Choosing the best glock suppressor sights from a multiplicity of items with numerous, nearly identical features is a challenge we all face. The only approach to obtain a product that satisfies your needs is to go deeper and learn complex facts about it.

However, when you purchase this item for the first time, the battle soon intensifies because you are unsure of what to look for. In order to help you make the best decision for your needs, we created this thorough buyer's guide.

Explore the guide to learn more about the elements that may affect your purchase choice. Examine each item on your list of options based on these criteria. Additionally, be sure to read the FAQ section for answers to some frequently asked topics. Starting with what you need, shall we?

As an Amazon Associate, we earn from qualifying purchases. For more details, read here.

Popularity Score 9.8

Quality Score 9.2

Sentiment Score 9.1



Editorial Score



Highlighted Features

- Suppressor height sight sets for all Glock Models excluding 42,43.
- Will work with most optics co-witness
- some optics will require taller sights and should select the "Tall Optic Height" model.
- All tritium sets use green tritium.
- LumiGreen paint will glow brightly for 10 minutes after light exposure.

Additional Info:

Brand AMERIGLO Color Grey Item Dimensions Height 3 Width 28 Length 31 Weight 77.2

Popularity Score 9.6

Quality Score 9.2

Sentiment Score 9.3



Editorial Score



Highlighted Features

- Fits: Glock 17, 17L, 19, 22, 23, 24, 25, 26, 27, 28, 31, 32, 33, 34, 35, 37, 38, 39
- Professional installation recommended
- Finish: black. Rear Notch Width-0.15 inch

Additional Info:

Brand Trijicon Color White Item Dimensions Height 14 Width 35 Length 41 Weight 37.5

Popularity Score 9.7

Quality Score 9

Sentiment Score 9.8



Editorial Score



Highlighted Features

- Tall Suppressor Set, All Models Except 42, 43
- Rear Tritium Color: Green With White Outline

- 140 Inch Wide Front, 150 Inch Notch
- Country Of Origin: China
- Sport type: Hunting

Additional Info:

Brand AmeriGlo Color Off-white Item Dimensions Height 18 Width 38 Length 34 Weight 53.28

Popularity Score 9.7

Quality Score 9.6

Sentiment Score 8.9



Editorial Score



Highlighted Features

- Flat black rear
- 140" Wide Front, 150" Notch
- White outline
- it fits all Glock models except 42 and 43

Additional Info:

Brand AmeriGlo Color Black Item Dimensions Height 3 Width 23 Length 28 Weight 41.11

Popularity Score 9.1

Quality Score 9

Sentiment Score 9.3



Editorial Score



Highlighted Features

- Fits all glocks except 42 43
- Tall optic height
- Green tritium orange Outline front
- Package Dimensions: 4.84" L x 3.54" W x 0.98" H

Additional Info:

Brand AmeriGlo Color White Item Dimensions Height 2 Width 36 Length 39 Weight 66.24

Popularity Score 8.9

Quality Score 9.6

Sentiment Score 9



Editorial Score



Highlighted Features

• INCREASED HEIGHT: Specically engineered to allow use with a suppressor or as backup iron sights for a slide-mounted red dot sight,

- such as the Trijicon RMR
- INSTANTLY VISIBLE SIGHT PICTURE IN NO-LIGHT AND LOW-LIGHT SITUATIONS: Tritium phosphor- lled glass lamp provides battery-free glow, allowing for a visible sight picture in all lighting situation; Green Front lamp/Orange Rear Lamps
- ENHANCED PROTECTION FROM HEAVY RECOIL AND HARSH CLEANING SOLVENTS: Tritium gas lamps are contained within protective aluminum cylinders and have additional silicone rubber cushioning
- SAPPHIRE WINDOW: Each Trijicon tritium lamp is capped with a sapphire jewel which helps to evenly distribute the light from the tritium lamp as well as protect it from solvents and puncture
- FITS GLOCK MODELS: 17, 17L, 19, 22, 23, 24, 25, 26, 27, 28, 31, 32, 33, 34, 35, 37, 38, and 39

Additional Info:

Brand Trijicon Color Black Item Dimensions Height 6 Width 24 Length 28 Weight 47.79

Popularity Score 9.6

Quality Score 9.1

Sentiment Score 8.9



Editorial Score



Highlighted Features

- Fits all glocks except 42 43
- Tall optic height
- Green tritium White Outline front

Additional Info:

