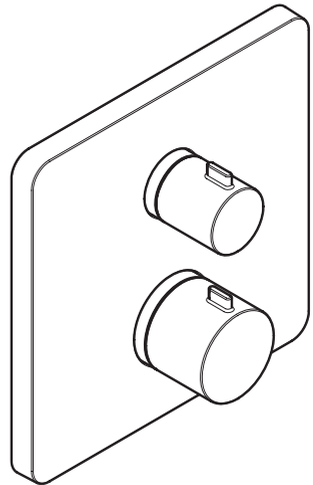


**Multistat S**

15838XX0 / 15872XX0



**Multistat Q**

15847XX0 / 15874XX0



## Safety Notes

- ⚠ Gloves should be worn during installation to prevent crushing and cutting injuries.
- ⚠ The product may only be used for bathing, hygienic and body cleaning purposes.
- ⚠ Children as well as adults with physical, mental and/or sensoric impairments must not use this product without proper supervision. Persons under the influence of alcohol or drugs are prohibited from using this product.
- ⚠ The hot and cold supplies must be of equal pressures.

## Installation Instructions

- Prior to installation, inspect the product for transport damages. After it has been installed, no transport or surface damage will be honoured.
- The pipes and the fixture must be installed, flushed and tested as per the applicable standards.
- The plumbing codes applicable in the respective countries must be observed.

## Technical Data

Operating pressure:	max. 1 MPa
Recommended operating pressure:	0,1 - 0,5 MPa
Test pressure:	1,6 MPa
	(1 MPa = 10 bar = 147 PSI)
Hot water temperature:	max. 60°C
Thermal disinfection:	70°C / 4 min

- Safety against backflow
- The product is exclusively designed for drinking water!

## Symbol description

 Do not use silicone containing acetic acid!

max.  $\approx 42^{\circ}\text{C}$  **Safety Function** (see page 8)

The desired maximum temperature for example max.  $42^{\circ}\text{C}$  can be pre-set thanks to the safety function.

 **Adjustment** (see page 7)

After the installation, the output temperature of the thermostat must be checked. A correction is necessary if the temperature measured at the output differs from the temperature set on the thermostat.

 **Dismounting** (see page 7)

 **Maintenance** (see page 10)

- The check valves must be checked regularly according to BS EN 806-5:2012 in accordance with national or regional regulations (at least once a year).
- To guarantee the smooth running of the thermostat, it is necessary from time to time to turn the thermostat from total hot to total cold.

 **Dimensions** (see page 16)

 **Flow diagram** (see page 16)

free flow

- ① Outlet 1
- ② Outlet 2
- ③ Outlet 3

 **Spare parts** (see page 14)

XX = Colors  
00 = Chrome Plated  
67 = Matt Black

 **Special accessories** (see page 15)  
order as an extra

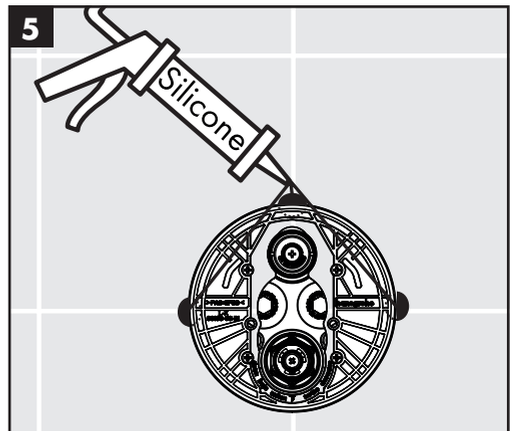
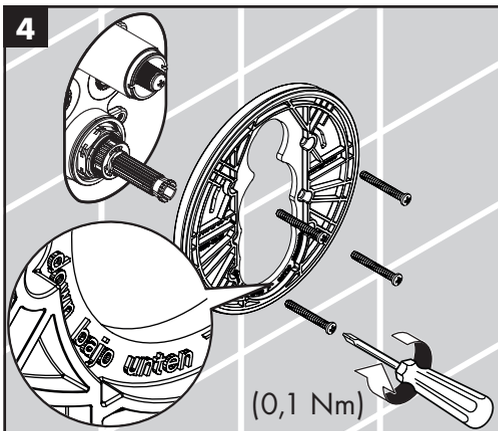
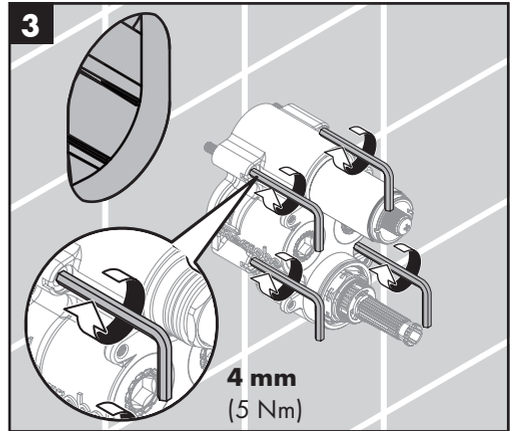
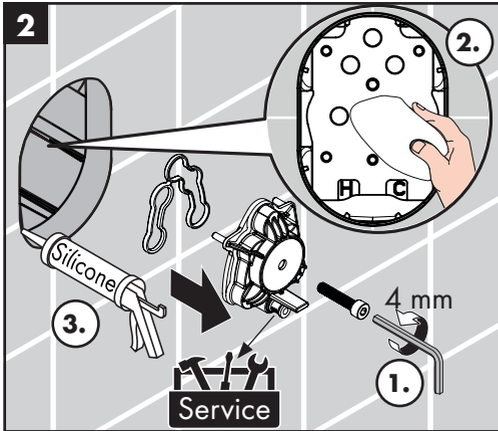
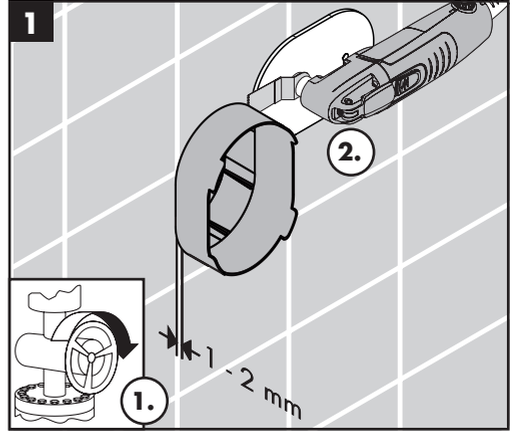
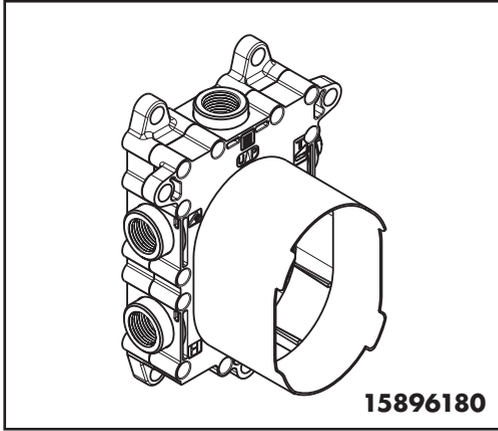
- extension 10 mm #87049000
- Drywall adapter plate #87050000

