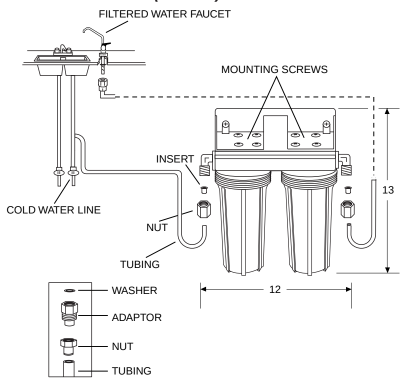


GE Appliances

GNUT05B - GE SmartWater™ Dual Carbon Filtration System

Installation Information (in inches)



Note: Can be installed undercounter (as shown), in basement, or other convenient location. See installation instructions packed with product for complete details.

Replacement Filters

Call GE SmartWater™ Service toll-free 800.952.5039 to order replacement filters.

Water Test Kit

To order a water test kit, call 800.626.2000.

Warranty Information

Full One-Year Warranty – (parts and labor at no additional charge) applies to entire unit, excludes filters.

See written warranty for details.

Caution: Do not use with water that is microbiologically unsafe or of unknown quality, without adequate disinfection before or after system.

For answers to your Monogram,[®]
GE Profile Performance Series,[™]
GE Profile[™] or GE appliance questions, call
GE Answer Center[®] service, 800.626.2000.



The GE SmartWater™ Filtration System has been quality tested and certified by an independent laboratory, Spectrum Labs, Inc.



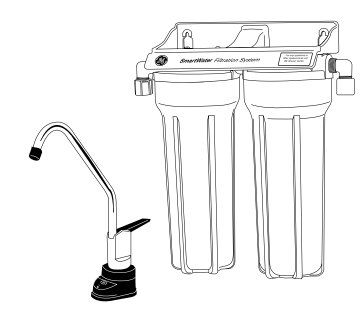
The GE SmartWater™ Filtration System is tested and certified to ANSI/NSF Standard 42 for particulate reduction Class I, chlorine reduction Class I and taste and odor reduction.

NSF Approved

NSF is the most highly recognized independent testing institution in the water treatment industry. NSF inspects our manufacturing facilities, structurally tests our product, tests our product to make sure nothing harmful is added to the water and certifies our product performance as specified on the performance data sheet (inside the product box).



GNUT05B - GE SmartWater™ Dual Carbon Filtration System



Features and Benefits

- Chrome with Black SmartWater[™] Faucet with Electronic Monitor
- Filters Included
- Electronic Filter Change Indicator
- Undercounter Installation (kit included)
- Optional Basement Installation (hardware not included)
- Filter I (Sediment) FXUSB
- Filter Cartridge Polyspun Depth Filter
- Filter II (Taste/Odor) FXUTB
- Filter Cartridge Activated Carbon
- Particulate Removal 20 Micron
- Chlorine Reduction 99.5% / 6000 Gallons