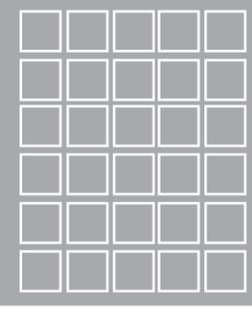
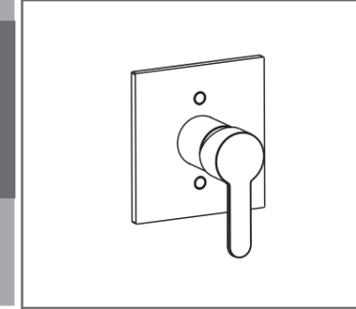


*Thank you for selecting American-Standard - the benchmark of fine quality for over 100 years.
To ensure that your installation proceeds smoothly--please read these instructions carefully before you begin.*

American Standard

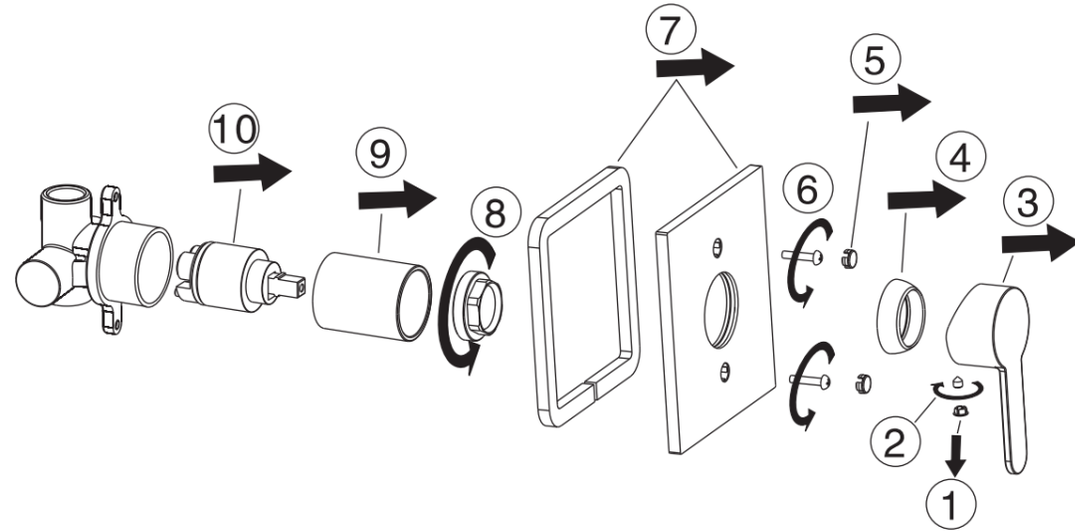
FFAS6536-709500BF0 (WF-6536.709.50)
Seva In-wall Single Cold Shower Valve



