

CHILITO

OWNERS MANUAL

REVISED APRIL 2025

Address 5800 Enterprise Dr. Jackson, MI 49201 PHONE 517-780-9090



TABLE OF CONTENTS

Introduction	3
Specifications	4
Chilito Box Contents	4
Bullet Diameter Warning	5
Cleaning the Chilito Suppressor	5
Mounting the Chilito Suppressor	6
Removing the Chilito Suppressor	7
Warnings	8
Warranty Information	9
Manufacturer's Disclaimer	9



Thank You for Purchasing the Chilito!

Thank you for your purchase of a GSL Technology suppressor. We take pride in our engineering driven products that are now, and will always be, designed and manufactured entirely in the United States.

With 9 patents to his credit, and over 40 years of suppressor design and manufacturing experience, our owner and founder Greg Latka has been one of the driving forces in the suppressor industry.

We are confident that you have in your hands, one of the best firearm suppressors available today. Marketing hype is one thing, but performance is entirely different. Our suppressors will quietly perform with the enduring reliability that you can count on for years to come.

GSL Technology is an engineering, performance driven company. We are one of the very few ISO 9000 certified companies in the industry. That means that our company holds itself to a higher level of accountable quality that remains constant over time.

We strive to design and manufacture the best suppressors available on the market within their service criteria.

If you are new to suppressors, you are in for a treat. If you're an old pro, we hope that you will enjoy the fruits of our labor and spread the word!



Chilito Specifications

- Caliber: 9mm
- Sound Reduction: 25 dB
- Length: 3.8"
- Diameter: 1.25"
- Weight: 2.8 oz
- Materials: Aluminum
- Finish: Hard Coat Anodize
- Mount: 1/2-28 DT

Notes:

The GSL Chilito suppressor is a non-user serviceable suppressor.

Chilito Box Contents

Be sure to let us know if anything is either missing or damaged within this box and we will gladly get you whatever might need to be replaced. Please read this owner's manual all the way through prior to shooting as it contains important safety and operating information. Your Chilito Suppressor is a high performance tool designed to give you many years of reliable service.



1) GSL Technology Chilito Suppressor



Bullet Diameter Warning

GSL Chilito Suppressors are designed specifically for the 9mm (.354") diameter projectiles. Smaller diameter bullets may be used but not recommended.

DOUBLE CHECK YOUR CHAMBERING prior to attaching the Chilito Suppressor to your firearm.

Cleaning the Chilito Suppressor

Cleaning the Chilito suppressor is something that we don't recommend. It is designed to shoot tens of thousands of rounds through it without the need for cleaning. Shooting corrosive primed ammunition can cause damage to any metal surfaces including your barrel and suppressor, so using such ammunition is never recommended. If you choose to clean, do not use any products containing ammonia or water, as these items can cause corrosion. The use of 0000 Steel wool or green ScotchBrite to remove any buildup on the outer threads of the barrel and the inner threads of the suppressor. There is no need to ever clean to the level of bright metal, it is a waste of time and energy. All you are trying to do is to keep the threads clean enough so that it is easy to mount and unmount the suppressor. Again, we do NOT recommend cleaning. Cleaning debris can get into the chambers and possibly cause damage.



Mounting the Chilito Suppressor

1) Examine the threads of both the barrel of the firearm and suppressor for any damage, carbon buildup or debris. Repair, clean and/or remove anything on the threads and insure that they are clean.

2) Carefully align the suppressor to the barrel, and lightly press the suppressor onto the barrel so that you can feel the threads.

3)Rotate the suppressor counter clockwise while putting a VERY slight amount of pressure inward in order to insure that the starter threads are aligned.

4) Now gently rotate the mount clockwise, feeling for any resistance that may indicate the start of cross threading. If no resistance to rotation is noted, continue until the suppressor is firmly in place and fully seated against the shoulder of the barrel threads. BE CAREFUL NOT TO CROSS THREAD.

5) Fully screw the suppressor in until it is snug and comes to a complete stop.

Best performance will be achieved when used with subsonic ammunition or bullets traveling at speeds of 1050fps or slower (under standard environmental conditions).









Removing the Chilito Suppressor

To remove, reverse the steps outlined on page 6.

