools create sparks which may ignite the dust or fumes.
- c) **Keep children and bystanders away while operating a power tool.** Distractions can cause you to lose control.

2) Electrical safety

- a) **Power tool plugs must match the outlet. Never modify the plug in any way. Do not use any adapter plugs with earthed (grounded) power tools.** Unmodified plugs and matching outlets will reduce risk of electric shock.
- b) **Avoid body contact with earthed or grounded surfaces, such as pipes, radiators, ranges and refrigerators.** There is an increased risk of electric shock if your body is earthed or grounded.
- c) **Do not expose power tools to rain or wet conditions.** Water entering a power tool will increase the risk of electric shock.

- d) **Do not abuse the cord. Never use the cord for carrying, pulling or unplugging the power tool. Keep cord away from heat, oil, sharp edges or moving parts.** Damaged or entangled cords increase the risk of electric shock.
- e) **When operating a power tool outdoors, use an extension cord suitable for outdoor use.** Use of a cord suitable for outdoor use reduces the risk of electric shock.
- f) **If operating a power tool in a damp location is unavoidable, use a residual current device (RCD) protected supply.** Use of an RCD reduces the risk of electric shock.

3) Personal safety

- a) **Stay alert, watch what you are doing and use common sense when operating a power tool. Do not use a power tool while you are tired or under the influence of drugs, alcohol or medication.** A moment of inattention while operating power tools may result in serious personal injury.
- b) **Use personal protective equipment. Always wear eye protection.** Protective equipment such as dust mask, non-skid safety shoes, hard hat, or hearing protection used for appropriate conditions will reduce personal injuries.

- c) **Prevent unintentional starting. Ensure the switch is in the off-position before connecting to power source and/or battery pack, picking up or carrying the tool.** Carrying power tools with your finger on the switch or energising power tools that have the switch on invites accidents.
- d) **Remove any adjusting key or wrench before turning the power tool on.** A wrench or a key left attached to a rotating part of the power tool may result in personal injury.
- e) **Do not overreach. Keep proper footing and balance at all times.** This enables better control of the power tool in unexpected situations.
- f) **Dress properly. Do not wear loose clothing or jewellery. Keep your hair, clothing and gloves away from moving parts.** Loose clothes, jewellery or long hair can be caught in moving parts.
- g) **If devices are provided for the connection of dust extraction and collection facilities, ensure these are connected and properly used.** Use of dust collection can reduce dust-related hazards.

4) Power tool use and care

- a) **Do not force the power tool. Use the correct power tool for your application.** The correct power tool will do the job better and safer at the rate for which it was designed.
- b) **Do not use the power tool if the switch does not turn it on and off.** Any power tool that cannot be controlled with the switch is dangerous and must be repaired.
- c) **Disconnect the plug from the power source and/or the battery pack from the power tool before making any adjustments, changing accessories, or storing power tools.** Such preventive safety measures reduce the risk of starting the power tool accidentally.
- d) **Store idle power tools out of the reach of children and do not allow persons unfamiliar with the power tool or these instructions to operate the power tool.** Power tools are dangerous in the hands of untrained users.
- e) **Maintain power tools. Check for misalignment or binding of moving parts, breakage of parts and any other condition that may affect the power tool's operation. If damaged, have the power tool repaired before use.** Many accidents are caused by poorly maintained power tools.

- f) **Keep cutting tools sharp and clean.** Properly maintained cutting tools with sharp cutting edges are less likely to bind and are easier to control.
- g) **Use the power tool, accessories, tool bits etc. in accordance with these instructions, taking into account the working conditions and the work to be performed.** Use of the power tool for operations different from those intended could result in a hazardous situation.

5) Battery tool use and care

- a) **Recharge the batteries only in chargers specified by the manufacturer.** A charger that is suitable for one type of battery pack may create a risk of fire when used with another battery pack.
- b) **Use power tools only with specifically designated battery packs.** Use of any other battery packs may create a risk of injury and fire.

- c) **When battery pack is not in use, keep it away from other metal objects, like paper clips, coins, keys, nails, screws or other small objects that could make a connection from one terminal to another.** Shorting the battery terminals together may cause burns or a fire.
- d) **Misuse may cause liquid to escape from the battery. Avoid contact with the liquid. If contact accidentally occurs, flush with water. If liquid contacts eyes, additionally seek medical help.** Liquid ejected from the battery may cause irritation or burns.

6) Service

- a) **Have your power tool serviced by a qualified repair person using only identical replacement parts.** This will ensure that the safety of the power tool is maintained.

7) Safety instructions for abrasive wheel applications

Safety instructions for cut-off machines

- a) **The guard for the electrical power tool must be mounted securely and set to achieve a maximum level of safety, i. e. the smallest possible part of the abrasive element points openly towards the operator. Make sure that you and no other person is**

outside the area of the rotating grinding wheel. The guard is designed to protect the operator against fragments and accidental contact with the abrasive element.

- b) **Use only bound reinforced or diamond-tipped abrasive wheels for your electrical power tool.** Just because the accessory can be mounted to the electrical power tool, this does not guarantee safe use.
- c) **The permissible speed of the tool being used must be at least as high as the maximum speed indicated on the electrical power tool.** An accessory that rotates quicker than permitted can break and fly around.
- d) **Abrasive elements must only be used for the recommended applications. For example: Never grind with the side surface of an abrasive wheel.** Abrasive wheels are designed to remove material with the edge of the wheel. Lateral forces applied to these abrasive elements can break them.
- e) **Always use an undamaged clamping flange of the correct size and form for the abrasive wheel you have chosen.** Suitable flanges support the abrasive wheel and reduce the risk of the abrasive wheel breaking.
- f) **Do not use worn abrasive wheels from larger electrical power tools.** Abrasive wheels for larger electrical power tools are not designed for the high engine speeds of smaller electrical power tools and can break.

