

1911 ELITE TACTICAL MAGAZINES .45ACP - WILSON COMBAT 1911 ELITE TACTICAL MAG COMPACT 7-RD ETM BASE PAD

[Magazines](#) > [Handgun Magazines](#) > [Magazines](#)

The ETM started with a blank sheet of paper and 30+ years of 1911 and 1911 magazine experience. It WILL set a new standard in 1911 magazines while redefining state-of-the-art. We've blended the latest improvements in manufacturing and materials technology with our own real-world shooting experience to provide quality, quality, and more quality. From material selection to manufacturing process to final testing - this magazine is built like your life, and ours, depended on it, as someday it may. No compromises, just stone-cold reliability you can depend on. The ETM is primarily a combat magazine, but if you're a competition shooter, you just may gain that critical advantage that will move you past the competition. The real world for a combat pistol isn't always in a dry, protected environment. So, Wilson Combat built the ETM to be impervious to the elements. Every component is manufactured from either a high-grade stainless steel or super tough nylon. We worried about grime and corrosion when they designed the ETM, so you will never have to. ETM tubes are manufactured with a proprietary, custom designed welding process followed by a proprietary multi-step tumbling and finishing process. The internal and external finish, critical to smooth follower operation and insertion into the weapon, are the result of selecting the proper media and media-sequence in the tumbling and finishing process. Wilson Combat expended a lot of engineering time and expertise in developing the finishing process; when you get your hands on an ETM you'll be able to see and feel for yourself, we think you will agree it was time well spent. The improvements made to the ETM's follower and base pad have not previously been seen in a pistol magazine. This design combines advanced manufacturing technology with precise dimension control, assuring positive slide-lock after the last round has been fired. The innovative follower design with its extended skirt ensures stability in operation and minimizes creep from the tube when the magazine is empty. Super tough nylon was selected as the optimum material for the new ETM follower due to its proven durability and slick surface finish. This slick finish and the super smooth internal finish of the magazine tube result in the smoothest follower operation possible. Experienced shooters will notice this ultra-smooth performance when loading and firing. Wilson Combat found a space-age stainless-steel spring wire that is phenomenal for spring life. Have you ever worried about leaving your fully loaded magazines for long periods of time? This spring, designed exclusively for our new ETM, will do its job longer than the cartridges will remain suitable for combat use. Another factor in spring life is the degree of compression when the magazine is loaded. The engineers designed the ETM's base pad to allow a longer tube. Although the ETM is not appreciably longer than a typical magazine, it has more space for the spring to work without complete compression or excessive stress on the spring. The ETM seats and locks in the weapon with the slide down - fully loaded. The ETM's new almost indestructible base pad provides a sure grip when pulling a magazine from a pistol or a tight pouch - especially in a combat or competitive situation when seconds count in reloading. If you have ever been in the rain, trying to get a traditional magazine from a wet, tight pouch, you'll really appreciate this feature - and it might save your life. Increases Reliability in ALL 1911 Pistols Aircraft Grade Certified Stainless-Steel Tube Resists Corrosion Stainless Steel or Black Finish The ETM has the Strongest Magazine Tube Yet Developed,



Virtually Eliminating Feed Lip Cracking, Tube Spread and Cracking and General Fatigue Refined Radius for Each Bend in the Tube to Take Advantage of the Strength in the Stainless Steel .025" Tube Walls - Thickest In The Industry Proprietary, Custom Designed Welding Process Proprietary Multi-Step Tumbling and Finishing Process Provides Smooth Follower Operation and Insertion into the Weapon Observation Slots Moved to the Rear of the Tube, Located Exactly Where They Need to be to Maintain the Structural Integrity Innovative Follower Design With its Extended Skirt Ensures Stability in Operation and Minimizes Creep from the Tube when the Magazine is Empty Fiber-Fill Nylon Self-Lubricating Follower Provides Smooth Round Feeding Positive Slide-Lock After the Last Round has been Fired Space-Age Stainless-Steel Spring Wire is Phenomenal for Spring Life The ETM Seats and Locks in the Weapon with the Slide Down Removable Base Pad for Easy Maintenance and Versatility with Different Base Pad Options The Quality Control Behind the ETM Promises a Lifetime of Smooth and Reliable Operation No-Risk Service Policy - If It Breaks from Normal Use, WC Replaces It!

