

OPERATION OF RACK TIMER CONTROL

1. SET POWER SWITCH TO “ON” AND THE MODE SWITCH TO “COOK” THE DIGITAL DISPLAY WILL BE LIT.
2. ALLOW A MINIMUM OF 20 MINUTES PREHEAT TIME. TEMPERATURE DIGITS FLASH DURING PREHEAT.
3. SELECT THE DESIRED PRODUCT KEY (TIMER) AND RACK KEY. THE TIMER IS STARTED WHEN THE RACK KEY IS PRESSED AND THAT RACK IS ASSIGNED TO THAT TIMER.
 - A. MORE THAN ONE TIMER IS ACTIVE THE RACK KEYS ARE USED TO RECALL THE ASSIGNED TIMERS.
 - B. IF MORE THAN ONE TIMER IS RUNNING THE TIMER WITH THE LEAST AMOUNT OF TIME REMAINING WILL BE DISPLAYED AND RACK POSITION WILL FLASH.
 - C. THE RACK NUMBERS FOR EACH ACTIVE RACK WILL BE DISPLAYED.
 - D. THE RACK NUMBER FOR THE DISPLAYED TIMER WILL FLASH WHEN A TIMER HAS TIMED OUT.
 - E. WHEN A RACK HAS TIMED OUT 5 AUDIBLE BEEPS WILL BE HEARD.
 - F. CLEAR TIMED OUT RACK BY HITTING ANY BUTTON OR ROTATE TIME OR TEMP DIAL.
 - G. THE CONTROL WILL DISPLAY THE NEXT LOWEST VALUE TIMER.
 - H. THE ACTIVE TIMER WILL COUNT DOWN ON THE DISPLAY.
 - I. A TIMER MAY BE CANCELLED BY RECALLING THE TIMER AND THEN PRESSING THE CANCEL BUTTON WITHIN 3 SECONDS.
4. ADD TIME, PUSH ADD TIME BUTTON AND RACK POSITION REQUIRING MORE TIME.

PROGRAMMING MODE

1. SETTING THE TEMPERATURE
 - A. TURN KEY TO PROGRAM
 - B. ROTATE DIAL TO DESIRED TEMPERATURE
2. SETTING THE TIME
 - A. TURN KEY TO PROGRAM
 - B. PUSH AND HOLD DESIRED TIMER (PRODUCT) KEY
 - C. ROTATE TIMER TO DESIRED TIME
 - D. RELEASE TIMER (PRODUCT) KEY

3. ADJUSTING THE OFFSET
(OFFSET IS PROVIDED FOR USERS WHO FEEL THEIR OVEN COOKS TOO HOT OR TOO COLD. THE OVEN CONTROLLING TEMPERATURE CAN BE ADJUSTED BY +/- 49° AND AFFECTS THE ENTIRE COOKING RANGE.)
 - A. TURN KEY TO PROGRAM
 - B. SET TIME TO 00:00
 - C. SET COOK TEMPERATURE TO X10(X ANY KEY)
 - D. PUSH AND HOLD RACK #1 BUTTON FOR 5 SECONDS AND THE DISPLAY WILL SHOW "UPO"
 - E. ROTATE TIMER DIAL TO ADD OR SUBTRACT TEMPERATURE (CURRENT SETTING IS AT -9°F)
 - F. PUSH RACK BUTTON #2 TO EXIT

4. FAHRENHEIT/CELSIUS
 - A. TURN KEY TO PROGRAM
 - B. SET TIME TO 00:00
 - C. SET COOK TEMPERATURE TO X20 (X ANY KEY)
 - D. PUSH AND HOLD RACK #1 BUTTON FOR 5 SECONDS AND THE DISPLAY WILL SHOW "UPO"
 - E. EACH TIME THIS MODE IS ACCESSED THE CONTROL TOGGLES TO THE OPPOSITE STATE THAT IT WAS BEFORE ENTRY. THE DISPLAY WILL SHOW FFF OR CCC
 - F. EACH TIME THIS OPERATION IS PERFORMED PROGRAMMED TIME AND TEMPERATURES ARE CLEARED.
 - G. PUSH RACK BUTTON #2 TO EXIT

5. SETTING TIME RESOLUTION
 - A. TURN KEY TO PROGRAM
 - B. SET TIME TO 00:00
 - C. SET COOK TEMPERATURE TO X30 (X ANY NUMBER)
 - D. PUSH AND HOLD RACK #1 BUTTON FOR 5 SECONDS AND DISPLAY WILL SHOW "UPO"
 - E. EACH TIME THIS MODE IS ACCESSED THE CONTROL TOGGLES TO THE OPPOSITE STATE THAT IT WAS BEFORE ENTRY. THE CONTROL FLASHES HR OR MN TO INDICATE THE NEW TIMER MODE
 - F. EACH TIME THIS OPERATION IS PERFORMED, PROGRAMMED TIME AND TEMPERATURES ARE CLEARED
 - G. PUSH RACK BUTTON #2 TO EXIT

PROGRAMMING (FACTORY SETTINGS)

- OFFSET -14°F
- SET POINT 290°F

- PROGRAM BUTTONS SET @

A	PECAN STICKY BUNS	26 MIN
B	PETITE CINNAMON ROLLS	0 MIN
B	ORIGINAL CINNAMON ROLLS	27 MIN
C	CINNACHIPS	22 MIN
D	ADD TIME	2 MIN

- MOTOR – LOW SPEED ONLY
- DEACTIVATE ROTARY KNOBS WHEN IN RUN POSITION ON KEY SWITCH
- LOW BAND PROBE OFFSET –5°F
- HIGH BAND PROBE OFFSET –5°F
- TIMER RATE WITH DOOR OPEN 90%
- AUTO CANCEL AT END OF CYCLE – NO

