

**IN THE UNITED STATES DISTRICT COURT
FOR THE MIDDLE DISTRICT OF TENNESSEE
NORTHEASTERN DIVISION**

**ABC IP, LLC, a Delaware limited
liability company,**

**RARE BREED TRIGGERS, INC., a
Texas corporation,**

and

**RBTM LLC, a Wyoming limited liability
company,**

Plaintiffs,

v.

**STARK 80 LLC d/b/a STARK80, a
Wyoming limited liability company,**

and

**JEREMIAH WILLIAMSON, an
individual,**

Defendants.

CASE NO. _____

**COMPLAINT FOR PATENT
INFRINGEMENT**

JURY TRIAL DEMANDED

This is an action for patent infringement in which ABC IP LLC (“ABC”), Rare Breed Triggers, Inc. (“Rare Breed”), and RBTM LLC (“RBTM”) (collectively, “Plaintiffs”) accuse Stark80 LLC d/b/a Stark80 (“Stark80”) and Jeremiah Williamson (“Williamson”) (collectively, “Defendants”), of infringing U.S. Patent Nos. 12,038,247, 12,031,784, 12,529,538, 12,578,159, 10,514,223, 11,724,003, 12,036,336, 12,274,807, and 12,636,403 as follows:

PARTIES

1. ABC is a limited liability company organized under the laws of the State of Delaware with an address at 8 The Green, Suite A, Dover, Delaware 19901.

2. Rare Breed is a Texas corporation having a place of business at 2710 Central Freeway, Suite 150-151, Wichita Falls, TX 76306.

3. RBTM is a limited liability company organized under the laws of the State of Wyoming with an address at 1309 Coffeen Avenue STE 1200, Sheridan, Wyoming 82801.

4. Upon information and belief, Stark80 is a Wyoming limited liability company with a principal place of business at 30 N Gould St., Ste. N, Sheridan, Wyoming 82801.

5. Upon information and belief, Williamson is an individual residing at 1872 Jennings Creek Hwy, Gainesboro, TN 38562, and is the owner and/or proprietor of Stark80.

JURISDICTION AND VENUE

6. This is an action for patent infringement arising under 35 U.S.C. §§ 271(a)–(c), 281, and 284–85; trademark infringement; false designation of origin; and unfair competition under 15 U.S.C. §§ 1114 and 1125(a).

7. This Court has subject matter jurisdiction over this action under 28 U.S.C. § 1338, which directs that United States District Courts shall have original jurisdiction of any civil action arising under any Act of Congress relating to patents and pursuant to 28 U.S.C. § 1331, which pertains to civil actions arising under the laws of the United States.

8. Personal jurisdiction over Defendants is proper in this District because the Defendants reside in, have a regular and established place of business in, and/or conduct operations from this District.

9. Venue is proper in this District pursuant to 28 U.S.C. § 1400(b) because Defendants reside in, have committed acts of infringement in, and/or have a regular and established place of business in this District.

BACKGROUND

10. This lawsuit asserts (i) direct, contributory, and induced infringement of U.S. Patent Nos. 12,038,247 (“the ’247 Patent”), 12,031,784 (“the ’784 Patent”), 12,529,538 (“the ’538 Patent”), 12,578,159 (“the ’159 Patent”), 10,514,223 (“the ’223 Patent”), 11,724,003 (“the ’003 Patent”), 12,036,336 (“the ’336 Patent”), 12,274,807 (“the ’807 Patent”), and 12,636,403 (“the ’403 Patent”) (together, “the Asserted Patents”); and (ii) trademark infringement, false designation of origin, and unfair competition with regard to Plaintiffs’ well-known FRT trademark.

11. The ’247 Patent was lawfully and properly issued by the United States Patent and Trademark Office on July 16, 2024. Each and every claim of the ’247 Patent is valid and enforceable. A true and correct copy of the ’247 Patent is attached as Exhibit A.

12. The ’784 Patent was lawfully and properly issued by the United States Patent and Trademark Office on July 9, 2024. Each and every claim of the ’784 Patent is valid and enforceable. A true and correct copy of the ’784 Patent is attached as Exhibit B.

13. The ’538 Patent was lawfully and properly issued by the United States Patent and Trademark Office on January 20, 2026. Each and every claim of the ’538 Patent is valid and enforceable. A true and correct copy of the ’538 Patent is attached as Exhibit C.

14. The ’159 Patent was lawfully and properly issued by the United States Patent and Trademark Office on March 17, 2026. Each and every claim of the ’159 Patent is valid and enforceable. A true and correct copy of the ’159 Patent is attached as Exhibit D.

15. The ’223 Patent was lawfully and properly issued by the United States Patent and Trademark Office on December 24, 2019. Each and every claim of the ’223 Patent is valid and enforceable. A true and correct copy of the ’223 Patent is attached as Exhibit E.

16. The '003 Patent was lawfully and properly issued by the United States Patent and Trademark Office on August 15, 2023. Each and every claim of the '003 Patent is valid and enforceable. A true and correct copy of the '003 Patent is attached as Exhibit F.

17. The '336 Patent was lawfully and properly issued by the United States Patent and Trademark Office on July 16, 2024. Each and every claim of the '336 Patent is valid and enforceable. A true and correct copy of the '336 Patent is attached as Exhibit G.

18. The '807 Patent was lawfully and properly issued by the United States Patent and Trademark Office on April 15, 2025. Each and every claim of the '807 Patent is valid and enforceable. A true and correct copy of the '807 Patent is attached as Exhibit H.

19. The '403 Patent was lawfully and properly issued by the United States Patent and Trademark Office on May 26, 2026. Each and every claim of the '403 Patent is valid and enforceable. A true and correct copy of the '403 Patent is attached as Exhibit I.

20. ABC is the current owner by assignment of all right, title and interest in and to the Asserted Patents. These assignments have been recorded at the United States Patent and Trademark Office ("USPTO").

21. RBTM is the owner of the trademark FRT and variations thereof. Since at least 2020, the FRT mark has been used by Plaintiff Rare Breed to identify a unique trigger for firearms, which has been a remarkably successful offering. As a result of the long-term and high-profile use, the FRT trademark has come to be uniquely identified with Rare Breed and a valuable identifier of Rare Breed's products. In addition to strong common law rights in the FRT trademark, RBTM also owns the following federally registered trademarks and pending applications, including the right to enforce the marks against infringers:

Mark	Goods	App. no.	Reg. no.	App. date	Reg. date
FRT	triggers for firearms	97248519	8187914	2022-02-01	2026-03-24
FRT-15	triggers for firearms	97245949	7004418	2022-01-31	2023-03-21
FRT-22	triggers for firearms	97248530	8232406	2022-02-01	2026-04-28
FRT-47	triggers for firearms	97248528	8232405	2022-02-01	2026-04-28
FRT-MR3	triggers for firearms	99714625		2026-03-20	
FRT-RD3	triggers for firearms	99714703		2026-03-20	
FRT-15L3	triggers for firearms	98715335	8225451	2024-08-24	2026-04-21

Together, Plaintiffs' common law rights in and federal trademark registrations and pending applications are referred to as the "FRT Marks."

22. Rare Breed is the exclusive licensee of the Asserted Patents and the FRT Marks.

23. Plaintiffs have complied with the requirements of 35 U.S.C. § 287 either because the Asserted Patents are not practiced by ABC or any licensee and/or because any licensee has been required to mark its product.

24. Upon information and belief, Defendants have committed acts of direct, contributory, and induced patent infringement, which will be described in more detail below. These acts are in violation of 35 U.S.C. § 271 and should be considered willful.

25. Defendants' website includes language on the page of every product cited herein referencing Plaintiffs, showing Defendants are aware of Plaintiffs' patent and trademark rights and that those rights are relevant to the products they is making, using, selling, offering for sale, and/or importing. An exemplary image is shown below:

Stark80 is an independent manufacturer and is not affiliated with, endorsed by, or associated with Rare Breed Triggers, ABC IP LLC, RBTM, or any related entity.

The terms "FRT," "Rare Breed Triggers," "forced reset trigger," and similar phrases may be used on this website strictly for descriptive, informational, and search-related purposes, including to describe product function, category, or compatibility. Such use is made in a nominative and descriptive manner only and does not imply any affiliation, authorization, sponsorship, or endorsement.

Stark80 products are independently designed and manufactured. Any reference to Rare Breed Triggers or FRT triggers is solely to assist customers in identifying relevant product types or alternatives within the forced reset trigger category.

All trademarks, trade names, and brand names are the property of their respective owners.

THE INVENTIONS

26. A typical AR15-pattern firearm, for example, is considered a semiautomatic firearm. The operation of a *standard disconnecter* AR-pattern trigger mechanism is commenced by the trigger member being pulled by the user. The trigger member releases the hammer from the trigger sear and allows the hammer to strike the firing pin. A portion of the propellant gas is used to begin the process of sending the bolt carrier to the rear of the firearm. The rearward movement of bolt carrier cocks the hammer on the disconnecter and then the bolt is allowed to return forward into battery with a new round inserted into the chamber. While this is happening, in the standard AR-pattern semiautomatic trigger, the user can either continue to hold the trigger member in a pulled (i.e., fired) state or allow the trigger to return to its reset state, in which the sear, rather than the disconnecter, engages and holds the hammer in a cocked position. When the user reduces pressure on the trigger member to allow the trigger spring to reset the trigger member, the disconnecter releases the hammer to engage the trigger sear.

27. In the standard AR-pattern trigger assembly, the purpose of the disconnecter is to hold the hammer in a cocked position until the trigger member is reset by a trigger spring when the user lets the trigger reset. The disconnecter allows the firearm to be fired only a single time when the trigger is pulled and held, because the user is not typically able to manually reset the trigger rapidly enough so that the sear engages before the bolt carrier or bolt returns to its in-battery

position. The disconnecter prevents the firearm from either firing multiple rounds on a single pull of the trigger, or from allowing the hammer to simply “follow” the bolt carrier as it returns to battery without firing a second round, leaving the hammer uncocked.

28. In contrast, in what Plaintiffs have coined a “forced reset” trigger mechanism, cycling of the bolt carrier or bolt causes the trigger member to be mechanically moved to the reset position and hold the trigger member there until the bolt or bolt carrier is back in battery, when it is safe for the user to pull the trigger again, without the need for a disconnecter.

29. The ’247 and ’159 Patents provide a novel device for accelerating the firing sequence of any semiautomatic firearm, in contrast to a standard semiautomatic trigger or other prior art devices that allow an accelerated rate of semiautomatic firing. The device can be selected to operate in either a standard semiautomatic mode or a “forced reset” semiautomatic mode and uses a cam, rotated by cycling of the action, to cause the trigger member to reset and prevent the trigger member from being pulled again until the action has returned to the in-battery position.

30. The ’784 Patent provides a device that works in a trigger system as an extended trigger member locking mechanism for use with a semi-automatic firearm that employs, in some embodiments, a “deflectable extension of the locking member that is actuated by forward movement of the bolt carrier,” among other innovations as explicitly claimed. Certain inventions of the ’784 Patent overcome the geometric limitations of prior art designs for use in multiple and varied semi-automatic firearm designs by allowing a locking member to deflect or fold separately from the body portion of the locking member when contacted by the forward portion of the bolt carrier as it cycles to the rear.

31. The ’538 Patent provides a safety mechanism for a firearm that employs a cam selector, a lever, and a trigger. The cam selector contains multiple recesses and is configured to

operate between a first mode, a second mode, and a third mode. In the first mode, a portion of the trigger referred to as a first trigger tail portion is movable within the first recess. In the second mode, the first trigger tail portion is allowed to engage the second recess and be moved down by a cam portion of the second recess when the cam selector rotates. In the third mode, the cam selector is configured to prevent the trigger from being pulled.

32. The '223 Patent describes and claims a device in which the cycling of the action causes hammer contact with the trigger member to mechanically reset the hammer and trigger member. A locking bar prevents the trigger member from being pulled again by the user until the bolt carrier has returned to the in-battery position.

33. The '003 Patent, the '336 Patent, the '807 Patent, and the '403 Patent describe and claim a similarly operating device with the additional feature that it can be selected to operate in either of two distinct modes: 1) standard disconnecter semiautomatic mode and 2) "forced reset" semiautomatic mode.

34. The claims of the patents define the scope of the patented inventions.

THE INFRINGING DEVICES

35. On information and belief, Defendants previously or are currently making, using, selling, and/or offering for sale products that embody the technology claimed in the Asserted Patents, including the following (collectively, the "Infringing Devices"):

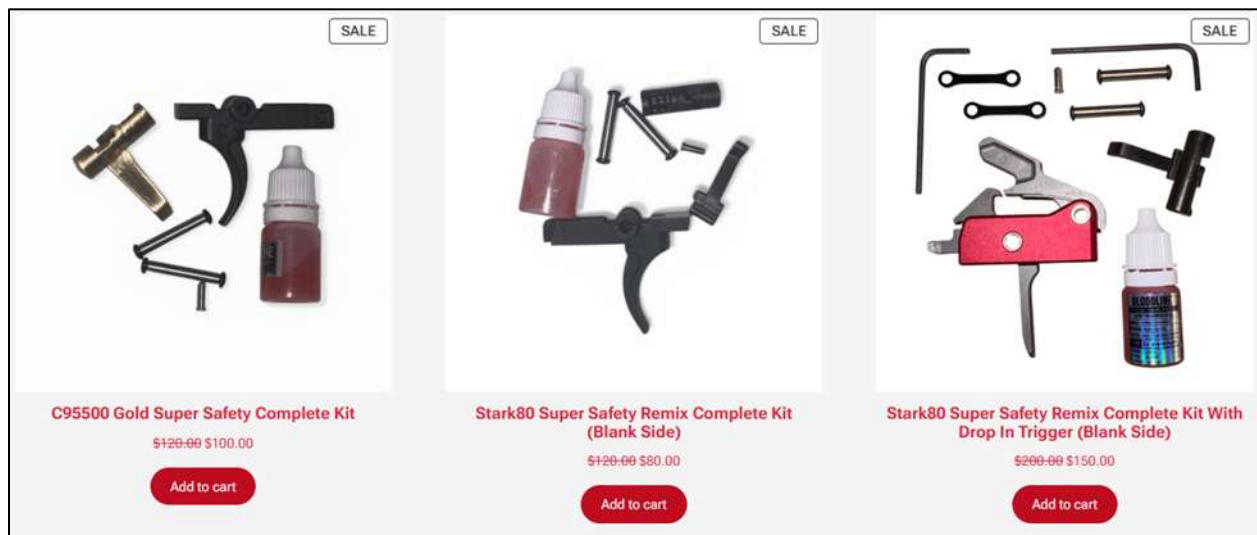
A. The Super Safety

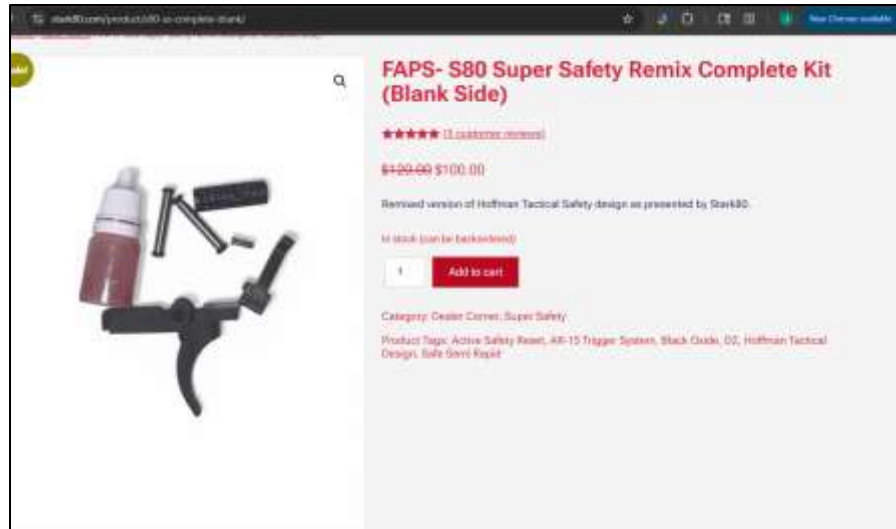
36. On information and belief, Defendants are currently making, using, selling, and/or offering for sale a (3-Position) Super Safety ("the Super Safety"), which embodies the technology claimed in at least the '247, '784, '538, '159, and '403 Patents.

