

Setting Procedure

Panel and Display (Main Screen 2 Shown)

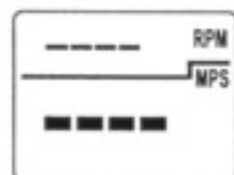
Components



(Splash Screen)

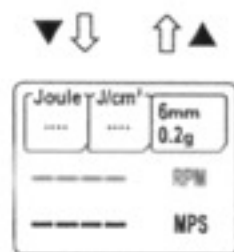
Push POWER Button

Change to MAIN Screen in 2 seconds.



(MAIN Screen 1 - Muzzle Velocity & Rate of Fire)
RPM - Rate of Fire (Rounds per Minute)
MPS - Muzzle Velocity (Meter per Second)

Push POWER Button to shut down.

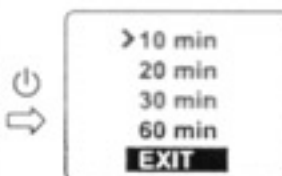
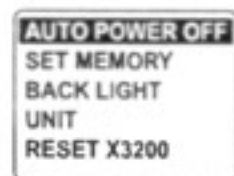


(MAIN Screen 2 - Detail Info:
Pellet Weight, Caliber, Muzzle Energy,
Joules per Square Centimeter, Muzzle
Velocity, Rate of Fire)

Push POWER Button to shut down.

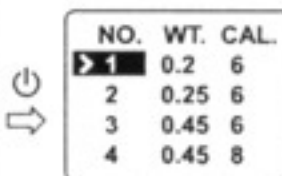
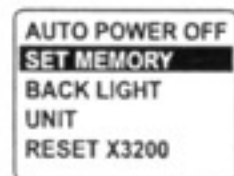


Setting Screens:



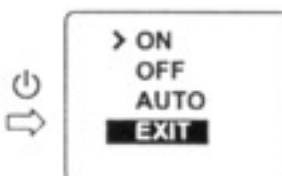
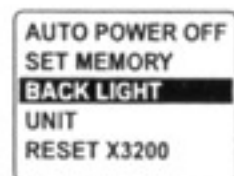
AUTO POWER OFF - Auto shut down for power saving.
Count down starts when not used.

1. Push POWER to enter setting mode.
2. Using UP and DOWN buttons to move cursor, push POWER to set.
3. Move the cursor to EXIT and push POWER to confirm.



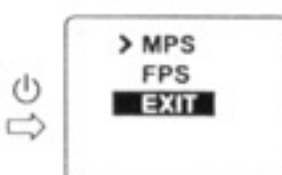
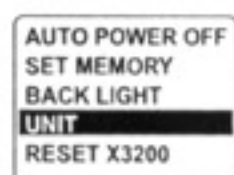
SET MEMORY - 6 Memory Slots for different Pellets.

1. Using UP and DOWN to select Slots (NO.)
2. Push POWER to select Weight (WT.) and Caliber (CAL.)
3. Using UP and DOWN to Change Weight and Caliber value.
4. Push POWER again and select other slots if needed.
5. To recall a slot, highlight a slot and push POWER (a ">" symbol will appear next to slot number)
6. Move Cursor to EXIT and push POWER to exit.



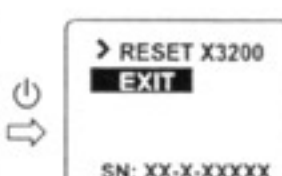
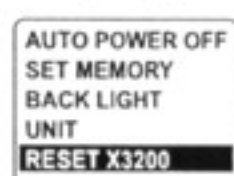
BACKLIGHT - Can be set On / Off / Idle 20 sec. Auto Off Power Saving Mode.

1. Push POWER to enter setting mode.
2. Using UP and DOWN buttons to move cursor, push POWER to set.
3. Move the cursor to EXIT and push POWER to confirm.



