

# DD5 V4 HUNTER 6.5 CREEDMOOR SEMI-AUTO RIFLE - DANIEL DEFENSE DD5 V4 HUNTER 6.5 CREEDMOOR 18" BBL (1)5RD MAG KRYPTEK

[Home](#)

The DD5V4 Hunter is a hard-hitting, fast-handling rifle capable of taking down any North American big-game animal. It has all the reliability, accuracy, and precision you need to harvest that trophy you've dreamt of. The DD5V4 Hunter, chambered in .260 Remington, 6.5 Creedmoor, or .308 Winchester, provides users of the Daniel Defense semi-automatic platform even greater long-range precision shooting capability. The highly popular 6.5 Creedmoor takes advantage of superior ballistic coefficients to offer both flatter trajectories and reduced wind drift at levels normally reserved for much heavier recoiling long action calibers. These gains in ballistic efficiency help the modern shooter stretch the effective range out to 1,000 meters or more.

This highly accurate and durable rifle includes an adjustable gas block that allows for a consistent feel whether shooting suppressed or unsuppressed. The perfected bolt carrier group reduces overall recoil impulse and is easy to maintain and operate in all conditions. FEATURES: LOWER RECEIVER:

Enhanced Flared Magazine Well and Rear Receiver QD Swivel Attachment Point. CNC Machined of 7075-T6 Aluminum UPPER RECEIVER: CNC Machined of 7075-T6 Aluminum BARREL: DD Proprietary Steel, Cold Hammer Forged, 1:8" (6.5 Creedmoor), 1:11" (7.62), 1:7" (.260 Rem), 18" S2W Profile, Rifle Length, Chrome Lined, Mil-Spec Heavy Phosphate Coated GAS SYSTEM: Pinned User-Adjustable Gas Block CNC Machined of 4140 Hardened Steel and Mil-Spec Heavy Phosphate Coating, Rifle Length, Direct Impingement MUZZLE DEVICE: Daniel Defense Superior Suppression Device, 17-4 PH Stainless Steel, Salt Bath Nitride Finished TRIGGER: Geissele Super Semi-Automatic (SSA) 2-Stage Trigger HANDGUARD: Daniel Defense DD5 Rail 15.0, CNC Machined of 6061-T6 Aluminum, M-LOK Attachment RECEIVER EXTENSION: 6 Position Mil-Spec 7075-T6 Aluminum BUTTSTOCK: Daniel Defense Buttstock, Glass Filled Polymer with Soft Touch Overmolding PISTOL GRIP: Daniel Defense Pistol Grip, Glass Filled Polymer with Soft Touch Overmolding MAGAZINES: Accepts All SR-25 Magazines Made in the USA! SPECIFICATIONS: Mounting System - M-LOK Muzzle Thread - 5/8 x 24 TPI (Threads Per Inch) Gas System - Rifle Barrel Length - 18" Barrel Profile - S2W® (Daniel Defense's proprietary Heavy Barrel) Product Weight - 8.6 lbs Length - 35 3/8" - 39" Magazine - Magpul PMAG 5-Round Case - Daniel Defense Full-Latch Impact Plastic Case



## Attributes

- Name: [DANIEL DEFENSE DD5 V4 HUNTER 6.5 CREEDMOOR 18" BBL \(1\)5RD MAG KRYPTEK](#)
- Manufacturer: [DANIEL DEFENSE](#)
- Product no.: 430107857
- Mfr. No.: 02-158-09282-047
- Action Type: Semi-Auto
- Barrel Length: 18"
- Capacity: 5+1-Round
- Cartridge: 6.5 Creedmoor
- Finish: Kryptek
- Front Sight: None

- Length: 35.625"
- Magazine Included: 1 x 5-Round
- Magazine Type: Removable
- Make: Daniel Defense
- Model: DD5 V4 Hunter
- Muzzle: Flash Hider
- Rear Sight: None
- Stock Material: Polymer
- Weight: 8.6 lbs
- Delivery weight: 6.804kg
- UPC: 818773021906

