

Additional Parts Available

The Resistance Silencers can be configured with alternate pistons, direct thread inserts, front caps, and 3 Lug QD couplers available separately.

.22 cal caps



Griffin Pistol Direct Thread Adapters
1/2x28 & 5/8x24



3 Lug kits and adapters in 1/2x28,
13.5x1LH, 5/8x24, and 1/2x36



CAM-LOK adapters needed
(not included)



PRODUCT LIFETIME LIMITED WARRANTY:
Subject to the limitations outlined below, Griffin Armament will repair or replace free of charge any product we manufacture for the duration of this lifetime warranty. This warranty is unlimited in duration and covers at Griffin Armament's sole discretion, service, repair, and/or replacement of damaged products caused by normal use. Any repair not covered by the warranty will be billed at a maximum of 30% of current MSRP for a comparable product, subject to BATFE transfer fees as required.

LIMITATIONS: Griffin Armament's warranty does not cover loss, normal wear, damage to our product or the host weapon system resulting in whole or in part from abusive or negligent use, unauthorized modification, improperly threaded barrels, improperly mounted suppressors, improperly loaded or re-loaded ammunition, or neglect. Finish wear is cosmetic and is not covered by this warranty. Any repairs to the unit made necessary by the above mentioned factors may be invoiced to the owner at a maximum of 30% of current MSRP for the most comparable product. The individual barrel lengths and calibers warranted are listed in the manual you receive with your product, or on the product page [applicable only to the most current model of the respective product]. In all cases refer to the product manual for product limitations prior to using a Griffin Armament product. Warranty is subject to change without notice.

To learn more about Griffin Armament and the kit we provide, please visit us on the web at www.GriffinArmament.com or keep track of us via: Instagram, Facebook, and Youtube.



www.GriffinArmament.com

GRIFFIN ARMAMENT[®]

USER MANUAL

RESISTANCE

9 / 45

SILENCER



User Maintainable
Pistol Suppressor

Disassembly / Maintenance

- 1) Start by unscrewing the end cap, using the provided 2" fender washer. After a moderate amount of fire, the baffles may need to be pushed out of the rear, or tapped out using a hammer and wooden dowel.
- 2) Using the 3 prong armorers tool, unscrew the booster housing from the tube.
- 3) The piston retainer can be removed from the booster housing using the included Hex Multi Tool.
- 4) Clean all parts thoroughly, being sure to focus on thread interfaces, and baffle alignment / interfacing geometry. Cleaning brushes can be found on the Griffin web store. www.GriffinArmament.com

Re-assembly is the reverse order.

Note* Upon assembly, be sure to tighten the booster assembly using the 3 prong wrench. Also, tighten the end cap using the provided washer. There is no torque rating for tightening the end cap or booster into the tube. Tightening should be done firmly by hand. **Under firing, carbon deposits will assist in keeping the silencer parts assembled, however be sure to check after assembly and some shooting that the booster housing and end cap are still tight.** Failure to keep the parts tight may cause loosening of components and damage to the silencer and it's parts.

It is important to align baffles with ports facing the same direction for optimal sound performance. Additionally, baffles should be keyed together to eliminate the possibility of rotating out of phase.

Periodically, the # 18 viton O-ring in the piston retainer should be lubricated with grease to ensure smooth operation of the booster. This ensures reliable cycling of your pistol. Lube or replace as needed to ensure long service life of the booster retainer.

The Resistance 9 & 45 silencers can be used with lesser caliber pistol cartridges such as .380 or rimfire cartridges. For a full listing of supported cartridges and barrel ratings see www.GriffinArmament.com

STILL HAVE QUESTIONS?

Search Youtube for "Griffin Armament Resistance Install and Maintenance Tutorial" video.

Features of the RESISTANCE 9 & 45 Silencers



The RESISTANCE 9 & 45 Silencers offers market leading quality at a market leading price. Deleting the modular length feature of the Revolution series allows the RESISTANCE 9 & 45 to rage against the machine and offer unbeatable value in the pistol silencer class. ECO-FLO™ baffles provide unsurpassed wear resistance and ensures a durable service life. 7075 T-6 Seamless tubing provides best in class strength surpassing all current market competitors. Compatible with a plethora of accessories including alternate caliber front caps, and the industry first low profile integral 3 lug mount, the Resistance 9 & 45 offers outstanding versatility. The included Revolution Tool is 1/2" drive compatible installing muzzle devices, removing booster housings, installing Griffin LOW-PRO-RIGID™ rails, offers assistance with 3 lug installation, piston retainer removal, 3-lug kit installation, and opening your favorite bottled beverages. The Full booster assembly includes a piston, ensuring the customer receives a usable, turn key silencer system out of the box.

Use of the Silencer

Using the appropriately threaded piston, mount the silencer tightly to the barrel. It is important to note that direct thread silencers can and often do come loose from the barrel threads. It is important to periodically check to ensure that the silencer is tightly attached to the host firearm. For 3 lug application this is not the case. 3 lug mounting provides a secure worry free QD attachment applicable to fixed barrel firearms only. Tilting barrel pistols such as Glock's or 1911's require the booster piston assembly in order to function properly. **Firing a booster piston configured pistol silencer on a fixed barrel firearm will cause damage to the silencer and parts.** The fixed barrel spacer (part # GAFS) is applicable only to pistol cartridges.

Confirm Alignment

Clear your firearm in accordance with it's manufacturers user manual. Install the taper Mount per instructions. After mounting the muzzle device with a shim set, attach the silencer to the mount. With the Resistance silencer firmly tightened onto the mount look down the silencer bore from the end cap illuminating the bore with a light OR using Griffin's alignment check rods. Confirm visual alignment by ensuring the bore of the silencer is in the center of the bore of the firearms barrel. If you do not feel capable of confirming alignment, take your firearm to your Griffin dealer. Keep in mind each firearm you use this silencer on needs to be checked for alignment. Failure to do so or align properly may result in catastrophic failure..

WARNING: FAILURE TO READ AND UNDERSTAND THIS MANUAL PRIOR TO USE MAY RESULT IN INJURY OR DAMAGE