First fix Dis-assembly guide for MIX6000

1 Identify the small recess in the head cap. Using a small terminal screw driver gently prize out the head cap and safely set to one side



2 Using a small cross head screw driver undo the valve head retaining screw and safefly put to one side



3 Unscrew the wall plate anti clockwise until it clears the threads on the valve body, then dpress then red sfety lock button until wall plate can be slid over the safety lock button and off the valve assembly.



4 Turn the valve fully clockwise until it it reache the Oc mark. Using a marker pen place a mark on the valve body threads in line with the white vertical line on the black temperature band. The valve head, temperature band and valve body now are all marked to indicate there exact postion to one another. This will enable the valve to be reassbled in exactly the same postion it came of the body by aligning the marks on the valve body thread with the white verticle line on the temperature band with the oC mark on the valve head, ensuring accurate temperature control when reassembled



of of the cartridge spline to reveal the cartridge. For first fix protect the cartridge and valve body thrads from debris and damage by wrapping in an appropriate size plastic bage and securely taping in position with masking tape. The valve can be assemvle by following these steps in reverse and ENSURING the marks on the valve body thread, whitre vertical indicator line and oC are aligned when refitting.

