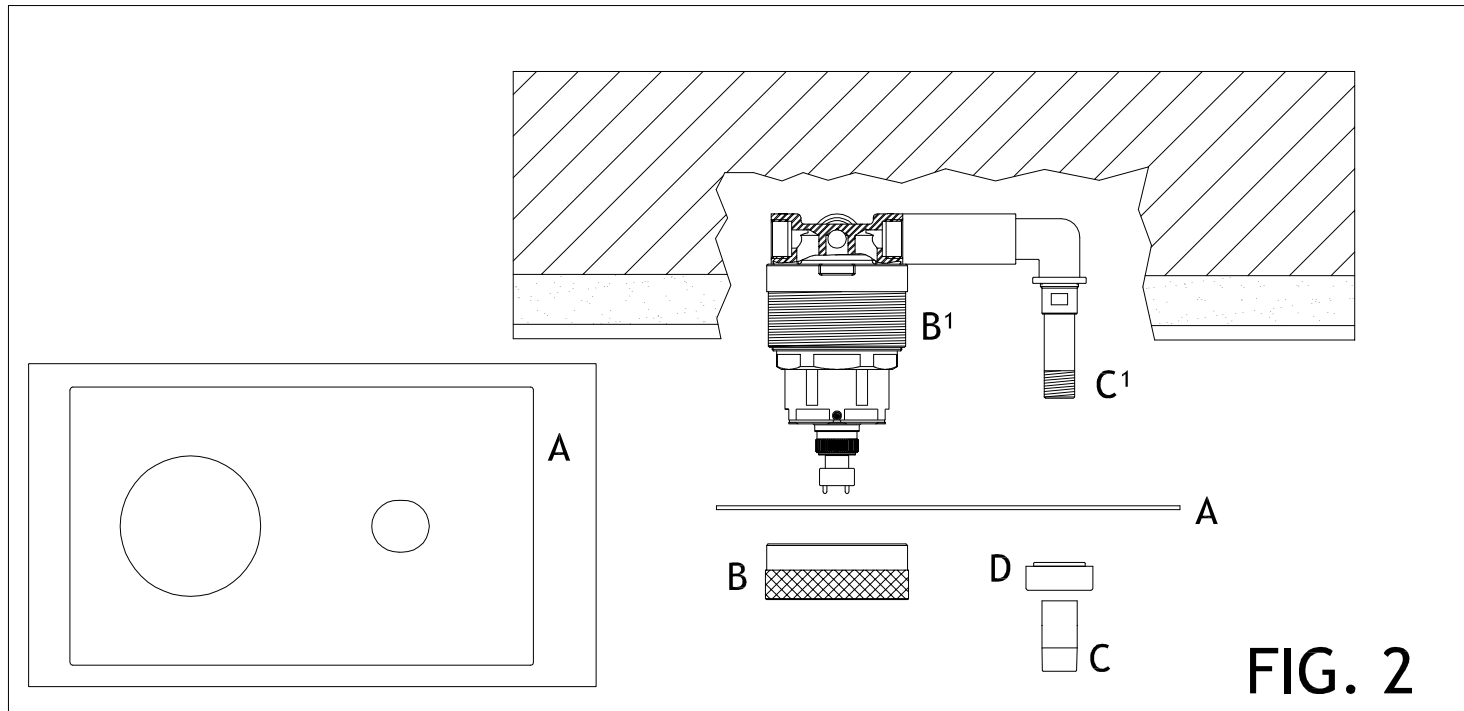
