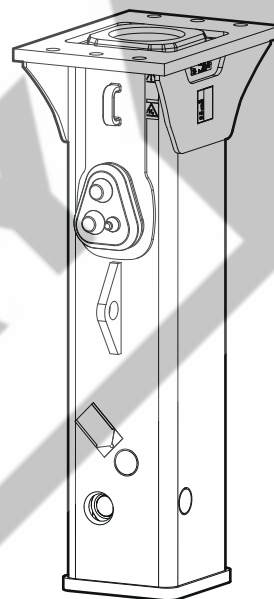


Safety and operating instructions Hydraulic breakers





RENTWAY

Table of Contents

1	Introduction	5
1.1	About the Safety and operating instructions	5
2	Safety instructions	5
2.1	Signal words	5
2.2	Qualification	6
2.3	Intended use	6
2.4	Use other than intended	6
2.5	Personal protective equipment	6
2.6	Drugs, alcohol or medication	6
2.7	Carrier, precautions	6
2.8	Installation, precautions	7
2.8.1	Hydraulic system	7
2.8.2	Assembly or disassembly	7
2.9	Operation, precautions	7
2.10	Maintenance, precautions	9
2.11	Storage, precautions	9
2.12	Environmental Product Compliance - Reach Declaration	9
3	Overview	10
3.1	Design and function	10
3.2	Main parts	10
3.3	Labels	10
3.3.1	Data plate	10
3.3.2	Noise level label	10
3.3.3	Labels on the accumulator	11
3.4	Guarantee	11
3.5	Scope of delivery	11
4	Transport	11
5	Installation	12
5.1	Hoses and connections	12
5.1.1	Hose connections	12
5.2	Hydraulic oil	13
5.3	Assembly	13
5.4	Working tool	14
5.4.1	Selecting the right working tool	14
5.4.2	Mounting and dismounting the working tool	14
6	Operation	16
6.1	Preparations before starting	16
6.2	Operating	16
6.2.1	Risk area	16
6.2.2	Breaking	16
6.2.3	Use under water	18
6.2.4	Special applications	18

7 Maintenance	19
7.1 Cleaning	19
7.2 Lubrication	19
7.3 Piston accumulator	19
7.4 Every second hour	20
7.4.1 Lubricating with a grease gun	20
7.5 Every day	20
7.6 Every week	21
7.6.1 Wear limits	21
7.6.2 Replacing the wear bushing	21
7.7 Every 100 working hours	22
7.7.1 Checking the percussion piston impact surface	22
7.8 Every year	22
8 Storage	22
8.1 How to proceed after more than twelve months' storage	22
9 Disposal	23
10 Troubleshooting	24
10.1 Hydraulic breaker does not start	24
10.2 Impact force too low	24
10.3 Oil leaks	24
10.4 Hydraulic breaker operates too slow	24
10.5 Operating temperature too high	25
11 Technical data	26
11.1 Machine data	26
11.2 Capacities	26
11.3 Noise declaration statement	27
12 EC Declaration of Conformity (EC Directive 2006/42/EC)	28

1 Introduction

Epiroc is a leading productivity partner for the mining, infrastructure and natural resources industries. With cutting-edge technology, Epiroc develops and produces innovative drill rigs, rock excavation and construction equipment, and provides world-class service and consumables.

The company was founded in Stockholm, Sweden, and has passionate people supporting and collaborating with customers in more than 150 countries.

Construction Tools PC AB

Box 703

391 27 Kalmar

Sweden

1.1 About the Safety and operating instructions

The aim of the instructions is to provide you with knowledge of how to use the hydraulic breaker in an efficient, safe way. The instructions also give you advice and tell you how to perform regular maintenance on the hydraulic breaker.

Before using the hydraulic breaker for the first time you must read these instructions carefully and understand all of them.

2 Safety instructions

To reduce the risk of serious injury or death to yourself or others, read and understand the Safety and operating instruction before installing, operating, repairing, maintaining, or changing accessories on the machine.

Post this Safety and operating instruction at work locations, provide copies to employees, and make sure that everyone reads the Safety and operating instruction before operating or servicing the machine. For professional use only.

In addition, the operator or the operator's employer must assess the specific risks that may be present as a result of each use of the machine.

Save all warnings and instructions for future reference.

2.1 Signal words

The signal words Danger, Warning, Caution, and Notice are used as follows in these Safety and operating instructions:

DANGER	indicates a hazardous situation which, if not avoided, will result in death or serious injury.
WARNING	indicates a hazardous situation which, if not avoided, could result in death or serious injury.
CAUTION	indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.
NOTICE	The signal word NOTICE is used to address practices related to possible property damage but not related to personal injury.

2.2 Qualification

Transporting the hydraulic attachment is only permitted if carried out by people who:

- are authorised to operate a crane or a forklift truck according to the applicable national provisions,
- know all the relevant national/regional safety provisions and accident prevention rules,
- have read and understood the safety and transport chapter of these Safety and operating instructions.

Installing, maintaining, storing and disposing of the hydraulic attachment are only permitted if carried out by people who:

- know all the relevant national/regional safety provisions and accident prevention rules,
- have read and understood these Safety and operating instructions.

Operating the hydraulic attachment is only permitted if carried out by qualified carrier drivers. Carrier drivers are qualified if they:

- have been trained to operate a carrier according to the national regulations,
- know all the relevant national/regional safety provisions and accident prevention rules,
- have read and understood these Safety and operating instructions.

Testing the hydraulic installation is only permitted if carried out by professionals. Professionals are people who are authorised to approve a hydraulic installation for operation according to the national regulations.

Repairing the hydraulic attachment is only permitted if carried out by professionals trained by Construction Tools GmbH. These professionals must have read and understood these Safety and operating instructions. They must follow all safety instructions and guidelines for repair. Otherwise the operational safety of the hydraulic attachment is not guaranteed.

2.3 Intended use

Only attach the hydraulic breaker to a hydraulic carrier of a suitable load-bearing capacity.

Only use the hydraulic breaker function of the device to break or fragment concrete, stone and rocks.

Intended use also implies observing all instructions in these Safety and operating instructions.

2.4 Use other than intended

Never operate the hydraulic breaker in an environment where there is a risk of explosions. Explosions will result in serious injury or death.

Never use the hydraulic breaker

- to transport or lift objects. The lifted object can fall and cause serious injuries or death.
- as a sledge hammer. This will damage the hydraulic breaker, the working tool and the carrier.
- as a crowbar. This can cause the working tool to break.
- to push debris. This damages the hydraulic breaker.
- under water. This will seriously damage the hydraulic breaker.

2.5 Personal protective equipment

Always use approved protective equipment. Operators and all other persons in the working area must wear protective equipment, including at a minimum:

- Protective helmet
- Hearing protection
- Impact resistant eye protection with side protection
- Respiratory protection when appropriate
- Protective gloves
- Proper protective boots
- Appropriate work overall or similar clothing (not loose-fitting) that covers your arms and legs.

2.6 Drugs, alcohol or medication

▲ WARNING Drugs, alcohol or medication

Drugs, alcohol or medication may impair your judgment and powers of concentration. Poor reactions and incorrect assessments can lead to severe accidents or death.

- Never use the machine when you are tired or under the influence of drugs, alcohol or medication.
- No person who is under the influence of drugs, alcohol or medication may operate the machine.

2.7 Carrier, precautions

Before using or transporting the carrier with the hydraulic breaker attached, carefully read the carrier manufacturer's safety regulations and operating instructions.

Make sure that the carrier is equipped with adequate protective features, including a protective screen in front of the operator.

The hydraulic breaker must only be mounted on a carrier with sufficient load capacity.

Carriers without sufficient load capacity will not provide the required degree of stability and could even fall over during hydraulic breaker use, causing injury and damage.

2.8 Installation, precautions

2.8.1 Hydraulic system

▲ DANGER Compressed gas, explosion hazard

The integrated piston accumulator is pressurized even when the hydraulic system is shut off. To dismount the accumulator without first releasing the nitrogen gas can cause serious personal injury or death.

- ▶ Fill the integrated piston accumulator with nitrogen (N₂) only.
- ▶ Only authorised personnel are qualified to work with the accumulator.

▲ WARNING Hydraulic oil at high pressure

Thin jets of hydraulic oil under high pressure can penetrate the skin and cause permanent injury.

- ▶ Immediately consult a doctor if hydraulic oil has penetrated the skin.
- ▶ Never use your fingers to check for hydraulic fluid leaks.
- ▶ Keep your face away from any possible leaks.

▲ WARNING Hydraulic oil

Spilled hydraulic oil can cause burns, accidents due to slippery conditions and will also harm the environment.

- ▶ Take care of all spilled oil and handle it according to your safety and environmental regulations.
- ▶ Never dismount the hydraulic machine when the hydraulic oil is hot.
- ▶ Never run any hydraulic lines for attachment of the hydraulic machine through the drivers cab.