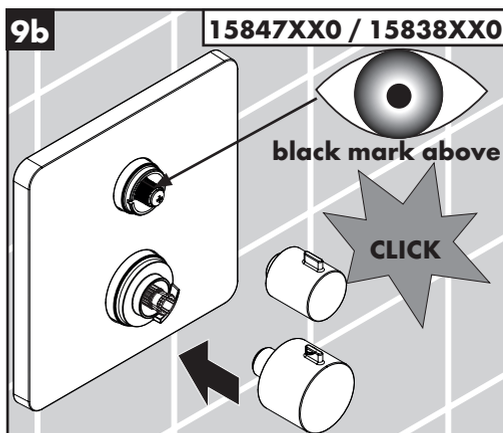
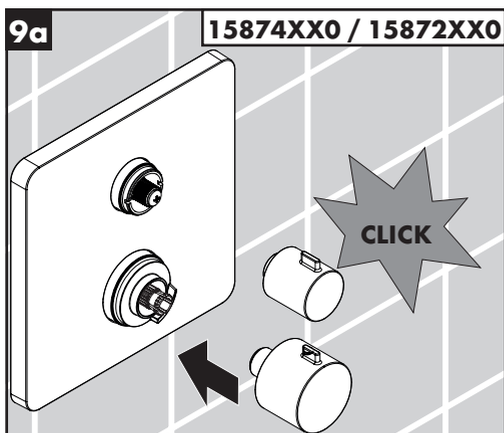
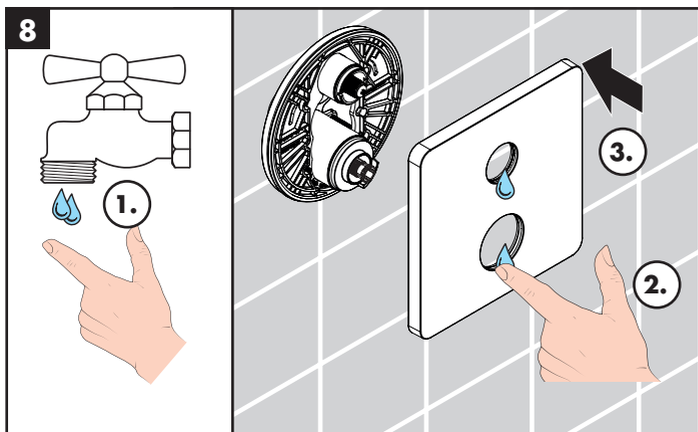
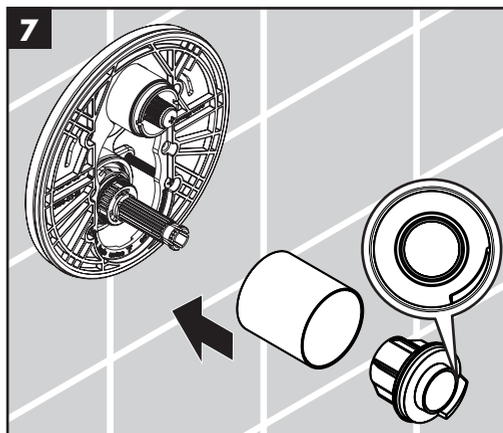
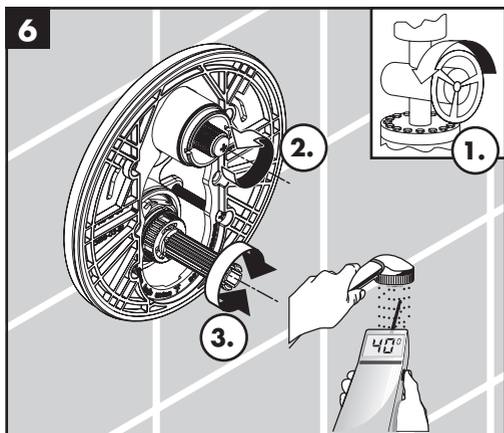
 **Cleaning** (see page 15)

