Appliance Cartridge

Parts list for units with quick connect fittings

- 1 appliance sealed filter cartridge
- 1 mounting bracket with screw

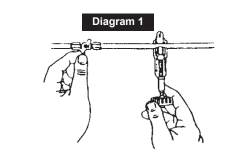
Parts list for units with compression fittings

- 2 brass inserts
- 2 plastic delrin sleeves
- 2 nuts

INSTALLATION

Important: This system must be installed by a licensed plumber.

- 1. Turn off water supply to the appliance.
- Cartridge will be installed along the feed line to the appliance. Select a convenient location that will allow easy access for the future replacement of the filter.
- If applicable, cut feed line with a proper cutting device. (See Diagram 1)
- 4. If plastic tubing is used connect feed line using the quick connect application as shown on Diagram
 2. For compression fitting, see
 Diagram 3
- Prior to connecting the outlet side, turn water on slowly and flush cartridge by running water through it for a few minutes. (See Diagram 2)
- Connect outlet side by firmly
 pressing water line into the opening
 as far as it will go. See steps in
 Diagram 2 or step 3 if compression
 fittings are used.
- Mount holding bracket in desired location and snap the filter in place.
 Turn water on slowly and check for leaks.





Water can be collected in a bucket or in any other container. After water is clear, shut water off and proceed to connect the outlet side.

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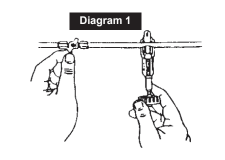
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Appliance Cartridge

KECOMWENDED NZE

- Cold water only (85 F / 29.4 C)
- Municipally treated water
 Max. Flow: 2 gal. per min. (7.6 liters/
- min) Max. Pressure: 20 psi (1.4 bar) to 60

(4.1 bar)

MAINTENANCE FREE SYSTEM

This model does not require maintenance. The actual length of time this filter will effectively remove chlorine and other contaminants will depend on the original quality of the source water, the pH and amount of water used. A reduction in water flow or a change in the color or the taste of the water should be considered of the water should be considered an indication that the filter is near the end of its useful life. Replace

filter as needed.

Quick Connect Fitting Application

Cut the tube square and push past the o-ring until the tube stops. Tube is secured

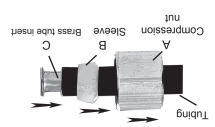


Disconnection is just as easy; push collet ring against body of fitting and slide tube out of fitting.



Note: Copper piping can be used with quick connect fittings but the pipe needs to be cut clean before inserting it into the fitting in order to prevent damage to the o-ring.

Compression Fitting Application



- A. Slide brass compression nut onto tubing.

 B. Slide plastic delrin sleeve onto tubing in such way that its smaller diameter points out towards the cut end of the tubing.
- G. Slip brass insert into the end of the tubing to be attached.
 D. Slip tubing onto fitting at the shut-off
- valve and tighten the nut.

 E. Repeat the above steps to finish con-

necting outlet tubing to the outlet of the filter to the faucet.

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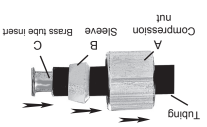
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