

REVOLVER CARTRIDGE CONVERSION CYLINDER - TAYLORS AND CO. PIETTA, 1858 REM CONVERSION CYLINDER 44 TO 45LC

[Handgun Parts](#) > [Action Parts](#) > [Cylinder Parts](#) > [Cylinders](#)

Switch From Percussion To Cartridge By Changing Cylinders

Six-round conversion cylinder converts steel frame, cap and ball revolvers to modern centerfire. Patterned after an original Remington design for a drop-in fit. Cylinder and back plate fit together without screws. To reload, just drop the cylinder, pull the plate off and dump the fired cases. Use in steel frame guns only, with black powder equivalent loads. No FFL required to purchase. Models for .44 caliber, 1858 Remington Italian replicas, Uberti and Ruger® Old Army™ are chambered for the .45 Colt cartridge. Your bore should be slugged and verified to be capable of running a .451-452" diameter projectile by a qualified gunsmith. This is for STEEL frame 44 cal.only. NOT FOR BRASS FRAME REVOLVERS. For use with 'cowboy' loads only, nothing to exceed 750 to 800 ft. per second black powder loads up to 34 grains of FFG black powder or equivalent, for STEEL frame guns ONLY.



Attributes

- Name: [TAYLORS AND CO. PIETTA, 1858 REM CONVERSION CYLINDER 44 TO 45LC](#)
- Manufacturer: [TAYLORS AND CO.](#)
- Product no.: 633185101
- Mfr. No.: 1138
- Caliber: 45 Caliber (.451-.454)
- Finish: Polished Blue
- Make: Pietta
- Model: Universal Handguns
- Rounds Held: 6-Round
- Delivery weight: 0.34kg
- UPC: 839665006207

Item details

Made in USA

US export classification: 0A501.c

Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for REVOLVER CARTRIDGE CONVERSION CYLINDER TAYLORS AND CO. PIETTA, 1858 REM CONVERSION CYLINDER 44 TO 45LC](#)
- [About Us](#)

Safety Instruction Guide for REVOLVER CARTRIDGE CONVERSION CYLINDER TAYLORS AND CO. PIETTA, 1858 REM CONVERSION CYLINDER 44 TO 45LC

Introduction

Thank you for choosing the Revolver Cartridge Conversion Cylinder. This product is designed to convert steel frame cap and ball revolvers to modern centerfire revolvers. It is essential to follow the safety guidelines outlined in this document to ensure safe and proper use of the product.

General Safety Guidelines

- Ensure that you are familiar with the operation of your revolver before using the conversion cylinder.
- Always treat firearms as if they are loaded.
- Keep firearms pointed in a safe direction at all times.
- Store firearms and ammunition securely and out of reach of children.
- Use appropriate personal protective equipment (PPE) such as eye and ear protection when shooting.
- Only use the conversion cylinder in steel frame revolvers. Do not use with brass frame revolvers.
- Ensure that your revolver is in good working condition before installation and use of the conversion cylinder.
- Regularly inspect the conversion cylinder and revolver for wear or damage.

Specific Safety Precautions for Use

- Only use black powder equivalent loads in your revolver with the conversion cylinder. Do not exceed 750 to 800 feet per second.
- Ensure that the bore of your revolver has been slugged and verified to be capable of running a .451.452" diameter projectile by a qualified gunsmith.
- Use only cowboy loads with a maximum of 34 grains of FFG black powder or equivalent.
- Always check for proper fit and function before firing.
- If you experience any malfunctions, cease use immediately and consult a qualified gunsmith.
- Be aware of the potential for hot gases and debris when firing. Maintain a safe distance from others.

Instructions for Installation and Usage

1. Installation of the Conversion Cylinder

- Ensure the revolver is unloaded and the area is clear of obstructions.
- Remove the existing cylinder from the revolver according to the manufacturer's instructions.
- Insert the conversion cylinder into the frame of the revolver, ensuring it fits snugly.
- Attach the back plate, making sure it aligns properly without the need for screws.
- Confirm that the cylinder rotates freely and that the revolver functions correctly.

2. Loading and Reloading

- To reload, drop the cylinder from the revolver.
- Pull the back plate off to access the fired cases.
- Dispose of fired cases responsibly.
- Load the new cartridges into the cylinder, ensuring they are seated properly.
- Reinstall the cylinder into the revolver and confirm that it is secure.

3. Firing the Revolver

- Always check the surrounding area for safety before firing.
- Follow standard firearm safety procedures when aiming and firing.
- After firing, inspect the conversion cylinder and revolver for any signs of wear or damage.

Disposal Instructions

- Dispose of any damaged or worn components in accordance with local regulations.
- Do not dispose of live ammunition in regular waste. Follow local laws for proper disposal of ammunition.
- When disposing of the conversion cylinder, consider recycling options if available.

Contact Information for Further Support

For any inquiries regarding safety, installation, or use of the Revolver Cartridge Conversion Cylinder, please refer to the manufacturer's contact details provided with the product.

Conclusion

By following these safety instructions, you can ensure a safe and enjoyable experience with your Revolver Cartridge Conversion Cylinder. Always prioritize safety and responsible firearm handling.

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