

# INTEGRATED NIGHT VISION RAIL - KINETIC RESEARCH GROUP WHISKEY-3, X-RAY, TRG INTEGRATED NV RAIL

[Optics & Mounting](#) > [Rings, Mounts & Bases](#) > [Rifle Bases](#)

## Mount Your NVDs with Ease

The INVR mounts in the barrel channel of the KRG Whiskey-3, X-ray, or TRG-22/42 chassis and provides mounting options for night vision and other items. At the top is a Picatinny rail for mounting clip-on night vision devices. On either side are mount points for a QD Sling Plate, Sling Loop/QD Mount, or an L2 rail. The bore diameter is 1.15" so it will accept many heavy barrel contours. With some work it can also be made to fit in all versions of our Spigot Mount. Fits: All Whiskey-3 Chassis, all X-ray Chassis, TRG-22/42. Restrictions: Requires removal of steel insert plate on TRG's, can't use TRG bipod or very heavy barrel contours. Weight: 4oz



## Attributes

- Name: [KINETIC RESEARCH GROUP WHISKEY-3, X-RAY, TRG INTEGRATED NV RAIL](#)
- Manufacturer: [KINETIC RESEARCH GROUP](#)
- Product no.: 100033903
- Mfr. No.: INV-RMT
- Colour: Matte Black
- Material: Aluminum
- Delivery weight: 0.227kg
- Shipping height: 64mm
- Shipping width: 102mm
- Shipping length: 229mm

## Item details

Made in USA

# Table of Contents

- Startpage
- User Safety Instruction Guide for the Integrated Night Vision Rail
- About Us

# User Safety Instruction Guide for the Integrated Night Vision Rail

## Introduction

Thank you for purchasing the Integrated Night Vision Rail (INVR) designed for the Kinetic Research Group Whiskey3, Xray, or TRG22/42 chassis. This guide provides essential safety instructions and information to ensure the safe and effective use of your product in compliance with the EU General Product Safety Regulation (GPSR).

## General Safety Guidelines

To ensure your safety and the proper functioning of the INVR, please follow these guidelines:

- Always read and understand the instructions before use.
- Ensure that the product is suitable for your specific chassis model.
- Inspect the product for any signs of damage before installation.
- Keep the product out of reach of children and vulnerable individuals.
- Use the product only for its intended purpose as described in this guide.
- Report any unsafe products or incidents to the relevant authorities.
- Stay informed about any recall updates through the EU's Safety Gate platform.

## Specific Safety Precautions for Use

When using the INVR, please observe the following safety precautions:

- **Installation Precautions**

- Ensure the firearm is unloaded before installation.
- Follow the installation instructions carefully to avoid improper fitting.

- **Weight Considerations**

- The INVR has a weight of 4oz; ensure that your chassis can accommodate this weight without affecting balance and control.

- **Bore Diameter Awareness**

- The bore diameter is 1.15". Ensure compatibility with your barrel contour to prevent damage or malfunction.

- **Mounting Restrictions**

- Do not use the INVR with TRG bipods or very heavy barrel contours, as this may compromise stability and safety.

- **Maintenance and Inspection**

- Regularly check the mounting points and rail for wear or damage.
- Clean the product according to the manufacturer's recommendations to ensure optimal performance.

# Instructions for Installation and Usage

To safely install and use the Integrated Night Vision Rail, please follow these steps:

## 1. Preparation

- Ensure that your firearm is completely unloaded.
- Gather all necessary tools for installation.

## 2. Installation Steps

- Remove the steel insert plate on TRG models if applicable.
- Align the INVR with the barrel channel of your chassis.
- Securely attach the INVR using the provided mounting hardware.
- Verify that the rail is firmly in place and does not wobble.

## 3. Mounting Night Vision Devices

- Attach your clipon night vision device to the Picatinny rail located at the top of the INVR.
- Ensure that the night vision device is securely fastened.

## 4. Using Mount Points

- Utilize the side mount points for QD Sling Plate, Sling Loop/QD Mount, or L2 rail as needed.
- Confirm that all attachments are secure before use.

## 5. Final Checks

- After installation, perform a function check to ensure that the INVR is properly mounted and that the firearm operates safely.
- Make any necessary adjustments before heading to the range or field.

# Disposal Instructions

When it is time to dispose of the Integrated Night Vision Rail:

- Follow local regulations for electronic and metal waste disposal.
- Do not dispose of the product in regular household waste.
- Consider recycling options if available in your area.

# Contact Information for Further Support

For any questions or concerns regarding the Integrated Night Vision Rail, please refer to the manufacturer's contact information included with your product packaging or visit the official website for support resources.

By following these safety instructions, you will help ensure a safe and enjoyable experience using your Integrated Night Vision Rail. 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)