



On the DDOE305, to access the diagnostics, push and hold **MIN/SEC TIMER** button for 3 seconds to access *Settings*.

SETTINGS

To change the settings parameter, hit **MIN/SEC TIMER**
To Advance setting to next parameter, rotate the **SET** knob

Parameter	To change *	Parameter
• deg F	> MIN/SEC TIMER <	deg C
• H12	> MIN/SEC TIMER <	H24
• SAb no	> MIN/SEC TIMER <	SAB on
• SHO no	> MIN/SEC TIMER <	SHO on
• dOnE		

*Each press of the **MIN/SEC TIMER** button will toggle the parameter.

- Depress **BAKE TIME** button to cancel *Settings*

OVEN OFFSET

NOTE: You must be in *Settings > Clock Adjust* to adjust the oven offsets

While in **CLOCK ADJUST** mode, rotate the **SET** knob Clockwise and you will see **OFSt - upper oven** in the display.

If you need to adjust the lower oven, rotate the SET knob to display **OFSt - lower oven** in the display. Rotate the knob CW and CCW to toggle between oven cavities. .

When the proper oven cavity has been selected, press the **MIN/SEC TIMER** button. You should see **OF** and either upper or lower oven in the display (**0** degrees is the default). If after properly testing the oven temperature you find that it is incorrect, here is the procedure to adjust:

For example, If the lower oven temperature has been tested and determined to be **20° TOO LOW**, access **OFSt - lower oven**. Depress the **MIN/SEC TIMER** button and **OF- lower oven** will show in the display.

Using the SET knob, rotate *Clockwise* to change the setting to **+ 20° - lower oven**. This will INCREASE the temperature by 20° temperature. To save this change, depress the **MIN/SEC TIMER** button.

If the temperature was 20° too hot, you would rotate the knob *Counter Clockwise* to **-20° - lower oven**. This will DECREASE the temperature by 20° actual temperature. To save this change, depress the **MIN/SEC TIMER** button.

CLOCK ADJUST

NOTE: You must be in the *Settings* mode to access this parameter.

Push and hold **BAKE TIME** and **START TIME** button simultaneously and you will hear 3 confirmation beeps. Hold for 5 seconds to access. Once entered, you will see either a number **1** or a number **2**.

If you are working on a single oven, a **1** should be displayed. If working on a double oven, a **2** should be displayed. If the setting is incorrect, change the parameter by pushing the **MIN/SEC TIMER** button to change.

Parameter	To change *	Parameter
1	> MIN/SEC TIMER <	2

* Each press of the **MIN/TECH TIMER** button will toggle the parameter

The DDOE305 MUST be set to a **2** (Double oven)

DIAGNOSTICS and TESTING

NOTE: You must be in the *Settings* mode to access this parameter

Push and hold **PROBE TEMP** button and you will hear 3 confirmation beeps. Continue to Hold for 5 seconds until you here 1 confirmation beep. Now, within 3 seconds, press **START TIME** , then **PROBE TEMP**, then **START TIME**. When you have successfully entered the diagnostic mode, you will see the first screen which will look like this: **u0 11**. The number 11 shown here is the software version of the TOD (Clock).

To scroll through all the parameters, rotate the **SET** knob CW or CCW. Once a parameter has been selected, depress the **MIN/SEC TIMER** to perform test. Press **PROBE TEMP** to exit.

Rotate SET knob:

Parameter	Action	Description
H60	> N/A <	Frequency
dISP	> MIN/SEC TIMER <	All digits should illuminate
EOC4 - U	> MIN/SEC TIMER <	Upper oven testing
EOC4 - L	> MIN/SEC TIMER <	Lower oven testing
dOnE	> PROBE TEMP <	To exit Test

Once you have selected which oven you will test, the following are the parameters you can test on the EOC

Parameter	Action	Description
u0 25	> N/A <	EOC software version
rtd	> MIN/SEC TIMER <	Oven temp from RTD
PrOb	> MIN/SEC TIMER <	Meat probe (default 0°)

CSEL > MIN/SEC TIMER < Check selector contact

Start selector at OFF, rotate through selections:

UPPER OVEN

Setting	Clock readout
OFF	00
Bake	1479
Convection	2420
Tru Convection	3358
Convection Roast	4297
Convection Bake	5239
Hi Broil	6182
Med Broil	7125
Low Broil	8066
Clean	9015

The first number is the position of the switch; the next three numbers are the AD value divided by 2.

LOWER OVEN

Setting	Clock readout
OFF	00
Bake	1441
Hi Broil	2339
Med Broil	3237
Low Broil	4143
Clean	5053

Parameter	Action	Description
SEtp	> MIN/SEC TIMER <	Check thermostat contacts

Start thermostat at OFF, display should read **0°**. Rotate the thermostat through the temperatures should match up on display. This will test the accuracy of the potentiometer.

Ad > N/A < Skip this test

The following tests will activate the individual elements and display the amperage of each:

l bA	> MIN/SEC TIMER <	Skip – not used on model
0 bA	> MIN/SEC TIMER <	Bake element amps
l br	> MIN/SEC TIMER <	Inner broil element amps
0 br	> MIN/SEC TIMER <	Outer broil element amps
Con	> MIN/SEC TIMER <	Convection element amps
CnHF	> MIN/SEC TIMER <	Runs the Convection fan HIGH
CnLF	> MIN/SEC TIMER <	Runs the Convection fan LOW

Parameter	Action	Description
CLH	> MIN/SEC TIMER <	Cooling Fan ON – High *
CLL	> MIN/SEC TIMER <	Cooling Fan ON – low *
CSH	> MIN/SEC TIMER <	Cooling Speed H – RPM *
CSL	> MIN/SEC TIMER <	Cooling Speed L – RPM *

* The DDOE 305 uses a single speed fan. Results on above test will be the same

Lit > MIN/SEC TIMER < Operate light relay

The following two tests will be the same as the CnHF and CnLF. This model only uses a one-direction convection fan.

CnLr	> MIN/SEC TIMER <	Runs the Convection fan Low reverse
CnHr	> MIN/SEC TIMER <	Runs the Convection fan High reverse

Parameter	Action	Description
LAtc	> MIN/SEC TIMER <	Operate latch motor

When the **MIN/SEC TIMER** button is pushed, the display will change and will display **UnL**. Push the **MIN/SEC TIMER** button a 2nd time and the motor will begin to turn. As the motor turns, the display will change and show 3 dashes in the display [- - -]. Once the door has locked, **LOC** will show in the display.

The door is now locked. Now reverse the process:

When the **MIN/SEC TIMER** button is pushed, the display will change and will display **LOC**. Push the **MIN/SEC TIMER** button a 2nd time and the motor will begin to turn. As the motor turns, the display will change and show 3 dashes in the display [- - -]. Once the door has unlocked, **UnL** will show in the display.

Parameter	Action	Description
HLEd	> MIN/SEC TIMER <	Heat light on and off
CLEd	> MIN/SEC TIMER <	Clean light on and off
dS	> MIN/SEC TIMER <	Open and close door. With door closed CLS With door open OPn
LS	> MIN/SEC TIMER <	Test panel light switch Each push of the panel light switch should cycle between On and OFF on the display.