

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	

