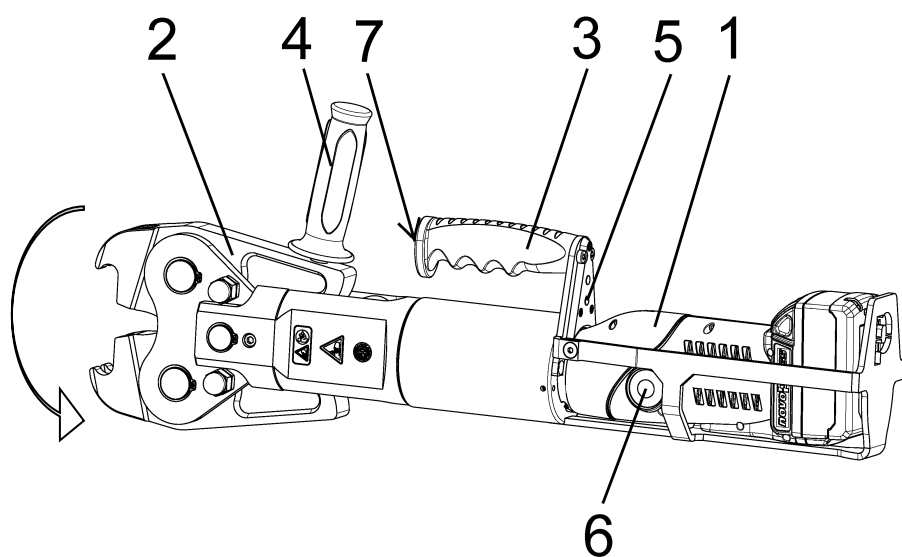
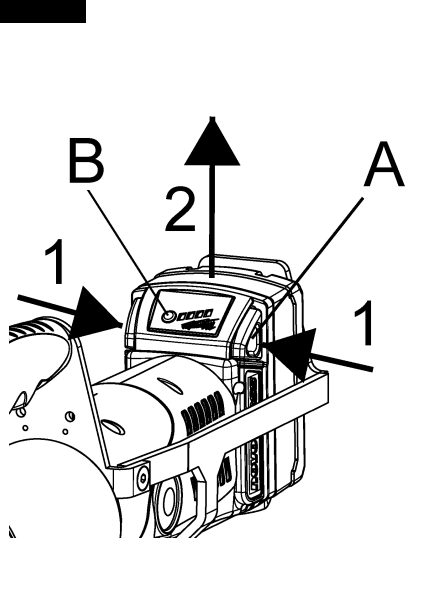
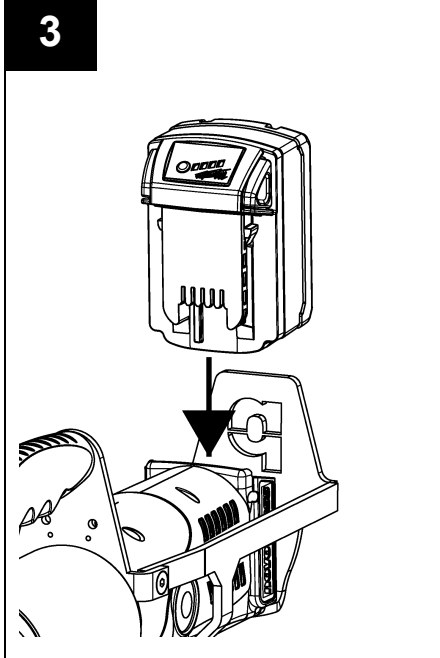
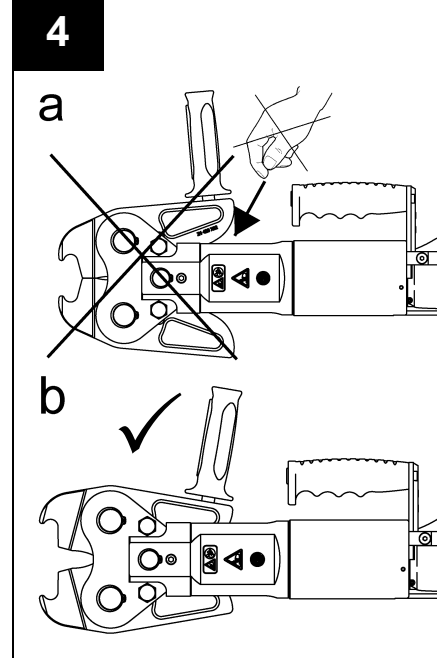
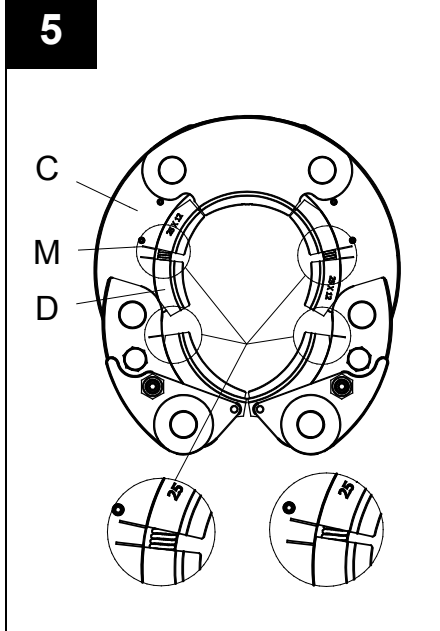
