Suppressor with crenelated front

A noise suppressor (1200) for a firearm comprising a front end (1201) and at least one protrusion (1203) extending from the front end (1201). The noise suppressor (1200) can have a plurality of protrusions (1203). For example, a plurality of spikes (1203) can be formed upon the front end (1201) of the noise suppressor (1200). The protrusions (1203) can be configured to be useful for self-defense or other purposes.
Description

CROSS-REFERENCE TO RELATED APPLICATIONS

[0001] The following US patent applications describe related subject matter.

TECHNICAL FIELD

[0004] This application relates to firearms, and more particularly to a firearm noise suppressor.

BACKGROUND

[0005] Firearm suppressors conventionally include a plurality of baffles contained within a cylindrical housing that attaches to the distal end of the gun barrel. The baffles function to reduce the pressure and velocity of propellant gases so as to suppress gun muzzle blasts. An industry-standard baffle is known as a K baffle and has been in widespread use since the 1980’s. As seen in Figure 1, a K baffle 100 includes a flat disc-shaped baffle 105 connected to a distally-facing cone 110 such that a cross-sectional view (not illustrated) of baffle 100 is K-shaped. To slow and deflect the propellant gases produced from a fired cartridge, the bore of baffle 100 has slanted sidewalls 115. Propellant gas is thus deflected away from traveling down the bore of cone 110 and behind baffle 105 instead. In this fashion, the gun muzzle blast is effectively muzzled as the explosive pressure wave from an unsuppressed gun blast is transformed into a lower pressure wave of a greater duration.

[0006] Although K baffles have proven to be quite popular, a number of problems remain unresolved. For example, a K baffle uses a substantial amount of metal and thus makes the resulting suppressor relatively heavy. In addition, the disc-shaped baffle 105 must seal against the cylindrical housing that contains the baffles such that baffle 105 is aligned orthogonally with respect to the longitudinal axis of the cylindrical housing. This alignment is difficult to maintain properly during manufacture and is adversely affected by gun blast pressures.

[0007] Often, when a suppressor is attached to a firearm, a bayonet cannot be attached to the firearm. Because of this, as well as for other reasons, it would be beneficial to provide a suppressor having features that are useful for self-defense, e.g., hand-to-hand combat. Further, it can be beneficial to provide a suppressor having features that are useful for other purposes, such as breaking windows, clearing broken glass from windows, etc.

[0008] Furthermore, as an example, there is a need in the art for suppressor baffles that are self-centering and offer reduced weight while improving the gun muzzle blast suppression of conventional K-shaped baffles. There is also a need in the art for a suppressor having features that are useful for purposes other than noise suppression.

SUMMARY

[0009] In accordance with an embodiment, a device can comprise a suppressor for a firearm. The suppressor can have a front end and at least one protrusion extending from the front end. For example, a plurality of spikes can be formed upon the front end of the suppressor. The protrusions can be configured to be useful for self-defense, e.g., can be configured to define a weapon, and can be useful for other purposes. Thus, the protrusions can be used to gouge or gore an opponent in hand-to-hand combat, for example.

[0010] In accordance with an embodiment, a method can comprise providing a suppressor and attaching at least one protrusion to the suppressor. The protrusions can be attached to the suppressor such that the protrusions extend from the front end of the suppressor in a manner that is useful for self-defense and other purposes.

[0011] In accordance with an embodiment, a method can comprise providing a suppressor having at least one protrusion and attaching the suppressor to a firearm. The protrusions can extend from a front end of the suppressor. The protrusions can be configured to be useful for self-defense and other purposes.

[0012] The scope of the invention is defined by the claims, which are incorporated into this section by reference. A more complete understanding of embodiments of the present invention will be afforded to those skilled in the art, as well as a realization of additional advantages thereof, by a consideration of the following detailed description of one or more embodiments. Reference will be made to the appended sheets of drawings that will first be described briefly.

BRIEF DESCRIPTION OF THE FIGURES

[0013] Figure 1 is a perspective view of a conventional
K-shaped baffle.

[0014] Figure 2 is a perspective view of a proximal end of a poly-conical baffle, according to an embodiment.

[0015] Figure 3 is a perspective view of a distal end of the poly-conical baffle of Figure 2, according to an embodiment.

[0016] Figure 4 is a cross-sectional view of the poly-conical baffle of Figure 2, according to an embodiment.

