SAIPOL TECHNOLOGIES



- Saipol shower filter housing and cartridge
- Multi function shower head with stainless finish
- 1.5m double braided stainless steel shower hose
- Adjustable wall bracket
- Easy to install, no drilling required





Adjustable Shower Head

Wall Bracket



Shower Filter Shower



150cm Double Braided Shower Hose

MAINTENANCE AND CLEANING

- Never use abrasives to clean this product
- Clean regularly with warm soapy water

Saipol Showering Systems come with a comprehensive 1 year warranty. Used replaceable cartridges excluded. Certificate No: GM-WM-040219-101-R02 AS/NZS 3662:2005









Wall Backing Plate



FUSION

MULTI FUNCTION HAND SHOWER SET

SHOWER INSTALLATION INSTRUCTIONS

Tools required: adjustable spanner. Note: Mains water supply can remain on during shower installation.

Pre Installation Alerts:

CROSS THREADING

• Ensure connections are never cross threaded during installation, (cross threading shower fittings will result in water leakage from fitting).

WASHERS / O-RINGS

 All metal fittings require the use of washers (provided), the shower filter includes an O ring. Failure to do so may result in water leakage where washer is not fitted or fitted incorrectly. Washers must sit flush to form an effective seal. Lubricant (petroleum jelly) may be used to ensure washers do not move during installation.

THREAD TAPE

• Thread tape is supplied. Use sparingly where required.

HAND TIGHTEN

• Unless otherwise stated hand tighten all fittings. The use of a spanner may be required where hand tightening is not sufficient to form a positive seal between fittings.

SHOWER AND SHOWER FILTER INSTALLATION

- 1. Unscrew existing shower from wall. (anti-clockwise direction)
- 2. Remove any old thread tape from exposed wall thread.
- 3. In a clockwise direction wind thread tape onto exposed thread up to 10 times. Maintain pressure applying tape.
- 4. Place chrome backing plate on wall bracket then screw to wall, hand tighten only. IMPORTANT: The bracket must be positioned in a horizontal direction (male thread facing floor of the shower).
- 5. Connect shower filter to the male thread of bracket. Ensure washer Is placed in the pivot end, hand tighten.
- 6. Connect shower hose (hexagon shaped end) to shower filter.
- 7. Connect shower head to hose (conical end of hose).

TESTING SHOWER INSTALLATION

Turn cold water on and run for a minute. This will swell washers to seal system. Check for any leaks. If you find a leak, turn shower off. Tighten leaking joint gently (place adjustable spanner and tighten a half turn).



INDUSTRY HINTS

- Gravity Fed Showers: Where water pressure is less than 150kpa (outlet) the installation of any water saving shower may affect performance of instantaneous water heaters, thermostatic mixing valves and some tempering valves.
- 2. High Water Pressure Areas: Where water pressure exceeds 500kpa a pressure limiting device should be installed. Otherwise hose warranty will be voidable.
- 3. This product is manufactured for domestic use only.
- 4. Ensure hose is installed correctly. Incorrect installation may force outer hose to pinch inner tube and lead to failures. Such damage is easily recognized and not covered by warranty.
- 5. ALWAYS consult a licensed plumber if in any doubt regarding the installation.

SHOWER FILTER REPLACEMENT

We recommend shower filter cartridge be replaced every 6 months or when a significant water pressure drop from the shower is noticed, whichever occurs first. Filter life expectancy will vary depending on pre-existing pipe work condition and age, locality and local TDS levels.

TO CHANGE CARTRIDGE

- 1. Disconnect filter housing from system.
- 2. Unscrew filter housing (wider end), remove filter cartridge.
- 3. Insert new filter cartridge, screw shower filter housing tight.
- 4. Filter o-rings / washers must sit flush within the shower filter.
- 5. Reconnect shower filter to system.
- 6. Flush shower filter (cold water) for 2-3 minutes before first use.