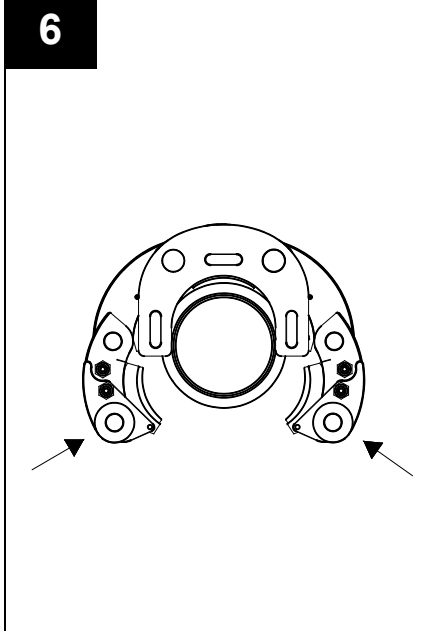
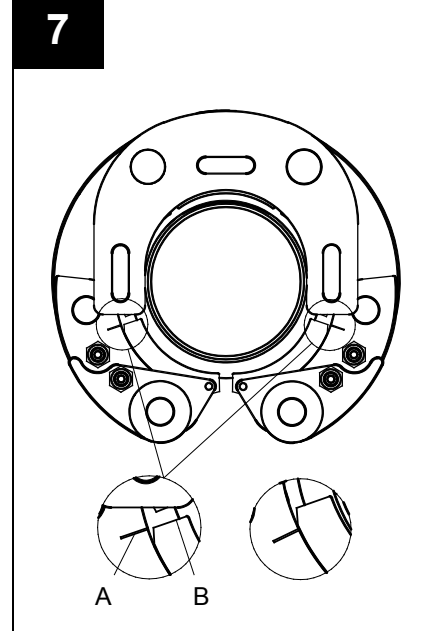
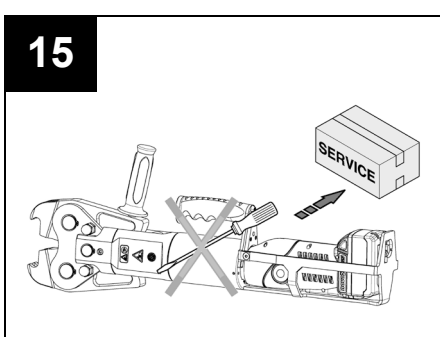
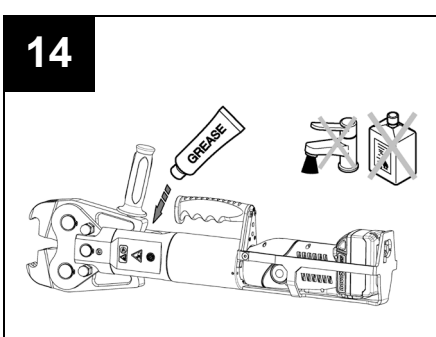
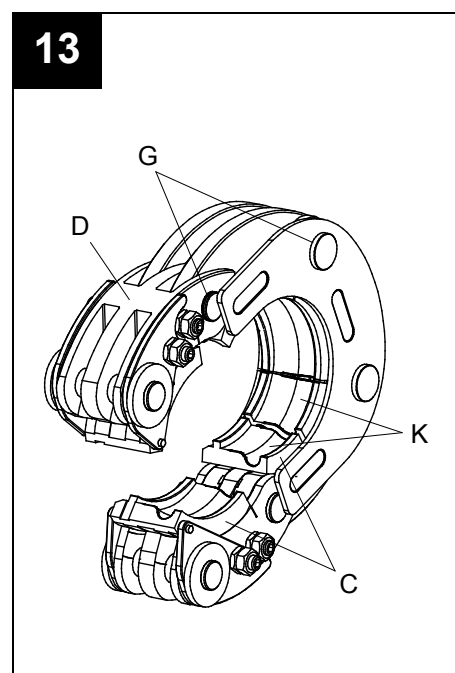
