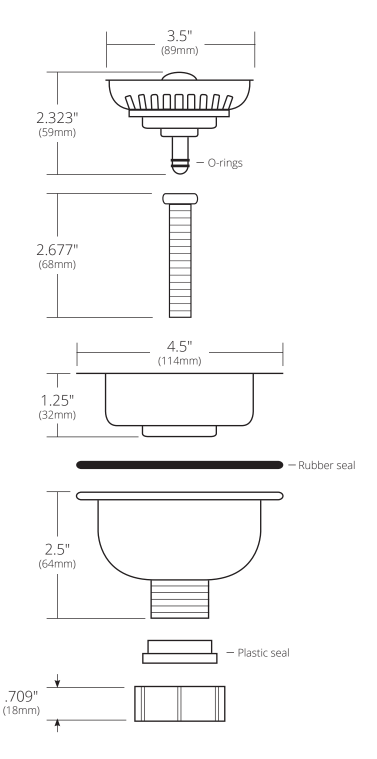


SPECIFICATIONS

3.5" BASKET STRAINER

Kitchen / Bar & Prep





DR320-BN Brushed Nickel
DR320-CH Chrome
DR320-MB Matte Black
DR320-ORB Oil Rubbed Bronze
DR320-PSC Polished Solid Copper
DR320-PN Polished Nickel
DR320-SC Solid Copper
DR320-WC Weathered Copper
DR320-BG Brushed Gold

PRODUCT DETAILS

- Fits 3.5" (89mm) drain opening
- Features center post with double o-ring construction for tight seal and durability

COORDINATING PRODUCTS

- Kitchen or Bar & Prep basin with 3.5" (89mm) drain opening
- Matching Basket Strainer with Disposer Trim: DR340

Installation Instructions

DR320 3.5" Basket Strainer

General Instructions:

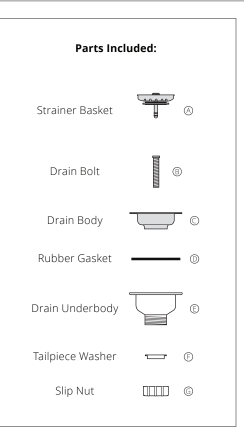
- We strongly recommend this product be installed by a professional installer.
- Disassemble and account for all pieces shown in "Parts Included" section.
- · Drain intended to be used in sink without overflow

Materials Recommended:

100% Silicone (non-water based)

Large Flathead Screwdriver (optional)

3. Insert the Drain Body (C) into the sink drain

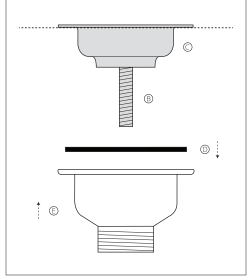


- 1. Clean and remove any loose debris from the drain hole located in the bottom of your sink.

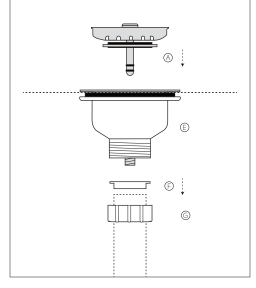
 2. Apply a bead of 100% silicone evenly around the underside of the flange of the Drain Body (C).

 ©

- **5.** From under the sink, place the Rubber Gasket (D) into the cup of the Drain Underbody (E) then connect this assembly to the Drain Body (C) with the Drain Bolt (B) already threaded through, screw securely into place. *Do not overtighten.
- **6.** Wipe away any excess silicone around the drain area.



- **7.** Insert the Strainer Basket (A) into the Drain Bolt (B).
- 8. Place the narrow end of the Tailpiece Washer (F) into the end of the tailpiece or other outlet to be connected to your sink, followed by the Slip Nut (G).



- **9.** Insert the tailpiece with Tailpiece Washer (F) in place into the bottom of the Drain Underbody (E) then screw Slip Nut (G) up until secure but not overtight against the Drain Underbody (E).
- **10.** Allow silicone to dry then check for leaks and test function of the Strainer Basket (A).

