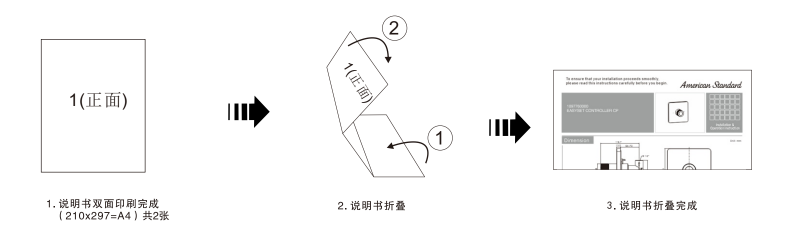
Tolerance, Unless	
Otherwise Stated. Is	
Above 0.5 to and including 6	±0.1
Excess 6 to and including 30	±0.2
Excess 30 to and including 120	±0.3
Excess 120 to and including 315	±0.5
Excess 315 to and including 1000	±0.8
Excess 1000 to and including 2000	±1.2



#### 制作说明:

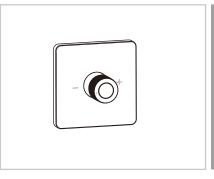
- 1. 说明书完成的尺寸: 210\*100
- 2. 材料: 80克的白色纸 3. 印刷说明: 说明书为210x297(A4) 双面印刷,并折叠成210x100大小完成(详看图示)
- 4. 印刷颜色: 灰度
- 5. 印刷时,内容准确,清晰,墨色均匀,表面清洁。

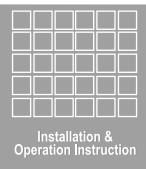
				DESIGN	黄卓桓	2024.08.06	TITLE Instructions	
				CHECKED	休心	2024.08.23	REF 澳洲英文说明书 1097760000	
				APPROVED	和多	2024.8.23.		
				SCALE	MATERIAL	WEIGHT	DWG NO.	American
REV	DESCRIPTION	DATE	NAME				FF1-CN521K00676799	Standard

To ensure that your installation proceeds smoothly, please read this instructions carefully before you begin.

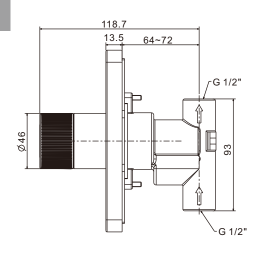
# American Standard

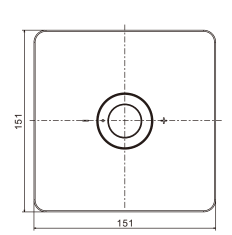






### Dimension

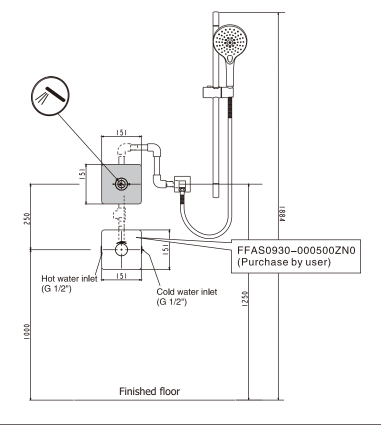




Unit: mm

## The combination of the recommended installation drawing

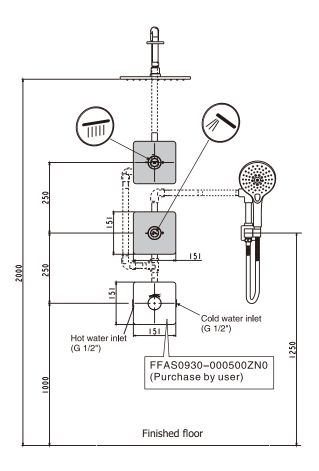
#### **Combination 1**



Pipeline (Provided by user)

