

A package of component parts may be found to contain:

- A Mixer Valve
- B Black Rubber 'O' (sealing) Ring
- C Half-Moon Washer
- D Brass Rod (slotted one end for fitting purposes)
- E Brass Lock Nut
- F Hand-Spray Hose (female fittings)
- G Hand-Spray (male fittings)
- H Black Sleeve
- I Chrome Collar
- J White Rubber Washer
- K Black Lock Nut

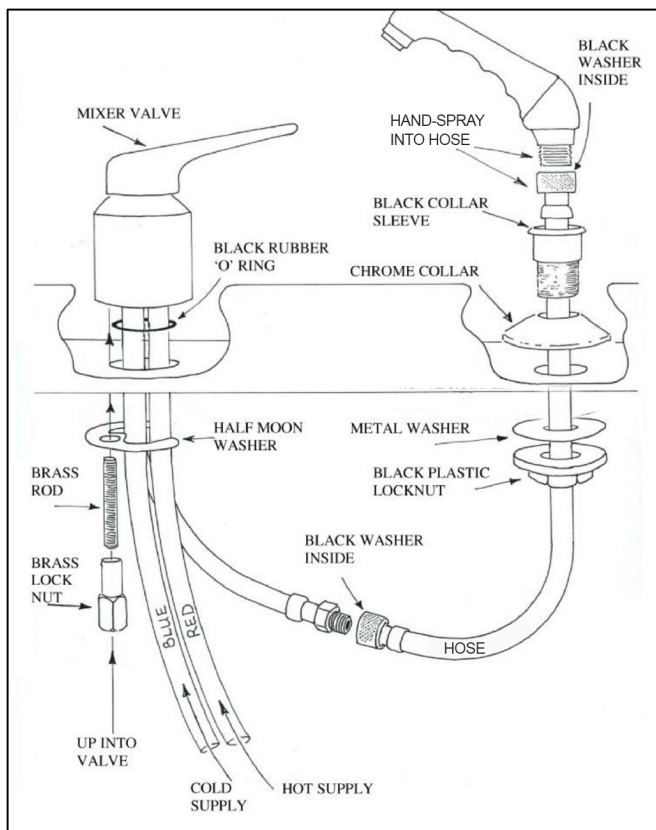
### IMPORTANT NOTICE

Salon owners should be advised to engage the services of a qualified plumber when installing wash points, not least, to ensure that there is adequate mains water pressure available, particularly where 2 or more units are in operation.

Occasionally, in low water pressure areas, a pump may be required. As a guide the water pressure should be between 1.75 - 2.5 BAR equal pressure per outlet.

- i) When fitting Mixer Valve, ensure Black Rubber 'O' Ring is correctly seated in groove in underside of Valve body. A small application of Silicone (or similar) may be required, as a supplement to the sealing ring, between the Valve body and the Basin.
- ii) The Half-Moon Washer should be fitted with the ridged surface facing downward.
- iii) Fit the Brass Rod and Lock-Nut but tighten only after making sure that the Valve Lever is parallel to the rear of the basin (in 'off' position)
- iv) Check both ends of the Hand-Spray Hose to ensure that there is a black rubber washer in place in each one.
- v) Screw Hand-Spray into one end of Hose and feed other through Black Sleeve, Chrome Collar, and Basin. Position White Rubber Washer and Black Lock Nut on Hose before connecting other end to Valve outlet hose.
- vi) Tighten the whole assembly only when Hand-Spray is seated correctly in the sleeve and points over the Basin towards the Waste outlet.

**N.B. Care should be taken here to avoid scoring, or otherwise marking the Basin surface, due to the downward pressure of the Chrome Collar. (Holding the Hand-Spray in the correct position whilst tightening the assembly is the best way to carry out this operation)**



### OTHER NOTES

Ensure adequate Hot & Cold balanced supply to meet requirements of all units being fitted. Minimum 2.5 Bar per outlet Pump(s) may be required in Low Pressure Areas.

Please ensure that the hose and handspray are tightened mechanically, by the use of plumbers grip or similar. REM recommend the use of a sealant tape (such as PTFE tape) between the two components

Avoid use of detergents when cleaning leathercloths. (Soap and water should be adequate).

REM guarantee all Units against manufacturing fault only, for a period of twelve months.

The terms of this guarantee do not affect your Statutory Rights.