BMK Motor Timer

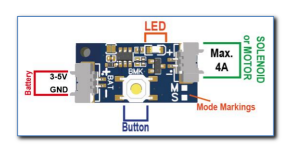
Motor e-Timer is an ideal motor controller timer for small electric models or rubber to the electric conversation.

It's configurable between 10-2500 seconds and drives the 1S brushed motors up to 5A current.

*This product is sharing the same PCB with our BMK Solenoid/Pager timers but the firmware is different.

Please note: The timer increment was 1 second for the original version until summer 2023.

It has been updated to 10-second intervals later.



Features

- Maximum Timer Duration: 2500 seconds (4 minutes 10 seconds)
- Timer Steps: 10 second
- Timer Tolerance : +-1% typical
- Timer Activation Method: Hold the onboard button for at least 2 seconds, the timer will start when the button is released.
- Timer Cancel Method : Click the onboard button
- Operation Voltage: 3.0 5.0v (compatible with 1S LiPo battery)
- Power Consumption: 0.06mA@ idle / 0.6mA@ countdown / 1000mA@ burning(2 seconds).
- Maximum Output Current : 5A continuous
- Low Battery Warning: <3.7v (double flashes @ idle mode)
- **Dimensions**: 23mm x 11mm x 5mm
- Weight: 1.2g (The Original Blue Boards was 1.7g)

How To Set the Timer?



- 1. Press and hold the button before plugging the battery.
- 2. Plug the battery when holding the button. (The LED will turn ON.)
- 3. Release the button and the (LED will turn OFF.)
- Press and hold the button and count the LED blinks for the timer duration
 *Each Blink adds 10 seconds to the timer. For example, 3 flashes = 30 seconds. (Max. 2500 seconds)
- 5. Release the button when you rich the desired timer duration. (The LED will fast flash 3 times when saving the time)
- 6. The timer will return to normal running mode automatically. Now you can remove the battery or use your timer.

Using Your Timer



- 1. Plug the battery
- 2. the LED will flash once every 2 seconds.
 - *The double flash menas the battery voltage is below 3.7v and you must recharge the battery.
- 3. Press and hold the button for at least 2 seconds to arm the timer before launch. (The LED will turn ON.)
- 4. Release the button when launching, the motor and the timer countdown will start. During the countdown, the LED will flash fast
- 5. When the countdown is complete, the motor will turn off.
 - *Click the button to cancel If you have accidentally released the button or your model has landed before the countdown is complete.