[0017] Figure 5 is cross-sectional view of a suppressor including a plurality of poly-conical baffles spaced apart by spacers, according to an embodiment.

[0018] Figure 6a is a cross-sectional view of a pair of interlocked poly-conical baffles, according to an embodiment.

[0019] Figure 6b is a perspective view of the proximal end for one of the interlocking poly-conical baffles of Figure 6a, according to an embodiment.

[0020] Figure 7 is a cross-sectional view of a suppressor including a plurality of interlocked poly-conical baffles, according to an embodiment.

[0021] Figure 8 is a perspective view of a plurality of an interlocked suppressor assembly prior to its insertion into the cylindrical housing, according to an embodiment.

[0022] Figure 9 is a perspective view of the proximal end of the suppressor of Figure 7, according to an embodiment.

[0023] Figure 10 is a perspective view of the suppressor of Figure 7 having its end caps engaged by spanner wrenches, according to an embodiment.

[0024] Figure 11 is a perspective view of the suppressor of Figure 7 having its distal end cap removed so as to threadably engage with a disassembly tool, according to an embodiment.

[0025] Figure 12 is a perspective view of a suppressor having crenelations, according to an embodiment.

[0026] Figure 13 is a perspective view of the suppressor of Figure 12, according to an embodiment.

[0027] Figure 14 is a front elevational view of the suppressor of Figure 12, according to an embodiment.

[0028] Figure 15 is a rear elevational view of the suppressor of Figure 12, according to an embodiment.

[0029] Figure 16 is a side elevational view of the suppressor of Figure 12, according to an embodiment.

[0030] Figure 17 is a side elevational view of the suppressor of Figure 12, according to an embodiment.

[0031] Figure 18 is a top elevational view of the suppressor of Figure 12, according to an embodiment.

[0032] Figure 19 is a bottom elevational view of the suppressor of Figure 12, according to an embodiment.

[0033] Figure 20 is a side view of the suppressor of Figure 12 attached to a firearm, according to an embodiment.

[0034] Figure 21 is a partially exploded perspective view of an attachment system of a suppressor, according to an embodiment.

[0035] Figure 22 is a cross-sectional end view of a portion of the attachment system of Figure 21, according to an embodiment.

DETAILED DESCRIPTION

[0036] Figure 23 is a cross-sectional end view of a portion of an attachment system for longitudinally and radially locking a suppressor to a firearm, according to an embodiment.

[0037] Embodiments of the present invention and their advantages are best understood by referring to the detailed description that follows. It should be appreciated that like reference numerals are used to identify like elements illustrated in one or more of the figures.

A poly-conical baffle is provided that is self-centering through the interaction of a forward-facing conical baffle and a rear-facing conical baffle. As these conical baffles are longitudinally loaded within a cylindrical gun suppressor housing, they naturally flex towards each other due to their opposite alignments. Such flexing causes the base of each conical baffle to wedge against the inner diameter of the gun suppressor housing. In this fashion, each poly-conical baffle is self-centering within the gun suppressor housing and maintains its alignment in the face of propellant gas pressures. Indeed, propellant gas pressures aid the conical baffles in flexing against one another to further wedge the baffles against the gun suppressor housing.

[0039] In another embodiment, the baffles are modified such that successive poly-conical baffles removably interlock with each other. The self-centering embodiment will be described first followed by a description of the interlocking embodiment.

[0040] Turning now to the drawings, an example poly-conical baffle 200 is shown in Figures 2 and 3. A forward-facing conical baffle 205 extends from an apex 204 towards a base 208. As used herein, an “apex” for a conical baffle refers to the narrower end whereas a “base” refers to the wider end of each conical baffle. Conical baffle 205 is denoted to be forward facing because the base distally faces away from the gun or firearm barrel. In contrast, a rear-facing conical baffle 210 proximally extends from an apex 212 to a base 209 such that base 209 faces the gun barrel. Because forward-facing baffle 205 extends through apex 212 and base 209 of baffle 210, baffle 210 forms a cylindrical collar around baffle 205. Bases 208 and 209 each have a circumference sized to match the inner circumference of a cylindrical housing (discussed below with regard to Figure 5) for the resulting suppressor. Apex 204 of baffle 205 includes a central bore 215. Central bore 215 also extends through a truncated rear-facing conical baffle 220 that shares apex 204 for baffle 205. A flattened face 211 forms a base for baffle 220.