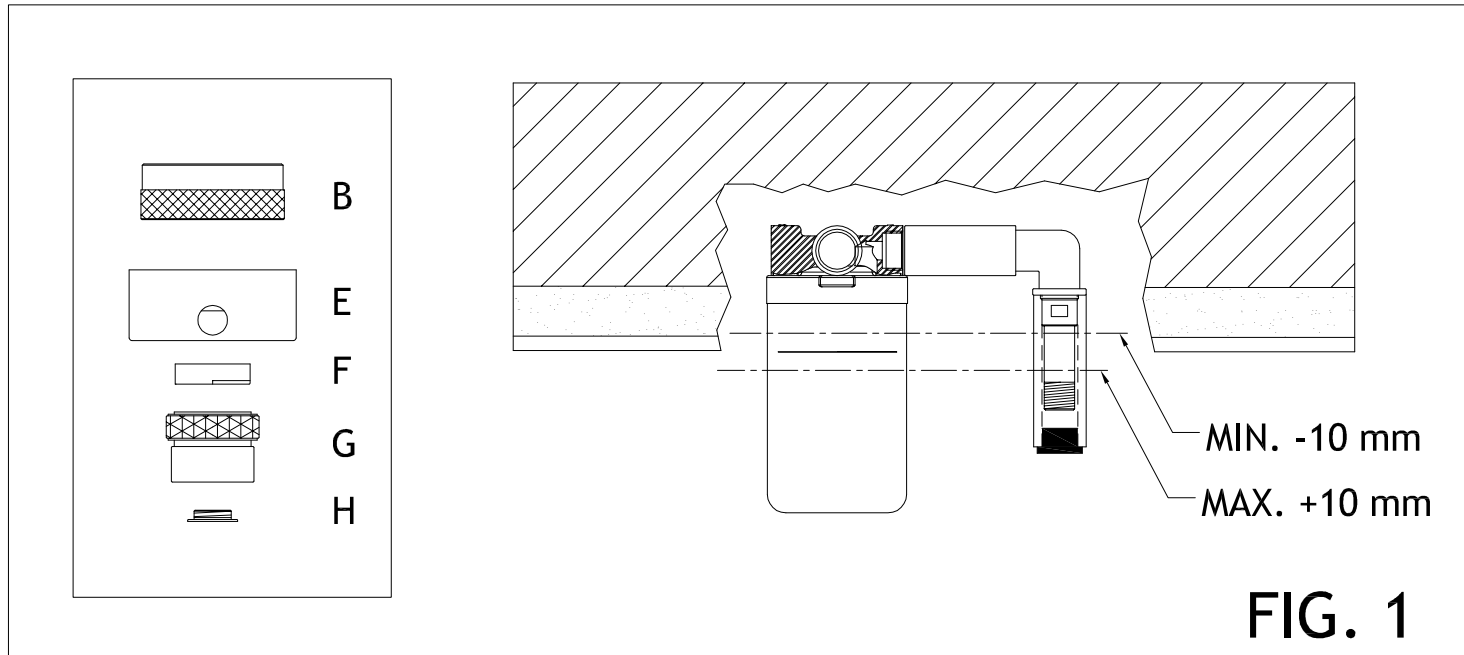
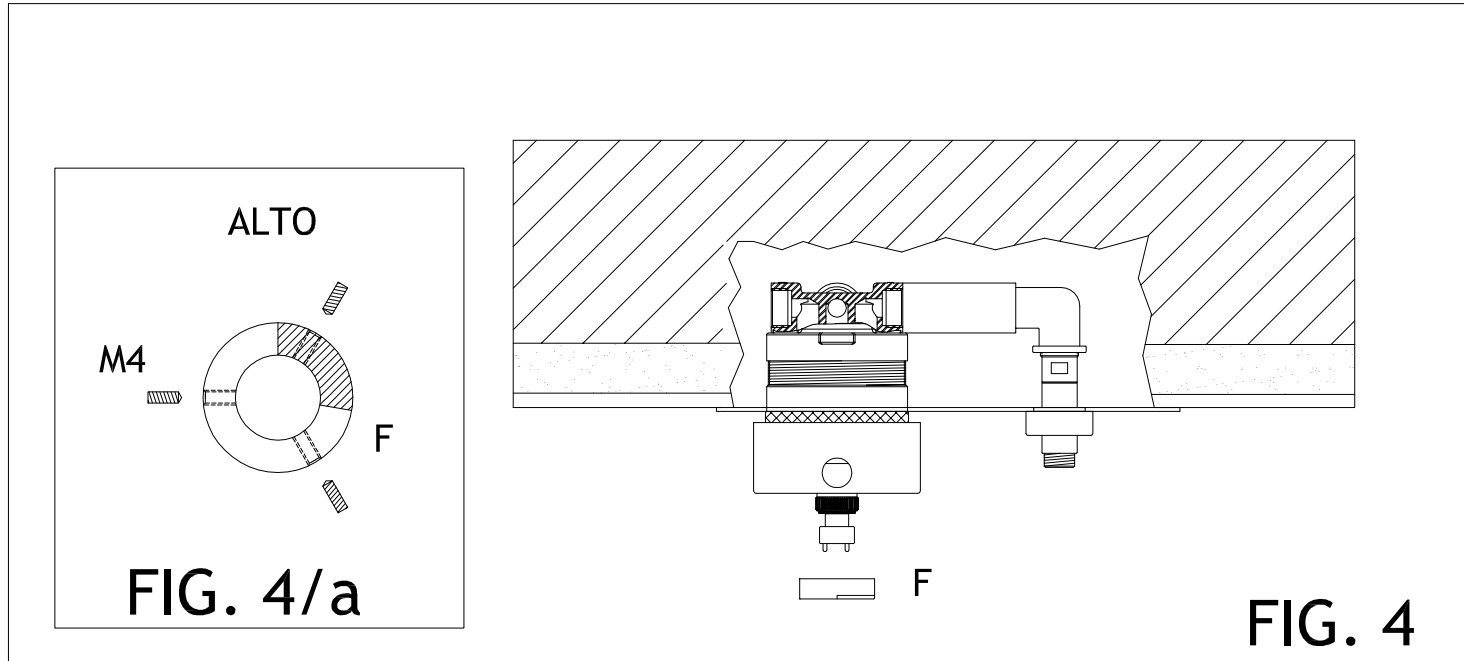