 **Operation** (see page 12)

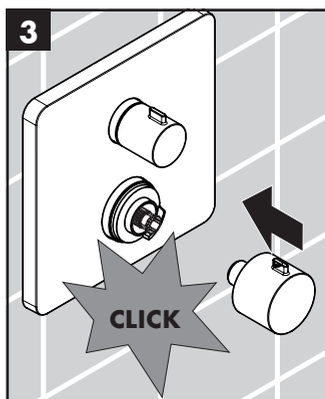
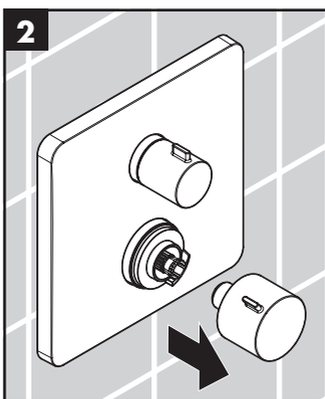
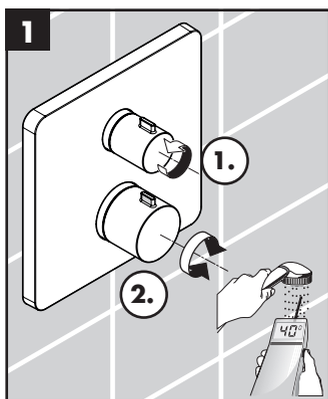
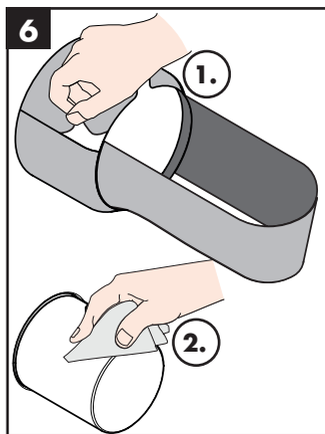
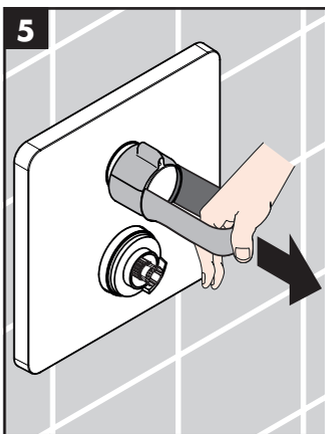
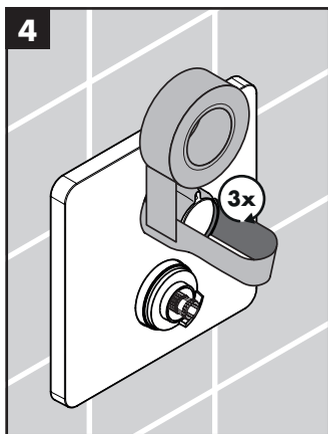
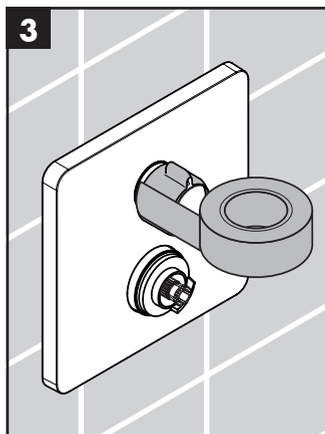
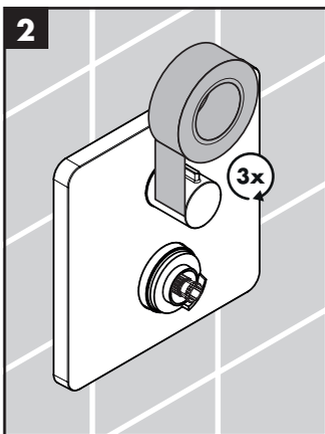
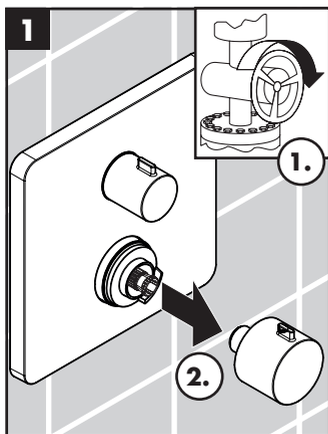


