

SNUG



Owner's Manual

SNUG OF CONTENTS

About pureHeat SNUG
Features
Specifications
Product Contents4
Warnings4
Unit Diagram
Control Panel Diagram5
Unit Setup6
Using pureHeat SNUG
Maintenance8
Cleaning
Warranty9

RECORDS

Please record the name and phone number of your Dealer/Retailer.

Name:_____

Phone #:_____

Please record the serial number of your pureHeat SNUG.

Serial #:_____

ABOUT PUREHEAT SNUG

pureHeat SNUG is a tiny powerhouse of reliable, efficient infrared heat. By mounting your heater directly onto an electrical outlet, you save valuable floor space and avoid long cords that can clutter your room. Use the adjustable digital thermostat to set the target temperature to your comfort level, the same way you set your central heating thermostat. The PTC heating element is self regulating to heat your room quickly and remain at your desired comfort level.

FEATURES

- High Efficiency PTC Heating Element
- Safe-to-Touch Grill
- Auxiliary Power Outlets
- Auto Shut-Off Timer
- Power Cord Attachment

SPECIFICATIONS

Model Number:
Maximum Power Usage:
Voltage:
Heat Output:
Model Dimensions:
(7" D with Power Cord Attachment)
Model Weight:
Temperature Control Range:
Warranty: 1 Year Limited Manufacturer's

PRODUCT CONTENTS

- 1 Owner's Manual
- 1 pureHeat SNUG Unit
- 1 Power Cord Attachment

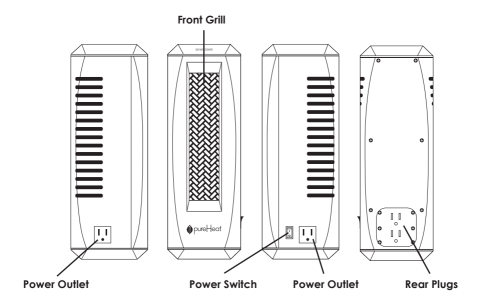
WARNINGS

For your safety and the safety of the product, please read through the warnings below before beginning installation, use, or maintenance.

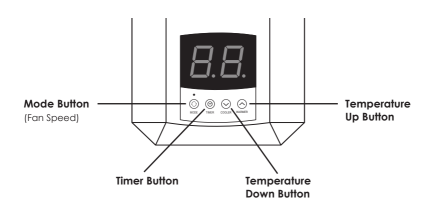


- Disconnect power before cleaning or servicing.
- Connect to properly grounded outlets only.
- Do not block the Front Grill or Side Air Intakes.
- pureHeat SNUG is for indoor use only.
- Do not insert any foreign objects into the Front Grill or Side Air Intakes.
- Do not operate pureHeat SNUG near any open sources of water.
- Keep combustible materials such as papers, furniture, and curtains at least 3 Feet away from pureHeat SNUG.
 - Don't immerse in water to clean.
 - Young children should be supervised when they are near the heater.

UNIT DIAGRAM



CONTROL PANEL DIAGRAM



SETTING UP SNUG

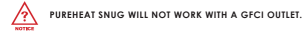


INSPECT THE UNIT FOR DAMAGE BEFORE SETUP OR USE.

- 1. Remove pureHeat SNUG from the packaging.
- 2. Find an unobstructed outlet to place pureHeat SNUG.



FOR YOUR SAFETY, READ ALL WARNINGS & CAUTIONS (PAGE 4) AND USAGE (PAGE 6-7) BEFORE USING PUREHEAT SNUG.



Plug Orientation

If your desired outlet is upside down, follow these instructions to easily switch the plug orientation on your pureHeat SNUG to accommodate it.

- 1. Remove the six (6) Rear Plug Screws around the Rear Plugs.
- 2. Rotate the Plug in the direction that provides the least resistance.
- 3. Replace the six (6) Rear Plug Screw.

USING SNUG

- 1. Plug pureHeat SNUG into your desired outlet.
- 2. Flip the POWER SWITCH, along the right side of the unit, to the ON position.
- 3. Set your MODE and desired TEMPERATURE using the CONTROL PANEL on the top of the unit.

USING SNUG (Continued)



READ ALL WARNINGS & CAUTIONS (PAGE 5) BEFORE USING YOUR PUREHEAT SNUG.