Brand AmeriGlo Color Silver Item Dimensions Height 17 Width 30 Length 42 Weight 83.79

Popularity Score 9.4

Quality Score 9.8

Sentiment Score 9.1



Editorial Score



Highlighted Features

- INCREASED HEIGHT: Specically engineered to allow use with a suppressor or as backup iron sights for a slide-mounted red dot sight, such as the Trijicon RMR
- INSTANTLY VISIBLE SIGHT PICTURE IN NO-LIGHT AND LOW-LIGHT SITUATIONS: Tritium phosphor- lled glass lamp
 provides battery-free glow, allowing for a visible sight picture in all lighting situation
- ENHANCED PROTECTION FROM HEAVY RECOIL AND HARSH CLEANING SOLVENTS: Tritium gas lamps are contained within protective aluminum cylinders and have additional silicone rubber cushioning
- SAPPHIRE WINDOW: Each Trijicon tritium lamp is capped with a sapphire jewel which helps to evenly distribute the light from the tritium lamp as well as protect it from solvents and puncture
- FITS GLOCK MODELS: 17, 17L, 19, 22, 23, 24, 25, 26, 27, 28, 31, 32, 33, 34, 35, 37, 38, and 39. Front Blade Height 0.365 inch. (9.27mm). Rear Blade Height 0.361 inch.(9.16mm)

Additional Info:

Brand Trijicon Color Silver Item Dimensions Height 7 Width 28 Length 31 Weight 10.04

Popularity Score 9.5

Quality Score 9.6

Sentiment Score 9.8



Editorial Score



Highlighted Features

- INCREASED HEIGHT: Specically engineered to allow use with a suppressor or as backup iron sights for a slide-mounted red dot sight, such as the Trijicon RMR
- INSTANTLY VISIBLE SIGHT PICTURE IN NO-LIGHT AND LOW-LIGHT SITUATIONS: Tritium phosphor- lled glass lamp provides battery-free glow, allowing for a visible sight picture in all lighting situation; Green Front lamp/Yellow Rear Lamps
- ENHANCED PROTECTION FROM HEAVY RECOIL AND HARSH CLEANING SOLVENTS: Tritium gas lamps are contained within protective aluminum cylinders and have additional silicone rubber cushioning
- SAPPHIRE WINDOW: Each Trijicon tritium lamp is capped with a sapphire jewel which helps to evenly distribute the light from the tritium lamp as well as protect it from solvents and puncture
- FITS GLOCK MODELS: 17, 17L, 19, 22, 23, 24, 25, 26, 27, 28, 31, 32, 33, 34, 35, 37, 38, and 39

Additional Info:

Brand Trijicon Color Black Item Dimensions Height 8 Width 35 Length 30 Weight 91.57

Popularity Score 9.8

Quality Score 8.9

Sentiment Score 8.9



Editorial Score



Highlighted Features

- Suppressor Height. Fits Glock 17, 19, 22-24, 26, 27, 31-36, 38, 45 Generations 1-5; Including Mos Models
- Minimalist Night Sights Feature A Tritium Front Sight And A Non-Tritium Serrated Rear Sight. The Simplistic Combination Provides A Highly Accurate Sight Picture That Offers A Glowing Front Sight For Low Light Visibility
- Photoluminescent Orange Glow Dot Provides High Contrast Visibility In Bright Light, Absorbs Ambient Light, And Glows With The Self-Illuminated Tritium
- Serrated Blacked-Out Rear Sight Reduces Glare And Eliminates Distractions From The Front Sight
- Easy Installation By Sight Pusher Tool Or Hammer & Punch Method. Ships With Thread Locker And Lucas Oil Gun Lube.

Additional Info:

Brand XS Color Grey Item Dimensions Height 16 Width 26 Length 24 Weight 45.95

You must carefully examine the product and make sure the following items are checked before purchasing a glock suppressor sights.

Giving the product's design such a high emphasis may seem strange, but the ideal product should first be to your taste. Verify that the product is made in a way that suits your preferences or personality. You can go on to the next aspect once the design issue has been resolved.

It is essential to check the product's dimensions because they must fit the allocated space. Sometimes the unit you typically use could not indicate measurements. Check it out and determine the dimensions in the appropriate unit.

Before making a purchase, the material's general texture should be examined. Examining the product's magnified photos will help you with that. Everywhere should have the same texture. Any break to that textural flow may indicate future issues.