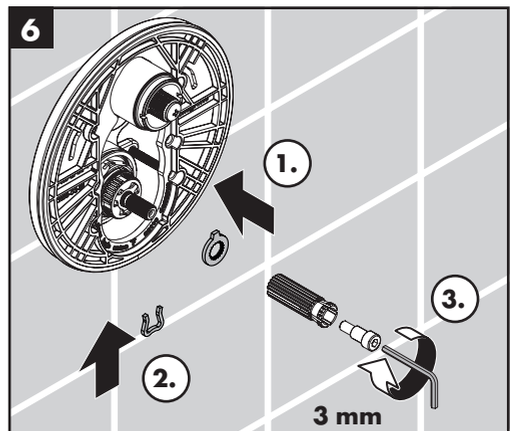
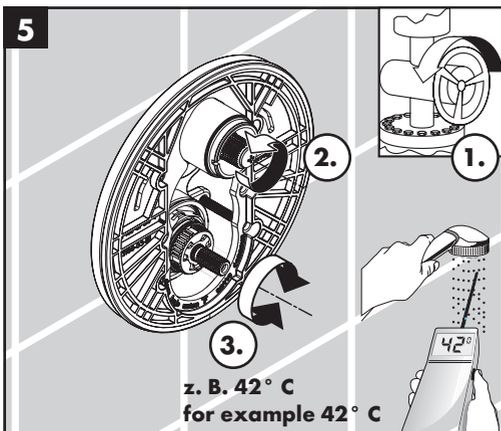
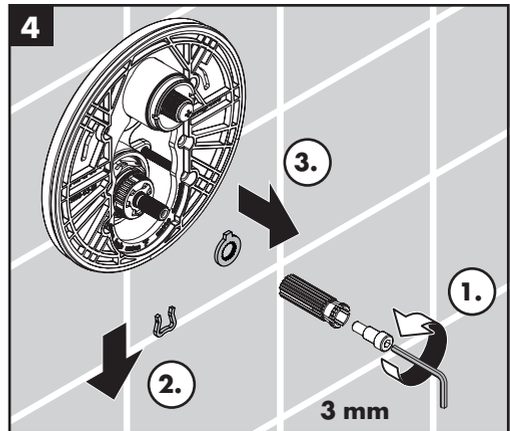
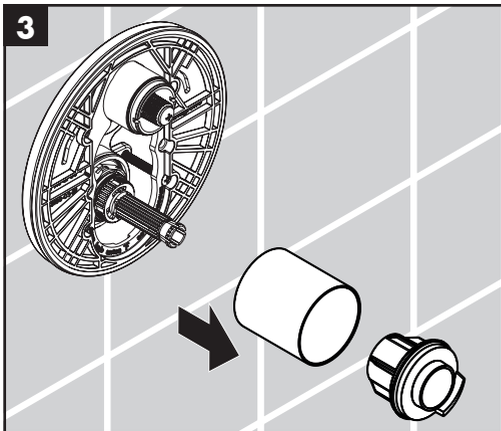
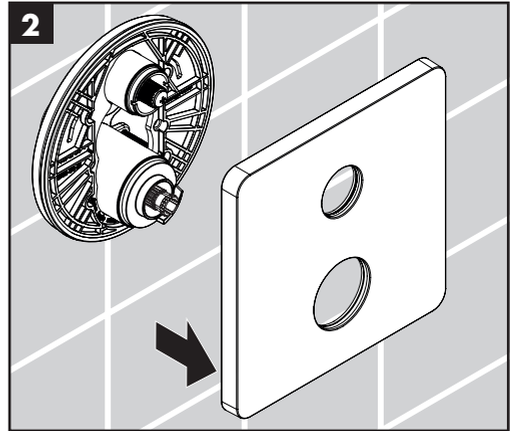
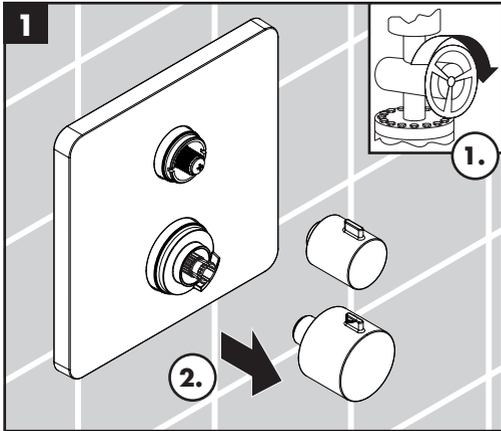
<b>Fault</b>	<b>Cause</b>	<b>Remedy</b>
Insufficient water	- Supply pressure inadequate	- Check water pressure (If a pump has been installed check to see if the pump is working).
	- Regulator filter dirty	- Clean filter in front of the mixer and on the MTC-thermo cartridge
	- Shower filter seal dirty	- Clean filter seal between shower and hose
	- filter insert shower dirty	- Clean filter insert between shower and hose
Crossflow, hot water being forced into cold water pipe, or vice versa, when mixer is closed	- Backflow preventers dirty or leaking	- Clean backflow preventers, exchange if necessary
Spout temperature does not correspond with temperature set	- Thermostat has not been adjusted	- Adjust thermostat
	- Hot water temperature too low	- Increase hot water temperature to 42 °C to 60 °C
Temperature regulation not possible	- thermo cartridge calcified	- Exchange thermo cartridge
	- Connection hoses transposed during new installation	- Control unit for reversed connections #92373000
Safety stop button not operating	- Spring defective	- Clean spring and/or button, exchange if necessary
	- Button calcified	
Instantaneous heater didn't work with thermostat	- Filters are dirty	- Clean the filter / exchange filter
	- check valve hasn't moved back	- Exchange check valves
	- Flow limiter in handshower isn't removed	- Remove flow limiter
Diverter stiff	- Diverter defective	- Exchange diverter
Diverter leaking	- Dirt or sedimentation on valve seat.	- Clean valve seat or exchange diverter

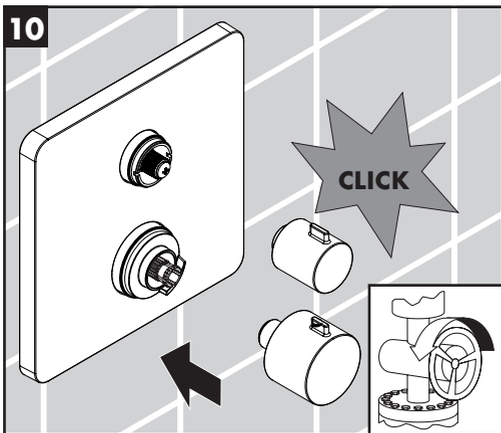
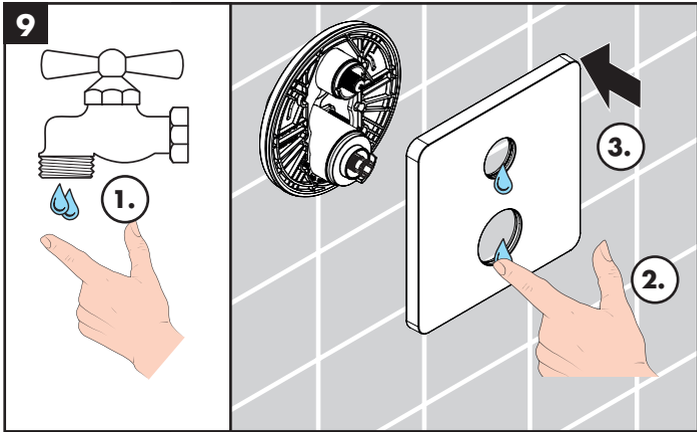
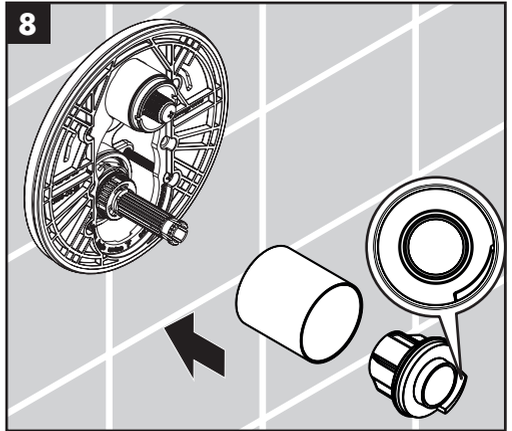
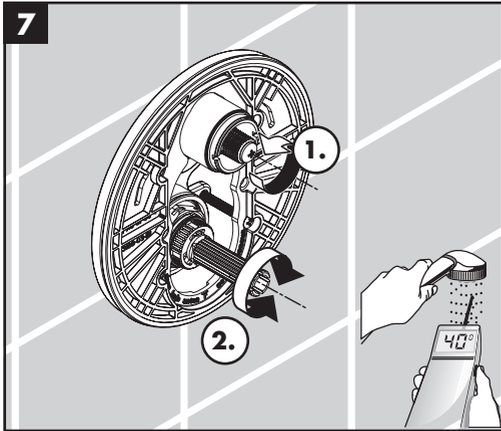


