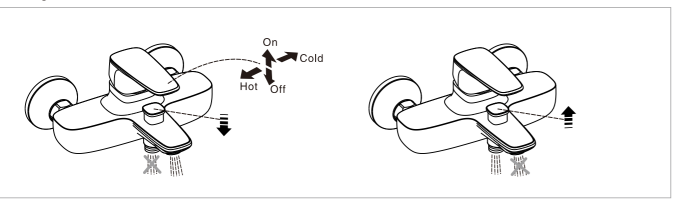
## Test / Usage

### 1 Test

- \* Push lever down to 'OFF' position. Open water supply valve to check all connections for leakage(s).
- \* Lift lever up to 'ON' position. Check that water is flowing from spout.

### 2 Usage

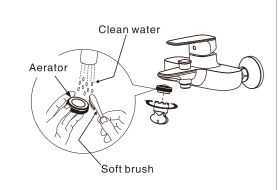


### Trouble Shooting Guide

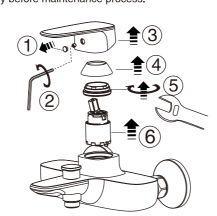
| Issue                   | Component             | Checkpoint  | Corrective Action                             |
|-------------------------|-----------------------|---|---|
| Poor flow rate          | Aerator               | Check if aerator is clogged                         | Remove all impurities                         |
|                         | Water supply valve    | Check lever position                                | Lift lever to maximise water volume           |
|                         | Hose                  | Check if hose is twisted                            | Untwist the hose                              |
| Leakage                 | Cartridge             | Check if cartridge is loosened                      | Fasten or replace cartridge                   |
|                         | Connection joints     | Check the connection                                | Reassemble connecting part                    |
| Abnormal<br>Temperature | Water supply valve    | Check lever position                                | Lift lever to maximise water volume           |
|                         | Water supply pipeline | Check if supply pipes have been correctly connected | Connect the hot and cold water pipe correctly |

### Care & Maintenance

\* Clogged aerator due to poor water quality can lead to reduced water flow. Follow steps below to clean aerator to ensure optimal performance.



- \* Clogged cartridges due to poor water quality can affect product performance.
- \* Follow steps below to maintain optimal product performance.
- \* Note: please turn off water supply before maintenance process.





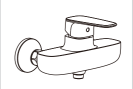
Attention: Please leave manual with customer post installation.

# Signature

FFAS1711-609XXXBF0 Signature Exposed Bath & Shower Mixer

FFAS1712-709XXXBF0 Signature Exposed shower mixer







XXX=AL0/A00/DA0/GL0/440

FFAS1711-609XXXBF0 FFAS1712-709XXXBF0

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 continually improves our product design and performance and reserves the right to modify the dimension and specification of our product accordingly without any prior notification.
- \* Actual dimensions and specifications may vary, refer to physical product for exact dimensions and specification.

#### Pre-Installation Checks

- \* Remove all impurities from pipes before installation to avoid clogging. Connect faucet pipes correctly. Ensure that the cold water hose is connected to the right side and the hot water hose to the left.
- \* Check installation distances shown in the dimension diagram to ensure correct installation.
- \* Warning: Avoid lifting/ holding product lever only during installation. Instead, hold product spout/ main body.

#### Conditions for use

- \* Water pressure condition: 0.05~0.75MPa (Recommended water pressure condition: 0.1~0.5MPa)
- \* Ambient temperature:1~55℃
- \* Water temperature: 4°C ~ 90°C (Recommended hot water temperature 50~60°C)
- \* Steam should not be used with product.
- \* Note: Ensure water source is clean. Poor water quality can cause cartridge and internal components to clog, resulting in poor volume control and/ or product failure.