37. On information and belief, Defendants are making, using, selling, and/or offering for sale the Super Safety via the website www.Stark80.com, in multiple variants:

- a. A partial kit, which includes at minimum the cam and cam lever components, and may further include one or more additional components—when these components are installed in combination with a standard AR-pattern hammer and disconnecter, with standard springs, the combination creates the invention of the '247, '784, '538, '159, and '403 Patents—and/or;
- b. A complete kit, which includes at minimum the cam and cam lever components and additional components (e.g., a standard AR-pattern hammer, disconnecter, standard springs, and a modified trigger).

38. Exemplary photographs are shown below:





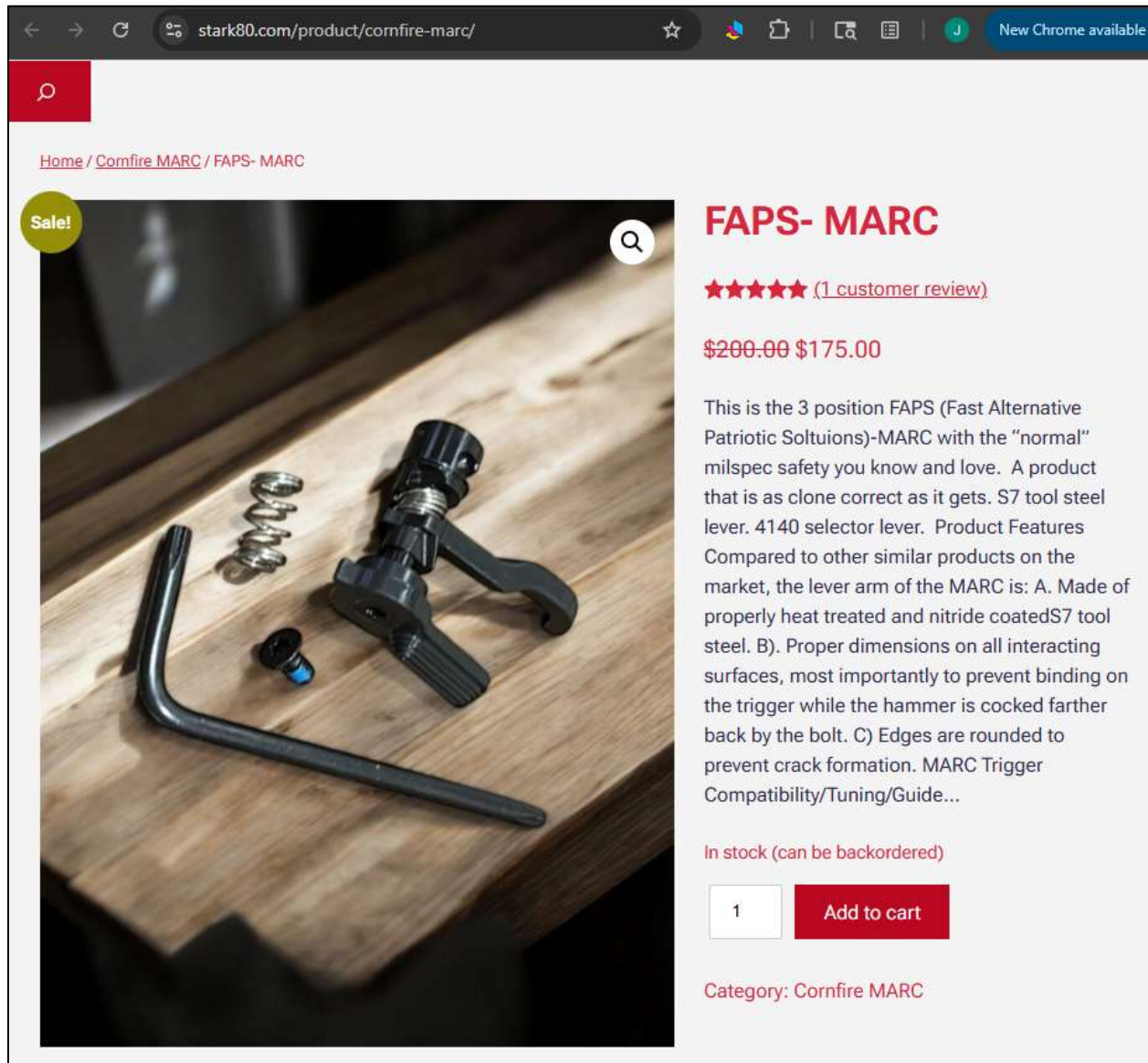
39. The Super Safety can operate in a “disconnecter mode,” which is much like that of a standard AR-15 trigger. The user can switch between safe, standard semiautomatic with disconnecter, and “forced reset” semiautomatic with cam modes by moving the safety selector laterally between positions.

B. The MARC Selector

40. On information and belief, Defendants are currently making, using, selling, and/or offering for sale a (3-Position) “FAPS- MARC” (“the MARC Selector”), which embodies the technology claimed in at least the ’247, ’784, ’159, and ’403 Patents.

41. On information and belief, Defendants are making, using, selling, and/or offering for sale the MARC Selector via the website www.Stark80.com.

42. Exemplary photographs are shown below:



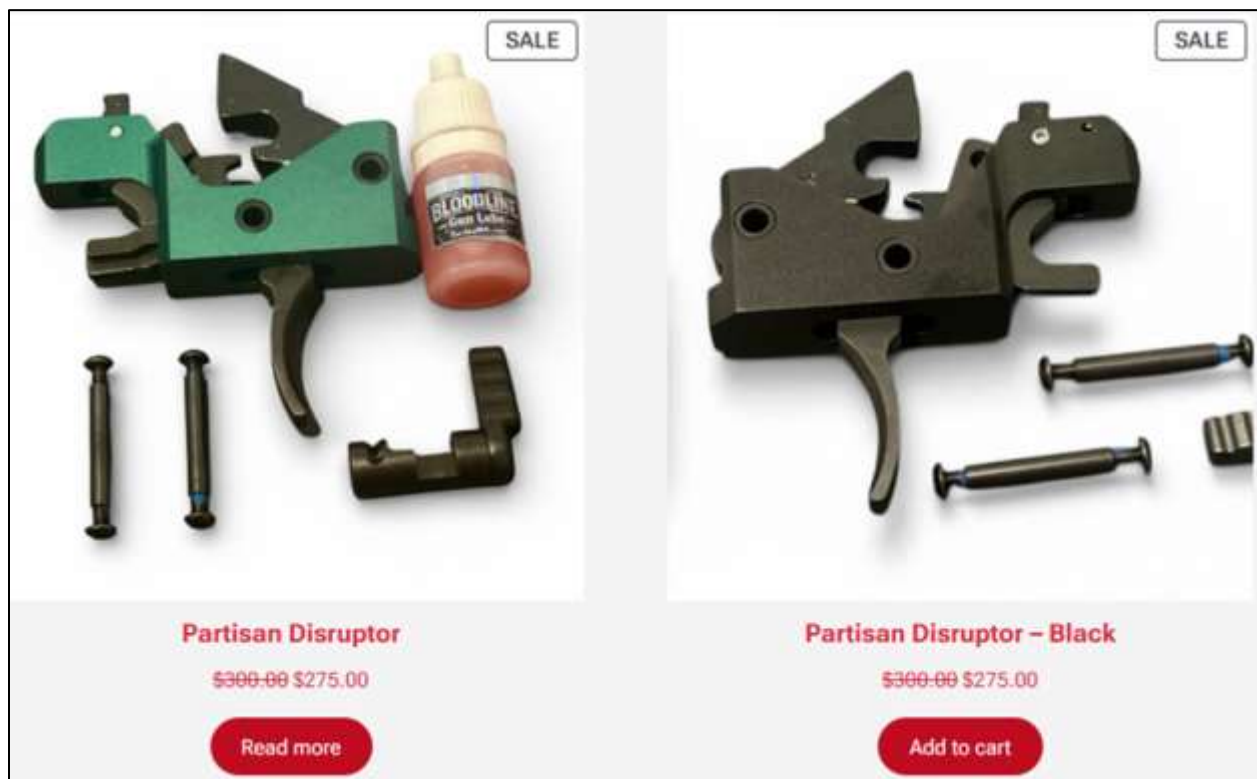
43. The MARC Selector can operate in a "disconnecter mode," which is much like that of a standard AR-15 trigger. The user can switch between safe, standard semiautomatic with disconnecter, and "forced reset" semiautomatic with cam modes by rotating the safety selector between positions.

C. The Disruptor

44. On information and belief, Defendants are currently making, using, selling, and/or offering for sale a (3-Position) Disruptor (“the Disruptor”), which embodies the technology claimed in at least the ’223, ’003, ’336, ’807, and ’403 Patents.

45. On information and belief, Defendants are making, using, selling, and/or offering for sale the Disruptor via the website www.Stark80.com.

46. Exemplary photographs are shown below:



47. The Disruptor also operate in a “disconnecter mode,” which is much like that of a standard AR-15 trigger. The user can switch between safe, standard semiautomatic with disconnecter, and “forced reset” semiautomatic with cam modes by moving the safety selector between positions.

48. When the Disruptor operates in the “forced reset” mode, the cycling of the action causes hammer contact with the trigger member to mechanically reset the hammer and trigger member. A locking bar/member prevents the trigger member from being pulled again by the user until the bolt carrier has returned to the in-battery position.

49. When in the standard semi-automatic mode, rearward movement of the bolt carrier causes rearward pivoting of the hammer such that the disconnecter hook catches the hammer hook, at which time a user must manually reduce pressure on the trigger member to free the hammer from the disconnecter to permit the hammer and trigger member to pivot to the set positions so that the user can pull the trigger member to fire the firearm again.

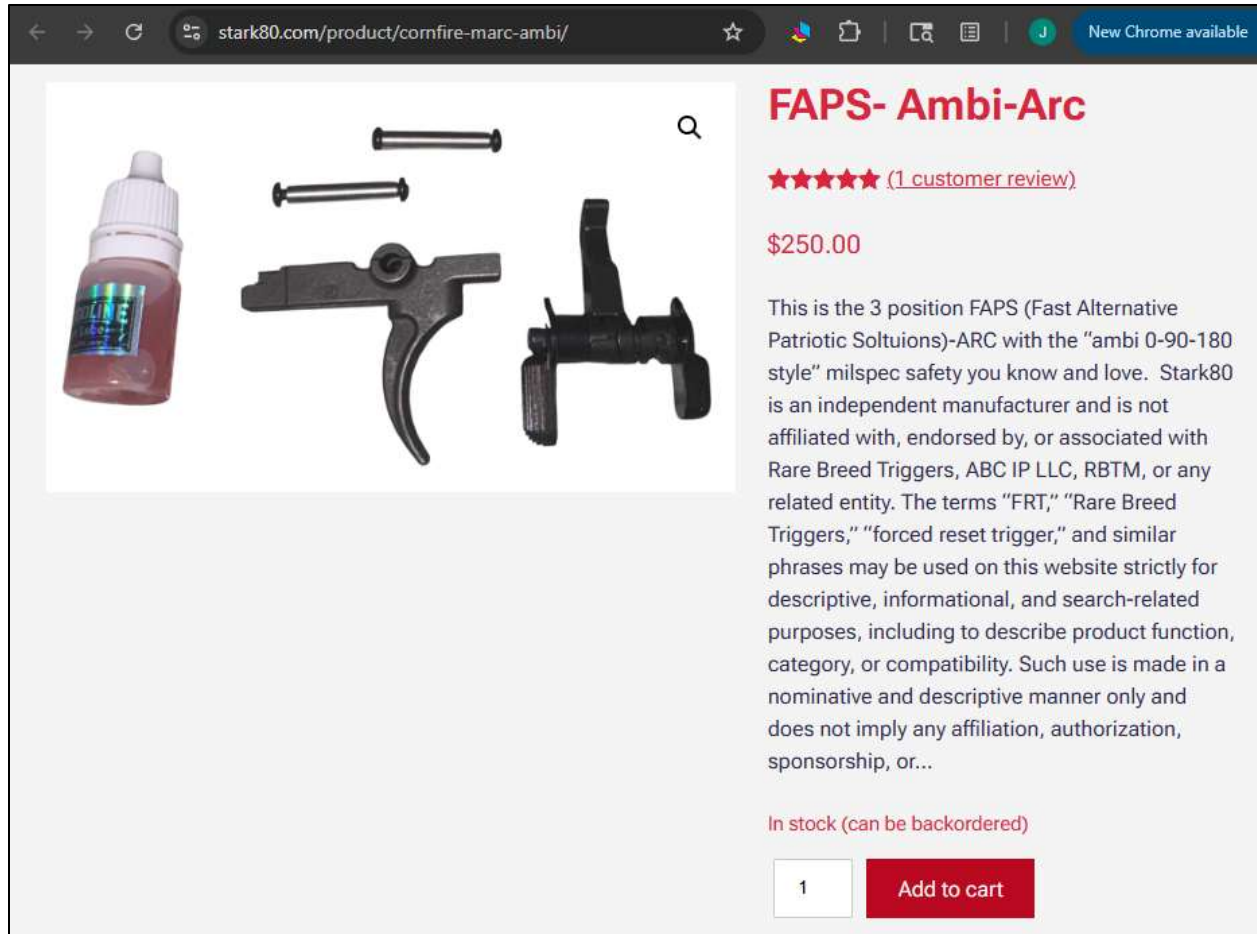
50. When in the “forced reset” semi-automatic mode, rearward movement of the bolt carrier causes rearward pivoting of the hammer causing the trigger member to be mechanically moved to the set position, the safety selector preventing the disconnecter hook from catching the hammer hook, and thereafter when the bolt carrier reaches the substantially in-battery position the user can pull the trigger member to fire the firearm without manually releasing the trigger member.

D. The ARC-Fire

51. On information and belief, Defendants are currently making, using, selling, and/or offering for sale a (3-Position) FAPS- Ambi-Arc (“the ARC-Fire”), which embodies the technology claimed in at least the ’247, ’784, ’159, and ’403 Patents.

52. On information and belief, Defendants are making, using, selling, and/or offering for sale the ARC-Fire via the website www.Stark80.com.

53. Exemplary photographs are shown below:



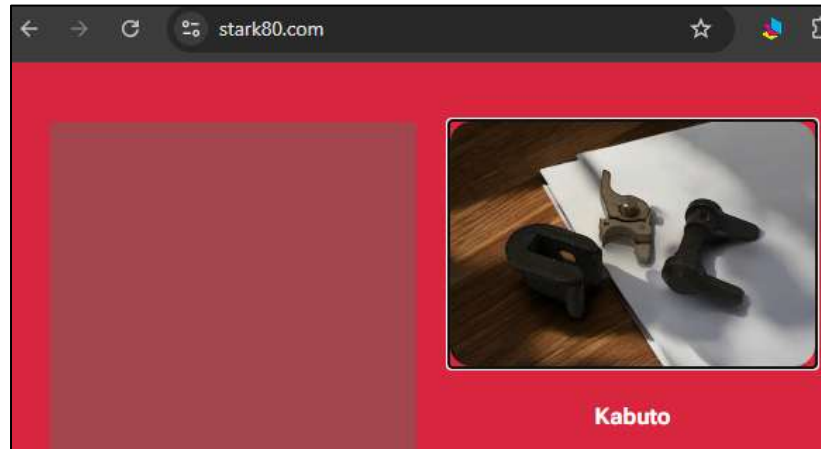
54. The ARC-Fire can operate in a “disconnecter mode,” which is much like that of a standard AR-15 trigger. The user can switch between safe, standard semiautomatic with disconnecter, and “forced reset” semiautomatic with cam modes by rotating the safety selector between positions.

