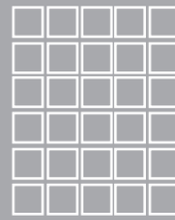


# Seva

FFAS6521-609500BF0 (WF-6521.609.50)  
 In-wall B&S Mixing Valve  
 FFAS6522-709500BF0 (WF-6522.709.50)  
 In-wall Shower Mixing Valve



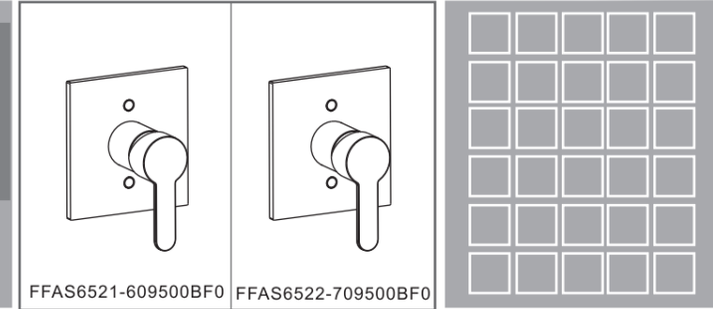
**Thank you for selecting American-Standard - the benchmark of fine quality for over 100 years.**  
**To ensure that your installation proceeds smoothly--please read these instructions carefully before you begin.**

*American Standard*

## Seva

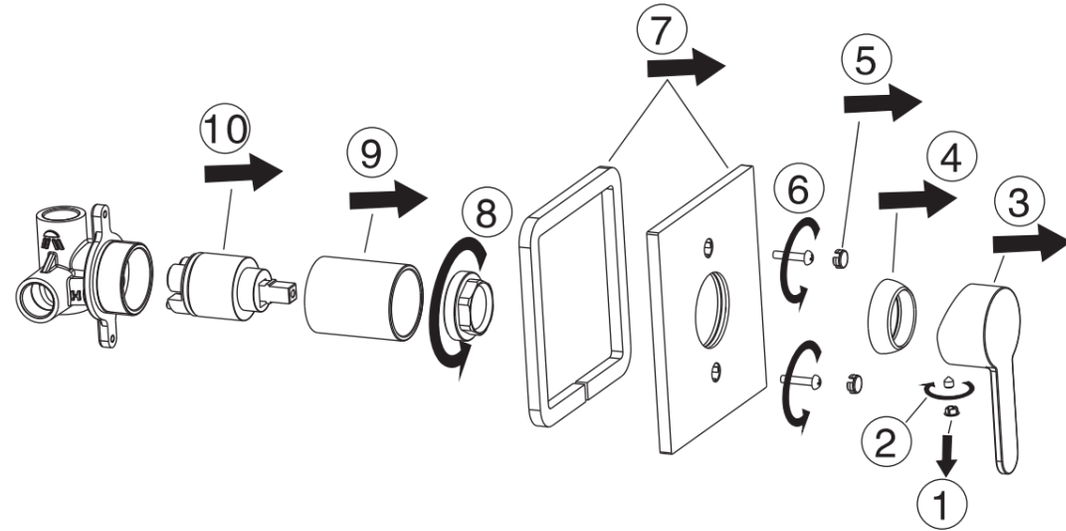
FFAS6521-609500BF0 (WF-6521.609.50)  
 In-wall B&S Mixing Valve  
 FFAS6522-709500BF0 (WF-6522.709.50)  
 In-wall Shower Mixing Valve

