

# ESS Chassis Base Stiller - ESS Chassis Base-Stiller TAC 338 LA-Right Handed-Cerakote FDE

[Rifle Parts](#) > [Stock Parts](#) > [Rifle Stocks](#)

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.

Now you can make your own ESS Chassis, just select a Chassis Base here and add Forend and Stock of your choice! ESS Forends are offered in 3 different lengths, 12", 15" and 18", and can be ordered with a full rail, partial rail, or no rail with cut-outs to allow low scope mounting. Each forend comes with M-LOK slots and QD flush cup mounts. Action-specific scope mounting rails which co-index with the forend rail are available as an accessory. Stock options are the standard Skeleton Rifle stock for ESS, the Folding Rifle Stock for ESS, or the Skeleton Carbine Stock with the use of the ESS to Carbine Adapter.

NO IMAGE  
AVAILABLE

## Attributes

- Name: [ESS Chassis Base-Stiller TAC 338 LA-Right Handed-Cerakote FDE](#)
- Manufacturer: [MDT](#)
- Product no.: EU2007874
- Mfr. No.: 103026-FDE
- Action Type: Long
- Colour: FDE
- Hand (RH LH): Right
- Material: Aluminum
- Model: TAC338
- Style: Chassis
- Weapon type: Stiller
- Delivery weight: 0.9kg
- Shipping height: 50mm
- Shipping width: 50mm
- Shipping length: 400mm
- UPC: 709951102305

# Table of Contents

- [Startpage](#)
- [MDT ESS Chassis Base Stiller TAC 338 LA Right Handed Cerakote FDE Safety Instruction Guide](#)
- [About Us](#)

# MDT ESS Chassis Base Stiller TAC 338 LA Right Handed Cerakote FDE Safety Instruction Guide

## Introduction

Thank you for choosing the MDT ESS Chassis Base Stiller TAC 338 LA. This guide provides important safety instructions and precautions for the proper use and maintenance of your product. Please read this manual carefully to ensure safe handling and operation.

## General Safety Guidelines

- Ensure that all assembly and installation are performed in a safe environment.
- Always wear appropriate safety gear, including eye protection, when handling firearms and related components.
- Keep the product out of reach of children and unauthorized users.
- Regularly inspect the chassis and components for any signs of wear or damage before use.
- Follow all local laws and regulations regarding firearm ownership and use.

## Specific Safety Precautions for Use

- Only use compatible accessories and components as specified by the manufacturer.
- Ensure that the chassis is securely mounted to the firearm before use.
- Avoid using the chassis in extreme conditions that could affect its performance (e.g., excessive heat, moisture).
- Do not modify the chassis or its components unless specifically instructed by the manufacturer.
- Always ensure the firearm is unloaded before attaching or detaching the chassis.

## Instructions for Installation and Usage

### Installation

1. **Preparation:** Gather all necessary tools and components for installation.
2. **Safety Check:** Ensure the firearm is unloaded and pointed in a safe direction.
3. **Mounting the Chassis:**
  - Align the chassis base with the firearm's action.
  - Securely fasten the chassis using the provided screws and tools.
  - Ensure all connections are tight and stable.
4. **Installing the Forend and Stock:**
  - Select the desired forend length (12", 15", or 18").
  - Attach the forend to the chassis base, ensuring it is properly aligned.
  - Choose your stock option and attach it securely to the chassis.
5. **Final Inspection:** Verify that all components are securely attached and check for any movement or instability.

### Usage

- Always handle the firearm with care and respect.
- Follow standard firearm safety rules at all times.
- Use the chassis only as intended and do not exceed its specifications.

## Disposal Instructions

- Dispose of any packaging materials in accordance with local recycling regulations.

- If the product is no longer usable, please follow local guidelines for the disposal of metal and plastic components.

## **Contact Information for Further Support**

For any questions or concerns regarding the MDT ESS Chassis Base Stiller TAC 338 LA, please refer to the manufacturer's website or contact their customer support. Ensure you have your product details available for assistance.

## **Conclusion**

Your safety is our priority. By following these guidelines and instructions, you can ensure the safe and effective use of your MDT ESS Chassis Base Stiller TAC 338 LA. 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](http://www.brownells.co.uk)