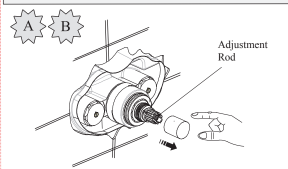
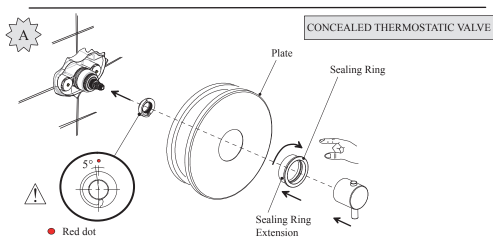
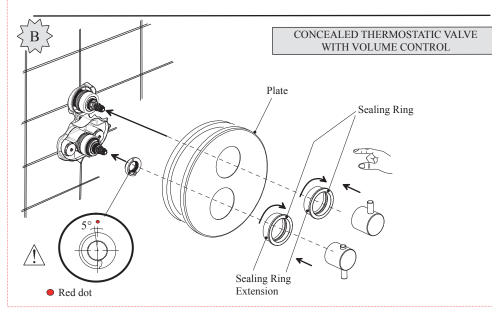
### 1 - Trim Kit Installation

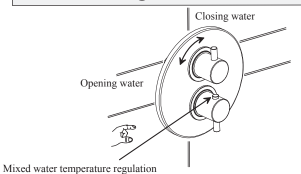


Remove the protective plastic cover without rotating the adjustment rod





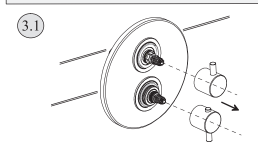
## 2 - Functioning



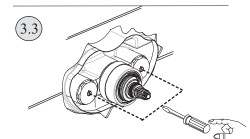
The button of the knob represents the temperature limit set by factory at 38° This limit could be exceeded by pushing the button and turning counterclockwise the handle.

To reduce the temperature of the mixed water turning the handle clockwise.

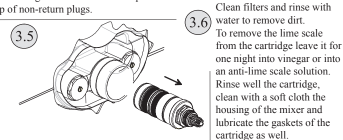
# 3 - Removal and maintenance of the Cartridge



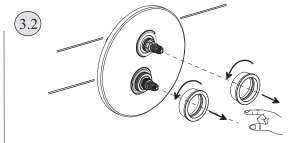
Remove the handles by pulling firmly as shown in the drawing.



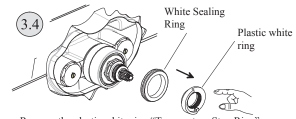
Close both the hot and cold water supplies by unscrewing clockwise the screws placed on the top of non-return plugs.



Using a wrench unscrew the cartridge and remove it from the body of the mixer



Unscrew counterclockwise the 2 sealing rings and remove the plate.

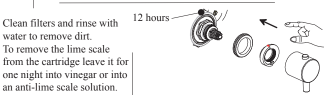


Remove the plastic white ring "Temperature Stop Ring" and then the sealing ring.

Replace the cartridge inside

the mixer by screwing it

clockwise.



Refit the securing ring and the white plastic ring, assuring that the red dot on the temperature stop ring is aligned at 12 hours position.

Reopen the water supply, refit the plate and the handles (see A and B)

Check with a thermometer the temperature of the water, for calibration please follow the instructions on chapter 4 - Temperature Setting

## 4 - Temperature Setting (only if necessary)

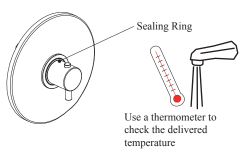
This valve has been set in factory on a balanced supply pressure and hot water supply at 65°C.

If your own operating conditions are different from the above, the temperature of the mixed water may change from the setting.

If the difference is too big, it is possible to re-set as necessary to suit site conditions. Follow carefully the instructions:

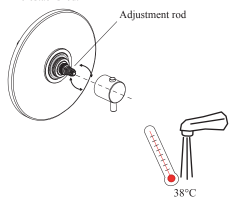


Select 38°C temperature and check with a thermometer the temperature delivered by the mixer If the difference between the delivered temperature and the selected one is unacceptable, proceed to point 4.2



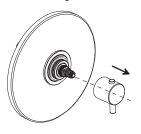


Temporarily refit the control knob and using a thermometer it is possible to increase or reduce the mixed water outlet temperature until 38°C is re-established.





Remove the temperature control knob by pulling away firmly from the shower valve as shown in the drawing.





The mixer is now calibrated in order to suit site conditions.

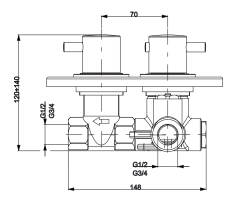
Push the button and refit the handle on the adjustment rod.

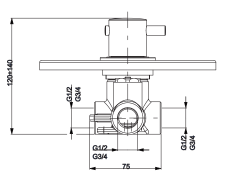


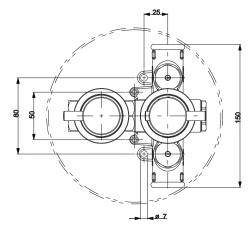
Ensure that the red dot on the temperature stop ring must align with the temperature position symbol (38) on the temperature control knob.

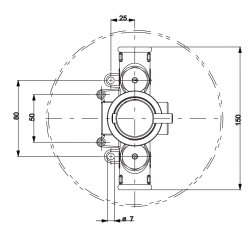
# TRIM KIT FOR THERMOSTATIC CONCEALED VALVE

INSTALLATION AND MAINTENANCE INSTRUCTIONS









#### **Surface cleaning**

Clean the surface of the mixer with water and soap only and dry it with a soft cloth. Any other cleaning products may damage the surface and invalidate the guarantee.