## Installation & Operation Instruction



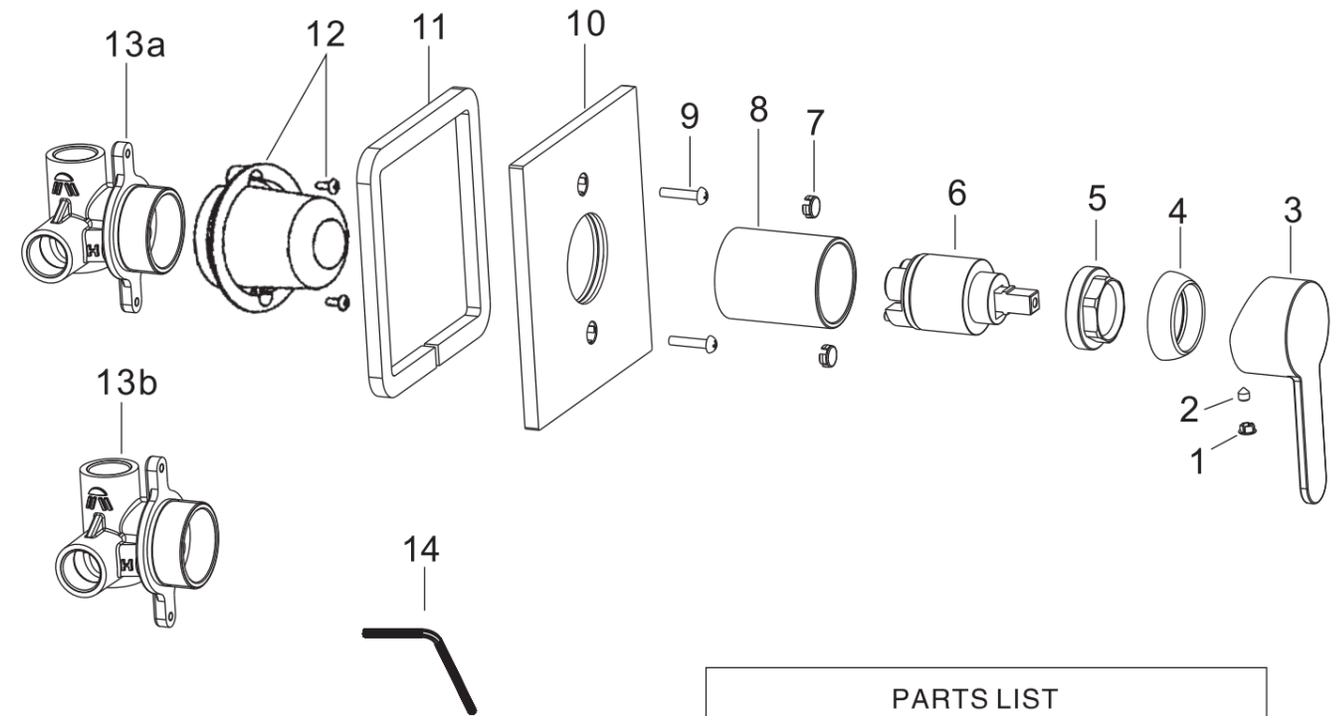
### 7 Maintenance

\*AERATOR may accumulate dirt causing distorted and reduced water flow. If you need change or clean it, please shut off water supply first, then follow below steps:



### 8 Trouble Shooting

Trouble	Checkpoint	Contents	Action
Leakage	Valve	Check valve position	Lock valve
	All Connection	Check washer installation	Replace Washer
Temperature problem	Pipe connection	Check the pipe's connection	If pip connection incorrect please reinstall



PARTS LIST			
No.	Part Name	Q'ty	
FFAS6521 / FFAS6522			
1	Index Button	1	1
2	Screw	1	1
3	Handle	1	1
4	Cap	1	1
5	Nut	1	1
6	Cartidge	1	1
7	Cap	2	2
8	Extend Bar	1	1
9	Screw	2	2
10	Escutcheon	1	1
11	Washer	1	1
12	Protect Cover	1	1
13a	Body (WF-6521)	1	0
13b	Body (WF-6522)	0	1
14	In-Hex Wrench	1	1