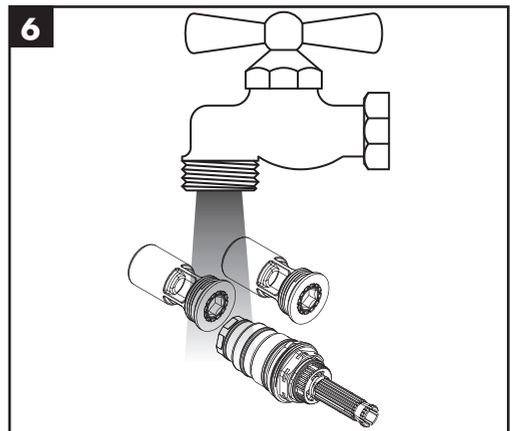
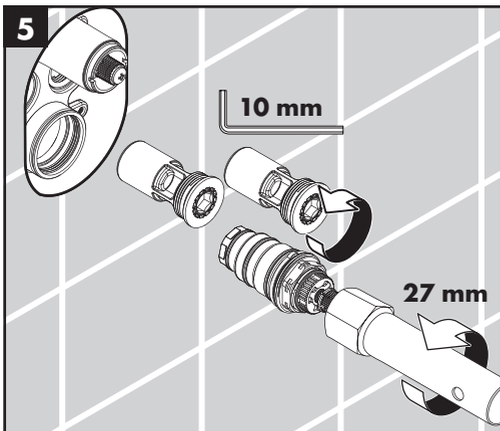
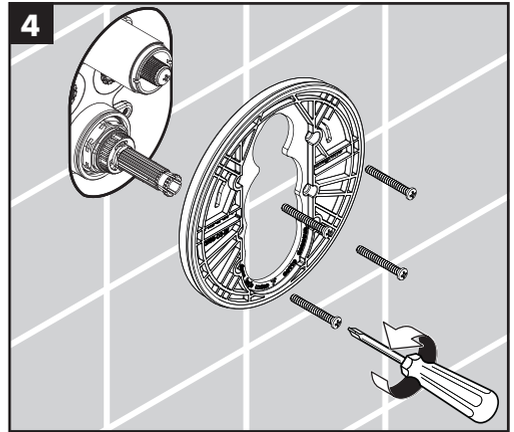
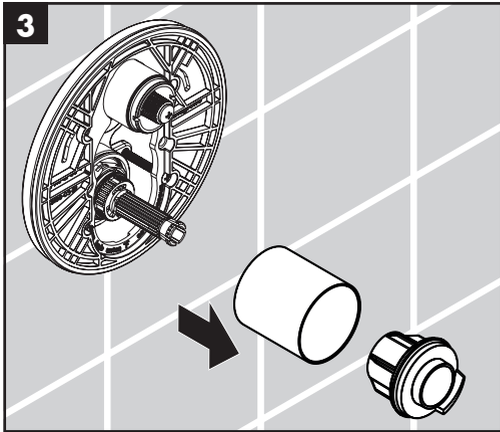
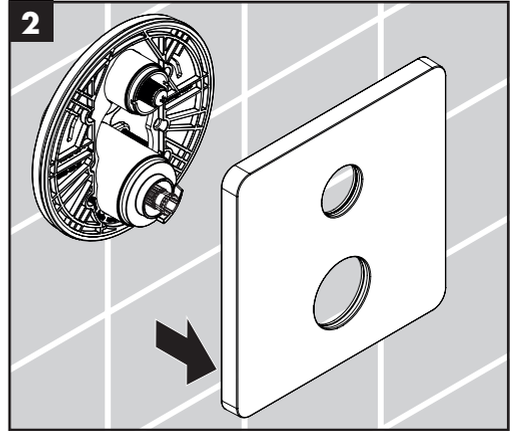
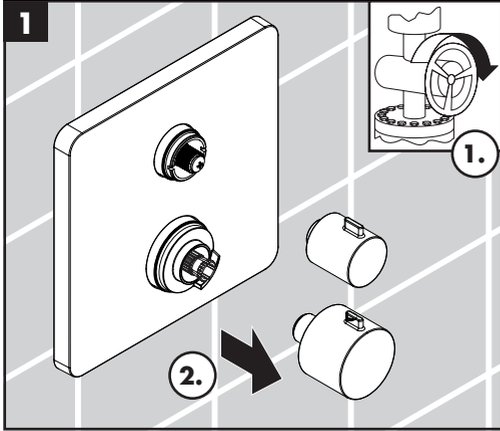


