**Getting to know the quick select buttons**

Using the quick select buttons, the set functions are called up directly. Factory settings:

- Left quick select button ➀: Adjust scaling.
- Right quick select button ➁: Select image type.

⚠️ Warning! Eye damage due to laser beam.

- Do not look into the laser beam and do not point the laser beam at people.

**Changing assignment of the quick select buttons**

Change the left or right quick select button:

1. Call up: Move Joystick ➀ to the left or right.

    or


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**Contact**

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**testo 875i · Thermal imager**

**Brief instructions**

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**Building inspection**

**Electrical maintenance work**

**Mechanical maintenance**
**Commissioning**

1. Push the rechargeable battery ① all the way into the rechargeable battery slot until this is flush with the bottom of the handle.
   - The thermal imager starts automatically.
2. Remove protective film from the display ②.
   - Instrument language (Language) and temperature unit (Unit) can be set:
3. Move Joystick ③ up / down to select the desired option.
5. Move Joystick up / down to change the setting.
6. Press [OK].
7. Press [Apply] ⑤ function key to apply the settings.
8. Press [ ] ⑥ to switch off the thermal imager.
9. Connect mains unit ⑦.
10. Completely charge battery (3 hours).
11. Insert Memory card in the card slot (SD) ⑧.
   - The camera is now ready for operation.

**Switching on / off**

- Remove protection cap ① from the lens.
- Switch on: Press [ ] ②.
  - The measurement view is opened after the warm-up period.
  - The thermal imager performs an automatic zeroing approx. every 60 sec. This can be recognized by a "click". The image is frozen briefly when this occurs.
- Switch off: Press [ ] again.

**Focusing the picture**

- Turn lens ① by hand.

**Recording the image**

1. Freeze image: Press trigger button ② once.
2. Save image: Press trigger button again. or

**Getting to know the menu**

3. Open submenu (only for menu points marked with ①): Move joystick to the right.
4. Call up a function: Press [OK]. or