



Thermostatically Controlled Outlet

- ◆ Five Controlled Temperatures (one just right for your needs)
- ◆ No Installation Required
- ◆ Thermostatically Controlled
- ◆ Operates with any 15 Amp 120 Volt Electric Heater or Fan
- ◆ Works Automatically to Ambient Temperature
- ◆ Saves Money by Using Power Only when Temperatures require



NEW

Two Receptacles



Save energy and equipment by running it only when necessary.

Cold Weather: TC-1, TC-2 & TC-3

- Use 0°F and 20°F for automotive applications including ENGINE and BATTERY HEATERS.
- The 35°F Thermo Cube is used for home and farm applications such as areas of STOCK TANK DE-ICERS, POND DE-ICERS, UNHEATED ROOMS, PUMP HOUSES, GREEN HOUSES, BOATS and RV'S.

Warm Weather: TC-21 & TC-22

- Works with all types of home and farm FANS: window, ceiling, exhaust, ventilators, attic and roof. Also industrial ceiling, room to room, air circular and table fans.

TC-1
On at 0°F
Off at 10°F

TC-2
On at 20°F
Off at 30°F

TC-3
On at 35°F
Off at 45°F

•••

TC-21
On at 78°F
Off at 70°F

TC-22
On at 120°F
Off at 100°F



Thermostatically Controlled Outlet

Thermo Cube is a unique and patented electrical device. They plug into a standard electrical outlet which turns the power on and off automatically, according to outside temperature.

There are five Models with different temperature ranges to choose from. Each unit has TWO RECEPTACLES for use with more than one ELECTRICAL DEVICE.



	Thermo Cube	Timer
Installation	Fully Automatic	Buttons (confusing to be set)
On Time	Comes on according to temperature	Set for desired time (comes on when it may not be needed)
Design	One (1) moving part (Thermostat)	Many moving parts and buttons (more things to go wrong)
Switch	Bi-metal U.L. listed for 100,000 cycles	Micro switch (low amp rating)
Receptacles	Two (2)	One (1)
Ground Receptacles	Yes	Varies with timer
U.L. Listed	Yes	Varies with timer
Amp Load	15 amp	Six to thirteen (6-13) amps
Guarantee	One (1) year limited	Varies with timer

Save energy and equipment by running it only when necessary.