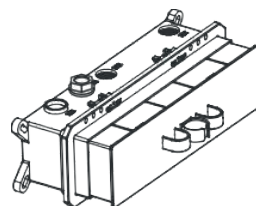
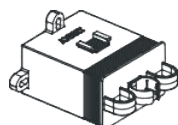


**AXENT**  
SWITZERLAND



AXENT.ZERO  
CONCEALED THERMOSTATIC SHOWER  
Pre-installation F40.0600.0111.3

**INSTALLATION INSTRUCTION**

**STANDARD SPECIFICATIONS**

Recommended operational pressure .....	1-5 bar
Maximum test pressure .....	16 bar
Maximum hot water temperature .....	80 °C
Recommended temperature.....	50-60 °C
Pressure difference between hot and cold water .....	max. 1,5 bar

We suggest to install water filters at the beginning of the installation

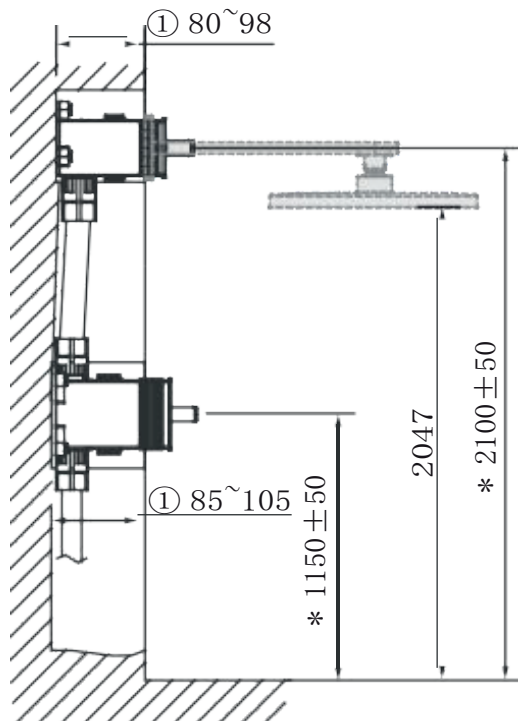
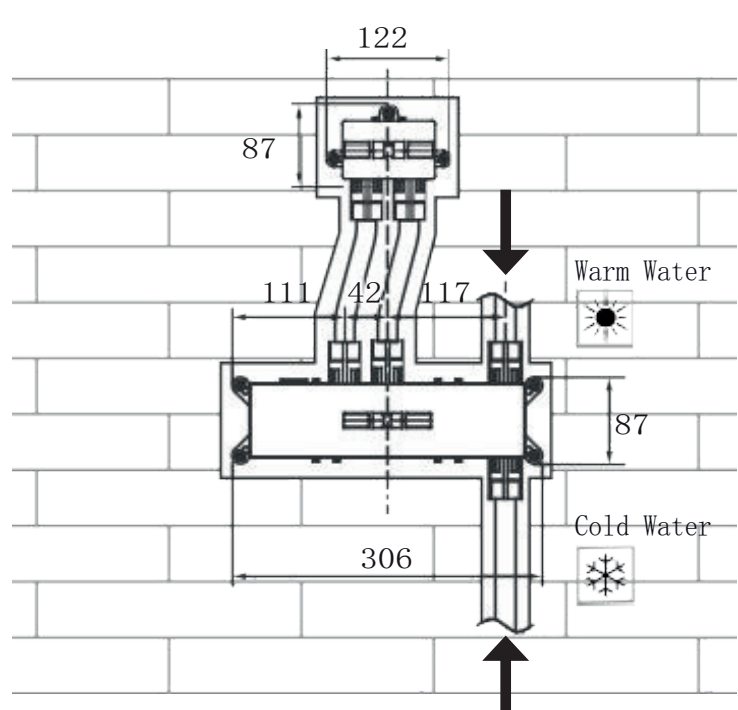
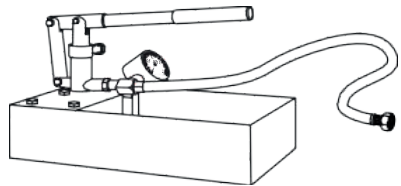
**Warning**

- If the above mentioned conditions are not observed, the product may not correctly work or not work at all.
- If during installation, before setting the product on the sanitary fittings, faults due to the special finishing are evident you may require the replacement of the tap.

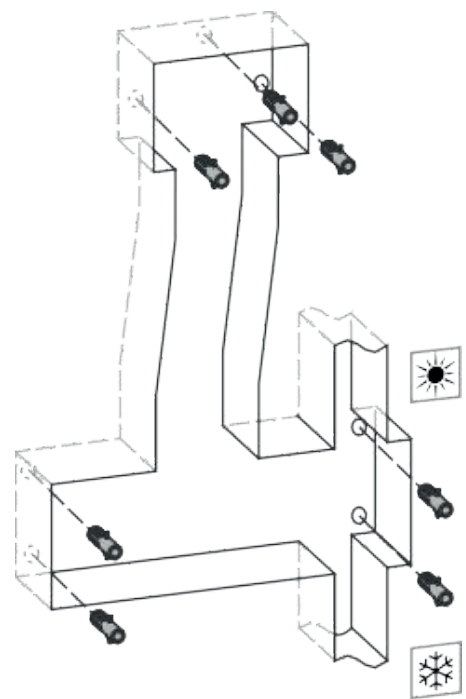
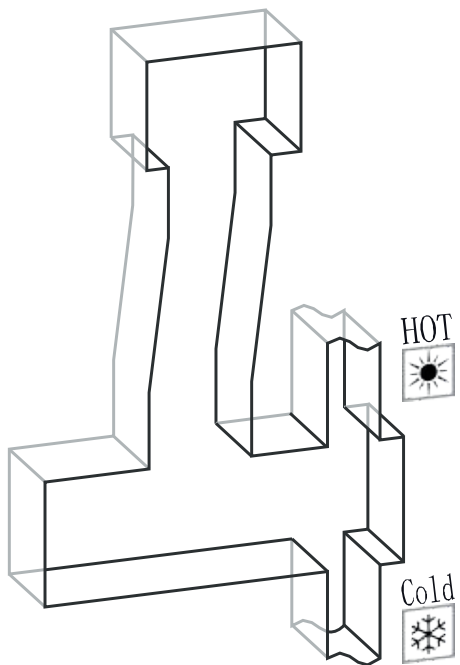
**REQUIRED TOOLS**

