

## **WARNING!**

- Do not use any type of peel washer or spacer when installing the suppressor onto weapon
- Ensure the sound suppressor is on tight and should be checked periodically while shooting. If the suppressor does not fully shoulder onto the firearm DO NOT SHOOT!
- When shooting multiple weapons with the same suppressor, first look thru the rifle bore and attached suppressor to ensure that you see a perfect round hole all the way thru. This check is only needed once per weapon
- If the suppressor does not thread on smoothly DO NOT FORCE! You risk damaging the suppressor threads, barrel threads or both! Installing your suppressor should not require the use of tools. NO PIPE WRENCHES!! Unscrew, clean and check threads then try again. If you still encounter resistance please call us for assistance
- Use high-quality factory ammunition, if at all possible. Hand loads and wildcat ammunition should be fired and tested for performance and accuracy without the sound suppressor in place. Do not use Sabot ammunition
- When using any type of flammable solvents in cleaning the suppressor, be sure to thoroughly wash out with hot soapy water and drain or blow out with air before next use
- Additional note on .50cal Alpha Suppressors: Both the shooter and observer will be pleased with the sound reduction. However, the sound you will be hearing is still above the safe hearing threshold. It is highly recommended that some type of hearing protection is still used when firing the weapon
- Eye protection is always recommended when discharging a firearm

We are dedicated in producing the highest quality suppressors for our customers. But at any time if the user notices a significant POI shift while shooting, stop and check suppressor for secure fit, check for bullet strikes at the exit port or for bulges in the sleeve. Other possibilities are loose scope rings or mounting screws.

Call us with any questions or concerns as we stand behind our product 100%

ELITE IRON 406-244-0234