E. The Kabuto

55. On information and belief, Defendants have previously or are currently making, using, selling, and/or offering for sale a Kabuto (“the Kabuto”), which embodies the technology claimed in at least the ’247, ’784, ’159, and ’403 Patents.

56. On information and belief, Defendants are making, using, selling, and/or offering for sale the Kabuto via the website www.Stark80.com.

57. Exemplary photographs are shown below:



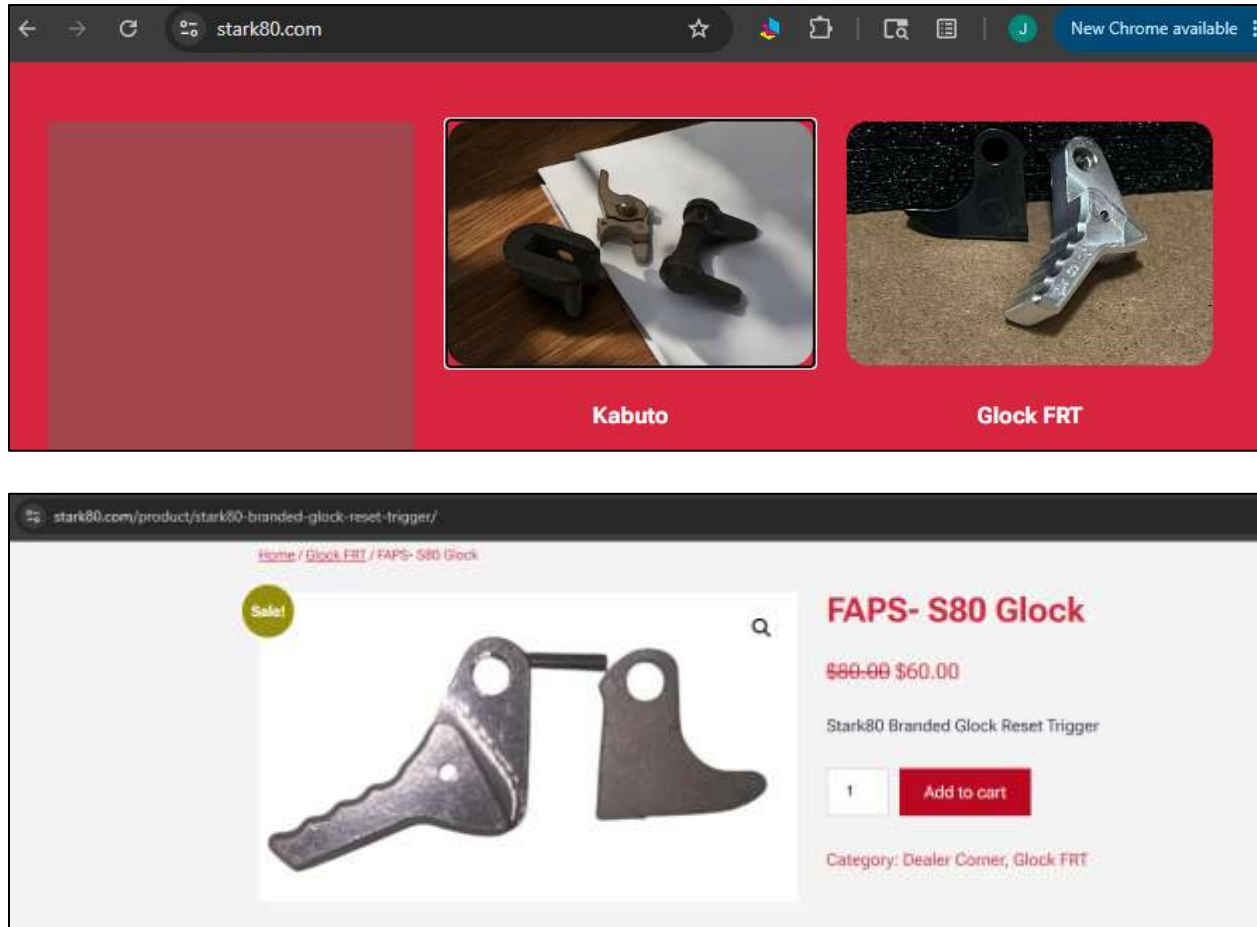
58. The Kabuto can operate in at least a “disconnecter mode,” which is much like that of a standard AR-15 trigger. The user can switch between standard semiautomatic with disconnecter and “forced reset” semiautomatic with cam modes by rotating the safety selector between positions.

F. Infringement of the FRT Marks

59. On information and belief, Defendants are distributing, advertising, and/or selling products that do not originate with Plaintiffs but that nonetheless bear or are promoted in association with the FRT Marks.

60. Defendants are falsely associating their products with Plaintiffs’ well-known FRT Marks.

61. Defendants are advertising their products as “FRT” as shown at: www.Stark80.com. Exemplary images are shown below:



62. Despite Defendants' marketing, Defendants' products are **not** one of Plaintiffs' FRT products.

63. Defendants' unauthorized use of the FRT Marks to identify and promote their products is likely to mislead consumers into falsely believing that Defendants' products are in fact Plaintiffs' products, or are endorsed by or associated with Plaintiffs.

64. The only reason Defendants would use the FRT Marks in connection with their products is to trade on the goodwill Plaintiffs have developed in the FRT Marks, and thus Defendants' conduct is willful.

COUNT I – INFRINGEMENT OF THE '247 PATENT

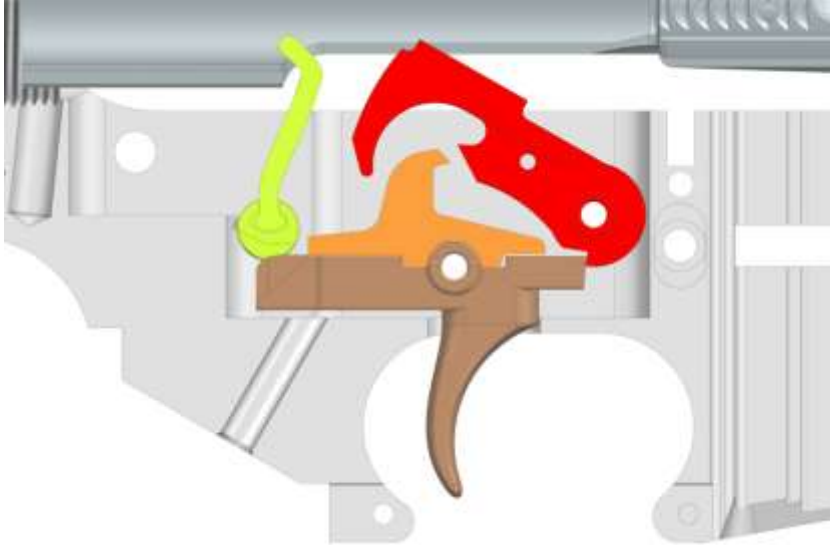
65. Plaintiffs re-allege and incorporate the allegations of the preceding paragraphs as if fully set forth herein.

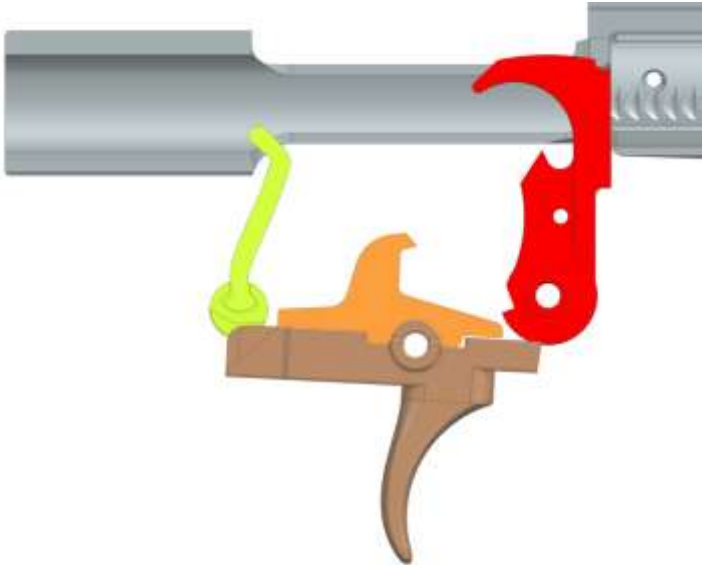
66. In violation of 35 U.S.C. § 271, Defendants have infringed, induced others to infringe, and/or contributed to the infringement of one or more claims of the '247 Patent, including but not limited to claim 15, literally and/or under the doctrine of equivalents, by among other things, making, using, offering for sale, selling, and/or importing into the United States unlicensed products in a manner that infringes the '247 Patent. Such unlicensed products include the Super Safety, MARC Selector, ARC-Fire, and Kabuto.

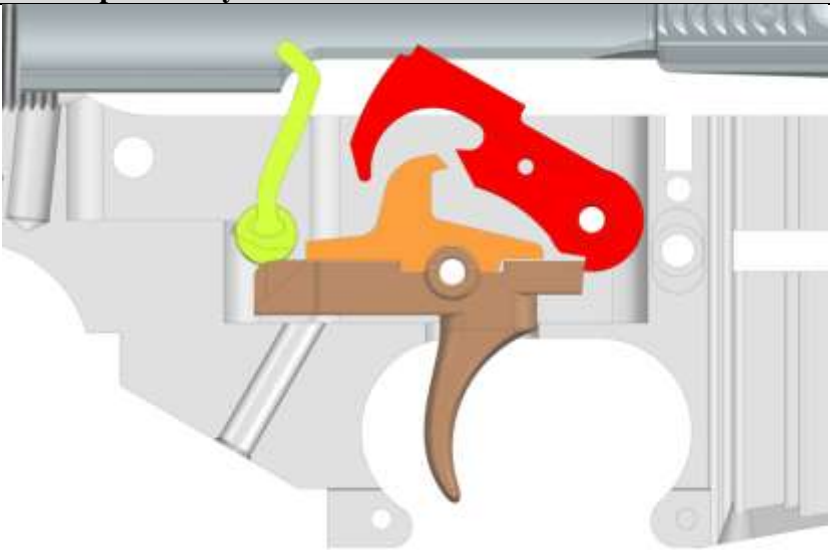
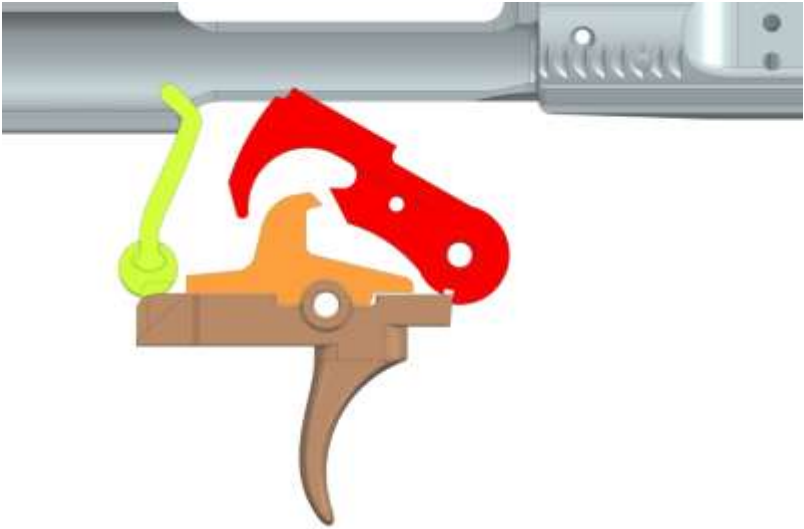
67. On information and belief, Defendants have and continue to willfully infringe, induce others to infringe, and/or contribute to the infringement of one or more claims of the '247 Patent, including but not limited to claim 15, literally and/or under the doctrine of equivalents.

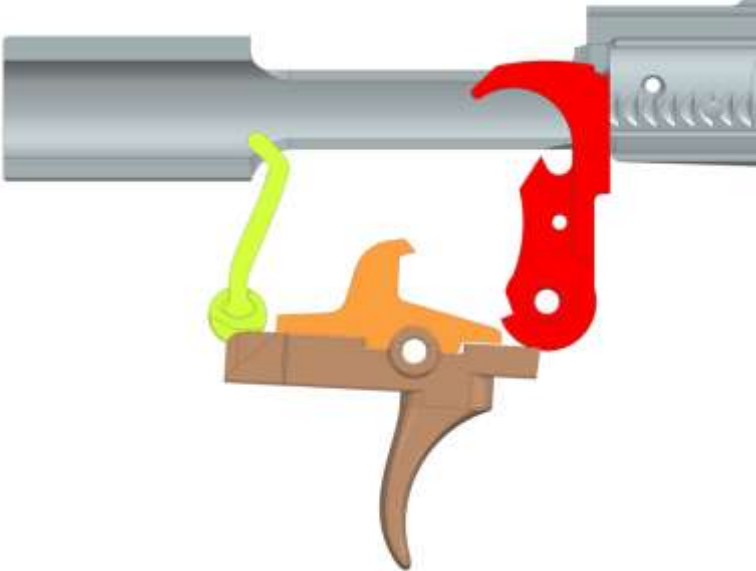
68. An exemplary comparison of the Super Safety, when assembled and used as intended, with claim 15 of the '247 Patent, is illustrated in the chart below:

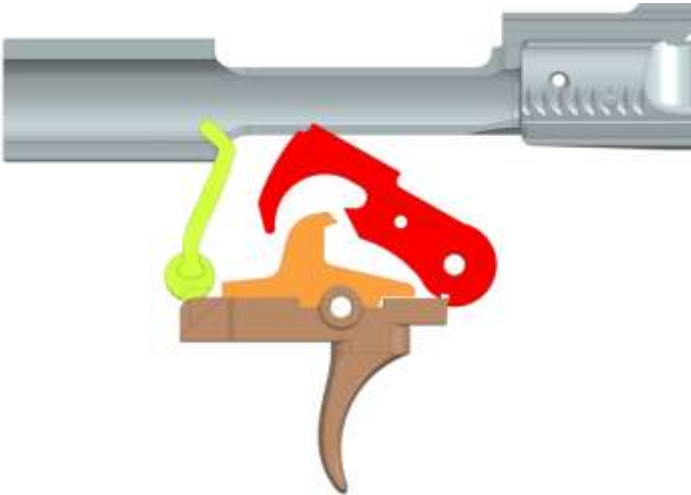
'247 Patent Claim 15	The Super Safety
15. A firearm trigger mechanism comprising:	When installed and used as directed, the Super Safety is part of a trigger mechanism and functions as a cam that in at least one mode, both causes the reset of the trigger and locks the trigger during the cycle of operation.