▲ CAUTION Skin eczema

Hydraulic oil can cause eczema if it comes in contact with the skin.

- ▶ Avoid getting hydraulic oil on your hands.
- ▶ Always use protective gloves when working with hydraulic oil.
- ▶ Wash hands after contact with hydraulic oil.

2.8.2 Assembly or disassembly

▲ WARNING Moving parts

Risk for leaking oil and personal injury, such as crushed hands and fingers.

- ▶ Never check bores or passages with hands or fingers.
- ▶ Any boom movements must only be done in cooperation with the personnel mounting the hydraulic breaker.
- ▶ If the hydraulic breaker is mounted on a quick hitch coupling, make sure it is locked securely and all risks of the hydraulic breaker coming loose are eliminated.

2.9 Operation, precautions

▲ DANGER Explosion hazard

If a working tool comes into contact with explosives or explosive gases, an explosion could occur. When working on certain materials and when using certain materials in machine parts, sparks and ignition can occur. Explosions will lead to severe injuries or death.

- ▶ Never operate the machine in any explosive environment.
- ▶ Never use the machine near flammable materials, fumes or dust.
- ▶ Make sure that there are no undetected sources of gas or explosives.

▲ WARNING Risk of explosion

If the hydraulic attachment is equipped with HATCON explosion may occur when the contained lithium batteries are penetrated by pieces of steel or reinforcing bars.

- ▶ Avoid impact of reinforcement, flying rocks or even explosives on HATCON.
- ▶ Check the HATCON before operating.

▲ WARNING Operating pressure

If the maximum operating pressure for the hydraulic machine is exceeded, the accumulator can be over charged which can result in material damage and personal injury.

- ▶ Always run the hydraulic machine with the correct operating pressure. See "Technical data".

▲ WARNING Dust and fume hazard

Dusts and/or fumes generated or dispersed when using the machine may cause serious and permanent respiratory disease, illness, or other bodily injury (for example, silicosis or other irreversible lung disease that can be fatal, cancer, birth defects, and/or skin inflammation).

Some dusts and fumes created by drilling, breaking, hammering, sawing, grinding and other construction activities contain substances known to the State of California and other authorities to cause respiratory disease, cancer, birth defects, or other reproductive harm. Some examples of such substances are:

- ▶ Crystalline silica, cement, and other masonry products.
- ▶ Arsenic and chromium from chemically-treated rubber.
- ▶ Lead from lead-based paints.

Dust and fumes in the air can be invisible to the naked eye, so do not rely on eye sight to determine if there is dust or fumes in the air.

To reduce the risk of exposure to dust and fumes, do all of the following:

- ▶ Perform site-specific risk assessment. The risk assessment should include dust and fumes created by the use of the machine and the potential for disturbing existing dust.
- ▶ Use proper engineering controls to minimize the amount of dust and fumes in the air and to minimize build-up on equipment, surfaces, clothing, and body parts. Examples of controls include: exhaust ventilation and dust collection systems, water sprays, and wet drilling. Control dusts and fumes at the source where possible. Make sure that controls are properly installed, maintained and correctly used.
- ▶ Wear, maintain and correctly use respiratory protection as instructed by your employer and as required by occupational health and safety regulations. The respiratory protection must be effective for the type of substance at issue (and if applicable, approved by relevant governmental authority).
- ▶ Work in a well ventilated area.
- ▶ If the machine has an exhaust, direct the exhaust so as to reduce disturbance of dust in a dust filled environment.
- ▶ Operate and maintain the machine as recommended in the operating and safety instructions
- ▶ Select, maintain and replace consumables/ working tools/ other accessories as recommended in the operating and safety instructions. Incorrect selection or lack of maintenance of consumables/ inserted tools/ other accessories may cause an unnecessary increase in dust or fumes.
- ▶ Wear washable or disposable protective clothes at the worksite, and shower and change into clean clothes before leaving the worksite to reduce exposure of dust and fumes to yourself, other persons, cars, homes, and other areas.
- ▶ Avoid eating, drinking, and using tobacco products in areas where there is dust or fumes.

- ▶ Wash your hands and face thoroughly as soon as possible upon leaving the exposure area, and always before eating, drinking, using tobacco products, or making contact with other persons.
- ▶ Comply with all applicable laws and regulations, including occupational health and safety regulations.
- ▶ Participate in air monitoring, medical examination programs, and health and safety training programs provided by your employer or trade organizations and in accordance with occupational health and safety regulations and recommendations. Consult with physicians experienced with relevant occupational medicine.
- ▶ Work with your employer and trade organization to reduce dust and fume exposure at the worksite and to reduce the risks. Effective health and safety programs, policies and procedures for protecting workers and others against harmful exposure to dust and fumes should be established and implemented based on advice from health and safety experts. Consult with experts.
- ▶ Residues of hazardous substances on the machine can be a risk. Before undertaking any maintenance on the machine, clean it thoroughly.

⚠ WARNING Electric shock

The hydraulic breaker is not insulated against electric current. If the hydraulic breaker come in contact with electric circuits or other electrical power sources, there is a risk of severe injury or death.

- ▶ Never work in the proximity of electric circuits or other electrical power sources.
- ▶ Make sure there are no hidden electric circuits in your working area.

⚠ WARNING Projectiles

Failure of the work piece, of accessories, or even of the hydraulic breaker itself may generate high velocity projectiles. During breaking, splinters, or other particles may become projectiles and cause bodily injury by striking the operator or other persons. Also, breakage of the work piece, accessories, or the working tool may gener-

ate high velocity projectiles that can cause bodily injury. In addition, objects falling from a height can cause bodily injury. To reduce risks:

- ▶ Close off the working area.
- ▶ Before starting, make sure that no persons are in the danger area, 20 meters both horizontally and vertically from the hydraulic breaker.
- ▶ Immediately switch off the hydraulic breaker when persons are present in the danger area.
- ▶ Press the working tool against the working surface before you start.
- ▶ Never operate unless the working tool is retained in the hydraulic breaker with a proper tool retainer.

▲ **WARNING Noise hazard**

High noise levels can cause permanent and disabling hearing loss and other problems such as tinnitus (ringing, buzzing, whistling, or humming in the ears). To reduce risks and prevent an unnecessary increase in noise levels:

- ▶ Risk assessment of these hazards and implementation of appropriate controls is essential.
- ▶ Operate and maintain the machine as recommended in these instructions.
- ▶ Select, maintain and replace the working tool as recommended in these instructions.
- ▶ If the machine has a silencer, check that it is in place and in good working condition.
- ▶ Always use hearing protection.
- ▶ Use damping material to prevent work pieces from 'ringing'.

2.10 Maintenance, precautions

▲ **WARNING Involuntary start**

An involuntary start of the hydraulic breaker can lead to severe injuries.

- ▶ Follow the instructions in the carrier manual to prevent involuntary start of the hydraulic breaker.
- ▶ Installation of a start circuit on the hydraulic breaker must be made in a way that avoids any unintentional starts.
- ▶ A foot pedal on the carrier must be equipped with a protection cover.

▲ **WARNING Hydraulic system under high pressure**

Maintenance work on a hydraulic breaker under pressure can lead to severe injuries. Connections can loosen suddenly, parts can suddenly move and hydraulic oil can be ejected.

- ▶ Depressurise the hydraulic system before performing maintenance on the hydraulic breaker or the carrier.

▲ **WARNING Machine modification**

Any machine modification may result in bodily injuries to yourself or others.

- ▶ Never modify the machine. Modified machines are not covered by warranty or product liability.
- ▶ Always use approved original parts, tools, and accessories.
- ▶ Change damaged parts immediately.
- ▶ Replace worn components in good time.

▲ **WARNING Hot working tool**

The tip of the working tool gets very hot during operation. Touching it may lead to burns.

- ▶ Never touch the hot working tool.
- ▶ If you have to carry out any activities, wait for the working tool to cool down first.

▲ **WARNING Working tool hazards**

Accidental engagement of the start and stop device during maintenance or installation can cause serious injuries, when the power source is connected.

- ▶ Never inspect, clean, install, or remove the working tool while the power source is connected.

2.11 Storage, precautions

▲ **WARNING Heavy hydraulic breaker and working tool**

The hydraulic breaker and the working tool are heavy equipment. If the breaker or working tool topple over or fall down from where they are stored, it can result in material damage and personal injury.

- ▶ Store the hydraulic breaker and the working tool so that falling or rolling down is prevented.

2.12 Environmental Product Compliance - Reach Declaration

Presence and name of substances in the products that is included in EU Reach Candidate List of Substances of Very High Concern are set out in the relevant Spare Parts Catalog of each product.

