



 **LONESTAR**  
SILENCER

**BANDIT**  
OWNER'S MANUAL

# THE QUIET CONFIDENCE GUARANTEE

This manual will help you avoid trouble. However, should trouble find you, your silencer is covered by our Quiet Confidence Guarantee. If you ever experience a problem with your silencer—whether caused by us or you—we will make it right.



## SPECIFICATIONS

- **Caliber Rating:** Rimfire calibers up to **5.7×28**
- **Fire Rating:** Full-auto rated up to **5.7×28**
- **Length:** 5.575 inches
- **Diameter:** 1.0 inch
- **Weight:** 4.52 oz
- **Material:** CNC machined from Grade 5 titanium (Ti-6Al-4V)
- **Finish:** High-temperature Cerakote
- **Mounting:** Direct-thread
- **Thread Pitch:** 1/2×28 TPI
- **Baffle Design:** Symmetrical baffles engineered to enhance accuracy
- **Maintenance:** Fully user-serviceable for easy cleaning
- **Warranty:** Backed by the Quiet Confidence Guarantee

## WHAT YOU SHOULD HAVE IN THE BOX

- Bandit Rimfire Silencer
- Owner's Manual

## SAFETY WARNINGS

- Always unload your firearm completely before installing or removing the silencer.
- Ensure the bore is free of obstruction before firing.
- Verify the firearm barrel is threaded **1/2x28 TPI** and properly shouldered.
- Check that threads are clean and free of carbon or lead buildup before installation.
- Do not cross-thread. Hand-tighten only.
- Monitor silencer tightness during use; stop firing immediately if misalignment or end-cap contact is suspected.

# ATTACHING THE SILENCER

## Direct Thread Installation

1. Verify the host firearm is completely unloaded.
2. Inspect both barrel threads and the silencer's internal threads to ensure they are clean and free of debris.
3. Thread the Bandit onto the barrel by hand until it shoulders firmly.
4. Hand-tighten only. **Do not use** tools, shims, washers, or thread-locking compounds.
5. Confirm alignment before firing.

# OPERATING YOUR SILENCER

## Silencer Temperature

While rimfire cartridges generate less heat than centerfire ammunition, the Bandit can still become hot during extended firing or full-auto use. Allow the suppressor to cool before handling, removing, or disassembling.

## Ammunition

**Use of new, factory-produced ammunition is strongly recommended.** Rimfire ammunition is inherently dirty; excessive fouling from low-quality or inconsistent ammunition may accelerate carbon and lead buildup.

## Hearing Protection

The Bandit significantly reduces muzzle report. However, hearing protection is recommended for extended firing sessions or full-auto use.

## Supersonic Crack

The Bandit reduces muzzle blast but cannot eliminate the ballistic crack of supersonic projectiles, including many 5.7x28 loads.

# DISASSEMBLY & CLEANING

## IMPORTANT:

Rimfire suppressors require **regular cleaning** to maintain performance and prevent excessive fouling. Failure to clean may result in difficult disassembly or damage.

## Disassembly Procedure

1. Ensure the firearm is unloaded and the suppressor has fully cooled.
2. Remove the Bandit from the firearm.
3. Using appropriate hand pressure, **remove the retaining nut** that secures the suppressor to the barrel threads.
4. Once the nut is removed, **push the barrel thread assembly forward** through the suppressor body.
5. Slide the **outer sleeve** forward and off the suppressor.
6. The **core assembly** is now accessible for cleaning.

## Cleaning

- Clean the core using suppressor-safe solvents, ultrasonic cleaners, or approved mechanical methods.
- Remove carbon and lead fouling as needed.
- **Do not use steel tools** that may damage titanium surfaces.
- Ensure all components are completely dry before reassembly.

## Reassembly

- Insert the cleaned core back into the sleeve.
- Slide the sleeve back into position.
- Pull the barrel thread assembly back into place.
- Reinstall the retaining nut and snug by hand.
- Ensure all components are properly seated before reinstalling on the firearm.

## ABLATIVE MEDIA / RUNNING WET

**Do not use** ablative media such as water, grease, oil, or gel inside the suppressor. Running the Bandit "wet" is not recommended and may increase fouling, unsafe pressure levels, or cause damage.

## RETURNS FOR REPAIR

Your silencer is designed for a lifetime of service. If it fails to perform as intended, contact Lone Star Silencer before shipping to ensure proper documentation and compliance with applicable laws.

## CUSTOMER SERVICE

Email: [Questions@LoneStarSilencer.com](mailto:Questions@LoneStarSilencer.com)

Phone: (214) 980-5140

Address: 1704 West FM 875, Suite 109, Midlothian, TX 76065

