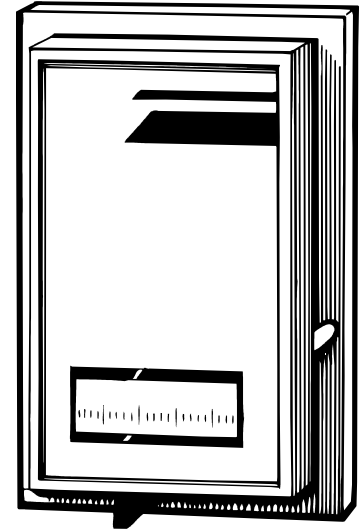


Your Energy Saving Digital Thermostat Instructions

This thermostat is more sensitive to temperature changes and saves electricity by automatically lowering the temperature at night when the room is dark.

When not being adjusted the display will automatically provide the actual temperature of the room at that time.



How to Set and Adjust Thermostat

Normal (Daytime) Operation:

1. To set temperature, slowly rotate knob to the temperature desired, usually 68 degrees
2. To turn heat off or reduce the temperature, slowly rotate the knob counterclockwise.

Setback (Night) Operation:

The automatic Setback is activated when the room light is dim. The setback amount is adjustable from 0° F to 15° F.

1. To adjust, open sliding door.
2. Turn setback knob to the number of degrees that you want the temperature to go down when the room is dark. (Example: If you set the temperature to 72 degrees for the daytime and the setback to 10 degrees, When you put out the lights for the night the heat will automatically go down to 60 degrees while you are sleeping. At the first light of morning the temperature will go back up to the originally set temperature

A slide cover is provided (right above the displayed temperature) to adjust the light seen by the light sensor. A practical covering of the light sensor will result in the thermostat switching to the setback mode earlier.

Fully closing the slide cover will place the thermostat into setback mode. This is useful for vacations and the warm seasons.

DAVID A. BROSSI LIMITED PARTNERSHIP

Old Path Village, 971 Concord Street, Framingham, Massachusetts 01701-4689

508-872-8338, Fax 508-872-4544, www.davidabrossilp.com