CAUTION: Suppressors can gain 7-10° F (or more) per round fired and therefore can be EXTREMELY HOT to the touch depending upon how many rounds were fired and over what time frame they were fired. Understand that attempting to remove a hot suppressor without protection (like welder's gloves) can cause severe injury. Also, do NOT put your firearm with the suppressor mounted or the suppressor alone when it is hot, into anything that can be melted or otherwise damaged by heat of up to 700° F or more. Your suppressor will cool according to ambient temperature and the initial peak temperature that your suppressor reached, so plan accordingly.

On occasion you may experience difficulty in removing the suppressor from the threads of a rifle due to carbon build up (often referred to as carbon lock). Be sure that the suppressor is not hot, and firmly tap the suppressor squarely on the muzzle end onto a carpeted surface or otherwise hard surface that has a cushioned top covering. Doing so will break the carbon that is locking the threads and allow you to removed the suppressor. You may also use a 2x4 or similar piece of soft wood, or a soft rubber mallet, and tap on the muzzle end squarely. You will not have to, nor want to hit the muzzle with a lot of force to accomplish this.



Warnings



WARNING! Read the operation and maintenance manual in its entirety before using suppressor. Failure to follow the installation and maintenance instructions detailed in this manual can result in potential for serious injury to the user and damage to the weapon.



Verify Firearm is Unloaded. Visually and physically confirm your firearm is unloaded before attempting or performing any of the procedures in this manual. Failure to ensure the firearm is unloaded could result in unintentional discharge, causing injury or death.



BURN WARNING: Allow suppressor to cool to ambient temperature before removal and/or service. The outside surface temperature of this suppressor may exceed 40 C/104 F. Therefore protective gloves should be worn at all times in attaching or detaching the suppressor. Failure to do so may result in severe burns to hands and any other unprotected skin surface.



PINCH WARNING: Could be customized to the multi cal (as to changing out) but in attaching or detaching the can for all cans. *The point of attachment and detachment is a pinch point and caution should be taken, including wearing protective gloves, to avoid severe injury at this pinch point.



MUZZLE WARNING: The muzzle of the firearm is different when a suppressor is attached. However, this is still the point where the projectile exits the weapon system and the muzzle should not cover or sweep any area the user is not wanting to shoot and kill.



SONIC CRACK WARNING: This suppressor will not protect end-users and those in close proximity from hearing damage when, and if, the projectile crosses the sound barrier. Thus, proper hearing (and eye protection) should be worn at all times.



Warranty Information

Unconditional Lifetime Warranty. If for any reason you have an issue with a GSL Technology product, we will repair or replace it free of charge. Warranty does not apply if product is altered in any way.

Damaged Suppressor: This or any suppressor may not properly operate and create significant risk of injury or death if damaged or obstructed. Any and all such damage should be reported to an Armor familiar with this suppressor and the weapon system or it should be returned with the RA to GSL Technology, Inc. For more information, contact GSL Technology, Inc. at: <u>warranty@gsltechnology.com</u>.

Manufacturer's Disclaimer

GSL Technology, Inc. manufacturers all suppressors the highest quality and technical standards in the industry. However, improper usage by any end-user by this product may result in serious injury to the user or third parties. Therefore, it is the user's responsibility to understand this product and the weapon system used therewith. If you do not understand the instructions in this manual, please contact GSL Technology for further clarification at http://www.gsltechnology.com. GSL Technology, Inc. shall have no liability for incidental or consequential damages and under no circumstances by liable for personal injury, death, property damage, environmental damage or economic losses of any type caused by the misuse of this product or negligence on the part of the user. To the extent allowed by law, all liability from act or omission from improper usage of this suppressor is disclaimed. The warranty and disclaimer in this manual for the suppressor is subject to all laws which may limit these terms. To the extent allowed by law, the purchase of this product places an affirmative duty on any distributor, retailer or user to transmit this manual with the suppressor.

For the latest, most complete version of this manual, please visit <u>http://www.gsltechnology.com</u>.



QUESTIONS? CONTACT US.

Jackson, Michigan 517-780-9090

GSL Technology, Inc. Suppressors are proudly made in the United States of America.