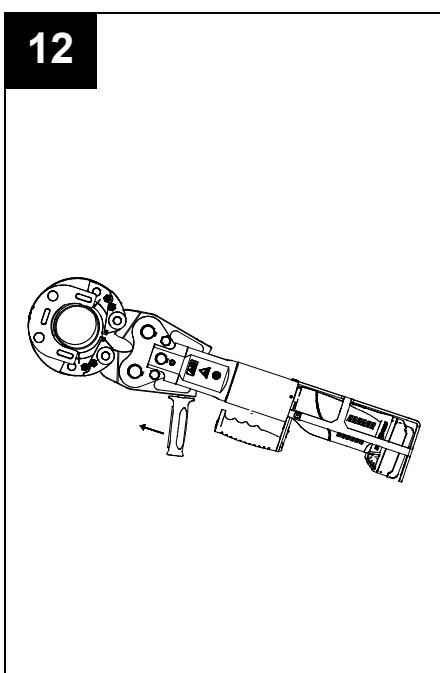
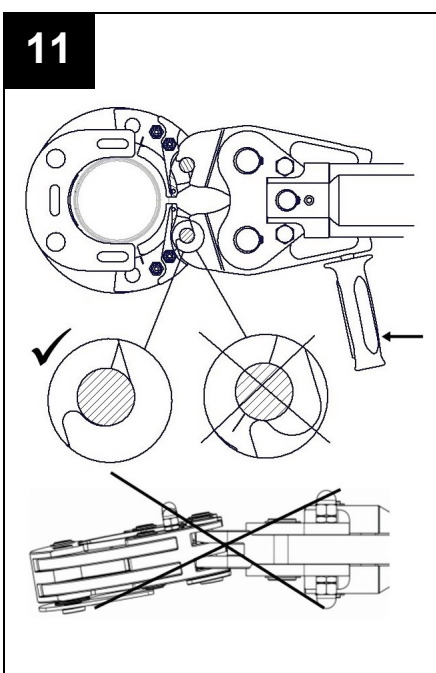
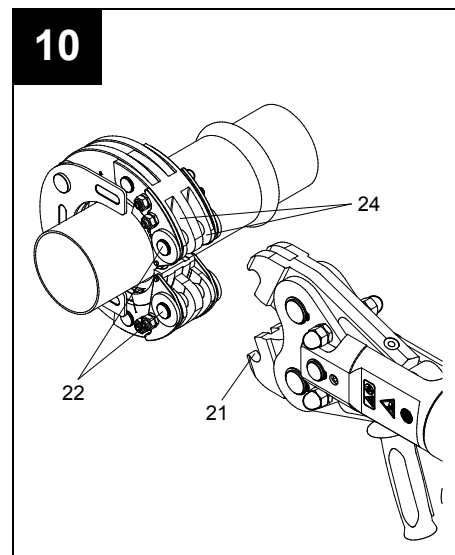
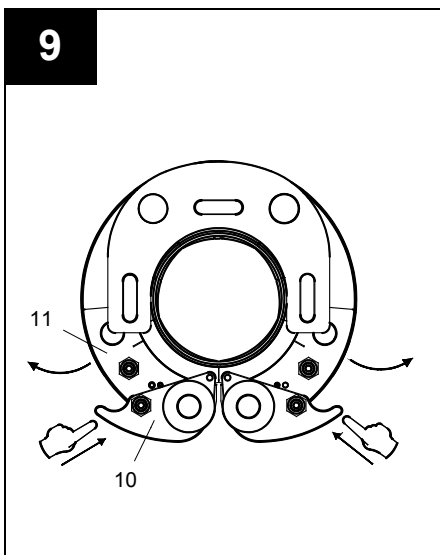
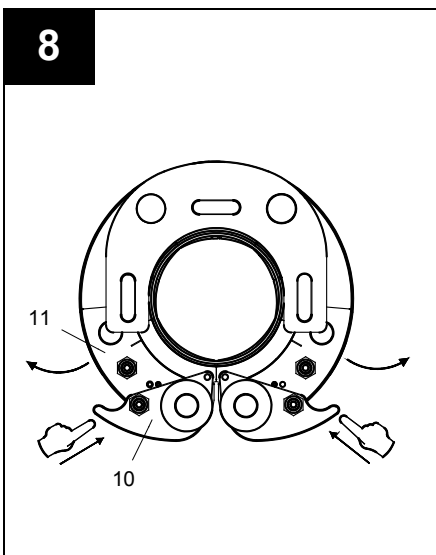