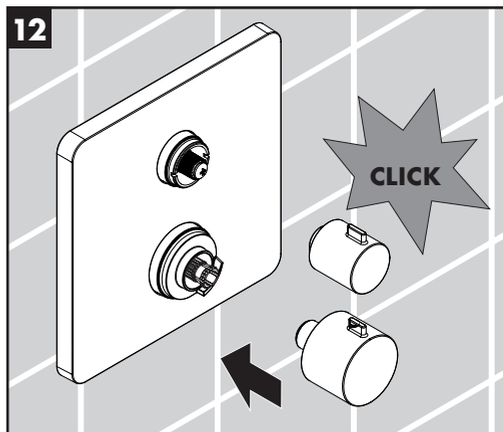
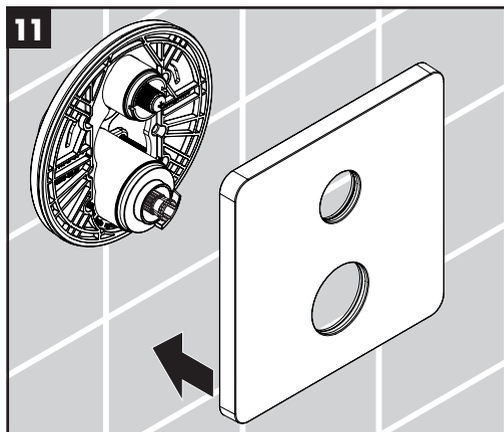
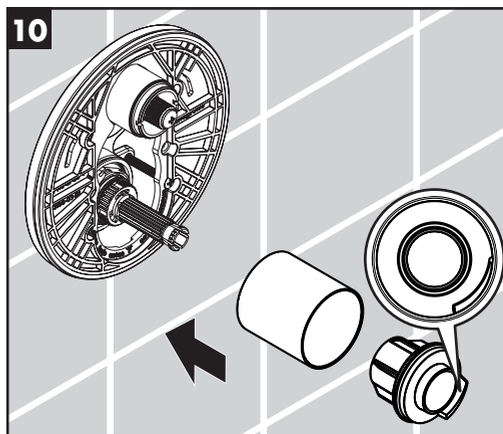
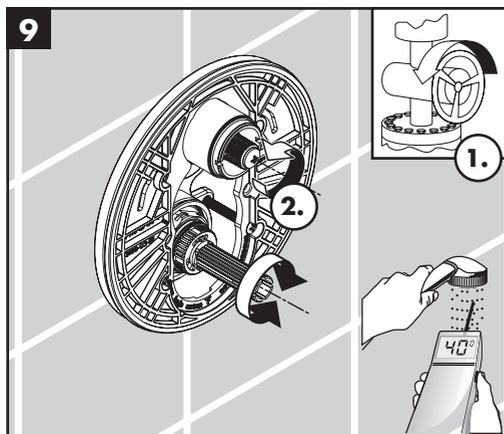
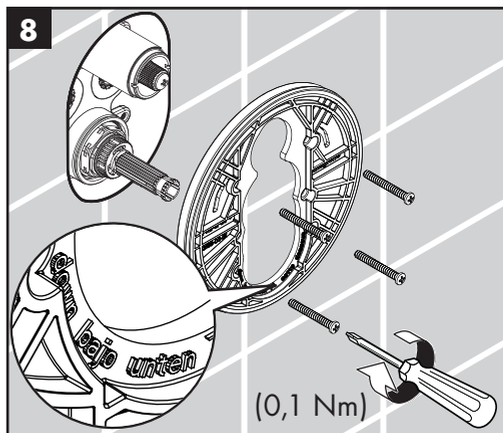
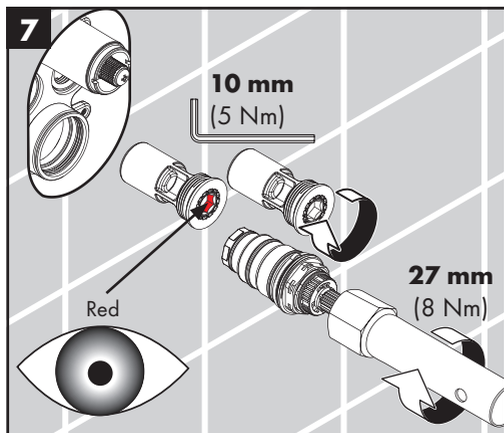












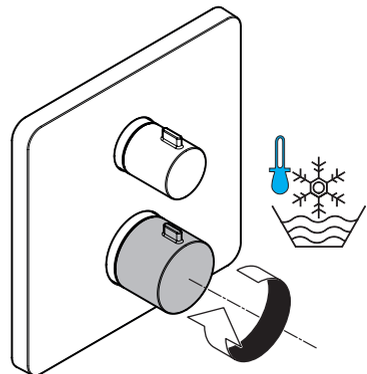
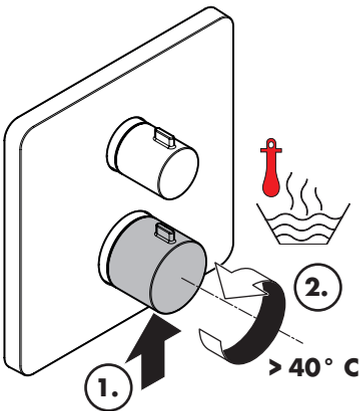
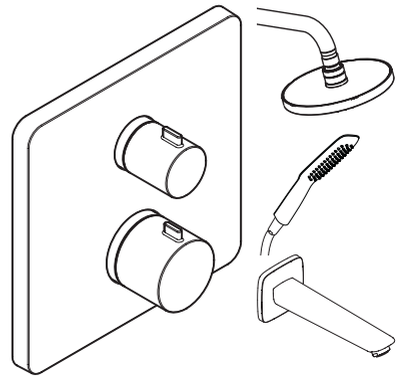
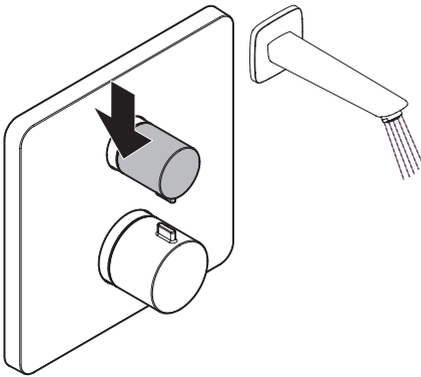
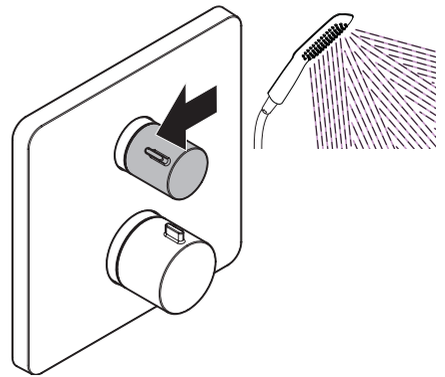
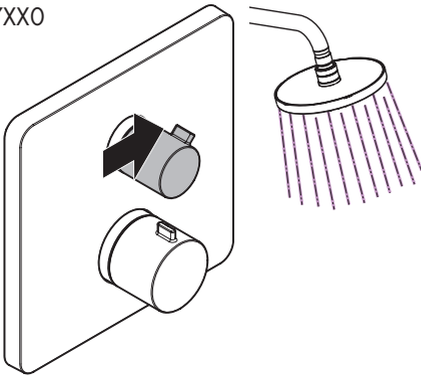


