Installation Instruction

Stainless Steel Faucet



Before Your Installation

Check to make sure you have the following parts indicated below:



Tools You Will Need



Adjustable wrench



Spanner for body (supplied)



Phillips screwdriver



Pipe tape (supplied)



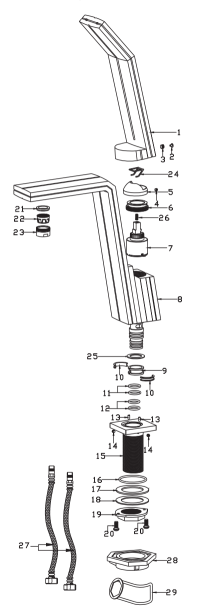
Spanner for aerator (supplied)



Spanner for strengthening part (supplied)

Replacement Parts

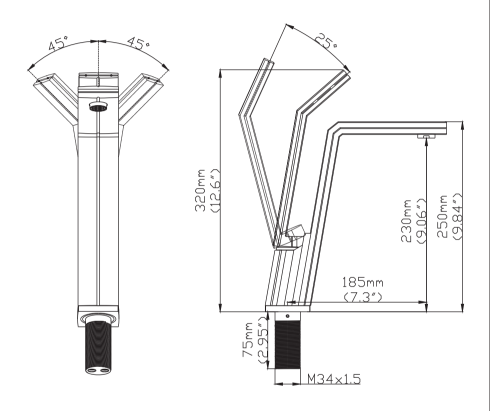
Keep this manual for ordering replacement parts.



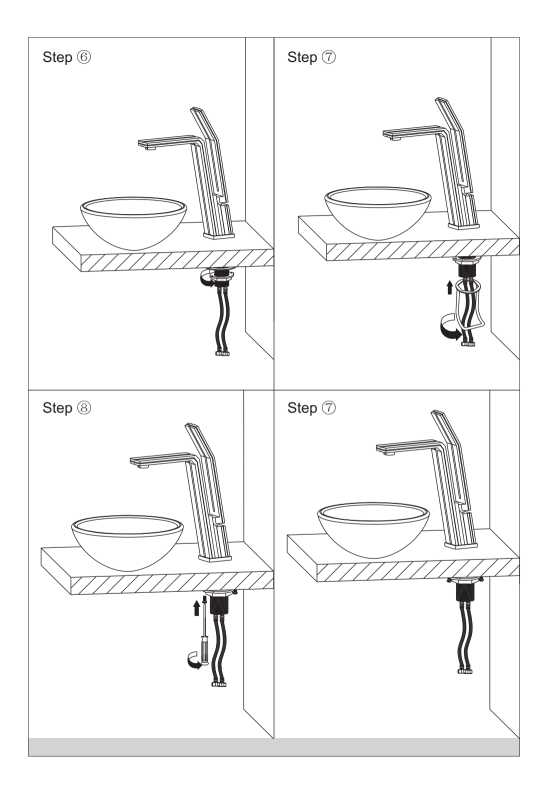
NO NAME

- 1. Handle
- 2. Screw
- 3. Cover cap
- 4. Screw
- 5. Cartridge holder
- 6. Lock nut
- 7. Cartridge
- 8. Faucet body
- 9. Antifriction cover
- 10. Fixed steel cover
- 11. O-ring
- 12. O-ring
- 13. Plastic nail
- 14. Screw
- 15. Loose joint pedestal
- 16. O-rina
- 17. Gasket
- 18. S/S gasket
- 19. Hexagon nut
- 20. Screw
- 21. Gasket
- 22. Aerator
- 23. Aerator holder
- 24. Stretch gasket
- 25. Anti-friction gasket
- 26. Screw
- 27. Hose
- 28. Strengthening part
- 29. Spanner

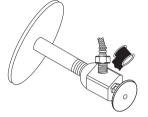
Product Dimension Drawing



Faucet Installation Procedures Step ① \emptyset 35mm (1 $\frac{3}{8}$ ") COLD НОТ Step ② Step ③

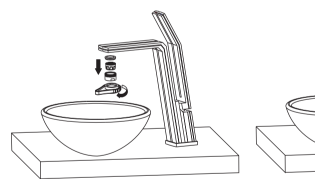


Step ⑥





Step ®

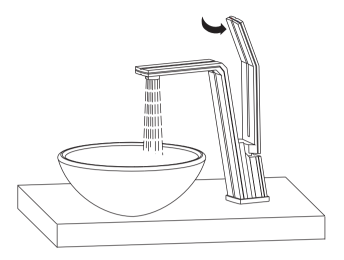


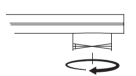


Notice:

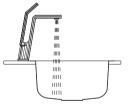
Please removing all of the sand, silt and other things from the water hose before assembling, to avoid blocking the faucet and effecting water rate. Please use the special tools to disassemble it and wash with pneumatic equipment, if the faucet blocked.

Step ⑨

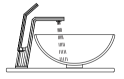




The product adopts Swiss Neoperl rotatable aerator. The angle of the water stream can be adjusted with an inclination angle of 7 directly at the aerator–simply by moving the adjustable tilting plate which can be rotated 360 as well.



Apply to undermount sink



Apply to covermount washbasin