3 Overview

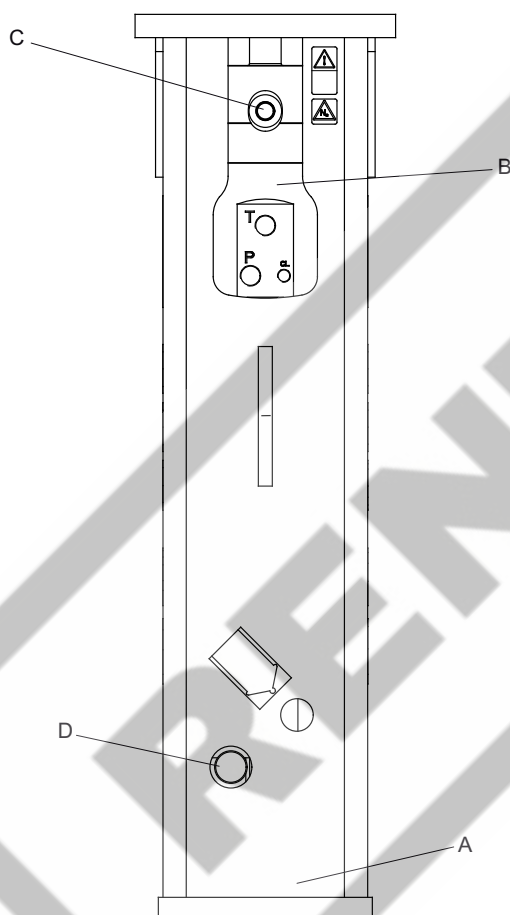
3.1 Design and function

EC is a range of rig mounted hydraulic breakers designed for all kinds of demolition works. No other use is permitted.

The hydraulic breaker is operated from the driver's cab of the carrier using the carrier's hydraulic system. The breaker frequency is controlled by the oil flow from the carrier.

To choose the correct working tool, see the Spare parts list.

3.2 Main parts

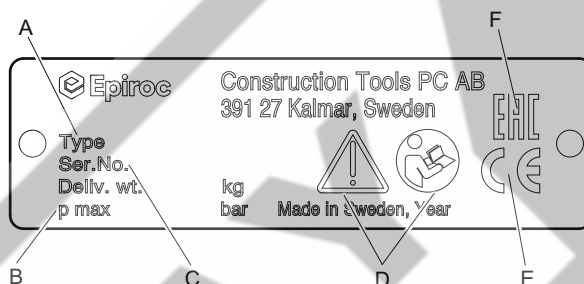


- A. Hammer box
- B. Percussion unit
- C. Filling valve
- D. Retainer pin

3.3 Labels

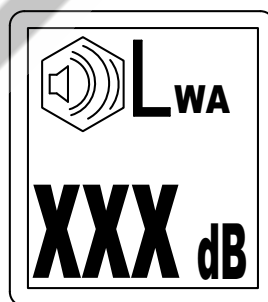
The machine is fitted with labels containing important information about personal safety and machine maintenance. The labels must be in such condition that they are easy to read. New labels can be ordered from the spare parts list.

3.3.1 Data plate



- A. Machine type
- B. Maximum hydraulic oil pressure
- C. Serial number
- D. The warning symbol together with the book symbol means that the user must read the safety and operating instructions before the machine is used for the first time.
- E. The CE symbol means that the machine is EC-approved. See the EC Declaration of Conformity which is delivered with the machine for more information.
- F. The EAC symbol means that the machine is EAC approved.

3.3.2 Noise level label



The label indicates the guaranteed noise level corresponding to EC-directive 2000/14/EC. See "Technical data" for accurate noise level.

3.3.3 Labels on the accumulator



Read through the overhaul instructions carefully before servicing or charging.



The accumulator must only be charged with Nitrogen.

NOTICE Only certified personnel are allowed to work with the accumulator.

3.4 Guarantee

The guarantee or product liability will be invalidated by the following:

- Use other than intended
- Maintenance work not being carried out or being carried out incorrectly
- The use of the wrong consumables
- The use of non-approved parts
- Damage due to wear
- Special applications without the required safety facilities
- Damage due to improper storage
- Changes not carried out by or in consultation with the manufacturer

3.5 Scope of delivery

The hydraulic breaker is delivered complete with:

- Hydraulic breaker
- Test gauge for wear bush
- Bolt kit for baseplate
- Safety and Operating instructions
- EC Declaration of Conformity

4 Transport

▲ WARNING Falling hydraulic breaker

If the hydraulic breaker is tipping over and falling, it may cause serious injury.

- Place the hydraulic breaker in a safe position where it cannot fall over and cause damage.

NOTICE Air freight restrictions

HATCON contains an activated SIM card (radio transmitting device) and an encased lithium ion battery after activation step has been finalized. Both parts are regulated for air transport.

- Consult your forwarder or local customer center/dealer about any restrictions for air freight.

5 Installation

Before installing the hydraulic breaker on the carrier or operating it, read the operation manual and safety instructions provided by the carrier manufacturer. Follow all instructions.

The carrier must have the appropriate hydraulic system for operation of the breaker.

If the carrier is too large for the hydraulic breaker it may lead to broken working tools and increased wear. See "Technical data" for choosing suitable carrier.

The safety equipment in the hydraulic system must be checked for quality (CE mark, etc.), suitability and functionality by a professional or authorised supervisor before use.

5.1 Hoses and connections

▲ WARNING Whipping hydraulic hose

Hydraulic hoses under pressure can whip uncontrollably if screws loosen or are loosened. A whipping hydraulic hose can cause severe injuries.

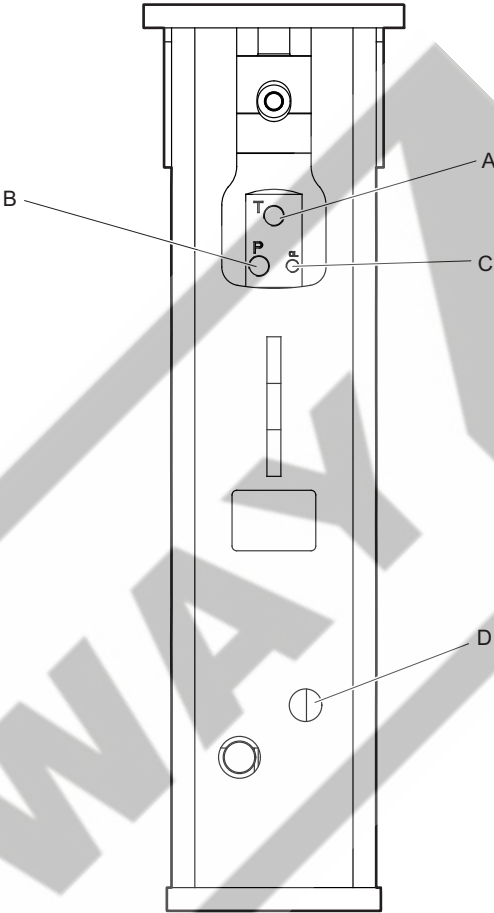
- ▶ Depressurize the hydraulic system before loosening the connection of a hydraulic hose.
- ▶ Tighten the nuts on the connections of the hydraulic hoses to the required torque.

Type of nipple: ORFS standard nipple. The nipple dimensions can be found in the Spare parts list.

The quality of the hydraulic hoses must be 2SC (according to EN 857) or better when connecting the breaker to the carrier. If quick couplings are to be used, we recommend using the 'Flat Face' quick coupling. This type is sturdy and easy to clean. The quick coupling pressure class must agree with the carrier's working pressure.

Always clean the quick couplings before mounting or dismounting. Always plug hoses and hose nipples with tight and clean end caps when dismounting.

5.1.1 Hose connections



- A. Tank line
- B. Pressure line
- C. Pressure for Contilube
- D. Central lubrication point

Hose connections

Upper port

	Tank, return line
Symbol	
EC 40T	M22 x 1.5
EC 50T	M26 x 1.5
EC 60T	M26 x 1.5
EC 70T	M26 x 1.5
EC 80T	M26 x 1.5

Hose connections

Lower port

	Pressure to breaker
--	---------------------

Hose connections

Lower port

Symbol	P
EC 40T	M22 x 1.5
EC 50T	M26 x 1.5
EC 60T	M26 x 1.5
EC 70T	M26 x 1.5
EC 80T	M26 x 1.5

Tightening torque for pressure and return hose

EC 40T	90 Nm (66 ft lbs)
EC 50T	90 Nm (66 ft lbs)
EC 60T	90 Nm (66 ft lbs)
EC 70T	90 Nm (66 ft lbs)
EC 80T	90 Nm (66 ft lbs)

5.2 Hydraulic oil

Normally the type of hydraulic oil the carrier is using also works for the hydraulic breaker. When a hydraulic breaker is connected to the carrier, the hydraulic oil will get dirty faster. Check and follow the carrier's instructions for changing oil and oil filter.

