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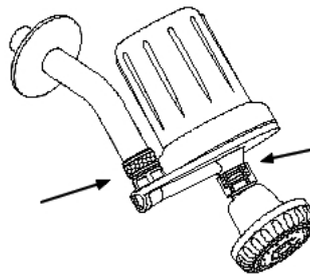


Rain Shower Filtration Model: SF-5

Replacement Cartridge Instructions

Before replacing the filters, disconnect the machine from the water supply.

Figure A

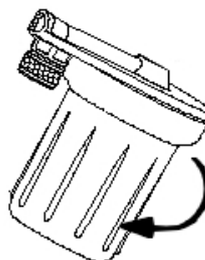


1. Remove **the entire filter system** from your shower pipe by turning the chrome swivel collar, as shown in **Figure A**. Then remove the shower head by turning the connector.

ATTENTION: Do not remove the filter cartridge while the filter is still attached to the shower pipe, this may cause damage to the filter where it connects to the shower pipe.

2. While holding the upper filter housing firmly, **remove the lower filter housing** by turning, as shown in **Figure B**.

Figure B



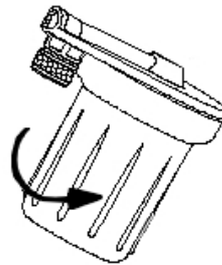
3. Take out the filter cartridge from the upper filter housing. This cartridge may be disposed of with your trash, as it poses no environmental hazards.

Figure C



4. **Unwrap** the new replacement cartridge. **Insert the new cartridge into the upper filter housing.**
5. Make sure that the upper housing o-ring is still in place. Next, tighten the upper and lower filter housings firmly by hand; if it is not tightened firmly, it will leak around the seam between the upper filter housing and the lower filter housing.

Figure D



6. Make sure that the washer is still in place inside the chrome swivel collar. **Re-attach the filter system** to your shower pipe by turning the chrome swivel collar.
7. Before re-attaching the shower head, **flush and activate the filter** until water runs clear. Use cold water for the initial flushing, **see “NOTE” below for flushing precaution.** After the water has turned clear, adjust the temperature up to a normal shower temperature. Notice that there is a slight delay in temperature adjustment due to the volume of water in the filter; take this delay into account when making temperature adjustments.

Make slight adjustments and wait 30 seconds for temperature change. Run water until clear and then turn off and back on several times. Repeat this procedure until the initial surge of water is free of discoloration.

NOTE: *The initial surge of water will be discolored due to carbon fines and may soil your shower stall. It is recommended that you capture the first 1-2 gallons of water in a bucket or pitcher. This carbonized water is very beneficial to plants and the environment and can be discarded in a plant bed or down the drain.*