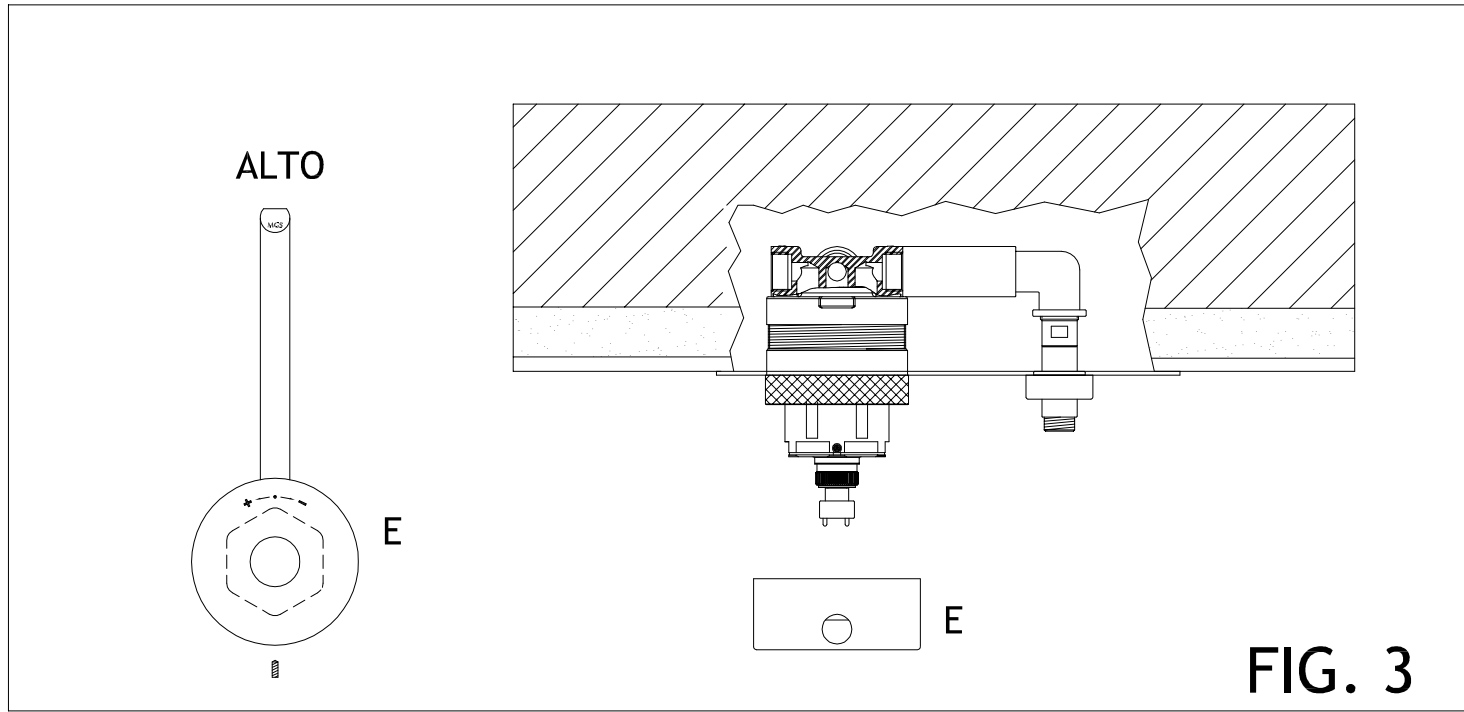


