

WARMING OVEN HALF SIZE ELECTRIC SETUP INSTRUCTIONS

STEP 1

Secure the unit on a **flat surface** and place the wheels in the locked position.

STEP 2

Plug the electrical cord into your power source with a 3-prong grounding receptacle.

STEP 3

For Crescor models: Turn the power switch to **on** and set the thermostat dial to your desired temperature. Preheat the oven for minimum of **45 minutes**.

STEP 4

For Metro models: Set the thermostat dial to 10 = high heat then turn the power switch to the **on** position. Preheat the oven for a minimum of **30 minutes**.

STEP 5

Once preheated, adjust the thermostat to your desired temperature.

SHUTDOWN INSTRUCTIONS

STEP 1

Turn the power switch to the **off** position.

STEP 2

Unplug the electrical cord from your power source.

STEP 3

Remove all excess food or debris and secure the unit.

TROUBLESHOOTING

WARMING OVEN DOES NOT TURN ON OR GET WARM

- ✓ Confirm the electrical cord is properly plugged into your power source with a 3-prong grounding receptacle and the unit is set to the **on** position.
- ✓ Ensure the power source supports 120 volts of power.
- ✓ Check and reset your circuit breaker.



PARTY RENTAL

CORT Party Rental

cortpartyrental.com

877.939.7368

SKU 10485

INCLUDES

Warming Oven Half Size

Crescor: 14 arms (7 per side)

Metro: 12 arms (6 per side)

OPTIONS

Full Size Sheet Pan 18" x 26"

Full Size Chafing Food Pan 2" Deep

Full Size Chafing Food Pan 4" Deep

NOTE

Extension cords may lower power current and not allow the oven to run properly.

Crescor power requirements: 120 volt, 7.5 amps, 900 watts.

Metro power requirements: 120 volt, 12 amp, 1400 watts.

For Metro models: The yellow indicator light will continue to go on and off as the thermostat cycles.

In an area of average temperature, the thermostat set to 6 - 7 will provide 150 - 170 degrees Fahrenheit.

The provided instructions are a guide.

You can also refer to

www.crescor.com or

www.metro.com for technical details.