Installation & Operation Instruction

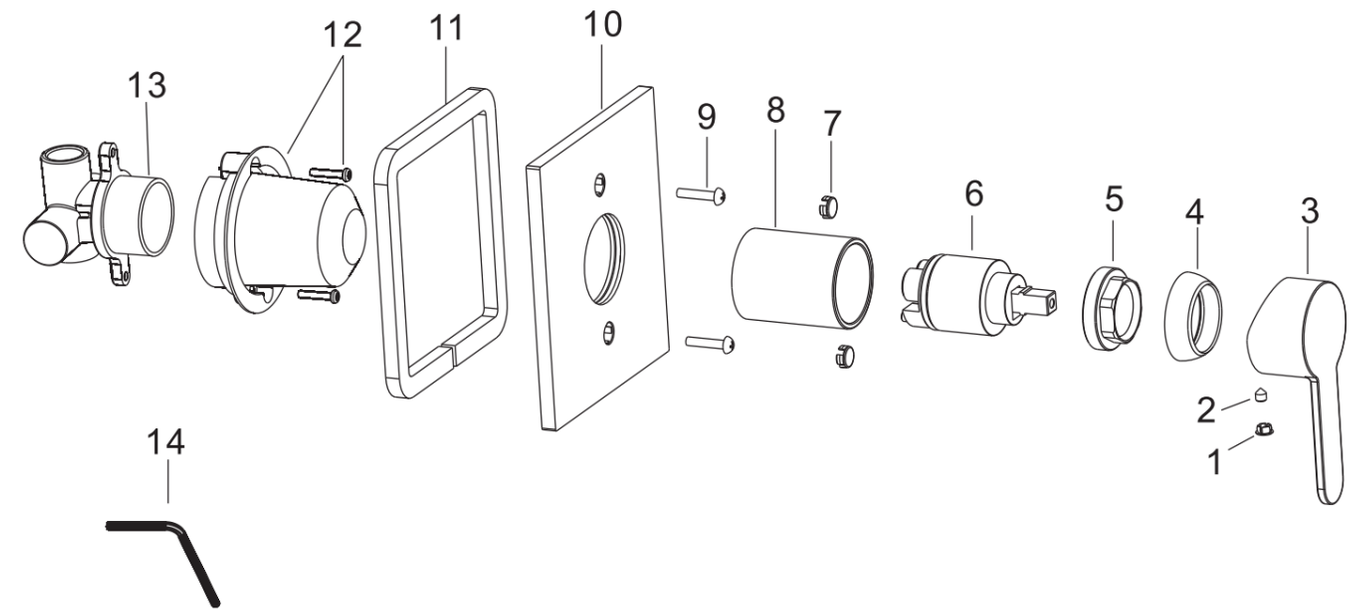
7 Maintenance

The impurities may accumulate in the shower and some o-ring may be damaged, after long time using, which will reduce the water flow. To solve these problems please clear the shower with clean water, or replace the o-ring. If you want to change the parts or clean the inside of shower you can remove the main parts as figure shows then clear them with clear water and replace the damaged parts.



8 Trouble Shooting

Trouble	Checkpoint	Contents	Action
Leakage	Valve	Check valve position	Lock valve
	All Connection	Check washer installation	Replace Washer



PARTS LIST		
No.	Part Name	Q'ty
1	Index Button	1
2	Screw	1
3	Handle	1
4	Cap	1
5	Cartidge Nut	1
6	Cartridge	1
7	Cap	2
8	Extend Bar	1
9	Escutcheon Screw	2
10	Escutcheon	1
11	Washer	1
12	Protect Cover	1
13	Body	1
14	In-Hex Wrench	1



Attention:
Please leave the manual to the customer after installation is finished.

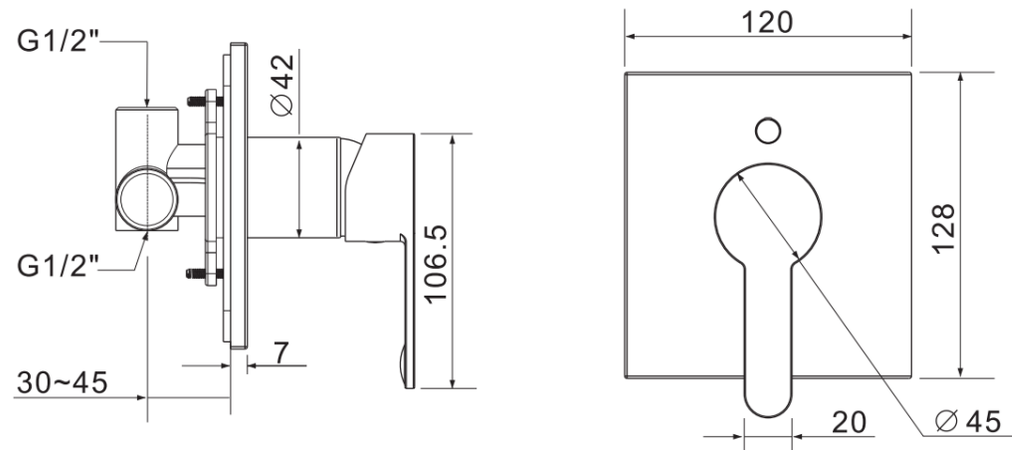
1 Note

Remove all impurities in pipes before beginning.