ACO401

| | |
|----|----------------------------|
| DE | Betriebsanleitung |
| EN | Operating Manual |
| FR | Manuel d'utilisation |
| IT | Manuale d'istruzioni |
| ES | Instrucciones de uso |
| NL | Handleiding |
| SV | Bruksanvisning |
| FI | Käyttöohje |
| NO | Bruksanvisning |
| PT | Manual de instruções |
| DA | Betjeningsvejledning |
| EL | Οδηγίες λειτουργίας |
| RU | Инструкция по эксплуатации |
| PL | Instrukcja obsługi |
| CS | Návod k obsluze |

1**2****3****4****5****6****7**



EN English
Translation of the original Operating Manual

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1 Proper use

These press devices are intended exclusively for use with press collars manufactured by Novopress or approved by Novopress, in agreement with the system supplier. If you are uncertain whether your press device is suitable for the press tools described here, please contact the system supplier.

The devices and the press collars are to be employed solely for the purpose of press-fitting pipes and fittings for which the relevant press collars have been designed.

Any use beyond or different to that described here shall be regarded as improper use.

All work with this tool that does not correspond to proper use may lead to damage to the press device, the accessories or the pipes. Leaks and/ or injury may result.

Novopress is not liable for damage resulting from

- the use of unsuitable press collars or press collars from a different manufacturer or
- applications that do not conform to proper use.

Proper use also includes compliance with the Operating Manual, adherence to the inspection and maintenance conditions, compliance with pressing cycles and with the latest versions of all the relevant safety regulations.

2 Basic safety information

The following pictograms are used to highlight sections of text. Please follow these instructions and act with special caution in these cases. All health and safety instructions must also be passed on to other users and technicians.



WARNING!

This information indicates a potentially dangerous situation that could result in serious injury or death.



CAUTION!

This information indicates a potentially dangerous situation that could result in minor injuries and/ or material damage.



Information!

This information is directly linked to the description of a function or an operating sequence.

Please read this Operating Manual carefully.

The safety instructions it contains must be observed.



WARNING

Read all safety warnings and all instructions.

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

Therefore:

- Save all warnings and instructions for future reference.

**WARNING!****Risk of injury from ejected fragments**

Incorrect or improper use or the use of worn or damaged press tools and press devices carries a risk of injury from ejected fragments.

Therefore

- Press tools and press devices may only be used by trained personnel.
- Compliance with the specified service work and service intervals is mandatory.
- Check the press tools and press devices for cracks and other signs of wear before each use.
- Discard all press tools and press devices with material cracks or other signs of wear immediately and do not use them any longer.
- Only use press tools and press devices that are in perfect technical condition.
- Following incorrect use, do not use the press tool and press device any longer and have them inspected by an authorised workshop.

**CAUTION!****Unskilled use may lead to damaged or malfunctioning press tools and press devices.**

Therefore

- Replace worn press tools.
- Use carrying cases for transportation and storage and keep press tools and press devices in a dry room.
- Have damage checked immediately by an authorised workshop.
- Comply with the safety instructions regarding the cleaning and anti-corrosion agents used.