And make sure everything complies with your specifications by carefully inspecting the outside finish. You should select the external finish that complements the other inside components. The exterior can have a variety of finishes.

Don't be persuaded to purchase the product by marketing jargon. To demonstrate the suitability of the product, you must have a comprehensive understanding of what each feature accomplishes. Look for video reviews where other customers provide hands-on demonstrations of the product's functionality. You must be rationally persuaded of the product's advantages.

The simplicity of usage is another consideration in this situation. The purchase you make should be useable by everybody, regardless of technical proficiency.

A product with various uses is what you require. Selecting some things could restrict that potential, therefore you should be extremely attentive while making your purchase. Make sure the product has certain qualities that, if not all of your problems, at least most of them, can fix them.

The cost of hiring a specialist to complete the installation can be higher. Therefore, you must pick a device that is easiest for you to install on your own. The package should include all necessary attachments so you don't have to purchase them individually.

Additionally, the user guide must provide a thorough explanation and all essential illustrations to assist you in setting up the product.

Comparison shopping for prices is too common. Instead, contrast the price to performance ratio. To get a clear sense of which product to choose, look at how well the product is constructed and how effectively it functions. Then, compare that data to that of other items.

Choose a product with a guarantee of at least one year if you want to avoid hassle. The length of the product warranty can vary depending on the manufacturer; an extended warranty can save unnecessary difficulty.

To avoid running about, be aware of all the specifics on how to make a warranty claim and what can void a warranty.

The answers to a few frequently asked questions concerning this product should be known to you. Look over here.

The product should last at least a few years with moderate use if you have checked the material and build quality before purchasing. However, if you put too much pressure on it, it could not last as long.

Sincere user reviews may reveal more about this product's features than usual. To get the precise feature you require, try using search terms that are specific. In this situation, video reviews might be quite helpful in exposing the product's hidden qualities.

You might need to enlist the aid of a friend to assist you during installation if the product you select is too heavy for you to lift by yourself. If not, installing the product might not need assistance.

Yes, these products all have acceptable warranty policies. If the product has a manufacturing flaw, you can easily claim the warranty. However, the guarantee will be nullified if the goods is physically damaged.

As long as you are aware of all the important things to take into account, getting your hands on the best glock suppressor sights shouldn't be difficult. However, having all of those elements together is frequently a major issue. These elements were gathered by us so that you could quickly review them before making a purchase.

You must construct a list of the best products and compare them using these criteria after learning about these factors. The top two or three products that can satisfy your needs will be sent to you. The comparison must then be advanced by taking into account new information.

When all of these factors have been determined, comparing the value that each product offers will make it much easier for you to choose the best option. Purchase products that live up to their promises and stay well away from imitations.

S1	silencer adapter for Glock 44						

Rated 5.00 out of 5 based on 5 customer ratings

(5 customer reviews)

\$ 33,40

- Description
- Additional information
- Reviews (5)

The first Glock pistol in .22 LR, the G44 is a must-have. And as the .22 LR is an easy-to-silence ammunition, a threaded barrel kit for this semi-automatic pistol is also available. But surprisingly, the factory Glock threaded barrel features a thread in M9x0.75 TPI. An unexpected choice since there is virtually no suppressor in this thread. So we offer this silencer adapter for Glock 44. This will allow you to convert the original thread to a more standard one.

Of course, the G44 is not Glock's first firearm. The threaded barrel kit therefore already comes with an adapter to convert the original thread to the 1/2 UNEF. But this adapter may be lost, or not match the suppressor you already own. That's why we offer ours, a french CNC custom piece.

To transform the original thread pitch into a more widespread standard, we offer two versions of the silencer adapter for Glock 44:

- ► A model in M9x0.75 TPI to 1/2 UNEF (also known as 1/2×28 TPI).
- ► A model in M9x0.75 TPI to 1/2 UNF (also called 1/2×20 TPI).

The 1/2 UNEF is the American standard for .22 caliber muzzle devices. On the other hand, the 1/2 UNF is the European standard for .22 LR suppressors. So choose yours according to the most common standard in your part of the world. You will then be able to use the best 22 LR silencer available without compatibility issues.

To protect the host thread of your gun once the adapter is in place, we also sell 1/2 UNF or 1/2 UNEF barrel thread protector.

Machining thread converters is our daily bread. We are thus very aware of the concentricity imperatives that this entails. Therefore we're working on the latest generation of CNC machines, so you can maintain perfect target accuracy.