It is common to change the oil filter more frequent when a hydraulic breaker is installed.

NOTICE Damage to the hydraulic breaker

When the hydraulic breaker is delivered it contains some mineral based hydraulic oil. Mixing different types of hydraulic oil may destroy the lubrication quality which can lead to machine damage.

- Before connecting to the carrier's hydraulic system, check which type of hydraulic oil the carrier is using.

NOTICE Damage to the hydraulic attachment

- Always use clean oil and filling equipment.

In order to protect the environment we recommend the use of biologically degradable hydraulic oil.

Viscosity	
Viscosity (permitted)	15-100 cSt

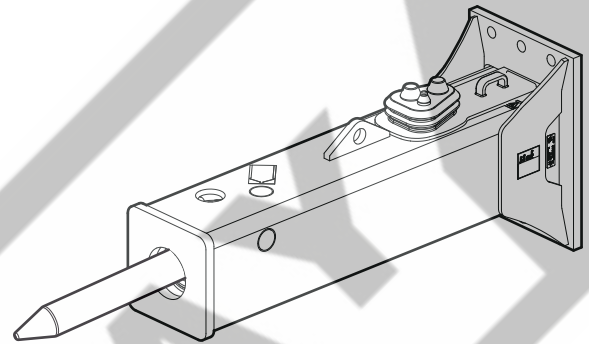
5.3 Assembly

▲ WARNING Falling breaker can cause injuries

- Place the breaker in a safe position where it can not fall over and cause damage.

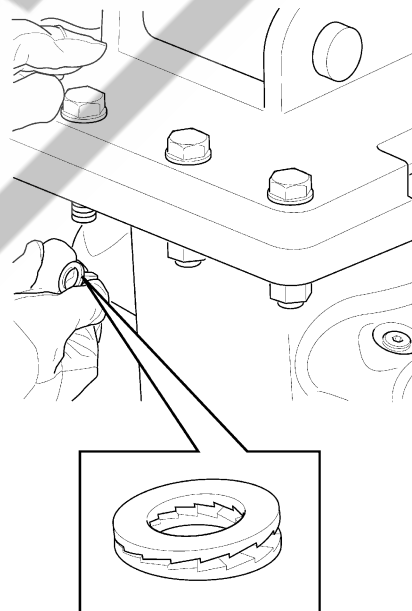
Preparation

1. Place the breaker in a position where it is easy and safe to mount the adapter plate.



Mounting the adapter plate

2. Place a locking washer pair on each screw.
3. Tighten the screws with an spanner.
4. Always use NORDLOCK™ washers under bolts and nuts (NORDLOCK™ is a registered trademark of Nord-Lock AB).



Adapter plate	Tightening torque
EC 40T	200 Nm (148 ft lbs)
EC 50T	200 Nm (148 ft lbs)
EC 60T	390 Nm (288 ft lbs)
EC 70T	390 Nm (288 ft lbs)

Adapter plate	Tightening torque
EC 80T	390 Nm (288 ft lbs)

Connecting the breaker to the carrier

- Place the breaker in a safe way during installation.
- Carefully lower the stick of the boom into the adapter.

▲ **WARNING** Moving parts can crush and cut

- Never check bores or passages with hands or fingers.

An assistant should direct the movement of the dipper arm until the bores in the dipper arm are flush with those in the adapter.

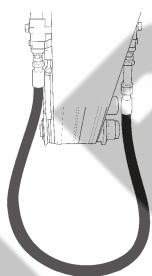
Agree with the assistant on clear hand signals for use during the mounting procedure.

- Insert the pin and lock
- Lift up the hydraulic breaker using the boom.
- Extend the bucket cylinder until the bore in the toggle is flush with those in the adapter. Insert toggle pin and lock.
- After mounting the breaker, carefully extend and retract the bucket cylinder to its full extent in each direction. It is important that the cylinder can be fully extended and retracted without any difficulty.

Connecting the hydraulic hose

- Circulate the hydraulic oil before connecting the hydraulic breaker. This is to make sure that the hydraulic oil is clean. Use the same routine when changing the hydraulic oil hose. For further information see "The hydraulic oil".

- Connect the pressure and return hose.

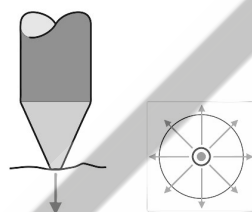


- Run the hydraulic oil through the carrier's oil filter for approximately 3 minutes to make sure that the hoses are clean.

5.4 Working tool

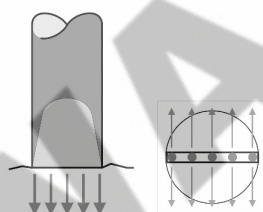
5.4.1 Selecting the right working tool

5.4.1.1 Conical moil point



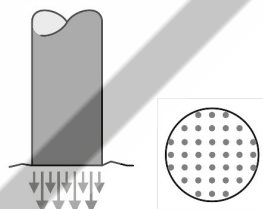
- Very good penetration
- Regular spread of wedge action
- No torsion effect

5.4.1.2 Chisels and spades



- Very good spread of wedge action
- Good penetration
- Torsion effect

5.4.1.3 Blunt tool



- Very good energy application
- Optimum breaking effect
- No torsion effect

5.4.2 Mounting and dismounting the working tool

▲ **WARNING** Running engine

Changing the inserted tool or accessories while the carrier's engine is running can cause serious injury.

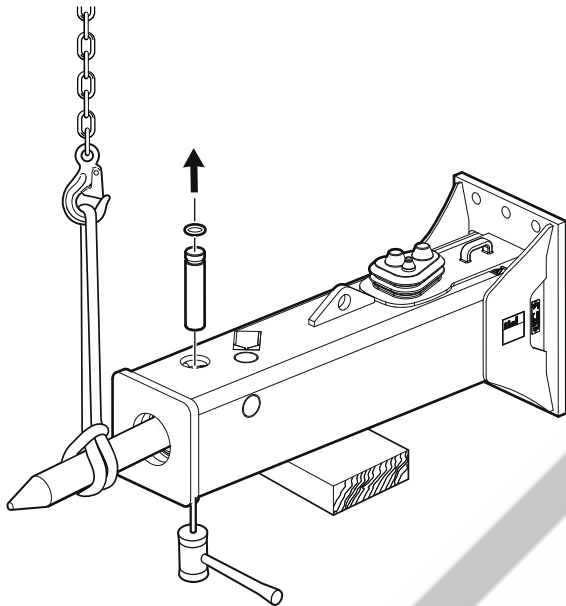
- Secure the carrier against involuntary activation.

Before you start mounting or dismounting the working tool, do the following:

- Place the hydraulic breaker on timber support blocks. The boring on the back side of the hydraulic breaker has to remain free.
- Shut off the carrier's engine.
- Remove the plug from the hammer box, at the retainer pin.

Dismounting the working tool:

1. Press the retainer pins out from the hole at the back upwards until you can remove it through the hole on the front side.

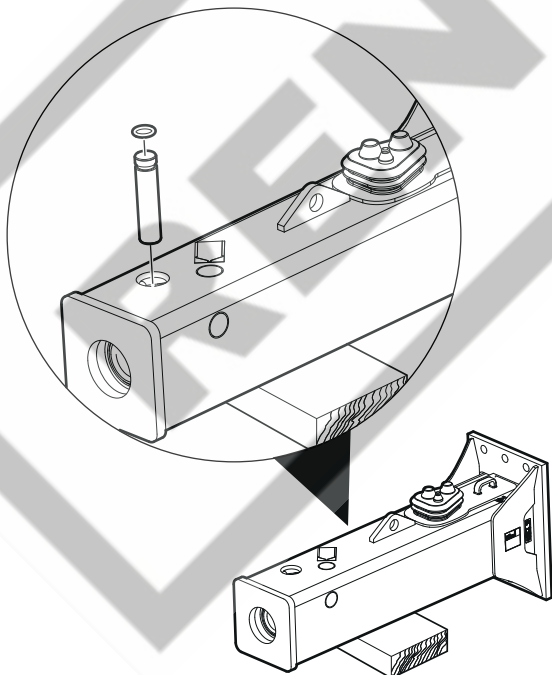


NOTICE Damage to the hydraulic breaker

Dismount the working tool with a lifting strap to reduce the risk of crushed body parts.

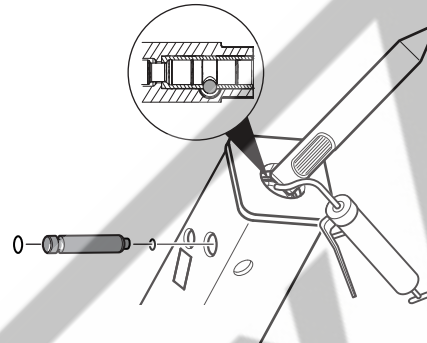
► Some working tools are heavy, therefore lift out the working tool in a safe way.