- g) **The outer diameter and thickness of the tool being used must correspond to the dimensions of your electrical power tool.**

Incorrectly measured tools that are used cannot be adequately shielded or controlled.

- h) **Abrasive wheels and flanges must fit exactly onto the grinding spindle of your electrical power tool.** Tool bits that do not fit exactly onto the grinding spindle of the electrical power tool, rotate unevenly, vibrate a lot and can result in loss of control.
- i) **Do not use damaged abrasive wheels. Before each use, check the abrasive wheels for splitting and cracks. If the electrical power tool or abrasive wheel falls, check if it is damaged or use an undamaged abrasive wheel. Once you have checked the abrasive wheel and started it, make sure that you and everyone else nearby remain outside of the area of the rotating abrasive wheel and allow the machine to run for a minute at maximum speed.** Damaged abrasive wheels usually break during this test period.
- j) **Wear personal protective equipment. Depending on the operation, wear full face protection, eye protection or safety glasses. Where appropriate, wear a dust mask, ear protection, protective gloves or a special apron that keeps small ground particles and material particles away from you.** Eyes must be protected against foreign bodies flying around that occur with certain applications. The dust mask or

respirator must filter the dust created during the operation. If subjected to loud noise for a longer period of time, you may suffer from loss of hearing.

- k) **Make sure that other persons keep a safe distance to your work area. Anyone entering the work area must wear personal protective equipment.** Fragments from the workpiece or broken tool bits can fly off and cause injuries even when the person is outside of the direct work area.
- l) **Hold the machine only by the insulated handle surfaces when carrying out work where the tool bit can hit hidden power lines.** Contact with a live line can also render metal machine parts live and cause an electric shock.
- n) **Never put the electrical power tool down before the tool bit has fully stopped.** The rotating tool bit could make contact with the surface, causing you to lose control of the electrical power tool.
- o) **Do not leave the electrical power tool running whilst carrying it.** Your clothing may get caught in the rotating tool bit and the tool bit may penetrate your body.
- p) **Clean the vents of your electrical power tool regularly.** The engine fan attracts dust into the housing and the large volume of metal dust collected can be an electrical hazard.
- q) **Do not use the electrical power tool near combustible materials.** Sparks can ignite these materials.

8) Additional safety instructions for abrasive wheel applications

Kickback and associated safety instructions

Kickback is the sudden reaction as a result of a catching or blocked rotating abrasive wheel. Catching and blocking causes the rotating tool bit to stop abruptly. An uncontrolled electrical power tool is thereby accelerated against the direction of rotation of the tool bit at the blockage site.

If for example an abrasive wheel catches or blocks in the workpiece, the edge of the abrasive wheel that penetrates the workpiece can be caught, thereby causing the abrasive wheel to break away or a kickback. The abrasive wheel then travels towards or away from the operator depending on the direction of rotation of the wheel at the blockage site. Abrasive wheels can also break in this instance.

A kickback is the result of the incorrect or faulty use of the electrical power tool. It can be prevented by taking suitable measures, as described below.

- a) **Hold the electrical power tool firmly and make sure your body and arms are in a position so that you can catch the kickback forces. Always use the additional handle, if available, to maintain the best**

- possible control of kickback forces or reactive torques during start-up.** The operator can control the kickback and reactive forces by taken suitable precautions.
- b) **Never place your hand near the rotating tool bits.** The tool bit can move across your hand in the event of a kickback.
 - c) **Avoid the area in front of and behind the rotating abrasive wheel.** The kickback drives the electrical power tool in a direction that is opposite to the movement of the abrasive wheel at the blockage site.
 - d) **Work with great care around corners, sharp edges, etc. Prevent tool bits of the workpiece from recoiling and jamming.** The rotating tool bit tends to jam when it hits corners, sharp edges or if it ricochets. This results in the loss of control or kickback.
 - e) **Do not use a chain or toothed saw blade or a segmented diamond wheel with more than a 10 mm wide slit.** Such tool bits often cause kickback or the loss of control of the electrical power tool.
 - f) **Avoid the blocking of the abrasive wheel or a surface pressure that is too high. Do not make cuts that are too deep.** Overloading the abrasive wheel increases its stress level and the likelihood of skewing or blocking, and thereby the possibility of a kickback or breakage of the abrasive element.
 - g) **If the abrasive wheel jams or if you interrupt your work, switch off the machine and hold it still until the wheel stops. Never try to remove an abrasive wheel that is still rotating out of the cut as this may lead to a kickback.** Determine and rectify the cause of the jam.
 - h) **Do not switch the electrical power tool back if it is still in the workpiece. Allow the abrasive wheel to reach its full speed before continuing carefully with the cut.** Otherwise the wheel may catch, jump out of the workpiece or cause a kickback.
 - i) **Support plates or large workpieces to reduce the risk of a kickback due to a jammed abrasive wheel.** Large workpieces can bend under their own weight. The workpiece must be supported on both sides of the wheel, both near the cut and at the edge.
 - j) **Be especially careful with "pocket cuts" in existing walls or other blind areas.** If the penetrating abrasive wheel cuts into gas or water pipes, electric cables or other objects, this can cause a kickback.