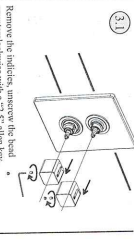
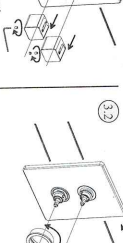


Note:

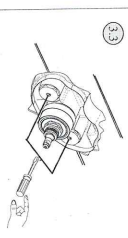
رى ا Removal & Maintenance of the Thermostatic Cartridge



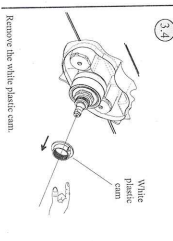
counterclockwise with a "2.5" allen key Pull the handles out as shown in picture



remove the plate. Unscrew the fixing shrouds counterclockwise and then



Close the water supply screwing clockwise the screwdriver. screws on the plugs of non return valves using a

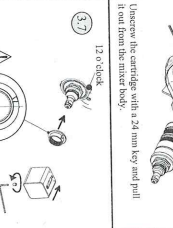


(3.6)

into the vinegar or into an anti limescale solution for To remove the limescale from the cartridge, put it Clean the filter with running water.

Reassemble the cartridge screwing it clockwise. lubricate the o-ring gaskets of the cartridge of the body of the mixer with a wet cloth and one night. Rinse the cartridge properly, clean the internal part





Put the white plastic cam "as shown in picture on the Open the water supply and reassemble the plate and the respect to the body of the mixer. left" so that the landmark is at 12 o'clock position with handles as shown in pictures A & B Trim Kit

instruction in "4. Temperature Regulation" Chapter. supplied by the mixer, in case calibrate it following the Check with a thermometer the temperature of the water installation Chapter.

1 Temperature Regulation (only if necessary).

If your operating rule are very different from the ones requested, the mixing water temperature supplied by the mixer This mixer was adjusted in factory on the basis of balanced pressures and of 65° C hot water temperature.

If the difference is too high, it is possible to adjust the mixer on site according to your specific request. could change in regard to the one selected.

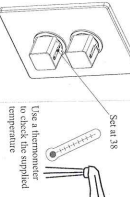
Follow the instructions:

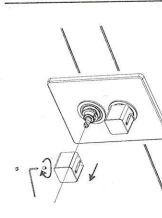
(4.1)Put the handle vertically selecting 38° temperature, check with a thermometer the If the difference between supplied and selected temperature is too high, go on at point 4.2 temperature supplied by the mixer.

(4.2)

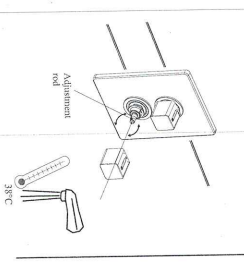
the handle out.

Without turning the handle, remove the indicie, unscrew the bead with a "2.5" allen key and pull



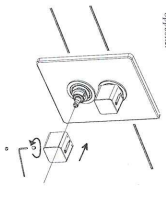


(4.3) clamp (pay attention not to damage the rod) up to the 38° C temperature. (thermometer) Turning the adjustment rod with the help of a



(4.4) The mixer is now calibrated according to your specific operating rule. specific operating rule.

adjustment rod and reassemble all the parts opposite. Push the button and put the handle on the



Note:

at 12 o'clock before assembling. The button and the "38" handle have to be aligned