

DDM4V7 PRO 5.56 NATO 18IN BBL MAG - DANIEL DEFENSE DDM4 V7 PRO 5.56X45 NATO 18" BBL (1)32RD MAG GUNMETAL GRAY

[Home](#)

The DDM4 V7 PRO AR15 style firearm is for competitors looking to dominate podiums in today's popular multi-gun matches. Built around our 18 inch Cold Hammer Forged barrel, this platform delivers the speed, controllability, and precision required to engage the most difficult multi-gun stages. The V7 PRO comes standard with the MFR 15.0 M-LOK rail, which offers incredible weight savings as well as superior cooling, ergonomics, and modularity while maintaining the strength and durability expected from Daniel Defense. An uninterrupted Picatinny rail on top and M-LOK attachment points ensure plenty of real estate for optics and accessories and allow for the maximum sight radius for accurate shooting with rail mounted iron sights. Its muzzle device, the Muzzle Climb Mitigator, redirects propellant gasses through calibrated ports, countering both recoil and muzzle climb. A Geissele Automatics Super Dynamic 3 Gun Trigger delivers rapid hits on target with its light, short pull and quick reset. Combined with the softened recoil impulse of a rifle-length gas system, this allows for shorter split times, more precise follow-up shots, and reduced fatigue. 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. MATERIALS &

CONSTRUCTION LOWER RECEIVER: Mil-Spec with Enhanced Flared Magazine Well and Rear Receiver QD Swivel Attachment Point. CNC Machined of 7075-T6 Aluminum, Type III Hard Coat Anodized UPPER RECEIVER: Mil-Spec with Indexing Marks and M4 Feed Ramps. CNC Machined of 7075-T6 Aluminum, Type III Hard Coat Anodized TRIGGER: Geissele Automatics Super Dynamic 3-Gun Trigger BARREL: Chrome Moly Vanadium Steel, Cold Hammer Forged, 1:7 Twist, 18"" S2W 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, Rifle Length, Direct Impingement MUZZLE DEVICE: Daniel Defense Muzzle Climb Mitigator, Gen II, 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 15.0, CNC Machined of 6061-T6 Aluminum, 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!



Attributes

- Name: [DANIEL DEFENSE DDM4 V7 PRO 5.56X45 NATO 18" BBL \(1\)32RD MAG GUNMETAL GRAY](#)
- Manufacturer: [DANIEL DEFENSE](#)
- Product no.: 430107853
- Mfr. No.: 02-128-09385-047
- Action Type: Semi-Auto
- Barrel Length: 18"

- Capacity: 32+1-Round
- Cartridge: 5.56 x 45
- Finish: Gun Metal Gray
- Front Sight: None
- Length: 34.75"
- Magazine Included: 1 x 32-Round
- Magazine Type: Removable
- Make: Daniel Defense
- Model: DDM4 V7 Pro
- Muzzle: Flash Hider
- Rear Sight: None
- Stock Material: Polymer
- Weight: 7.4 lbs
- Delivery weight: 6.294kg
- UPC: 818773022637

Item details

Made in USA

US export classification: 0A506.a

Table of Contents

- Startpage
- Safety Instruction Guide for DANIEL DEFENSE DDM4 V7 PRO
- About Us

Safety Instruction Guide for DANIEL DEFENSE DDM4 V7 PRO

Introduction

Thank you for choosing the DANIEL DEFENSE DDM4 V7 PRO. This firearm is designed for competitive shooting and offers advanced features to enhance your performance. However, safety is paramount. This guide provides essential safety instructions to ensure the safe use and handling of your firearm in compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Always treat every firearm as if it is loaded.
- Keep the firearm pointed in a safe direction at all times.
- Keep your finger off the trigger until you are ready to shoot.
- Be aware of your target and what is beyond it.
- Store firearms and ammunition securely, out of reach of children and unauthorized users.
- Use only the recommended ammunition for your firearm.
- Wear appropriate protective gear, including eye and ear protection, when using the firearm.
- Do not modify the firearm in any way that could affect its safety or performance.
- Regularly inspect the firearm for signs of wear or damage.
- Follow all local laws and regulations regarding firearm ownership and use.

Specific Safety Precautions for Use

- **Muzzle Control:** Always keep the muzzle pointed in a safe direction. Be mindful of the muzzle when loading, unloading, or handling the firearm.
- **Trigger Safety:** Only place your finger on the trigger when you are prepared to fire. Practice proper trigger discipline at all times.
- **Loading and Unloading:** Always load and unload the firearm in a safe area, away from people and animals.
- **Shooting Position:** Ensure a stable shooting position to maintain control of the firearm during discharge.
- **Weather Conditions:** Avoid using the firearm in adverse weather conditions that may impair visibility or control.
- **Fatigue and Distraction:** Do not use the firearm if you are fatigued, distracted, or under the influence of drugs or alcohol.

Instructions for Installation and Usage

1. Installation of Accessories:

- Ensure the firearm is unloaded before installing any accessories.
- Follow the manufacturer's instructions for attaching optics and other accessories securely.
- Check that all accessories do not obstruct the operation of the firearm.

2. Loading the Firearm:

- Use only the specified 5.56 NATO ammunition.
- Insert the magazine into the magazine well until it clicks into place.
- Pull the charging handle to the rear and release to chamber a round.

3. Firing the Firearm:

- Assume a stable shooting stance with your feet shoulderwidth apart.
- Align your sights on the target.
- Gently squeeze the trigger to fire. Avoid jerking the trigger.

4. Unloading the Firearm:

- Point the firearm in a safe direction.
- Remove the magazine by pressing the magazine release button.
- Pull the charging handle to the rear to eject any chambered round.

5. PostUse Care:

- Clean and maintain the firearm according to the manufacturer's guidelines.
- Store the firearm securely in a locked safe or cabinet.

Disposal Instructions

- Dispose of unused or expired ammunition according to local regulations.
- Do not dispose of firearms in the regular trash.
- Contact local authorities for guidance on the safe disposal of firearms and ammunition.

Contact Information for Further Support

For any inquiries related to safety or product support, please refer to the official Daniel Defense website or contact your local dealer. Always ensure that you have access to updated information regarding recalls or safety notices.

Important Note

In case of an emergency or if you observe any unsafe product conditions, report it to the relevant authorities immediately. Regularly check for updates on the EU Safety Gate platform for any product recalls or safety alerts.

By following these guidelines, you can help ensure a safe shooting experience with your DANIEL DEFENSE DDM4 V7 PRO. Thank you for prioritizing safety.

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