



2201 Safety Guidance

FTH HIRE GROUP

#### STARTING FROM COLD (Continued )

- Hold the Cutquik down firmly, with your left hand on the front handle. Place your right foot on the carburettor box cover.
- With right hand, pull-out the starter handle slowly until you can feel that the starter has ged with the engine then pull it quickly and strongly. Don't pull it out too far, or it might
- Guide the cord back into place so that recoils
- If the engine is now running, squeeze and release the throttle trigger. The control level will revert to its normal position and the engine will idle. Set the choke control to (3 lines)
- If the engine did not start, set the choke control to (3 lines), press the decompression alve button, and pull the starter cord again
- 11. In cold weather, let the engine warm up by gently opening throttle, before starting work.

### STARTING FROM WARM

- Press the interlock and the throttle at the same time. Whilst keeping these pressed in, pull the control lever back to the starting position.
- interlock: the throttle is now in position ready
- Set the choke lever to the (3 lines) position
- Follow the rest of the instructions from instruction 4 onwards, given in the section "starting from cold"

### **USING THE CUTQUIK**

- Wear protective equipment including goggles and dust mask.
- Check that the cutting wheel is fitter securely, and that the guard is properly adjusted.

- Always hold the machine securely with both hands: left hand on the front handle, right hand on the rear.
- Be prepared for the reactive force when the contacts the surface to be cut: machine will either pull away, or pull up a
- Use full throttle: make sure the whe running at full speed before lowering it carefully onto the surface.
- If the machine starts to labour and slow down do not force it so hard. Do not overload the machine. Long shallow cuts keeping the vheel speed up are more effective than aggressive pressure.
- When you come towards the end of the cut, e some of the pressure on the machine and be prepared for it to come free from
- The machine can only cut in straight line. Do
- Watch out for signs that vibration from the work may be affecting your hands. If your fingers start to tingle or feel numb, take a short break from cutting work. Exercise fingers to encourage blood circulation.
- 10. To help prevent vibration affecting hands, pperate the machine for shorter periods. Keep hands warm - wearing gloves may help do this.
- 11. Stop the engine if leaving the machine
- If the Cutquik does not work properly do not attempt to repair it. Contact the hire compar
  - You may want to read this leaflet again. Please keep it until you have finished work.

## Please keep this leaflet safely as it may be required for reference at a future date









2450 Regents Court









www.hae.org.uk

# ©Copyright Hire Association Europe April 2011

## Any unauthorised reproduction - manually or electronically - is STRICTLY prohibited

## (...tseheat overleat...)

is not touching the ground or any obstruction. on the ground. Make sure that the cutting disk Place the Cutquik squarely on its base plate

is made to start the engine. needs to be pressed each time a fresh attempt Press the decompression valve button. This be in THE (diagram pic) position.

run but is still cold, the choke control should It the engine has Set the choke valve 10 :ugis

interlock: throttle is now in position ready to Now release the throttle, control lever, and

CONTROL IEVER DACK to the starting PUSITIUM time. Whilst keeping these pressed in, pull the Press the interlock and the throttle at the same

### STARTING FROM COLD

inst attempting to start an engine from cold. The choke control should only be used when before each fresh attempt to start the engine.

starting the Cutquik - it needs to be pressed lecompression valve. This is only used when On the right of the machine is

eme engine. POSITION (diagram pic) is only use TO (diagram pic) to stop the Cutquik. The rear pic) POSITION. Push the control lever forw

The main control lever has three positions. interiock in betore squeezing the throttie. sed accidentally. Always press the trigger, to prevent the throttle being squeezed There is an interlock control on the throttle

or normal running, it is at the (diagram

#### CONTROLS

the fuel can to a safe, cool place. in. Fut all tuel caps back on properly, and move

- If any fuel is spilt on clothes, change them or it with soil. If any fuel is spilt on the ground, wipe it up or
- tuel soaked cloth carefully.
- Wipe any fuel off the machine. Dispose of the nei on yourseit or the machine. Use a funnel when refuelling. Do not spill any
- Shake the fuel can to mix the petrol and oil. prevent dirt falling into the fuel tank.
- Clean the filter cap and the area around it to
- sible move the machine away from the Stop the engine and let it cool down. If (40m led muck)
- per litre). Otherwise use 1 measure of petrol sure of oil to 50 measures of petrol (20ml with petrol. If using Stihl 2 stroke oil, use Use a fresh mixture of two stroke engine oil
  - No smoking.