Cross screwdriver

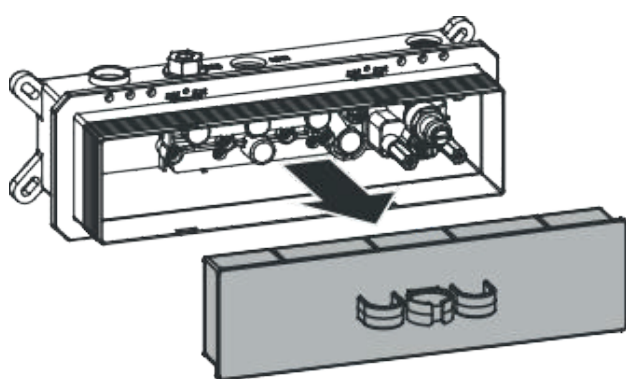
Hydraulic test pump



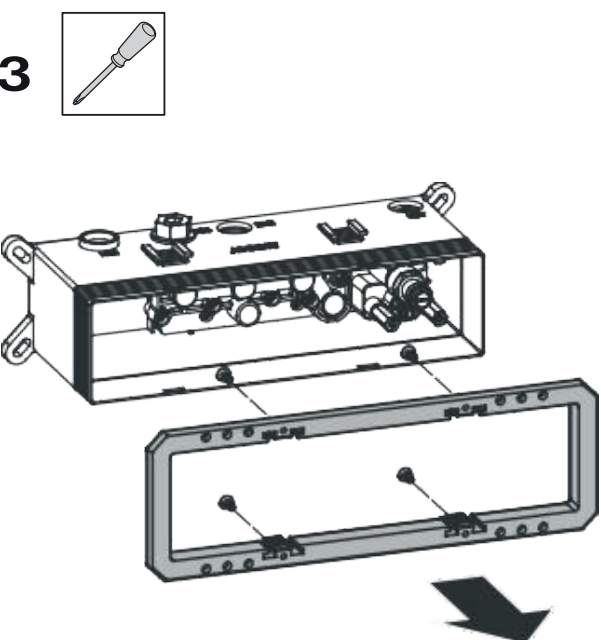
1



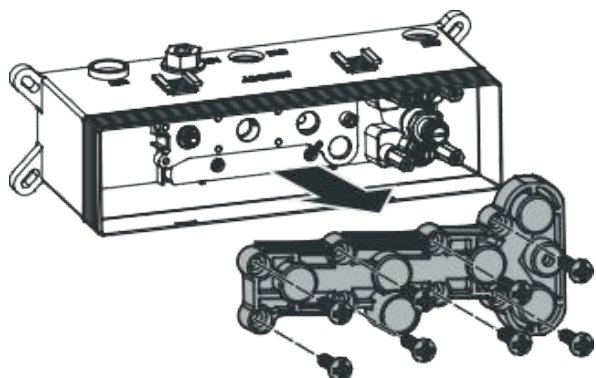
2



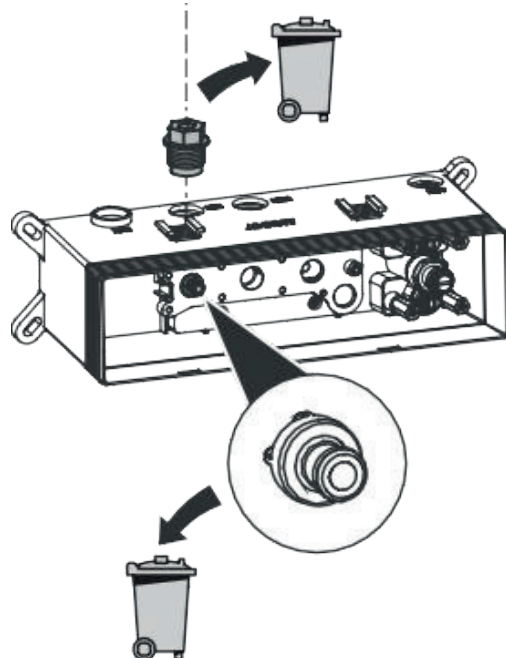
3



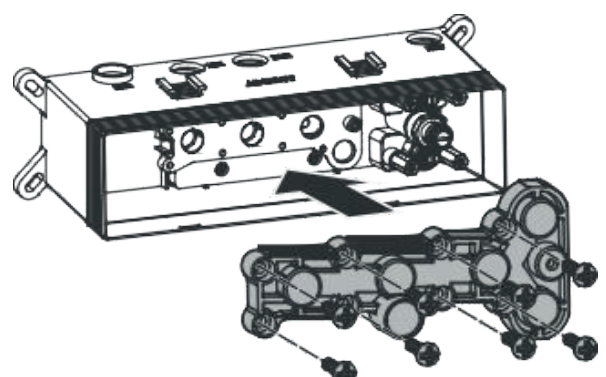
**4**



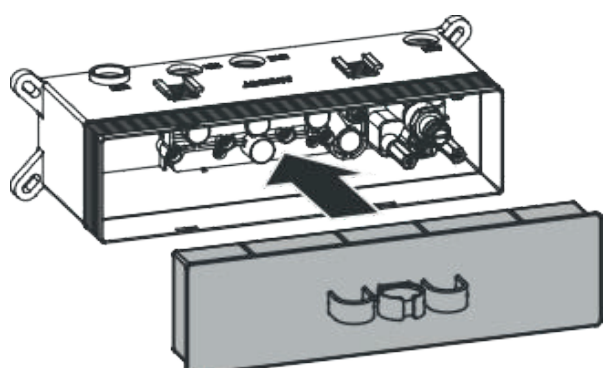
**5**



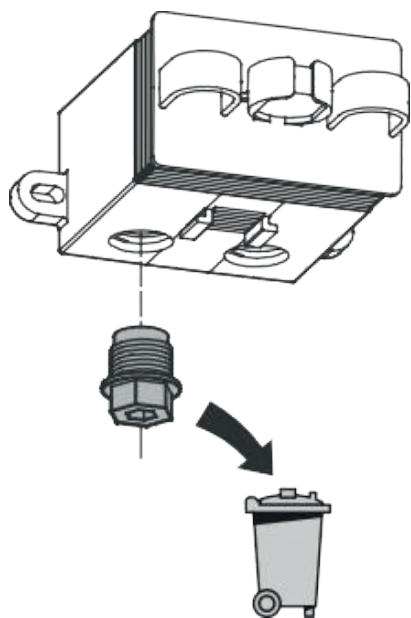
**6**



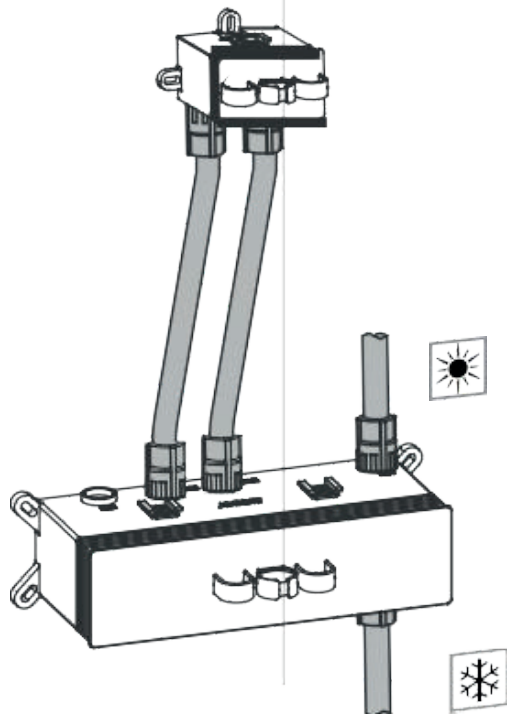
**7**



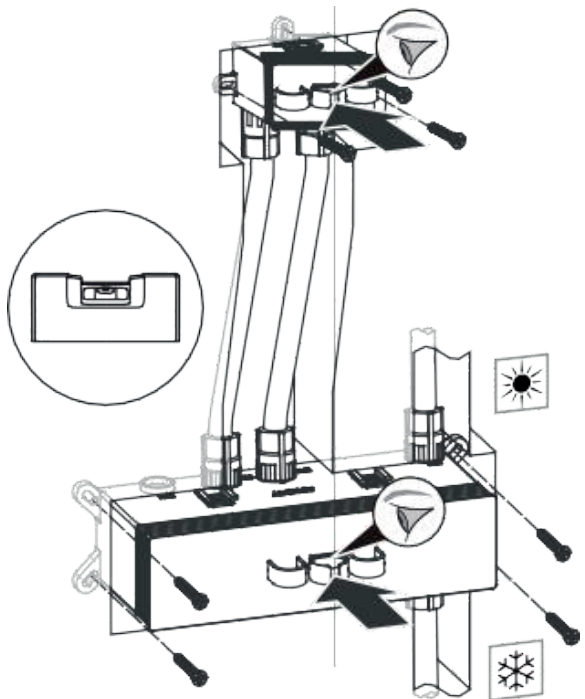
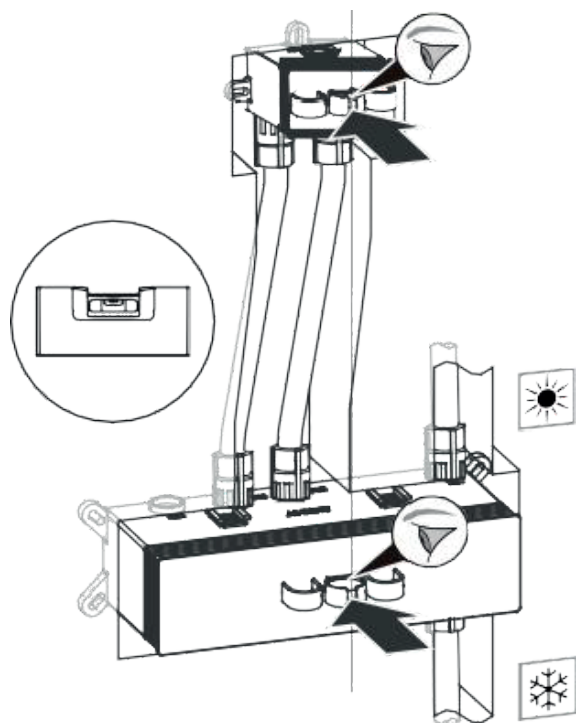
8