Attributes

- Name: [WILSON COMBAT 1911 ELITE TACTICAL MAG COMPACT 7-RD ETM BASE PAD](#)
- Manufacturer: [WILSON COMBAT](#)
- Product no.: 100040566
- Mfr. No.: 500-45C7
- Capacity: 7-Round
- Cartridge: 45 Auto (ACP)
- Finish: Stainless
- Material: Steel
- Weapon type: 1911
- Delivery weight: 0.095kg
- Shipping height: 51mm
- Shipping width: 89mm
- Shipping length: 235mm
- UPC: 811826024411

Item details

Made in USA

US export classification: 0A501.x

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for 1911 Elite Tactical Magazines .45ACP Wilson Combat](#)
- [About Us](#)

Safety Instruction Guide for 1911 Elite Tactical Magazines .45ACP Wilson Combat

Introduction

Thank you for choosing the 1911 Elite Tactical Magazines .45ACP by Wilson Combat. This guide provides essential safety instructions to ensure the safe use and maintenance of your magazine. Please read this manual carefully before using the product to understand the potential hazards and safety precautions.

General Safety Guidelines

- Always treat every magazine as if it is loaded.
- Keep the magazine out of reach of children and unauthorized users.
- Inspect the magazine regularly for any signs of wear or damage.
- Only use the magazine with compatible firearms as specified by the manufacturer.
- Ensure the firearm is unloaded before inserting or removing the magazine.
- Store the magazine in a cool, dry place away from direct sunlight and moisture.
- Report any unsafe products or incidents to the relevant authorities.
- Regularly check for recall updates on the EU's Safety Gate platform.

Specific Safety Precautions for Use

- Ensure that the magazine is compatible with your 1911 firearm model.
- Do not overload the magazine beyond its specified capacity (7 rounds).
- Avoid using damaged or modified magazines, as this may compromise safety.
- When loading the magazine, ensure that the rounds are seated properly.
- Do not attempt to disassemble the magazine unless instructed to do so for maintenance.
- Use only factory-manufactured ammunition that meets the specifications for your firearm.
- Be aware of your surroundings and ensure a safe environment when handling firearms.

Instructions for Installation and Usage

1. Loading the Magazine:

- Hold the magazine with the base pad facing down.
- Insert the first round into the magazine, ensuring it is seated properly.
- Repeat the process until the magazine is loaded to a maximum of seven rounds.
- Ensure that the magazine is securely locked in place within the firearm.

2. Inserting the Magazine:

- With the firearm pointed in a safe direction, ensure the slide is locked open.
- Insert the loaded magazine into the magazine well, pushing it firmly until it clicks into place.
- Verify that the magazine is seated properly before proceeding.

3. Removing the Magazine:

- Ensure the firearm is pointed in a safe direction.
- Press the magazine release button to eject the magazine.
- Remove the magazine from the firearm and store it safely.

4. Maintenance:

- Regularly inspect the magazine for any signs of wear, corrosion, or damage.
- Clean the magazine with a soft cloth and a suitable cleaning solution if necessary.
- Ensure that the follower operates smoothly within the magazine tube.
- Replace the magazine if any significant damage is observed.

Disposal Instructions

- Dispose of the magazine in accordance with local regulations for metal recycling.
- If the magazine is damaged beyond repair, ensure it is disposed of safely to prevent any potential hazards.
- Do not attempt to repurpose or modify the magazine for any other use.

Contact Information for Further Support

For any inquiries regarding safety or product support, please refer to the manufacturer's website or contact your local distributor.

By following these safety instructions, you can ensure a safe and reliable experience with your 1911 Elite Tactical Magazines .45ACP by Wilson Combat. Always prioritize safety and responsibility when handling firearms and ammunition.

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