2. Check that the O-rings and retainer pins are not worn out or damaged. Change if necessary.

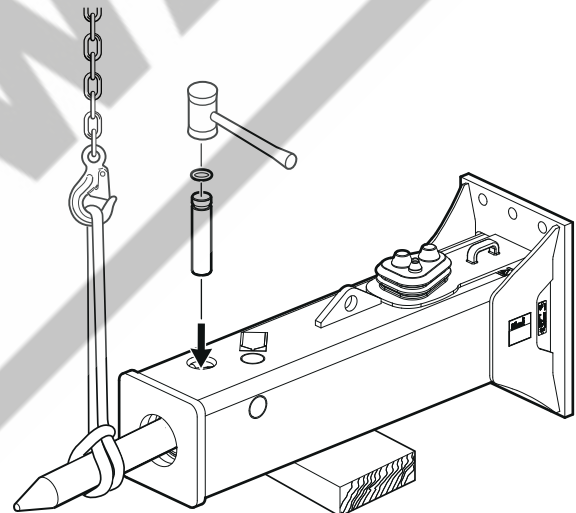


Mounting the working tool:

1. Clean the retainer pins. Clean and lubricate the bushing plentifully. This is especially important when mounting a new working tool.



2. Mount the working tool.
3. Rotate the working tool to spread the grease.
4. Mount the retainer pins, and make sure they stay in the position and avoid them to fall through the boring at the back.



6 Operation

▲ WARNING Risk of explosion

If the hydraulic attachment is equipped with HATCON explosion may occur when the contained lithium batteries are penetrated by pieces of steel or reinforcing bars.

- ▶ Avoid impact of reinforcement, flying rocks or even explosives on HATCON.
- ▶ Check the HATCON before operating.



NOTE: The hydraulic breaker or the working tool is not to be used as a lifting device. When lifting heavy components use the hook on the carrier arm.

6.1 Preparations before starting

▲ WARNING Falling carrier

A carrier falling or tipping over due to the surface not being level may cause serious injury and material damage.

- ▶ Always observe great care when moving the carrier.
- ▶ Do not use the hydraulic attachment until the carrier is positioned stably.

▲ WARNING Fragments flying around

Fragments of material which come loose while operating the hydraulic attachment may be flung away and can cause serious injury if people are hit by them. Small objects falling from a great height can also cause serious damage.

During hydraulic attachment operation the danger zone is considerably greater than during the excavation operation due to fragments of stone and pieces of steel flying around, and for this reason the danger zone must, depending on the type of material to be worked on, be enlarged correspondingly, or secured in a suitable manner through corresponding measures.

- ▶ Secure the danger zone.
- ▶ Stop the hydraulic attachment immediately if anyone enters the danger zone.
- ▶ Close the windscreen and the side windows of the driver's cab.

The preparations required prior to starting the hydraulic attachment depend on the ambient temperature:

- Ambient temperature below 0 °C (32 °F) (see chapter **Low ambient temperature**).
- Ambient temperature above 30 °C (86 °F) (see chapter **High ambient temperature**).

The oil temperature in the hydraulic attachment must be between 0 °C (32 °F) and +80 °C (176 °F) when operating the breaker.

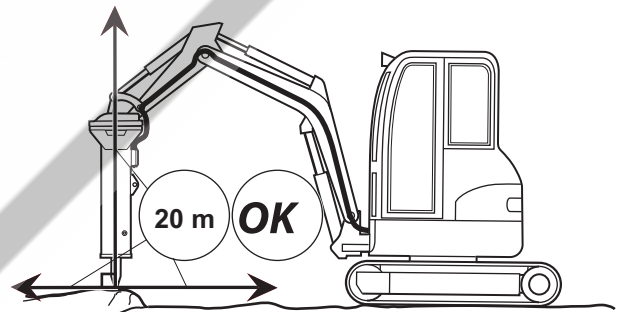
The full capacity of the hydraulic attachment can be achieved when the oil temperature is approx. 60 °C (140 °F).

- Make sure that there are no people in the danger zone.
- Start the carrier as instructed by the carrier manufacturer.
- Let the carrier heat up until the operating temperature prescribed by the carrier manufacturer has been reached.
- Put the carrier in its working position.
- Put the working tool on the material to be broken.

6.2 Operating

6.2.1 Risk area

Before starting the hydraulic breaker, make sure that no persons are in the risk area, 20 meters (66 ft) both horizontally and vertically from the hydraulic breaker.



6.2.2 Breaking

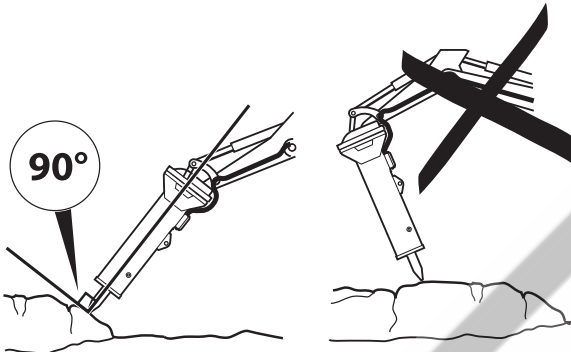
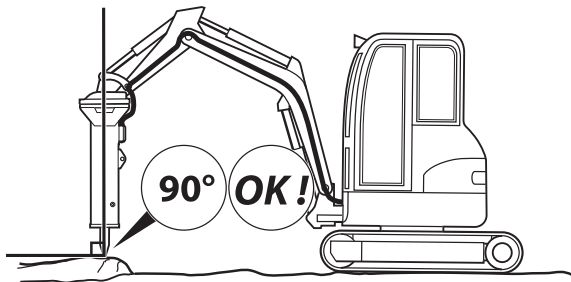
▲ CAUTION Machine and tool hazard

Continuous operation at full extension and/or retraction can result in damage to the hydraulic cylinders.

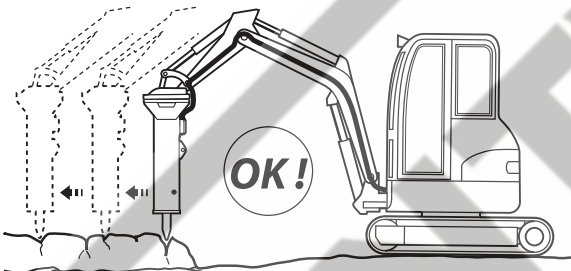
- ▶ Always avoid operating the breaker with the cylinders fully extended or retracted.
- ▶ Reposition the carrier and/or boom to avoid fully extended or retracted cylinders.
- ▶ Pay attention and look at what you are doing.

Never start the hydraulic breaker until both carrier and the hydraulic breaker are in the correct position.

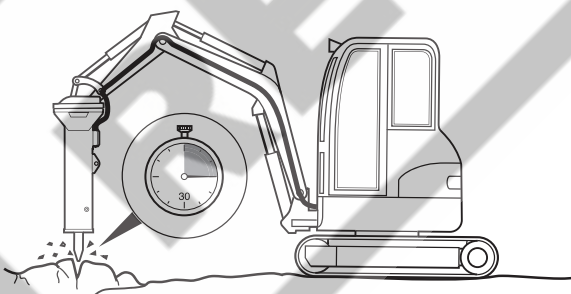
- Direct the hydraulic breaker in a position 90° towards the object.



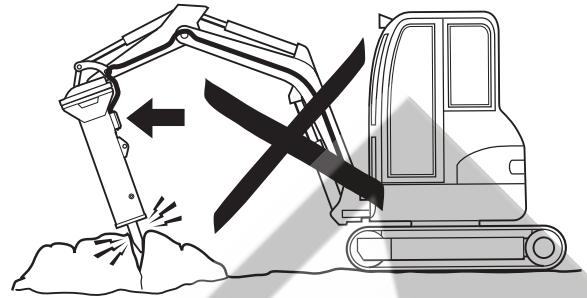
- Start near the edge and work your way in towards the middle. Never start in the middle of large objects.



