

Energy-Efficient Electric Heaters

Home Comfort by **Heat4Less** Infrared Heater



#4898854

- Built to last • Heats up to 1,500 square feet
- Heating element lasts 40,000 hours • 5,200 BTUs
- Largest temperature range - 40° - 90°
- Safe - doesn't get hot to touch & no open burning coils
- Features child lock • Helps people with asthma, allergies, COPD, & arthritis
- Indicator light lets you know element needs to be replaced
- Hand-held remote control
- Lifetime Limited Warranty

\$279.99

**Provides You With Soft Therapeutic Heat
While Cutting Your Heating Bill**

Comfort Glow™ Infrared Heater



#WQEH1410

- Heats up to 1,000 square feet
- 5,120 BTUs per hour
- 4 infrared quartz heating elements
- Programmable timer & multi-function remote
- Cool down cycle for longer component life • Long bulb life
- Hi/Lo/Eco heat settings
- Easy to read LED display
- Sturdy air filter with metallic frame
- French walnut finish

\$199.99

Comfort Glow™ Infrared Heater



#WQDE1345

- Heats up to 1,000 square feet
- 5,120 BTUs per hour
- 4 infrared quartz heating elements
- Programmable timer & multi-function remote
- Cool down cycle for longer component life
- Hi/Lo/Eco heat settings
- Easy to read LED display
- Sturdy air filter with metallic frame
- Cool touch polymer cabinet

\$149.99

Why Infrared Heaters?

Heat the objects in the room, not the air that rises to the ceiling!

- **Ambient vs. Direct Heat** Infrared rays radiate outward, thereby instantly heating the surrounding objects rather than circulating the warm air. This produces greater residual warmth and even heat distribution at lower energy costs.
- **Cost Effective Supplemental Heat** Infrareads are reasonably priced and offer very economical operation as its per hour consumption of electricity is low. As a supplement to your regular heat source, these heaters can create a very comfortable living space at affordable expense and a substantial savings over the years.
- **Safe and Healthy Heat** Unlike traditional heaters, the cabinet and metal grid of these infrareads remains cool to the touch. They are safe around children and pets. Infrareads leave no residue, film or odor and do not reduce the oxygen or humidity in the air.
- **Portable Heat** These heaters are portable and convenient to move, so you can place them in whichever room you want according to your comfort.

Helping Neighbors For Over 50 Years
Since 1964
WEAVER'S
ACE HARDWARE
Right Products, Right Price, Great Service

Weaver's Ace Hardware
Fleetwood
732 Fleetwood-Lyons Road
Fleetwood, Pa 19522
610.944.7681

www.weavershardware.com

Weaver's Ace Hardware
Douglassville
905 West Postal Road
Douglassville, Pa 19518
610.385.4600

@WeaversHardware

Weaver's Ace Hardware
Sinking Spring
4610 Penn Ave
Sinking Spring, Pa 19608
484.878.2570

@weaversacehardware

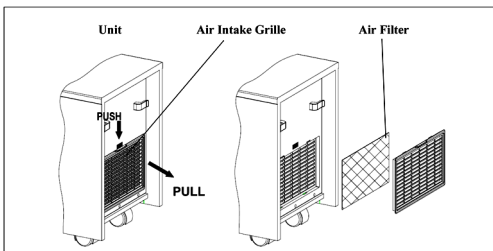
11/9/21

Weaver's Ace Hardware sells Home Comfort® by Heat 4 Less brand of infrared heaters because there are very few service issues on these well-made units. One of the advantages of using a quality infrared heater is that there is minimal maintenance needed. Of the minor service issues we have seen, almost all of the issues are related to dirty air filters.

Keeping your air filter clean is the most important maintenance you can do on your heater. An air filter that is clogged with dust and dirt will not allow air to circulate and pass through the heater. This may keep your heater from functioning properly. If air is restricted coming into the heater, you will not get full flow of air moving through the heat chamber and the heater may overheat. Your heater has protection built in to prevent safety issues from overheating but it may not prevent damage to the internal controls.

Secondly, make sure your plug is tightly plugged into a good outlet. If your plug connection is running hot, most likely your plug is not making good connection in your outlet and if not corrected, could overheat and cause damage to plug and outlet or worse.

FILTER MAINTENANCE



The filter on your infrared heater is easy to clean and we recommend it be cleaned every three months or as needed. To clean:

- 1) Unplug the unit and remove the filter from the rear of the unit. Remove the air intake grille by pulling handle down and outwards.
- 2) Run warm water through the filter in the opposite direction to the airflow until the filter is sufficiently clear of dirt and dust.
- 3) Shake the filter until all the excess water is removed.
- 4) Allow the filter to completely dry before reassembling back onto the heater.

NOTE: A mild detergent maybe used to clean the filter if water alone does not clean in sufficiently.

You should also check for dust inside your infrared heater. Take the unit outside and clean with air compressor or canned air.

SERVICE EXPECTATIONS:

We will do our best to resolve any service issues quickly. Repairs needed covered by warranty within the warranty time period, will be done at no cost for you. Repairs not covered by warranty will be your responsibility.

Service needed to your heater caused by dirty air filters and loose plugs, are not covered by any warranty or service contract. Repairs for items caused by improper use or handling also are not covered by warranty.

We feel we have only the best heater and we want you to be satisfied with the service and performance of your heater and we will work with you make sure you are getting the most from your investment.

We will call you as soon as we have your unit serviced and repaired and tested and working perfectly.

Thank you for your business.