**Information!**

Consult the documents provided by the system supplier for handling and assembly instructions for fittings and pipes.

3 Symbols on the device

| Symbol | Meaning |
|---|---|
|  | Warning: Danger of crushing |
|  | Service sticker; indicates when the next service is due |
|  | Warning due to ejected fragments |

4 Scope of supply

The scope of supply for the standard equipment includes

- ACO401 press device incl. Operating Manual
- Press collar in separate carrying case
- 18V rechargeable battery
- Battery charger incl. operating manual
- Safety instructions
- EC Declaration of Conformity
- Carrying case

Other accessories may be included as additional extras. Please contact the system supplier for information on the supply scope.

5 Technical data

ACO401

| Device | ACO401 |
|--|-------------------------------------|
| Rated voltage | 18 V DC |
| Rated load | 100 kN |
| Height | 280 mm |
| Length | 660 mm |
| Width | 105 mm |
| Net weight | 13.0 kg without battery |
| Max. noise level | 91 db(A) ¹⁾ |
| Noise pressure level at the user's ear | 80 db(A) ¹⁾ |
| Vibration value | <2.5 m/s ² ²⁾ |
| Type of protection | IP20 |
| Temperature range during operation | -10°C to +50°C |

1) Measurement uncertainty 3 db(A)

2)

Measurement uncertainty 1.5 m/s²

Wear hearing protection.

The stated vibration emission value was measured using a standard test procedure and can be employed for the purpose of comparison with another device.

The stated vibration emission value can also be used to obtain an initial estimate of interruptions during intermittent operation.

Caution: The vibration emission value may differ from the stated value while the device is actually in use, depending upon the manner in which the device is used. It may be necessary to establish safety measures to protect operating personnel, depending on the actual conditions of use (intermittent operation).

Rechargeable battery

| | |
|------------------------------------|-----------------------|
| Voltage | 18 V DC (lithium-ion) |
| Capacity | 3.0 Ah |
| Height | 75 mm |
| Length | 120 mm |
| Width | 75 mm |
| Weight | 0.68 kg |
| Temperature range during operation | -10°C to +50°C |

**Information!**

The batteries are not charged when delivered.

Therefore

- Charge the batteries before using them for the first time.

Battery charger

For information on the function and operation of the battery charger and the rechargeable batteries, please consult the Operating Manual provided for the battery charger.

6 Short description of the press device (Fig. 1)

The ACO401 press device comprises the press device (1) and a fixed adaptor jaw (2). The head with the adaptor jaw can be rotated through 180°. It is only possible to adjust the head before the pressing operation. The head cannot be rotated while the pressing operation is being performed.

To carry out the pressing operation, hold the device tightly on handle (3) and on grip (4) on the adaptor jaw.

6.1 Automatic press cycle

The device features an automatic press cycle. This ensures that the pressing operation is completed every time. For safety reasons, the automatic press cycle only switches on when the pressing operation has started, i.e. from when the fitting starts to be shaped.

After the automatic press cycle has been triggered, the green LED (5) goes out and the pressing operation runs automatically. The pressing operation can then only be stopped by pressing and holding release button (6). After the pressing operation has been completed, the motor automatically switches off and the green LED lights up again.

If start button (7) is released before the automatic press cycle begins, the piston in the press device moves back to its starting position. The pressing operation will not have been completed. The pressing operation must be triggered again.

6.2 Release button

In the event of an emergency, the pressing operation can be stopped at any time by pressing and holding release button (6). The piston in the press device then returns to its starting position.

6.3 Rechargeable battery

6.3.1 Removing the battery (Fig. 2)

Press the two release buttons (A) inwards (1) and then remove battery (2).

6.3.2 Inserting the battery (Fig. 3)

Slide the battery onto the device as illustrated until it clicks in.

6.3.3 Battery level indicator

The battery level is displayed when button (B) is pressed. The number of LEDs lit up denotes the battery level.

If the battery is inserted in the press device when the battery level is checked, the last pressing operation must have been completed at least 1 minute prior to this. Otherwise the display will be inaccurate.

