

HTP (HIGH TEMPERATURE PYTHON) SUPPRESSOR COVER - COLE-TAC HTP SUPPRESSOR COVER COYOTE 7.5"

[Shooting Accessories](#) > [Suppressor Accessories](#) > [Suppressor Covers](#)

Cover Withstands The Heat Of Sustained Fire

Rated for temps up to 3000°F, the Cole-TAC High Temperature Python (HTP) Suppressor Cover lets you do mag dumps or rock-and-roll full-auto style. Cover is secured to your suppressor using Cole-Tac's unique BOA locking straps, ensuring the High Temperature Python (HTP) Suppressor Cover stays in place while shooting. Durable metal buckles Adjustable straps No-slip cinch design Water and fire resistant Fade, abrasion, mildew resistant Constructed of 1000 Denier Cordura Nylon and fire resistant material, the Cole-Tac High Temperature Python (HTP) Suppressor Cover will stand up to the harshest conditions.



Attributes

- Name: [COLE-TAC HTP SUPPRESSOR COVER COYOTE 7.5"](#)
- Manufacturer: [COLE-TAC](#)
- Product no.: 100500331
- Mfr. No.: HTP202
- Colour: Coyote
- Material: Nylon,Cordura
- Delivery weight: 0.104kg
- Shipping height: 51mm
- Shipping width: 203mm
- Shipping length: 279mm
- UPC: 638362939890

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [HTP \(HIGH TEMPERATURE PYTHON\) SUPPRESSOR COVER SAFETY INSTRUCTIONS](#)
- [About Us](#)

HTP (HIGH TEMPERATURE PYTHON) SUPPRESSOR COVER SAFETY INSTRUCTIONS

Introduction

Thank you for choosing the ColeTAC High Temperature Python (HTP) Suppressor Cover. This product is designed to protect your suppressor during hightemperature operations, allowing you to engage in activities such as mag dumps and fullauto shooting safely. This safety instruction guide provides essential information to ensure the safe use, installation, and disposal of the suppressor cover in compliance with the EU General Product Safety Regulation (GPSR).

General Safety Guidelines

- Ensure that the suppressor cover is suitable for your suppressor model and size (7.5 inches).
- Always follow the manufacturer's instructions for use and care.
- Inspect the suppressor cover regularly for signs of wear or damage before each use.
- Keep the suppressor cover out of reach of children and vulnerable individuals.
- Report any unsafe conditions or accidents involving the suppressor cover to the appropriate authorities.
- Stay informed about product recalls or safety alerts through the EU's Safety Gate platform.

Specific Safety Precautions for Use

- **High Temperatures:** The HTP Suppressor Cover is rated for temperatures up to 3000°F. Avoid direct contact with skin or flammable materials when in use.
- **Fire Resistance:** Although the cover is fireresistant, it is not fireproof. Exercise caution when using near open flames or extreme heat sources.
- **Water Resistance:** The suppressor cover is waterresistant but should not be submerged in water. Ensure it is dry before storage.
- **Secure Attachment:** Always use the BOA locking straps provided to secure the cover to the suppressor. Improper attachment may result in the cover detaching during use.
- **Avoid Abrasives:** Keep the cover away from sharp objects and abrasive surfaces to prevent damage.

Instructions for Installation and Usage

1. Preparation:

- Ensure the suppressor is cool before installing the cover.
- Clean the suppressor surface to remove any debris or contaminants.

2. Installation:

- Slide the suppressor cover over the suppressor, ensuring it fits snugly.
- Use the BOA locking straps to secure the cover in place. Adjust the straps as necessary to ensure a tight fit.
- Doublecheck that the cover is securely attached before use.

3. Usage:

- When using the suppressor cover, monitor the temperature of the suppressor regularly.
- If the cover shows signs of excessive wear or damage, discontinue use immediately and replace it.

4. PostUse:

- Allow the suppressor and cover to cool down before removing the cover.
- Inspect the cover for any signs of damage after use.

Disposal Instructions

- Dispose of the suppressor cover in accordance with local regulations.
- Do not incinerate the cover, as it may release harmful substances.
- If the cover is damaged or no longer usable, consider recycling materials where possible.

Contact Information for Further Support

For any questions or concerns regarding the HTP Suppressor Cover, please refer to the manufacturer's website or contact their customer support for assistance. Ensure you have the product details on hand when seeking support.

By following these safety instructions, you can ensure the safe and effective use of the ColeTAC High Temperature Python (HTP) Suppressor Cover. Thank you for prioritizing safety and compliance with EU regulations.

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