

# **ESS Fore-end - MDT Chassis - ESS Forend - NV Rail - 18" (457mm) - BLK**

[Rifle Parts](#) > [Build Kits](#) > [Handguards & Rails](#)

ESS comes with a 15" fore-end, but different fore-ends are available if you want a shorter or longer forend and/or attachment rails

NO IMAGE  
AVAILABLE

## **Attributes**

- Name: [MDT Chassis - ESS Forend - NV Rail - 18" \(457mm\) - BLK](#)
- Manufacturer: [MDT](#)
- Product no.: EU2004231
- Mfr. No.: 102793-BLK
- Colour: Black
- Material: Aluminum
- Delivery weight: 0.64kg
- Shipping height: 89mm
- Shipping width: 92mm
- Shipping length: 508mm
- UPC: 709951101575

# Table of Contents

- Startpage
- MDT ESS Foreend MDT Chassis ESS Forend NV Rail 18" (457mm) BLK Safety Instruction Guide
- About Us

# MDT ESS Foreend MDT Chassis ESS Forend NV Rail 18" (457mm) BLK Safety Instruction Guide

## Introduction

Thank you for purchasing the MDT ESS Foreend MDT Chassis ESS Forend NV Rail 18" (457mm) BLK. This guide is designed to provide you with essential safety instructions to ensure the safe use and installation of your product. Please read this guide carefully before using the product.

## General Safety Guidelines

- Always ensure that the product is used in accordance with the manufacturer's instructions.
- Inspect the product for any damage or defects before use. Do not use if damaged.
- Keep the product out of reach of children and vulnerable individuals.
- Use appropriate protective gear when handling or using the product.
- Report any unsafe products or accidents to the relevant authorities.
- Stay informed about any recalls or safety updates via the EU's Safety Gate platform.

## Specific Safety Precautions for Use

- Ensure that the foreend is securely attached to the chassis before using the product.
- Avoid placing excessive weight or pressure on the foreend as it may lead to damage or failure.
- Do not modify the product in any way that may compromise its safety or performance.
- When using attachment rails, ensure that all accessories are compatible and securely fastened.
- Be cautious of sharp edges during installation and usage to prevent cuts or injuries.

## Instructions for Installation and Usage

### 1. Installation of the Foreend:

- Begin by ensuring that your work area is clean and free of distractions.
- Align the foreend with the chassis, ensuring that all mounting points are accessible.
- Use the appropriate tools to securely fasten the foreend to the chassis. Ensure all screws are tightened to the manufacturer's specifications.
- Doublecheck that the foreend is securely attached before proceeding to use the product.

### 2. Usage Instructions:

- Always handle the product with care and ensure that it is used in a safe environment.
- When using the product, maintain a firm grip and be aware of your surroundings.
- Avoid using the product in wet or slippery conditions to prevent accidents.
- Regularly inspect the product during use for any signs of wear or damage.

## Disposal Instructions

- Dispose of the product in accordance with local regulations regarding electronic waste and materials.
- Do not dispose of the product in regular household waste.
- If the product is damaged or no longer functional, contact your local waste management authority for proper disposal methods.

## **Contact Information for Further Support**

For any questions or concerns regarding the safety and usage of the MDT ESS Foreend MDT Chassis ESS Forend NV Rail 18" (457mm) BLK, please refer to the manufacturer's contact information provided with the product packaging or visit the manufacturer's website for additional support.

Thank you for taking the time to read this safety instruction guide. Your safety is our priority, and we hope you enjoy using your MDT ESS Foreend MDT Chassis ESS Forend NV Rail 18" (457mm) BLK.

# 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)