[0041] As seen in the cross-sectional view of Figure 4, central bore 215 has a diameter d3 through apex 204 of both truncated baffle 220 and forward-facing baffle 205. This diameter must, of course, be sufficient as determined by the gun caliber to allow the corresponding bullet to pass unhampered through the baffles. Truncated con-
A smaller-than-$d_1$ diameter $d_2$ may form slanted sidewalls $θ$. A second end mill oriented at a relatively shallow angle may be 0.390 inch whereas diameter $d_2$ may be 0.250 inch. For example, in a 9mm embodiment, diameter $d_1$ may be 0.390 inch whereas diameter $d_2$ may be 0.250 inch.

Referring back to Figure 1, conventional K-baffle 100 also has slanted sidewalls for the central bore. It can be seen, however, that the slant for such sidewalls is typically around 45 degrees. Keeping angle $θ$ for truncated conical baffle 220 at a relatively shallow angle such as 30 degrees substantially reduces a necessary length for truncated baffle 220 to thereby reduce the corresponding weight for resulting conical baffle 200. Referring again to Figure 2, a width for flat face 211 for truncated conical baffle 220 is less than a width for bases 208 and 209, which also reduces the mass for complete baffle 200. For example, a width for flat face 211 may be approximately one-half that for bases 208 and 209 (and hence approximately one-half of the inner diameter for a corresponding cylindrical housing as discussed further with regard to Figure 5). Baffle 220 is partially removed on its sides to form flat surfaces 206 to help funnel propellant gases across central bore 215 and thus further slow the passage of gas through the resulting suppressor.

Slanted sidewalls 240 direct propellant gases to a port 216 through apex 204. For example, a first end mill corresponding to diameter $d_1$ may form bore 215. This first milling is performed along the longitudinal axis that is orthogonal to a vertical plane defined by base 208 of forward-facing frustum baffle 205. A second end mill oriented at a relatively shallow angle $θ$ such as 30° to the vertical plane and corresponding to a smaller-than-$d_1$, diameter $d_2$ may form slanted sidewalls 240. For example, in a 9mm embodiment, diameter $d_1$ may be 0.390 inch whereas diameter $d_2$ may be 0.250 inch.

Regardless of what material is used to construct suppressor 500, it may immediately be appreciated that the resulting construction is lighter than a suppressor having a corresponding number of K baffles of the same material. Despite being lighter, suppressor 500 offers better gun blast suppression as compared to a K-baffle containing suppressor.

Although welding avoids having to introduce threads into the cylindrical housing, it prevents a user from taking the resulting permanently-assembled suppressor apart for cleaning and maintenance. To provide an ability to disassemble the resulting suppressor, two interlocking poly-conical baffles 600 are shown in Figure 6a that are integral with their spacers 605. Base 208 of forward-facing conical baffle 205 thus attaches to a proximal end of spacer 605. The interlocking nature of these poly-conical baffles advantageously provides for a readily assembled and disassembled suppressor as will be discussed further herein. Each spacer 605 includes a cutout 610 to receive the rear facing conical baffle 210 discussed previously. Baffle 210 is thus modified to mate with cutout 610 as seen in Figure 6b. For example, a distal end of each spacer 605 may include a lip or shelf 615 configured to engage with rear-facing conical baffle 210 of an adjoining poly-conical baffle. Thus, baffle 210 is modified to include flat faces 650 to enable baffle 210...
to engage with lip 615. To connect two poly-conical baffles 600, a user would thus merely slide one of the baffles through cutout 610 to engage lip 615 of the remaining baffle. Similarly, the user may then slide them apart for cleaning and maintenance.

As seen in Figure 6b, flat faces 650 may be oriented in the same linear direction as defined by slanted sidewalls 240. Thus, port 216 will be adjacent one of flat faces 650. Such an alignment means that ports 216 are either all aligned in the resulting suppressor or preferably can be 180 degrees out of phase as discussed with regard to Figure 5. In general, an orientation of ports 216 in an up-down-up-down opposing fashion as discussed above provides significant gun blast suppression in that a portion of the combustion gas flow is thus forced to change direction from baffle to baffle, thereby spreading the resulting pressure wave out over time. Poly-conical baffles 600 can thus be configured such that a user is forced to alternate ports in this fashion. Alternatively, the poly-conical baffles may be constructed symmetrically such that a user may experiment to find the port orientation that provides the greatest suppression. As discussed previously, forward-facing poly-conical baffles 205 may include a plurality of slot-shaped vents 202 to vent pressure building up between baffles 205 and 210. Advantageously, such vents may have a depth of less than 0.016 inch to suppress flame production by the resulting suppressor.

