

# BENCH AND TRIPOD ALL PURPOSE MOUNT

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

This Bench Mount - Tripod provides the best support for your Labradar if you're shooting prone or from a shooting bench. It is adjustable to lay flat or to be used as a standard tripod. The legs extend for extra stability on those windy days. Features include: Perfect for Bench Shooting - the Labradar stays stable with collapsed or extended legs. Great for Prone Shooting- the Labradar can be elevated to optimize beam placement to keep the beam projected on the target and not being disturbed by grass or uneven ground Removable mounting plate stays attached to your Labradar for a quick connection and easy set up Height adjust from 7 - 18 inches Base adjust from 8 - 24 inches Compact design



## Attributes

- Name: [BENCH AND TRIPOD ALL PURPOSE MOUNT](#)
- Manufacturer: [LABRADAR](#)
- Product no.: 100037952
- Mfr. No.: NONE
- Style: Chronograph Accessory
- Delivery weight: 0.794kg
- Shipping height: 102mm
- Shipping width: 102mm
- Shipping length: 229mm
- UPC: 705604522346

# Table of Contents

- Startpage
- BENCH AND TRIPOD ALL PURPOSE MOUNT Safety Instruction Guide
- About Us

# BENCH AND TRIPOD ALL PURPOSE MOUNT Safety Instruction Guide

## Introduction

Thank you for choosing the BENCH AND TRIPOD ALL PURPOSE MOUNT. This product is designed to provide stable support for your Labradar while shooting from a bench or in a prone position. To ensure safe and effective use of this product, please follow the safety guidelines and instructions outlined in this guide.

## General Safety Guidelines

- Always inspect the product before each use to ensure that it is in good condition and free from any damage.
- Ensure that the area around the shooting location is clear of obstructions and that you have a safe backdrop.
- Always use the product in accordance with the manufacturer's instructions and guidelines.
- Keep the product out of reach of children and vulnerable individuals when not in use.
- Report any unsafe products or accidents to the appropriate authorities.
- Check for recall updates on the EU's Safety Gate platform to stay informed about any potential safety issues.

## Specific Safety Precautions for Use

- Ensure that the legs of the tripod are fully extended and locked in place before use to avoid instability.
- When using the product outdoors, be cautious of windy conditions that may affect stability. Consider additional weight or support if necessary.
- Do not exceed the maximum height or weight limits specified in the product specifications.
- Always secure the Labradar to the removable mounting plate to prevent it from falling or being damaged.
- Be aware of your surroundings and ensure that no one is in the line of fire when using the product.

## Instructions for Installation and Usage

### 1. Setup:

- Unfold the tripod legs and ensure they are fully extended and locked.
- Adjust the height of the tripod by using the height adjustment mechanism, ensuring it is set between 7 18 inches as needed.
- Adjust the base of the tripod from 8 24 inches to ensure stability on uneven ground.

### 2. Mounting the Labradar:

- Attach the removable mounting plate to your Labradar securely.
- Connect the mounted Labradar to the tripod by aligning the plate with the tripod's mounting bracket.
- Ensure that the Labradar is stable and secure before proceeding to use it.

### 3. Usage:

- When shooting, ensure that the Labradar is elevated to optimize beam placement. This will help you maintain focus on the target without interference from grass or uneven ground.
- Monitor the stability of the tripod throughout your shooting session, especially in windy conditions.

### 4. PostUse:

- After use, carefully detach the Labrador from the tripod and store it safely.
- Collapse the tripod legs and store the tripod in a dry, safe place to prevent damage.

## **Disposal Instructions**

- Dispose of the product in accordance with local regulations regarding electronic waste and materials.
- If the product is damaged beyond repair, ensure that it is disposed of in an environmentally friendly manner.

## **Contact Information for Further Support**

For any questions or concerns regarding the BENCH AND TRIPOD ALL PURPOSE MOUNT, please refer to the manufacturer's contact information provided with your product packaging or visit the manufacturer's website for more resources. Always ensure that you have the latest information regarding safety and product updates.

Thank you for prioritizing safety while using the BENCH AND TRIPOD ALL PURPOSE MOUNT. Enjoy your shooting experience!

# About Us

## Brownells Austria

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

[www.brownells.at](http://www.brownells.at)