1. Remove the flange (2), slip ring (3), and head gasket (4) from the drain body. The flange is the ring with the internal threads that functions like a nut to clamp the drain to the bottom of the sink. The slip ring is the thin, clear plastic piece. The head gasket is the black rubber ring.

2. Make a 1/4 inch (6mm) thick, 3-3/4 inch (95mm) diameter donut by rolling some of the plumber’s putty in the installation kit into a rope and then pushing the ends together.

3. Thoroughly clean and dry the recess made for the drain in the bottom of the sink.

4. Place the donut in the recess on the INSIDE of the sink.

5. Pass the drain body through the hole in the sink, allowing it to rest on the putty donut.

6. From the underside of the sink, install the head gasket first.

7. Next, install the slip ring; it belongs UNDER the head gasket, NOT between the head gasket and the underside of the sink.

8. Finally, install the flange (like a nut) with the six tabs toward the floor. Aim the discharge of the drain, then tighten the flange until the putty squishes out and the drain body can no longer swivel.

9. Wipe off the excess putty when finished.