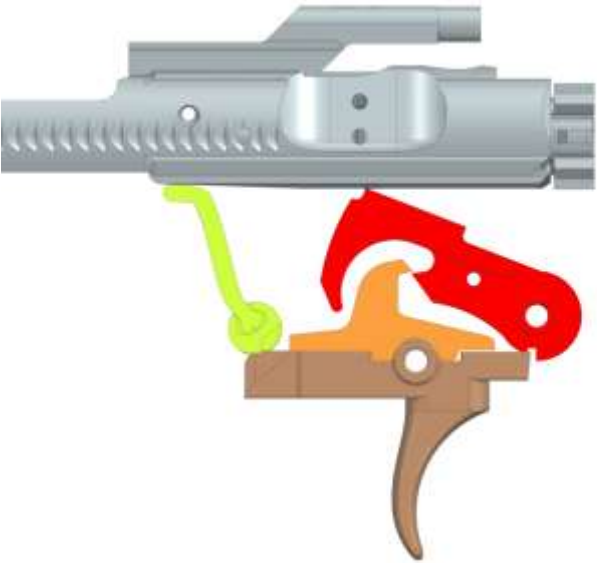
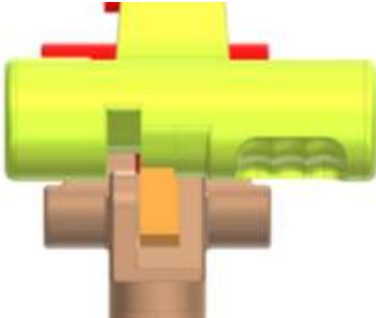
'247 Patent Claim 15	The Super Safety
	 The Super Safety <i>See also, Ex. J, Super Safety 3D Printed Active Trigger System v4.4, (“Super Safety Guide”) at 12</i>
a hammer having a sear catch and a hook for engaging a disconnecter and adapted to be mounted in a fire control mechanism pocket of a receiver	The Super Safety (yellow) is installed in a fire control mechanism pocket of a receiver along with a hammer (red) that has a sear catch and a hook for engaging a disconnecter (orange).  (Plaintiff-generated renderings of the Super Safety here and below)
to pivot on a transverse hammer pivot axis between set and released positions, said hammer adapted to be	The hammer (red) pivots on a transverse hammer pivot axis between set and released positions, depicted below. The

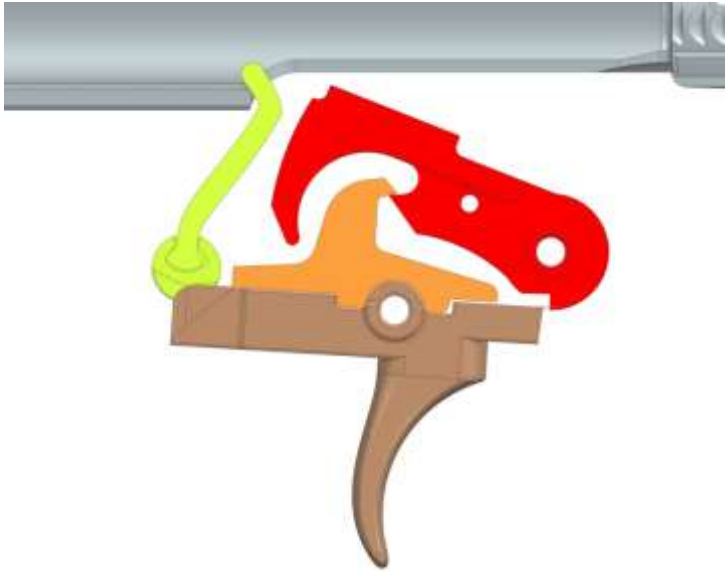
'247 Patent Claim 15	The Super Safety
pivoted rearward by rearward movement of a bolt carrier,	hammer is adapted to be pivoted rearward by rearward movement of a bolt carrier.  (Hammer Set Position Above)  (Hammer Released Position Above)
a trigger member having a sear and adapted to be mounted in the fire control mechanism pocket to pivot on a transverse trigger member pivot axis between set and released positions,	The Super Safety (yellow) is installed with a trigger member (brown) in the fire control mechanism pocket and the trigger member pivots on a transverse trigger member pivot axis between set and released positions. The trigger member (brown) has a sear.

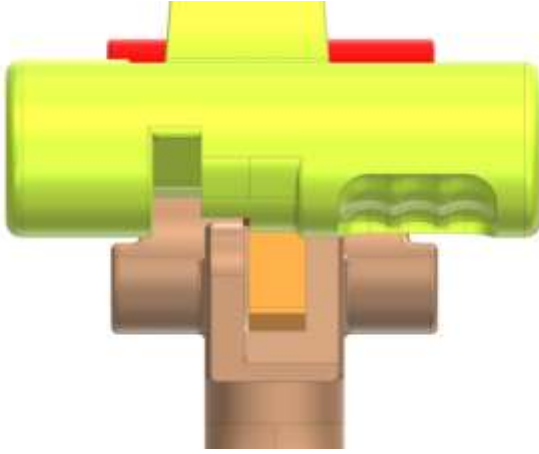
'247 Patent Claim 15	The Super Safety
	
wherein said sear and sear catch are in engagement in said set positions of said hammer and trigger member	The sear of the trigger member (brown) and sear catch of the hammer (red) are in engagement when the hammer and trigger member are in their set positions.  Trigger Member Set Position Above
and are out of engagement in said released positions of said hammer and trigger member,	The sear of the trigger member (brown) and sear catch of the hammer (red) are out of engagement in the released position.

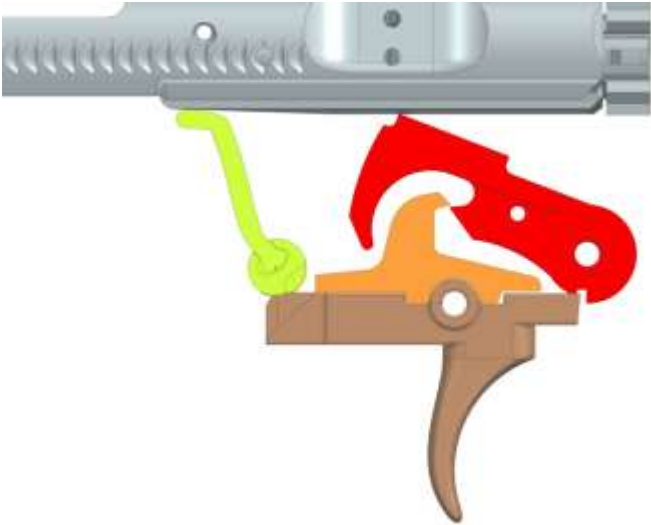
'247 Patent Claim 15	The Super Safety
	 Trigger Member Released Position Above
said disconnecter having a hook for engaging said hammer and adapted to be mounted in the fire control mechanism pocket to pivot on a transverse disconnecter pivot axis,	The disconnecter (orange) is adapted to be mounted in the fire control mechanism pocket to pivot on a transverse disconnecter pivot axis. The disconnecter has a hook for engaging the hammer (red).  Disconnecter Hook Engaged Above
and a cam having a cam lobe and adapted to be movably mounted in the	The Super Safety has a cam with a cam lobe and lever that is adapted to be movably mounted in the fire control mechanism pocket. (<i>See image above depicting Super Safety, shown in yellow, in fire control mechanism pocket</i>)

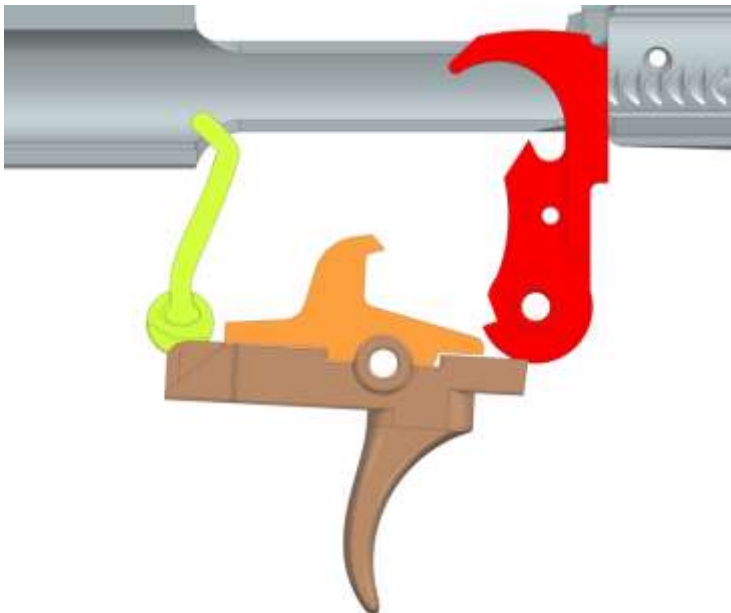
'247 Patent Claim 15	The Super Safety
fire control mechanism pocket,	 Super Safety Cam with Lobe and Lever
said cam being movable between a first position and a second position, in said second position said cam lobe forces said trigger member towards said set position,	The cam is movable between a first position and a second position.  Cam and Lobe First Position Above In the second position, the cam lobe mechanically moves the trigger member (brown) toward the set position when the cam is in the “forced reset” semi-automatic mode.

'247 Patent Claim 15	The Super Safety
	 Cam and Lobe Second Position Above
whereupon in a standard semi-automatic mode, said cam is in said first position, rearward movement of the bolt carrier causes rearward pivoting of said hammer such that said disconnector	During at least part of the cycle in the standard semi-automatic mode,  ... the cam is in the first position.  Rearward movement of the bolt carrier causes rearward pivoting of the hammer (red) such that the disconnector (orange) hook catches the hammer hook.

'247 Patent Claim 15	The Super Safety
hook catches said hammer hook, and thereafter the bolt carrier moves forward into battery, at which time a user must manually release said trigger member to free said hammer from said disconnector to permit said hammer and trigger member to pivot to said set positions so that the user can pull said trigger	 Thereafter, the bolt carrier moves forward into battery,  . . . at which time a user must manually release the trigger member (brown) to free said hammer (red) from the disconnector (orange) to permit the hammer and trigger member to pivot to the set positions so that the user can pull the trigger member to fire the firearm.

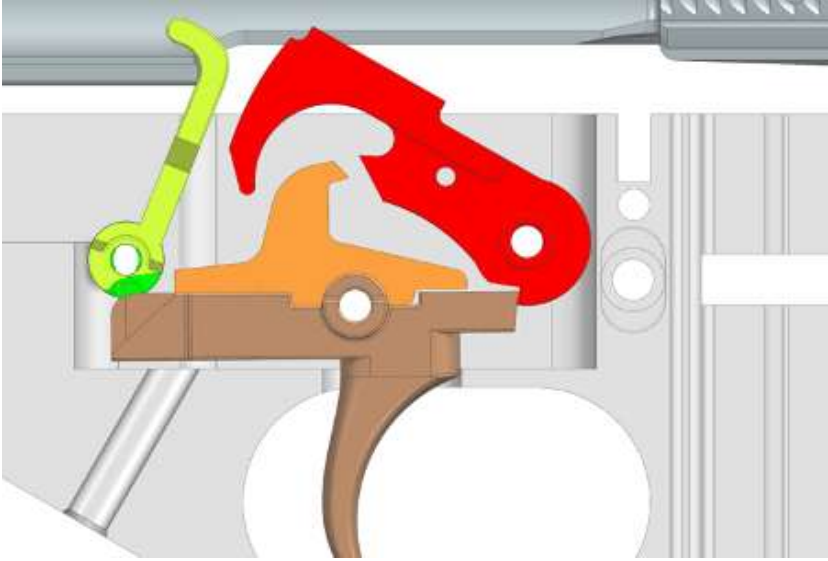
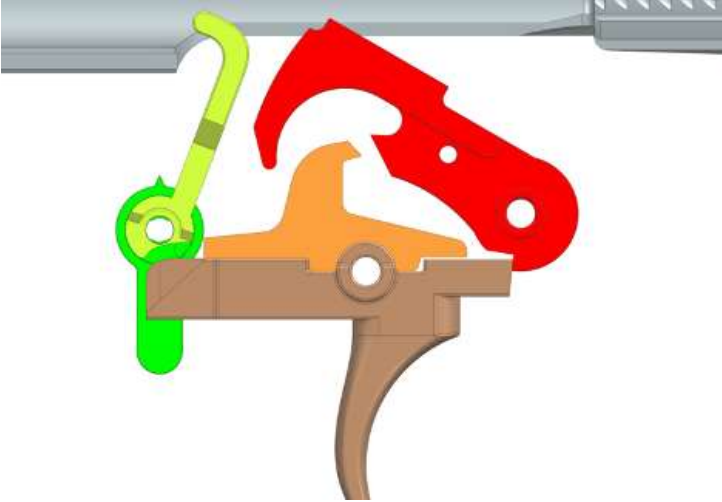
'247 Patent Claim 15	The Super Safety
member to fire the firearm, and	
whereupon in a forced reset semi-automatic mode, said cam is in said second position, rearward movement of the bolt carrier causes rearward pivoting of said hammer such that said disconnector hook is prevented from catching said hammer hook,	When in the “forced reset” semi-automatic mode,  . . . the cam is in the second position during at least part of the cycle and mechanically moves the trigger member toward the set position. Rearward movement of the bolt carrier causes rearward pivoting of the hammer (red) such that the disconnector (orange) hook is prevented from catching the hammer hook.

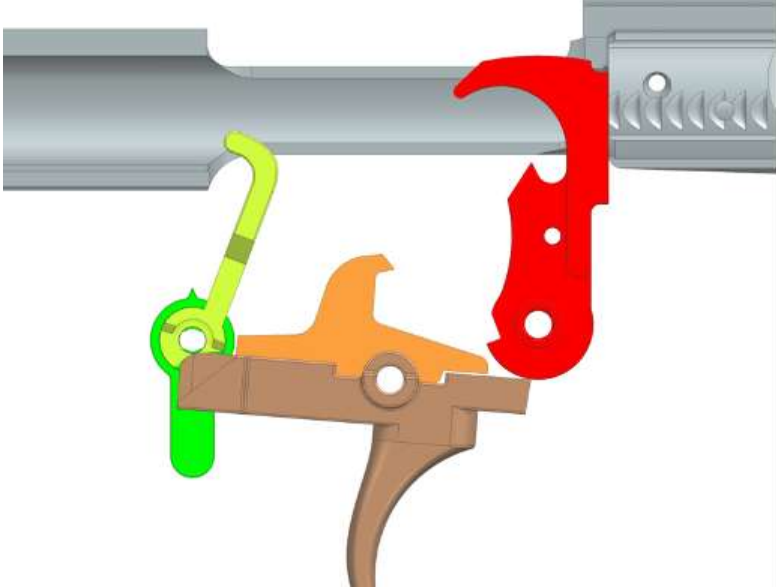
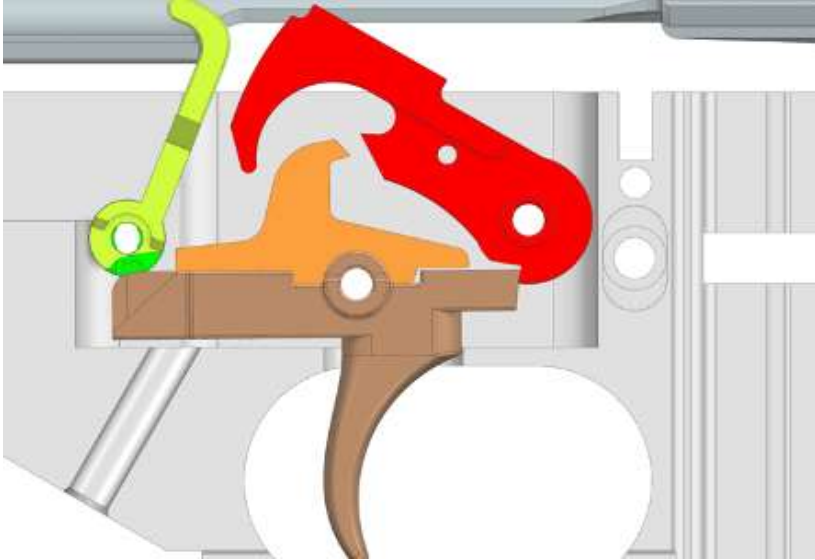
'247 Patent Claim 15	The Super Safety
	
and thereafter the bolt carrier moves forward into battery,	Thereafter, the bolt carrier moves forward into battery, 
at which time the user can pull said trigger member to fire the firearm.	. . . at which time the user can pull the trigger member (brown) to fire the firearm.

