

Electric heater EP24914

THIS INSTRUCTION BOOKLET CONTAINS IMPORTANT SAFETY INFORMATION. PLEASE READ AND KEEP FOR FUTURE REFERENCE.

Please give us a chance to make it right and do better

Contact our friendly customer service department for help first. Replacements for missing or damaged parts will be shipped ASAP!



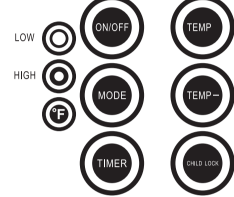


USER'S MANUAL

Follow Costway



1. Schematic diagram of electronic operation panel

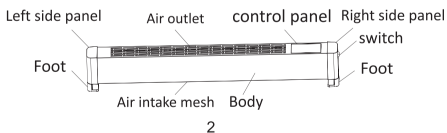


1. Description of electronic touch control:

- ① Click the "ON/OFF" button to turn on the device for the first time, the default low gear is turned on, and display the current actual temperature (Fahrenheit), and click the "ON/OFF" button for the second time to shut down and stop.
- 2 Click the "Gear" button to go to the first high gear, and the "Gear" button to move to the second low gear. This cycle is repeated. No matter which gear is in, the heating can be turned on only when the set temperature is greater than 4 degrees Fahrenheit of the ambient temperature. Turn off the heating when the temperature is less than or equal to the ambient
- ③ Child lock button, click on the locked pattern, the child lock button light is on, indicating that the child lock is on, press and hold the child lock button for 3 seconds to release the child lock.
- ④Press the timer button to set the timer for 0-24 hours, click the first button to start setting, it displays 00, click the second button to set it to 01, click the third button to set it to 02, increase sequentially,
- 0-24 hours cycle, setting is complete After the setting time flashes 4 times, the setting is completed and memorized, and the current actual temperature is restored
- $\mbox{(5)}$ Click "+" and "-" to adjust the addition and subtraction of the set temperature. Press the + " and "-" keys once, and the digital tube will display the currently set temperature value. Minus 2 degrees), the highest increment is 98 degrees Fahrenheit, and the lowest decrement is 48 degrees Fahrenheit. The set temperature defaults to 82 degrees Fahrenheit. After the temperature value is set, the digital tube flashes 4 times. After the time memory is completed, the temperature value displays the current actual temperature.

- 6, every time you press any button, the buzzer will sound once.
- 2. Instructions for remote control operation:
- ① "On/Off" button can control the switch machine.
- ② "Gear" button to adjust the gear.
- 3 Child lock button, short press the child lock button to open the child lock, short press the child lock button to release the child lock. Turn on the child lock button, the child lock button indicator light is always on, the other buttons have no function, short press the child lock button, the child lock button indicator goes off, and the other buttons resume their functions
- 4 Press the timer button to set the timer for 0-24 hours, click the first button to start setting, it displays 00, click the second button to set it to 01, click the third button to set it to 02, increase sequentially, 0-24 hours cycle, setting is complete After the setting time flashes 4 times, the setting is completed and memorized, and the current actual temperature is restored to display
- ⑤ Click "+" and "-" to adjust the addition and subtraction of the set temperature. Press the +" and "-" keys once, and the digital tube will display the currently set temperature value. Minus 2 degrees), the highest increment is 98 degrees Fahrenheit, and the lowest decrement is 48 degrees Fahrenheit. The set temperature defaults to 82 degrees Fahrenheit. After the temperature value is set, the digital tube flashes 4 times. After the time memory is completed, the temperature value displays the current actual temperature.
- ⑥ Turn off the screen button, press once to close all displays, press any button to light up the screen
- 3. Remote control and touch buttons
- 1): The remote control adopts infrared mode, which is divided into 7 buttons: on/off, gear, temperature+, temperature-, timing, child lock and rest screen. Each time you press the remote control, the buzzer on the electric control board will beep Scream.
- ②: The effective distance of the remote control is 5 meters, and the left and right angle is 30 degrees.

2 Parts description



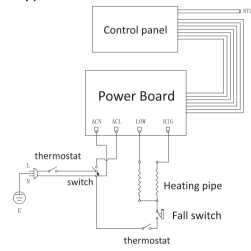
3. Installation method:

This machine is a desktop installation, first turn the machine body upside down, and then clip the foot plates into the left and right side panels of the machine body.

The body is immediately ready for use (used in all models). The specific installation is shown in the figure:



Computer type



EP24914 Model: 750/1500W Power: Votage: 120V

Frequency: 60Hz



