

# Ballistics Weather Meters - Kestrel 5700X WEZ Weather Meter With Applied Ballistics - Berry Compliant

[Shooting Accessories](#) > [Windmeters & Flags](#) > [Windmeters](#)

The Kestrel 5700X WEZ is equipped with the powerful Applied Ballistics® Elite Solver and advanced Weapon Employment Zone (WEZ) analysis, giving shooters the ability to make informed decisions about weapon systems, ammunition, and shooting techniques to maximize hit probability. By identifying what truly matters in a given shooting scenario, users can systematically optimize performance and confidence.

We are proud to introduce the all-new Kestrel 5700X WEZ—a next-generation ballistic weather meter designed to elevate real-world shooting performance. With built-in WEZ statistical analysis, the 5700X WEZ enables shooters to quantify Probability of Hit (P-HIT) for specific targets at single or multiple distances, across multiple firearm profiles. This data-driven approach allows precise evaluation of equipment and skill, transforming guesswork into measurable results.

NO IMAGE  
AVAILABLE

Like all Kestrel weather meters, the 5700X WEZ features an intuitive, field-ready interface and operates as a standalone solution, requiring no additional electronics for weapon testing or live-fire applications. The Kestrel WEZ delivers the actionable data shooters need to perform with precision, consistency, and confidence.

## Attributes

- Name: [Kestrel 5700X WEZ Weather Meter With Applied Ballistics - Berry Compliant](#)
- Manufacturer: [KESTREL](#)
- Product no.: EU2016392
- Mfr. No.: 0857XWLFDEM
- Delivery weight: 1kg
- Shipping height: 100mm
- Shipping width: 100mm
- Shipping length: 100mm

# Table of Contents

- Startpage
- Safety Instructions for Kestrel 5700X WEZ Weather Meter
- About Us

# Safety Instructions for Kestrel 5700X WEZ Weather Meter

## Introduction

Thank you for choosing the Kestrel 5700X WEZ Weather Meter. This advanced device is designed to enhance your shooting performance by providing precise environmental data. To ensure your safety and the optimal use of this product, please read and follow the safety instructions outlined in this guide.

## General Safety Guidelines

- Ensure safe use of the Kestrel 5700X WEZ by following these guidelines:
  - Always read the user manual before operating the device.
  - Keep the device out of reach of children and vulnerable individuals.
  - Use the device only for its intended purpose as specified in the manual.
  - Regularly check the device for any signs of damage or malfunction.
  - Avoid exposure to extreme temperatures, moisture, and direct sunlight.
  - Do not attempt to disassemble or modify the device.

## Specific Safety Precautions for Use

- When using the Kestrel 5700X WEZ, please observe the following precautions:
  - Do not use the device while driving or operating machinery.
  - Ensure that the device is calibrated correctly before use to obtain accurate readings.
  - Be aware of your surroundings and ensure that you are in a safe location when using the device.
  - Avoid using the device in areas where firearms are prohibited or where it may pose a risk to yourself or others.
  - If the device malfunctions, discontinue use immediately and consult the troubleshooting section of the manual.

## Instructions for Installation and Usage

- Follow these steps for proper installation and usage of the Kestrel 5700X WEZ:

### 1. Unboxing the Device

- Carefully remove the Kestrel 5700X WEZ from its packaging.
- Inspect the device for any visible damage or missing components.

### 2. Powering On the Device

- Press the power button to turn on the device.
- Allow the device to complete its startup sequence before use.

### 3. Calibrating the Device

- Refer to the calibration section in the user manual for detailed instructions.
- Ensure that the device is calibrated in the environment where it will be used.

### 4. Using the Device

- Select the desired mode (e.g., WEZ analysis, Probability of Hit) using the intuitive interface.
- Input the necessary parameters as required for your shooting scenario.

- Monitor the readings and make adjustments as needed for optimal performance.

## 5. Powering Off the Device

- After use, press the power button to turn off the device.
- Store the device in a safe and dry location.

## Disposal Instructions

- At the end of its life cycle, dispose of the Kestrel 5700X WEZ responsibly:
  - Do not dispose of the device in regular household waste.
  - Follow local regulations for electronic waste disposal.
  - Consider recycling the device at designated ewaste facilities.

## Contact Information for Further Support

- For any inquiries regarding the safety of the Kestrel 5700X WEZ or to report unsafe conditions, please refer to the contact information provided in the user manual.

By following these safety instructions, you can ensure a safe and effective experience with your Kestrel 5700X WEZ Weather Meter. Thank you for your attention to these important guidelines.

# 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](http://www.brownells.co.uk)