A suppressor 700 including five interlocking poly-conical baffles contained within a cylindrical housing 705 is shown in Figure 7. Depending upon whether a given poly-conical baffle is distal or proximal within suppressor 700, the spacer length is varied. In that regard, the pressures from the combustion gases are higher in the proximal portions of the suppressor. Thus, a pair of rear-most proximal poly-conical baffles 600 has relatively longer spacer 605 lengths. However, the next two poly-conical baffles 711 in the forward direction have spacers 725 that are relatively shorter. Indeed, spacers 725 have a length such that a base for rear-facing truncated conical baffle 220 of the next poly-conical baffle is virtually flush with the rearward spacer’s base 208. A distal-most baffle 730 need not include a spacer but instead has base 208 connect to a threaded collar 735. A front cap 740 threadably engages collar 735 during assembly of suppressor 700 as discussed further herein. A rear-most poly-conical baffle 600 has its baffle 210 engage with a rear spacer 750. Rear spacer 750 thus has a forward cutout analogous to cutout 610 in Figure 6 to receive the rear-most poly-conical baffle. A cutout in rear spacer 750 receives a read end cap 710. Referring back to Figure 6, it may be seen that an analogous poly-conical baffle length progression is used in suppressor 500.

Rear end cap 710 includes a collar 715 adapted to engage a proximal or rear end of housing 705. Cap 710 also includes an annular recess shaped to engage with a lip or shelf 755 formed in the rear cutout of spacer 750. Each proximal component thus slidably engages through a cutout in the adjacent distal component. In other words, rear cap 710 engages with lip 755 of rear spacer 750. In turn, rear spacer 750 has a distal lip or shelf 760 that engages with conical baffle 210 for the rear-most poly-conical baffle 600. Each successive poly-conical baffle thus has its conical baffle 210 engage with the collar 615 of the proximal poly-conical baffle.

A user would thus engage and stack components 710, 750, 600, 711, and 730 to form a baffle core assembly 800 as shown in Figure 8. The resulting suppressor assembly is then inserted into housing 705 until collar 715 abuts against a proximal end face of housing 705. Distal or front end cap 740 may then be threadably engaged with threads 735 on distal-most poly-conical baffle 730 until a collar 745 on front end cap 740 engages a distal end face of housing 705. Housing 705 is thus longitudinally compressed whereas the poly-conical baffles in assembly 800 are longitudinally stretched. Although such a stretching does not exploit the self-centering nature of the opposing conical baffles discussed previously, the integral spacers and the interlocking nature of the poly-conical baffles in assembly 800 keeps them properly aligned.

Various means may be used to enable a wrench or spanner to tighten front end cap 740 while securing rear end cap 710 so as to prevent assembly 800 from turning while front end cap 740 is rotated. For example, as seen in Figure 9, each end cap can include a plurality of spanner cuts 900. A user would thus engage spanner cuts 900 on each end cap with an appropriate spanner wrench 1000 as shown in Figure 10 to complete assembly of suppressor 700.

To disassemble the suppressor, the spanner wrenches may be used to remove the end caps. As shown in Figure 11, a disassembly tool 1100 may then be threaded with threads 735 (Figure 7) on poly-conical baffle 730. Striking the end of tool 1100 on a hard surface or spanner to tighten front end cap 740 while securing rear end cap 710 so as to prevent assembly 800 from turning while front end cap 740 is rotated. For example, as seen in Figure 9, each end cap can include a plurality of spanner cuts 900. A user would thus engage spanner cuts 900 on each end cap with an appropriate spanner wrench 1000 as shown in Figure 10 to complete assembly of suppressor 700.

End caps 740 and 710 hold housing 705 in compression while interlocked suppressor assembly 800 rests with considerable friction along the inside diameter of housing 705. Thus, the torque to turn housing 705 relative to the remainder of suppressor assembly 800 is high relative to the torque needed to install or remove the suppressor from the gun barrel. Such a relationship prevents a user from having the rear plug unthread from the housing (leading to possible dumping of associated components) while a user tries to remove the suppressor from a gun barrel.

