

WARRANTY

SureFire warrants our suppressors and suppressor related products to be free from defects in workmanship and materials for the lifetime of the original owner. We will repair, replace, or refund your original purchase price of a product if it is determined by SureFire to be defective. This warranty does not cover normal wear and tear, damage to the suppressor resulting in whole or in part from unauthorized repairs, unstable or non-SAAMI/NATO specification ammunition, abuse, misuse, or neglect. Unwarranted repairs to the suppressor, including but not limited to core rebuilds, made necessary by any of these factors will be invoiced to the owner who will be given the right to approve such work before it commences. BSD's and BFA's are designed to be used with blank ammunition only. Any damage due to live fired rounds is not covered by this warranty and cannot be repaired. SureFire assumes no responsibility whatsoever and will honor no claims for damages, regardless of nature, for physical injury or property damage resulting from careless and/or irresponsible handling, adjustments to the suppressor and/or suppressor related products, neglect or abuse.

DISCLAIMER

The above warranties are exclusive, and to the extent permitted by applicable laws, shall be in lieu of all other warranties, expressed or implied, including, without limitation, any warranty of merchantability or fitness for a particular use or purpose. SureFire disclaims any and all liability for product malfunctions, physical injuries, or property damage that result in whole, or in part, from the criminal, negligent, or improper use of the product: and/ or from modifications or alterations thereto. In no event shall SureFire be liable for any incidental, special, or consequential damages relating to the purchase, use, or performance of any SureFire product.

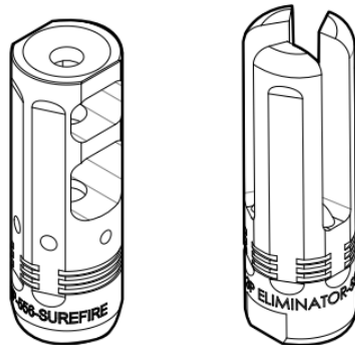
WARRANTY CLAIMS

For repair or replacement email Technical Support at technicalsupport@surefire.com or contact Customer Service at 800-828-8809 (toll free) or 714-545-9444 and obtain a Return Merchandise Authorization number (RMA#). An initial request for RMA can also be submitted through the link on www.surefire.com. You may be supplied with additional shipping instructions specific to the product being returned. Package the unit carefully and in accordance with all instructions then return to the mailing address provided (no CODs please). SureFire will pay any reasonable shipping costs to return the unit to you. ©2019 SureFire, LLC. All rights reserved.

18300 MT. BALDY CIRCLE
FOUNTAIN VALLEY, CA 92708-6122
WWW.SUREFIRE.COM



SUREFIRE



PROCOMP MUZZLE BRAKE / 3P ELIMINATOR FLASH HIDER

MUZZLE DEVICES / NON ADAPTERS

USER MANUAL

PROCOMP MUZZLE BRAKE / 3P ELIMINATOR FLASH HIDER



INTRODUCTION

The SureFire ProComp muzzle brake and 3P Eliminator flash hider are designed to fit 5.56/.223 or 7.62/.308 caliber weapons with 1/2-28 or 5/8-24 muzzle threads, and function as stand-alone muzzle devices that **will not accept any SureFire suppressor**. The ProComp muzzle brake reduces both recoil impulse and muzzle rise, helping to achieve exceptional on-target stability. The 3P Eliminator is a three prong flash hider that reduces over 99% of flash. Both devices are machined from USA mill-certified chromoly steel bar stock, come with precision cut threads, and given a black nitride coating for durability.

KIT CONTENTS

- ProComp Muzzle Brake or 3P Eliminator Flash Hider
- Crush Washer (1)
- User Manual

WARNING

ALWAYS confirm weapon is unloaded and on SAFE before attempting installation.

INSTALLATION

1. Secure the barrel and upper receiver of host weapon in a vise or comparable holding fixture. Use of an upper receiver vise block and insert is recommended for greater stability during installation and to protect the receiver and barrel from damage when tightened in the vise.
2. Install the crush washer onto the muzzle of the host weapon with the small cupped surface against the muzzle and the flared end facing outward (Fig. 1).

3. Thread the muzzle device onto the muzzle until hand tight.
4. Using a 3/4 in. wrench, tighten the muzzle device down a minimum of 90° but not more than 450° until it is bottom dead center (BDC). DO NOT over tighten the muzzle device. If BDC cannot be achieved within 90° and 450° values, remove the muzzle device and start procedure over using a new crush washer. There is no minimum torque setting.

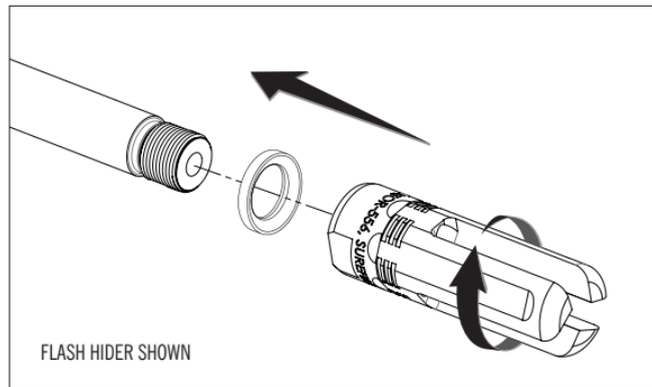


FIGURE 1