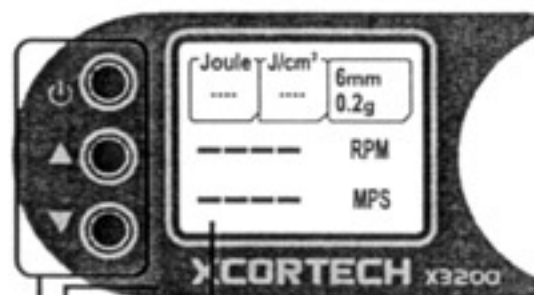
UNIT - Metric / Imperial units can be used for displaying Muzzle Velocity.

1. Push POWER to enter setting mode.
 2. Using UP and DOWN buttons to move cursor, push POWER to set.
 3. Move the cursor to EXIT and push POWER to confirm.
- (MPS for Meter per Second / FPS for Feet per Second)



RESET X3200 - Reset all parameters to factory setting.

1. Push POWER to enter setting mode.
 2. Using UP and DOWN buttons to move cursor, push POWER to set.
 3. Move the cursor to EXIT and push POWER to confirm.
- (Defaults: 10 Min Auto Shut Down, Reset Memory Slots, Backlight ON, Metric Units)

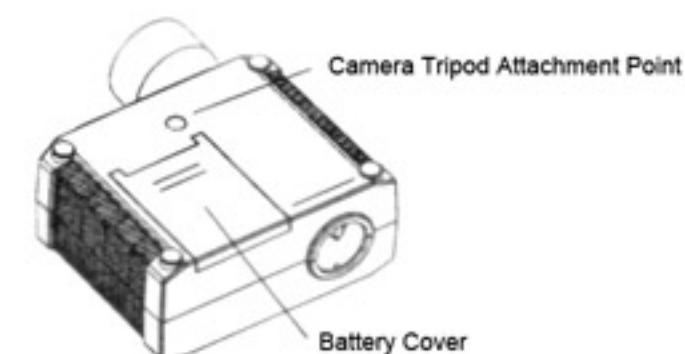
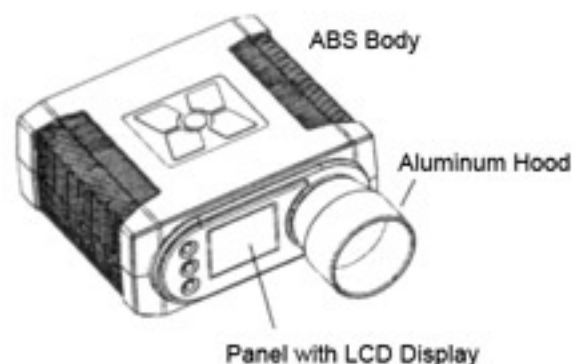


LCD Display:
Joule - Muzzle Energy (J)
J/cm² - Joules per Square Centimeter
mm, g - Caliber (mm), Pellet Weight (g)
RPM - Rate of Fire (Rounds per Minute)
MPS - Muzzle Velocity (Meter per Second)

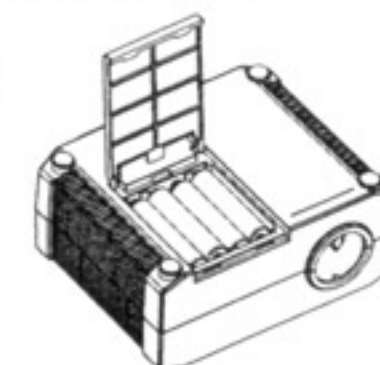
Reinforced Polycarbonate Panel

Buttons

- ⏻ - POWER - Power On/Off and Enter Settings
- ▲ - UP and DOWN -
- ▼ - Changing Screens and moving Cursor



Battery Installation



1. Slide and lift Battery Cover
2. Install 4 AAA Batteries
3. Close Battery Cover

NOTE:
For safety reasons,
do not mix new and used
batteries.

Specifications

Muzzle Velocity Range	: 10 - 160 MPS
	: 100 - 450 FPS
Rate of Fire Range	: 100 - 9999 RPM
Muzzle Energy Range	: 0.01 - 999 J
Energy per Unit Area Range	: 0.01 - 999 J/cm ²
Measure Tube Diameter	: 23.5mm
Measure Tube Length	: 95mm
Power Source	: AAA Battery x4
Weight	: 240g
Dimensions	: 115 x 100 x 50mm