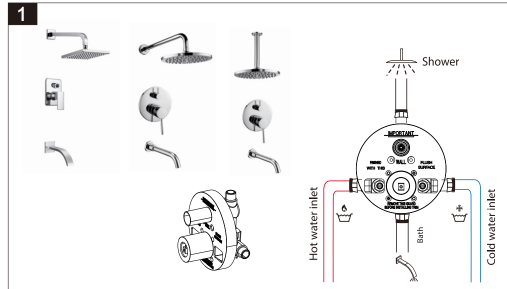
# **APPLY STYLES**

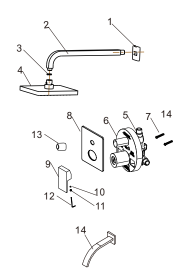








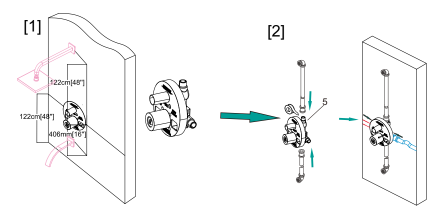
# DIAGRAM AND PARTS LIST





- 1.Trim
- 2.Shower arm
- 3.Gasket
- 4.Shower head
- 5. Valve body
- 6.Cover plate
- 7. Tapping screw
- 8.Panel
- 9.Handle
- 10.Screw
- 11.Red/ blue button

# **ASSEMBLY INSTRUCTIONS**



- 1. Installation reference size as pic.
- 2. Connect the pipes into the valve body(5); Put valve body(5) against the wall. Then connect the water supply hoses.

# **RECOMMENDED TOOLS**













12.Allen key

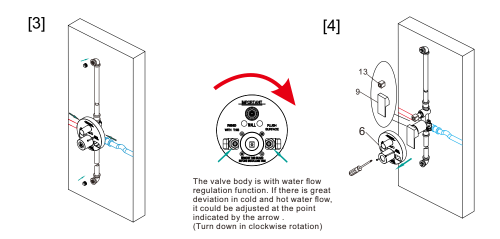
13.Diverter

14.Spout

Allen key Philips Screwdriver Adjustable wrench Pipa tape

Eye protection

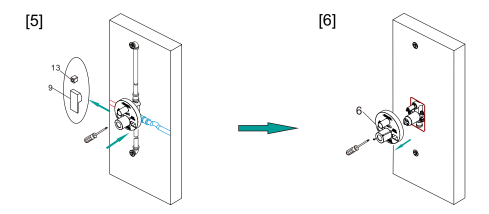
Flashlight



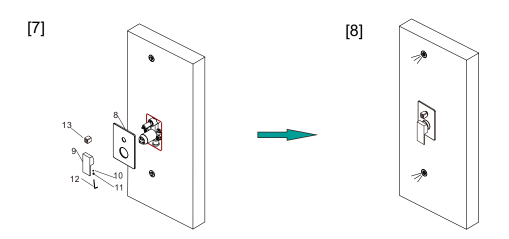
- 3.Plug the water outlets after the valve body is installed.
- 4.Remove the black cover plate(6). Install the handle(9) and diverter(13).Provide water from water inlet.

And then test the water pipes leaking or not as below: 1)Test 3 min @ 1.6 Mpa when the ceramic cartridge is closed 2)Test 3 min @ 0.4 Mpa when the ceramic cartridge is open

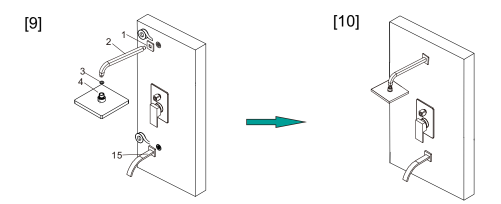
Proceed to next step if no leaking after the testing.



- 5.Remove handle(9) and diverter(13), put on cover plate(6) after water test is ok.
- 6.Backfill the wall in concrete, tile on concrete and then remove the black cover plate(6)when available.



- 7.Feed the valve body with panel(8) ,handle(9) and diverter(13), then use the allen key(12) and screw(10) to secure handle(9) and diverter(13), put on the red/ blue button(11).
- 8.Take off hand shower, up and down plugs, turn on the cartridge to wash out the dirt in the water tube.



- 9.Use the tape to install in turn, trim(1),shower arm (2) and spout(15). Then install the shower head(4) with the gasket(3).
- 10. Testing for leakage after installation. Complete installation.