

# ACC Premier Gen 2 - MDT Chassis - ACC Premier Gen 2 - Tikka - SA - RH - FDE

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

The MDT ACC Premier GEN2 Chassis makes it easy. It features a compact 15" forend—ideal for barrels starting at 17"—with a wide, thick, flat profile designed to eliminate flex and torsion. Whether you're shooting off barricades or PRS props, you get a rock-solid, no-shift platform.

The full-length integrated ARCA rail offers instant compatibility with bipods and tripods, helping you lock in that perfect shooting position.

Inside, precision V-Block bedding secures your action in place. This machined V-shaped block ensures consistent contact between action and chassis, drastically reducing movement under recoil and enhancing repeatable accuracy.

Installation? Dead simple. Just drop in your action and tighten two screws—no gunsmith required. Pair it with MDT's weight kits and tune your rifle's balance to perfection.

NO IMAGE  
AVAILABLE

## Attributes

- Name: [MDT Chassis - ACC Premier Gen 2 - Tikka - SA - RH - FDE](#)
- Manufacturer: [MDT](#)
- Product no.: EU2015012
- Mfr. No.: 109721-FDE
- Colour: FDE
- Material: -
- Model: 1
- Style: Chassis
- Weapon type: Tikka
- Delivery weight: 1kg
- Shipping height: 100mm
- Shipping width: 100mm
- Shipping length: 100mm
- UPC: 723905910273

# Table of Contents

- Startpage
- Safety Instruction Guide for ACC Premier Gen 2 MDT Chassis
- About Us

# Safety Instruction Guide for ACC Premier Gen 2 MDT Chassis

## Introduction

Thank you for choosing the ACC Premier Gen 2 MDT Chassis for your Tikka rifle. This guide provides essential safety information and instructions to ensure a safe and effective experience with your product. Please read this document carefully before using the chassis.

## General Safety Guidelines

- Always handle firearms with care and follow all safety protocols.
- Ensure that the chassis is compatible with your specific rifle model.
- Inspect the chassis for any visible damage or defects before installation.
- Keep the chassis and all firearm components out of reach of children and unauthorized users.
- Report any unsafe products or accidents to the relevant authorities.
- Stay updated on recall notices and safety alerts through the EU's Safety Gate platform.

## Specific Safety Precautions for Use

- **Firearm Compatibility:** Ensure that the chassis is designed for your Tikka rifle model. Using incompatible components may lead to malfunction or injury.
- **Installation Environment:** Perform installation in a clean, dry, and welllit area to avoid losing small parts and to ensure proper visibility.
- **Secure Installation:** Always tighten screws to the manufacturer's recommended specifications to prevent any movement during use.
- **Weight Distribution:** If using MDT's weight kits, ensure that the additional weight is evenly distributed to maintain balance and stability.
- **Recoil Management:** Be aware that the chassis is designed to reduce movement under recoil. However, always maintain a firm grip on your firearm when firing.
- **Vulnerable Groups:** Ensure that children and inexperienced users are supervised when handling firearms and related equipment.

## Instructions for Installation and Usage

### 1. Preparation:

- Gather all necessary tools, including a screwdriver.
- Ensure that your Tikka action is clean and free from debris.

### 2. Installation:

- Remove the existing stock from your Tikka rifle.
- Place the action into the machined VBlock bedding of the chassis.
- Align the action properly to ensure secure contact.
- Tighten the two screws provided with the chassis until snug. Do not overtighten, as this may cause damage.

### 3. Adjustments:

- If using weight kits, follow the manufacturer's instructions to attach weights securely.
- Adjust the forend and other components as needed to achieve your desired shooting position.

#### 4. Usage:

- When ready to shoot, ensure that the rifle is pointed in a safe direction.
- Use appropriate shooting techniques and maintain control of the rifle at all times.
- After use, ensure that the rifle is unloaded and stored safely.

## Disposal Instructions

- Dispose of the chassis in accordance with local regulations regarding electronic and mechanical waste.
- If the product is damaged or no longer usable, consider recycling components where possible.
- Always ensure that any firearm components are rendered inoperable before disposal.

## Contact Information for Further Support

For any questions or concerns regarding safety, installation, or product compatibility, please refer to the manufacturer's contact information provided with your product documentation.

# 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)