

HTP (HIGH TEMPERATURE PYTHON) SUPPRESSOR COVER - COLE-TAC HTP SUPPRESSOR COVER MULTICAM 6"

[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 MULTICAM 6"](#)
- Manufacturer: [COLE-TAC](#)
- Product no.: 100500332
- Mfr. No.: HTP103
- Colour: Multi-Cam
- Material: Cordura,Nylon
- Delivery weight: 0.104kg
- Shipping height: 51mm
- Shipping width: 203mm
- Shipping length: 279mm
- UPC: 638362939906

Item details

Made in USA

Table of Contents

- Startpage
- HTP (HIGH TEMPERATURE PYTHON) SUPPRESSOR COVER SAFETY INSTRUCTION GUIDE
- About Us

HTP (HIGH TEMPERATURE PYTHON) SUPPRESSOR COVER SAFETY INSTRUCTION GUIDE

Introduction

Thank you for choosing the ColeTAC High Temperature Python (HTP) Suppressor Cover. This guide provides essential safety instructions to ensure the safe and effective use of your suppressor cover. Please read this guide carefully before use to understand the safety measures and operational guidelines.

General Safety Guidelines

- **Product Safety:** Ensure the safe use of the HTP Suppressor Cover by following all instructions. This product is designed for high-temperature applications and should only be used as specified.
- **Enhanced Recalls:** Stay informed about product recalls. Should any issues arise with the HTP Suppressor Cover, you will be notified through standardized recall notices.
- **Online Shopping:** When purchasing online, ensure that the seller complies with safety requirements similar to those in physical stores.
- **Special Consumer Focus:** This product is not intended for use by children. Keep the suppressor cover out of reach of minors.
- **EU Contact Point:** For safety inquiries, please refer to the appropriate EU-based contact as provided by your retailer.
- **Rapid Alerts:** Be aware of the Safety Gate system for updates on unsafe products. Regularly check for any alerts concerning the HTP Suppressor Cover.

Specific Safety Precautions for Use

- **High Temperature Use:** The HTP Suppressor Cover is rated for temperatures up to 3000°F. Always ensure that the cover is used within these limits to prevent damage or injury.
- **Secure Attachment:** Always use the BOA locking straps to secure the cover to your suppressor. This prevents it from slipping or detaching during use.
- **Personal Protective Equipment (PPE):** When using the suppressor cover, consider wearing appropriate PPE, such as gloves and eye protection, to safeguard against heat and debris.
- **Avoid Direct Contact:** Do not touch the suppressor cover or the suppressor itself during or immediately after use, as they may be extremely hot.
- **Regular Inspection:** Before each use, inspect the suppressor cover for any signs of wear or damage. Do not use if the cover is compromised.

Instructions for Installation and Usage

1. Preparation:

- Ensure your suppressor is clean and dry before installation.
- Check that the suppressor cover is free of damage.

2. Installation:

- Slide the suppressor cover over the suppressor.
- Adjust the cover so that it fits snugly around the suppressor.
- Use the BOA locking straps to secure the cover in place.
- Ensure that the straps are tightened adequately to prevent movement during use.

3. Usage:

- Once installed, the suppressor cover is ready for use. You may proceed with shooting activities.
- Monitor the suppressor's temperature and avoid direct contact as previously mentioned.

4. PostUse Care:

- Allow the suppressor and cover to cool completely before removing.
- After cooling, carefully detach the cover and inspect it for any damage or wear.

Disposal Instructions

- **End of Life:** When the HTP Suppressor Cover reaches the end of its useful life, dispose of it in accordance with local regulations.
- **Recycling:** If possible, recycle the materials according to your local recycling guidelines. Check with local waste management for proper disposal methods.

Contact Information for Further Support

For any questions regarding the HTP Suppressor Cover, please refer to the contact information provided by your retailer or manufacturer. It is important to reach out for assistance if you have any concerns about the product's safety or functionality.

By following these guidelines, you can ensure the safe and effective use of your ColeTAC High Temperature Python (HTP) Suppressor Cover. Thank you for your attention to safety, and enjoy your shooting experience!

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