To ensure flawless durability despite successive screwing/unscrewing, we use an XC38 steel, also known as C35 steel. Our adapter is also not afraid of corrosion since it benefits from an industrial hot bluing, also made in France.

We operate very strict quality controls at every stage of manufacturing, after surface treatment, and before sending. Thus we are proud to offer quality custom parts, which we ship internationally. This silencer adapter for Glock 44 is the new ambassador of this know-how, to satisfy sports shooters and plinkers around the world.

Weight20 gDimensions21 × 17 mmColor

Black

Accessory thread

1/2 UNF (1/2×20 TPI), 1/2 UNEF (1/2×28 TPI)

Barrel thread

M9x0.75

Material

Blued steel

Shooting suppressed is one of the most fun things you can do, and using a suppressed pistol is one of the most fun ways to do it. Whether you're plinking cans, training, or prepping for home defense, a suppressed pistol is your best friend. Of course, there are a ton of pistols on the market, and not all of them make good suppressor hosts, so we'll run down what you'll need at a minimum as well as some options in different calibers for various situations.

What actually makes a good suppressor host is very subjective. However, there are some very basic things that all suppressor host guns should have. They are:

• Threaded Barrel: Without a threaded barrel, a suppressor cannot be attached to the gun. Whether you get the gun from the factory with a threaded barrel or you buy an aftermarket one makes no difference, but you absolutely have to have one.

- Proper Sights: Most suppressors will block standard height pistol sights. While it's certainly possible to "sight through" the suppressor, most
 people prefer to actually have sights they can use. This will mean that you either swap out standard height sights for suppressor height ones
 or you swap out the slide for one that has different sights when you're shooting suppressed.
- Good Springs: Running a suppressor changes the dynamics of how a pistol cycles. If you don't have the proper spring weights, then you'll have a quiet semi-auto pistol that has to be cycled by hand after each shot.

Again, this is very subjective. However, there are some very common calibers to use with a suppressor. First up is .22LR. This small caliber is quieter than others anyway, and when you add a suppressor into the mix, it's just a ton of fun to plink with all day long. Plus, suppressors mitigate recoil, so your .22 pistol will have almost no recoil when suppressor. Oh, and don't get me started about using subsonic ammo. Now it's even quieter!



Credit: US Glock

The Glock 19 is one of the most popular handguns of all time. It's also chambered in one of the most popular calibers of all time: 9mm.

Out of the box, the Glock 19 is not suppressor-ready. However, there are more aftermarket options for Glocks than any other pistol. Look around, do some research, and grab your favorite threaded barrel and suppressor height sights and you're ready to go. To make things even better, grab some subsonic ammo to go with it. Specs:

• Caliber: 9mm

• Weight: 21.1 oz (no mag)

Capacity: 15+1Price: \$560



Credit: Beretta

For 32 years (1985-2017), the Beretta M9 was the standard sidearm of the United States military. There are plenty of people who want to carry and shoot what the military uses, and so the M9A3 was the latest variant used by our armed forces. It can be shot double action or single action, has a Picatinny accessory rail, and ambidextrous controls. Best of all, though, is that this gun is ready to rock and roll with a suppressor right out of the box since it comes with a threaded barrel.

Specs:

• Caliber: 9mm

• Weight: 33.3 oz (no mag)

Capacity: 17+1Price: \$1,100

Shop Banish 45



Credit: FNAMERICA

FN's FNX-45 Tactical is one of the best suppressor-ready pistols on the market. Factory threaded barrel? Check. Suppressor height sights?

Check. Cut for a red dot optic? Check. Designed for the U.S. Joint Combat Pistol Program, this pistol is a solid option for shooters who want peak performance, unmatched durability, and the ability to shoot a "real caliber" with serious "knock-down power" (i.e. .45 ACP).

By its very nature, .45 ACP is a subsonic round, so you don't have to buy special ammo for optimum sound suppression, so that's a big plus.

Specs: • Caliber: .45 ACP • Weight: 33.3 oz (no mag) • Capacity: 15+1 • Price: \$1,349



Credit: Ruger

Ruger's .22 caliber pistol design has been a mainstay for plinkers for more than 70 years. The Mark IV Tactical model improves upon an already almost-perfect design. For one, all Mark IV pistols have much easier takedown and reassembly than their forebears, but the Tactical version comes with two big suppressor benefits right from the factory: a threaded barrel and suppressor height sights. With Picatinny rails above and below the barrel, this gun is ready to become your ultimate custom quiet plinking pistol.

