



Installation Instructions For Clawfoot Tub Waste & Overflow **Polished Chrome**

TOOLS REQUIRED













Teflon Tape

Silicone Sealant

Screwdriver

Pipe Wrench

Overflow Elbow (0)

Installation Instructions

1. Turn off the tube on the overflow tube (4) and the tube on the waste tube (9), apply Teflon tape on the tubes thread, then thread the tubes on the overflow tube(4) and the waste tube (9) respectively.

2. Place rubber washer (10) onto waste tube (9) and set them under the tub.

Cover Plate (2) 3. Apply Teflon tape on the waste strainer (11) thread, thead Screw (1). the strainer bushing (12) onto the waste strainer (11).

4. Apply Teflow tape on strainer bushing (12) thread and a bead of silicone sealant under waste strainer(11) and thread into waste tube (9), Wipe off excess sealant.

5. Place rubber gasket (3) on overflow Elbow (0), hold to the back of the tub at the overflow opening and Stopper Chain (13) screw in cover plate . Place the Stopper Chain (13) into the slot on the cover plate (2) before tighten the screws (See the details in the following "Details A"). The gasket (3) is a bevel gasket, please pay attention the direction of the gasket according with the back slope angle of you tubs.

6. Slip joint nuts(5) and Washers (6) onto overflow tube (4), waste tube(9) and drain tube(8).

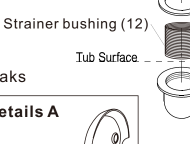
7.Slip tee onto the waste tube(9), overflow tube(4) and drain tube (8), adjust to desired location and tighten slip joint nuts.

Depending on the size of your tub it may be necessary to cut any or three tubes.

8. Thread on drain tube(8) and onto the escutcheon(12),make the necessary connection to your drain system.

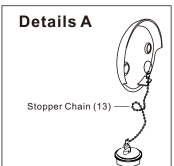
9. Fill tub with water, sufficient to cover the overflow cover plate(2), check for leaks and retighten any connection

necessary.



Rubber Washer (10)

Rubber Gasket (3) Overflow Tube (4) Slip Joint Nut (5) Washer (6) Three Way Tee (7) Washer (6) Slip Joint Nut (5) Washer (6) Slip Joint Nut (5) Waste Tube (9)



Drain Tube (8)

Escutcheon (12)