

#### WARNING

- 1- The thermostatic mixer body must be installed so that the reference line on the protection cover will correspond to the future finished wall level.
- 2- Check that thermostatic mixer body and protection cover are perfectly horizontal.

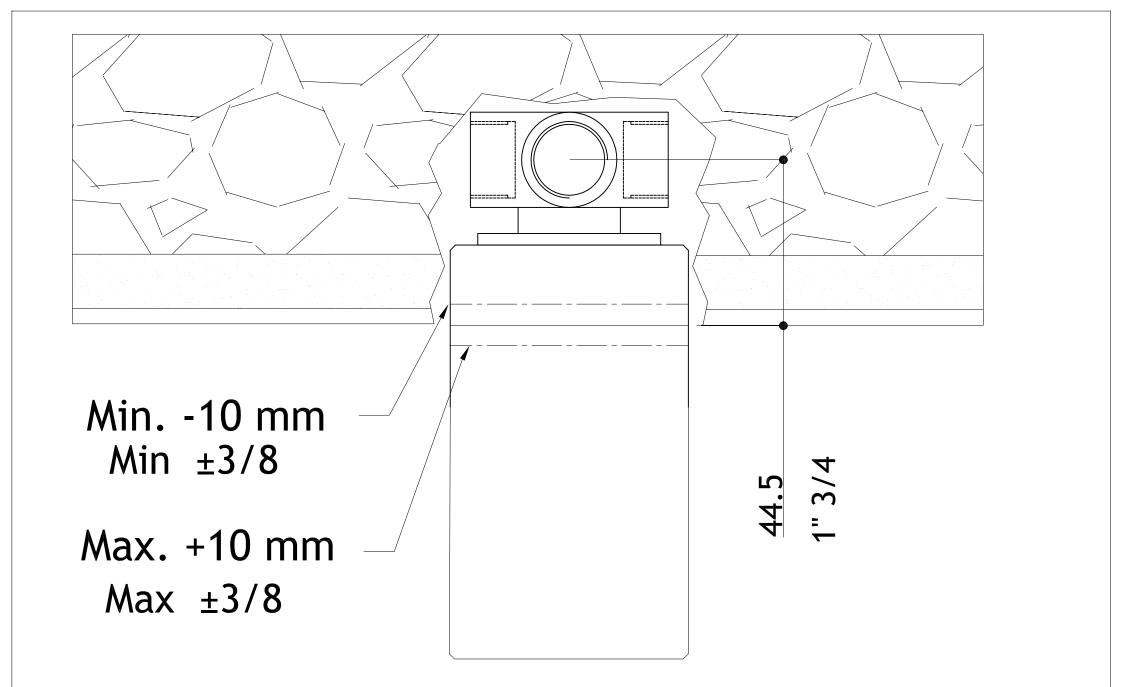
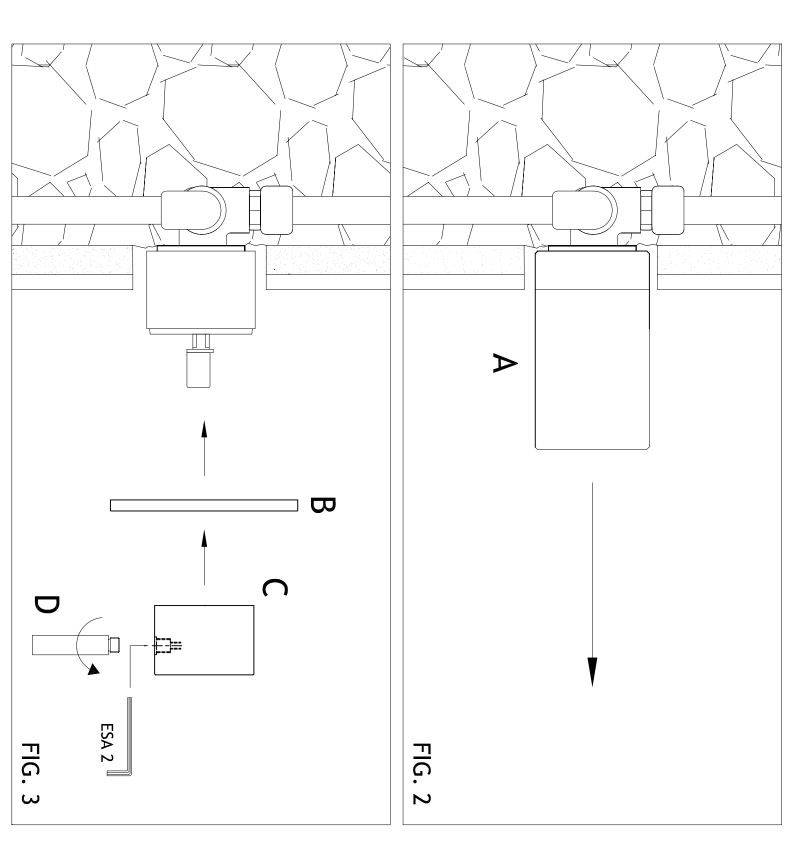
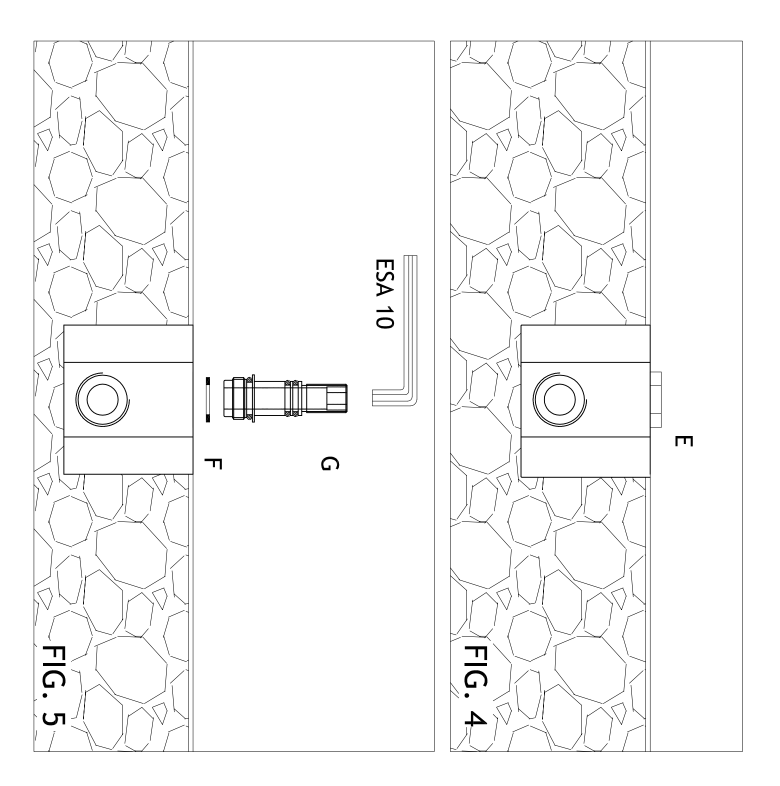
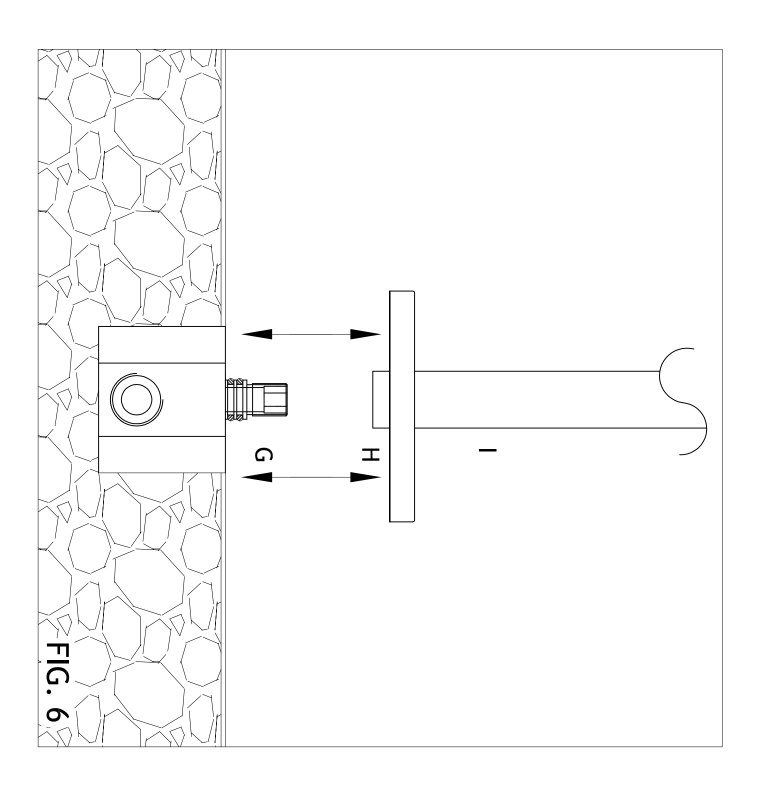
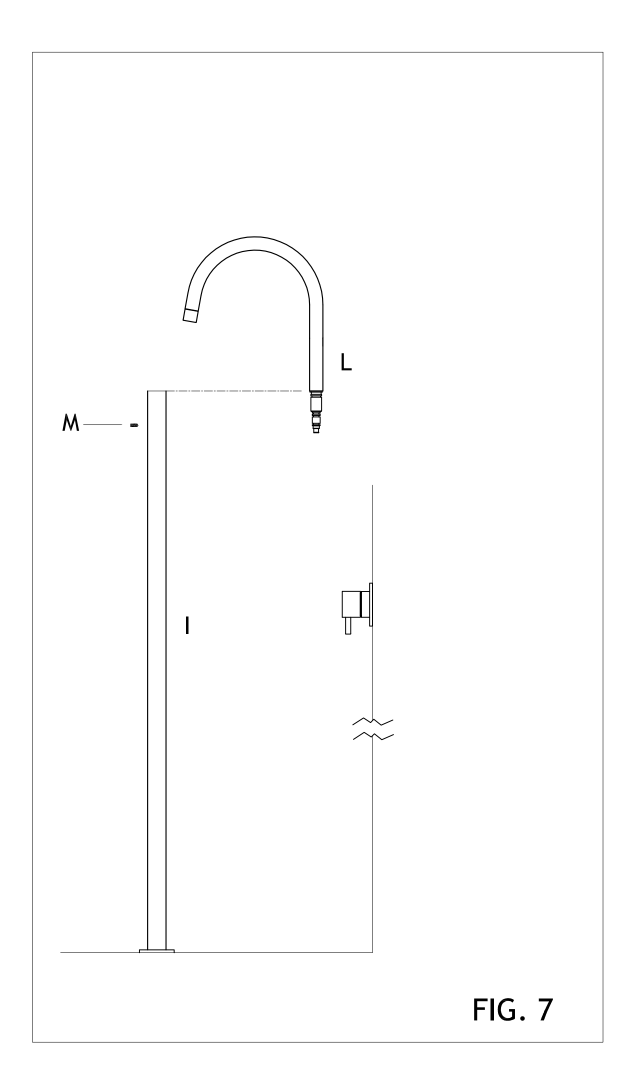


FIG. 1









# ASSEMBLY INSTRUCTIONS WALL MOUNTED MIXER WITH FLOOR SPOUT COLUMN

u.s.w. 95.070.60.0

### ASSEMBLY INSTRUCTIONS BUILT-IN SHOWER MIXER

Remove various parts from the carton with extreme care.

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

Remove protection lid (A) from the valve body (FIG 2).

## ASSEMBLY OF THE CONTROL HANDLE

(FIG 3)

- Push finishing ring (B) through valve body against the wall.
- Push handle (C) onto the valves shaft and tighten grub screw with attached allen key (ESA2). --
- --- Screw lever (D) onto handle (C).

#### **SPOUT COLUMN ASSEMBLY**

(FIG 4)

- Unscrew protection lid (E) and check that gasket (F) is inside ½"thread (FIG 2).

(FIG 5)

- Tighten nozzle (G) with hexagonal key N. 10.

(FIG 6)

- Check that nozzle (G) is tight.
- Push trim ring (H) onto column (I).
- Screw column (I) onto nozzle (G) and tighten.
- Push trim ring (H) into position at the base of column (I).

(FIG 7)

- Fully push spout (L) into column (I) and tighten grub screw (M), with allen key enclosed.