



Temperature Guard Installation

For Models VM505, VM505E, VM510, VM510E

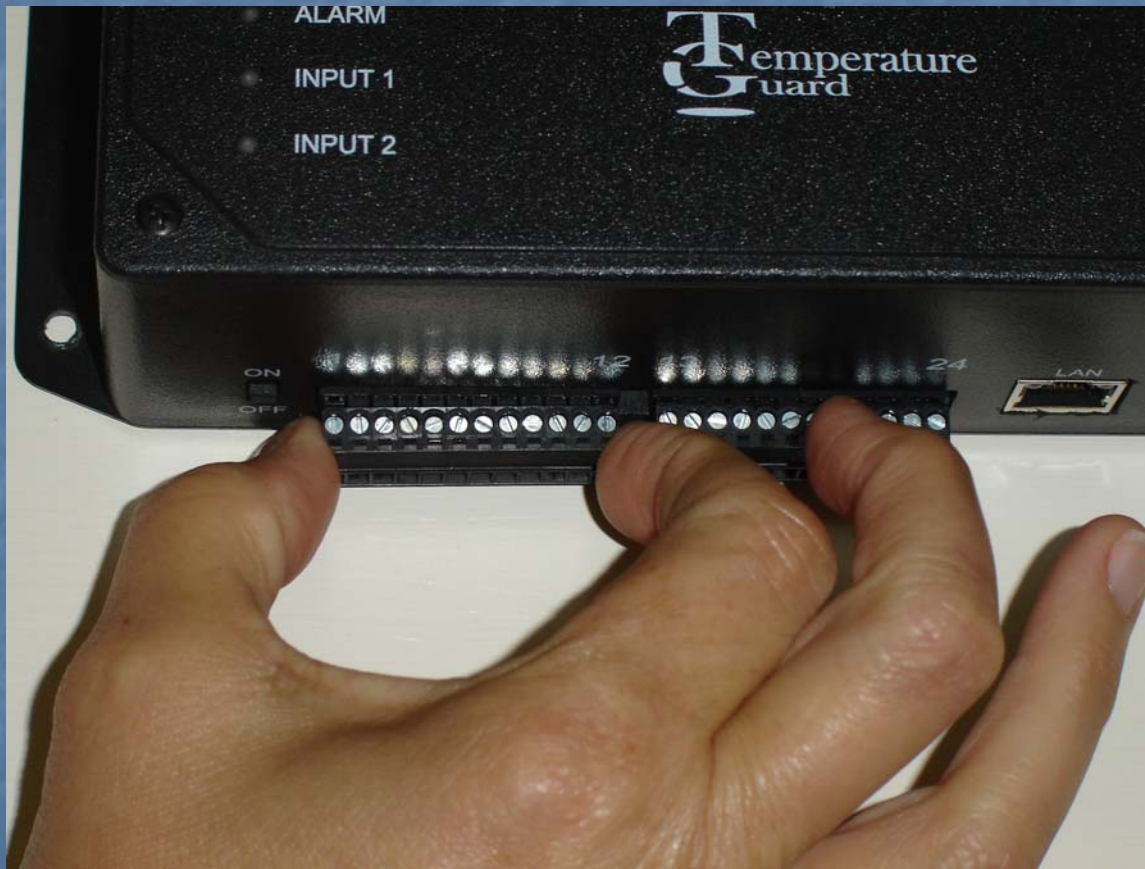
Required Tools

- 4 mounting screws
- Screw driver
- Tape

Mount unit to wall with mounting screws
Plug in power jack



To make it easier to connect the sensor wire, remove the terminal block by pulling straight down with a little side to side wiggle.



Take the temperature sensor out of the bag, straighten out the sensor wire and place it in the refrigerator or freezer.

For best accuracy, locate the sensor close to what you are monitoring.

Secure the wire to the inside of the fridge so it will not get damaged.



Tape the sensor wire to the inside of the fridge so it will not get damaged.

