

PLEASE READ ALL INSTRUCTIONS BEFORE USING

Installation Instruction / Care and Use Guide of CANPRO's standard Shower Filter SF – 2000 (to be installed on standard ½ inch threaded shower arm and shower head)

1. Loosen and remove existing shower head from the shower arm.
2. Check washer to make sure it is still properly sit into the collar.
3. Screw – in and attach the CANPRO's SF – 2000 Shower Filter to the shower arm by hand – tightening. Please make sure there is **no unnecessary over – tightening** being made as if by doing so, the threads of the Shower Filter may possibly be flattened.
4. **DO NOT** lean your body weight on the Shower Filter at any time.
5. Attach the shower head back to the Shower Filter by hand – tightening.
6. Use Teflon tape to wrap onto the threads of the Shower Filter and shower arm, if necessary.
7. Peel off the two (2) shallowly pink/red color sticker labels (provided) and stick onto the appropriate filter replacement date (indicated on the shower filter body). Filter cartridge is suggested to replace for every 9 - 12 months / 7,500 gallons (28,350 liters) water used. Filter life is dependent upon the local water conditions / chemistry and water usage.
8. Allow water to run through the Shower Filter for ½ minute before the very first use.
9. Use a shower head with a maximum flow of 2.5 gpm (9.5 lpm).

When to change your filter cartridge:

CANPRO's SF – 2000 Shower Filter is designed to effectively reduce up to 97 % of Chlorine in shower water and still reduce 85 % of Chlorine even at the end of filter life. Filter life is dependent on your local water conditions and water usage. Don't use this shower filter in unknown water quality, microbiologically unsafe water and water contains polyphosphates. **Filter life is 9 - 12 months / 7,500 gallons (28,350 liters).** Test parameter is 2 ppm chlorine influent at 105 ° F (40.5 ° C) and incoming flow rate at 2.5 gpm (9.5 lpm). Chlorine threshold odor for humans varies between 0.02 ppm and 0.2 ppm. As chlorine levels vary across the country and so filter cartridge replacement may be needed more frequently in area with source water contains relative higher levels of suspected solids and scale build – up.

Procedures of changing the filter: ---

1. Stop the water flow.
2. Unscrew the "outer holding ring".
3. Take the filter cartridge out (along with the outer holding ring) from the base of the Shower Filter unit housing.
4. Check and make sure that the four (4) seats and springs (please refer to the exploded drawing) are properly fitted into their respective locations.
5. Install a brand new replacement filter cartridge into the base of the Shower Filter unit housing and **make sure the pointer is in – between** the Service and Flush positions for better installation of filter cartridge.
6. Screw the "outer holding ring" to hold the filter cartridge.
7. Peel off the two (2) shallowly pink/red color sticker labels (provided) and stick onto the appropriate filter replacement date (indicated on the shower filter body) for your next scheduled change of replacement filter cartridge.
8. Rotate the filter body with the triangular pointer pointing at "Service" with one hand **holding the bottom of the Shower Filter** and the other hand rotating the filter body.
9. Turn on the water flow as usual for ½ minute before the very first use of the filter and enjoy your healthier showering you deserve!!!

When to flush your Shower Filter:

If you experience a water flow reduction after a certain period of time, you may have encountered a problem of having too much dirt and sediments trapped inside the pre – filter. This problem can be solved by simply rotating the filter body by 90 ° in order to release those dirt and sediments out to the drain. By rotating the filter body by 90 °, you will **notice that two (2) water streams will splash downwardly** from the bottom of the filter to the drain. That's how the dirt and sediments gone!!!

Procedures of flushing the filter: ---

1. Stop the water flow.
2. **DO NOT** lean your body weight on the Shower Filter at any time.
3. Rotate the filter body by 90 ° (with the triangular pointer pointing at "Flush") with one hand **holding the bottom of the Shower Filter** and the other hand rotating the filter body.
4. **DO NOT** stand under this Shower Filter during Flush.
5. Turn on the water flow (in **COLD WATER**).
6. Two (2) water streams will splash downwardly from the bottom of the filter to the drain which is normal.
7. Flush for ½ minute duration (generally flush once a month or as needed).
8. Stop the cold water flow and normally there will be no more splash.
9. Rotate the filter body by 90 ° (with the triangular pointer pointing at "Service") with one hand **holding the bottom of the Shower Filter** and the other hand rotating the filter body.
10. You may now turn on the water flow as usual and enjoy your healthier showering you deserve!!!

