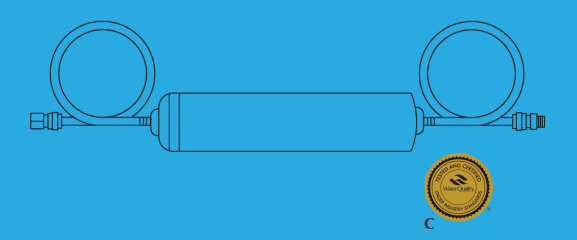
Installation Guide

Pure 10K Chlorine In-Line Filter MODEL SKU#: H100-10K, H100-10K-F



SURVIVORFILTER.COM

HOME

Pure 10K In-Line Filter

CAUTION: Install the water filtration system to a cold water supply only. Running hot water through the Pure 10K will damage the filter and void the lifetime warranty.

SPECIFICATIONS

MODEL SKU#: H100-10K REPLACEMENT FILTER SKU#: H100-10K-F CAPACITY: 10,000 gallons (37,854 L) USAGE LIFE CYCLE: 3 years WATER TEMPERATURE: 42°-120°F (6°-48°C) FLOW RATE: up to 0.5 GPM (1.8 LPM) WATER PRESSURE: 206-861 kPa (30-125 PSI)

BEFORE YOU BEGIN

Place a towel to catch any water that may come from your system during the installation process.

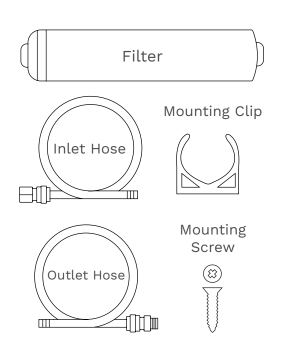
Replace the filter cartridge when it reaches the respective capacity, usage life cycle or when a noticeable decrease in water flow is observed.

COMPONENTS

Pure 10K In-Line Filter* 1x Inlet DC Hose 1x Outlet DC Hose with 3/8" connection 1x Mounting Clip 1x Mounting Screw

*Only H100-10K is certified by WQA to NSF/ANSI 42 for Chlorine, Taste and Odor and NSF/ANSI 372 for lead free compliance as verified and substantiated by test data.



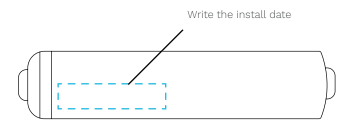


RECOMMENDED TOOLS

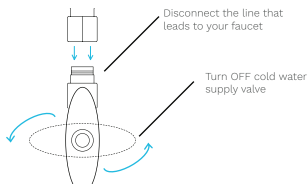
Permanent Marker Towels Bucket

Pure 10K In-Line Filter

FILTER INSTALLATION



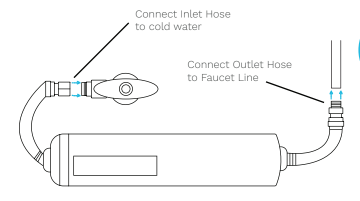




DISCONNECT WATER

Under the sink, turn the cold water supply valve to the "OFF" position

Disconnect the existing fitting on the cold water supply valve that leads to the faucet



3

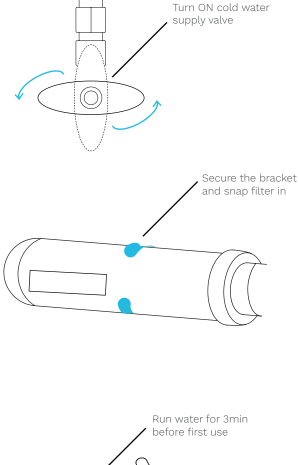
CONNECT FILTER

Connect the 3/8" female connection Inlet hose end to the cold water supply valve

Connect the 3/8" male connection Outlet hose end to the existing hose that leads to the faucet

Pure 10K In-Line Filter

FILTER INSTALLATION





Turn the cold water supply valve back into the "ON" position



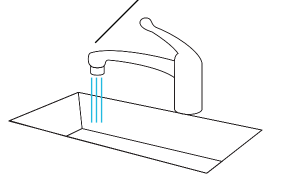
MOUNT THE FILTER

Secure the bracket in a convenient location and snap the filter into the bracket



Flush the filter by allowing the water to run out of the faucet for 3 minutes to remove any carbon debris

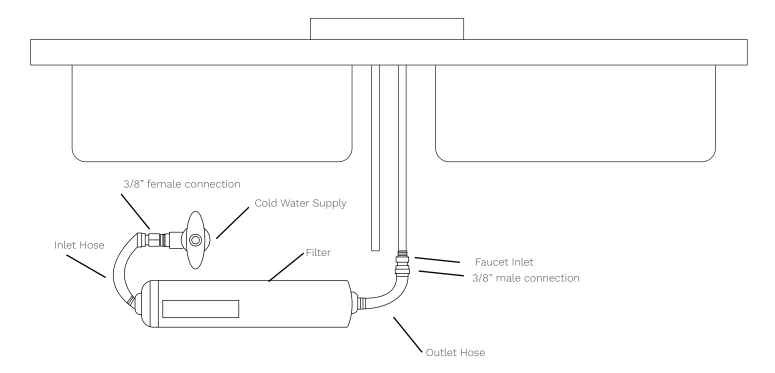
*Any air left in the system may cause the water to be cloudy temporarily





HOME

COMPLETE SET-UP OVERVIEW



Check for Leaks

- Ensure all connections are tight
- Turn on the water supplies, and check all connections for leaks

FIRST USE

Note:

• During first use, you may notice cloudy water. This cloudiness is air bubbles trapped within the filter. It is not harmful to drink this and it will dissipate after a week of first use. If no leaks are present, your system is now ready to use!

Survivor Filter® HOME

System Performance Data Sheet



This system has been tested according to NSF/ANSI 42 for reduction of the substances listed below and NSF/ANSI 372 for lead free compliance as verified and substantiated by test data. The concentration of the indicated substances in water entering the system was reduced to a concentration less than or equal to the permissible limit for water leaving the system, as specified in NSF/ANSI 42. The chlorine influent concentration shall be specified as 2 mg/L, the chlorine product water concentration shall be calculated based on the percent reduction of chloramine, and the stated percent reduction for chlorine shall be equal to that achieved for chloramine.

Substance	Influent Challenge Concentration	Reduction Requirement
Chlorine	2.0 mg/L ± 10%	<50%

While testing was performed under standard laboratory conditions, actual performance may vary.

H100-10K Rated Capacity	10,000 gallons (37,854 L)	
Min-Max Operating Pressure:	206-861 KPA (30-125 PSI)	
Min-Max Feed Water Temperature:	42°-120°F (6°-48°C)	
Rated Service Flow	0.5 GPM (1.8 LPR)	

- The system and installation shall comply with applicable state and local regulations.
- Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.
- Install the Pure 10K Chlorine In-Line Filter to a cold water supply only. Running hot water through the system will damage the filter and void the lifetime warranty.
- To read more about our Lifetime Warranty, visit: www.survivorfilter.com/warranty

SURVIVORFILTER.COM