



1 Fix the pillar on the basin

Diagram showing the pillar being fixed to the basin. A 27mm wrench is used to tighten the nut.

2 Connect the pillar and angle valve, and be careful not to mistake the cold and hot connecting.

Diagram showing the pillar and angle valve being connected. A 24mm wrench is used to tighten the nut.

3 Connect the inlet flexible hose and angle valve, and be careful not to mistake the cold and hot connecting.

Diagram showing the inlet flexible hose and angle valve being connected. A 24mm wrench is used to tighten the nut.

4

Diagram showing the correct and incorrect ways to connect the flexible hose. The correct way is to connect the hose directly to the angle valve. The incorrect ways are to connect the hose to the angle valve using a union or to connect the hose to the angle valve using a union and a hose.

5 Open the angle valve; open the faucet and keep the water flowing for 30 seconds; installation done

Diagram showing the faucet being opened and water flowing. The installation is complete.

6

Diagram showing the faucet being opened and water flowing. Labels A, B, C, and D indicate the correct way to connect the faucet. A 17mm wrench is used to tighten the nut.