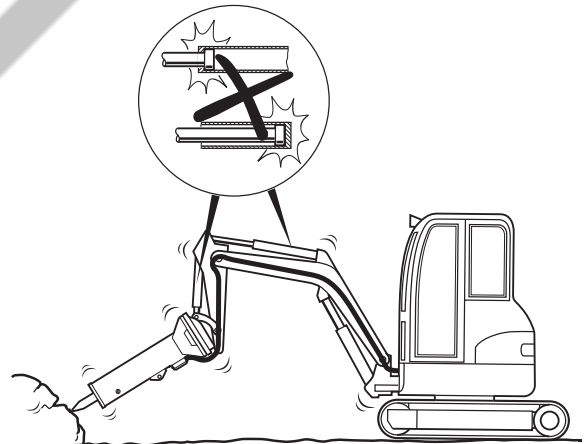
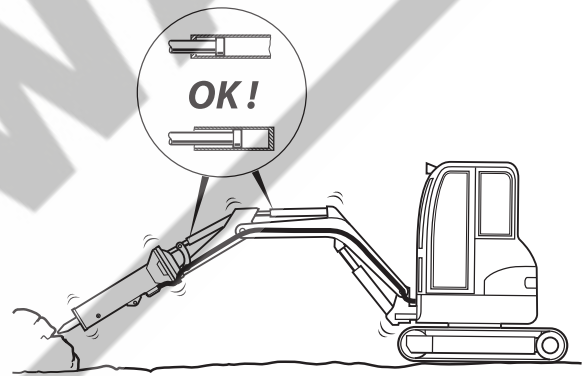
- Never run the hydraulic breaker longer than 15 seconds on the same spot. Move the working tool to a new position if the object does not break.



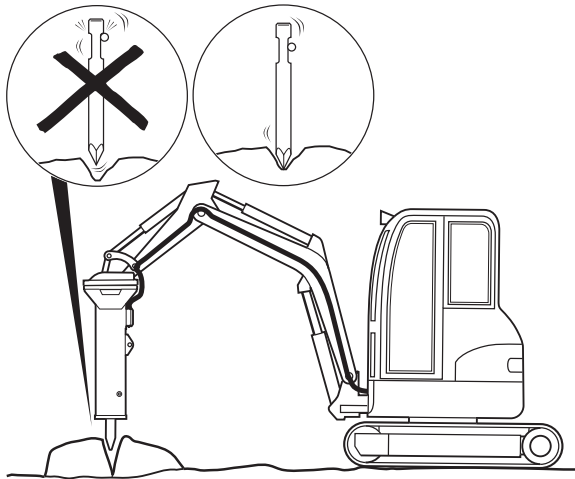
- Never bend with the working tool.



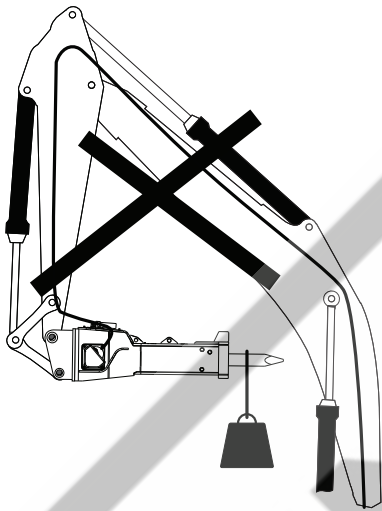
- Use the correct feed pressure. When the feed pressure is correct the hydraulic breaker is working at its best and the vibrations are at a minimum. Also the wear on the bushing and inserted tool is kept to a minimum.
- Listen to the sound from the hydraulic breaker. The sound changes if there is any bending between the working tool and bushing.
- Never run the breaker with the boom cylinders at their end positions. It may cause damage to the carrier.



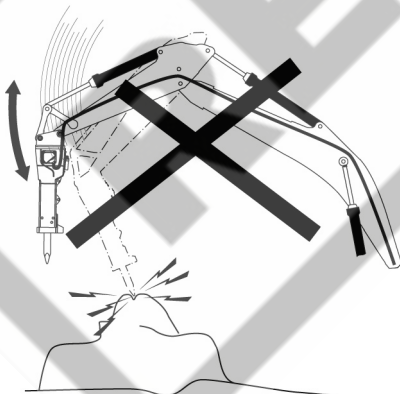
- Avoid idling strokes; it causes wear on both working tool and tool retainers.



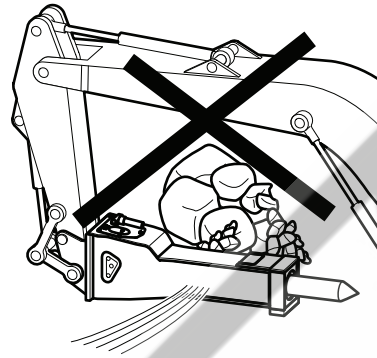
- The hydraulic breaker or the working tool is not to be used as a lifting device. When lifting heavy components use the hook on the carrier arm.



- Never use the hydraulic breaker as a sledge hammer to demolish material.

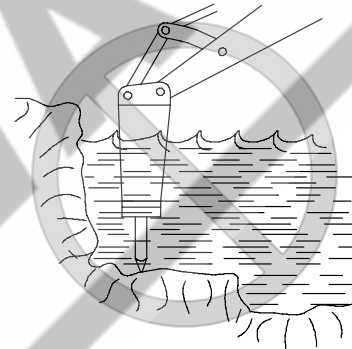


- Never use the hydraulic breaker to move debris.



6.2.3 Use under water

- Never use the hydraulic attachment under water. This would seriously damage the hydraulic attachment and may damage the whole hydraulic installation.



6.2.4 Special applications

NOTICE Damage to the hydraulic breaker

- Always consult the Customer Center /Dealer in your area in case of special applications- tunnelling, high thermal load and underwater application.

You can contact your nearest authorised workshop for further instructions.

7 Maintenance

It is essential that regular maintenance is performed to maintain the breakers maximum efficiency.

Equipment that is insufficiently maintained can be dangerous for both the operator and persons near the breaker. Make sure that regular maintenance routines with lubrication are followed to keep the equipment safe and efficient.

7.1 Cleaning

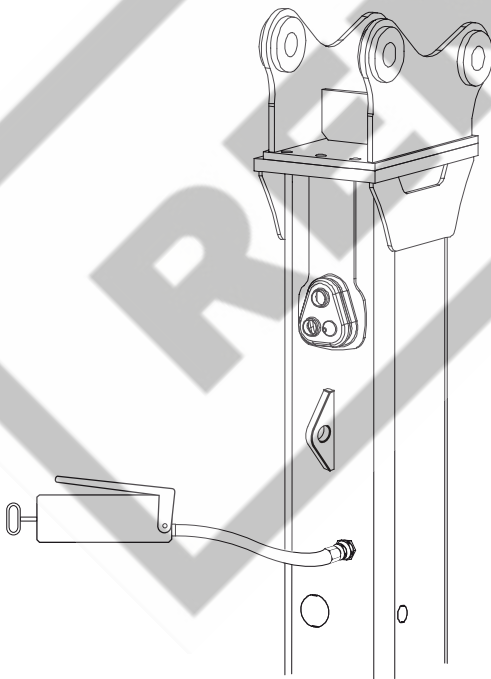
NOTICE Environmental damage due to polluted water

Hydraulic oil and chisel paste are environmentally harmful and must not penetrate the ground or enter the water table or water supplies.

- ▶ Collect the water used for cleaning if it has been contaminated by hydraulic oil and chisel paste.
- ▶ Dispose of the water in accordance with the applicable regulations to avoid environmental hazards.

7.2 Lubrication

Lubricate the working tool shank thoroughly every two hours using high-temperature grease such as genuine chisel paste from your supplier. This also lubricates the wear bushing and the retainer pin; 5-10 pumps of the grease gun is sufficient. Stop when the grease starts to emerge by the wear bushing or between the working tool and the wear bushing.



▲ WARNING Running engine

If the carrier's engine is running when lubricating the working tool manually there is a risk of severe accidents.

- ▶ Always switch off the carrier's engine to avoid accidents.

During lubrication, the working tool must be pressed against the piston so that the space between piston and the working tool does not fill with grease.

7.3 Piston accumulator

▲ WARNING Explosion hazard

Use of other gases than Nitrogen (N₂) can cause an explosion.

- ▶ Charge the accumulator with Nitrogen (N₂) only!

As the manufacturer we offer a service box containing all necessary tools and parts required to service the piston accumulator. See the Spare parts list.

If the hammer's performance begins to deteriorate, we recommend that you check the pressure in the piston accumulator.

NOTICE Damage to the hydraulic breaker

- ▶ The pressure must be checked with the hammer at a working temperature between 60-70 °C (140-158 °F).

To measure the pressure, bring down the hammer with no pressure on the chisel. Detach the plug from the charge valve (G) and connect the test pressure gauge.

The piston accumulator only needs to be filled if the pressure falls below the minimum level.

