

Functions

- -To measure RPM of a spinning propeller, 2-9 blades ones, memorize peak RPM datas.
- -Peak RPM value up to 99999 per minute.

Features

- -Sharp backlit LCD screen, applicable under poor light condition.
- -220 mah removable lithium button battery included.
- -Compact & extremely portable.
- -Automatically shutoff when signals are not detected within a minute.

-Weight: 40g

-Dimension: 87x50x17mm

Operation instruction

1) Press 'POWER' button for 1 second to power on/off.

2) Press 'SET' button to set the relevant propeller blades.

3) Real time RPM value shown when you make the RPM sensor point to the blades within 10cm measurement distance.

- 4) Maximum RPM value are displayed when measurement is finished.
- 5) Backlit LCD are on/off when Press 'SET' button for 3 seconds uninterruptedly.

 \triangle

Warnings

To help ensure accident-free operation, follow these guidelines.

---keep a safe distance of 5-10cm when RPM sensor point direct to the propeller, in case of personal injury by the blades with rapid rotation.

RPM sensor

- ---Use in a well-lit area, natural daylight is preferable.
- ---keep the tachometer a safe distance from other spinning propeller or other flashing light.
- ---Do not use in fluorescent light so as to avoide measurement errors.





LED

→ POWER