Referring again to Figure 7, rear spacer 750 may be configured to receive an optional cylindrical insert 780. Insert 780 may include a shoulder or collar 785 that engages with spacer 750 and prevents further distal displacement of the insert. Rear end cap 710 abuts insert 780 and thus prevents any proximal displacement of the
The poly-conical baffles disclosed herein are considerably lighter than comparable potassium baffles yet offer even greater gun blast suppression. Moreover, the advantageous efficiency of such poly-conical baffles reduces the "first round pop" problem that otherwise reduces the sound suppression prior to the oxygen being exhausted in a suppressor during the course of repeated firings. In addition, the poly-conical baffles are either self-centering or can be modified so as to be interlocking and thus inherently aligned within the suppressor’s cylindrical housing.

Thus, according to an embodiment, a suppressor can comprise a poly-conical baffle having a distal end and an opposing proximal end. The baffle can comprise a forward-facing conical baffle facing the distal end. An opposing rear-facing conical baffle can face the proximal end. The forward-facing baffle can extend through the rear-facing baffle such that the rear-facing baffle forms a collar around the forward-facing baffle. A truncated rear-facing conical baffle can face the proximal end and can have an apex adjoining an apex for the forward-facing conical baffle. A central bore can have slanted sidewalls that extend through the truncated rear-facing conical baffle.

Often, when a suppressor is attached to a firearm, a bayonet cannot be attached to the firearm. Because of this reason, as well as for other reasons, it is beneficial to provide a suppressor having features that are useful for self-defense, e.g., hand-to-hand combat. The features can define or at least partially define a weapon. It is also beneficial to provide a suppressor having features that are useful for self-defense even if a bayonet can be attached to the firearm along with a suppressor. It is also beneficial to provide a suppressor having features that are useful for various different tasks that can be performed in battlefield and police situations, such as breaking windows and clearing glass from the broken windows.

Referring now to Figures 12-20, a suppressor 1200 has features that, for example, can be useful for self-defense, e.g., can define a weapon, according to an embodiment. Such features can be useful in hand-to-hand combat, for example. The features can also be used for other activities such as breaking windows and clearing glass from the broken windows.

With particular reference to Figures 12-14, the suppressor 1200 can have a front end 1201 and a rear end 1202. The front end 1201 can have at least one protrusion 1203 formed thereon. The front end 1201 can have any number of protrusions 1203 formed thereon. For example, the front end 1201 can have one, two, three, four, five, six, seven, eight, or more protrusions 1203 formed thereon.

The protrusions 1203 can be spikes, for example. The protrusions 1203 can be rods, prongs, knives, knife edges, nails, hooks, barbs, or any other desired features. The protrusion(s) 1203 can define one or more bayonets. The protrusions 1203 can be configured so as to stab, scrape, scratch, cut, gouge, gore, maim, wound or otherwise tend to harm, hurt, or disable an opponent during hand-to-hand combat. The protrusions 1203 can be configured so as to perform any other desired function.

For example, the protrusions 1203 can have pointed distal ends and/or knife edge distal ends. The protrusions 1203 can have distal ends that are blunt. The protrusions 1203 have distal ends that are not blunt, e.g., are sharp and/or pointed.

The protrusions 1203 can have distal ends that are blunt in one dimension and that define a knife edge in another dimension. The protrusions 1203 can have distal ends that are blunt in a first dimension and that define a knife edge in second dimension, wherein the first dimension is substantially orthogonal with respect to the second dimension. The knife edge can be straight, curved, wavy, or serrated. The knife edge can have saw teeth or any other features formed thereon.

The protrusions 1203 can be between 0.1 inch long and three inches long. For example, the protrusions 1203 can be approximately 0.5 inch long. The protrusions can have any desired length.

A knife, bayonet, or other structure can be defined by one or more of the protrusions 1203 and can be longer than three inches. For example, a bayonet can be defined by one or more of the protrusions 1203 and can be between 6 inches and 18 inches long.

With particular reference to Figure 16, the protrusions 1203 can have an outboard or outer surface 1601. The outer surface 1601 can be slanted inwardly at an angle (Angle A of Figure 16). The outer surface 1601 can be slanted inwardly at an angle (Angle A) of approximately 10 degrees with respect to a line that is parallel to a longitudinal axis 1602 of the suppressor 1200, for example. The outer surface 1601 can slant inwardly at any desired angle.