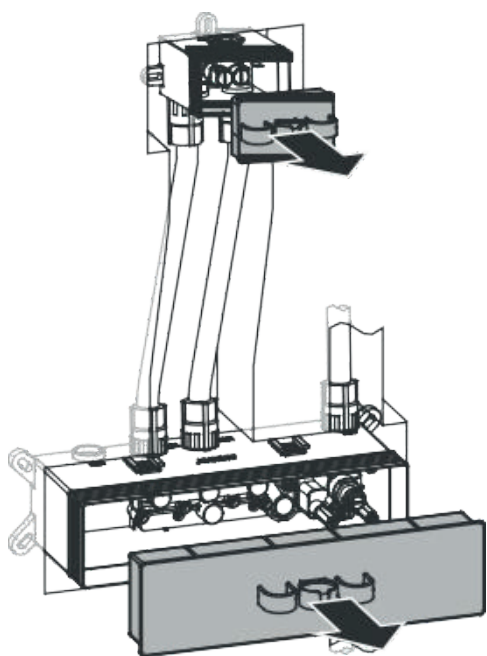
9



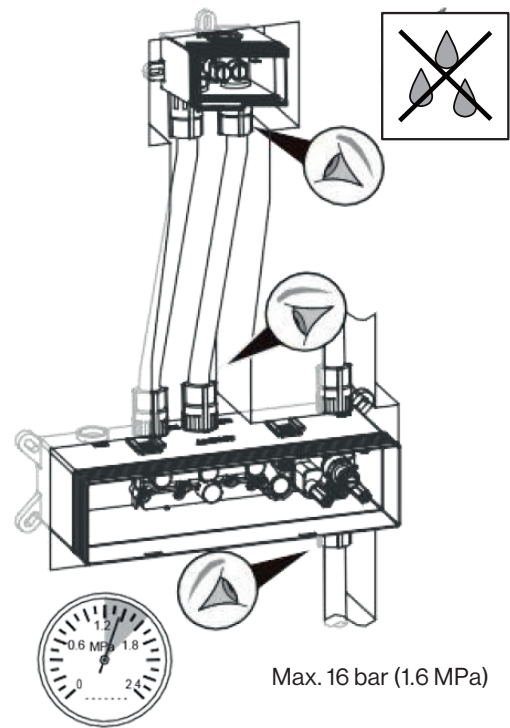
10



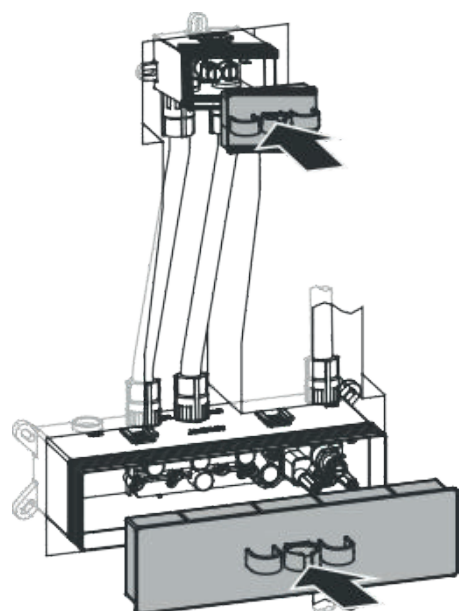
**11**



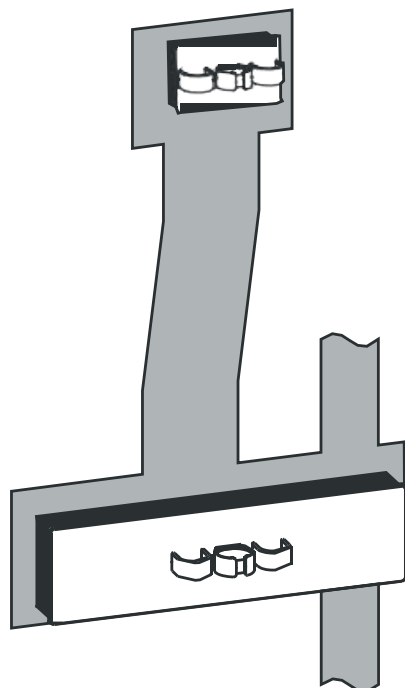
**12**

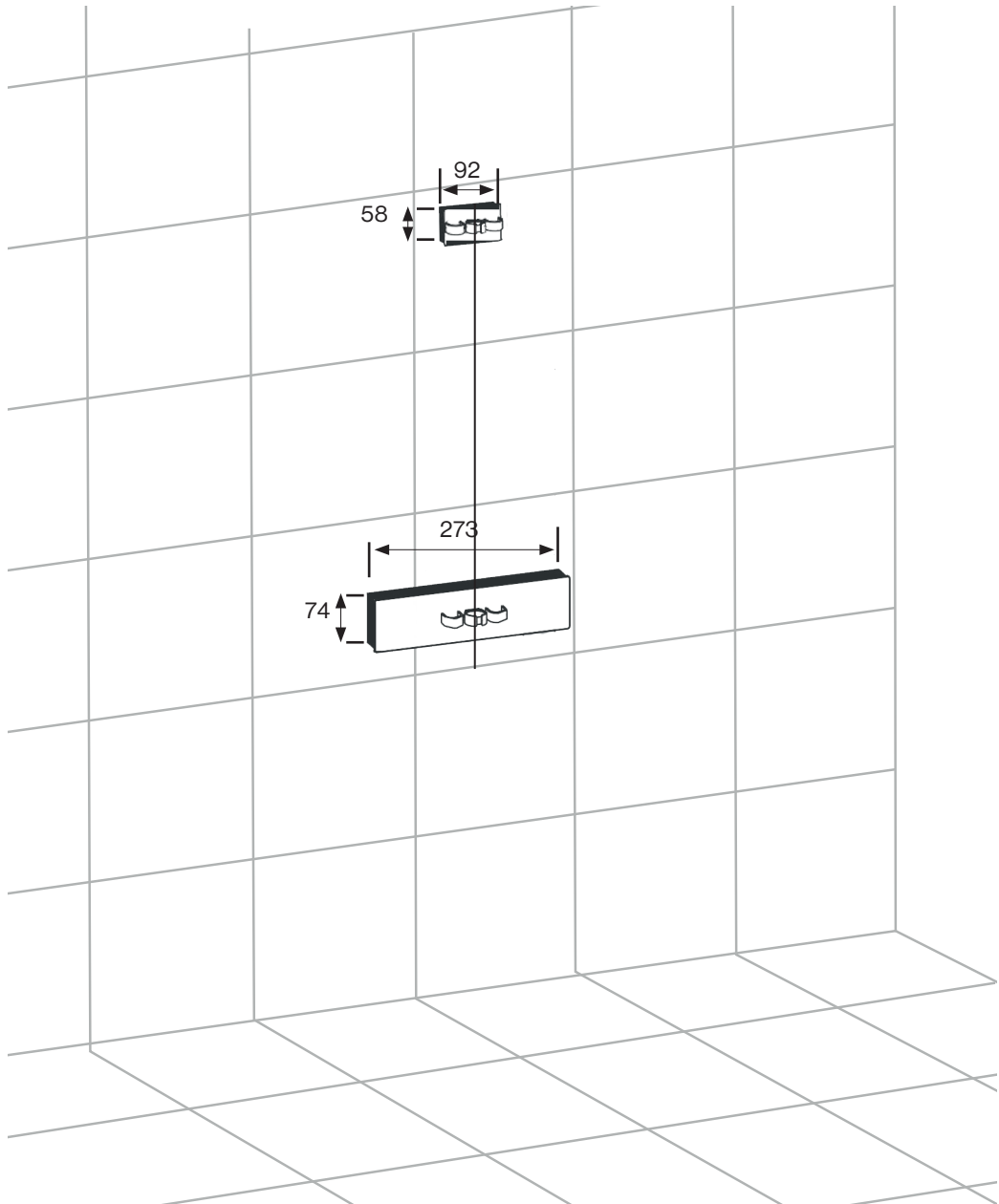


**13**



**14**



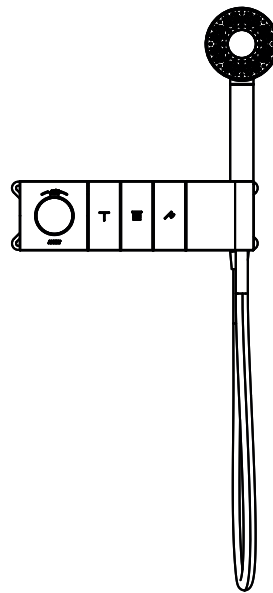
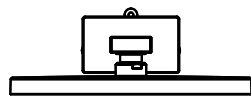


When decorating the wall (such as sticking ceramic tiles), the edge of the decoration should be close to the edge of the embedded box as far as possible, so as to avoid the gap between the decoration and the edge of the embedded box is too large, resulting in the decorative panel can not completely cover the gap. Decorations for cutting dug hole, please refer to shown in the figure size cutting.

