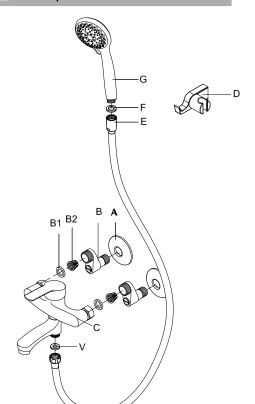
Classic®

SNM1485HInstallation Instructions

Tools and Materials



Names of Component

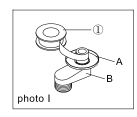


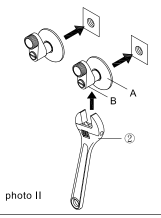
NO	NANAE
NO	NAME
Α	Flange Cover
В	Check Valve with
	stopping water rivet
B1	Packing
B2	plastic filter
С	Faucet (Mixer Body)
D	Bracket
Е	Hand Shower Hose
F	Packing
G	Hand Shower
V	Packing

Installation process

(1)

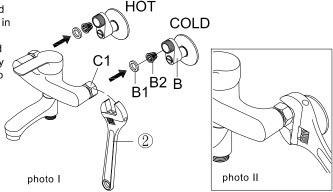
Install B into A, then apply pipe sealant to threads on B (photo I) Wrenched B + A to water supply hose (photo II)





(2)

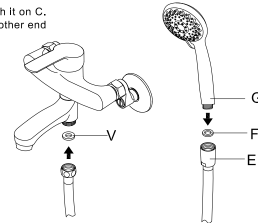
Install B1 into hot and cold inlets (C1), which located in the rear of faucet body C. Then, wrench C1 to B and make sure the faucet body C is stabilized on B (photo I.)



(3)

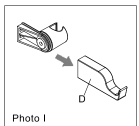
Insert V into shower hose E, then wrench it on C. Then put filtered net packing F into the other end

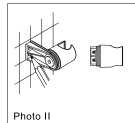
of E. Connecting E and G.

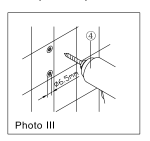


Bracket Installation Process

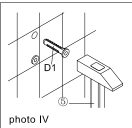
- 1. Separate D into bracket cover cap and base. (photo I)
- 2. The hook is placed in a predetermined mounting position and marking. (photo II)
- 3. Using electric drill to drill 2 holes in diameter $\Phi 6.5x$ 30mm depth at the ideal position for bracket D. The holes are used for Plastic Nail Guides Sleeve D1. (Photo III)

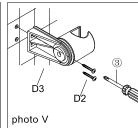


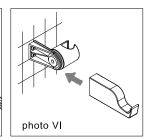




- 4. Hammering D1 into the hole. (Photo IV)
- 5. Using Phillips screwdriver to screw D2 (screws) and base D3 into D1 (Plastic Nail Guides Sleeve.) (photo V)
- $6.\mbox{Make}$ sure D (screws) are firmly screwed, then put the bracket covor cap be connected with base. (photo VI)

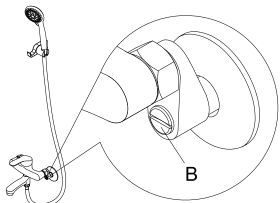




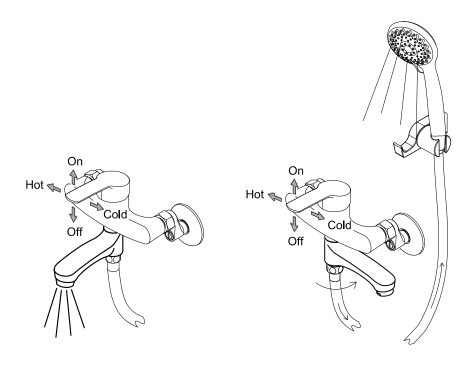


(3)Installation finished.

Release the stopping water rivet of check valve B.



Usage instruction

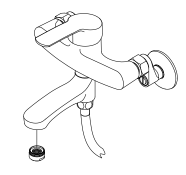


Tub Filler Mode

Hand Shower Mode

Maintain and Cleaning

- (1)Daily basis: Drying our faucets with a soft cloth immediately after using them.
- (2)Spraying our faucets with mild cleaner (PH value = 7), followed by cleaning them with water then drying them with a dried- soft cloth.
- (3)Aerator installed at spout of faucet should be taken off and cleaned in case mineral deposits blocked the filtered net; which will decrease the volume of water given.



3