# BEFUELLING

Make sure the guards around the wheel are in

must also comply with the direction of rotation size is the same as the spindle diameter. You When fitting diamond wheels, ensure the bore

cutting on the edge only. Any side pressure could shatter them. Do not try to carry out any Abrasive wheels fitted to this Cutquik are for

# bisce and adjusted correctly.

mark on the wheel.





# Stihl TS400 Cutquik

The rules and procedures in force where people are at work may require the person responsible for this equipment to carry out a specific risk assessment.

### It is important to read this entire leaflet **BEFORE Stihl TS400 Cutquik**

- 1. Petrol mixture is highly flammable. Take care not to cause a fire explosion
- This cut off saw is designed to cut concrete, masonry, asphalt, steel, cast iron and similar materials using the appropriate abrasive or diamond wheel.



- The action of this cut-off saw can cause injury or damage if the machine is not used in a careful and controlled way.
- If you have not used a cut-off saw before, familiarise yourself with the machine on some straightforward work before you start on the main task
- Plan your work and think ahead to make sure you will always be working safely.
- The following items of personal protective equipment must be worn: goggles; ear muffs or plugs giving protection for levels up to 98db (A); dust mask - a minimum of FFP3 (s) protection; safety boots.
- This machine must not be used by minors, or by anyone under the influence of drugs or
- This machine is designed for operation by an able bodied adult. Anyone with either temporary or permanent disability must seek expert advice before using it.













effort has been made by HAE/EHA to ensure that the information given in this document is accurate and not misleading. HAE/EHA cannot accept responsibility for any loss or liability perceived to have arisen from the use of any such document/material. Only Acts of Parliament and Statutory Instruments have the force of law and only the courts can authoritatively interpret the law.

44 (0) 121 333 4109 44 (0) 121 380 4600



a higher speed than that shown on the сиеск глаг гле силляд-от wheel is сегляей то nown on the Cutquik, next to the CE mark. criting wheel being used, and the speed k at the speed stated on the label of the tor the material being cut.

mmended by the hire company is used Ensure the correct type of cutting wheel or changing the cutting whe sinemisure before making adjustinents

Do not fit the cutting wheel until at the work

no uor iir or change any abrasive wheels CULTING WHEELS

controls, before starting the machine, know Make sure that you understand all of the raterials containing aspestos. Do not use this machine to cut asbestos or wnile working.

work, and wear gloves to keep hands wa be hazardous. Warm hands before starting Vibration from cutting with this machine can left hand on the front handle, right

Always grip the Cutquik with both hands while curely clamped or held in a vice Any work that is not part of a fixture should be

damaged, do not use the Cutquik - Contact tank, and guards. It anything is found Check the machine, including the engine, fuel

# STIHL TS400 CUTQUIK





**BAY 788 Iludilos** The Crescent Birmingham Business Park noo sinegen uch

ar appropriate personal protective Anybody who is working close by will also

Safety boots must be worn. when cutting material that causes dust. HP3 (5) protection) will require to be worn

ppropriate dust mask (with a minimum of iever sini tor nousecord grinder grind grind to ut to 1070b (A) – wear appropriate ear muffs

This equipment is likely to cause noise levels whenever using this Cutquik.

Impact resistant goggles must be worn evei or protection.

obs or environments may require a higher oe worn when using this machine. Particular equipment (PPE) are the minimum that should The following items of personal protective

# **SHOIAHAYO**

vater pipes in the area going to be cut. Check that there are no hidden cables, gas, or when cutting.

cyjue csu pe coutrolled properly Ensure there is a safe clear area to stand, sidus' or barriers around your working area. Warn others to keep away; put up warning

Protect other people from the noise and dust. tust no-one is close by or could cause Make sure that the area is clear and safe and

ventilation will almost always be required. been fully assessed. Mechanical extraction suitability and the ventilation required has and only use it in other indoor situations if its poisoning. Mever use it in domestic premises ould cause fatal carbon monoxide osing this equipment indoors or in conlined

das cylinders.

explosion. It will ignite fumes from petrol, or Do not use this saw where there is a danger of

**WORK AREA** 

# Before Starting Work.