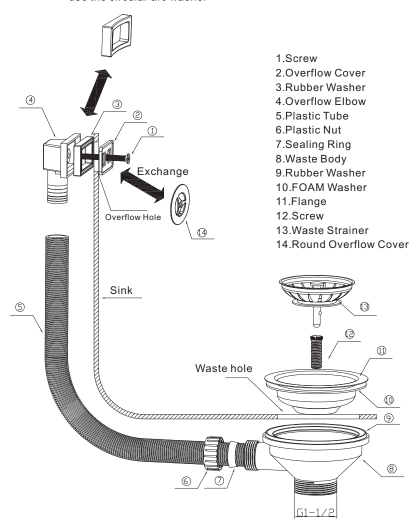
Assembly instructions

If the sink is circular arc, use the circular arc washer



Aftercare

The end user is required to regularly maintain and clean product using warm soapy water and a soft cloth for the product warranty to be valid.

Surfaces should be maintained using a clean damp cloth, NO corrosive and abrasive agents or materials should be used or come into contact with the surface finish, as this will invalidate your product warranty.

- 1.Identify all components are present prior to installation
- 2.Unscrew the screw(1), then take out the overflow cover(2) and rubber washer(3).
- 3.Get out the waste strainer(13) and screw(12), then put the flange(11) and

Foam washer(10) on the above of sink. Attach the Rubber Washer(9) and Waste body(8) to the underneath of sink. Please note the washer can not put askew. Then tighten the screw(12). As shown in the diagram.

4.Install the overflow elbow(4) and rubber washer(3) on the overflow hole of sink as shown in the diagram. Then put the overflow cover(2) on the overflow hole of sink, tighten the screw(1).

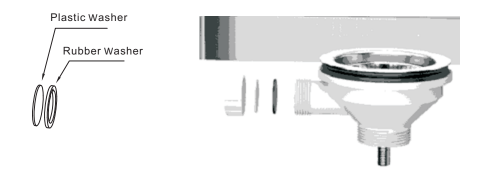
5. Connect the plastic tube(5) with the outlet of overflow elbow(4).

Make sure the plastic tube can not drop. Then put the other side of plastic tube(5) into the waste body(8), install the sealing ring(7). Tighten the plastic nut(6).

6.Place the Waste strainer(13) into the Screw(12)

7. Check all joints and connections for leaks after finish the installation.

Note: Round overflow cover(14) can be exchanged with Rectangular overflow cover(2) according to customer need.



If do not need to install the overflow parts and tube, the plastic washer and rubber washer need to be installed on the waste body, then tighten the plastic nut (6), plug the drain hole, as shown in above diagram.