## **Item details**

Made in USA

US export classification: 0A506.a

# Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for DD5 V4 Hunter 6.5 Creedmoor SemiAuto Rifle](#)
- [About Us](#)

# Safety Instruction Guide for DD5 V4 Hunter 6.5 Creedmoor SemiAuto Rifle

## Introduction

Thank you for choosing the DD5 V4 Hunter 6.5 Creedmoor SemiAuto Rifle by Daniel Defense. This guide provides essential safety instructions to ensure the safe use and handling of your rifle. Please read this document carefully and follow all guidelines to promote safe practices and compliance with the EU General Product Safety Regulation (GPSR).

## General Safety Guidelines

- Ensure that the rifle is always pointed in a safe direction.
- Treat every firearm as if it is loaded.
- Keep your finger off the trigger until you are ready to shoot.
- Be aware of your target and what lies beyond it.
- Store the rifle in a secure location, out of reach of children and unauthorized users.
- Regularly inspect the rifle for any signs of damage or wear.
- Follow all local laws and regulations regarding firearm ownership and use.
- Use only the recommended ammunition for your rifle.
- Wear appropriate eye and ear protection while shooting.

## Specific Safety Precautions for Use

- Always use the safety mechanism when the rifle is not in use or when loading/unloading.
- Do not alter or modify the rifle in any way that could affect its performance or safety.
- Avoid shooting in wet or humid conditions unless the rifle is designed for such environments.
- Ensure that the gas block is properly adjusted before shooting to prevent malfunctions.
- Be cautious when using the rifle with a suppressor; ensure that it is compatible and properly installed.
- Do not use the rifle if it has been dropped or exposed to extreme conditions without thorough inspection.
- Be mindful of recoil and ensure a firm grip on the rifle while firing.

## Instructions for Installation and Usage

### Installation

1. **Assembly:** Ensure all components are present and in good condition before assembly.
2. **Mounting Accessories:** Use MLOK system for attaching accessories. Follow manufacturer instructions for proper installation.
3. **Check Functionality:** After assembly, perform a function check to ensure all parts are operating correctly.

### Usage

1. **Loading the Rifle:**
  - Use only SR25 magazines made in the USA.
  - Insert the magazine into the magazine well until it clicks into place.
  - Pull the charging handle to chamber a round.
2. **Firing the Rifle:**
  - Ensure the safety is disengaged before firing.

- Aim at the target, ensuring it is safe to shoot.
- Squeeze the trigger smoothly to fire.

### **3. Unloading the Rifle:**

- Point the rifle in a safe direction.
- Engage the safety.
- Remove the magazine and pull the charging handle to eject any chambered round.

### **4. Cleaning and Maintenance:**

- Regularly clean the rifle according to the manufacturer's guidelines.
- Inspect the bolt carrier group and gas system for any signs of wear or fouling.

## **Disposal Instructions**

When disposing of your DD5 V4 Hunter rifle, follow these guidelines:

- Comply with local laws and regulations regarding firearm disposal.
- If the rifle is no longer usable, consider contacting a licensed firearms dealer for proper disposal.
- Ensure that any ammunition is disposed of according to hazardous waste guidelines.

## **Contact Information for Further Support**

For any safety inquiries or additional support regarding the DD5 V4 Hunter 6.5 Creedmoor SemiAuto Rifle, please refer to the contact information provided by the manufacturer. Ensure that you have the product model and serial number available for reference.

By following these safety instructions, you can ensure a safe and enjoyable experience with your DD5 V4 Hunter rifle. Always prioritize safety and remain informed about best practices for firearm handling. Thank you for your attention to these important guidelines.

# About Us

## Brownells Europe

**Brownells Europe - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories**

P.O.Box 4300  
Warwick  
CV34 9BR

[www.brownells.eu](http://www.brownells.eu)