Modes

Changing your MODE adjusts the fan speed output, which changes the effective heating range of pureHeat SNUG. Press the MODE BUTTON on the control panel to switch between 'LOW' and 'HIGH' Mode.

Temperature

Use either the COOLER or WARMER BUTTONS on the control panel to adjust pureHeat SNUG to your desired temperature.

Auto Shut-Off Timer

The timer feature can be used to automatically turn pureHeat SNUG OFF after a set amount of time.

Press the TIMER BUTTON on the control panel to adjust the shut-off time by 1-hour increments. (1-9 Hours)

To turn the timer feature off, press the TIMER BUTTON until the display reads OH.

Auxiliary Outlets

Both sides of pureHeat SNUG are designed with an Auxiliary Power Outlet, so you won't lose availability of your outlet location when SNUG is being used.



Power Cord Attachment

Plug pureHeat SNUG into the Power Cord Attachment first, then plug the single cord into the outlet.

MAINTENANCE

Your pureHeat SNUG should be maintenance free for many years, but sometimes the unexpected happens. If you have any trouble with your unit, contact GreenTech Environmental by phone or visit www.GreenTechEnv.com/Support.

CLEANING



DISCONNECT YOUR PUREHEAT SNUG FROM THE OUTLET BEFORE CLEANING.

- 1. Remove particulate that may have gathered in the HOT AIR OUTLET using a vacuum with a brush attachment.
- 2. Carefully wipe down the exterior of the unit with a soft, damp (not wet) cloth and dry thoroughly with a soft, dry cloth.



DO NOT USE HARSH OR ABRASIVE CLEANERS AS THESE MAY DAMAGE THE AESTHETIC FINISH OF THE UNIT.

STORAGE

To prevent accidents, or save some space, store your pureHeat SNUG in a cool, dry place. Perform a cleaning, as described above, then pack it away until needed again.

LIMITED WARRANTY INFORMATION

Your pureHeat SNUG (Product) is warranted to be free from all defects in material and workmanship in normal household use for a period of **1 Year** from date of purchase. The warranty is granted only to the original purchaser. The warranty is subject to the following provisions:

Any damages or malfunctions caused by negligence, abuse, or use not in accordance with the Product Owner's Manual are not covered by this warranty. Likewise, any defects or damages caused by unauthorized service or the use of other than Genuine pureHeat Parts are not covered.

Your pureHeat warranty covers all parts and labor in the first year from date of purchase. All shipping charges are the responsibility of the purchaser. GreenTech Environmental will, at its option, repair or replace a defective Product or part(s) for the Product that is/are covered by this warranty. As a matter of warranty policy, GreenTech Environmental will not refund the customer's purchase price.

LIMITED LIFETIME WARRANTY ON PTC HEATING ELEMENT

The heating element in the Product is warranted for the lifetime of the original purchaser. If the heating element fails after the standard warranty terms have expired, the purchaser should return the unit to a GreenTech Environmental Service Center for repair or replacement.

OBTAINING WARRANTY SERVICE

To obtain warranty service you must return the defective product along with proof of purchase to the pureHeat Authorized Service Center. All shipping costs submitted under this Warranty shall be borne by purchaser. Unless this Warranty is expressly renewed or extended by pureHeat, any repaired or replaced part of unit shall be warranted to the original purchaser only for the length of the unexpired portion of the original warranty. For the location of the nearest pureHeat Authorized Service Center or for other service information, please visit us online or contact Customer Service at:

www.GreenTechEnv.com/Support

Before any product is sent for service, the customer should contact the pureHeat Service Center to obtain a Return Merchandise Authorization (RMA) Number. This RMA Number should be clearly written on the box before shipping. All components/parts including the remote (if applicable), manuals, and original packaging should be included in the return if available.

FURTHER LIMITATIONS AND EXCLUSIONS ARE AS FOLLOWS

Any warranty that may be implied in connection with your purchase or use of the Product, including any warranty of merchantability or any warranty for Fitness For A Particular Purpose is limited to the duration of this warranty. Some states do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you.

Your relief for the breach of this warranty is limited to the relief expressly provided above. In no event shall pureHeat be liable for any consequential or incidental damages you may incur in connection with your purchase or use of the Product. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

This Warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

REGISTRATION

Please register your Product within 10 days of purchase by visiting www.GreenTechEnv.com/Warranty.

NOTES

NOTES



www.GreenTechEnv.com