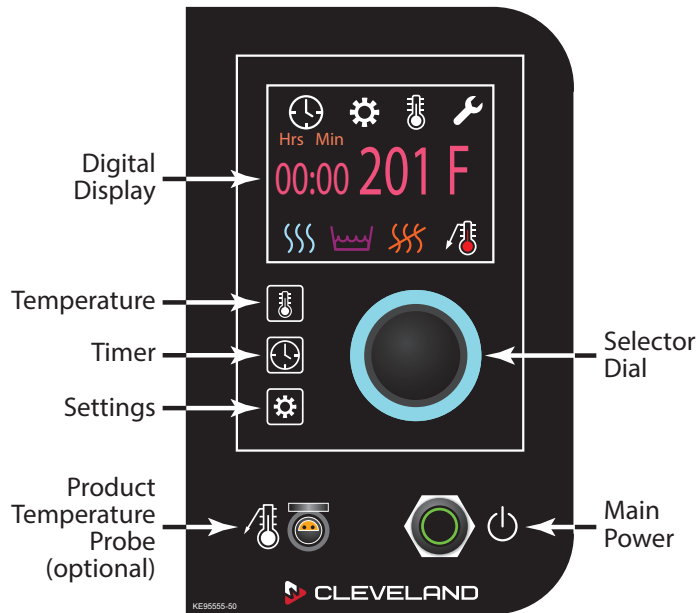


# Quick Start Guide for EasyDial controls



## Settings include:

**Units:** Select: C or F degrees

**Buzzer:** Select: Cook/ON (cook & simmer)

Cook/Hold (cook & continuous cook)

Cook/OFF (cook & off)

**Display:** select: Double (time & temperature)

Single (time or temperature)

**Diagnostic:** Select: NO or YES

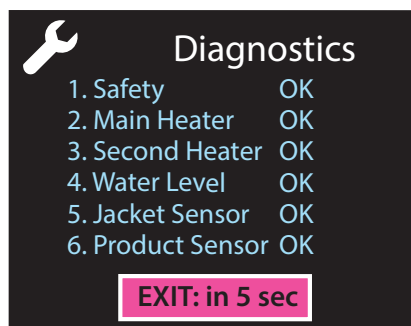
**Exit:** Select YES to return to main screen



## Indicator Lights

(Illuminated when power turned on)


1. Time
2. Settings
3. Temperature
4. Diagnostics
5. Heat ON
6. Low Water (kettles only)
7. Ignition Failure (gas models)
8. Product Temperature Probe




## Diagnostic Functions (OK/Fail)

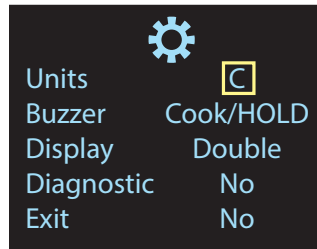
1. Safety: Monitors safety functions when unit is tilted.
2. Main Heater: Monitors main heating element safety contactor that remains ON all the time.
3. Second Heater: Monitors operating contactor that responsible for cycling the unit.
4. Water Level: Monitors water level in steam jacket.
5. Jacket Sensor: Monitors RTD (surface temp) sensor inside the jacket.
6. Product Sensor: When Probe is connected.

# To adjust settings:


Note: The last setting used becomes the default settings for when you power off and back on. To exit from **Settings** menu, toggle down to **Exit** select **Yes** and press **Settings** .

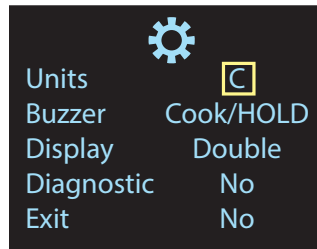
1. Push  to turn on **Main Power**. Wait four seconds.

2. Push **Settings**  to display the **Settings Screen**.




3. Setting the **Units**:

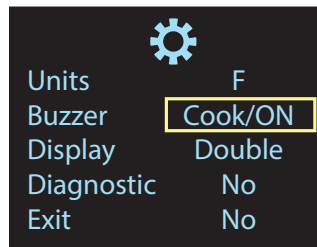
Turn **Selector Dial**  to select degrees Fahrenheit or Centigrade.



