





1	LEVER
2	LOCKING RING SLEEVE
3	LOCKING RING NUT
4	ESCUTCHEON
5	O RING
6	SIDE VALVE
7	O RING
8	RUBBER WASHER
9	STEEL WASHER
10	MOUNTING NUT
11	RUBBER WASHER
12	THREADED NUT X 2
13	CRESCENT STEEL WASHER
14	CRESCENT RUBBER WASHER
15	M10-M15 HOSE
16	MOUNTING STUDS X 2
17	O RING
18	LAVATORY DECK MOUNTED SPOUT

19	POP-UP WASTE ROD
20	GRUB SCREW
21	HIDDEN AERATOR
22	HANDLE ASSEMBLY
23	BRASS CONNECTOR
24	JUMPER POLE
25	KNURLED CAP NUT
26	BEARING WASHER
27	BEARING WASHER
28	TAIL TUBE
29	POP-UP WASTE BODY
30	MOUNTING NUT
31	PLASTIC FRICTION WASHER
32	CONE WASHER
33	UPPER RUBBER WASHER
34	POP-UP ESCUTCHEON
35	JUMPER

## Installation Instructions

Flush out all pipework to remove any foreign material.

The **hot supply** should be fitted on the **left** when viewed from the front.

### Installing Hot & Cold Side Valves and Trim: (2 x 1 5/16" cut-outs)

- Remove trim parts #1 through #4.
  - Remove mounting nut #10, steel washer #9 and rubber washer #8.
- Install the side valve #6 from the top of the deck.
  - Install mounting nut #10, steel washer #9 and rubber washer #8 from below the deck. Do not over tighten.
  - Install the escutcheon #4.
    - Note: Escutcheon #4 has a pre-set height for fitting. Please set the escutcheon to the pre-set height.
    - Set escutcheon square to the sink before installing the lever assembly.
  - Install the locking ring nut #3, locking ring sleeve #2 and the lever #1, as shown.
  - Position the lever and escutcheon and tighten the jack screws.
- Make the connection to the supply lines to the hot and cold connections (Hoses not included.)

### Installing the Spout: (1 5/16" cut-outs)

- Hand tighten the supply lines #15 into the spout.
- Note: Do not over tighten. Do not crush the fitting.
- Install the **two** mounting studs #16 securely.
- Position the deck o-ring #17 on the spout and install the spout.
- Install the crescent steel washer #13 and crescent rubber washer #14.
- Position the spout, and tighten the **two** threaded nuts #12 with the tool supplied.
- Connect the flexi hose #15 to side valve connection #6 ensuring the #11 rubber washer is in place. **Turn the nut and not the hose.** Twisting the hose may cause damage, or low flow.