KITCHEN BRAINS® (FASTIMER.)° BBTIMER

QUICK START GUIDE







Cooking Operation

Oboking Operation		
Activate Cook	 Press Product Key. LCD will display cook time counting down (Note: Solid colon indicates that the time is in "MM:SS" format. Blinking colon indicates "HH:MM" format) The LED light above the Product Key will blink to indicate an active cooking cycle (The product with the shortest remaining cook time will stay ON longer) Press Scan Key to scan through the different products' cook times 	
Cook Complete	Cook time completion is indicated in several ways: Product LED blinks with 1 second interval LCD will show "donE" Timer will generate audible alarm Press Product Key to acknowledge the cooking event When there are no active cook times the unit returns to Idle Mode showing Real Time Clock	
Cancel	To cancel a Timing Cycle, press and hold that product key	



For additional information, please vist our website at www.kitchenbrains.com

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Before Starting: You will need a Phillips screwdriver and four fully-charged AA batteries.



Mounting Options

- Unit includes high strength magnets for easy mounting against appropriate surface and/or mounting brackets for other installations
- Install brackets if required

Install Batteries

- Using a Phillips screwdriver, remove battery compartment cover and insert
- four fully-charged AA batteries · LED lights will blink once for 2 seconds
- Display will show the following information:
 - ° Test all segments: 88:88
 - Software and revision numbers in two seconds intervals.
- · After initialization, the display will show the Real Time Clock with colon blinking every second (Idle Mode)
- · Status LEDs will blink every 30 seconds for 1 second
- Battery status LED indicates battery life using the following colors: o Green: Strong
- Amber: Warning: Battery low • Red: Replace Battery

System Setup / Programming (Unit must be in Idle Mode)

Set Volum	е
Level	

- Press and hold the Programming Key ("P") for 3 seconds. LCD will display "Prod"
- Press and hold Scan Key for 3 seconds. LCD will alternately display "PrE" and "no"
- Press the "P" Key. LCD will alternately display "Loud" and "L 1"
- Press "▲" until desired volume level is reached "L1: Low, L 2: Med, L 3: Loud" • Press the "P" Key until the Real Time Clock is displayed

Program Real Time Clock

- Press and hold the Programming Key ("P") for 3 seconds. LCD will display "Prod"
- Press and hold Scan Key for 3 seconds. LCD will alternately display "PrE" and "no"
- Press "P" Key 4 times until "rTC" alternates with "YES" or "no"
- Press "▲" until "YES" is selected
- Press "P" Key again and use "▲" and "▼" to update Real Time Clock in 12:00 format • Press the "P" Key until the Real Time Clock is shown on the screen

Set Cook Time

- Cook Time Programming (Unit must be in Idle Mode)
 - Press and hold the Programming Key ("P") for 3 seconds. LCD will display "Prod" Press Product Key. LCD will display "t1" alternating with "05:00" (default time)
 - Press "▲" and/or "▼" to set the cooking time (Press and hold for faster change) O Device will switch from "MM:SS" to "HH:MM" once timer is set above 59:59 in
 - "MM:SS" programing mode ° Solid colon indicates that the time is in "MM:SS" format. Blinking colon indicates
 - "HH:MM" format • Press the "P" Key to save cook time
 - Repeat for all desired Product Keys

Press "▲" until "YES" is selected

Timer After Cook Time Expires

Enable Count-Up

- Press and hold the Programming Key ("P") for 3 seconds. LCD will display "Prod"
- Press and hold Scan Key for 3 seconds. LCD will alternately display "PrE" and "no"
- Press "P" Key 3 times until "uPEn" alternates with "YES" or "no"
- Press the "P" Key several times until the Real Time Clock is shown on the screen