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

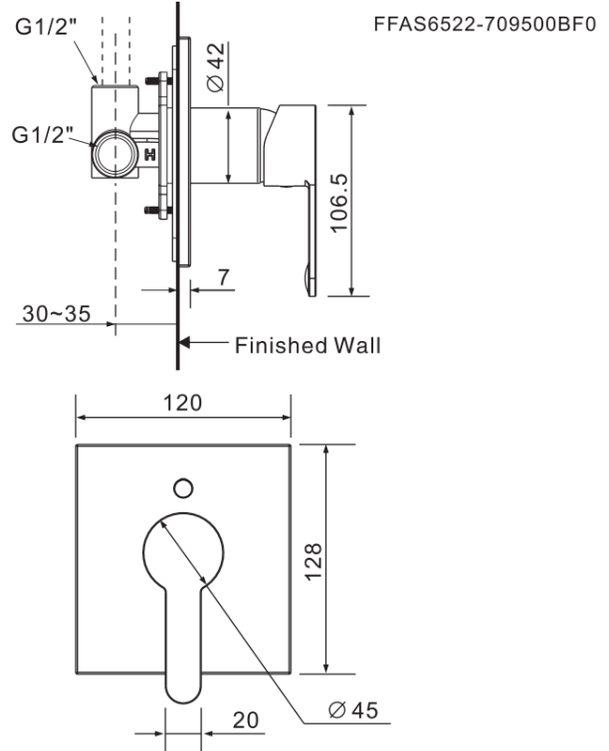
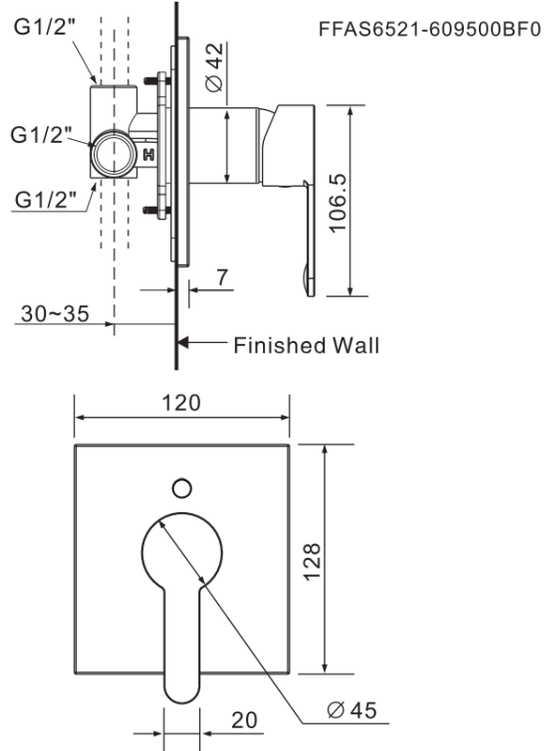
**1 Note**

Remove all impurities in pipes before beginning.  
 Make sure the cold water hose is connected to the right side and the hot water hose to the left.

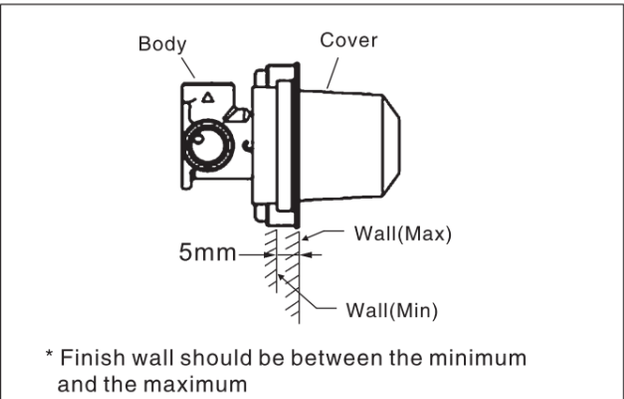
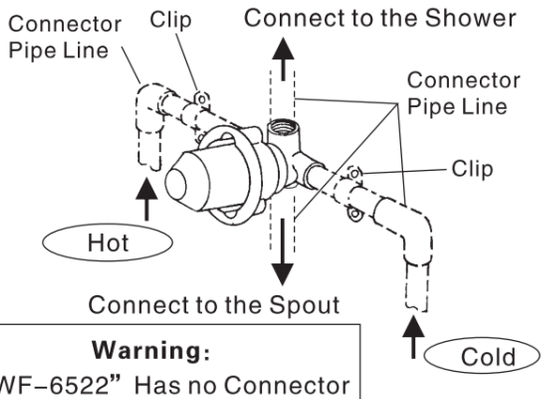
**Conditions for use**