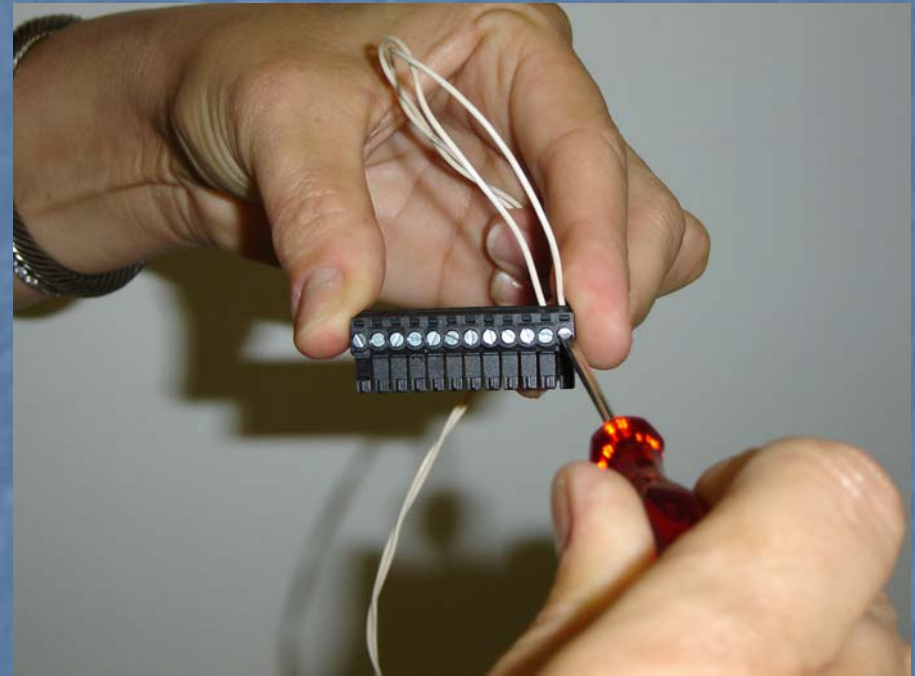
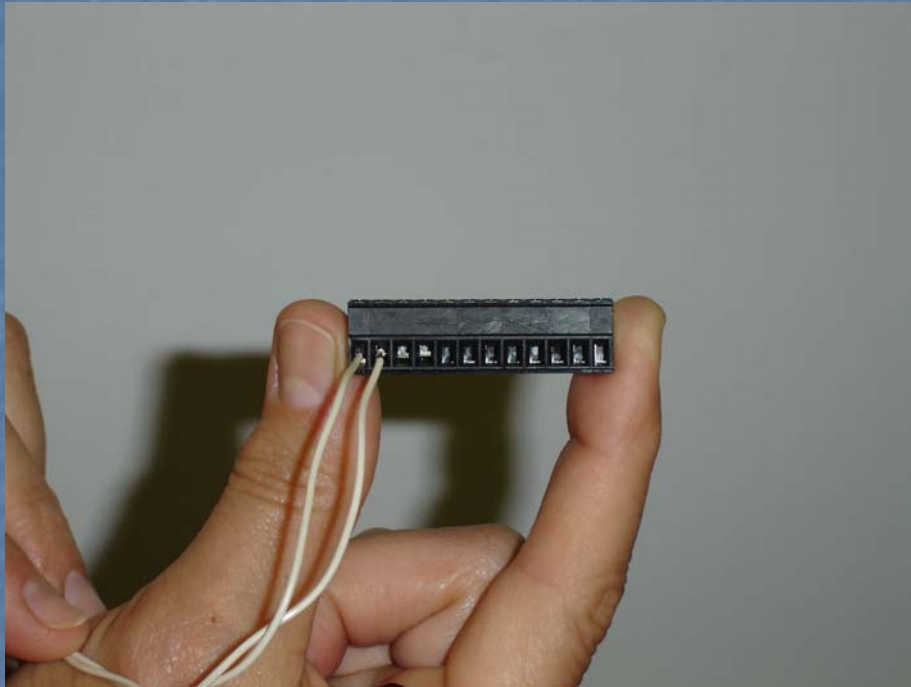
Continue to tape the sensor wire around the front edge of the door making sure the wire is flat and not crossed.



Loosen the screws slightly to allow wire to be inserted easily.

Insert the bare end of the sensor wire into the rectangular opening of the terminal block.

Tighten the screws.



Re-insert terminal block. Verify that the terminal block is properly aligned.



Insert standard phone line into phone jack

For(E) models insert Ethernet cable (2nd photo)



Slide power switch to the ON position. (left picture)

The unit will go through a power up sequence that detects all connected temperature sensors. When a sensor is detected, the display shows OK. (right picture)

Hardware Installation is now complete.

Go to www.TemperatureGuard.com and download and install Data Capture. You will find the instructions for getting the(E) version on the network in the Temperature Guard program group.