**AXENT International AG**

info@axentbath.ch  
www.axentbath.ch

**AXENT**  
SWITZERLAND



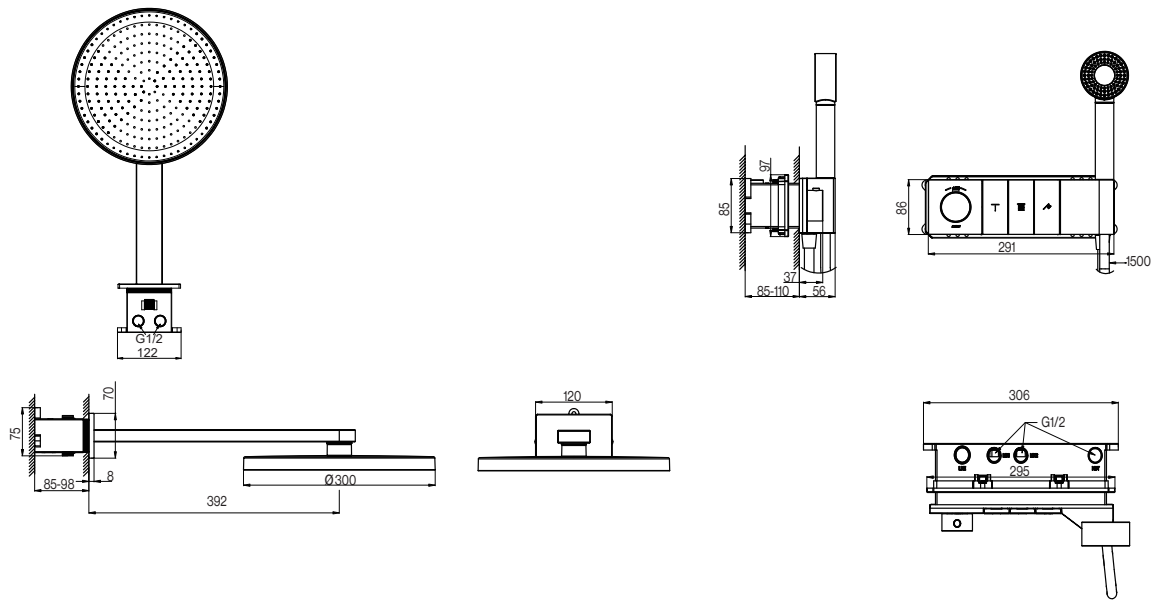
AXENT.ZERO  
CONCEALED THERMOSTATIC SHOWER  
F40.0600.01X1.3

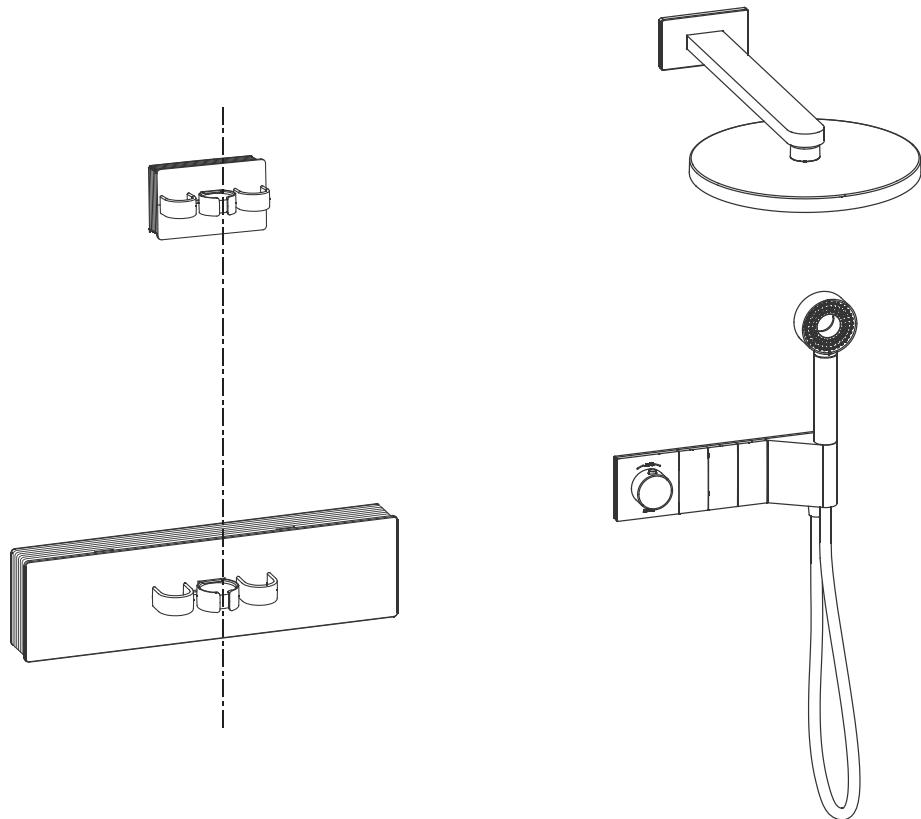
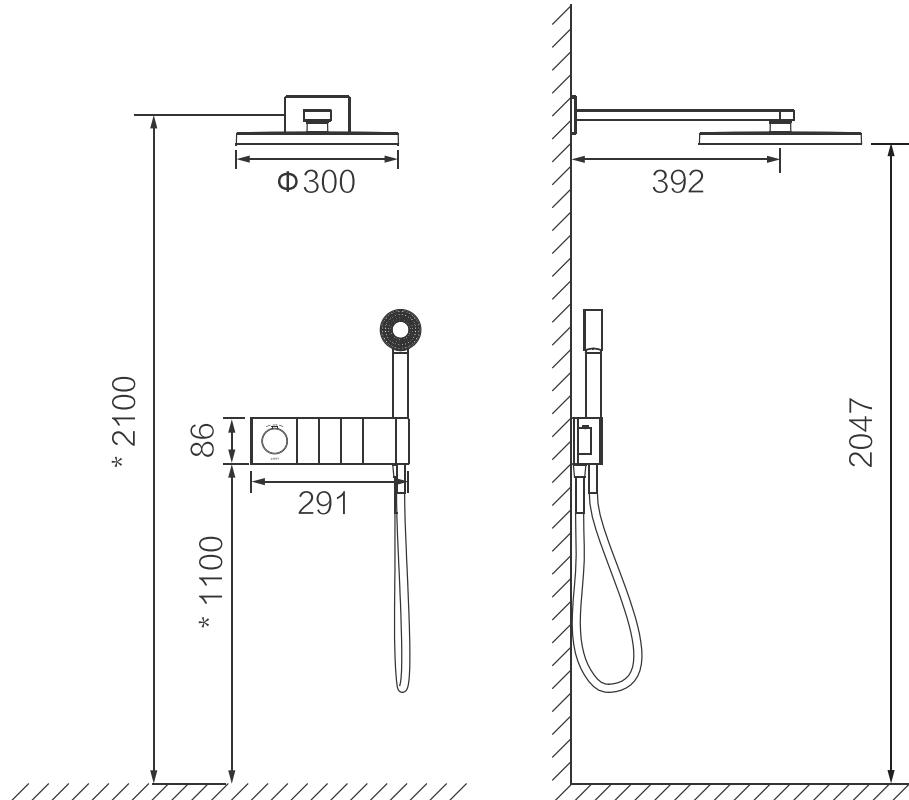
**INSTALLATION INSTRUCTION**

**DANGER**

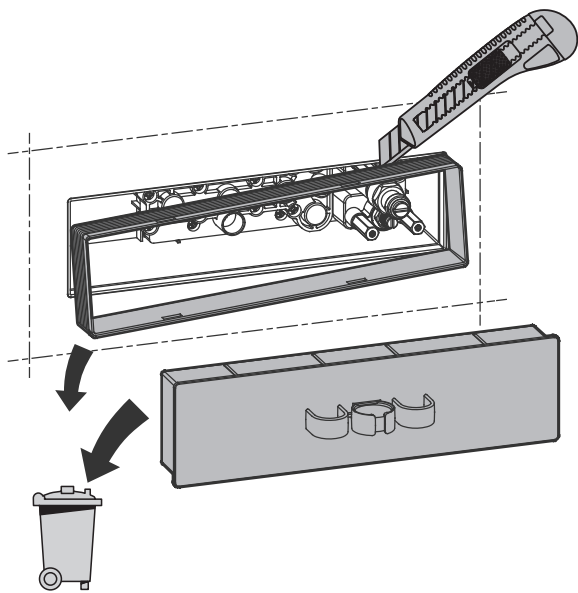
Electric shock hazard

The device may only be operated at power outlets or fixed connections with protective earthing.