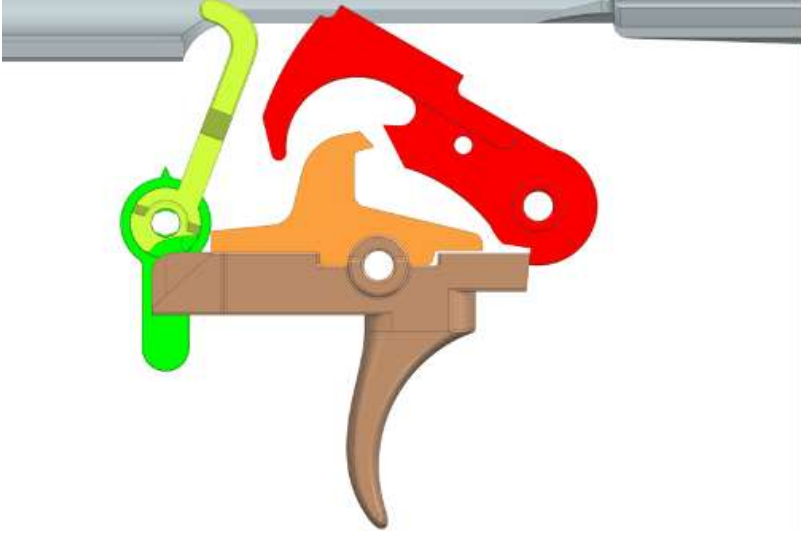
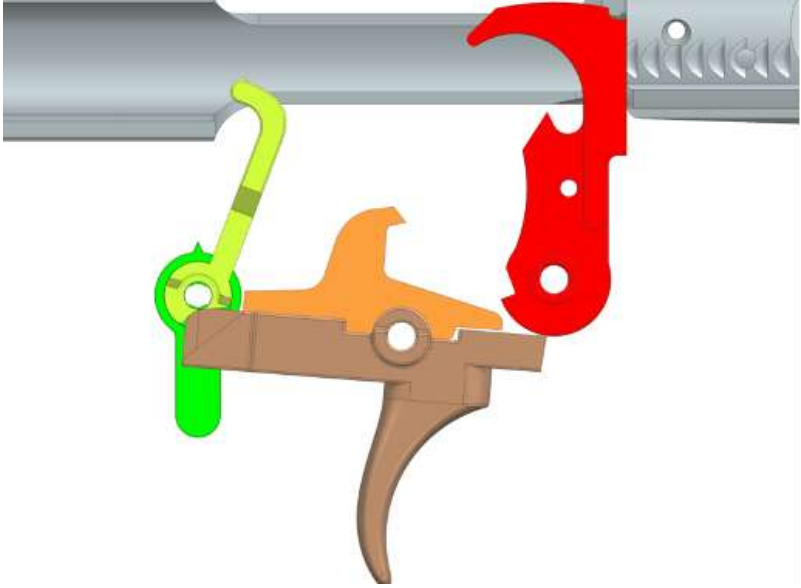
'247 Patent Claim 15	The Super Safety
	

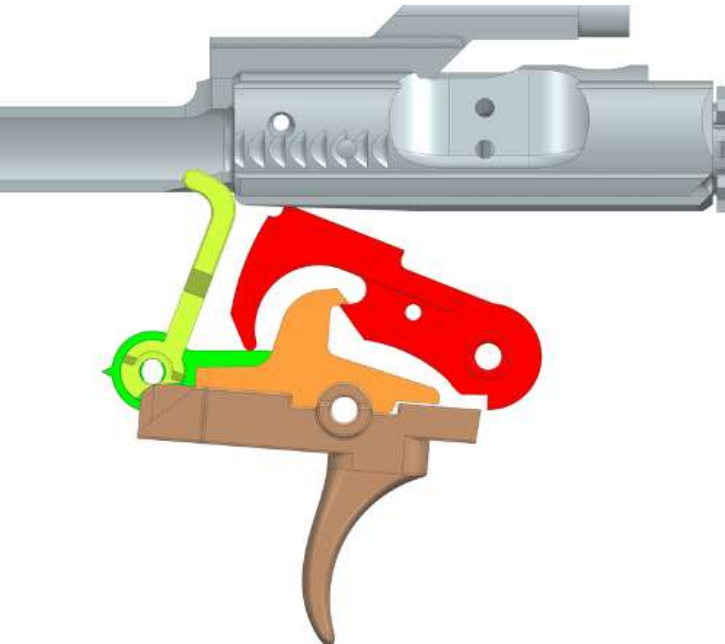
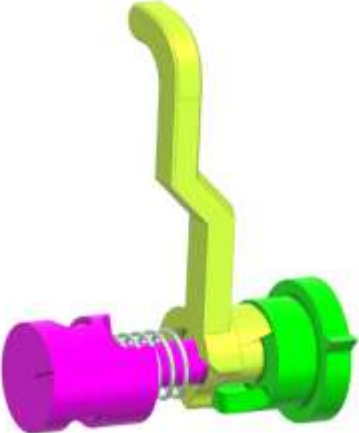
69. An exemplary comparison of the MARC Selector, when assembled and used as intended, with claim 15 of the '247 Patent, is illustrated in the chart below:

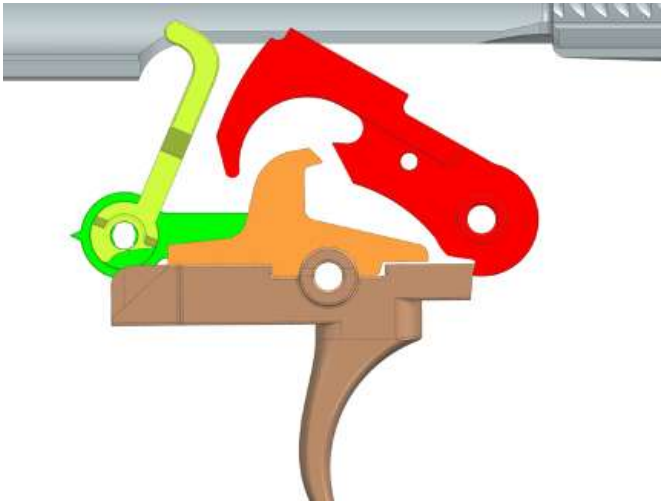
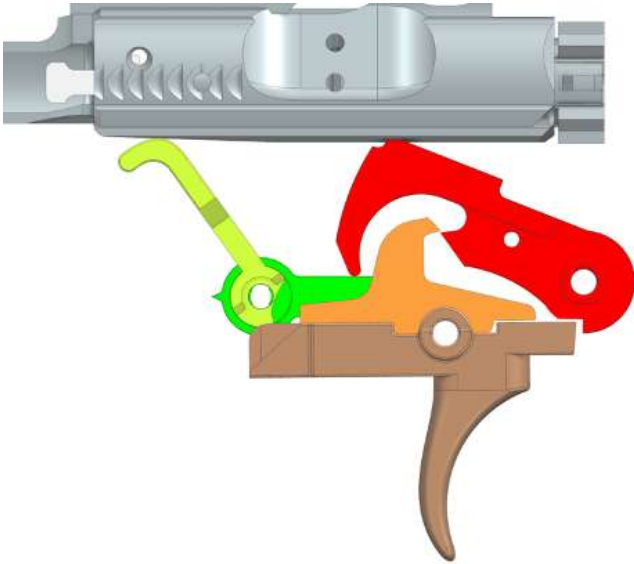
'247 Patent Claim 15	The MARC Selector
15. A firearm trigger mechanism comprising:	When installed and used as directed, the MARC Selector is part of a trigger mechanism and functions as a cam that in at least one mode, both causes the reset of the trigger and locks the trigger during the cycle of operation.  MARC Selector
a hammer having a sear catch and a hook for	The MARC Selector (yellow) is installed in a fire control mechanism pocket of a receiver along with a hammer (red) that

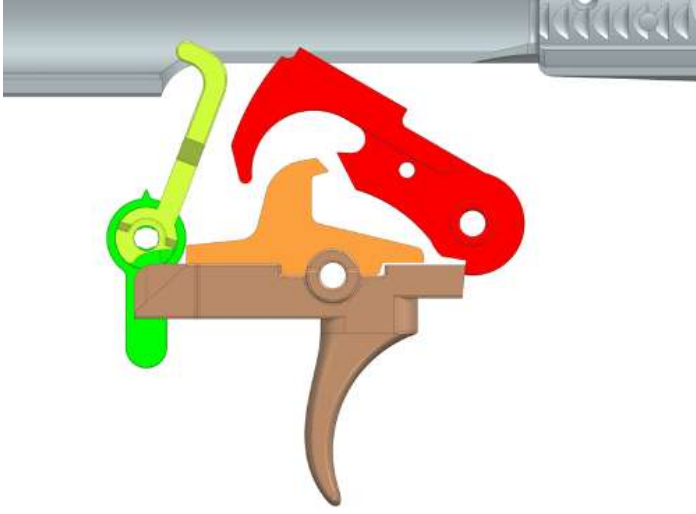
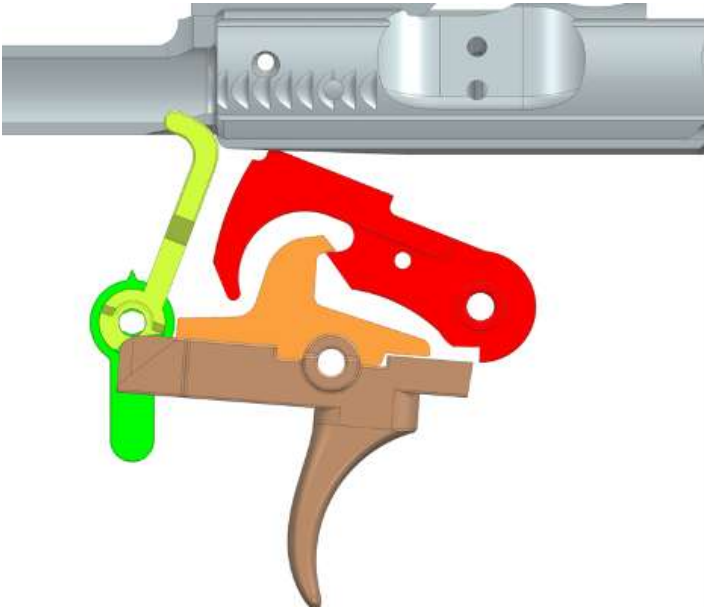
'247 Patent Claim 15	The MARC Selector
engaging a disconnecter and adapted to be mounted in a fire control mechanism pocket of a receiver	has a sear catch and a hook for engaging a disconnecter (orange).  (Plaintiff-generated renderings of MARC Selector here and below)
to pivot on a transverse hammer pivot axis between set and released positions, said hammer adapted to be pivoted rearward by rearward movement of a bolt carrier,	The hammer (red) pivots on a transverse hammer pivot axis between set and released positions, depicted below. The hammer is adapted to be pivoted rearward by rearward movement of a bolt carrier.  Hammer Set Position

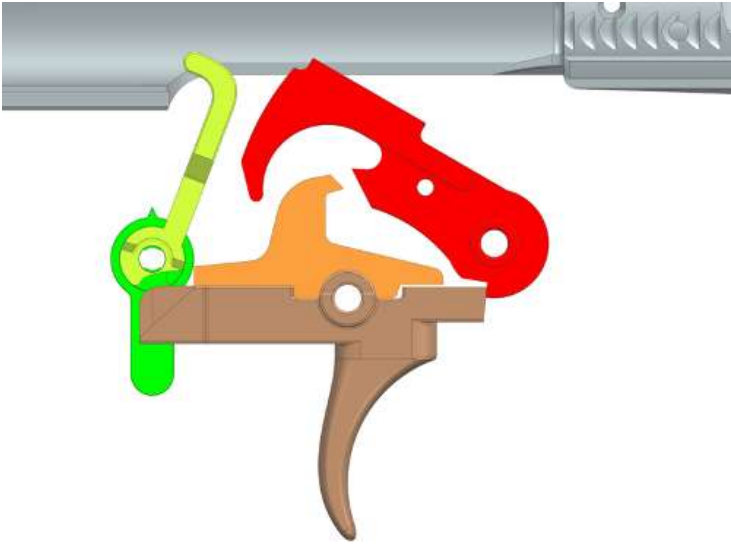
'247 Patent Claim 15	The MARC Selector
	 Hammer Released Position
a trigger member having a sear and adapted to be mounted in the fire control mechanism pocket to pivot on a transverse trigger member pivot axis between set and released positions,	The MARC Selector (yellow) is installed with a trigger member (brown) in the fire control mechanism pocket that pivots on a transverse trigger member pivot axis between set and released positions and has a sear. The trigger member (brown) has a sear. 

'247 Patent Claim 15	The MARC Selector
wherein said sear and sear catch are in engagement in said set positions of said hammer and trigger member	The sear of the trigger member (brown) and sear catch of the hammer (red) are in engagement when the hammer and trigger member are in their set positions.  (Trigger Member Set Position Above)
and are out of engagement in said released positions of said hammer and trigger member,	The sear of the trigger member (brown) and sear catch of the hammer (red) are out of engagement in the released position.  Trigger Member Released Position
said disconnecter having a hook for engaging said hammer and adapted to be mounted in the fire control	The disconnecter (orange) is adapted to be mounted in the fire control mechanism pocket to pivot on a transverse disconnecter

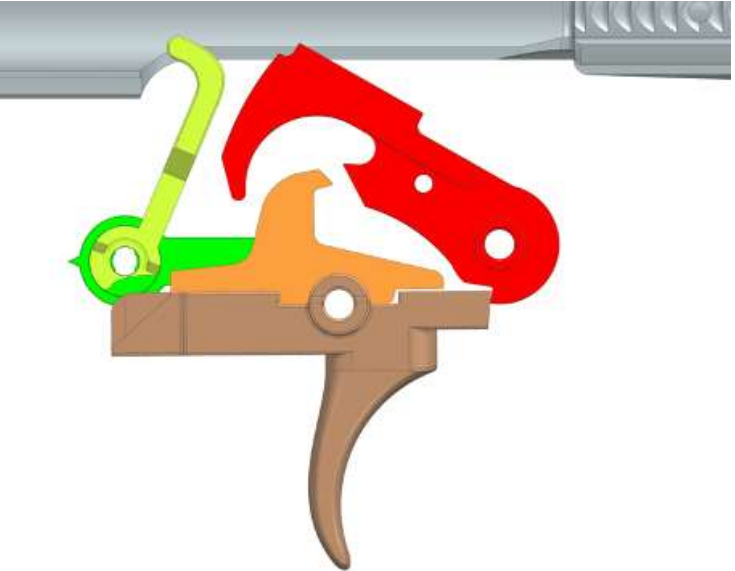
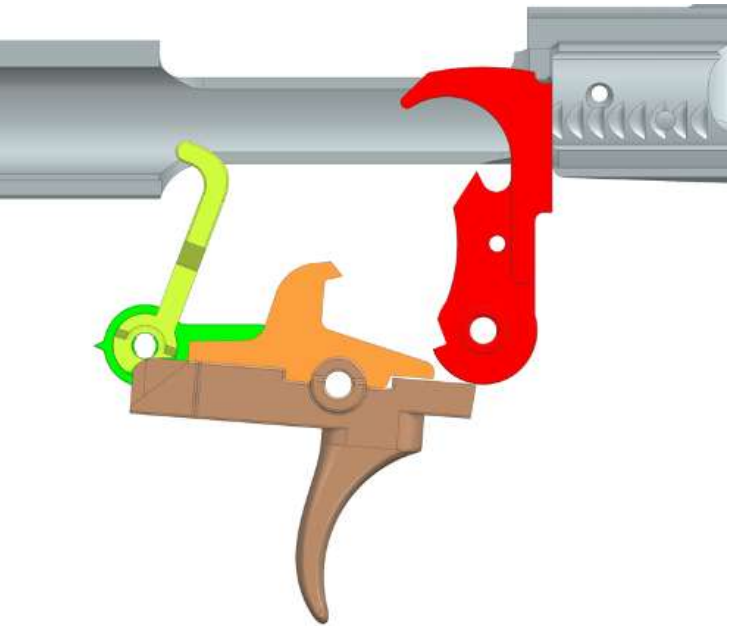
'247 Patent Claim 15	The MARC Selector
mechanism pocket to pivot on a transverse disconnecter pivot axis,	pivot axis. The disconnecter has a hook for engaging the hammer (red).  Disconnecter Hook Engaged
and a cam having a cam lobe and adapted to be movably mounted in the fire control mechanism pocket,	The MARC Selector has a cam and lever that is adapted to be movably mounted in the fire control mechanism pocket. (<i>See</i> image above depicting MARC Selector, shown in yellow, in fire control mechanism pocket)  MARC Super Selector Cam with Lobe and Lever

