

4 Geberit tooling operation and maintenance

4.1 Geberit pressing tools

Always use approved Geberit pressing tools. Please contact Geberit if you are unsure if the tool you are using is compatible with Geberit Mapress.

The instructions for use of each pressing tool must always be observed.

4.1.1 Maintenance of Geberit pressing tools

Always follow the service intervals indicated on the operating instructions of the Geberit pressing tool. Check the tool regularly for visible defects and damage that could affect safety, and regularly clean and lubricate it.

The service interval for the tool is indicated by a sticker on the machine. Always service and recalibrate before this date at the latest.

4.2 Geberit Mapress pressing jaw

4.2.1 Basic safety notes



WARNING
Risk of injury from incorrect handling

- ▶ Only use the pressing jaw if it is in perfect working order. People without technical training are only allowed to use the pressing jaw provided that they have been instructed by a trained specialist

Danger of crushing by moving parts

- ▶ Keep body parts or other objects clear of the pressing jaw and pressfitting during the pressing operation. Do not hold the adaptor or pressing jaw with your hands during the pressing operation



CAUTION
Risk of property damage from incorrect handling

- ▶ Replace worn pressing jaw
- ▶ Use the transport case for transport and storage, and store the pressing jaw in a dry room
- ▶ Have any damage inspected immediately by an authorised specialist workshop
- ▶ Observe the safety notes for the cleaning and anti-corrosion protection agents used

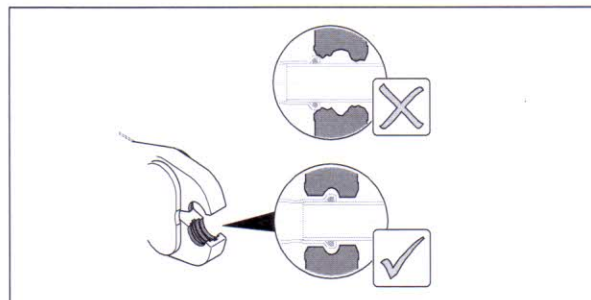
4.2.2 Operating the Geberit Mapress pressing jaw



CAUTION
Leaking connection due to incorrect pressing

- ▶ Clean away any dirt, chips or other debris from between the pressing jaw and the pressfitting
- ▶ Observe recommended preparation procedures prior to pressing operation
- ▶ Ensure that the pressing jaw is completely closed after the pressing sequence
- ▶ Have any pressing jaw which does not close completely checked for damage

- 1 Ensure the diameter of the pressfitting matches the diameter of the pressing jaw
- 2 Press the jaw levers together to open the pressing jaw
- 3 Place the pressing jaw onto the bead of the pressfitting



- 4 Release the jaw lever
- 5 Press the pressfitting (see operating instructions of the pressing tool for correct sequence)
- 6 Open the pressing jaw and remove the pressfitting
- 7 If correctly pressed, it will be possible to peel away the pressing indicator foil off the fitting

4.2.3 Maintenance schedule (jaws)

An inspection sticker on the pressing jaw indicates the date when the next calibration is due. For information about Geberit Mapress tool service agents, please contact your local Geberit sales representative or visit www.geberit.co.uk.

Interval	Maintenance work
Regularly, before use at the beginning of the day	<ul style="list-style-type: none"> • Check the pressing jaw for externally visible defects, damage and signs of wear that could effect safety, and if necessary, take it to an authorised service agent • Clean and lubricate the pressing jaw with general purpose spray lubricant • Check that the jaw levers can move easily
Every year	<ul style="list-style-type: none"> • Have an authorised service agent check and re-calibrate the tool

4.3 Geberit Mapress pressing collar and adaptor

4.3.1 Basic safety notes



WARNING

Risk of injury caused by flying fragments if used incorrectly or if worn or damaged pressing collars and adaptor jaws are used

- ▶ Only use the pressing collar and adaptor jaw if they are in perfect working order
- ▶ Take pressing collars and adaptor jaws displaying material cracks out of service immediately and do not continue to use them
- ▶ The maintenance schedule and maintenance intervals must be adhered to
- ▶ Pressing collars and adaptor jaws may only be used by skilled persons



CAUTION

Danger of crushing by moving parts

- ▶ Do not place any parts of your body or other objects in between the pressing collar and the adaptor jaw
- ▶ Do not hold the pressing collar or adaptor jaw with your hands during the pressing sequence