

COOLIBAH CONTEMPORARY LEVER - WALL TOP ASSEMBLIES

PLUMBERS INSTALLATION INSTRUCTIONS

Installation

- 1) Check that the face of the recess tap body (1) is 0-13mm from the wall/tile face, as shown in Fig.1.
- 2) Check seats in recess tap bodies (1) are in good condition and free of foreign materials. Reseat if required. Important: All pipework must be throughly flushed prior to installation, to remove all foreign matter.
- To install ceramic disc cartridges (3), first identify cartridge spindle rotation by seal (2) colour. Hot Tap: use normal rotation cartridge (red seal) Cold Tap: use contra rotation cartridge (blue seal)
- 4) Remove locknut (5), cap (4) and fibre washer from cartridge(3). Screw cartridge (3) into tap body (1). Using a suitable spanner, tighten cartridge (3) until it comes to a firm stop. (DO NOT TIGHTEN CARTRIDGE USING SPINDLE). Fit fibre washer and then locknut (5) and tighten using a suitable spanner.
- 5) With cartridge spindles in the fully closed position, fit handle insert (9) onto spindle (6) and position handles (11) as shown in Fig (2) before pushing handle (11) fully onto handle insert (9). For small adjustments to handle positions, cartridge (3) can be rotated **slightly** in an anti-clockwise direction until handles are aligned (Fig.2) before tightening locknut (5). Remove handles(11) and handle inserts (9).
- 6) Fit cover plate (7) over each installed cartridge. Screw on wall flange (8) and tighten fully by hand against wall/tile face, taking care not to damage the decorative finish.
- 7) Fit handle assembly as follows:-
- i) Fit handle insert (9) to spindle (6) and secure using screw (10).
- ii) Position each handle (11) on handle insert (9) as before then push it firmly down until it bottoms internally.
- iii) Tighten retaining screw (12) with allen key (13) provided. Slide 'O'ring (14) onto screw (12). Screw handle lever (15) onto retaining screw (12) and tighten firmly by hand, taking care not to damage the decorative finish.

IMPORTANT

Pressure & Temperature Requirements.

- Hot and cold water inlet pressures should be equal.
- Static Inlet pressure range: 150 -1000 kPa
 New Regulation: 500 kPa maximum static pressure at any outlet within a building. (Ref. AS/NZS 3500.1)
- Maximum hot water temperature : 80°C.