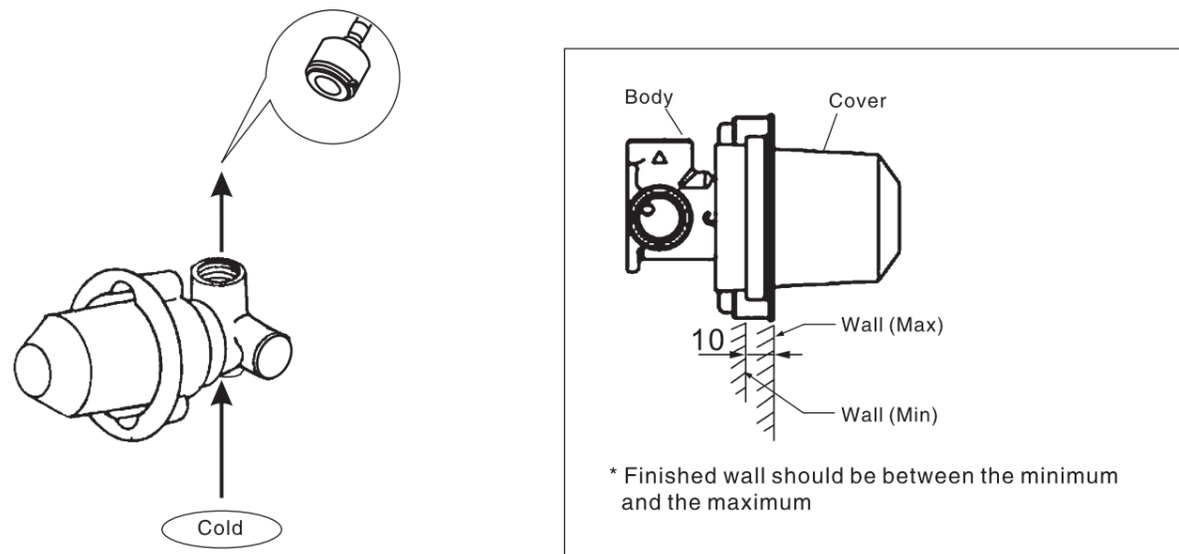
Conditions for use

- * Recommended water pressure condition: 0.1~0.5Mpa
- * Environment Temperature: 1~55°C
- * Steam is not allowed to use .

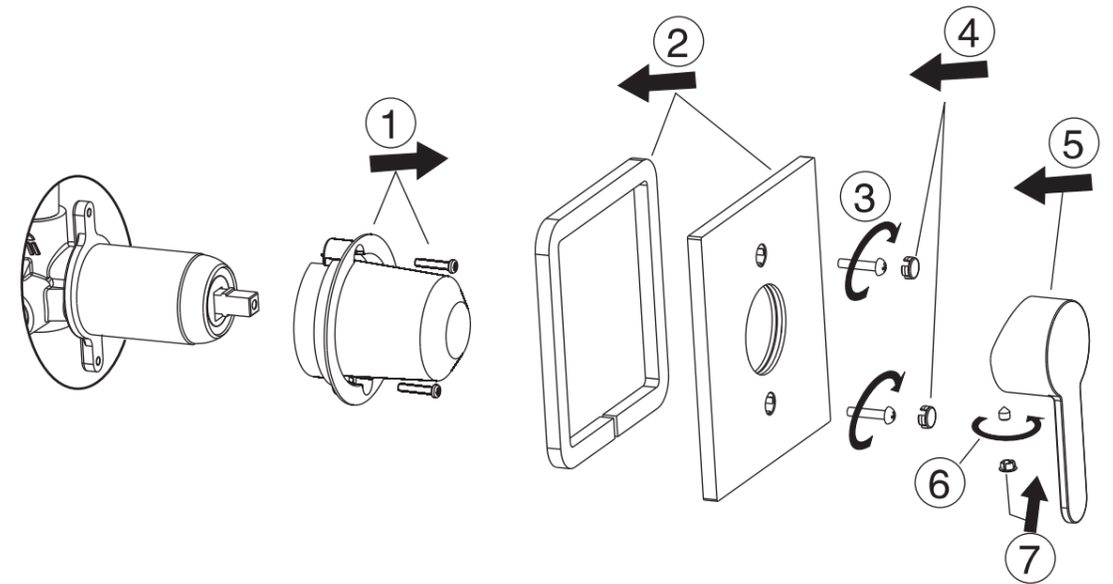
2 Dimension



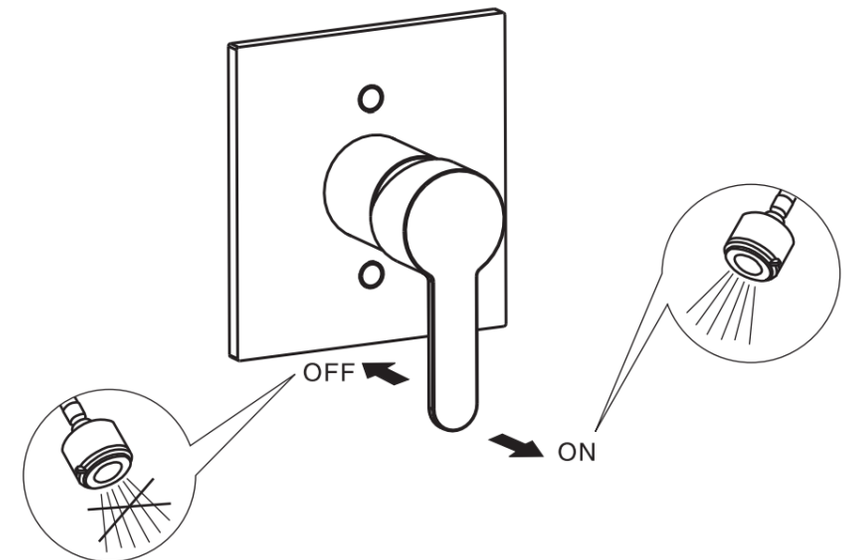
3 Installing the Body



4 Installing the Escutcheon & Handle



5 Usage



6 Test

- * Move handle down to turn off the valve. Turn on supply angle valve to check all connections if leak or not.
- * Operate handle up and down, left and right to flush water lines thoroughly.