4. Setting the **Buzzer** (& Cooking Mode):

Push **Settings**  to toggle to **Buzzer**.

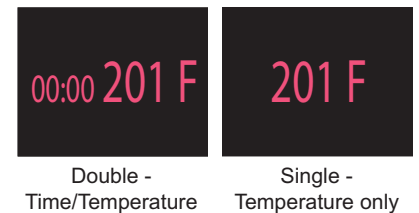
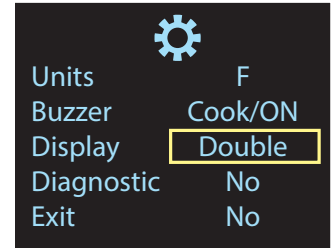
Turn “**Selector Dial**”  to select **Cook/ON** or **Cook/Hold** or **Cook/OFF**.




5. Setting the **Display**:

Push **Settings**  to toggle to **Display**.

Turn “**Selector Dial**”  to select **Double** or **Single**.

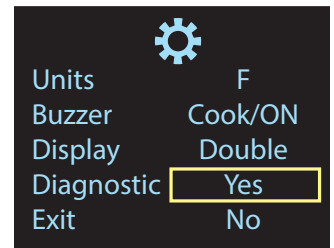


6. **Diagnostics**:

Push **Selector Dial**  to toggle to **Diagnostics**.


Turn “**Selector Dial**”  to select **No** or **Yes**.


If YES selected, the diagnostic tests will begin when you exit the Setting Screen.

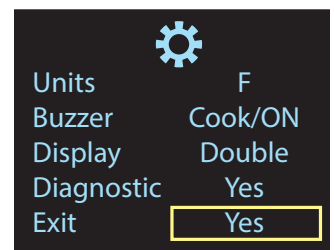


7. **Exiting the Settings**:

Push **Settings**  to toggle to **Exit**.

Turn “**Selector Dial**”  to select **Yes**.

Push **Settings**  to **Exit**. These settings will now become the default settings for when your unit is turned off and on.




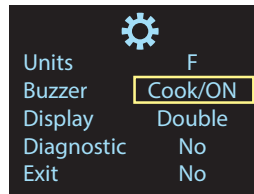
## Cook/ON


For cooking by temperature only. The temperature will run continuously until manually turned off.

Setting the timer activates a buzzer (for adding spices, etc.).

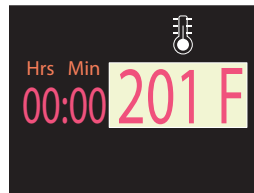
1. Push  to turn on **Main Power**. Wait four seconds.


2. Adjust **Settings**  to Cook/ON. Exit settings.



3. Push **Temperature**  to select temperature.

4. Turn **Selector Dial**  to desired temperature.

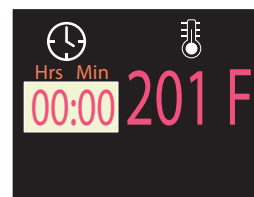


5. Push **Temperature**  to enter setting. This will start the cooking cycle.

*To set a buzzer for adding spices etc. (optional)*

6. Push **Time**  to select **Hrs** and **Min**.

7. Turn **Selector Dial**  to set the buzzer to desired time.




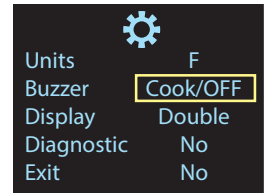
8. Push **Time**  to start timing.


## Cook/OFF

For cooking by time and temperature, the timer countdown turns off the heat. The heating cycle will start for a set time then shut down.

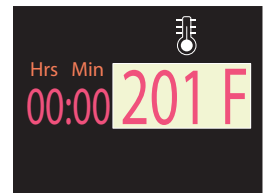
1. Push  to turn on **Main Power**. Wait four seconds.


