

Velociradar Chronograph

[Shooting Accessories](#) > [Range Gear](#) > [Chronographs](#)

The Caldwell VelociRadar Chronograph is precision redefined with cutting-edge Chirp radar technology. This is no standard chronograph, while most chronographs stop at only providing muzzle velocity the VelociRadar tracks bullets downrange offering the full picture of ballistic performance. Using these downrange velocity measurements, the VelociRadar calculates true muzzle velocity, the bullet's ballistic coefficient, and downrange energy. With this advanced ballistics data long-range shooters can make more accurate shots and hunters can know the effective range of their firearms. The VelociRadar has several other advantages over traditional light sensor chronographs.

The VelociRadar is designed to sit next to the shooter, not downrange, eliminating the risk of bullet strikes. This design also doesn't require waiting for the range to stop firing for safe setup and adjustments. Traditional light sensor chronographs struggle indoors or in poor lighting conditions where radar can reliably track velocities no matter what the lighting.

NO IMAGE
AVAILABLE

Attributes

- Name: [Velociradar Chronograph](#)
- Manufacturer: [Caldwell](#)
- Product no.: EU2012290
- Mfr. No.: 1134904
- Colour: Black
- Style: -
- Delivery weight: 1.8kg
- Shipping height: 127mm
- Shipping width: 304.8mm
- Shipping length: 273mm
- UPC: 661120259930

Table of Contents

- Startpage
- VelociRadar Chronograph Safety Instructions
- About Us

VelociRadar Chronograph Safety Instructions

Introduction

Thank you for choosing the Caldwell VelociRadar Chronograph. This product utilizes advanced radar technology to provide accurate measurements of ballistic performance. To ensure safe and effective use of the VelociRadar, please read and follow the safety instructions outlined in this guide.

General Safety Guidelines

- Ensure the VelociRadar is used in accordance with all local laws and regulations regarding firearms and shooting activities.
- Always use the VelociRadar in a safe shooting environment, away from people and animals.
- Keep the VelociRadar out of reach of children and vulnerable individuals when not in use.
- Regularly inspect the VelociRadar for any signs of damage or malfunction before each use.
- Follow all manufacturer instructions and warnings provided with the product.

Specific Safety Precautions for Use

- Do not set up the VelociRadar directly in the line of fire. It is designed to be placed next to the shooter.
- Always ensure that the area behind the target is clear of people and obstructions before using the VelociRadar.
- Avoid using the VelociRadar in adverse weather conditions, such as heavy rain or strong winds, which may affect its performance.
- If the VelociRadar is damaged or shows signs of malfunction, discontinue use immediately and contact the manufacturer for assistance.
- Ensure that your shooting area is welllit if using the VelociRadar indoors, as poor lighting conditions can affect performance.

Instructions for Installation and Usage

1. Setup Location:

- Choose a flat, stable surface next to the shooting position for the VelociRadar.
- Ensure there is a clear line of sight to the target area.

2. Power On:

- Turn on the VelociRadar using the power button located on the device.
- Wait for the device to initialize before proceeding.

3. Calibration:

- Follow the onscreen instructions to calibrate the VelociRadar as per the user manual.
- Ensure that all settings are configured according to your shooting requirements.

4. Measurement:

- Once calibrated, the VelociRadar will automatically begin tracking the bullets as they are fired.
- Monitor the display for realtime data on muzzle velocity, ballistic coefficient, and downrange energy.

5. PostUse:

- After shooting, power down the VelociRadar and store it in a safe location.

- Clean the device as per the maintenance instructions provided in the user manual.

Disposal Instructions

- Dispose of the VelociRadar in accordance with local waste management regulations.
- Do not dispose of the VelociRadar with regular household waste.
- If the device is no longer functional, consider recycling it at an appropriate electronic waste facility.

Contact Information for Further Support

For any inquiries regarding the VelociRadar Chronograph, including safety concerns or product support, please refer to the manufacturer's contact information provided with your product.

Thank you for prioritizing safety while using the Caldwell VelociRadar Chronograph. Your adherence to these guidelines will help ensure a safe and effective shooting experience.

About Us

Brownells UK

Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

Unit 1, Laughing Dog Industrial Estate
London Road
Rugby
Warwickshire
CV23 9LP

www.brownells.co.uk