

# Xcortech X3200 MK3 Instruction Manual

## 1. Product information

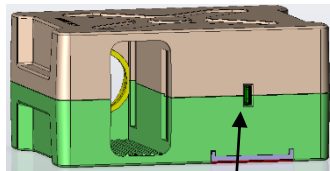
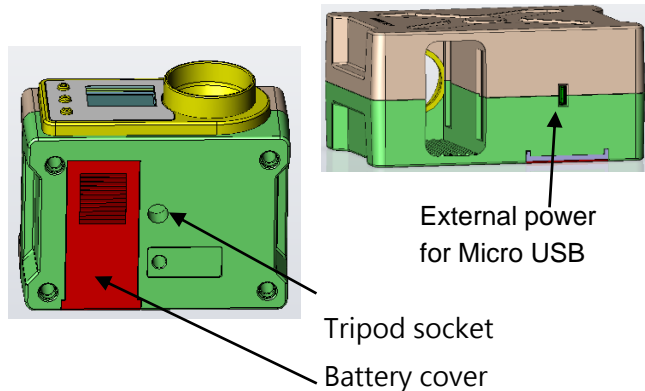
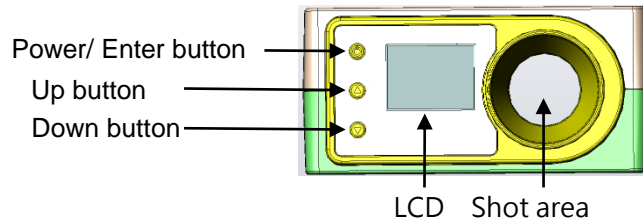
The new Generation X3200 MK3 chronograph is high performance and high accuracy chronograph.

The X3200 MK3 build in high density sensor for wide range of BB. The new Chronograph offer Easy use, External power input ,Compact size and shot memory...

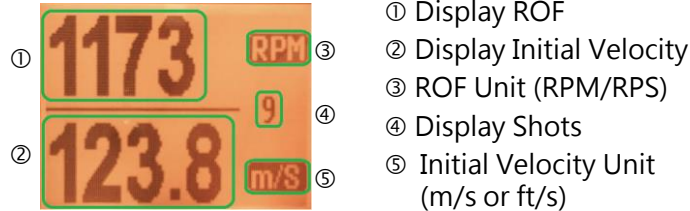
Please peer off the screen protector before use.



## 2. Identification of parts

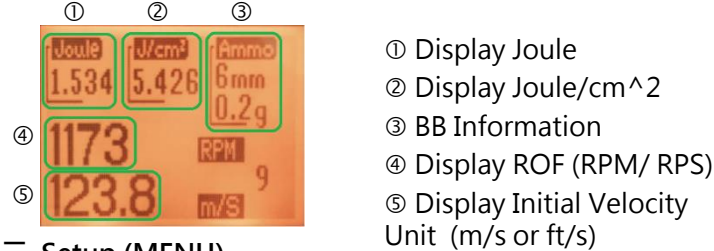


### ◎ SCR1 : Screen information 1



- ① Display ROF
- ② Display Initial Velocity
- ③ ROF Unit (RPM/RPS)
- ④ Display Shots
- ⑤ Initial Velocity Unit (m/s or ft/s)

### ◎ SCR2 : Screen information 2



- ① Display Joule
- ② Display Joule/cm<sup>2</sup>
- ③ BB Information
- ④ Display ROF (RPM/ RPS)
- ⑤ Display Initial Velocity Unit (m/s or ft/s)

## ≡. Setup (MENU)

### ◎ SHOT MEMO. : 25 Shots Memory

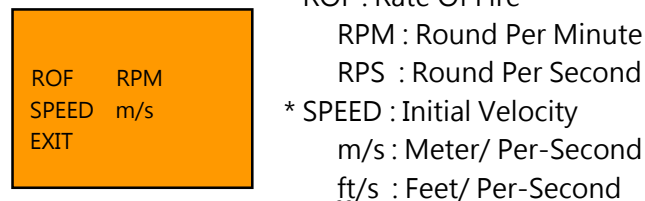


### ◎ AMMO : Set BB Information

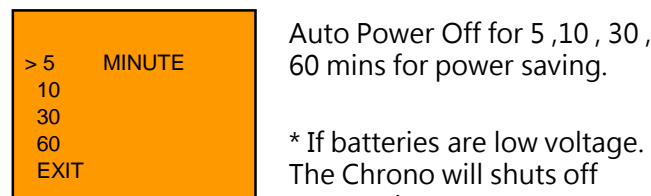
NO.	WT.	CAL.
>1	0.2	6
2	0.25	6
3	0.43	6
EXIT		

3 Memory Slots For Set BB Weight (WT.) and Caliber (CAL.)

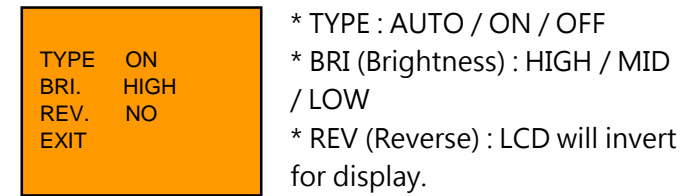
### ◎ UNIT : Set Unit



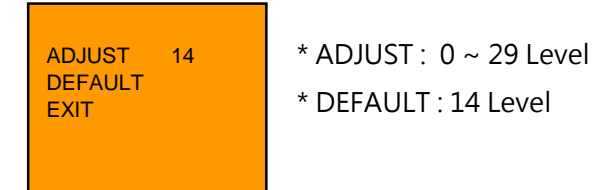
### ◎ APO : Set Auto Power Off



### ◎ BACK LIGHT : Set LCD Back Light背光設定



### ◎ CONTRAST : Set LCD Contrast



### ◎ RESET : Reset to Factory Default



## 4. Specification

1. Velocity rest range :
  - ◎ Initial Velocity measure range: 30.00 ~ 400.0 (m/s)
  - ◎ ROF measure range : 100 ~ 5000 (RPM)

2. Chronograph :
  - ◎ Support Camera Tripod mount
  - ◎ Tube diameter 24mm
  - ◎ Battery: 2 x AA batteries
  - ◎ External Power input: micro USB (5V/0.5A) (No charge batteries function only power for Chrono)
  - ◎ Dimension: L x W x H = 113 x 97 x 55 (mm)
  - ◎ Weight: 205g
  - ◎ Such as the use of Gas or CO2 gun will produce smoke, suggest for Gas or CO2 BB gun for a distance of more than 10 cm in order to avoid interference smoke.