The outer surface 1601 can slant outwardly at any desired angle. The outer surface 1601 can slant outwardly such that the outer surface 1601 is approximately orthogonal with respect to the longitudinal axis 1602. Alternating outer surfaces 1601 can slant inwardly and outwardly. The outer surface 1601 can substantially lack any slant at all. Any combination of slants can be used for the outer surfaces 1601 of the protrusions 1203.

The entire protrusions 1203 themselves (rather
The protrusions 1203 can be used for the protrusions 1203. The protrusions 1203 can have tips 1603 and sides 1604. The sides 1604 can be slanted toward the tips 1603 at an angle (Angle B of Figure 16) of approximately 30 degrees with respect to a line that is parallel to the longitudinal axis 1602, for example. The sides 1604 can be slanted toward the tips 1603 at any desired angle (Angle B) or can be substantially not slanted at all.

With particular reference to Figure 17, the protrusions 1203 can have an inner surface 1701. The inner surface 1701 can be slanted outwardly at an angle (Angle C of Figure 17) of approximately 35 degrees with respect to a line that is parallel to the longitudinal axis 1602, for example. The inner surface 1701 can be slanted outwardly at any desired angle (Angle C) or can be substantially not slanted at all.

The protrusions 1203 can be spaced apart from one another by an angle (Angle E of Figure 14) of approximately 45 degrees, for example. The protrusions 1203 can be spaced apart from one another by a distance (Dimension D of Figure 17) of approximately 0.25 inches, for example.

With particular reference to Figures 12 and 14, the protrusions 1203 can have channels, cutouts, openings, or grooves 1207 formed therein. The grooves 1207 can run longitudinally (in a direction generally parallel with respect to the longitudinal axis 1602). The grooves 1207 can be generally circular, semi-circular, or of any other cross-sectional configuration.

One or more of the protrusions 1203 can be configured to puncture a tire of an automobile. For example, the protrusions 1203 can be long enough and sharp enough to puncture a tire of a vehicle. The grooves 1207 can be configured to facilitate the rapid release of air from the tire. For example, the grooves 1207 can be deep enough and wide enough to facilitate substantial air flow therethrough when the protrusions 1203 puncture the tire.

The protrusions 1203 can be formed on a front end cap 1205 of the suppressor 1200. An attachment system 1204 can be provided at the rear of the suppressor 1200. A cylindrical housing 1206 can be disposed between the attachment system 1204 and the front end cap 1205. The attachment system 1204 and/or the front end cap 1205 can be threaded to the cylindrical housing 1206. The attachment system 1204 and/or the front end cap 1205 can be welded, adhesively bonded, riveted, held with fasteners (screws, bolts, etc.) or otherwise attached to the cylindrical housing 1206.

One or more embodiments provide a suppressor 1200 having features that are useful for self-defense, e.g., hand-to-hand combat. One or more embodiments provide a suppressor 1200 having features that are useful for various different purposes.
As shown in Figure 22, the angle of vector $\mathbf{2285}$ sent the normal and tangential force components. In general, the vector $\mathbf{2285}$ is comprised of vector $\mathbf{2285}$ and the locking surface $2242$ can be provided where it can be appreciated that the geometries established between the locking lever $2250$ and the locking surface $2242$, a locked engagement occurs. The user then longitudinally withdraws the noise suppressor $2331$ from the flash suppressor $2324$ and the barrel of the firearm $2000$, according to an embodiment. For example, a noise suppressor $2331$ can be secured to a fixture such as a flash suppressor $2324$ that, in turn, is affixed to the muzzle of the firearm $2000$.

Referring now to Figure 23, an apparatus can be provided for easily, quickly, and reliably longitudinally securing and rotationally locking the noise suppressor $2331$ or another auxiliary device to the muzzle of the firearm $2000$, according to an embodiment. For example, a noise suppressor $2331$ can be secured to a fixture such as a flash suppressor $2324$ that, in turn, is affixed to the muzzle of the firearm $2000$.

