Step 1 - Inventory Parts Received
1. This Instruction Sheet
2. Filter System (loosely assembled)

Step 2 - Filter Assembly
Assemble the filter system, remove the filter cartridge from its plastic protective wrap.
Locate the reusable filter mount (refer to drawing-right) and install the filter cartridge onto the mount, push firmly on the cartridge so that the mount seats tightly against the top of the cartridge.
Insert the assembled filter cartridge and mount into the cap of the housing. Screw the cap onto the sump/body, and hand tighten firmly.

Step 3 - Water Line
Your refrigerator should already have a water line installed, if not, you will need to have a water line installed prior to continuing with the installation of this filter.
Locate the water shut off for your refrigerator, this should either be under your kitchen sink, or behind your refrigerator. Turn off the water supply.
Locate the existing water line against the wall (or floor). If the existing line is copper tubing you will need a special cutting tool, if the tubing is plastic, simply cut the tube with cutting pliers, ensuring the tube is cut straight with no burred ends.

Step 4 - Connecting Filter
After you’ve cut the water line, locate the push fittings on either end of the filter housing. Refer to the drawing (right) and install the inlet water line to the bottom of the filter housing, push the tubing firmly into the inlet. The other end of the water line should now be installed into the outlet fitting on the top of the filter housing, again push the tubing in firmly.
Turn the water supply on slowly allowing the filter housing to fill with water, whilst checking for leaks. If water leaks from the fittings on the housing, turn the water off, and check the tubing is seated properly into the inlet & outlet.

Step 5 - Ready For Use
Your filter is now ready for use.

In-line Refrigerator Installation

Rated Capacity: 1500 gallons or 12 months
Maximum Working Pressure: 862 Kpa (125 psig)
Maximum Working Temperature: 38° C (100° F)
Minimum Operating Pressure: 69 Kpa (10 psig)
Minimum Operating Temperature: 5° C (41° F)