

Professional Retical Leveling System

[Gunsmith Tools](#) > [Sight & Scope Installation Tools](#) > [Scope Reticle Levelers](#)

The Wheeler Engineering® Professional Retical Leveling System (PRLS) is a precision tool and technique designed to allow a scope to be perfectly leveled on any firearm with ease. CNC machining, factory adjustment calibration set screws, anodized aluminum construction and a protective molded case put the PRLS in a class of its own. The system is comprised of two machined aluminum level housings calibrated to their integrated levels. The Barrel Clamp Level is attached to the guns barrel while the smaller Reference Level is placed on scope base, bottom half of a ring or other flat surface perpendicular to the vertical axis of the gun. The gun is then rotated until the Reference Level is aligned. The tuning adjustment knob on the Barrel Clamp Level is then turned until its level is centered to match the Reference Level. At this point the Barrel Clamp Level is calibrated to the guns axis. The scope can be installed loosely and the Reference Level placed on top of the scopes turret cap. The scope is rotated until the Reference Level is aligned with the Barrel Clamp Level and then simply secured in place. The Wheeler PRLS is the most effective instrument available for precision scope alignment.

NO IMAGE
AVAILABLE

Attributes

- Name: [Professional Retical Leveling System](#)
- Manufacturer: [Wheeler](#)
- Product no.: EU1001272
- Mfr. No.: 119050
- Delivery weight: 0.32kg
- Shipping height: 76mm
- Shipping width: 226mm
- Shipping length: 259mm
- UPC: 661120190509

Table of Contents

- Startpage
- Wheeler Professional Retical Leveling System Safety Instruction Guide
- About Us

Wheeler Professional Retical Leveling System Safety Instruction Guide

Introduction

Thank you for choosing the Wheeler Professional Retical Leveling System (PRLS). This precision tool is designed to help you level your scope accurately and safely on any firearm. To ensure your safety and the proper functioning of the product, please read and follow these safety instructions carefully.

General Safety Guidelines

- Ensure safe use of the Wheeler PRLS by adhering to the following guidelines:
 - Always handle firearms with care and follow all applicable safety regulations.
 - Keep the product out of reach of children and vulnerable individuals.
 - Inspect the PRLS before each use for any signs of damage or wear.
 - Do not use the PRLS if it appears damaged or malfunctioning.
 - Ensure that your workspace is clean and free of distractions while using the PRLS.
 - Always wear appropriate eye protection when working with firearms.

Specific Safety Precautions for Use

- When using the Wheeler PRLS, please observe the following precautions:
 - Do not attempt to level a scope while the firearm is loaded.
 - Ensure the firearm is pointed in a safe direction at all times during the leveling process.
 - Use the Barrel Clamp Level only on firearms that are compatible with the device.
 - Avoid applying excessive force when tightening the Barrel Clamp Level to prevent damage to the firearm.
 - Never leave the PRLS unattended while in use.
 - If you are unsure about the installation or usage of the PRLS, seek assistance from a qualified professional.

Instructions for Installation and Usage

- Follow these steps for the proper installation and usage of the Wheeler PRLS:
 1. **Preparation:**
 - Ensure the firearm is unloaded and safe.
 - Gather all necessary tools and the PRLS components.
 2. **Attaching the Barrel Clamp Level:**
 - Securely attach the Barrel Clamp Level to the firearm's barrel.
 - Ensure it is perpendicular to the vertical axis of the gun.
 3. **Placing the Reference Level:**
 - Position the smaller Reference Level on the scope base, the bottom half of a ring, or another flat surface.
 - Ensure it is also perpendicular to the vertical axis of the gun.
 4. **Leveling the Firearm:**
 - Rotate the firearm until the Reference Level is aligned.
 - Adjust the tuning knob on the Barrel Clamp Level until its level is centered to match the Reference Level.
 5. **Installing the Scope:**
 - Install the scope loosely.
 - Place the Reference Level on top of the scope's turret cap.
 - Rotate the scope until the Reference Level aligns with the Barrel Clamp Level.
 - Secure the scope in place once aligned.

Disposal Instructions

- Properly dispose of the Wheeler PRLS and its components to minimize environmental impact:
 - Do not dispose of the product in regular household waste.
 - Check local regulations for specific disposal guidelines for electronic and metal components.
 - Consider recycling options available in your area.

Contact Information for Further Support

- For any inquiries or concerns regarding the Wheeler Professional Retical Leveling System, please reach out to the designated EU contact point provided with the product packaging or visit the manufacturer's website for additional resources.

By following these safety instructions, you can ensure a safe and effective experience with the Wheeler Professional Retical Leveling System. 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