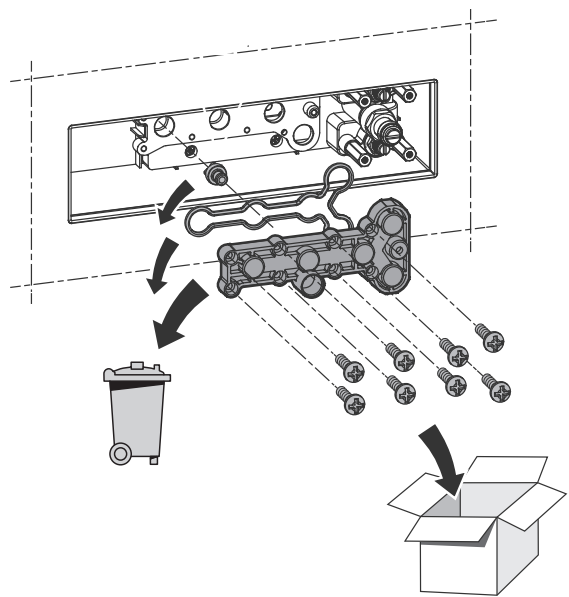




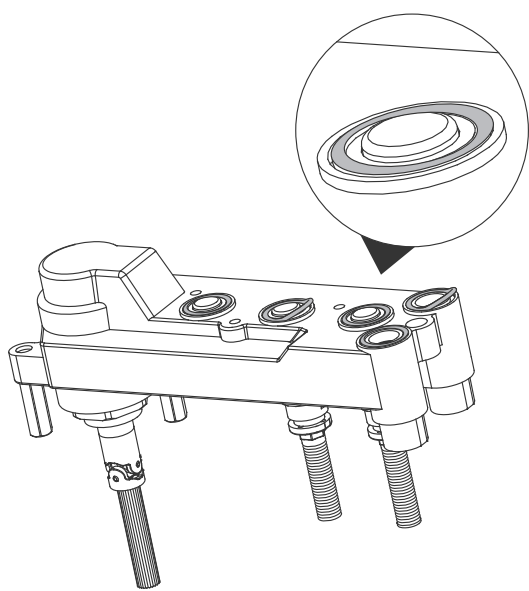
**1**



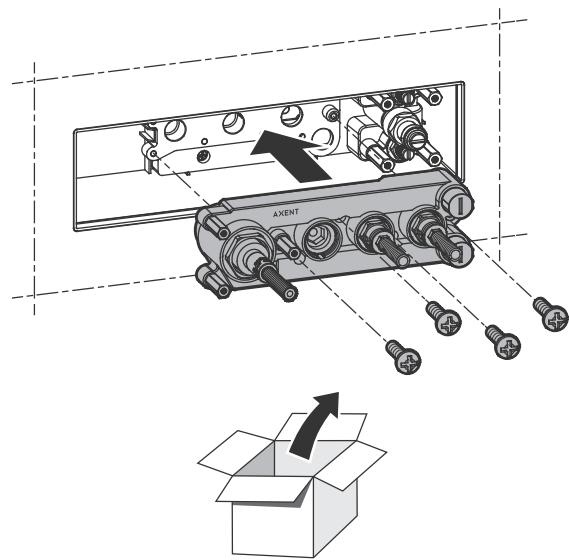
**2**



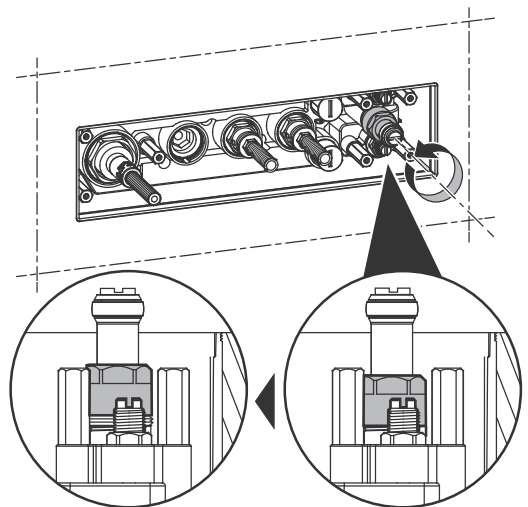
**3**



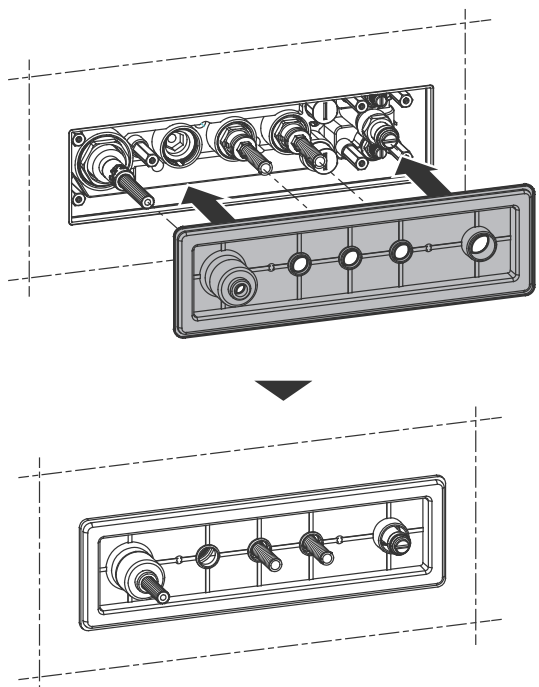
**4**



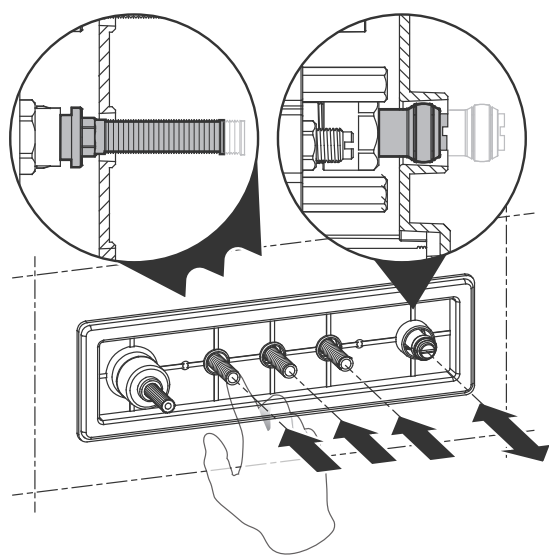
**5**



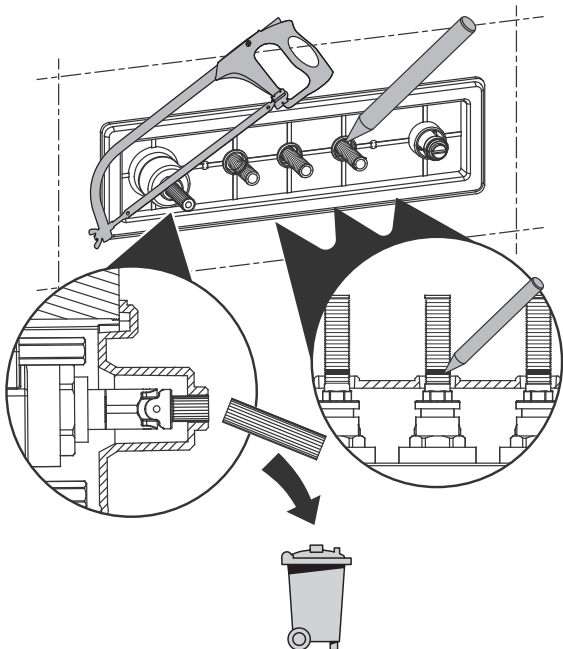