## Multistat S

15838XX0

## Multistat Q

15847XX0



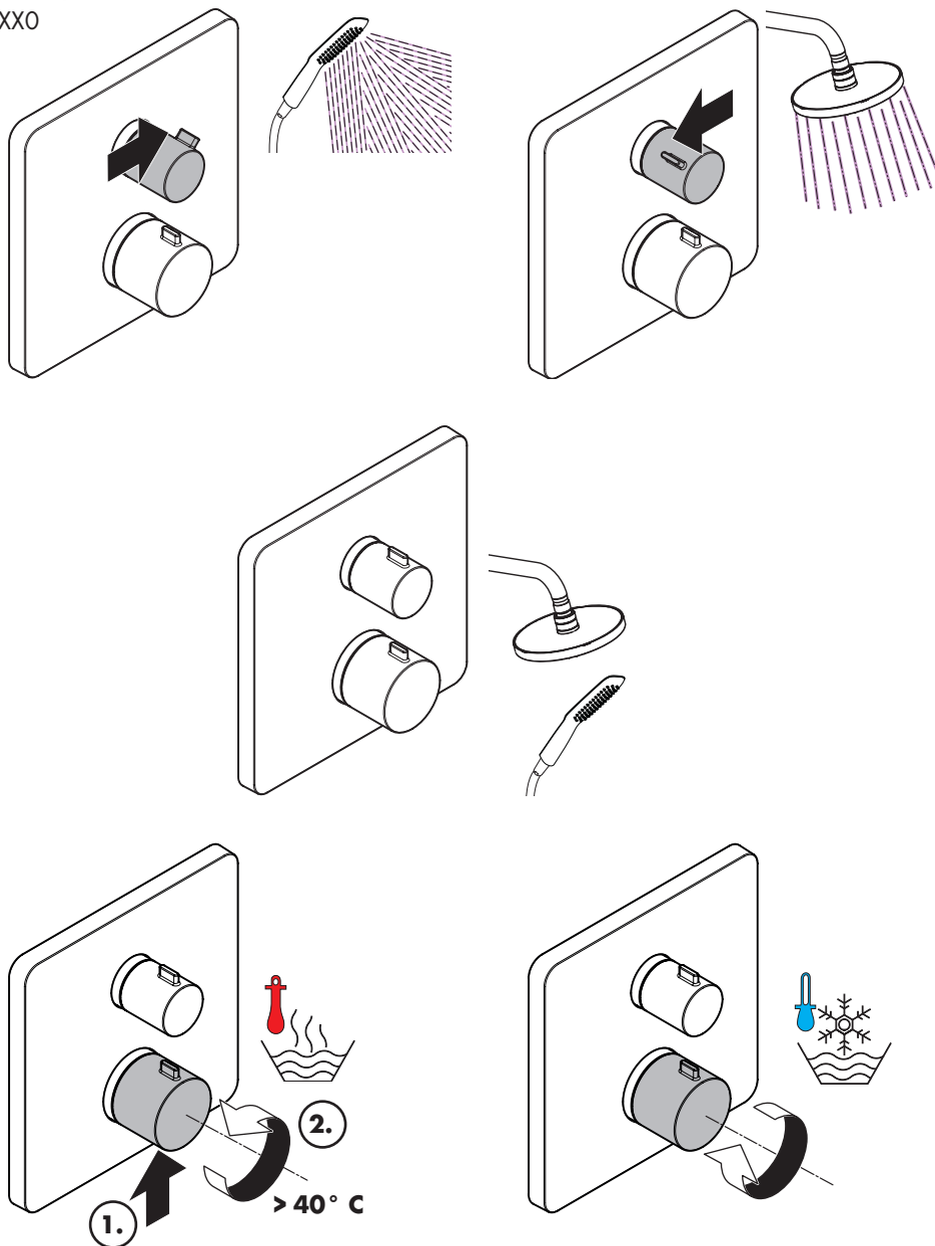


## Multistat S

15872XX0

## Multistat Q

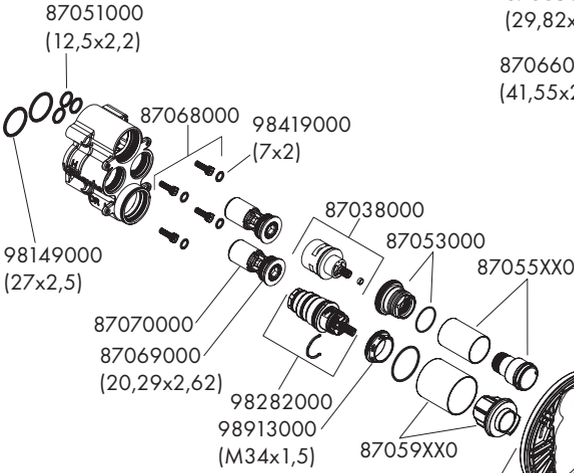
15874XX0





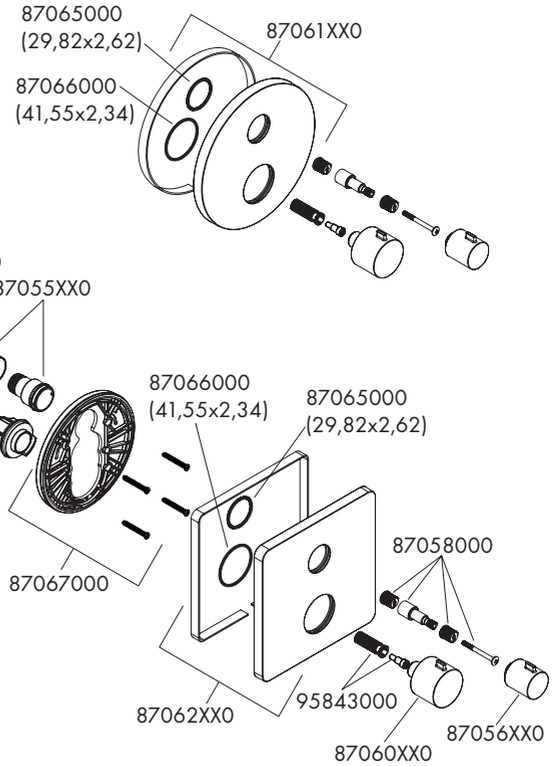
### Multistat Q

15847XX0



### Multistat S

15838XX0



### Extension

87049000 (10mm)



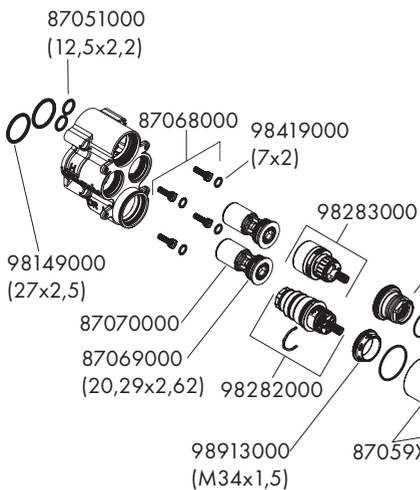
### Drywall adapter plate

87050000

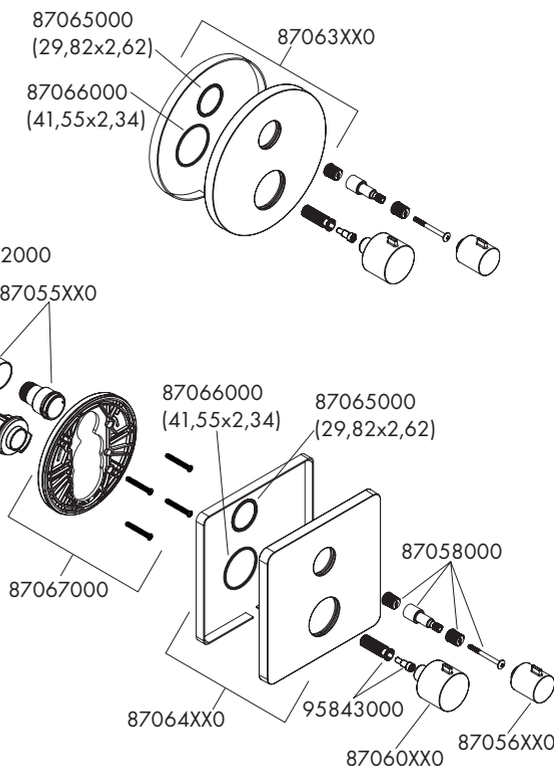




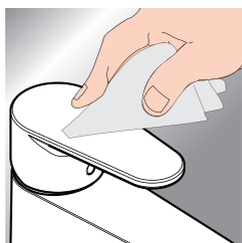
**Multistat Q**  
15874XX0



**Multistat S**  
15872XX0



