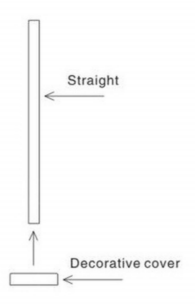
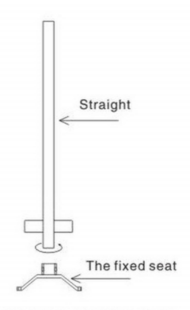


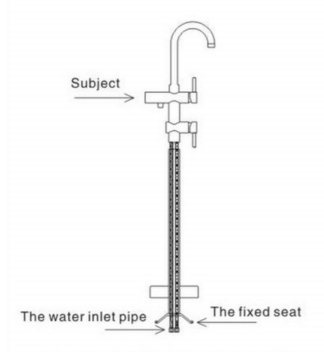
Installation:



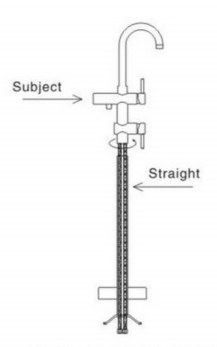
1. Put the base cover over the pipe.



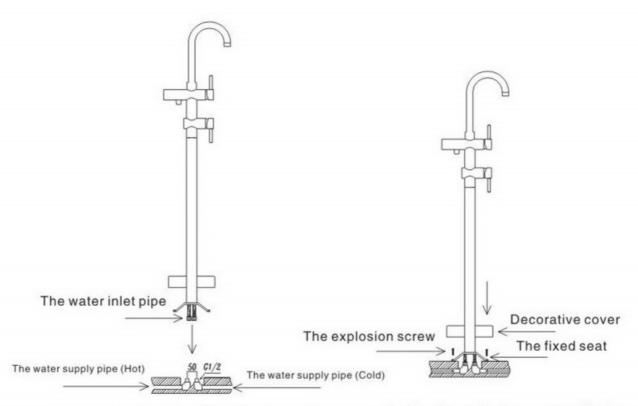
2. Screw the pipe to the base.



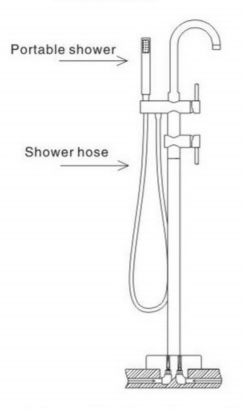
3、.Install the flexible hose now and ensure the flexible hoses are hand tightened into place (DO NOT USE SPANNER TO TIGHTEN AS IT CAN DAMAGE THE O-RING). The flexible hoses are to be fitted into the correct inlets for hot water and for cold water.



4. Fix the faucet body to the pipe.



- Connect another side of the flexible hose to the water supply pipe. Make sure they are to be fitted into the correct outlets for hot water and cold water.
- 6. Use the explosion screw to fix the base on the ground, and put the base cover over the base.



7. Connect the shower hose and hand shower.

Description:

- Handle: Lift it up for turning water on. Turn it right for cold water while turn it left for hot water.
- 2.Diverter: switch water between spout & hand shower. Turn left for hand shower, while turn right for spout.

Caution:

Before installation all water lines must be flushed to remove any foreign material so that it does not interfere with the flow regulated aerator or damage the cartridge. .

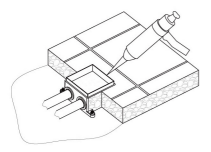
MANUAL FOR FLOORING FAUCET







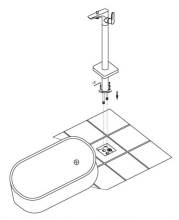




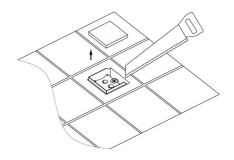
13. Install flooring and seal it.



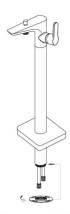
15. Connect the water pipe and fix the vertical body.



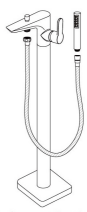
17. Adjust the direction with bath, screw it to the fixed part and close the cover.



14. Cut extra plastic less than 4mm on the floor.

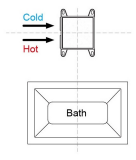


16. Put the cover and screw it.

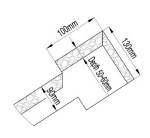


18. Connect the shower with tube.

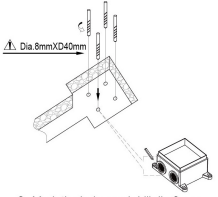
INSTALLATION STEPS:



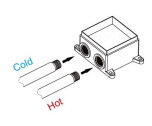
1. Put the inside part beside the bath and align it with bath.



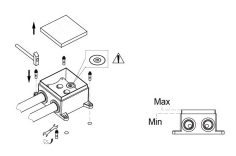
2. Size is as per the photo



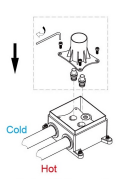
3. Mark the holes and drill dia.8mm holes with D40mm.



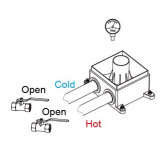
4. Connect the pipes correctly.



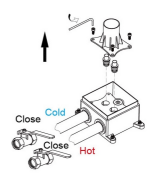
5. Remove the dust cover and adjust it to horizontal and then screw it.



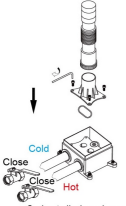
6. Install the sealing part and test the water pressure.



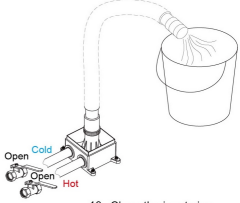
7. Test more than 10 min with 0.8MPA+ water pressure to make sure no leaking.



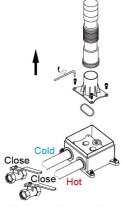
8. Off the water and remove the testing pipe.



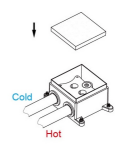
9. Install cleaning parts.



10. Clean the input pipe.



11. Off the water supply and remove the cleaning parts.



12. Put the cover.