'247 Patent Claim 15	The MARC Selector
said cam being movable between a first position and a second position, in said second position said cam lobe forces said trigger member towards said set position,	The cam is movable between a first position and a second position.  Cam and Lobe First Position In the second position, the cam lobe mechanically moves the trigger member (brown) toward the set position when the cam is in the “forced reset” semi-automatic mode.  Cam and Lobe Second Position

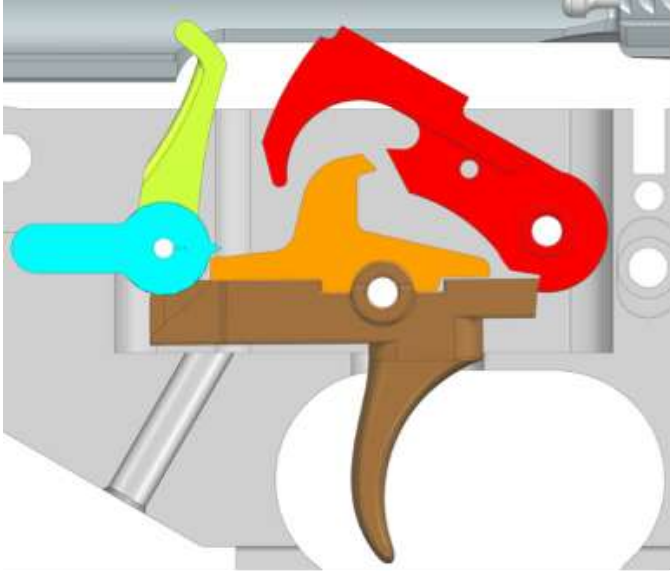
'247 Patent Claim 15	The MARC Selector
whereupon in a standard semi-automatic mode, said cam is in said first position,	During at least part of the cycle in the standard semi-automatic mode, the cam is in the first position. 
rearward movement of the bolt carrier causes rearward pivoting of said hammer such that said disconnecter hook catches said hammer hook,	Rearward movement of the bolt carrier causes rearward pivoting of the hammer (red) such that the disconnecter (orange) hook catches the hammer hook. 
and thereafter the bolt carrier moves forward into battery,	Thereafter, the bolt carrier moves forward into battery,

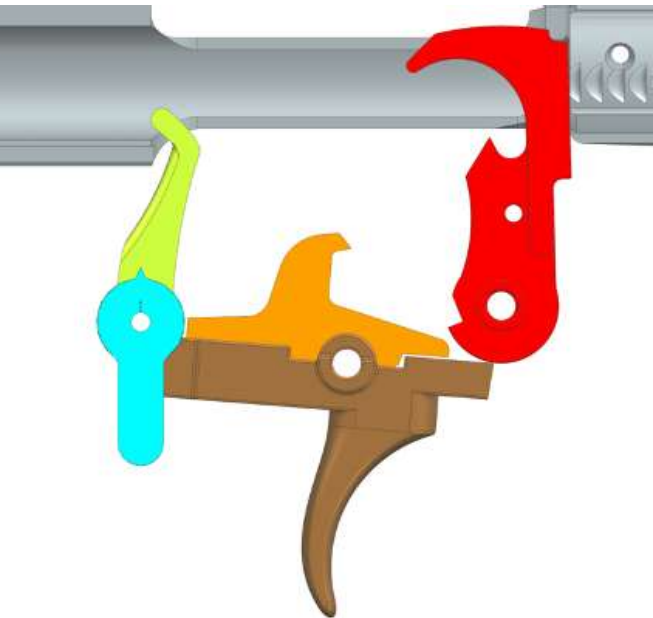
'247 Patent Claim 15	The MARC Selector
	
at which time a user must manually release said trigger member to free said hammer from said disconnecter to permit said hammer and trigger member to pivot to said set positions so that the user can pull said trigger member to fire the firearm, and	at which time a user must manually release the trigger member (brown) to free said hammer (red) from the disconnecter (orange) to permit the hammer and trigger member to pivot to the set positions so that the user can pull the trigger member to fire the firearm 

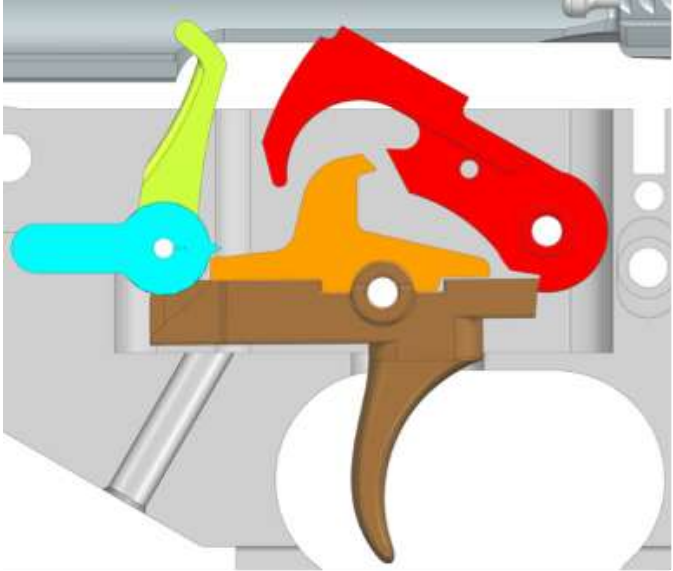
'247 Patent Claim 15	The MARC Selector
whereupon in a forced reset semi-automatic mode,	When in the “forced reset” semi-automatic mode, 
said cam is in said second position, rearward movement of the bolt carrier causes rearward pivoting of said hammer such that said disconnector hook is prevented from catching said hammer hook,	The cam is in the second position during at least part of the cycle and mechanically moves the trigger member toward the set position. Rearward movement of the bolt carrier causes rearward pivoting of the hammer (red) such that the disconnector (orange) hook is prevented from catching the hammer hook. 

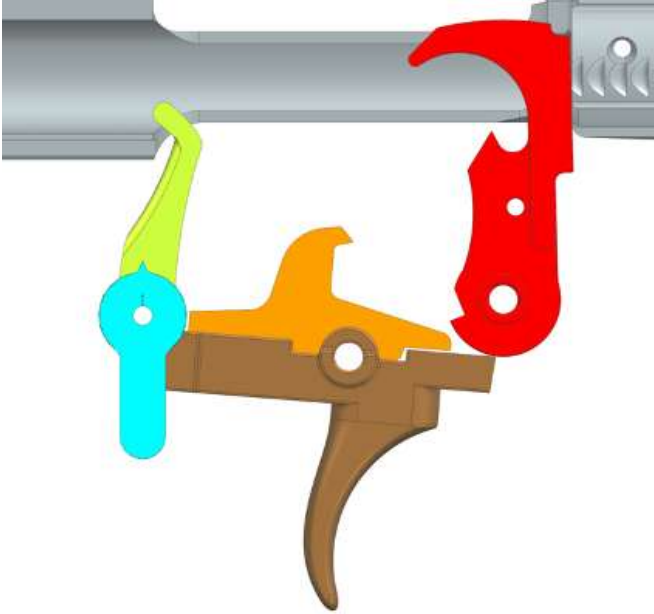
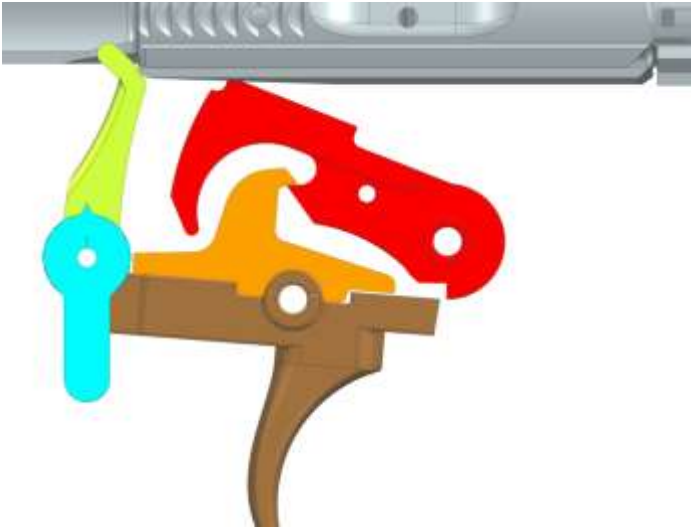
'247 Patent Claim 15	The MARC Selector
and thereafter the bolt carrier moves forward into battery,	Thereafter, the bolt carrier moves forward into battery, 
at which time the user can pull said trigger member to fire the firearm.	. . . at which time the user can pull said trigger member (brown) to fire the firearm. 

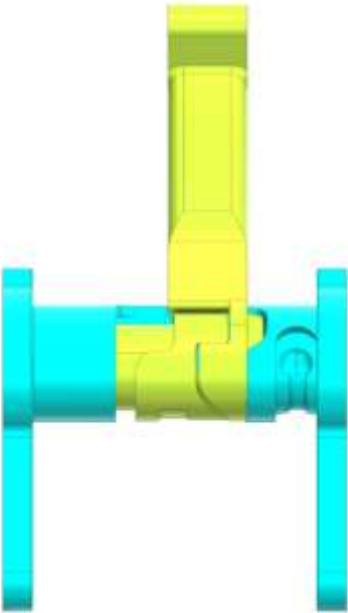
70. An exemplary comparison of the ARC-Fire, when assembled and used as intended, with claim 15 of the '247 Patent, is illustrated in the chart below:

'247 Patent Claim 15	The ARC-Fire
15. A firearm trigger mechanism comprising:	When installed and used as directed, the ARC-Fire is part of a trigger mechanism and functions as a cam that in at least one mode, both causes the reset of the trigger and locks the trigger during the cycle of operation.  ARC-Fire
a hammer having a sear catch and a hook for engaging a disconnecter and adapted to be mounted in a fire control mechanism pocket of a receiver	The ARC-Fire (yellow/blue) is installed in a fire control mechanism pocket of a receiver along with a hammer (red) that has a sear catch and a hook for engaging a disconnecter (orange).  (Plaintiff-generated renderings of ARC-Fire here and below)

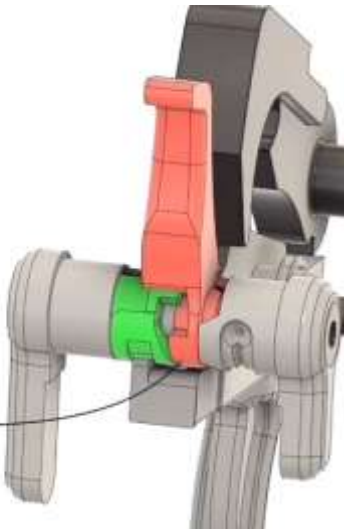
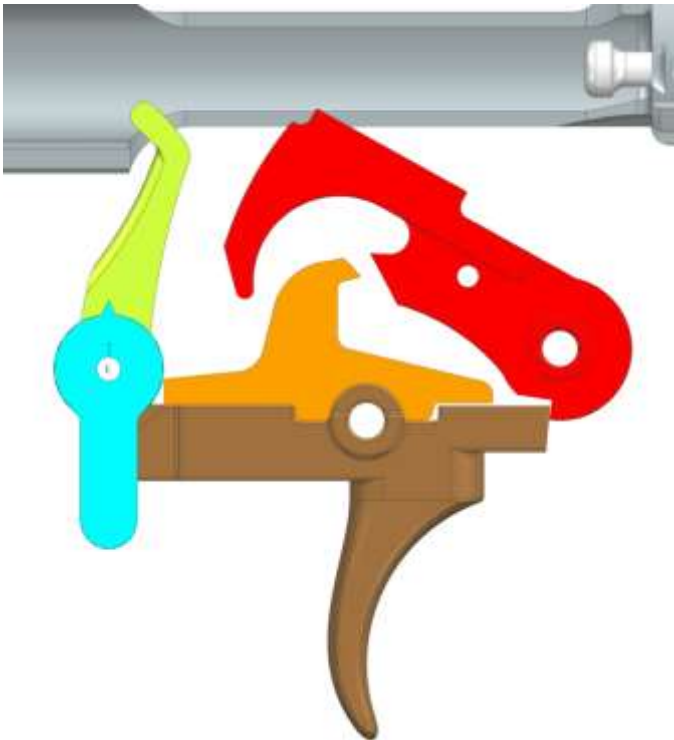
'247 Patent Claim 15	The ARC-Fire
to pivot on a transverse hammer pivot axis between set and released positions, said hammer adapted to be pivoted rearward by rearward movement of a bolt carrier,	The hammer (red) pivots on a transverse hammer pivot axis between set and released positions, depicted below. The hammer is adapted to be pivoted rearward by rearward movement of a bolt carrier.  Hammer Set Position  Hammer Released Position

'247 Patent Claim 15	The ARC-Fire
a trigger member having a sear and adapted to be mounted in the fire control mechanism pocket to pivot on a transverse trigger member pivot axis between set and released positions,	The ARC-Fire (yellow/blue) is installed with a trigger member (brown) in the fire control mechanism pocket and the trigger member pivots on a transverse trigger member pivot axis between set and released positions. The trigger member (brown) has a sear. 
wherein said sear and sear catch are in engagement in said set positions of said hammer and trigger member	The sear of the trigger member (brown) and sear catch of the hammer (red) are in engagement when the hammer and trigger member are in their set positions.  Trigger Member Set Position

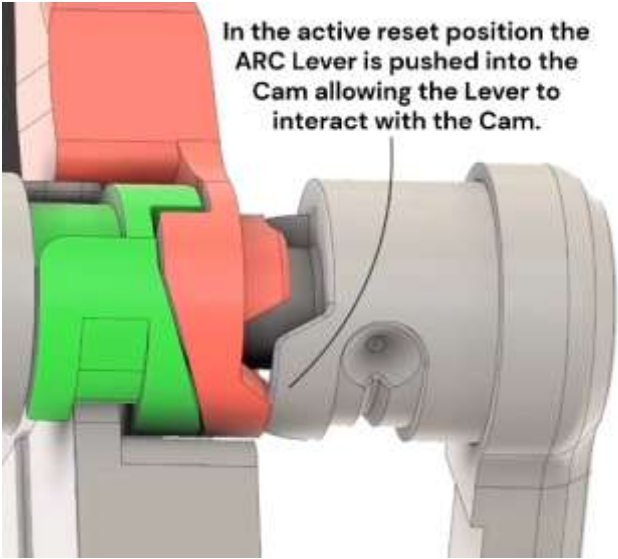
'247 Patent Claim 15	The ARC-Fire
and are out of engagement in said released positions of said hammer and trigger member,	The sear of the trigger member (brown) and sear catch of the hammer (red) are out of engagement in the released position.  The diagram shows a cross-sectional view of a firearm's trigger mechanism. A brown trigger member is in a released position, with its sear (a curved hook-like part) disengaged from the hammer. A red hammer is positioned above the trigger. A yellow sear catch is visible on the trigger, and a blue component is also present. The trigger is pivoted on a transverse axis. Trigger Member Released Position
said disconnecter having a hook for engaging said hammer and adapted to be mounted in the fire control mechanism pocket to pivot on a transverse disconnecter pivot axis,	The disconnecter (orange) is adapted to be mounted in the fire control mechanism pocket to pivot on a transverse disconnecter pivot axis. The disconnecter has a hook for engaging the hammer (red).  The diagram shows the same trigger mechanism as above, but with an orange disconnecter member engaged. The disconnecter has a hook that is now engaged with the red hammer, preventing it from moving forward. The brown trigger member remains in its released position. Disconnecter Hook Engaged