- \* Recommended water pressure condition: 0.1~0.5Mpa
- \* Environment Temperature: 1~55°C
- \* Steam is not allowed to use .
- \* The cold and hot water pipes must not be changed.

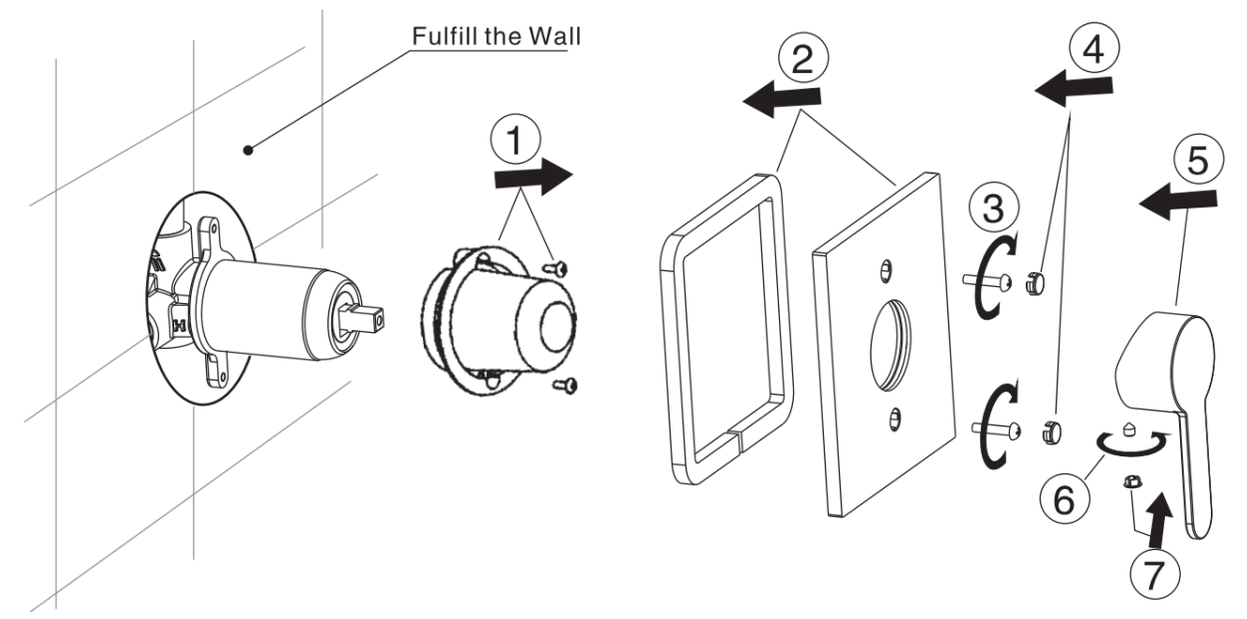
**2 Dimension**



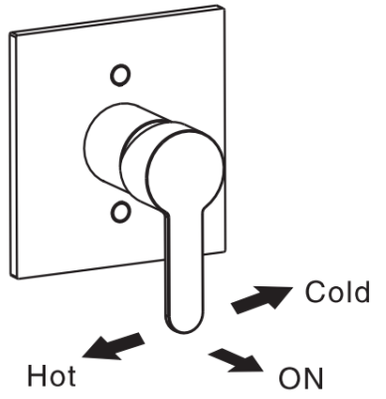
**3 Install Body**



**4 Install 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.