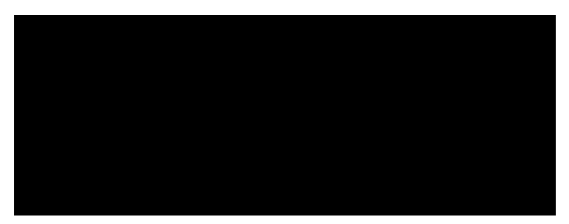
Specs:

• Caliber: .22LR

• Weight: 34.6 oz (no mag)

Capacity: 10+1Price: \$689

Sets up Great with the Banish 22



Credit: Springfield Armory

OK, now it's time to split some legal hairs! Equipped with an SB Tactical SBA3 brace and a 9-inch barrel, this gun may look like a short-barreled rifle (SBR), but it is actually a pistol.

With the SAINT Victor pistol, you get all the benefits of an SBR built on the AR platform without any of the National Firearms Act (NFA) headaches.

Perhaps best of all, though, is the caliber: .300 Blackout. A subsonic caliber by nature that can use existing AR magazines, this pistol is just begging

for you to run it suppressed. It's a ton of fun at the range and a good option for home defense.

Specs:

• Caliber: .300 BLK

• Weight: 5 lbs 9 oz (no mag)

Capacity: 30+1Price: \$1,100

Check Out The Award-Winning Banish 30



Credit: Night Hawk Custom

Almost all 1911 pistols come with standard, unthreaded barrels. They've been that way since John Moses Browning came up with the design 110 years ago. However, there are plenty of aftermarket threaded barrel options to choose from, but buyer beware: due to the nature of the 1911, most of these barrels will require fitting by a gunsmith.

To avoid this, you can flash some cash and get a top-notch 1911 from Nighthawk Custom with a factory threaded barrel option. While the GRP pistol is certainly pricey for what they consider to be their entry-level pistol, you're guaranteed to have peak performance from this gun – with or without the suppressor.

Specs:

• Caliber: .45 ACP

• Weight: 36.9 oz (no mag)

• Capacity: 8+1

• Price: \$3,399 (\$3,199 base + \$200 for threaded barrel)



Credit: CZ-USA

One of the biggest burnmers on the range is having to stop and change magazines. It pulls you out of your shooting groove and interr \Box

There are few things cooler in the firearms world than the look and performance of a gun with a suppressor attached. Luckily, suppressors are not only reserved for action heroes in the movies. It is quite possible to obtain and employ a suppressor for your favorite Glock and enjoy the benefits they offer.

A suppressor doesn't make sense for every shooter but is a fun toy and useful tool when used safely and properly. Adding one to a Glock can make for a lot of fun on the shooting range.

Keep reading to learn more and to see the best Glock silencers and suppressors on the market today!

At a Glance: Our Top Picks for Silencers and Suppressors for Glocks

Buying any aftermarket firearm part or accessory is a decision that deserves a lot of thought and care. That is even more true when it comes to buying a suppressor. Finding and buying the best suppressor for your specific Glock and your specific needs can be an overwhelming and sometimes confusing and frustrating process.

However, it can really pay off in the end. The following tips and information are a good place to start your journey towards adding a suppressor to your arsenal.

Expert Author



Brian is an experienced freelance writer and technical writer who has previously written for publications such as Wide Open Spaces, Bigfoot Gun Belts, Alien Gear Holsters, and Kampgrounds of America. He brings both a passion for writing and a love of the outdoors to his published content.

Aside from writing and the outdoors, Brian enjoys gardening, being a co-host on The Nostalgia Blast Podcast, and learning to code.

Buying a suppressor isn't as easy as picking up new stock, red dot sight, or even a new upper assembly for an AR-15. There is a lot of paperwork, a tax stamp to purchase, and generally a whole lot of waiting for things to be approved.

While this isn't a guide on how to tackle that process (there are plenty of those in other places online), it is still worth noting as it is a large part of the process. Make sure to go into it from a place of patience or you will likely cause yourself a lot of frustration.

One of the biggest misconceptions about suppressors is just how effective they are at lowering the sound level of a fired weapon. Movies and TV shows have done their best to make it seem like screwing on a suppressor or "silencer" effectively make a fired gun completely silent or only creates a quiet "whump" type of sound. This couldn't be further from the truth. While they do lower the decibel level of a shot, they do not make it safe to shoot a gun without hearing protection. Instant hearing damage occurs at 140 decibels and up.