6.4 Press device and rechargeable battery



Information!

The ACO 401 press device must only be operated with 3.0 Ah 18 V lithium-ion rechargeable batteries. The 18 V rechargeable battery must only be used in the appropriate press devices.

Feature of the press device after extended periods out of use or when changing the battery

If the press device is out of use for approx. one hour or the battery is reinserted, it switches to SLEEP mode. The LED is no longer illuminated. Press the Start button to start the press device.

Feature of the press device when the battery is empty

When a pressing operation begins, a check is made to determine whether the battery charge is sufficient to complete the pressing operation. If this is not the case the device does not start. The green LED flashes.

If the green LED flashes following a pressing operation, the pressing operation was carried out correctly. The battery must be recharged prior to the next pressing operation.

7 Start-up and operation



CAUTION!

Fingers risk being crushed if the device is operated without a press collar. (Fig. 4a)

If the press device is not placed on a press collar, fingers could be placed in the at-risk zone. Fingers could be crushed when the device is started.

Therefore

- Do not operate the device without a press collar.
- Keep your fingers away from the at-risk zone.



Information!

The ACO 401 press device is not suitable for continuous operation. A short break of at least 15 minutes must be taken after approx. 15-20 pressing operations in succession in order to allow the device to cool down.

7.1 Meaning of the LED display

| LED display | Condition/ cause | Measure |
|---|--|--|
| Green LED lit up. | Operational. | |
| Green LED off (pressing operation in progress). | Automatic press cycle is on, device ends the pressing operation automatically. | |
| Green LED flashes. | Insufficient battery charge. | Charge or replace battery. |
| Red LED flashes. | Device not within the temperature range. | <p>The device only works within a temperature range of -10 to +50°C.</p> <ul style="list-style-type: none"> • If it is too cold the device must be taken to a warmer location. • If the device is too warm it must be cooled down by means of a short break. |
| Red LED lit up. | Device fault. | <p>Press the start button. If this is unsuccessful, the press device is defective. Send the device to a specialist workshop.</p> <p>NOTE The pressing operation may not have been completed; please check and repeat if required.</p> |
| Red and green LED flash alternately. | Service interval reached. | Take the press device to be serviced within the next 100 pressing operations. |

7.2 Starting position of the press collar (Fig. 5)

The press collar must be positioned in the way shown (oval shape) before it is placed on a fitting. After the press collar has been opened and removed from a fitting, the press collar must again be positioned in the way shown.

| | |
|---|--|
|  | Information! To ensure that the press collars function correctly, the sliding segments must be free to move. The sliding segments are always pressed back automatically into the correct starting position by springs. Ensure that marking lines (M) on shells (C) are aligned with the edges of the sliding segments (D) when the press collar is in starting position. (Fig. 5) If this is not the case, have the press collars repaired. |
|---|--|

7.3 Closing the collar (Fig. 6 + 7)

- By pressing the outer end of the shell gently, the shell moves inwards. (Fig. 6)
- The line (A) must be at the same height of the edge (B) when the press collar is positioned correctly. (Fig. 7)



CAUTION

There is a risk that the press collar will break if it is positioned incorrectly

If the press collar is positioned incorrectly on the fitting the press collar may become damaged.

Therefore:

- The line (A) must be at the same height of the edge (B). (Fig. 7)
- If this is not the case, remove the press collar again and reposition it.

7.4 Opening the collar (Fig. 8 + 9)

To open the press collar, the two outer shells can be swivelled away from the pipe, either individually or together, as described below.

First try the process with one hand before you try it with both hands together.

If you just open one side first and then the other you must hold the press collar tightly when opening the second side so that it does not fall off.

- To open the press collar the following 2 steps must be carried out. (Fig. 8)
 - Press lever (10) at the position marked in the direction of the pipe and hold it there.
 - Grip shell (11) at the position marked from below and swivel it away from the pipe.
- Once a certain point has been reached the shell automatically moves to its final position and makes an audible click.
- By pulling the two outer shells apart, open the press collar far enough to remove it from the press fitting. (Fig. 9)

7.5 Performing the pressing operation



WARNING!

Risk of injury from ejected fragments

Incorrect or improper use of press tools or the use of worn or damaged press tools carries a risk of injury from ejected fragments.