**6**



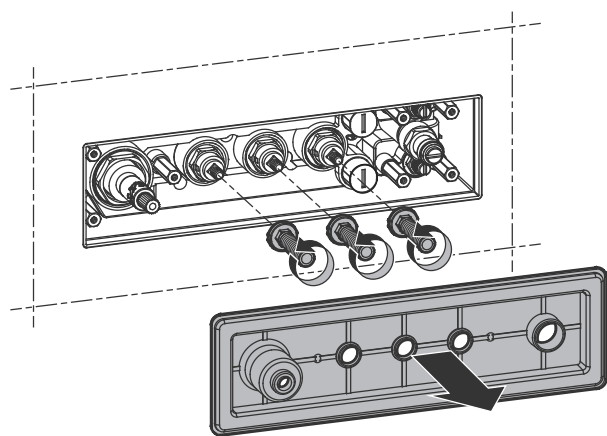
**7**



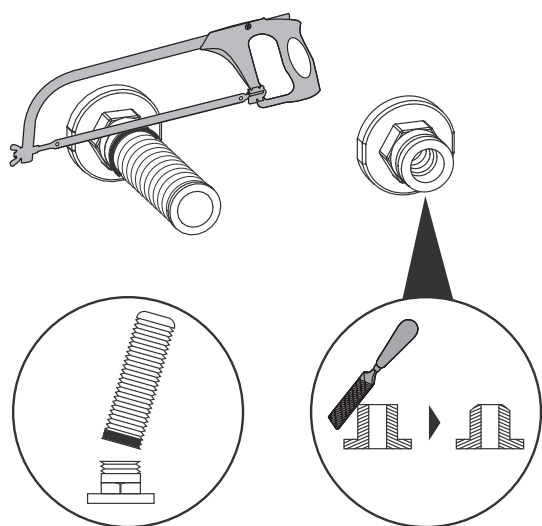
**8**



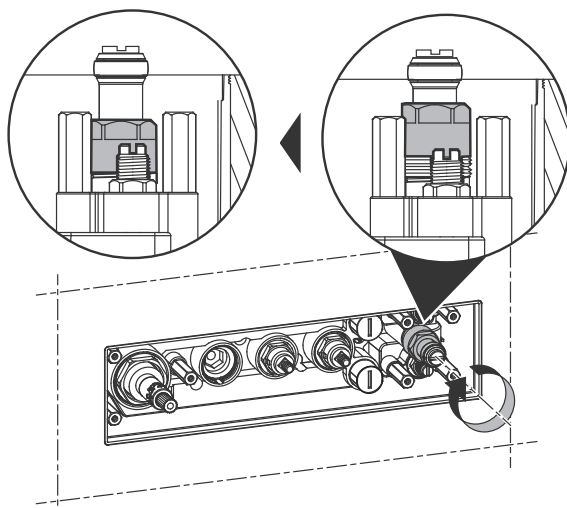
**9**



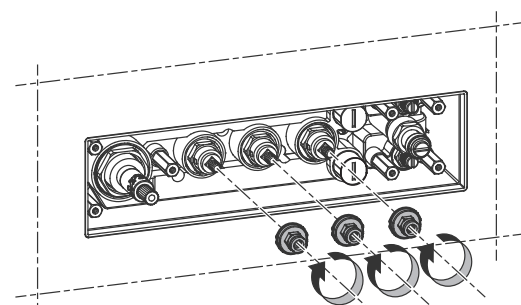
**10**

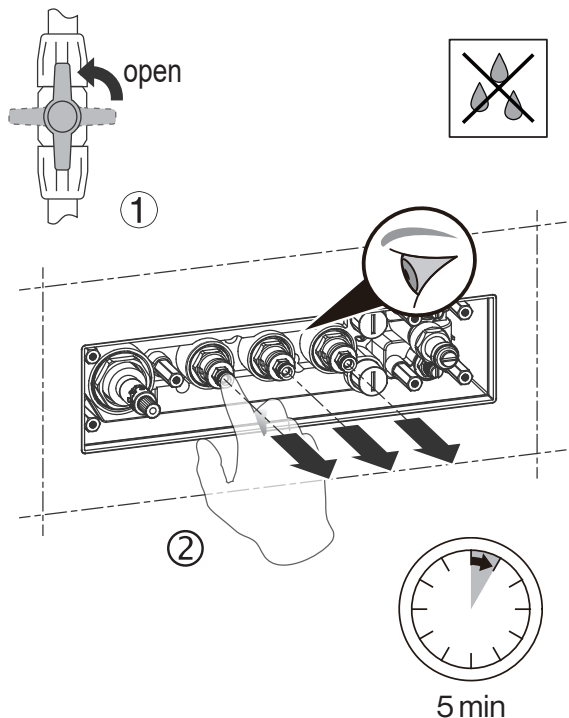
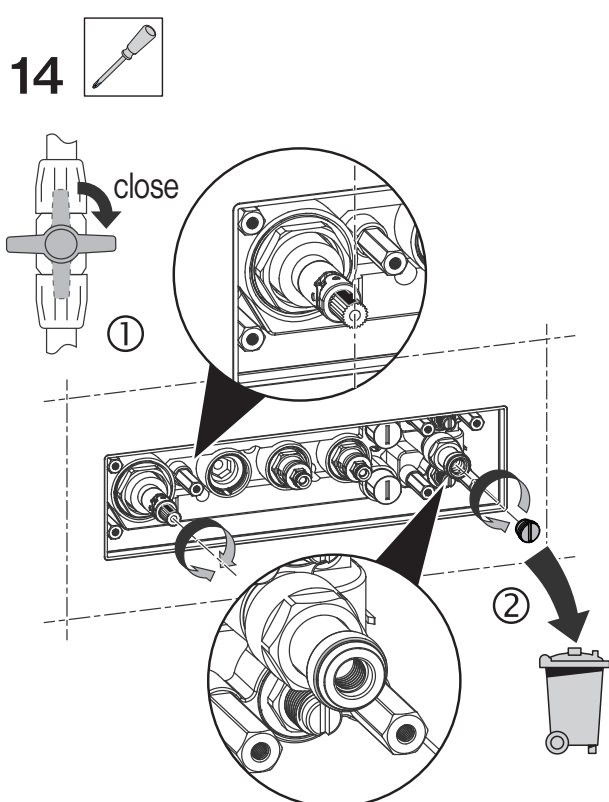
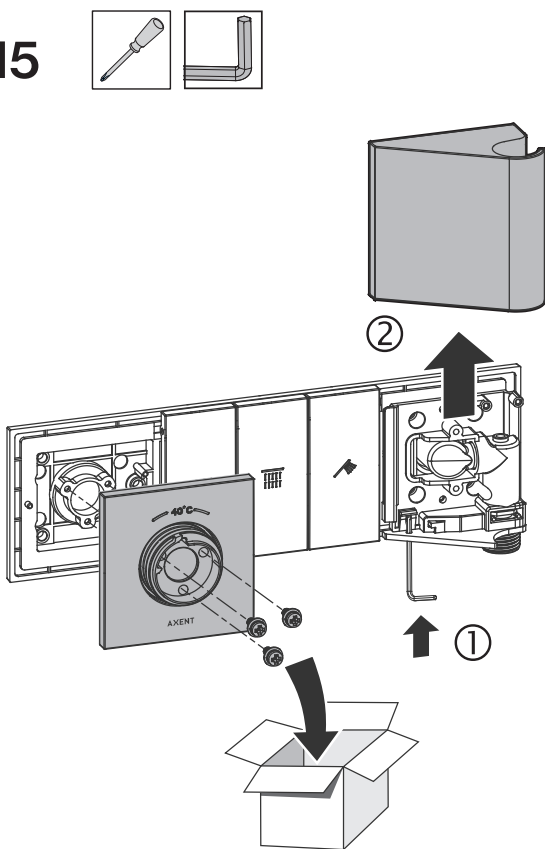
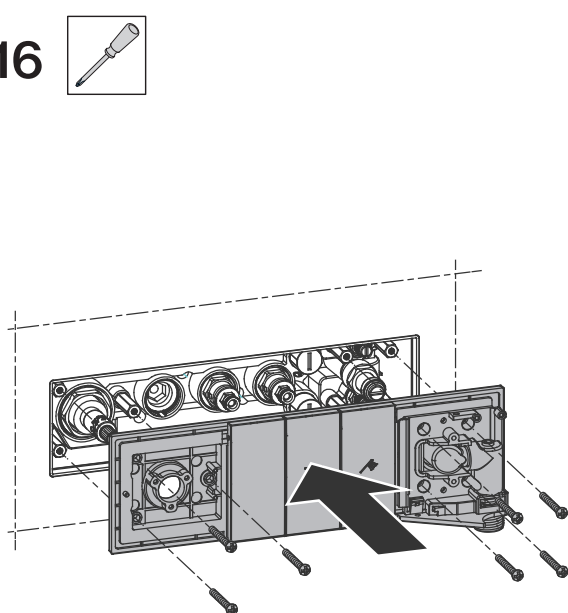


