

NEW SUPPRESSOR PRETREATMENT:

There are several aftermarket products that can be applied to your new suppressor that will reduce the carbon buildup. We recommend using FROGLUBE CLP. Add a small amount (1 to 3cc depending on the model) to the back of the suppressor and disperse with air or just attach to weapon and shoot. Adding additional Froglube to suppressor for storage will aid in carbon removal during the next use.

Elite Iron recommends not to store the suppressor on the weapon, especially with the muzzle up.

RECOMMENDED CLEANING OPTIONS:

- 1. Hot soapy water – when using Froglube or other water based products:** Many of the new propellants have caused an increased amount of ammonia residue that remains inside the sound suppressor. The user may rinse out the suppressor in hot soapy water and then allow to drain or blow out with an air hose.
- 2. Ultrasonic.** Use a pad of some sort in the wire basket to protect the finish of your suppressor.
- 3. Steam cleaning.** Not everyone has this available but if the user does have this option, it is extremely effective in removing the buildup of carbon.
- 4. Aftermarket cleaners.** There is a multitude of cleaners that the individual may try. Be aware that some products may be highly flammable and caution should be used when using those products.

IMPORTANT!! TITANIUM SUPPRESSORS

PLEASE NOTE THAT YOU SHOULD NOT USE ANY TYPE OF CLEANER THAT CONTAINS AMMONIA OR CHLORINE