[www.hansgrohe.com/cleaning-recommendation](http://www.hansgrohe.com/cleaning-recommendation)



\* [www.hansgrohe.com/warranty](http://www.hansgrohe.com/warranty)

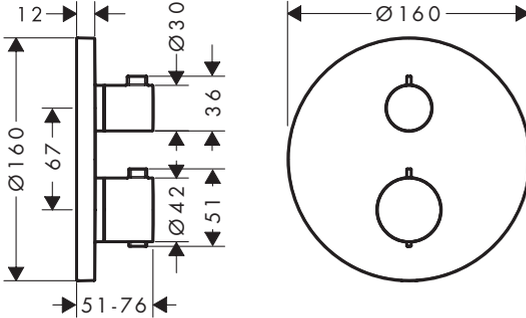


**EN** Cleaning recommendation / Warranty / Contact



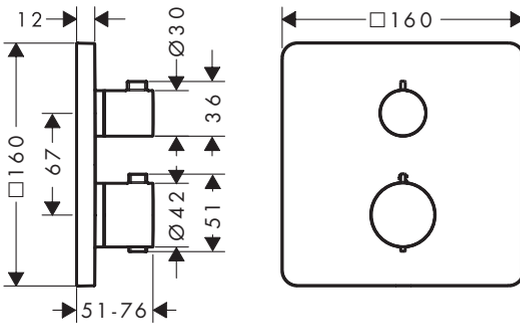
### Multistat S

15838XX0 / 15872XX0



### Multistat Q

15847XX0 / 15874XX0

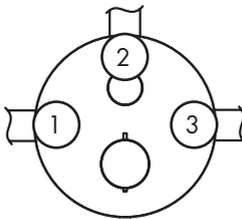
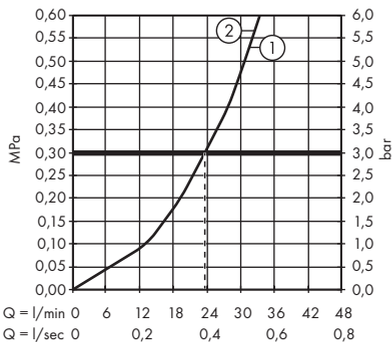


### Multistat S

15872XX0

### Multistat Q

15874XX0



### Multistat S

15838XX0

### Multistat Q

15847XX0