The average sound level of a gunshot fired through a suppressor is 130-140 decibels. You only get one set of ears. Keep the hearing protection even if you have a suppressor on your Glock.

With a properly attached suppressor, your Glock's point of impact won't be any different than it was before adding the suppressor. However, if you have never used a pistol with a suppressor before, it still might take a little getting used to as it does add weight and does change the gun's balance. Give yourself some time to get used to it and it won't be long before you are right back on target.

Now that we have discussed the aspects of buying a suppressor, it's time to take a look at some of the best Glock suppressors on the market.

These silencers have been handpicked based upon their qualities and positive customer reviews across the online community.



We may earn commission from purchases made from our links, at no additional cost to you

Review

Silencerco has its own expertise when it comes to manufacturing silencers. The same goes for this eccentric suppressor model named Osprey. The silencer has been made from 6061 T6 aluminum, the same material used for manufacturing receivers and other durable gun parts. This testifies to the durability and reliability of the suppressor.

The silencer has been specifically designed for the .45 ACP caliber, however, you can still use it with 40 S&W and 9mm Glocks. The suppressor significantly reduces the noise levels of your Glock to 132.5 dB, which is an almost 25% reduction compared to the normal sound of a 9mm Glock.

The suppressor has an eccentric body, which means that the bore doesn't run down the middle of the tube. This feature helps with keeping most parts of the silencer beneath the bore's centerline, thus not affecting the POI of your weapon. This also eliminates the POI issues with cylindrical silencers, so you can use the factory sights or any other sights on your weapon with ease.

The Osprey Suppressor achieves its purpose in a limited space compared to round silencers. It has 30% extra internal volume compared to a cylindrical silencer. Due to its design mimicking the slide of a Glock, the silencer can be easily holstered into any open-bottom holster.

Additionally, it has a QD setup which allows you to quickly remove it when not in use. You only have to thread the mount onto your Glock barrel and you're done. The suppressor is aesthetically pleasing and works with many guns.

Bottom Line

The Osprey 45 Suppressor features an intelligent design to improve the volume and maintain the POI. The silencer is durable and easy to install. It can be used for range use, home defense, and even hunting if you desire.

Pros

Durable and Reliable

Works With Many Guns

Easy to Install and Remove

Significant Reduction in Sound

Eccentric Body Eliminates POI Issues

Cons

Might Obstruct Tac-light Field of View



Review

Another product from Silencerco in our list – the Omega silencer. It features a cylindrical design which can be mounted on the muzzle of your Glock using a mount, which comes inside the package. The silencer has been made from a mix of Stellite and stainless steel. This makes the silencer extremely durable and reliable.

The silencer is blast erosion-resistant and is rated for full-automatic use, so you can comprehend the level of reliability for these silencers. The silencer is available in a couple of different models for the 9mm and 45ACP calibers. On top of that, these silencers can be interchanged and mounted to 300 AAC Blackout rifles with impressive sound suppression for both supersonic and subsonic rounds.

The silencer has a compact design, with a limited length and diameter, so you can carry it on your Glock with ease. The silencer delivers significant reduction in noise from your Glock. Due to its compact design, it doesn't interfere with the sights of your handgun. Plus, you can use it with reflex sights, tac lights, and lasers. The silencer is extremely durable and is known to reduce the blast noise of a 9mm to 131.5 dB and a 40 S&W to 136.2 dB, which are both significant reductions. The silencer can be mounted on pistols, rifles, and submachine guns, so it is quite versatile as well.

Bottom Line

This Omega Silencer is a compact and durable noise reduction solution for your Glock. The silencer is small enough to be carried with ease and is also reliable since it has been rated for full-auto use.

Pros

Versatile

Easy to Install

Compact Design

Significantly Reduces Noise

Durable and Reliable Construction



Review

Gemtech came up with an innovative design for a suppressor, so we had to include it in the list. The GM-45 suppressor is made from 7075 aluminum, which speaks of its quality and durability. The silencer has a cylindrical body, with a black matte anodized finish over the core and Matte Black Cerakote with Reduced Visual-IR Signature on the cover.

