

ThermoBall Review

Checking your Thermoball (thermostat).

The Thermoball was created to give weight to the cord hanging down from the SR1800 Solar Attic Fan as well as measure the temperature in your attic and not a few inches from unit itself. If you have been instructed to check the Thermoball (thermostat) this process is very simple. When you check the unit, keep everything plugged. The following images are for refernce only and show the ThermoBall disconnected from the unit but to test it, again, it must be plugged into the unit.

- Utilizing a small phillips screw driver, as you would use on a pair of sun glasses.
- Unscrew the two small screws holding the unit together
- Remove the one side that does not have the wires going through it.
- With your fingers or soltly with plyers, remove the thermostat or pull out enough so that you can bridge the connection so that power can pass-thru to see if the motor starts turning.
- Another way of bridging the connector is bend back one side of the connector so that you can touch the other metal piece in the connector.

When you are able to connect the two connectors the motor should start running again and confirms the thermostatic defeative. If the motor still does not run, then you might need a head replacement.

mostat is defective. If the motor still does not run, then you might need a hood replacement.











