

High Scope Base for ESS Chassis System Winchester XPR SA FDE

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

The rifle (system) and scope shown in the picture are not for sale and are not included. Only the chassis is included in the delivery.

MDT's ESS Scope Base Picatinny Rails are designed to make the mounting of your optics easier. They are machined from 6061-T6 aluminum, then hard-anodized for a durable finish. The underside of the rails are profiled to allow the rail to be mounted flush on the receiver and to match the geometry of the ejection port. These rails are designed with a 20 MOA incline providing additional elevation adjustment from your scope. A recoil lug has been integrated in the underside rail profile on models where the action's design allows for this feature. MDT's ESS Scope Base Picatinny Rails are specifically designed to be used with our ESS chassis system. The rails height has been determined to specifically align with the full & partial rail ESS forend.

NO IMAGE
AVAILABLE

Attributes

- Name: [MDT High Scope Base for ESS Chassis System Winchester XPR SA FDE](#)
- Manufacturer: [MDT](#)
- Product no.: EU2004304
- Mfr. No.: 103309-FDE
- Action Type: Short
- Colour: FDE
- Material: Aluminum
- Model: XPR
- Number of Bases: 1-Piece
- Weapon type: Winchester
- Delivery weight: 0.3kg
- Shipping height: 50mm
- Shipping width: 50mm
- Shipping length: 200mm
- UPC: 709951103135

Table of Contents

- Startpage
- Safety Instruction Guide for MDT High Scope Base for ESS Chassis System
- About Us

Safety Instruction Guide for MDT High Scope Base for ESS Chassis System

Introduction

Thank you for choosing the MDT High Scope Base for the ESS Chassis System. This guide provides important safety information and instructions to ensure the safe use and installation of your product. Please read this guide carefully before using the scope base.

General Safety Guidelines

- Ensure the product is used only for its intended purpose as specified in this manual.
- Always inspect the scope base for damage before installation. Do not use if damaged.
- Keep the product out of reach of children and vulnerable individuals.
- Follow all manufacturer instructions and recommendations for installation and use.
- Be aware of your surroundings and ensure a safe environment when handling firearms and accessories.

Specific Safety Precautions for Use

- Always ensure that the firearm is unloaded before attaching or detaching the scope base.
- Use appropriate tools for installation to avoid damaging the scope base or firearm.
- Do not exceed the manufacturer's recommended weight limit for optics mounted on the scope base.
- Regularly check the tightness of the scope base screws to ensure it remains securely attached.
- Avoid using the scope base in extreme weather conditions unless specified by the manufacturer.

Instructions for Installation and Usage

1. Installation

- Ensure the firearm is unloaded and pointed in a safe direction.
- Gather the necessary tools: a torque wrench and the appropriate screwdrivers.
- Align the scope base with the mounting holes on the receiver of the firearm.
- Securely attach the scope base using the provided screws, following the manufacturer's torque specifications.
- Doublecheck the alignment and tightness of the screws before use.

2. Usage

- Once installed, mount your optic onto the scope base according to the optic manufacturer's instructions.
- Ensure that the optic is securely fastened to the scope base.
- Perform a function check to ensure that everything is properly secured before taking the firearm to the range or field.

Disposal Instructions

- When disposing of the MDT High Scope Base, do so in accordance with local regulations.
- If the product is damaged beyond use, consider recycling the aluminum material where possible.
- Do not dispose of the product in regular household waste.

Contact Information for Further Support

For any questions or concerns regarding the MDT High Scope Base, please refer to the manufacturer's website or customer service for assistance.

Conclusion

By following these safety guidelines and instructions, you can ensure a safe and effective experience with your MDT High Scope Base for the ESS Chassis System. Thank you for your attention to safety.

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