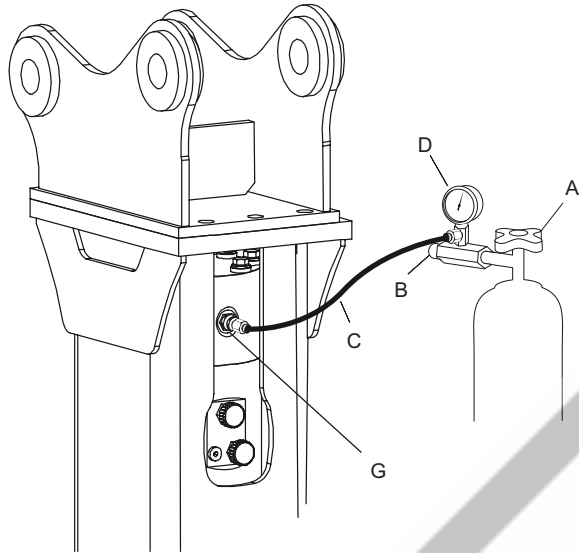
Filling

1. Connect pressure relief valve (B) to gas bottle valve (A).
2. Connect gas hose (C) to pressure relief valve (B) as shown in figure.
3. Close pressure relief valve (B).
4. Open gas bottle valve (A).
5. Remove the plug from the charge valve (G).
6. Guide the nozzle of the hose (C) into the charge valve.
7. Carefully open the relief valve (B).
8. Fill the piston accumulator.
9. Read the pressure on the pressure gauge (D).

10. Close the pressure relief valve when the desired pressure has been reached.

Pull the gas hose out of the charge valve (G) and fit the plug.

11. Close gas bottle valve (A).



Checking and reducing the gas pressure

1. Always use the gas hose (C) and the pressure gauge (D) when checking the gas pressure.
2. Connect the gas hose to the pressure gauge.
3. Remove the plug from the charge valve (G).
4. Press the nozzle of the gas hose into the charge valve and read the pressure.
5. Reduce the pressure by repeatedly inserting and removing the nozzle.

NOTICE Damage to the hydraulic breaker

Only the nozzle may be used to reduce the pressure.

- Never use pins, screwdrivers or other pointed instruments, as these can damage the charge valve.

7.4 Every second hour

Regularly lubricate the working tool, the tool retainer and the bushings.

7.4.1 Lubricating with a grease gun

▲ WARNING Hot working tool during operation and a period of time after use

- Avoid contact with the working tool.

▲ WARNING Hot hydraulic breaker during operation and a period of time after use

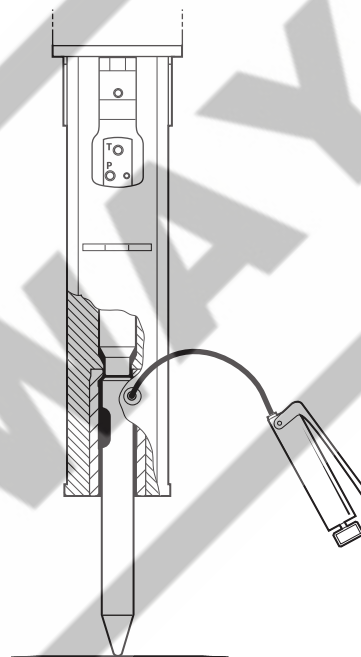
- Avoid contact with the hydraulic breaker.

▲ CAUTION Skin eczema

Grease can cause eczema if it comes in contact with the skin.

- Avoid getting grease on your hands. Wash thoroughly after contact.

1. Press the working tool against the piston so that the space between the piston and the working tool does not fill with grease.



2. Lubricate the working tool's shank plentifully while pressing the working tool against the surface to avoid filling the cavity with grease. If the cavity is filled with grease when the hydraulic breaker is started, the lower seals may be damaged.

When the working tool shank is exposed to high pressure and high temperatures a standard type of grease will melt and run. To avoid this always use a genuine working tool grease from your supplier.

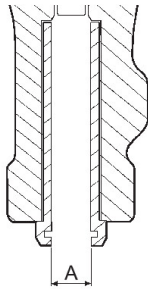
7.5 Every day

- Check the tool retainer and split pin.
- Check that hoses, couplings and accumulator are in a good condition.
- Check that bolts and connections are free from damage and properly tightened. See tightening torques in the spare parts list.

- Refill the central lubricating system.

7.6 Every week

- Clean the hydraulic breaker carefully.
- Check the wear bushing's wear and maximum inner wear limits.



The wear bushing must be replaced when the inner diameter (A) has reached its maximum wear limit, see section "Wear limits" and "Replacing the working tool bushing".

- Check the working tool for wear.

The working tool must be replaced when the outer diameter (B) has reached its minimum wear limit. See section "Wear limits".



Too large clearance can make the working tool break and the piston can be damaged.

- Check the breaker and the adapter plate for cracks and wear.
- Check that the accumulator screws are properly tightened. The correct tightening torque is found in the spare parts list.

NOTICE Damage to the hydraulic breaker

The working tool must never be sharpened by forging.

- Sharpening must only be performed by milling, grinding, or turning.

7.6.1 Wear limits

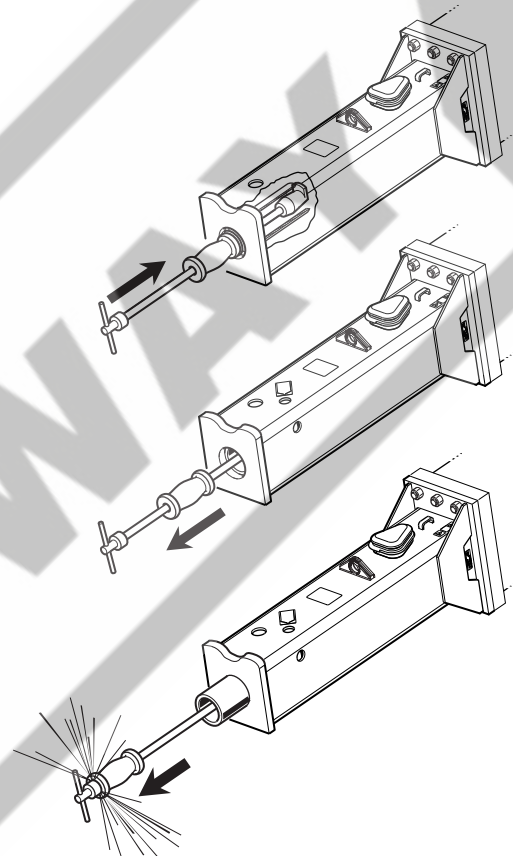
	A, mm (in.)	B, mm (in.)
EC 40T	45 (1.77)	39 (1.54)
EC 50T	55 (2.17)	49 (1.93)
EC 60T	65 (2.56)	59 (2.32)
EC 70T	73 (2.87)	67 (2.64)

	A, mm (in.)	B, mm (in.)
EC 80T	83 (3.27)	77 (3.03)

7.6.2 Replacing the wear bushing

The wear bushing is kept in place by the retainer pin. A new wear bushing has a slip fit.

1. If a worn out wear bushing is stuck, use a sliding hammer to remove it.



2. Carefully clean the bore and the wear bushing seat area.
3. Lubricate and mount the wear bushing.
4. Use a plastic sledgehammer to insert the wear bushing.
5. Keep the wear bushing in position with help of the retainer pin.

7.7 Every 100 working hours

7.7.1 Checking the percussion piston impact surface

- Check the percussion piston impact surface whenever replacing the working tool, but at least once every 100 operating hours to make sure it is not chipped and has no visible cracks.
- Use an electric torch to illuminate the surface of the dismantled working tool.
- Do not use the hydraulic breaker again if you have found the surface to be chipped or cracked.
- Consult the authorized Customer Center / Dealer in your area.

7.8 Every year

Overhauling must be done after one year of continuous operation. Overhauling must for safety reasons be performed by authorised personnel at an authorised workshop.

8 Storage

▲ WARNING Heavy hydraulic breaker and working tool

The hydraulic breaker and the working tool are heavy equipment. If the breaker or working tool topple over or fall down from where they are stored, it can result in material damage and personal injury.

- Store the hydraulic breaker and the working tool so that falling or rolling down is prevented.

The hydraulic breaker must be stored in an upright position to avoid its seals being damaged. If the hydraulic breaker is not used for a long time, the following points have to be considered to protect the hydraulic breaker from corrosion:

1. Remove the hydraulic breaker from the carrier.
2. Clean the hydraulic breaker carefully (see chapter Cleaning).
3. Dismount the working tool (see chapter Mounting and dismantling the working tool).
4. Lubricate the front part of the piston, wear bushing, and the retainer bars.
5. Store the hydraulic breaker in a dry place.

Always keep the breaker in an upright position, if stored for a long time and so that it cannot topple over.

8.1 How to proceed after more than twelve months' storage

▲ WARNING Risk of injury

Nonprofessional disassembly and assembly of the hydraulic breaker may lead to serious injury and property damage.

- Disassembling the hydraulic breaker is only permitted if carried out by professionals trained by Construction Tools. These professionals must follow all safety instructions and guidelines for repair.