The Gm-45 Suppressor is a combination of two different tubes, where the inner cylinder is grilled and the outer housing cylinder is sealed on the surface. These tubes can be separated from each other for proper cleaning and maintenance of the silencer. This is an exclusive feature you won't find with most other silencers on the market.

This silencer accepts 9mm, .45 ACP, .40 S&W, and 10mm cartridges so you interchange it onto different handguns with appropriate threading pitch (5/8-28) for the mount. The silencer has been tested to reduce the noise anywhere between 21-35 decibels for your Glock, which is a significant reduction.

It weighs a mere 5.5 oz, so it doesn't add any significant amount of weight to your Glock. All GM-45 suppressors are shipped with a .578-28 standard piston, so mounting is not an issue. The silencer is full-auto rated, so you can use it for rigorous shooting sessions.

Bottom Line

The Gemtech GM-45 suppressor is an easy to clean and lightweight noise reduction apparatus for your Glock. The silencer can be easily installed and works with many different calibers.

Pros

Lightweight

Easy to Clean

Easy to Install

Durable and Reliable

Works With Many Guns



Review

The Illusion 9 Suppressor from Advanced Armament is a compact and reliable suppressor for mounting on 9mm Glocks. The silencer features an offset, non-centralized bullet path. Plus, the silencer allows the user to quickly adjust the rotational orientation of the silencer to provide an unobstructed sight picture of the target.

This feature is extremely helpful with standard height-sights as you don't have to replace them with taller ones. The silencer features a heat-treated stainless steel inner, with blast baffles to significantly reduce the noise. The inner core can be separated from the outer can for cleaning and maintenance, without the use of any specialized tools.

This easy-to-clean design is quite useful if you burn through a lot of ammo at the range, especially the lead-based type. The silencer has $\frac{1}{2}$ -28 TPI threads to attach to any weapon with the right adapter.

Bottom Line

The Illusion 9 suppressor is a durable and easy to clean addition for 9mm Glocks and pistol rifles. The silencer is a bit lengthy for regular carry, however, it is exceptional for range use.

Pros

Durable and Reliable

Easy to Install and Clean

Offset, Non-Centralized Design

Cons

A Bit Lengthy

Fits Only 9mm Models



Review

The Tundra and Blackside suppressors from Gemtech feature a durable and compact design, which is apt for mounting on Glock pistols. The silencers are to be used dry and claim to outperform most other silencers in their category. However, you can also add small amounts of coolant for better noise reduction and performance. The diameter of these cans is limited, not to affect your point of impact.

The Tundra Suppressors have been designed to work with 9mm caliber, whereas the Blackside ones are for .45 and .40 calibers. These suppressors are compact enough to be used for EDC, home defense, and range use. The Tundra silencers can be mounted on adapters/barrels with a ½-28 TPI thread, whereas the Blackside suppressors are compatible with .578-28 threads. The silencers can be easily removed and attached to the Glock and can also be holstered on most open-end holsters.

Bottom Line

The Tundra and Blackside silencers are compact and effective dry suppressors for your Glock, especially for the compact and subcompact models.

Pros

Durable and Reliable

Doesn't Interfere With POI

Compact and Lightweight

Choosing the right silencer for your Glock requires you to consider certain aspects. These factors outline the important qualities of an ideal Glock suppressor and which you should look for when buying one.

The type of material used for making a silencer is directly related to its longevity. A silencer controls the pressure of expanding gasses, which is the cause of sound reduction. But a silencer made from less effective metals can melt down or crack, especially under repetitive auto fire, so it's better to choose a more durable and reliable silencer. Probably one made from some sort of hardened alloys.

Silencers are not interchangeable among different calibers. You can still use large caliber silencers on small caliber weapons, but that's really not feasible and requires different mounting mechanisms. So always choose a suppressor matching the caliber of your Glock.

Suppressors can either be thread-pitched or quick detach. Take note of the thread pitch of your Glock's muzzle so you buy a silencer with compatible threading. If you want to interchange your silencer among different weapons quickly, you can also go for a quick detach type silencer.

The prime purpose of a silencer is sound and recoil reduction. A 9mm pistol makes a sound of about 160 decibels. The safe limit of sound for your ears is 85 decibels. So adding a silencer to your Glock is an intelligent decision. Furthermore, you should purchase a silencer with significant levels of noise and recoil reduction and probably appealing aesthetics.

POI stands for Point of Impact. It is the shift in the aiming point of the weapon after you mount a suppressor to the barrel. Consider buying a suppressor with a minimal POI shift.

