1. Fit the inlet pipes in 15mm copper tube so the outlets are at 150mm centres ensuring the tube protrudes 30mm +/- 2mm from the finished tiled surface. (fig 1).

NOTE: 150mm is the standard for Bar Valves change pipe centers as required.

2. Fit the wall plate over the copper tube and mark a suitable place to drill holes. (fig 2). Drill the holes and using the wall plugs fit the screws to hold the wall plate lightly in the required position.

3. Fit the olive, it should protrude by at least 4mm from the wallplate.

Tighten up the chrome plated threaded adaptor with a 22mm spanner on to the wall plates so the olive seals on the 15mm tube.

4. Fit the cover plates provided and attach the TMV using the washers. (fig 3a/ 3b)