

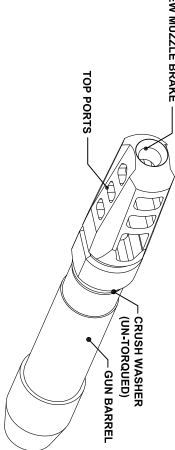
INSTALLATION INSTRUCTION



bolt group to eject the round from the chamber. Visually inspect through Before performing any steps, all ammunition must be removed from the is not liable for any damage or injury sustained through improper precaution may cause serious injury or death to personals. MECHFORCE keep the muzzle pointed in a safe direction. Without performing this safety the ejection port to verify that no ammunition is in the chamber. Always firearms. Remove the magazine from the firearm. Fully pull the slide or

- \odot Constrain the firearm on a workbench clamp with a barrel jaw.
- (2) Remove the existing muzzle brake from the firearm if equipped
- \bigcirc different thread-starting angles (the muzzle brake's orientation angle when supplied with the package, each with different thickness that will give four Choose the correct crush washer to use. There are four crush washers fully threaded in with the crush washer untorqued) each offset 90 degrees.
- 4 image below, which the top ports on the muzzle brake pointing downward untorqued. Use the one that will give the results matching or close with the Try putting each crush washer on with the muzzle brake full threaded in but

NEW MUZZLE BRAKE



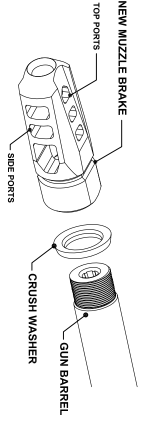
Clean the barrel thread and apply thread locking compound. (The thread locking compound is not included in this package.)

(5)

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6 Slide the chosen Crush Washer over the muzzle threads with the concave side facing the new muzzle brake, and the convex side is facing the receiver.



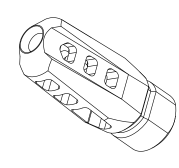
- $\overline{\mathbf{Q}}$ to torque the muzzle brake clockwise to about 180° rotation (20 - 30 ft-lbs). Screw the new muzzle brake onto the barrel thread snug tight then use a wrench
- **©** Fine tune the orientation of the muzzle brake until the top ports are at the 12 O'clock position perfectly and the side ports are horizontal.
- Remove the firearm from the workbench. The installation is complete

NOTE:

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- washer per barrel thread. Do not use the crush washer in combination of 1. Only one crush washer shall be used. Do not use more than one crush 2. Crush washer shall not be reused after crushed (permanently other parts (shims, jam nut).
- PRODUCT SPECIFICATION

deformed).



Part Number: 10010 Product Name: Enforce

Material: Proprietary Heat Treated Milspec Steel

Finish: Black Nitride

Dimension: L 2.48" x W 0.95" x H 0.75"

Weight: 3.6 OZ

Thread: 1/2-28 TPI

MADE IN USA

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