

DDM4 V7 SLW 5.56X45 NATO SEMI-AUTO RIFLE - DANIEL DEFENSE

DDM4 V7 SLW 5.56X45 NATO 14.5" BBL (1)32RD MAG BLACK

[Home](#)

The DDM4 V7 SLW AR15 style rifle is one of the lightest, fastest-handling rifles available in the DDM4 line-up, tipping the scales at under 6 lbs. Built around a Cold Hammer Forged, 14.5 inch Lightweight profile barrel, the V7 SLW has an Extended Flash Suppressor which is pinned and welded to reach the NFA required 16 inch minimum barrel length. The mid-length gas system provides smooth and reliable cycling under any conditions and reduces both perceived recoil and wear on moving parts. A free-floating MFR 13.5 M-LOK handguard offers incredible weight savings as well as superior cooling, ergonomics, and modularity while maintaining the strength and durability expected from Daniel Defense. With the M-LOK attachment points that run along 7 positions and an uninterrupted 1913 Picatinny rail on top, the V7 SLW has plenty of room for the sights, optics, and accessories the operator may require. The independently ambi GRIP-N-RIP Charging Handle accommodates left- and right-handed shooters. This rifle also comes with the ergonomic Daniel Defense Buttstock and Pistol Grip. FEATURES: LOWER RECEIVER: Mil-Spec with Enhanced Flared Magazine Well and Rear Receiver QD Swivel Attachment Point. CNC Machined of 7075-T6 Aluminum UPPER RECEIVER: Mil-Spec with Indexing Marks and M4 Feed Ramps. CNC Machined of 7075-T6 Aluminum BARREL: Chrome Moly Vanadium Steel, Cold Hammer Forged, 1:7 Twist, 14.5"" Lightweight Profile, Chrome Lined, Mil-Spec Heavy Phosphate Coated, and HP/MPI Tested GAS SYSTEM: Pinned Low Profile Gas Block CNC Machined of 4140 Hardened Steel and Mil-Spec Heavy Phosphate Coating, Mid-length, Direct Impingement MUZZLE DEVICE: Pinned and Welded Daniel Defense Flash Suppressor, Extended, 17-4 PH Stainless Steel, Salt Bath Nitride Finished BOLT CARRIER GROUP: M16 Profile, Mil-Spec MP tested, Chrome Lined, Properly Staked Gas Key BUFFER: H Buffer SIGHTS: Sold Separately HANDGUARD: Daniel Defense MFR 13.5", CNC Machined of 6061-T6 Aluminum, M-LOK Attachment, Type III Hard Coat Anodized CHARGING HANDLE: GRIP-N-RIP Charging Handle, Body CNC Machined of 7075-T6 Aluminum, Handles & Latch CNC Machined of 6061-T6 Aluminum, Heavy Duty Stainless Steel Roll Pins, Type III Hard Coat Anodized 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 Made in the USA! SPECIFICATIONS: Mounting System - M-LOK Caliber - 5.56mm NATO Muzzle Thread - 1/2 x 28 TPI (Threads Per Inch) Gas System - Mid-length Barrel Length - 14.5" Barrel Profile - Lightweight Product Weight - 5.9 Length - 31 1/2" - 34 3/4" Magazine - DD Magazine with 32-round capacity in the same size magazine as industry-standard 30-round magazines Case - Daniel Defense Full-Latch Impact Plastic Case



Attributes

- Name: [DANIEL DEFENSE DDM4 V7 SLW 5.56X45 NATO 14.5" BBL \(1\)32RD MAG BLACK](#)
- Manufacturer: [DANIEL DEFENSE](#)
- Product no.: 430107852
- Mfr. No.: 02-128-15049-047
- Action Type: Semi-Auto

- Barrel Length: 14.5"
- Capacity: 32+1-Round
- Cartridge: 5.56 x 45
- Finish: Black
- Front Sight: None
- Length: 31.5"
- Magazine Included: 1 x 32-Round
- Magazine Type: Removable
- Make: Daniel Defense
- Model: DDm4 V7 SLW
- Muzzle: Flash Hider
- Rear Sight: None
- Stock Material: Polymer
- Weight: 5.9 lbs
- Delivery weight: 5.443kg
- UPC: 818773020008

Item details

Made in USA

US export classification: 0A506.a

Table of Contents

- Startpage
- DDM4 V7 SLW 5.56X45 NATO SemiAuto Rifle Safety Instructions
- About Us

DDM4 V7 SLW 5.56X45 NATO SemiAuto Rifle Safety Instructions

Introduction

Thank you for choosing the DDM4 V7 SLW 5.56X45 NATO SemiAuto Rifle by Daniel Defense. This safety instruction guide is designed to help you understand the safe use, handling, and maintenance of your rifle. Adhering to these guidelines will ensure a safe experience for you and those around you.

General Safety Guidelines

- Always treat every firearm as if it is loaded.
- Keep your finger off the trigger until you are ready to shoot.
- Always point the firearm in a safe direction, away from yourself and others.
- Be aware of your surroundings and what is beyond your target.
- Store firearms securely, out of reach of unauthorized users, especially children.
- Use appropriate hearing and eye protection when using the rifle.
- Ensure the rifle is properly maintained and inspected regularly.
- Familiarize yourself with the operation of the rifle before use.

Specific Safety Precautions for Use

- **Age Restrictions:** This rifle should only be used by individuals aged 18 years and older. Ensure that younger individuals are supervised by a qualified adult.
- **Shooting Environment:** Only use the rifle in designated shooting ranges or areas where shooting is permitted.
- **Ammunition:** Use only the recommended 5.56x45 NATO ammunition. Never use reloaded or damaged ammunition.
- **Cleaning and Maintenance:** Always ensure the rifle is unloaded before cleaning or performing maintenance. Follow the manufacturer's guidelines for cleaning.
- **Transporting the Rifle:** Use a suitable case or bag to transport the rifle. Ensure it is unloaded and secured during transport.

Instructions for Installation and Usage

Installation

1. **Check Contents:** Ensure you have all included components: the rifle, magazine, and any accessories.
2. **Attach Accessories:** If you are adding sights or optics, follow the manufacturer's instructions for installation.
3. **Magazines:** Insert the magazine into the rifle until it clicks into place. Ensure it is secure.

Usage

1. **Loading the Rifle:**
 - Ensure the safety is engaged.
 - Insert a loaded magazine into the magazine well.
 - Pull the charging handle to the rear and release it to chamber a round.
 - Disengage the safety when ready to fire.
2. **Firing:**

- Aim at the target while ensuring the rifle is pointed in a safe direction.
- Place your finger on the trigger only when ready to shoot.
- Squeeze the trigger gently to fire.

3. Clearing the Rifle:

- After shooting, engage the safety.
- Remove the magazine.
- Pull the charging handle to the rear and visually inspect the chamber to ensure it is empty.

Disposal Instructions

- Dispose of used or damaged ammunition and firearm parts in accordance with local regulations.
- Do not dispose of firearms in regular trash. Contact local authorities or waste management services for proper disposal methods.

Contact Information for Further Support

For any questions or concerns regarding the DDM4 V7 SLW rifle, please refer to the manufacturer's website or customer service for assistance.

By following these safety instructions, you can ensure a safe and enjoyable experience with your DDM4 V7 SLW 5.56X45 NATO SemiAuto Rifle. Always prioritize safety and responsibility when handling firearms.

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