Yes, in the majority of states. Silencers for guns are legal in 42 out of 50 states of the United States of America. However, that does not imply that you can just buy it on an online sale and expect it to reach you with a week. The sale and possession of silencers are explicitly regulated by the law.

SUPPRESSOR LEGALITY BY STATE



STATESTHAL ALLOW SUPBERSSORS

Surnerity title following 48 states allow brivatie ownership of suppressors on:

Note: Even invest true throne of the states itsrett, yet, snould still valify till, that by the special pressor is described on a reaching the states.

SWSTATESTHAT DOTAGLAW SUPEEBSSOLS

OA, DELHUIZ-NAV. MALAKA, RKY, FI



Per 2019 Legality

Silencers can be compared to receivers, as they have their own serial number for registration purposes. To buy a silencer, you have to pay a tax of \$200 through a revenue stamp. Not only that, buying a silencer requires you to go through a criminal background check. The possession of sise comp a

Attaching a suppressor to a Glock is not that complicated, especially if you know how to disassemble and clean it. But before we start, you must take note of the fact that you need a muzzle threaded barrel for mounting a suppressor. Factory Glock barrels don't have that, so you might have to get a new one.

Now, cock the action back and push the takedown leverage pin to remove the slide. Once it is done, remove the recoil spring gently from the slide and set it aside. Now, pull the barrel out, and replace it if it's not threaded. Put the barrel into the slide, drop the recoil spring back into position, and lock the slide on the receiver using the takedown pin.

Next, take the silencer and screw it all the way down on the threaded end of the barrel. Make sure to tighten it properly, but not too tight. Now, cock the slide all the way back and pull the Glock trigger to check the mechanism. Aim the Glock in a safe direction to check the POI and if the sights are aligning properly.

For more detailed instructions and the steps involved, please take a look at this video below:

The primary purpose of installing a suppressor to a Glock is to reduce the noise created upon firing a shot. Suppressors are known to reduce this noise by almost 20%, which is a good feature for general use and tactical situations. A good suppressor must be durable, reliable, easy to install, easy to clean, and should not interfere with the POI.

Your brain might be buzzing with some questions you need the answers for right away. To address the general doubts related to this topic, we compiled a short FAQ section to help you, so you may still your thirst of curiosity.

Absolutely, yes. A threaded barrel is required to screw on the threads of the silencer since it is a more sturdy and reliable setup because the bullet exits from the muzzle end. However, there are suppressors with QD mounts that can be screwed onto a threaded barrel for quick attachment and detachment.

To understand that, you must understand what creates the noise. When you shoot a bullet, the heated gasses created by the burning of gunpowder expand rapidly, thus propelling the bullet out of the barrel. When these gasses exit the barrel, they transition from extremely high pressure to low pressure, which creates the sound. A barrel provides extra space to make this transition more gradual and efficient, which results in a reduction of noise.

Yes, they do. But not in the way Hollywood shows them to work. You're not going to hear a 'whip' sound when you fire your weapon with the suppressor on. For example, shooting a 9mm Glock creates a sound of around 160 dB. A suppressor brings it down to approximately 130 dB. So you'll definitely hear a 'bang', just not as loud as without a suppressor.

Yes. It is perfectly legal to make a suppressor on your own if you have submitted an application and received an approval using ATF form 1 to BATFE. But remember that making a suppressor requires specialized tools and appropriate knowledge of the trade. Plus, you have to reside in a 'suppressor-legal' state.

Yes. Silencer and suppressor refer to the same thing-a device that is used to dampen the noise created by a weapon when it shoots a bullet. Silencer is the more legal term used in paperwork, whereas suppressor is a casual term used by the general public.

Yes, to some extent, they do. Everything has an age. The suppressors undergo extreme pressure of the gasses exiting the barrel. Their job is to handle this pressure efficiently, so they will undergo wear and tear over time, just like the barrel. However, the longevity depends upon their quality, maintenance, and shooting durations

No. The silencer does not slow down a bullet. It does not interfere with the movement of a bullet. However, they are known to often aid accuracy.

As long as a gun has a threaded barrel and an apt adapter, it can have a silencer. Weapons ranging from sub-compact pistols to large caliber rifles have been known to have silencers. Although, the important thing to note here is that suppressors perform the best when used with their respective caliber. Plus, large caliber suppressors will work on smaller caliber guns, but the reverse is not possible.