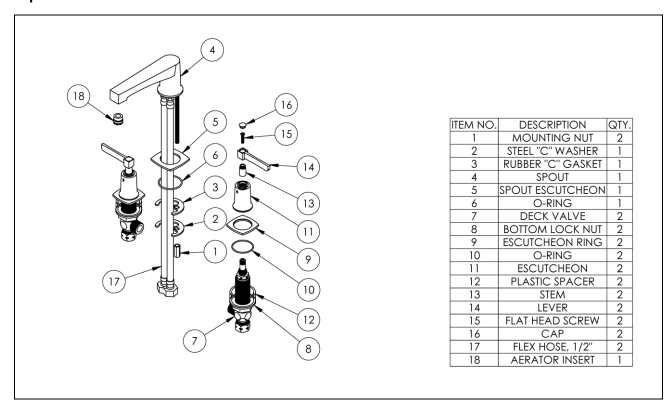
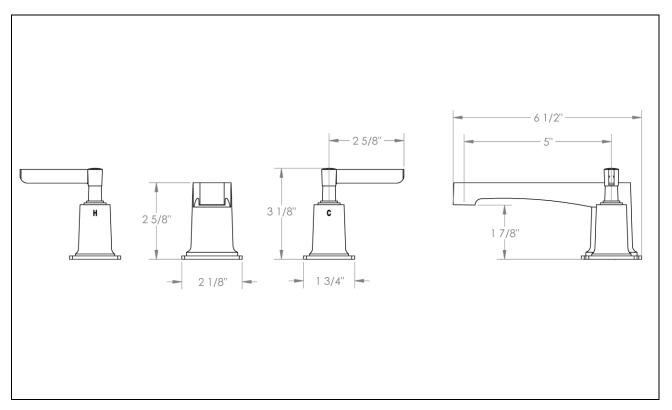


Exploded View



Dimensions



Installation Instructions

- 1. Holes in the counter should be $\emptyset 1-1/8$ " to 1-3/8" for the two handles and $\emptyset 1-3/8$ " for the spout assembly.
- 2. Unthread the mounting nuts (1), steel C washer (2), and rubber C gasket (3) from the threaded rods on the spout (4) and place the spout through the counter through the spout escutcheon (5). Make sure the O-ring (6) is compressed onto the counter. If desired, a bead of silicone may be applied between the spout escutcheon and counter.
- 3. Reassemble the **rubber C gasket** (3) and **steel C washer** (2) onto the **spout** (5) and tighten with the **mounting nuts** (1).
- 4. Disassemble the handles from the **deck valves** (7). Leave the **bottom lock nuts** (8) on the valves.
- 5. Secure the deck valves (7) to the counter by reassembling the escutcheon rings (9) and escutcheons (11) onto the valves, sandwiching the counter, and compressing the O-rings (10). For thin counters, the provided plastic spacers (12) may be used. The top of the valve cartridge should protrude 2 1/4" from the counter.
 - Note the different hot and cold deck valves by the red/blue stickers near the bottom of the valves.
- 6. Reassemble the **stems** (13) and **levers** (14) onto the cartridge stem. Fasten with the **flat head screws** (15).
- 7. Insert the caps (16) onto the levers (14).
- 8. Flush the supplies prior to plumbing to the bottom of the deck valves. Use either $\emptyset 3/8$ " risers with the provided compression nuts or with 3/8" compression to 1/2" IPS flexible hoses (not provided).
- 9. Connect the side outlets of the deck valves to the spout with the assembled **1/2**" **flex hoses** (17) Check for leaks.
- 10. Install the soft touch drain (not shown) per its instructions.
- 11. If flow becomes slow or clogged, the **aerator insert** (18) can be removed and rinsed with the provided key.

IMPORTANT INSTALLATION INFORMATION

- Do NOT use Plumber's Putty on any of the brass components.
 This will cause the finish to tarnish and void the warranty. A non-corrosive alkoxy silicone is recommended.
- Refer to maintenance guide for finish care instructions.

For technical support, please call 718-257-2800