

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 <u>MIN/SEC TIMER</u>
To Advance setting to next parameter, rotate the <u>SET</u> 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 **0FSt** - **upper oven** in the display.

If you need to adjust the lower oven, rotate the SET knob to display **0FSt** - **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 <u>MIN/SEC TIMER</u> button. You should see **0F** 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 **0FSt** - **lower oven**. Depress the **MIN/SEC TIMER** button and **0F- 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 <u>MIN/TECH TIMER</u> 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 <u>SET</u> knob CW or CCW. Once a parameter has been selected, depress the <u>MIN/SEC TIMER</u> to perform test. Press <u>PROBE TEMP</u> to exit.

Rotate SET knob:

Notate OL I MIOD.		
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

<u>Setting</u>	Clock readout	
OFF	00	
Bake	1 479	
Convection	2 420	
Tru Convection	3 358	
Convection Roast	4 297	
Convection Bake	5 239	The first number is
Hi Broil	6 182	the position of the
Med Broil	7 125	switch; the next
Low Broil	8 066	three numbers are
Clean	9 015	the AD value
		divided by 2.
LOWER OVEN		divided by 2.

<u>Setting</u>	Clock reador
OFF	00
Bake	1 441
Hi Broil	2 339
Med Broil	3 237
Low Broil	4 143
Clean	5 053

Parameter Description Action **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

Paramete	r Action	Description
CLH CLL CSH CSL	> MIN/SEC TIMER < > MIN/SEC TIMER <	Cooling Fan ON – High * Cooling Fan ON – low * Cooling Speed H – RPM * 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 HLEd CLEd	Action > MIN/SEC TIMER < > MIN/SEC TIMER <	Description Heat light on and off Clean light on and off
dS	> MIN/SEC TIMER <	Open and close door.
	With door closed C With door open OF	
LS	> MIN/SEC TIMER <	Test panel light switch
	Each push of the p should cycle betwee display.	eanel light switch een On and OFF on the