

# ACC Elite Chassis System Remington 700 LH - MDT ACC Elite Chassis System Remington 700 SA LH FDE

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

The MDT ACC Elite ensures that top-tier shooters reach the podium. This is a perfect fusion of design, engineering, and industry expertise. The end result, a competition chassis that outperforms anything to date. Unmatched balance, recoil control, weight management, and utility, allow elite shooters to shave seconds off stage times and get more rounds on target.

NO IMAGE  
AVAILABLE

## Attributes

- Name: [MDT ACC Elite Chassis System Remington 700 SA LH FDE](#)
- Manufacturer: [MDT](#)
- Product no.: EU2011662
- Mfr. No.: 106802-FDE
- Action Type: Short
- Colour: FDE
- Hand (RH LH): Left
- Material: Aluminum
- Model: 700
- Style: Chassis
- Weapon type: Remington
- Delivery weight: 4.39kg
- Shipping height: 156mm
- Shipping width: 187mm
- Shipping length: 791mm
- UPC: 682157397655

# Table of Contents

- Startpage
- Safety Instruction Guide for the MDT ACC Elite Chassis System Remington 700 LH
- About Us

# Safety Instruction Guide for the MDT ACC Elite Chassis System Remington 700 LH

## Introduction

Thank you for choosing the MDT ACC Elite Chassis System for your Remington 700 LH. This guide provides essential safety instructions to ensure the safe use and maintenance of your chassis system. Please read this manual thoroughly before installation and use.

## General Safety Guidelines

- Ensure that you are familiar with the operation of your firearm before installing the chassis system.
- Always handle firearms with care and treat them as if they are loaded.
- Store the chassis system and firearm in a secure location, away from children and unauthorized users.
- Inspect the chassis system regularly for any signs of wear or damage.
- Follow all local laws and regulations regarding firearms and their accessories.

## Specific Safety Precautions for Use

- Use only compatible components with the MDT ACC Elite Chassis System.
- Do not exceed the manufacturer's specifications for weight and balance.
- Always wear appropriate eye and ear protection when using your firearm.
- Be aware of your surroundings and ensure a safe shooting environment.
- Never point the firearm at anything you do not intend to shoot.

## Instructions for Installation and Usage

### 1. Installation:

- Ensure your firearm is unloaded before beginning installation.
- Remove the original stock from your Remington 700 LH.
- Align the MDT ACC Elite Chassis System with the action of your firearm.
- Secure the chassis using the provided screws, ensuring they are tightened to the manufacturer's specifications.
- Attach the necessary components, such as the buttstock and forend, according to the assembly instructions included with the chassis.

### 2. Usage:

- Familiarize yourself with the adjustments available on the chassis, including length of pull and cheek riser height.
- Practice shooting in a safe environment to become accustomed to the new chassis setup.
- Regularly check the tightness of all screws and components before use.

## Disposal Instructions

- Dispose of the chassis system in accordance with local regulations.
- If the chassis is damaged beyond repair, contact a local recycling center for proper disposal methods.
- Do not dispose of the chassis in regular household waste.

## **Contact Information for Further Support**

For any inquiries related to safety or product issues, please contact your local distributor or the manufacturer directly. Ensure you have the model and serial number of your chassis system ready for reference.

Thank you for your attention to these safety guidelines. Your safety and the safety of others is our top priority. Enjoy your shooting experience with the MDT ACC Elite Chassis System!

# 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)