**11**

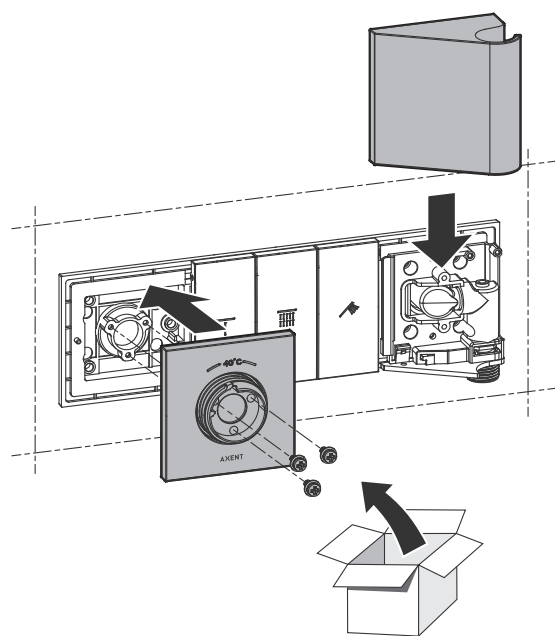


**12**

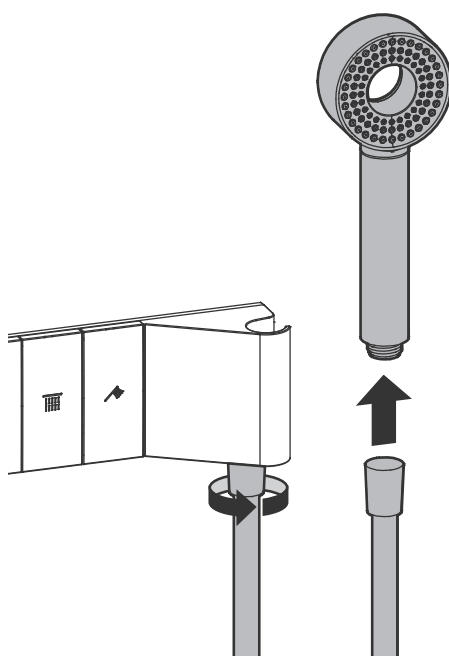


**13****14****15****16**

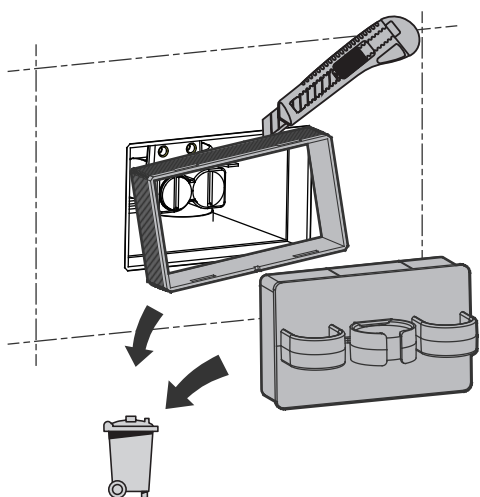
**17**



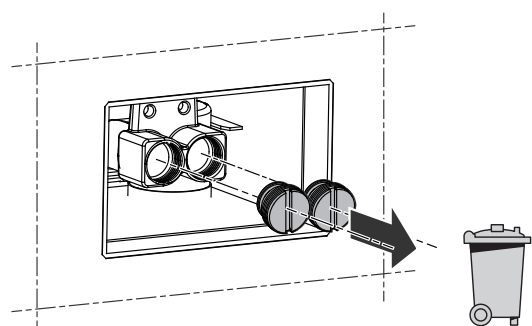
**18**



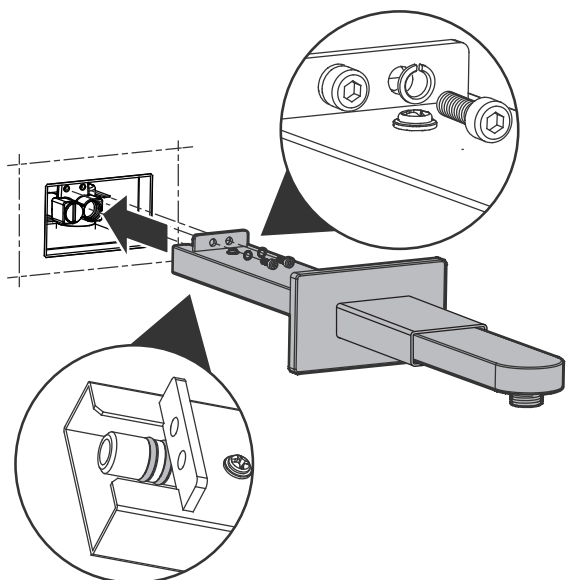
**19**



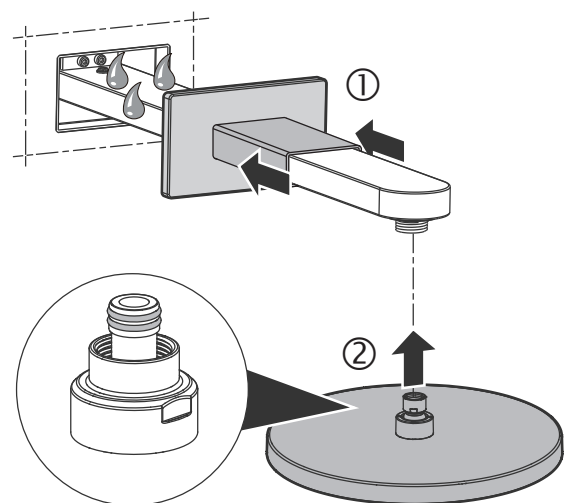
**20**



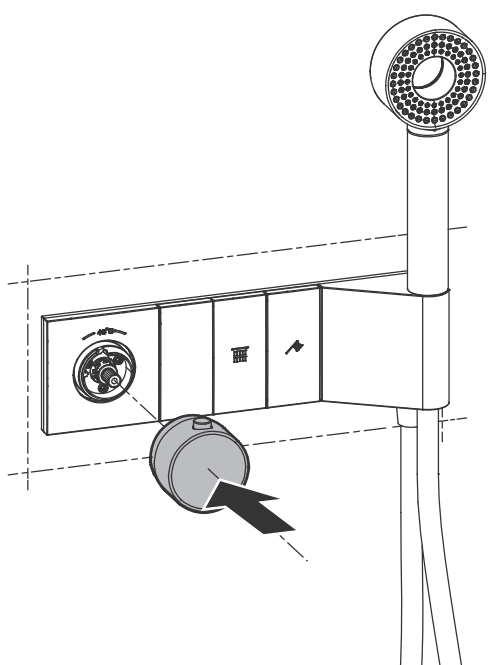
21



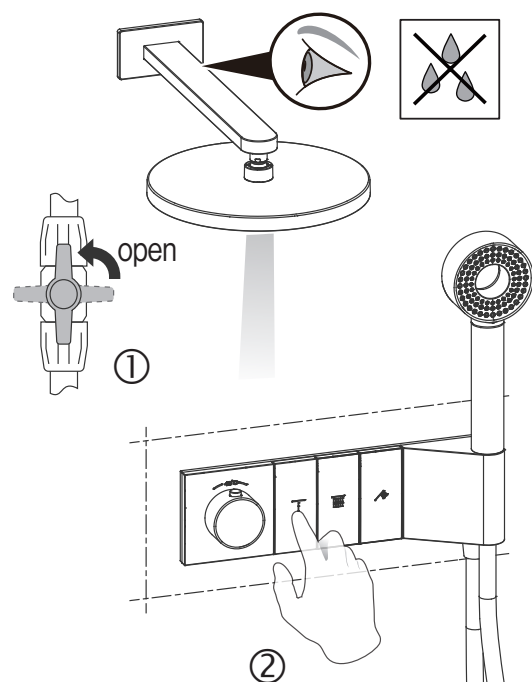
22



