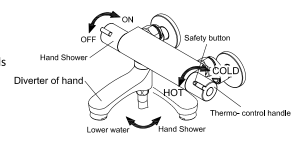
## **Usage instruction**

- (1)Handle switch Turn right ON Turn left OFF
- (2) Thermo- control handle
  Recommended water temperature:
  38℃. (original setting when goods be received.)
  Should you need a higher temperature than 38℃ while showering, press the safety button and roll the handle to the left( Hot) end. On the contrary, roll the handle to the right( Cold) end with a cold water ( no need to press the safety button.
- (3) Safety button: Prevent the user incautiously rolled the control handle to hot end and cause scalding.
- (4) Turn the spout to switch the water flow from Hand shower or spout Turn to the right side: water flows from the hand shower. Turn to the front side: water flows from the spout



### Suitable environment

- (1) Suitable Heating water system:
  - 1. Gas boiler, Digital thermo- gas boiler and Instantaneous water boiler.
- Temperature recommendation of each heating water system to perform our thermostatic shower mixer effectively:

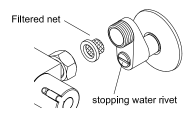
Gas boiler: Low  $^\sim$  Median Fire Digital thermo-gas boiler: 50- 55  $^\circ$ C Instantaneous water bolier: 60- 65  $^\circ$ C

(2) Suitable water pressure: 1-3.5 kgf/cm2

## **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.
- (4)Thermo –sensor part: Maintenance every month This routine work is to prevent scale limes occurred in the inferior water condition area.
- Repeat following process a few time.
   Press the "safety button" to rolling the handle to the full "Hot" water side, let the water runs
   10 sec. Then, rolling the handle to full "Cold" side.
- b. Shut off the spout handle, then rolling the thermo- handle to 38  $^{\circ}\mathrm{C}$  position.

- (5) Filtered Non- Return check Valve : Maintenance every 6 months.
  - a. Using screwdriver to sealed the stopping water rivet .
  - b. Release the Plug, take out the filtered net and clean it. After clean it, assemble it in the
  - opposite process.
  - c. Release the stopping water rivet.



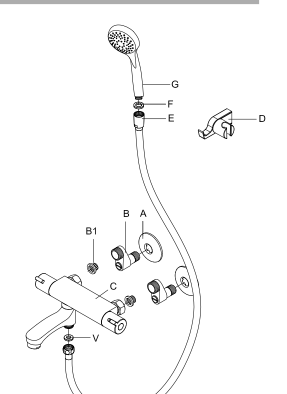


# **STN1765H**Installation Instructions

#### **Tools and Materials**



## Names of Component



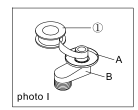
NO	NAME
Α	Flange Cover
В	Check Valve with stopping water rivet
B1	Packing
С	Faucet ( Mixer Body)
D	Bracket
Е	Hand Shower Hose
F	Packing
G	Hand Shower
٧	Packing

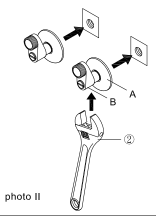
4

#### Installation process

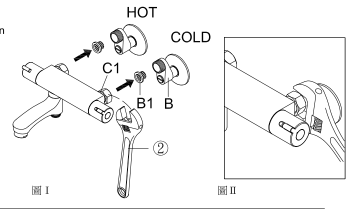
(1)

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

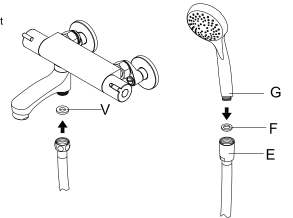




(2)
Install B1 into hot and cold inlets (C1), which located in the rear of faucet body C.
Then, wrench C1 to B and make sure the faucet body C is stabilized on B (photo I.)

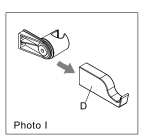


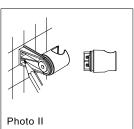
Insert V into shower hose E, then wrench it on C. Then put filtered net packing F into the other end of E. Connecting E and G.

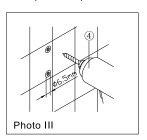


#### **Bracket Installation Process**

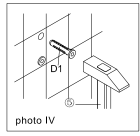
- 1. Separate D into bracket cover cap and base. (photo I)
- 2. The hook is placed in a predetermined mounting position and marking . ( photo II)
- 3. Using electric drill to drill 2 holes in diameter  $\Phi$ 6.5x 30mm depth at the ideal position for bracket D. The holes are used for Plastic Nail Guides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

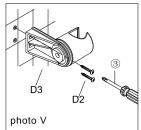


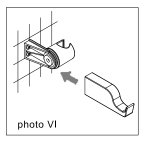




- 4. Hammering D1 into the hole. (Photo IV)
- 5. Using Phillips screwdriver to screw D2 (screws) and base D3 into D1 (Plastic Nail Guides Sleeve.) ( photo V )
- 6.Make sure D (screws) are firmly screwed, then put the bracket cover cap be connected with base. ( photo  $\mbox{VI}$  )







Installation finished.

Release the stopping water rivet of check valve B.