Therefore

- Ensure that the nominal size of the press fitting matches the nominal size of the press tool.
- Make sure that there is no dirt, swarf etc. between the press tool and the press fitting.
- Do not hold the press tool askew on the press fitting.
- If a press tool is used incorrectly, do not use it any longer and have it inspected by an authorised workshop.



WARNING!

Risk of injury from ejected fragments

Material fatigue may cause the press tool to break.

Press tools are wearing parts.

Frequent pressing will result in material fatigue. Press tools worn or damaged in any other way as the result of material fatigue can break even if used correctly; there is then a risk of injury from ejected fragments. The risk of breakage is further increased in the event of improper use.

Therefore

- Check the press tools for cracks and other signs of wear before each use.
- Discard all press tools with material cracks or other signs of wear immediately and do not use them any longer.
- Only use press tools that are in perfect technical condition.



CAUTION!

Danger of crushing!

There is a risk of fingers and hands becoming crushed.

Therefore

- Keep all body parts and foreign objects away from the jaw levers on the fixed adaptor jaw when initiating the pressing operation.
- Do not hold the jaw levers of the adaptor jaw with your hands during the pressing operation. Use the grip (4). (Fig. 1)



CAUTION!

Keep fingers away from the at-risk zone when the adaptor jaw is closed. (Fig. 4a)

Fingers may get crushed.

Therefore

- Leave the adaptor jaw open. (Fig. 4b)

**Information!**

To ensure that the press collars function correctly, the sliding segments must be free to move.

The sliding segments are always pressed back automatically into the correct starting position by springs.

Ensure that marking lines (M) on shells (C) are aligned with the edges of the sliding segments (D) when the press collar is in starting position. (Fig. 5)

If this is not the case, have the press collars repaired.

1. Check that the nominal size of the press fitting matches the nominal size of the press collar.

**Information!**

Comply with the system supplier's instructions when positioning the press collar on the press fitting.

**CAUTION**

There is a risk that the press collar will break if it is positioned incorrectly

If the press collar is positioned incorrectly on the fitting the press collar may become damaged.

Therefore:

- The line (A) must be at the same height of the edge (B). (Fig. 7)
- If this is not the case, remove the press collar again and reposition it.

2. Swivel the outer shells of the press collar outwards as far as possible and then position the press collar on the press fitting.
3. Close the press collar. (Fig. 6)
4. Open the adaptor jaw fully using the grip.

**WARNING!****Risk of injury from ejected fragments**

If the adaptor jaw is positioned on the press collar incorrectly, the adaptor jaw and the press collar may break.

Therefore

- Claws (21) of the adaptor jaw must grip pins (22) of the press collar. (Fig. 11, 12 + 13)

5. Position the adaptor jaw on the press collar as follows.
Push claws (21) of the adaptor jaw as far as possible into grooves (24) in the press collar. (Fig. 10)
6. Close the adaptor jaw using the grip.

**Information!**

Ensure there is no gap between the segments of the press collar when the pressing operation is complete.

7. In order to start the process, press the start button and hold it down.
8. After the pressing operation has been completed, open the adaptor jaw using the grip and detach it from the press collar.
9. Open the press collar and remove it.

8 Re-pressing

Re-pressing is always necessary if a pressing operation has not been fully completed. Check the system supplier's instructions to ascertain whether re-pressing is permitted. If it is permitted, please note the following differences from the initial pressing operation that must be complied with.

**WARNING!****Risk of injury from breaking claws on the adaptor jaw and damaged pins on the press collar**

Holding the press device incorrectly and changing its position before and during re-pressing means that the claws can no longer grip the pins properly.

The tips of the claws may press directly on the pins, causing the claws and pins to break and fragments to fly off.

Therefore

- After positioning on the press collar, press the jaw levers on the adaptor jaw together as far as possible using the grip. (Fig. 12)
- Make sure that the claws of the adaptor jaw always grip the press collar pins throughout the re-pressing operation. (Fig. 11)

9 Cleaning, maintenance and repair (Fig. 13, 14, 15)



CAUTION!

Risk of injury when cleaning or carrying out maintenance work due to pressing the on switch unintentionally.

Therefore

- Comply with the safety instructions and always remove the battery before performing cleaning, maintenance or repair work.

