

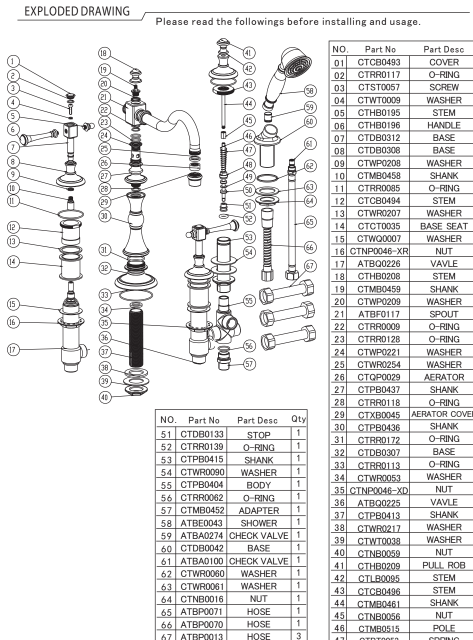
3. Once clean, rinse faucet with clear water to thoroughly remove cleaner or polish and blot dry with soft cotton cloth.

DO NOT:

1. Use abrasive cleansers, cloths, or paper towels.

2. Use any cleaning agents containing acids, polish,

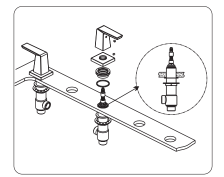
waxes, alcohol, ammonia, bleach, solvents or any other corrosive or harsh chemical cleansers.



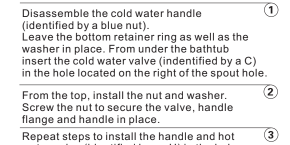
■ Notes: For reference only. We reserve the right to make changes without any notice.

AERATOR COVER 1 CTMB0515 POLE CTBT0053 SPRING CTNB0240 NUT CTWB0048 WASHER CTRR0138 WASHER

Qtv



Handle installation

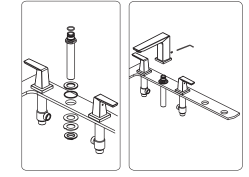


water valve (identified by an H) in the hole located on the left of the spout hole.

Step 2

(1)

Spout installation



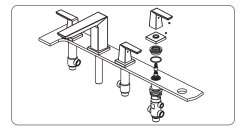
Unscrew the nut of the spout shank. From the (2)top of the bathtub, put the gasket and the washer on the bathtub, insert the shank in the hole between the two handles. From

Unscrew the Allen screw from behind the spout. Pull apart the spout from its connector

underneath the bathtub, install the washer. metal washer and screw the nut to secure the shank in place.

Tighten spout in place by screwing the Allen (3) screw behind the spout.

Step 3



Diverter installation

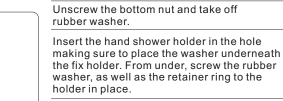
(1) Repeat steps to install the handle and diverter in the hole located on the right of the cold water handle.

Step 4

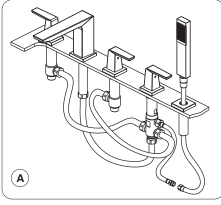
(1)

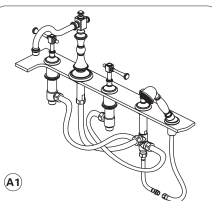
(2)

Hand shower holder installation



Connect the hose to the hand shower, making (3)sure that the rubber washer is in place. From above, slide the hose through the holder to sit the hand shower on its base.

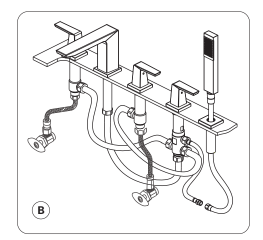




Valve and water supply connection

 $(\mathbf{1})$ Using the flexible connectors included, connect the valves to the diverter and diverter to the spout. Use the extra flexible connector to join the diverter to the hand shower hose. Tighten using appropriate tool (ill. A&A1).

Connect hot and cold valves to the corresponding water supply lines using flexible connectors (not included) and tighten (ill.B).



Step 5

Testing connections

WARNING: Remove aerator before testing connections. Do not overtighten.

(1)Verify that there are no leaks by slowly opening the hot and cold water. In case of a leak, shut off the water supply and tighten connectors 1/4 turn using the appropriate tool. Repeat if necessary. (2)Turn on the faucet and leave both hot and cold water running for at least one minute to evacuate the air trapped in the pipes. Turn off water. (3)

Assemble the aerator as illustrated and insert into the spout, tightening by hand. You can now turn on water supply.



(2)