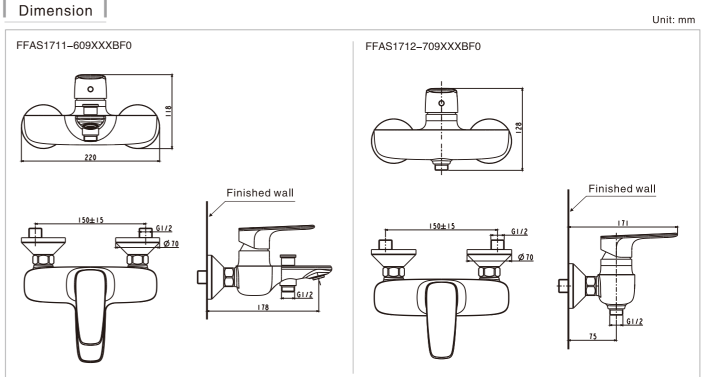
### Recommended Tools and Materials





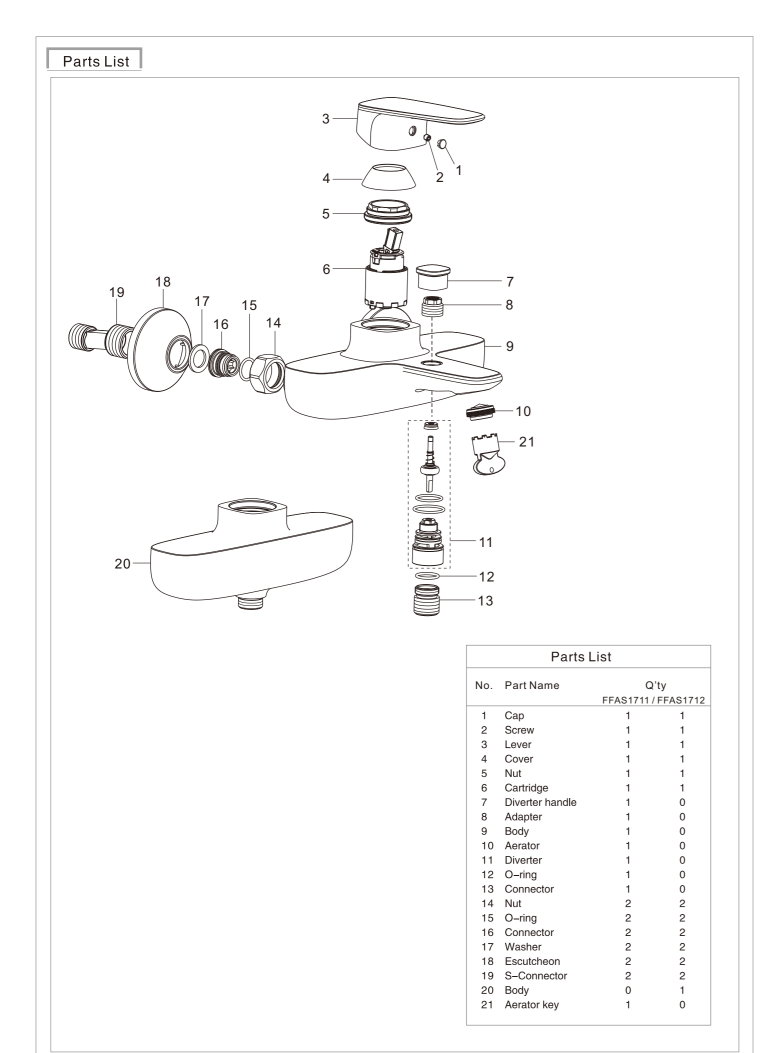






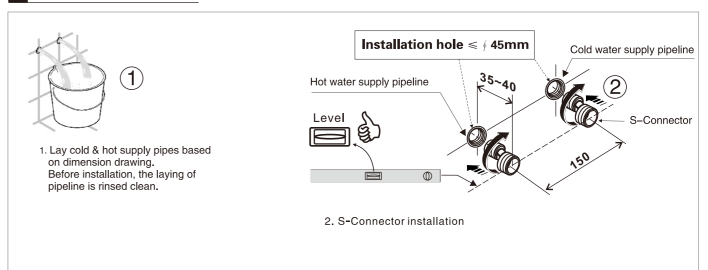
- 1 -

Rev. FF1-CN521K00620599/A0



## Installation

## 1 S-Connector Installation



# 2 Faucet Installation

