

AMMO CAN 45ACP POLYMER TAN

[Shooting Accessories](#) > [Range Gear](#) > [Range Bags](#)

Ammo Can Combos are Ammo Cans filled with America's favorite caliber ammo boxes. What better way to store & protect bulk ammo than with MTM Ammo boxes sealed tight inside an MTM Ammo Can? Always ready for quick transport, the Tactical Mag Can offers a protected method of storage for loaded magazines. Each mag is individually secured (in upright position) with ridged foam padding to prevent bumping, sliding and scratching. The box shuts tight with an O-ring seal and solid latching system. The strong comfortable handle holds firm with a fully loaded box, then folds flat for stackable storage. Tabbed for two padlocks, tactical Gun owners can rest assured knowing their cache is protected inside the MTM Tactical Mag Can.



Attributes

- Name: [AMMO CAN 45ACP POLYMER TAN](#)
- Manufacturer: [MTM CASE-GARD](#)
- Product no.: 100574002
- Mfr. No.: ACC45
- Color: Tan
- Height: 8.5
- Length: 13.5
- Material: Polymer
- Style: Ammo Carrier
- Width: 7.4
- Delivery weight: 1.823kg
- Shipping height: 216mm
- Shipping width: 176mm
- Shipping length: 310mm
- UPC: 026057362458

Item details

Made in USA

Table of Contents

- Startpage
- AMMO CAN 45ACP POLYMER TAN Safety Instruction Guide
- About Us

AMMO CAN 45ACP POLYMER TAN Safety Instruction Guide

Introduction

Thank you for choosing the AMMO CAN 45ACP POLYMER TAN. This product is designed to safely store and protect your ammunition and loaded magazines. To ensure safe use, please read this safety instruction guide carefully. It provides essential information on general safety guidelines, specific precautions, installation, usage, and disposal.

General Safety Guidelines

- Always keep the ammo can closed when not in use to prevent unauthorized access and ensure safety.
- Store the ammo can in a cool, dry place away from direct sunlight and heat sources.
- Ensure that the ammo can is used solely for its intended purpose — storing ammunition and loaded magazines.
- Keep the ammo can out of reach of children and vulnerable individuals to prevent accidental access.
- Regularly inspect the ammo can for any signs of damage or wear, such as cracks or broken latches.
- In case of any defects, discontinue use immediately and report the issue to the manufacturer.

Specific Safety Precautions for Use

- When loading the ammo can, ensure that all ammunition boxes are sealed and undamaged.
- Always secure the magazines in an upright position within the ammo can to prevent movement and potential damage.
- Use caution when handling loaded magazines to avoid accidental discharge.
- Ensure that the O-ring seal is properly fitted to maintain water resistance.
- Do not exceed the maximum load capacity of the ammo can to avoid compromising its structural integrity.
- If using padlocks, ensure they are securely fastened and that the keys are kept in a safe location.

Instructions for Installation and Usage

1. Unboxing and Inspection

- Carefully remove the ammo can from its packaging.
- Inspect for any visible damage. If any damage is found, do not use the product.

2. Loading the Ammo Can

- Open the ammo can by releasing the latching system.
- Place your ammunition boxes securely inside the can.
- For magazines, ensure they are placed upright and secured with the included ridged foam padding.

3. Sealing the Ammo Can

- Close the lid firmly, ensuring the O-ring seal is properly positioned to maintain water resistance.
- Engage the latching system to secure the lid tightly.

4. Transporting the Ammo Can

- Use the comfortable handle to carry the ammo can.
- Ensure the handle is fully extended and secure before lifting.

- When transporting, avoid placing excessive weight on the can to prevent damage.

5. Storing the Ammo Can

- Store the ammo can in a stable, upright position.
- Avoid stacking heavy items on top of the ammo can to maintain its integrity.

Disposal Instructions

- When the ammo can reaches the end of its useful life, dispose of it in accordance with local regulations.
- Do not dispose of the ammo can in regular household waste.
- Consider recycling options if available in your area to minimize environmental impact.

Contact Information for Further Support

For any questions or concerns regarding the AMMO CAN 45ACP POLYMER TAN, please refer to the manufacturer's website or customer support resources. Ensure you have the product model and any relevant details handy for efficient assistance.

By following these safety instructions, you can ensure a safe and effective experience with your AMMO CAN 45ACP POLYMER TAN. Thank you for your attention to safety!

About Us

Brownells Switzerland

Brownells Switzerland

www.brownells.ch