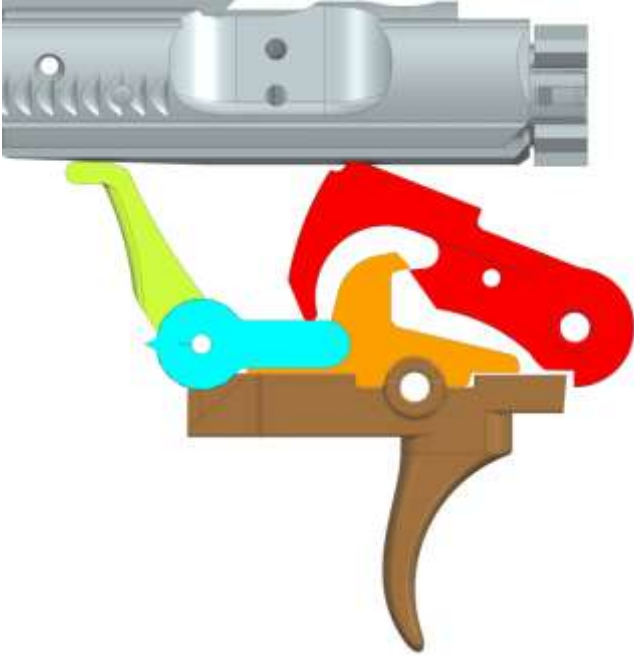
'247 Patent Claim 15	The ARC-Fire
and a cam having a cam lobe and adapted to be movably mounted in the fire control mechanism pocket,	The ARC-Fire (yellow/blue) has a lever (yellow) with a cam lobe that is adapted to be movably mounted in the fire control mechanism pocket. (See image above depicting ARC-Fire, shown in (yellow/blue), in fire control mechanism pocket)  ARC-Fire Lever with Cam Lobe

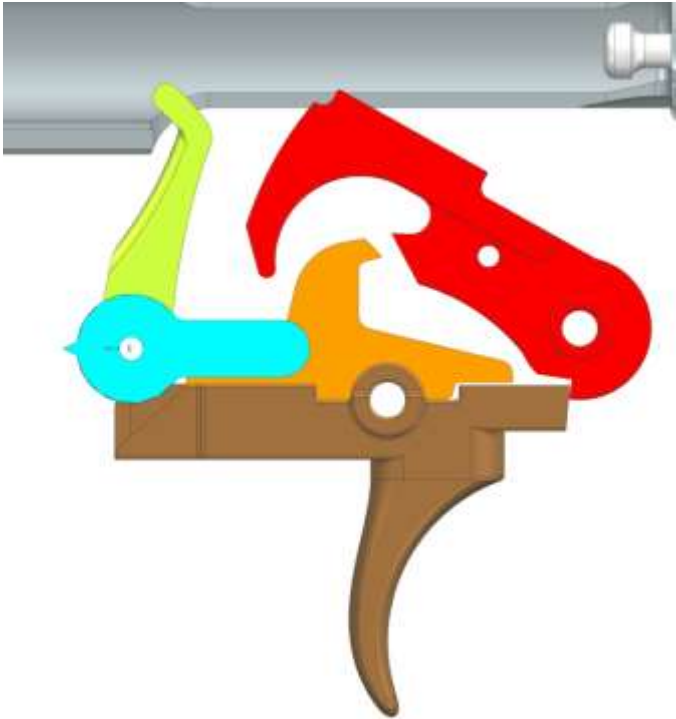
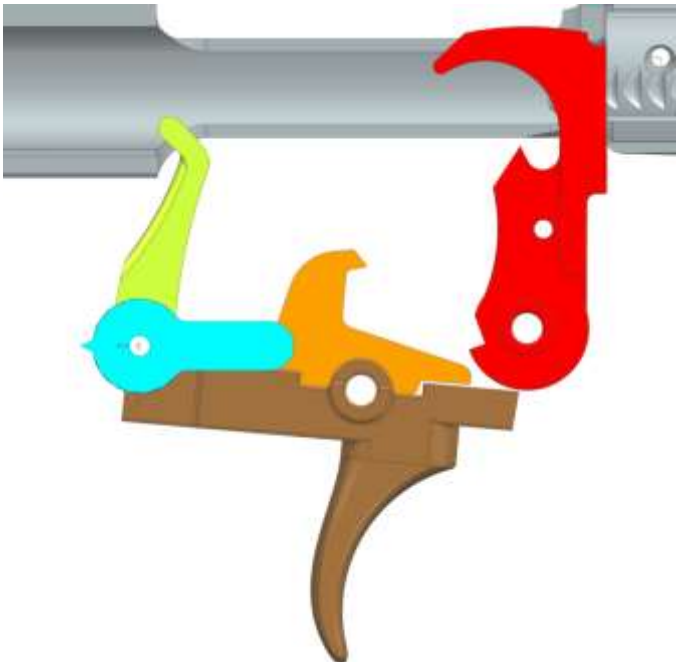
'247 Patent Claim 15	The ARC-Fire
said cam being movable between a first position and a second position, in said second position said cam lobe forces said trigger member towards said set position,	The cam is movable between a first position and a second position.  Cam and Lobe First Position In the second position, the cam lobe mechanically moves the trigger member (brown) toward the set position when the cam is in the “forced reset” semi-automatic mode.  Cam and Lobe Second Position

'247 Patent Claim 15	The ARC-Fire
whereupon in a standard semi-automatic mode,	During at least part of the cycle in the standard semi-automatic mode,
	 In the SEMI position, the ARC Lever will not engage the Cam as its rotated rearward leaving the Cam in the unlocked position.
said cam is in said first position,	. . . the cam is in the first position.
	

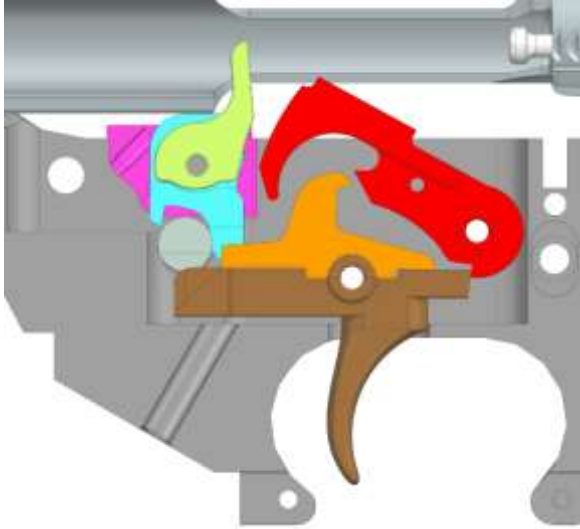
'247 Patent Claim 15	The ARC-Fire
rearward movement of the bolt carrier causes rearward pivoting of said hammer such that said disconnecter hook catches said hammer hook,	Rearward movement of the bolt carrier causes rearward pivoting of the hammer (red) such that the disconnecter (orange) hook catches the hammer hook. 
and thereafter the bolt carrier moves forward into battery,	Thereafter, the bolt carrier moves forward into battery, 

'247 Patent Claim 15	The ARC-Fire
at which time a user must manually release said trigger member to free said hammer from said disconnector to permit said hammer and trigger member to pivot to said set positions so that the user can pull said trigger member to fire the firearm, and	. . . at which time a user must manually release the trigger member (brown) to free said hammer (red) from the disconnector (orange) to permit the hammer and trigger member to pivot to the set positions so that the user can pull the trigger member to fire the firearm. 
whereupon in a forced reset semi-automatic mode,	When in the “forced reset” semi-automatic mode, 

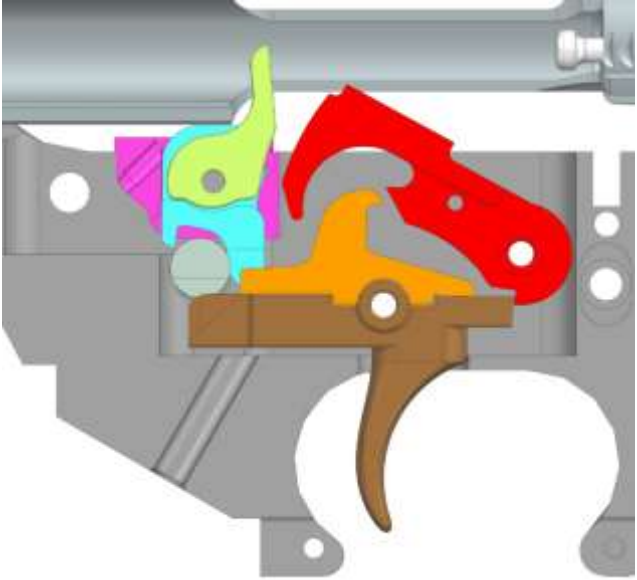
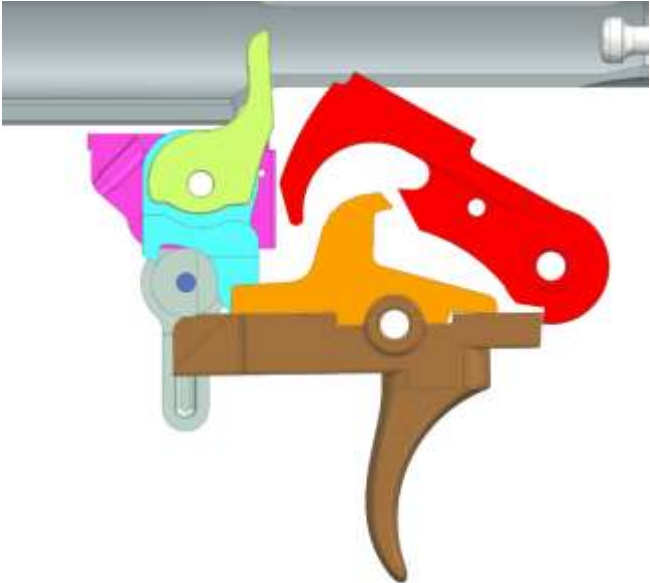
'247 Patent Claim 15	The ARC-Fire
said cam is in said second position, rearward movement of the bolt carrier causes rearward pivoting of said hammer such that said disconnecter hook is prevented from catching said hammer hook,	. . . the cam is in the second position during at least part of the cycle and mechanically moves the trigger member toward the set position. Rearward movement of the bolt carrier causes rearward pivoting of the hammer (red) such that the disconnecter (orange) hook is prevented from catching the hammer hook. 

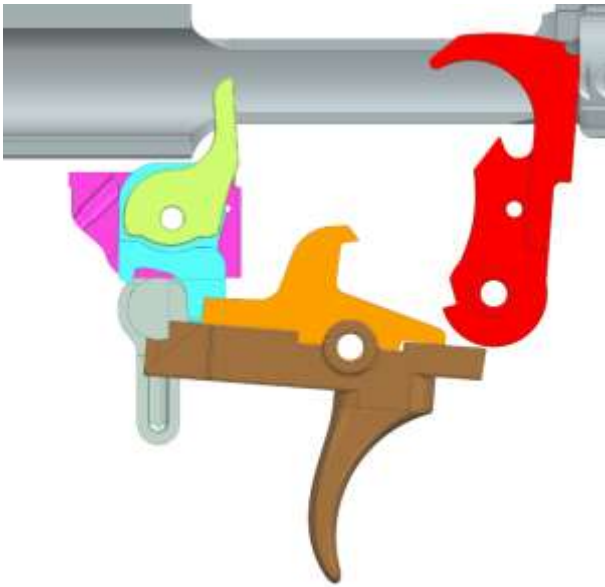
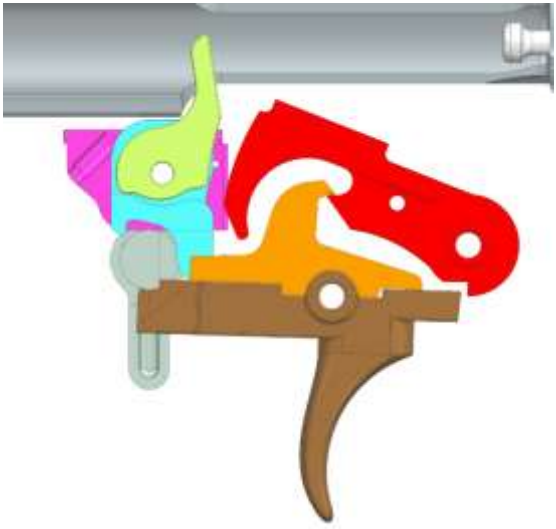
'247 Patent Claim 15 and thereafter the bolt carrier moves forward into battery, at which time the user can pull said trigger member to fire the firearm	The ARC-Fire Thereafter, the bolt carrier moves forward into battery,  ... at which time the user can pull the trigger member (brown) to fire the firearm. 
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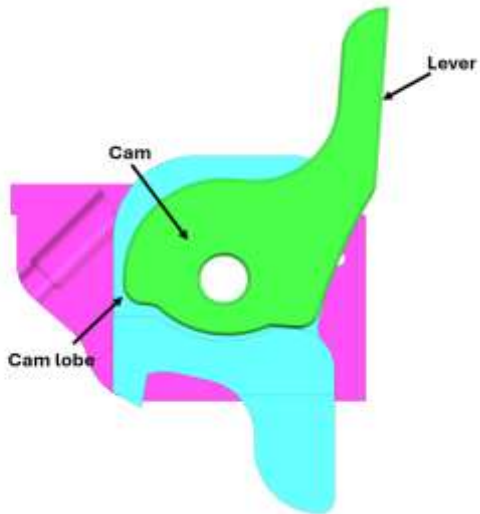
71. An exemplary comparison of the Kabuto, when assembled and used as intended, with claim 15 of the '247 Patent, is illustrated in the chart below

'247 Patent Cl. 15	The Kabuto
15. A firearm trigger mechanism comprising:	When installed and used as directed, the Kabuto is part of a reset trigger mechanism and functions as a cam that in at least one mode, both forces the reset of the trigger and locks the trigger during the cycle of operation.  Kabuto
a hammer having a sear catch and a hook for engaging a disconnecter and adapted to be mounted in a fire control mechanism pocket of a receiver	The Kabuto (green, blue, and purple) is installed in a fire control mechanism pocket of a receiver along with a hammer (red) that has a sear catch and a hook for engaging a disconnecter (orange).  (Plaintiff-generated renderings of Kabuto here and below)

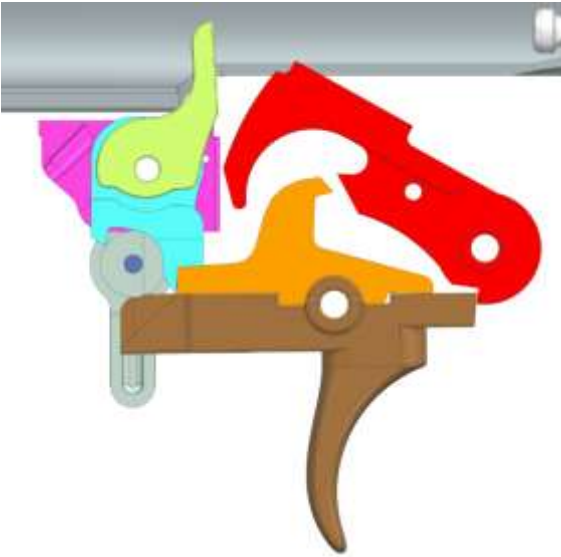
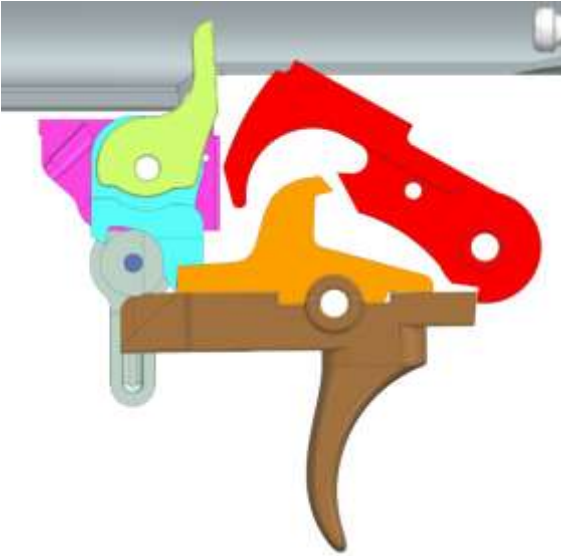
'247 Patent Cl. 15	The Kabuto
to pivot on a transverse hammer pivot axis between set and released positions, said hammer adapted to be pivoted rearward by rearward movement of a bolt carrier,	The hammer (red) pivots on a transverse hammer pivot axis between set and released positions, depicted below. The hammer is adapted to be pivoted rearward by rearward movement of a bolt carrier.  Hammer Set Position  Hammer Released Position