Service addresses

Novopress GmbH & Co. KG
Scharnhorststr. 1
41460 Neuss
Germany

You can find the addresses of authorised specialist workshops by contacting Novopress or at www.novopress.de.

Service intervals

Service and repair work may only be carried out by Novopress or the authorised Novopress specialist workshops.



Information!

The next service is stated on the press device and the press collar.
This service must be performed at least once a year. If more than 2500 pressing operations are carried out in a year, a service must be performed after these 2500 operations, at the latest.
An LED indicates that the service interval is expiring 100 pressing operations in advance (see Section 7.1 Meaning of the LED display).

Regularly (before use, at the start of the working day) and when soiled (Fig. 13)

- Check the press collar, adaptor jaw and device for visible defects such as damage, material cracks and other signs of wear. If defects are found, do not use the device any more. Replace it or send it to an authorised specialist workshop.
- Clean the press collar with compressed air.
- Lubricate the adaptor jaw pins.
- Spray the entire adaptor jaw with lubricant.
- Remove deposits from pressing contour (K).
- Clean press collar pressing contour (K).
- Completely coat pressing contour (K) with lubricant.
- Check that sliding segments (C) and shells (D) can move freely.

- Recommended lubricant
- enclosed oil
 - oil containing MoS₂

After every 50 pressing operations

Spray joints (G) of the press collars with lubricant.

Spray lubricant between sliding segments (C) and shells (D).

Bi-annually

Have the device inspected by a qualified electrician or a specialist Novopress workshop.

Annually

Have the press device inspected and serviced at Novopress or a Novopress workshop.

10 Disposal



CAUTION!

Groundwater hazard

The device contains hydraulic fluid.

Hydraulic fluids pose a hazard to groundwater.

Uncontrolled draining or improper disposal is punishable by law.

Therefore

- Dispose of the device in an environmentally appropriate way.

The instructions in the Operating Manual provided with the battery charger must be complied with when disposing of rechargeable batteries and the charger.

The product must not be disposed of as normal household waste.

Novopress recommends that disposal be carried out by authorised specialist companies.

Alternatively, waste devices can be returned directly to Novopress (or a specialist workshop) for proper disposal.

11 Warranty and guarantee

Novopress provides the full statutory warranty of 24 months for its press devices and tools. The warranty period always commences on the date of delivery, which must be proven by means of the sales documentation in case of doubt.

Within the warranty period, the warranty covers the repair of any damage or malfunction of these tools that is attributable to material or production faults.

The following are not covered by the warranty

- Damage caused by improper use or inadequate maintenance.
- Damage caused by the use of products not approved by Novopress for using with its press devices.
- Damage caused by pressing unsuitable pipes or fittings.

For wearing parts, the Novopress warranty lasts only for the intended service life.

Service work and parts provided in response to warranty claims do not have to be paid for. However, all shipping costs shall be borne by the user.

Claims can only be recognised if the tool is delivered to Novopress or a Novopress workshop in an assembled state.

Repair or replacement of the device/tool under warranty does not result in an extension of the warranty period. Repair or replacement can only be performed using as-new components, the function of which corresponds to that of the old components. All parts that are faulty and consequently replaced are the property of the manufacturer.

Extended guarantee on expiry of the legal warranty period

We voluntarily provide the following extended guarantee beyond the statutory warranty period.

1-year extended guarantee for new press devices, adapter jaws and press collars

Novopress provides an extended guarantee of one year for all new press devices, adapter jaws and press collars that have been serviced at least every 12 months by Novopress or by an authorised Novopress workshop. There is a charge for this service work. For details of costs, please contact Novopress or an authorised Novopress workshop.

Repair warranty

Novopress provides the following repair and spare parts warranty beyond the warranty period for new products that undergo repair after this period.

- 6-month warranty for replaced spare parts.
- 12-month warranty for replaced assemblies.
- 12-month warranty for replaced press devices.

12 EC conformity declaration

EC Declaration of Conformity and list of the observed directives and the applicable standards:
see supplement EC Declaration of Conformity.

Repairs / Service



KE KELIT NZ Ltd.
0800 4 KE KELIT
0800 4 5353548
info@kekelit.co.nz
www.kekelit.co.nz