

Chassis - LSS Gen3 System - Ruger 10/22 - Tactical - FDE

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

Need one rifle that can truly do it all? Start here. The MDT LSS GEN3 Tactical Kit is engineered around flexibility, reliability, and rugged performance. Whether it's your dependable truck gun, a backcountry bolt-action rig, or a range build you want to fully customize, this kit delivers the foundation to make it happen.

With ergonomics inspired by the AR-15 platform, it offers a familiar feel paired with bolt-action precision. The result is a system that feels intuitive in hand while maintaining the accuracy and control serious shooters demand. Fully capable and fully upgradeable, it adapts to your mission without compromise.

Built to take a beating, the Tactical Kit doesn't budge under pressure. A rock-solid fit, rigid forend, and durable construction throughout ensure consistent performance in harsh conditions. This isn't about shaving ounces or building the lightest possible setup. It's about rugged reliability and endless flexibility. When conditions get tough, this chassis holds its ground.

The included SCS Buttstock gives you tool-less control over length of pull, cheek height, and buttpad position. Adjust your fit on the fly and maintain a repeatable shooting position no matter the environment or shooting style.

Up front, the Tactical Forend features M-LOK slots on all five faces, giving you maximum mounting versatility. Add a bipod, internal or external weights, a sling, a weapon light, spare rounds, or any mission-specific accessory you need. Configure it for tactical applications, vehicle carry, field use, or a versatile do-it-all range setup.

While this is a pre-configured kit, it's built on the LSS GEN3 Chassis platform—meaning the modularity doesn't stop here. Swap the grip. Change the forend. Install a different stock for a different role. As your needs evolve, your rifle evolves with you.

Attributes

- Name: [MDT Chassis - LSS Gen3 System - Ruger 10/22 - Tactical - FDE](#)
- Manufacturer: [MDT](#)
- Product no.: EU2017030
- Mfr. No.: 115061-FDE
- Colour: FDE
- Model: 10/22
- Weapon type: Ruger
- Delivery weight: 2.77kg
- Shipping height: 76mm
- Shipping width: 254mm
- Shipping length: 915mm
- UPC: 990482726782

NO IMAGE
AVAILABLE

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for MDT Chassis LSS Gen3 System](#)
- [About Us](#)

Safety Instruction Guide for MDT Chassis LSS Gen3 System

Introduction

Thank you for choosing the MDT Chassis LSS Gen3 System for your Ruger 10/22. This guide provides essential safety instructions to ensure the safe use and maintenance of your product. Adhering to these guidelines will help you enjoy your chassis while minimizing risks.

General Safety Guidelines

- Always treat your firearm as if it is loaded.
- Keep the firearm pointed in a safe direction at all times.
- Ensure that the safety mechanism is engaged when not in use.
- Store the chassis and firearm in a secure location, inaccessible to children and unauthorized users.
- Be aware of your surroundings and ensure a clear shooting area.
- Regularly inspect the chassis and firearm for any signs of wear or damage.
- Use only compatible parts and accessories to maintain safety and performance.
- Follow all local laws and regulations regarding firearm ownership and use.
- Report any unsafe products or incidents to the appropriate authorities.

Specific Safety Precautions for Use

- Ensure that the MDT Chassis is properly installed before using the firearm.
- Always wear appropriate eye and ear protection when shooting.
- Do not modify the chassis or firearm beyond manufacturer specifications.
- Avoid using the chassis in extreme weather conditions that may affect performance.
- Be cautious when adjusting the SCS Buttstock; ensure it is securely locked in place before use.
- When using the Tactical Forend, ensure that all attachments are securely mounted and do not obstruct the operation of the firearm.
- Do not overload the chassis with excessive accessories that may affect balance or handling.

Instructions for Installation and Usage

1. Installation of the MDT Chassis:

- Ensure the firearm is unloaded before beginning installation.
- Remove the existing stock from the Ruger 10/22.
- Align the MDT Chassis with the receiver and secure it using the provided screws.
- Tighten screws to the recommended torque specifications to ensure a secure fit.

2. Adjusting the SCS Buttstock:

- To adjust the length of pull, loosen the adjustment lever and slide the buttstock to the desired position.
- For cheek height adjustment, lift the cheek piece to the desired height and lock it in place.
- Adjust the buttpad position by loosening the screws, repositioning, and tightening them securely.

3. Using the Tactical Forend:

- Attach accessories using the MLOK slots, ensuring they are firmly secured.
- Regularly check the tightness of all mounted accessories to prevent loosening during use.

4. Maintenance:

- Regularly clean the chassis and firearm according to the manufacturer's guidelines.
- Inspect all components for wear and replace any damaged parts immediately.

Disposal Instructions

- Dispose of the MDT Chassis and any associated components in accordance with local regulations.
- Do not dispose of any firearm or chassis components in regular household waste.
- Contact your local waste management facility for guidance on safe disposal methods.

Contact Information for Further Support

For any inquiries or support regarding the MDT Chassis LSS Gen3 System, please refer to the manufacturer's official website or contact your local retailer for assistance.

Thank you for following these safety instructions. Your safety and the safety of others depend on responsible handling and maintenance of your firearm and accessories. Enjoy your shooting experience with the MDT Chassis LSS Gen3 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