The following measures are required to prevent premature hydraulic breaker failure, after it has been stored for over twelve months:

- Contact the Epiroc Customer Center / Dealer in your area.
- Professionals trained by Construction Tools will disassemble the hydraulic breaker properly and:

- check any parts liable to corrosion for corrosion damage.
- rework or replace corroded parts.
- replace all sealing elements.

9 Disposal

A used machine must be treated and scrapped in such a way that the greatest possible portion of the material can be recycled and any negative influence on the environment is kept as low as possible.

Before a used machine is scrapped it must be emptied and cleaned from all hydraulic oil. The remaining hydraulic oil must be deposited and any negative influence on the environment is to be kept as low as possible.

Environmental Product Compliance - Reach Declaration

Presence and name of substances in the products that is included in EU Reach Candidate List of Substances of Very High Concern are set out in the relevant Spare Parts Catalog of each product.

10 Troubleshooting

10.1 Hydraulic breaker does not start

Cause	Remedy	By
Pressure and tank hoses are mixed up.	Check that the connections of the pressure and tank hoses are correct. See section "Hoses and connection".	Carrier driver
Shut off valve in pressure and/or tank hoses is closed.	Check the shut off valve and open it.	Carrier driver
Defective couplings blocking pressure and tank hoses.	Check couplings and replace defective coupling valves.	Workshop
Operating pressure too low.	Check the carrier engine speed, the pump delivery and the pressure relief valve. Check the operating pressure. Adjust settings and replace defective parts if required. See section "Installation".	Carrier driver or Customer Center / Dealer in your area
Return pressure too high.	Check and lower the return pressure.	Customer Center / Dealer in your area

10.2 Impact force too low

Cause	Remedy	By
Gas pressure too low, whipping and pulsing hoses.	Check the gas pressure and fill the accumulator.	Operator

10.3 Oil leaks

Cause	Remedy	By
Leaking or damaged seals.	Replace the seals.	Workshop

10.4 Hydraulic breaker operates too slow

Cause	Remedy	By
Insufficient hydraulic oil delivery volume.	Check the engine speed and/or mode stage of the carrier and the operation pressure and adjust. Check the carrier's pressure and the size of the restrictor.	Carrier driver
Valve in pressure and/or tank hoses partly closed.	Check the valve and open.	Carrier driver
Flow resistance on oil filter or oil cooler too high.	Check the oil filter and oil cooler, clean or replace them.	Carrier driver
Working tool jams in the lower breaker part.	Correct the direction of the carrier boom. The pressing force must act in the axial direction of the hydraulic breaker. Check the shaft of the working tool and deburr if required. Use the right type, and amount of grease. Always use chisel paste recommended by your manufacturer. Check the working tool and the wear bush for wear and replace if necessary. See section "Working tool".	Carrier driver

Cause	Remedy	By
Inside diameter of tank hose too small.	Check the inside diameter and change if necessary. Observe the minimum inside diameter! See section "Hoses and connections".	Workshop
Return pressure too high.	Check and lower the return pressure.	Customer Center/ Dealer in your area
Hydraulic oil temperature in the tank higher than 80°C (176°F).	Check the oil level in the hydraulic tank and top up if necessary. Check the oil flow. Too high oil flow leads to a higher working pressure and temperature, and that the oil flows over the pressure limiter. Check the cooler function on the carrier. See section "Preparation before breaking".	Carrier driver
Hydraulic oil pressure too low.	Check the pressure, adjust as required. Fit new pressure relief cartridges if necessary, on carrier and breaker. Check the installation, check the restrictor, and check the carrier's pressure. See section "Pressure adjustment".	Workshop

10.5 Operating temperature too high

Cause	Remedy	By
Oil level in tank too low.	Check the oil level and top up oil.	Carrier driver or workshop
Operation in high outside temperature without oil cooler.	Check oil temperature and install an oil cooler if necessary.	Workshop or Customer Center /Dealer in your area

11 Technical data

11.1 Machine data

	EC 40T	EC 50T	EC 60T	EC 70T	EC 80T
Part number	8460 0501 02	8460 0500 97	8460 0500 92	8460 0500 57	8460 0500 58
Service weight, kg (lb) ²⁾	95 (209)	150 (330)	215 (474)	275 (606)	370 (816)
Delivery weight, kg (lb) ⁴⁾	77 (170)	118 (260)	169 (373)	214 (472)	297 (655)
Suitable carrier weight class, t (lbs) ¹⁾	1–3 (2240-6600)	2–4.5 (4480-10080)	3–6 (6720-13440)	4–9 (8960-20160)	5–12 (11200-26880)
Working length of working tool in standard version, mm (in.)	255 (10.00)	280 (11.00)	320 (12.60)	365 (14.40)	430 (16.90)
Working tool diameter, mm (in.)	42 (1.65)	52 (2.05)	62 (2.44)	70 (2.76)	80 (3.15)
Start up mode	AutoStart	AutoStart	AutoStart	AutoStart	AutoStart
Hose inside diameter P, mm (in.)	12 (½)	15 (⅝)	15 (⅝)	15 (⅝)	15 (⅝)
Hose inside diameter T, mm (in.)	12 (½)	15 (⅝)	15 (⅝)	15 (⅝)	15 (⅝)

¹⁾ Weights apply to standard carriers only. Any variances must be agreed with Epiroc and/or the carrier manufacturer prior to attachment

²⁾ Hydraulic breaker incl. working tool, adapter plate and screw kit. Please note that the service weight can be considerably higher, depending on the adapter plate.

⁴⁾ Hydraulic breaker without working tool and adapter plate

11.2 Capacities

	EC 40T	EC 50T	EC 60T	EC 70T	EC 80T
Oil flow, l/min (gpm)	15–35 (3.95-9.25)	30–50 (7.95-13.20)	35–60 (9.25-15.85)	45–75 (11.90-19.80)	60–90 (15.85-23.80)
Impact rate, bpm	560–1600	670–1500	520–1300	530–1200	530-1000
Operating pressure, bar (psi)	110–130 (1595-1885)	110–140 (1595-2030)	110–140 (1595-2030)	100–140 (1450-2030)	120–150 (1450-2175)
Back pressure acceptance, bar (psi) ⁸⁾	25 (362)	25 (362)	15 (217)	25 (362)	30 (435)
Maximum hydraulic input power, kW (hp)	8 (10.2)	12 (15.6)	14 (18.8)	18 (23.5)	23 (30.2)
Piston accumulator gas pressure (min, at operating temperature 60-70 °C (140–158 °F)), bar (psi)	14 (203)	16 (232)	14 (203)	11 (160)	12 (174)
Piston accumulator gas pressure (max (optimum), at operating temperature 60-70 °C (140–158 °F)), bar (psi)	18.5 (268)	20.5 (297)	19 (276)	15 (218)	16.5 (239)

⁸⁾ Back pressure acceptance when breaker still runs regular but at significant reduced performance (oil flow)

11.3 Noise declaration statement

	EC 40T	EC 50T	EC 60T	EC 70T	EC 80T
Sound pressure ¹ dB(A)	81	83	85	86	87
Sound power ² dB(A)	109	111	113	114	115

¹ Sound pressure level according to EN ISO 3744 in accordance with directive 2000/14/EC at 10 metres distance.

² Guaranteed sound power according to EN ISO 3744 in accordance with directive 2000/14/EC inclusive spread in production.

These declared values were obtained by laboratory type testing in accordance with the stated directive or standards and are suitable for comparison with the declared values of other tools tested in accordance with the same directive or standards. These declared values are not adequate for use in risk assessments and values measured in individual work places may be higher. The actual exposure values and risk of harm experienced by an individual user are unique and depend upon the way the user works, in what material the breaker is used, as well as upon the exposure time and the physical condition of the user, and the condition of the breaker.

We, Construction Tools PC AB, cannot be held liable for the consequences of using the declared values, instead of values reflecting the actual exposure, in an individual risk assessment in a work place situation over which we have no control.

12 EC Declaration of Conformity (EC Directive 2006/42/EC)



NOTE: Only valid for serial numbers starting with BES

We, Construction Tools PC AB, hereby declare that the machines listed below conform to the provisions of EC Directive 2006/42/EC (Machinery Directive) and 2000/14/EC (Noise Directive).

Hydraulic breaker	Guaranteed sound power level [dB(A)]	Measured sound power level [dB(A)]	Pmax (bar)	Weight (kg)
EC 40T	109	108	130	77
EC 50T	111	110	140	118
EC 60T	113	112	140	169
EC 70T	114	113	140	214
EC 80T	115	114	150	297

Technical Documentation authorised representative:

Olof Östensson

Construction Tools PC AB

Box 703

391 27 Kalmar

Authorised Representative:

see respective separate original EC declaration of conformity

Manufacturer:

Construction Tools PC AB

Box 703

391 27 Kalmar

Sweden



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