When installing the suppressor $2331$ to the firearm $2000$, the attachment system $2330$ is placed rearwardly onto the barrel’s muzzle such that the flash suppressor $2324$ is longitudinally received by the rear section of the suppressor $2331$. The user then urges a retainer ring to rotate upon a threaded outer surface of a collar, releasing a second pawl from its engagement with ratchet teeth and placing the retainer ring in its second rotational position whereby a portion $2362$ of the ring’s radial wall rearwardly contacts a portion of the annular ridge $2328$ of the flash suppressor $2324$, as described in United States patent no. 7,946,069. Such rotation also places ratchet teeth in engagement with the pawl, thereby locking the retainer ring against unthreading rotation, effectively locking the noise suppressor $2331$ to the flash suppressor $2324$ and the barrel of the firearm $2000$.

When it is desired to remove the noise suppressor $2331$ from the flash suppressor $2324$ and thus from the firearm $2000$, the user rotates the retainer ring while urging the radially extending pad forwardly to release the pawl from the ratchet teeth. The user continues rotating the retainer ring until the ring’s first end surface contacts the projecting stop pin $2390$, whereupon the locking bar’s second pawl engages one of the ratchet teeth, thereby placing and maintaining the retainer ring in its open position. The user then longitudinally withdraws the noise suppressor $2331$ from the flash suppressor $2324$ and the firearm $2000$.

As used herein, the term "crenellation" can be defined as indentations, notches, space between protrusions, spaces between spikes, or any other structures that define or facilitate the definition of extensions from a body.

As used herein, the term "knife edge" can include both sharp edges and dull edges. A knife edge can be an elongated structure that in some respect at least somewhat resembles an edge of a knife.

Although an M4/M16 type of firearm is shown in the drawings and discussed herein, such is by way of illustration only and not by way of limitation. Embodiments can be used with various different firearms.

Embodiments described above illustrate but do not limit the invention. Thus, it should also be understood that numerous modifications and variations are possible in accordance with the principles of the present invention. Accordingly, the scope of the invention is defined only by the following claims.

Claims

1. A device comprising:
   - a suppressor having a front end; and
   - at least one protrusion extending from the front end of the suppressor.

2. The device as recited in Claim 1, wherein the at least one protrusion comprises a plurality of protrusions.

3. The device as recited in Claim 1, wherein the at least one protrusion comprises a plurality of protrusions that define crenelations between the protrusions.

4. The device as recited in any one of the preceding claims, wherein the at least one protrusion is a spike.

5. The device as recited in Claim 2, 3 or 4 wherein:
   - the protrusions have distal ends; and
   - the distal ends are blunt.

6. The device as recited in Claim 2, 3 or 4 wherein:
   - the protrusions have distal ends; and
   - the distal ends are blunt in one dimension; and
   - the distal ends have a knife edge in another dimension.

7. The device as recited in Claim 2, 3 or 4 wherein:
   - the protrusions have distal ends; and
   - the distal ends are blunt in a first dimension; and
   - the distal ends have a knife edge in second dimension that is substantially orthogonal with respect to the first dimension.
8. The device as recited in any one of Claims 2 to 7, wherein the protrusions have channels formed therein.

9. The device as recited in any one of Claims 2 to 8, wherein:
   the protrusions have an outer surface; and
   the outer surface is slanted inwardly at an angle of approximately 10 degrees.

10. The device as recited in any one of Claims 2 to 9, wherein:
    the protrusions have an inner surface; and
    the inner surface is slanted outwardly at an angle of approximately 35 degrees.

11. The device as recited in any one of Claims 2 to 9, wherein:
    the protrusions have tips and sides; and
    the sides are slanted toward the tips at an angle of approximately 30 degrees.

12. The device as recited in any one of Claims 2 to 11, wherein the protrusions are spaced apart from one another by an angle of approximately 45 degrees.

13. The device as recited in any one of Claims 2 to 12, wherein the protrusions are spaced apart from one another by a distance of approximately 0.25 inches.

14. A firearm comprising the device as recited in any one of the preceding claims.

15. The firearm of Claim 14, wherein the suppressor is built into the firearm.

16. A method comprising:
    providing a suppressor having at least one protrusion attached to the suppressor such that the protrusion extends from a front end of the suppressor; and
    attaching the suppressor to a firearm.

17. The method as recited in Claim 16, wherein the at least one protrusion comprises a plurality of protrusions.

18. The method as recited in Claim 16, wherein the least one protrusion comprises a plurality of protrusions that define a plurality of crenulations therebetween.

19. The method as recited in Claim 16, 17 or 18 wherein the at least one protrusion is a spike.

20. A method comprising:
REFERENCES CITED IN THE DESCRIPTION

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