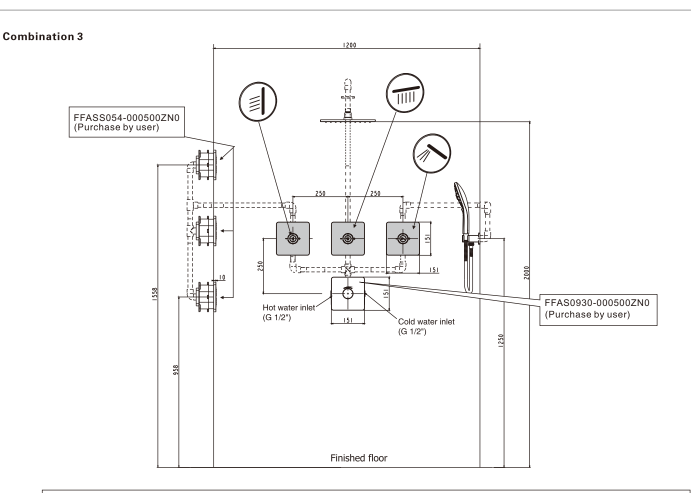
1097760000x1

#### Combination 2



Pipeline (Provided by user)

1097760000x2

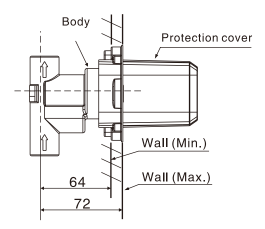


Pipeline (Provided by user)

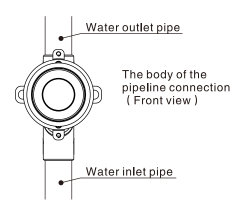
1097760000x3

## Installation

### 1 Body Installation

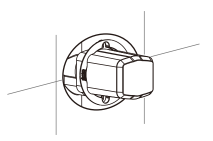


Determine the installation position and lay the water supply pipeline reference to installation drawing.



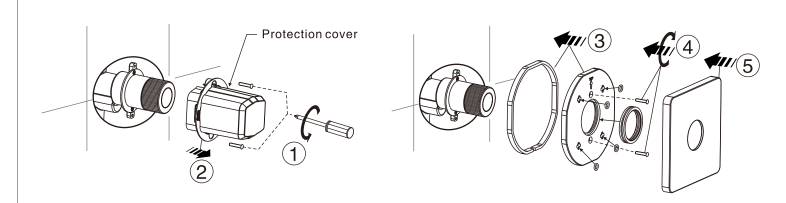
Connecting the pipeline.

Before the installation,
Wash and clean the water
supply pipeline.



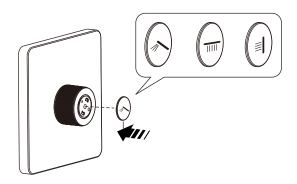
3 Confirm no leakage. Finished the wall.

### 2 Escutcheon & Handle Installation

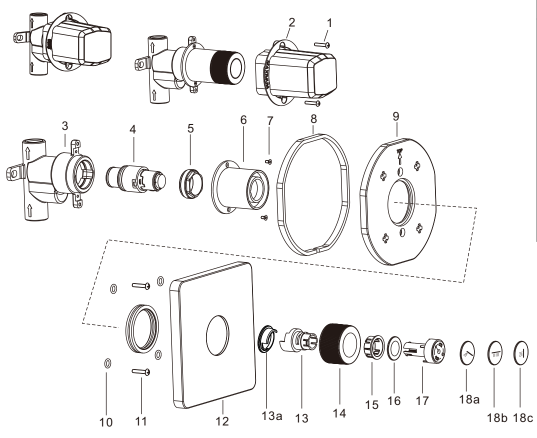


### Installation

## 3 Button cover Installation



### Parts List



No.	Part Name	Q'ty
1	Screw	2
	Protection cover	1
2 3	Body	i
4	Cartridge	i
5	Lock nut	1
6	Bushing	1
7	Screw	2
8	Washer	1
9	Fixing plate	1
10	O-Ring	4
11	Screw	2
12	Escutcheon	1
13	Handle adapter	1
13a	Stop ring	1
14	Handle	1
15	Bushing	1
16	Washer	1
17	Button body	1
18a	Button cover (hand shower)	1
18b	Button cover (top shower)	1
18c	Button cover (body shower)	1

## Notice

- \* All instruction procedures must strictly comply with local plumbing and building codes regulations. \* Remove all impurity in pipes before beginning to avoid clogging. Connect faucet pipes correctly.
- \* Check installation distances in the Dimension diagram to ensure correct installation.

#### **Conditions for use**

- \* Recommended water pressure condition: ( Dynamic Pressure ): 0.1Mpa-0.5Mpa ( When exceed 0.5MPa, it is strongly advised to add pressure reducing valve )
- \* Environment Temperature:1~55℃
- \* Water temperature: 4°C ~ 90°C
- \* Steam is not allowed to use.