

TH-926T Temperature Controller Manual

Before using the controller, please read the following instructions carefully.

FEATURES:

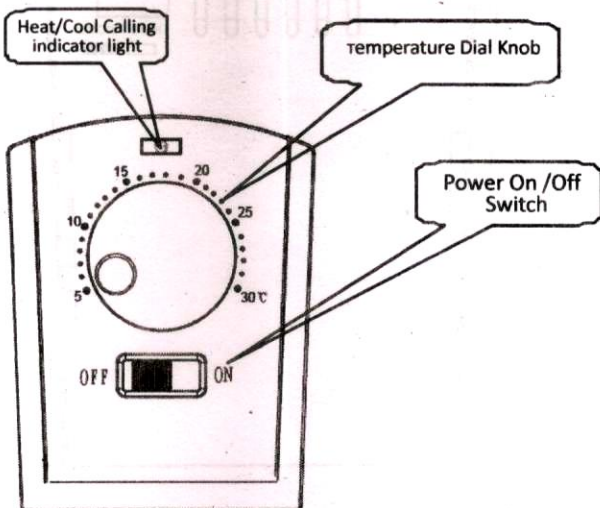


Fig. 1

Operating:

1. Plug in the unit and turn POWER switch to On
2. Select the desire temperature through the temperature dial knob by turn the knob clockwise or anti-clockwise. You can set your desire temperatre setting between 5 °C (40°F) ~30°C (85°F)
3. Plug your appliance into the female plug at the front side. eg. portable heater, portable A/C etc
4. If the setting is set for Heat, the LED light will turn Green to call for heat during room temperature below desire temperature setting. When the room temperature reached the set desire temperature. The Heater will turn ff and LED light will turn Red.
5. If the setting is set for Cool, the LED light will turn Green to call for A/C during room temperature above the desire temperature setting. When the room temperature reached the set desire temperature. The A/C will turn of and LED light will turn Red.

Setting:

1. Unplug the unit and turn to the back side of the unit. There is a compartment door on the top right hand side. Take off the compartment door. There is a switch to set between Heat or Cool. The default setting at the factory is Heat. See Fig. 2.
2. After selecting the Heat/Cool switch. Close the compartment door tightly for safety concern!

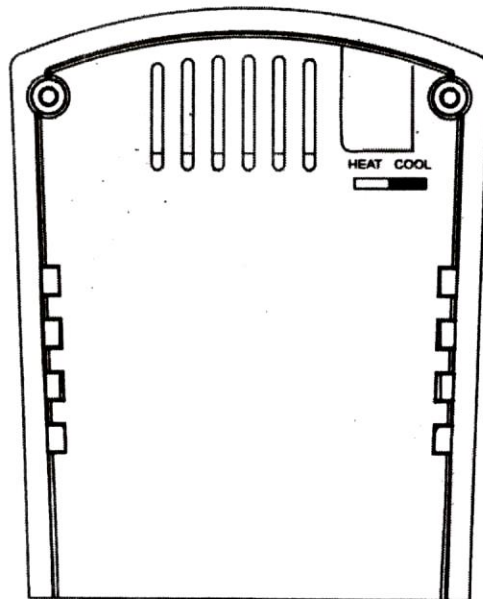


Fig. 2

General Specification :

1. Operating voltage: 125V AC/ 60Hz;
2. Load (Max):
125VAC@15A 1857W – Resistive load;
1/2HP@125VAC, TV-5 – Inductive load.
3. Operating Temperature: 5°C ~ 70°C.
4. Temperature Control range: 5°C (40°F) ~ 30°C (85°F); Precision: ±1°C;

IMPORTANT SAFETY PRECAUTIONS

Do not use an extension lead.

Do not plug any device performing mechanical movement directly into the temperature controller.

Fan or other appliances with exposed elements should not be left unattended, and it is recommended that these types of appliances are not connected to the temperature controller.

Do not insert needles or any other metal objects into mains outlet.

Avoid moisture, extreme temperatures, shock and vibration.

Used indoors only and do not be exposed in sunshine.

Recommended ambient temperature is 10°C to 40°C

Do not open the temperature controller. Repaired must be performed by authorized service personnel only.

To clean casing and display use a soft cloth. Do not use chemical or scouring agents. Do not submerge in water.

Keep device out of the reach of children.