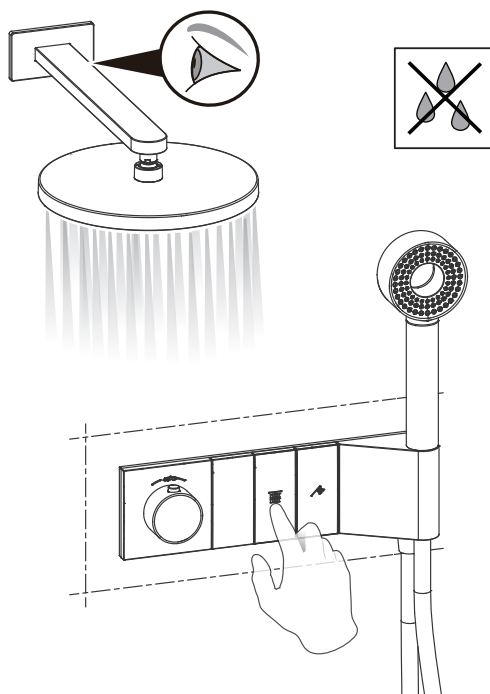
23



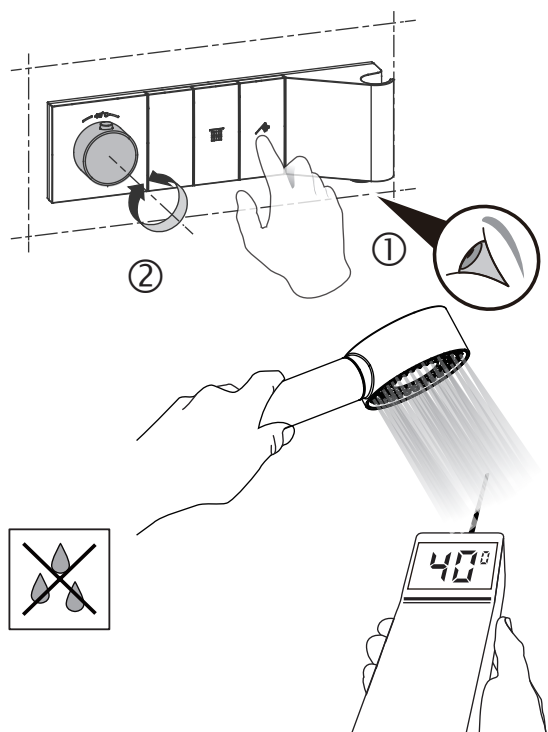
24



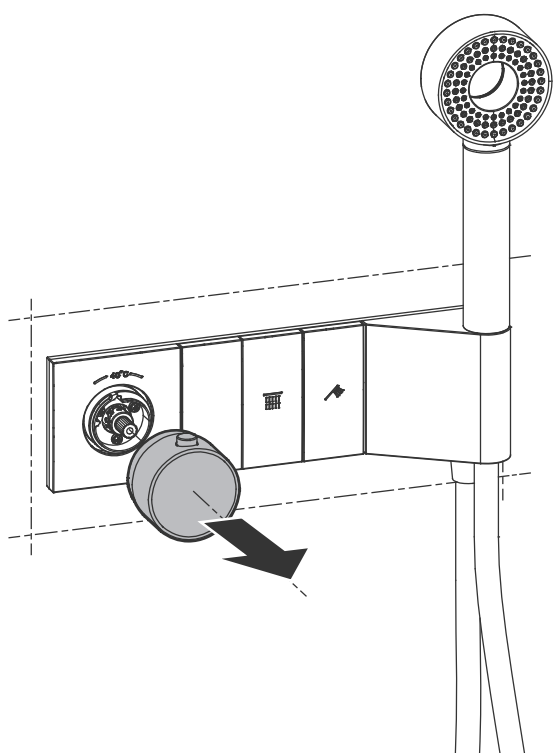
25



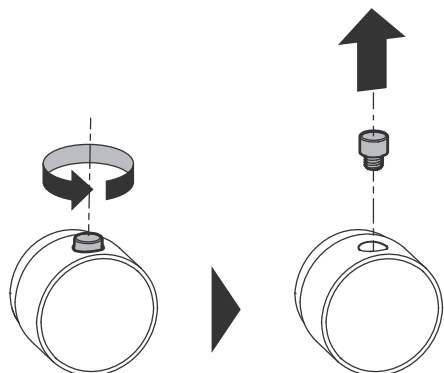
26



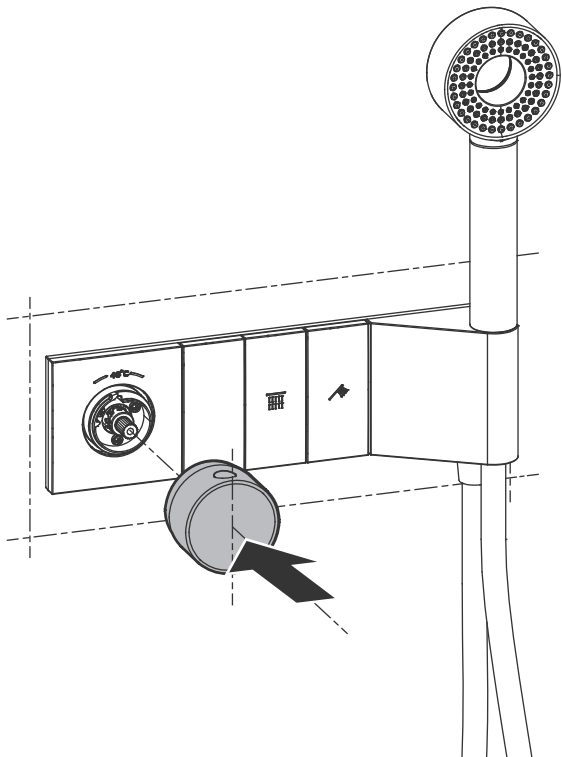
27



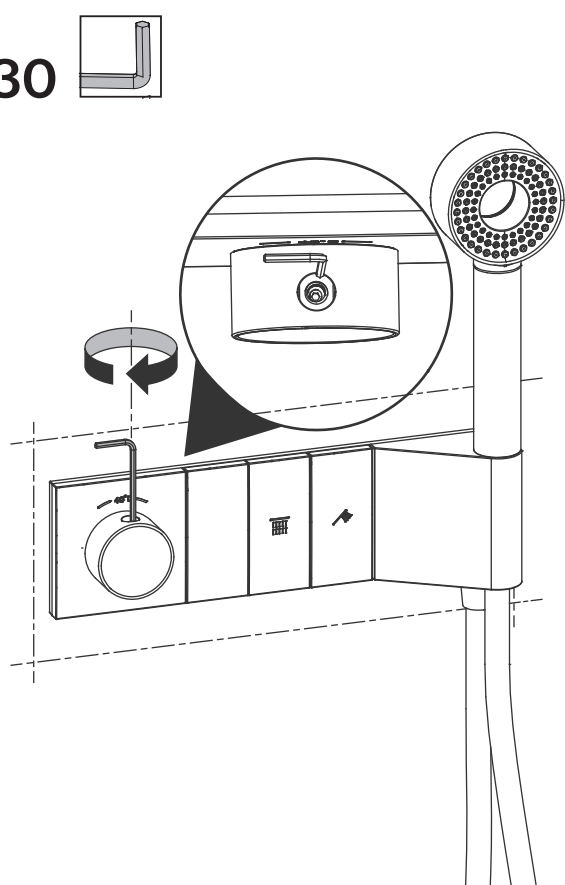
28



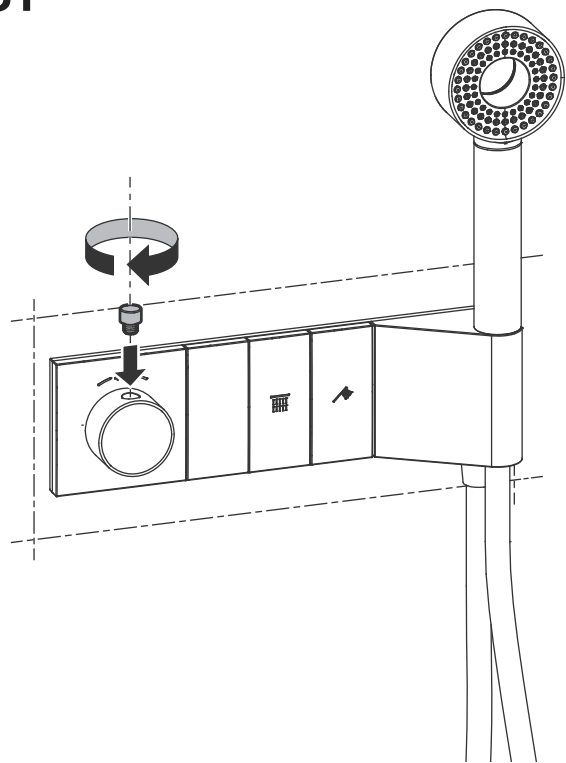
**29**



**30**



**31**











**AXENT International AG**

info@axentbath.ch  
www.axentbath.ch