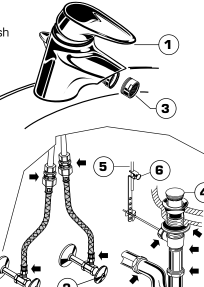


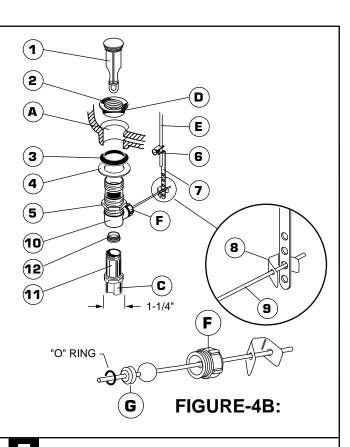
INSTALL POP-UP DRAIN

- Push Tail piece (11) down into Trap (C) (threaded end up).
- Thread Locknut (5), Washer (4) and Gasket (3) (Bevel side up) onto Drain Body (10).
- Apply a bead of Putty (D) to underside of Flange (2).
- Feed Drain Body (10) up through Sink (A) and thread the Flange (2) fully onto Drain Body (10).
- Tighten Locknut (5) firmly, keeping the pivot rod hole pointed towards the back of the sink.
- Assemble Pivot Rod (9) as shown in Figure-4B. Notice the position of the Concave Washer (G).
- Insert Pivot Rod (9) into Drain Body (10) and tighten Pivot Nut (F).
- Push Tailpiece Insert (12) into Tailpiece (11) and push Tailpiece (11) up and thread tightly into Drain Body (10).
- Position Extension Rod (7) onto Pop-Up Rod (E) and tighten Thumbscrew (6).
- Remove one end of Clip (8) from Pivot Rod (9) by squeezing ends together while sliding.
- Insert Pivot Rod (9) into second or third hole in Extension Rod (7) and reassemble Clip (8).
- Drop Stopper (1) into Drain Body (10).
- Adjust stopper height by repositioning Extension Rod (7) and tightening Thumbscrew (6).

TEST INSTALLED FITTING

- With HANDLE (1) in OFF position, turn on WATER SUPPLIES (2) and check all connections for leaks.
- Remove AERATOR (3).
- Operate HANDLE (1) to flush water lines thoroughly.
- Replace AERATOR (3).
- Operate Pop-Up and fill lavatory with water. Check that DRAIN STOPPER (4) makes a good seal and retains water in lavatory.
- Adjust stopper height by repositioning Pop-Up ROD (5) and tightening THUMBSCREW (6).
- Release DRAIN STOPPER (4) and check all drain connections and "P" trap for leaks. Tighten if necessary.

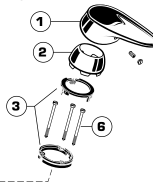




SERVICE

- If faucet drips, operate handle several times from "off" to "on". Do not apply excessive force.
- Clogged CARTRIDGE inlets may cause reduced flow in "full on" hot or cold. To clean inlets, first turn off water supply, then:
- Remove HANDLE (1), CAP (2), HOT LIMIT STOP (3) and CARTRIDGE (4). Clean inlets and MANIFOLD (5).
- Reassemble CARTRIDGE (4), alternately tightening SCREWS (6). Replace HOT LIMIT STOP (3), CAP (2) and HANDLE (1). Check flow.





6 ADJUST HOT LIMIT STOP

By restricting handle rotation and limiting the amount of hot water allowed to mix with the cold, the HOT LIMIT SAFETY STOP reduces risk of accidental scalding. To set the maximum hot water temperature of your faucet, all you need to do is adjust the setting on the HOT LIMIT SAFETY STOP.

Remove HANDLE, CAP and HOT LIMIT STOP.
Follow "A" or "B" to adjust maximum discharge temperature.

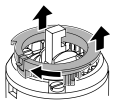
"A" PRY UPWARD TO UNLOCK AND ROTATE COUNTER-CLOCKWISE ONE CLICK

ADJUSTMENT WHEN

WATER IS TOO HOT



"B" PRY UPWARD TO UNLOCK AND ROTATE CLOCKWISE



ADJUSTMENT WHEN WATER IS TOO COLD

M968761

