

CleanSpray Faucet Filter Instructions

Disposable <0.2 µm Micro-Filters

1690	CleanSpray Faucet Filter (3 Month)
1630	CleanSpray Faucet Filter (1 Month)
48116	CleanSpray Compliance Connector + Adapter Kit



CleanSpray Faucet Filters are easy to install. The connector threads are 55/64"-27 F for connection to most standard faucets. Included is one 15/16"-27 M x 55/64"-27 M adapter and one extra flat gasket seal. (Note: Other adapters may be required for non-standard threads and are available through AquaMedix).



Read all instructions prior to installation to ensure effective & safe operation of CleanSpray devices.

Turn off water supply and disinfect faucet prior to installation.

1. Wash hands thoroughly and apply gloves to avoid contamination.
2. Remove existing aerator (end piece) from faucet if present.
3. If faucet end is male, 55/64"-27 skip to step 6.
4. If faucet end is not male 55/64"-27, an adapter will be required to convert it to male 55/64"-27 before installing the Compliance Connector.
5. Determine size of adapter required (kit QCK17 is available to help determine appropriate thread adapters).
6. Screw the Compliance Connector onto faucet (or adapters) by turning clockwise until secure. Ensure gasket seal is properly positioned (DO NOT OVER TIGHTEN).
7. Slide CleanSpray faucet filter onto Compliance Connector until it locks into place (see photo above).
8. Run hot water for 2 minutes to wet the filter before use. Inspect for water leaks around fittings. If leaks occur, remove and reattach connector (refer to step 6). If reattachment or reinstallation is required disinfect the surface of connector and filter before use.

Water flow and pressure may be slightly reduced due to the Micro-Filter. Maximum operating water pressure 75 psi.

The outlet of the filter needs to be 1" or more above the top rim of the sink. All seals must be secure. Assure no water leakage for best bacterial control. Potable water service only.

DO NOT USE Pipe joint compound or other thread sealants.

Thread seal tape (PTFE tape/plumber's tape) may be used to prevent leaks if necessary.

Filters are FDA Class I Medical Devices/EPA Pest Control Devices.

Replacing CleanSpray Faucet Filter:

AquaMedix Part #1630 (30 day) or #1690 (90 day)

Turn off water supply and disinfect tap faucet prior to installation.

1. Wash hands thoroughly and wear gloves to avoid contamination.
2. Press in white connector clip with finger or thumb.
3. Maintain pressure on white connector clip while simultaneously pulling off used faucet filter until faucet filter releases.



4. Unpackage replacement faucet filter and slide it onto the connector until it locks into place.
5. After installation, run water for 2 minutes through the filter to wet the filter before use. If leaks are present around fittings, remove and reattach the connector (refer to step 6 of installation instructions). If reattachment or reinstallation is required, disinfect the surface of connector and filter before reinstallation.

Exhausted filters can be disposed of in normal trash.

All seals must be secure. Assure no water leakage for best bacterial control.

CleanSpray Faucet Filters have been tested and meet the requirements of ASTM F838-05, for micro filtration. Filters effectively demonstrated a >99.99999% (>log 7) reduction of bacteria in the water flowing through the filters.

Operation: The Micro-Filter should be replaced when water flow decreases below acceptable levels. The Micro-Filter will continue to remove and capture contaminants in water so long as the water is flowing. Maximum filter life varies based on model (1 month or 3 months). Water systems with high concentration of particulates limit useful filter life. **A documented Micro-Filter replacement & maintenance schedule must be established after the device is installed.** CleanSpray products must be installed and used in accordance with state and local regulations.

Warning: CleanSpray products are intended for use with **potable water service only in accordance with the Safe Water Drinking Act.** These products are not intended to be used for contaminated water, untreated surface water, wastewater or water contaminated by human or animal sewage. The Micro-Filter will not remove pathogenic viruses in water. Do not attempt to clean Micro-Filter or to use damaged cartridges or Micro-Filters. Use only within product specifications and guidelines.