

Addendum

Subject: Operating the Digital Timer on Convection Ovens with Master 200 Controller / Manual Controller

Product: Full-Size Ovens:
Garland MCO with Master 200 Controller
Garland Moisture+ (MP models)
US Range Summit SUMG, SUME
Sunfire SCO-GS, SCO-ES

Half-Size Ovens:
Garland MCO-E-5-C

Notice

For products specified (above, "Products"): Instructions below replace the timer operating instructions in your current convection oven's Installation, Operating and Maintenance Manual. Please keep for reference.

Your oven is equipped with a digital timer that can be set from 00 to 90 minutes.

At the end of a countdown, an alarm will sound and the display will flash "00" until canceled by operator.

To set the timer:

1. Turn the knob clockwise to increase time. Turn counterclockwise to decrease time.
2. Then push the knob for about 1 second to start the timer.
The timer will sound a confirmation beep.
3. The LED beside the display will flash once every second during the countdown.
If the LED flashes faster, it signals an error and the display will show a fault code (see Errors chart).
4. The display shows the last whole minute number counted down.
For example, it will show "05" from 5:00 minute down to 4:01 minute actual time.
5. To cancel a countdown in progress, push and hold the knob for approximately 3 seconds.
6. To add or subtract a countdown in progress, turn the knob to the new setting. Then the timer will start fresh from this new time, thus **any time counted down from the previous setting is ignored.**
7. To turn off the alarm at the end of a countdown, push the knob for about 1 second.
The timer will sound a confirmation beep.
8. To display the previous set time after a cycle, press the knob once. Press the knob a second time will start the cycle with the time shown.

Errors:

When the display shows one of the 3 error codes or "fault codes":

Error Displaced	Possible Cause	Action
F0	Power Loss Greater than 2 minutes	Push knob for 3 seconds to reset. Timer will beep to confirm reset.
F1	AC Mains - Low Voltage	Contact your Factory Authorized Service Agent
F2	AC Mains - High Voltage	

