

MP3, Mixer Above Deck Thermostatic Mixers

INSTALLATION

1. Insert the threaded plastic shank #7 onto the black gasket base #10.
2. Place the chrome deck plate #6 over the assembled parts.
3. Mount the faucet body to this assembly, place the rubber gasket under the faucet base (the rubber gasket is supplied with the faucet).
4. Attach the faucet body with the two screws #9 to the deck plate. Normally, the threaded plastic shank is mounted on the left side of the faucet.
5. Mount faucet body and deck plate assembly onto the sink by inserting the faucet body brass shank and the electrical wires through the center hole.
6. Center the faucet on the sink and secure it with the black plastic thumb nut #8 on the left side.
7. Screw the second black plastic thumb nut #8 onto the shaft of thermostatic mixer #11.
8. Connect the 2 flexible hoses #12 to the thermostatic mixer #11.
9. Mount the thermostatic mixer #11 to deck plate, mixer shaft from underneath to up, and screw in the nut #3 onto the shaft.
IMPORTANT : Make sure that the mixer shaft locking set screw is aligned with the slot in the deck plate #6.
10. Tighten the second black plastic thumb nut #8 on the shaft of the mixer up to the bottom of the deck plate assembly.
11. Place collar #5 over the mixer valve shaft onto the deck plate and use Allen key #16 to lock it with set-screw #15.
IMPORTANT: the set screw on the bottom surface of the collar #5 must fit into the corresponding hole of deck plate #6.
12. Turn valve stem as far as possible clockwise, and place handle #2 on valve stem, making sure to align the handle's blue mark with the largest blue mark on collar #5. Use Allen key #14 to lock the handle with set-screw #1.
13. Connect 2 Y-filers #13 to flexible hoses #12.
14. Connect Hot and Cold supply water to the appropriate check valves and hoses (mixer inlets are marked Blue for COLD, Red for HOT).
15. Follow the notes supplied with the faucet to complete the installation.
16. Turn on supply water. Turn the handle counter clockwise from FULL COLD TO HOT (the water temperature should not exceed 49 degree C).