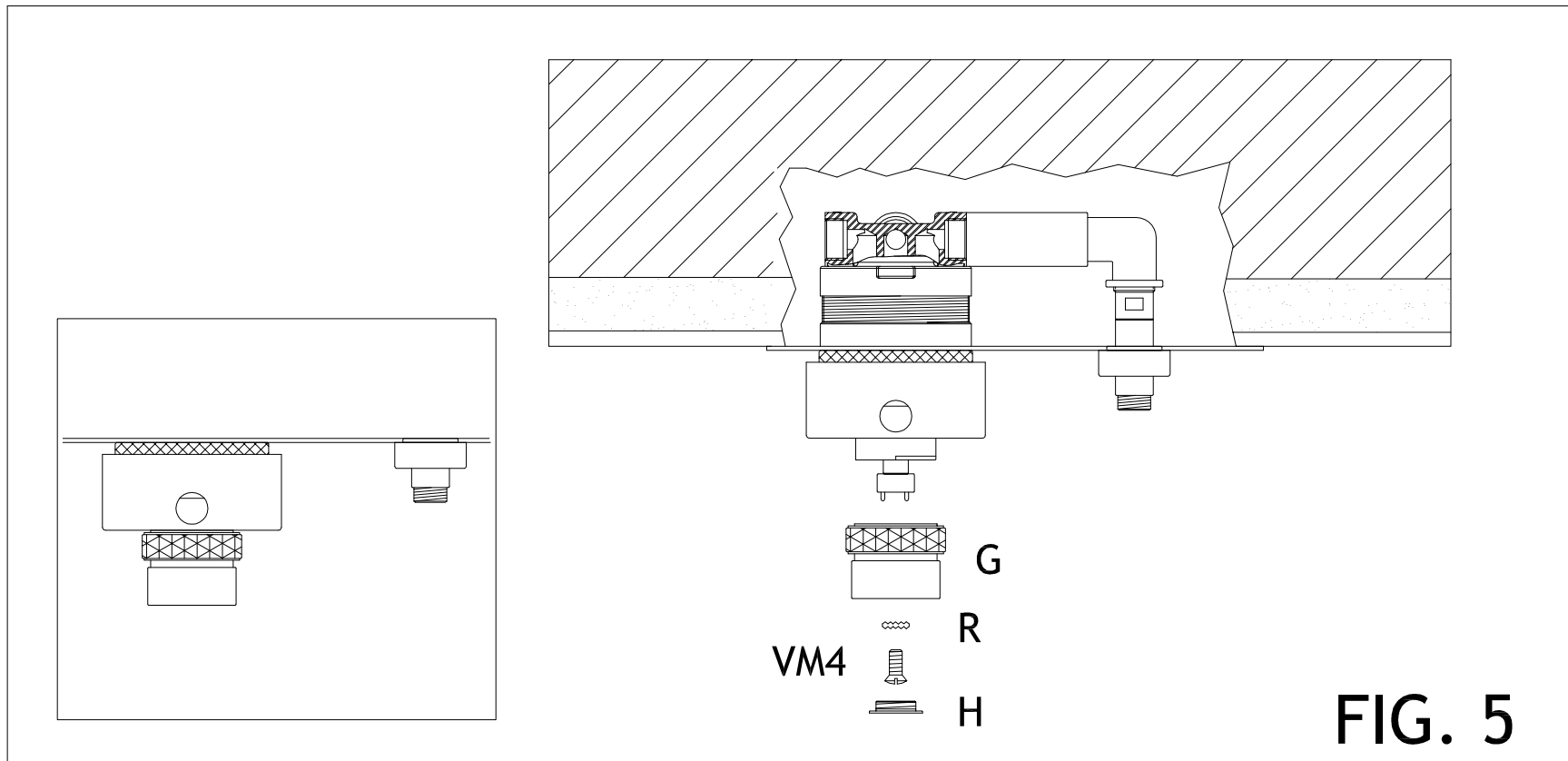
Fig.1

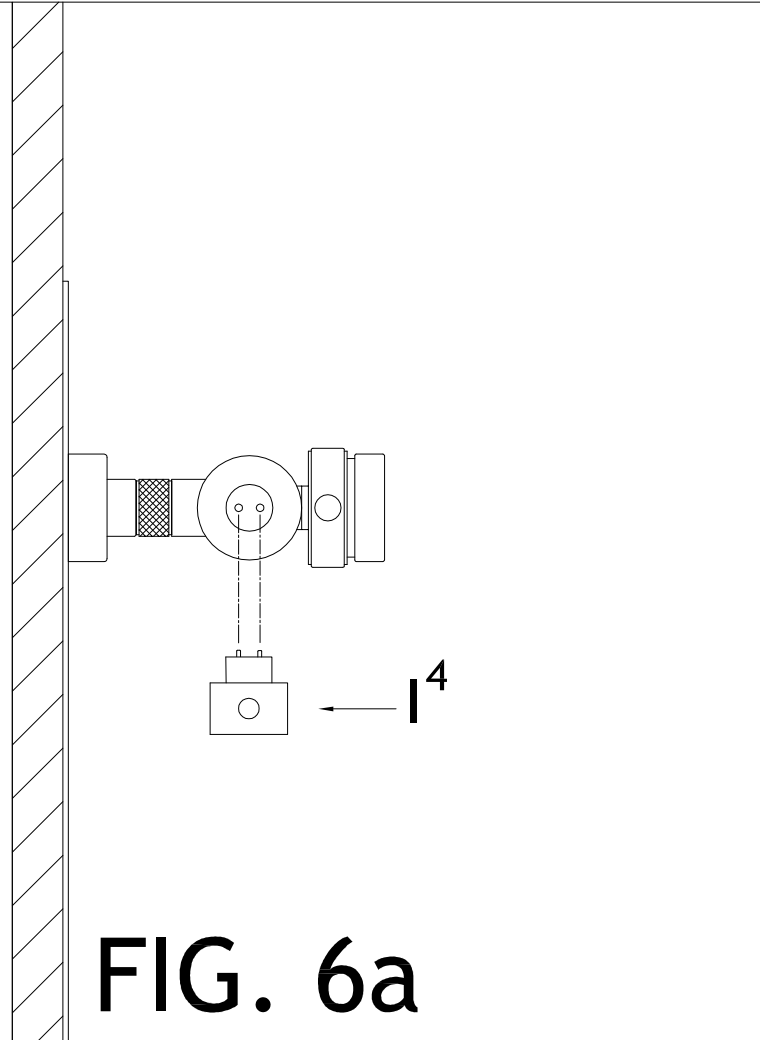
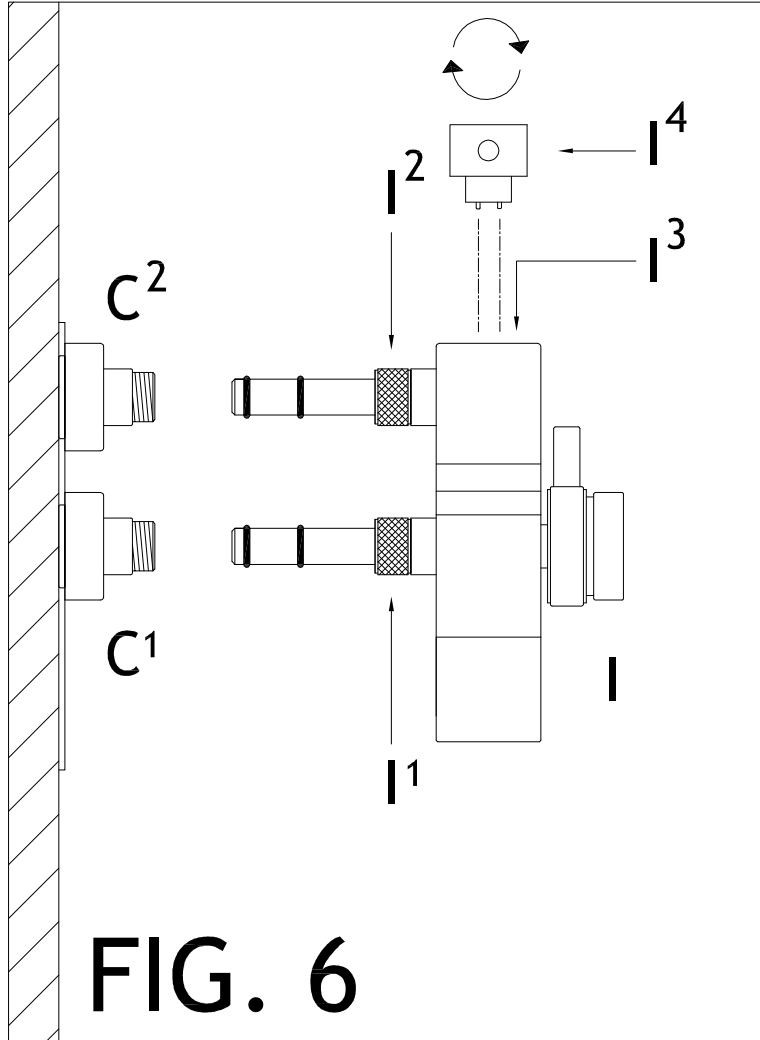
WARNING

- 1- The thermostat mixer body must be installed so that the reference line on the protection lid will correspond to the future finished wall level; (check that protection lid is fully screwed on)(Fig.1).
- 2- Before closing wall niche check that 1/2" nut (A), has been blocked in the correct position as indicated in the drawing.
- 3- Check that thermostat mixer body and protection lid are perfectly horizontal.
- 4- Never close output nozzle. For testing check however that valve is closed.









