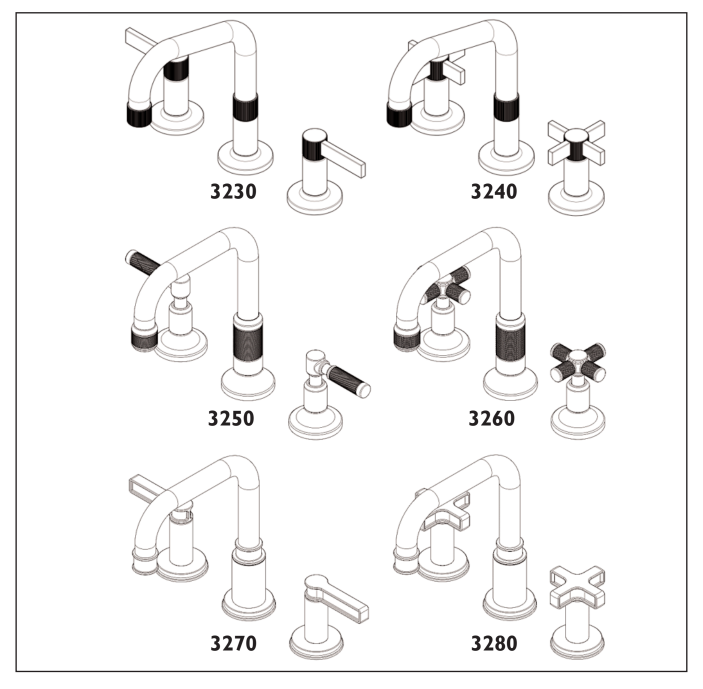
## WIDESPREAD LAVATORY SET INSTALLATION INSTRUCTIONS MODEL : 3230, 3240, 3250, 3250, 3260, 3270, 3280, 3230C, 3240C, 3250C, 3260C, 3270C, 3280C

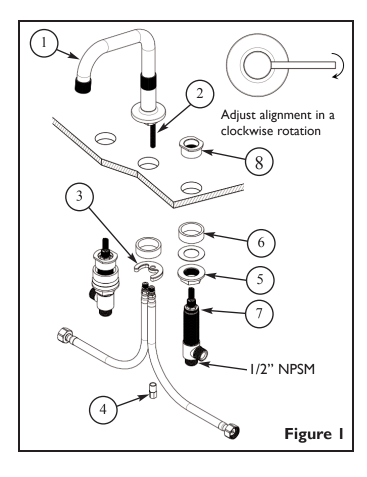


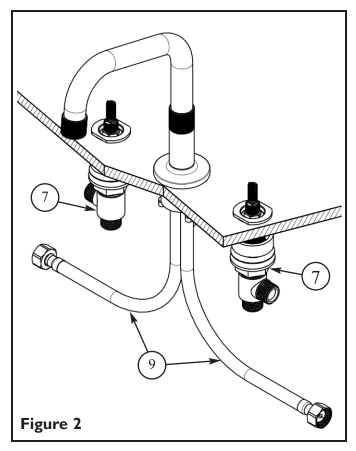
## NEWPORT BRASS

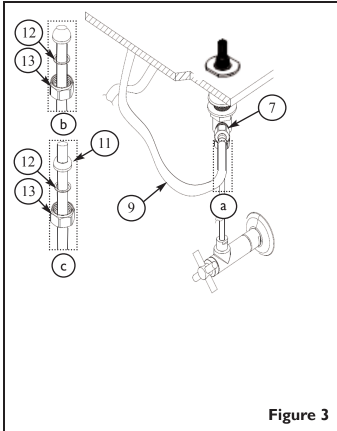
2001 CARNEGIE AVE, SANTA ANA CA 92705 (949) 417-5207 WWW.NEWPORTBRASS.COM

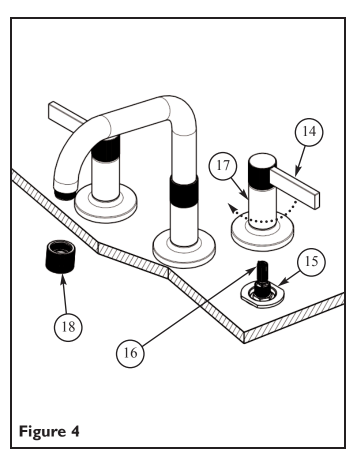
## We recommended installation of this product by a Professional Plumbing Contractor

- **Note:** The use of petroleum base plumbers putty on our products will nullify the warranty. We recommend the use of clear silicone sealing materials. Recommended deck hole Ø1-3/8" and Ø1-3/8" for two side holes.
- I. Place the SPOUT (I) hoses, one at a time, and threaded ROD (2) through center hole of mounting surface. Secure SPOUT (I) into place with BRACKET (3) and NUT (4). See Figure 1.
- Place flange NUT (5) and SPACER (6) on valve BODY (7). Insert valve BODY (7) through the hole in the mounting surface and thread into INVERTED NUT (8) until it bottoms out. Before tightening NUT (5), check alignment of handle. Any adjustments for rotational alignment must be made to the valve BODY (7), not to the cartridge. See Figure 1& Figure 2.
- 3. Connect the loose end of flexible HOSE (9) to side outlet of valve BODY (7). (Hand-tighten and secure each connection with a wrench 1/4 turn.) Repeat on other side. See Figure 2.
- 4. Connect hot/cold water supply to appropriate 1/2" NPSM valve BODY (7), utilizing one of the three following types of risers. Supply risers not included. See Figure 3.
  - a. <u>1/2" IPS flexible riser:</u> discard rubber nosecone WASHER (11), friction WASHER (12) and coupling NUT (13).
  - b. <u>3/8" or 1/2" OD bullnose riser</u>: utilize friction WASHER (12) and coupling NUT (13).
  - c. <u>1/2" copper riser:</u> utilize rubber nosecone WASHER (11), friction WASHER (12) and coupling NUT (13).
- 5. Secure HANDLE (14) into place by first engaging the STEM (16) and then threading HANDLE BODY (17) onto CARTRIDGE (15). Any adjustments for rotational alignment must be made to the valve BODY (7), not to the CARTRIDGE (15). See Figure 4.
- 6. Remove AERATOR (18) from SPOUT (1). Turn on water supply, and flush both VALVES (4) until water is clear. Check for leaks and make any final adjustments required. Re-attach AERATOR (18) to the SPOUT (1). See Figure 4.









NWP-3230 EN-4596 Rev. A