2. Adjust **Settings**  to Cook/OFF. Exit settings.




3. Push **Temperature**  to select temperature.

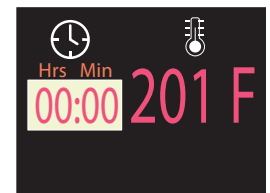
4. Turn **Selector Dial**  to set desired temperature.



5. Push **Temperature**  to start cooking cycle.

6. Push **Time**  to select **Hrs** and **Min**.

7. Turn **Selector Dial**  to set the buzzer and turn off the cooking cycle.

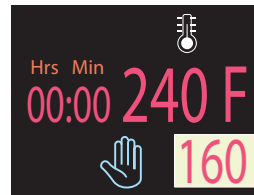
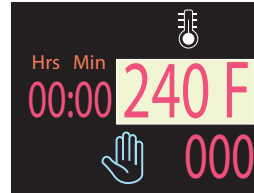
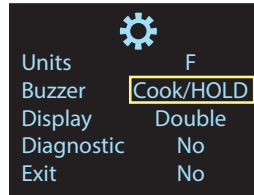


8. Push **Time**  to start timing.

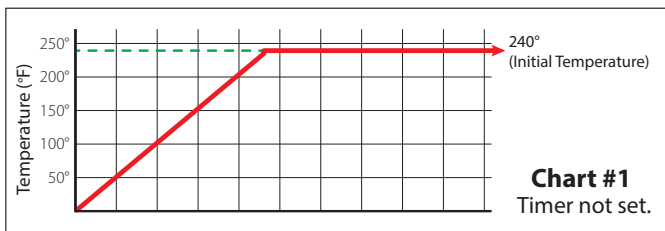
# Cook/HOLD

For initial heating for a timed period then producing a hold temperature.

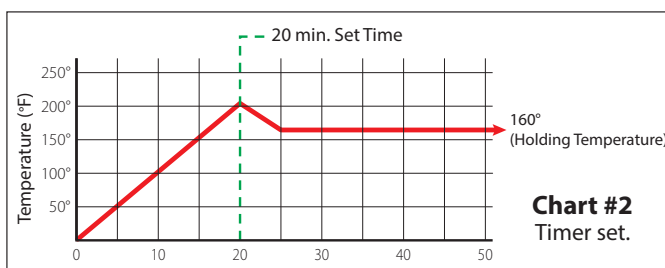
1. Push to turn on **Main Power**. Wait four seconds.
2. Adjust **Settings** to Cook/HOLD. Exit settings.
3. Push **Temperature** to select temperature.
3. Turn **Selector Dial** to set desired initial unit temperature.
4. Push **Temperature** to toggle to holding temperature setting.
5. Turn **Selector Dial** to set desired holding temperature.
6. Push **Temperature** to start cooking.



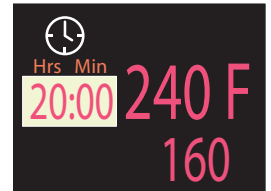
If a timer is not set, when the unit reaches the selected temperature, it will retain that temperature as shown in Chart #1.



If the timer is set, when the set time has passed, the unit will drop to the holding temperature and retain that temperature as shown in Chart #2.



7. Push **Time** to select **Hrs** and **Min**.
8. Turn **Selector Dial** to set the timer to desired time.
9. Push **Time** to start timing.

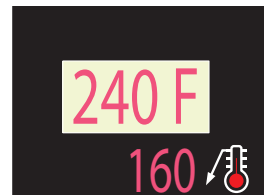


## Cooking with product probe.

Heat can be controlled by a temperature probe placed in the product. When the product reaches a set temperature the unit jacket cycles off.

Can be used as an internal product probe or for simmering liquid products

1. Connect probe to unit. Place probe sensor in product.
2. Push to turn on **Main Power**. Wait four seconds.
3. Push **Temperature** to select temperature.
4. Turn **Selector Dial** to set desired temperature of unit (must be greater than temperature of probe).



5. Push **Temperature** to enter setting and toggle to the product probe temperature setting.
6. Turn **Selector Dial** to set desired product probe temperature.
7. Push **Temperature** to enter setting.