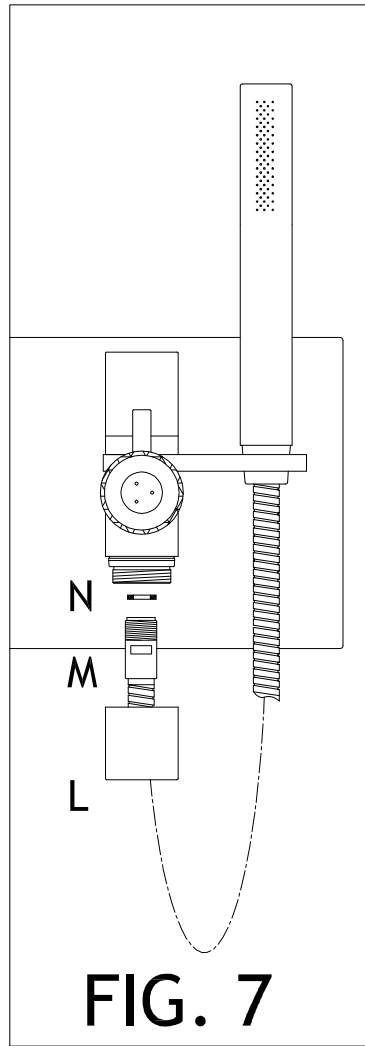


FIG. 7

ASSEMBLY INSTRUCTIONS THERMOSTATIC SHOWER u.s.w. 95.248.60.0

1/2

FIRST STEP

Remove various parts from the carton with extreme care.

Disassemble handle in 5 parts: Handle Body (E) – Knob (G) – Cover (H) – CAM (F) – Ring (B) proceeding as follows:

- unscrew Cover (H) using 3 pin tool here enclosed.
- remove handle centre screw.
- remove plastic pin (to waste).

Check on the wall that the built-in thermostatic valve is clean and that installation has been made correctly according to our separate pre-assembly instructions. In particular, check that the blue level indicated on the plastic protection lid is positioned +/-10 mm with respect to the wall level (FIG 1) and that the shower finishing plate covers wall cutting area.

At this point remove (by unscrewing) plastic protection lid from the valve body.

IMPORTANT: make sure that the valve is closed by fully turning its plastic body clockwise

ASSEMBLY OF MAIN HANDLE WITH THERMOSTATIC CONTROL

(FIG 2)

Place finishing plate (A) on valve body (B') pushing it against the wall.

Fully screw ring (B) to body (B') keeping patterned area on the outside which will block the ring to the finishing plate.

(FIG 3)

Push handle (E) on the valve by keeping lever in vertical position (valve is closed).

ATTENTION: Check that the handle is fully pushed in.

(FIG 4)

Insert cam (F) on the large broach of the valve and block to the handle with the 3 allen screws M4 as per (FIG 4A).

(FIG 5)

- Place knob (G) on the valve's central shaft and rotate until the 3 pins appear through the holes.
- Tighten firmly with screw M4 after positioning washer (R).
- Close by screwing cover (H) on the handle through 3 pin tool.

CHANGING WATER TEMPERATURE AT STOP POSITION

Cam (F) in default position (FIG 4A) determines with an anticlockwise rotation of the knob, a stop point corresponding to a comfortable warm water temperature. To increase water temperature pull the patterned ring of the knob and continue anticlockwise rotation. By inverting to clockwise rotation the stop point will fall back into position.

ASSEMBLY OF SHOWER DIVERTER BLOCK

(FIG 6)

- Fully push diverter block (I) into connections (C1) and (C2) taking care of not damaging O-Ring gaskets.
- Tighten the assembly through rings (I1) and (I2) by closing then progressively and alternatively.

(FIG 6) (FIG 6a)

- After tightening rings (I1) and (I2), close upper assembly block with the two-pin-tool (I4) enclosed.

CONNECTION OF HAND SHOWER

(FIG 7)

- Unscrew lid (L).
- Insert hose end (M) and screw to diverter body after placing gasket (N).
- Screw lid (L) back into position.