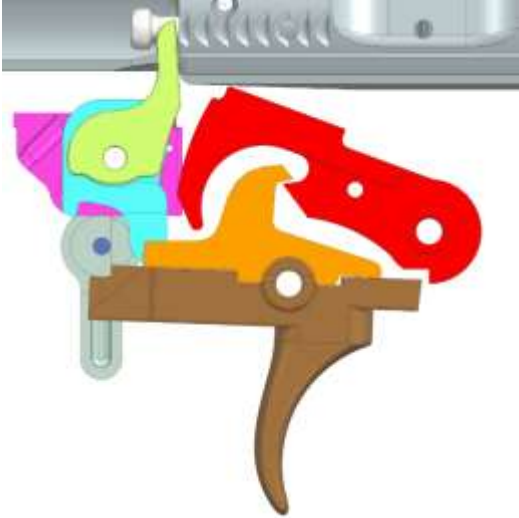
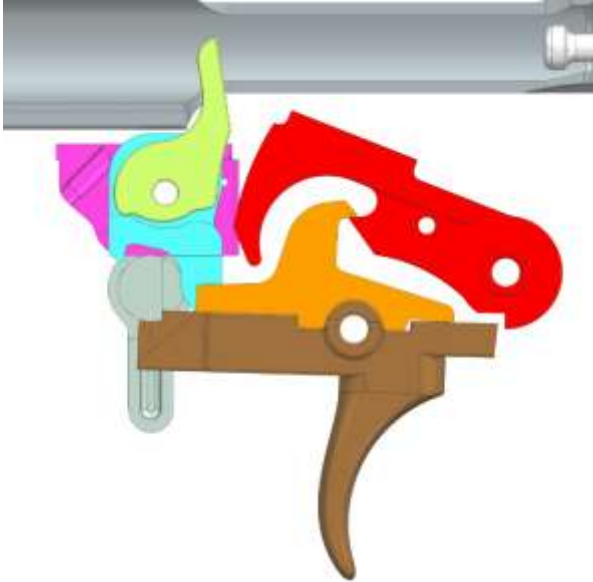
'247 Patent Cl. 15	The Kabuto
a trigger member having a sear and adapted to be mounted in the fire control mechanism pocket to pivot on a transverse trigger member pivot axis between set and released positions,	The Kabuto (green, blue, and purple) is installed with a trigger member (brown) in the fire control mechanism pocket and the trigger member pivots on a transverse trigger member pivot axis between set and released positions. The trigger member (brown) has a sear.  This diagram shows a cross-sectional view of a fire control mechanism. A brown trigger member is pivoted on a horizontal axis. It has a curved sear at its base. Above it, a red hammer is positioned. To the left of the hammer, there are several colored components: a green one, a blue one, and a purple one, which together form 'The Kabuto'. The trigger member is in a released position, with its sear not engaged with the hammer.
wherein said sear and sear catch are in engagement in said set positions of said hammer and trigger member	The sear of the trigger member (brown) and sear catch of the hammer (red) are in engagement when the hammer and trigger member are in their set positions.  This diagram shows the same fire control mechanism as the previous one, but the trigger member (brown) has moved to a 'set' position. Its sear is now engaged with the sear catch of the red hammer. The hammer is also in a set position. The other components (green, blue, purple) remain in the same relative positions. Trigger Member Set Position

'247 Patent Cl. 15	The Kabuto
and are out of engagement in said released positions of said hammer and trigger member,	The sear of the trigger member (brown) and sear catch of the hammer (red) are out of engagement in the released position.  Trigger Member Released Position
said disconnector having a hook for engaging said hammer and adapted to be mounted in the fire control mechanism pocket to pivot on a transverse disconnector pivot axis,	The disconnector (orange) is adapted to be mounted in the fire control mechanism pocket to pivot on a transverse disconnector pivot axis. The disconnector has a hook for engaging the hammer (red).  Disconnector Hook Engaged

'247 Patent Cl. 15	The Kabuto
and a cam having a cam lobe and adapted to be movably mounted in the fire control mechanism pocket,	The Kabuto has a cam with a cam lobe and lever that is adapted to be movably mounted in the fire control mechanism pocket. (See Image above depicting Kabuto, shown in green, blue, and purple, in fire control mechanism pocket) A technical diagram showing a cross-section of a mechanical assembly. A green lever is pivoted on a central circular hub. The lever has a long, curved arm extending upwards and to the right. The hub is mounted on a light blue base. To the left of the hub, a purple component with a curved, lobe-like shape is shown. Arrows point from labels to the components: 'Lever' points to the green arm, 'Cam' points to the purple lobe, and 'Cam lobe' points to the curved surface of the purple component. Kabuto Cam with Lobe and Lever

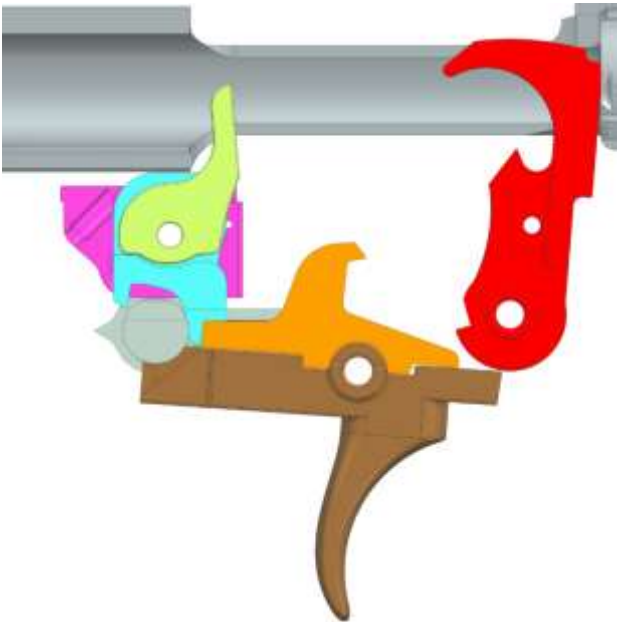
'247 Patent Cl. 15	The Kabuto
said cam being movable between a first position and a second position, in said second position said cam lobe forces said trigger member towards said set position,	The cam is movable between a first position and a second position.  Cam and Lobe First Position In the second position, the cam (green) lobe forces the trigger member (brown), via a link (blue), toward the set position when the cam is in the forced reset semi-automatic mode.  Cam and Lobe Second Position

'247 Patent Cl. 15	The Kabuto
whereupon in a standard semi-automatic mode,	During at least part of the cycle in the standard semi-automatic mode,
said cam is in said first position,	 the cam (green) is in the first position. 

'247 Patent Cl. 15	The Kabuto
rearward movement of the bolt carrier causes rearward pivoting of said hammer such that said disconnecter hook catches said hammer hook, and thereafter the bolt carrier moves forward into battery,	Rearward movement of the bolt carrier causes rearward pivoting of the hammer (red) such that the disconnecter (orange) hook catches the hammer hook.  Thereafter, the bolt carrier moves forward into battery, 

'247 Patent Cl. 15	The Kabuto
at which time a user must manually release said trigger member to free said hammer from said disconnecter to permit said hammer and trigger member to pivot to said set positions so that the user can pull said trigger member to fire the firearm, and	at which time a user must manually release the trigger member (brown) to free said hammer (red) from the disconnecter (orange) to permit the hammer and trigger member to pivot to the set positions so that the user can pull the trigger member to fire the firearm. 
whereupon in a forced reset semi-automatic mode,	When in the forced reset semi-automatic mode, 

'247 Patent Cl. 15	The Kabuto
said cam is in said second position, rearward movement of the bolt carrier causes rearward pivoting of said hammer such that said disconnecter hook is prevented from catching said hammer hook,	the cam is in the second position during at least part of the cycle and forces the trigger member toward the set position. Rearward movement of the bolt carrier causes rearward pivoting of the hammer (red) such that the disconnecter (orange) hook is prevented from catching the hammer hook. 
and thereafter the bolt carrier moves forward into battery,	Thereafter, the bolt carrier moves forward into battery, 

'247 Patent Cl. 15	The Kabuto
at which time the user can pull said trigger member to fire the firearm.	at which time the user can pull the trigger member (brown) to fire the firearm. 

72. On information and belief, in addition to direct infringement, Defendants take active steps to induce others, including their customers, to directly infringe the '247 patent. Defendants take such active steps knowing that those steps will induce, encourage, and facilitate direct infringement by others. Such active steps include, but are not limited to, installation of, encouraging, advertising, promoting, and instructing others to use and/or how to use the Super Safety, MARC Selector, ARC-Fire, and Kabuto.

73. On information and belief, Defendants know or should know that such activities induce others to directly infringe at least claim 15 of the '247 Patent.

74. On information and belief, Defendants also contribute to the infringement of the '247 Patent by others, including their customers. Acts by Defendants that contribute to the infringement of others include, but are not limited to, the sale, offer for sale, and/or importation by Defendants of the components of the Super Safety, MARC Selector, ARC-Fire, and Kabuto, such

as the cam or cam lever arm. The components are not suitable for substantial noninfringing use as they are specially designed and adapted to be used in a fire control unit to mechanically reset a trigger mechanism and infringe the '247 Patent.

75. Defendants have engaged in egregious infringement behavior with knowledge of the '247 Patent, which has been duly issued by the USPTO, and is presumed valid. On information and belief, Defendants have known or should have known that their actions constituted and continue to constitute infringement of the '247 Patent and that the '247 Patent is valid at least when the language referencing Plaintiffs was added to their website and/or through the service of Plaintiffs' Complaint. Defendants could not reasonably or subjectively believe that their actions do not constitute infringement of the '247 Patent, nor could they reasonably or subjectively believe that the patent is invalid. Despite that knowledge and subjective belief, and the objectively high likelihood that their actions constitute infringement, Defendants have continued their infringing activities. As such, Defendants willfully infringe the '247 Patent.

76. By their actions, Defendants have injured Plaintiffs and are liable to Plaintiffs for infringement of the '247 Patent pursuant to 35 U.S.C. § 271.

77. By their actions, Defendants' infringement of the '247 Patent has irreparably injured Plaintiffs. Unless such infringing acts are enjoined by this Court, Plaintiffs will continue to suffer additional irreparable injury.

78. By their actions, Defendants' infringement of the '247 Patent has damaged and continues to damage, Plaintiffs in an amount yet to be determined.

79. Defendants' infringement of the '247 patent is exceptional and entitles Plaintiffs to attorneys' fees and costs incurred in prosecuting this action under 35 U.S.C. § 285.

80. Defendants' acts of infringement are willful and for no other purpose than to deliberately and irreparably harm Plaintiffs' business, sales, reputation, and good-will.

81. Plaintiffs have been substantially harmed by Defendants' infringing activities and are entitled to relief including but not limited to a preliminary injunction, a permanent injunction, damages adequate to compensate for the infringement, being lost profits or no less than a reasonable royalty, treble damages, and attorneys' fees.

COUNT II – INFRINGEMENT OF THE '784 PATENT

82. Plaintiffs re-allege and incorporate the allegations of the preceding paragraphs as if fully set forth herein.

83. In violation of 35 U.S.C. § 271, Defendants have infringed, induced others to infringe, and/or contributed to the infringement of one or more claims of the '784 patent, including but not limited to claim 1, literally and/or under the doctrine of equivalents, by among other things, making, using, offering for sale, selling, and/or importing into the United States unlicensed products in a manner that infringes the '784 patent. Such unlicensed products include the Super Safety, MARC Selector, ARC-Fire, and Kabuto.

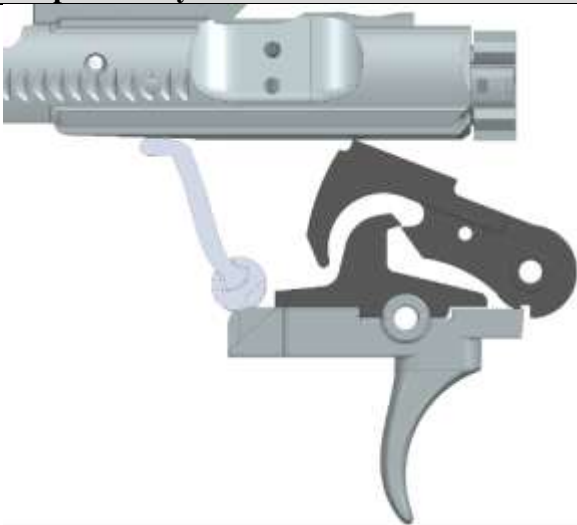
84. On information and belief, Defendants have and continue to willfully infringe, induce others to infringe, and/or contribute to the infringement of one or more claims of the '784 patent, including but not limited to claim 1, literally and/or under the doctrine of equivalents.

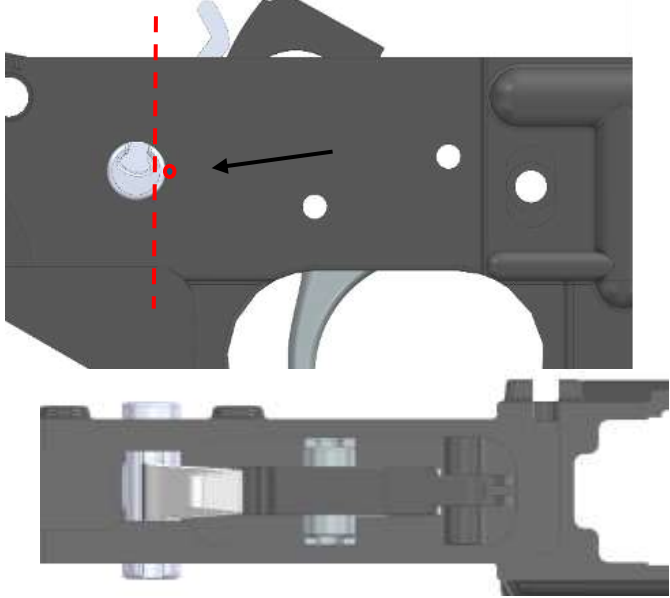
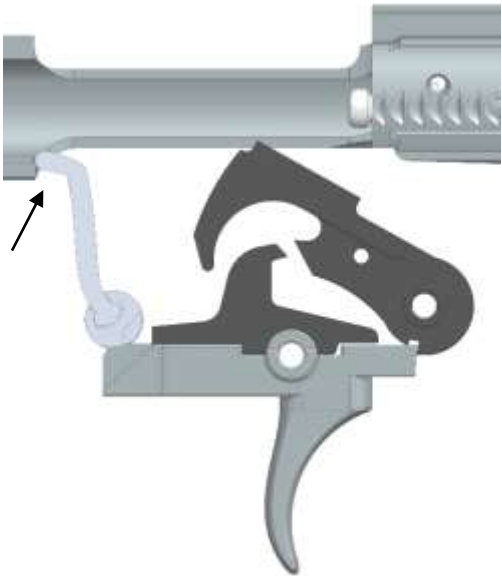
85. An exemplary comparison of the Super Safety, when assembled and used as intended, with claim 1 of the '784 Patent is illustrated in the chart below:

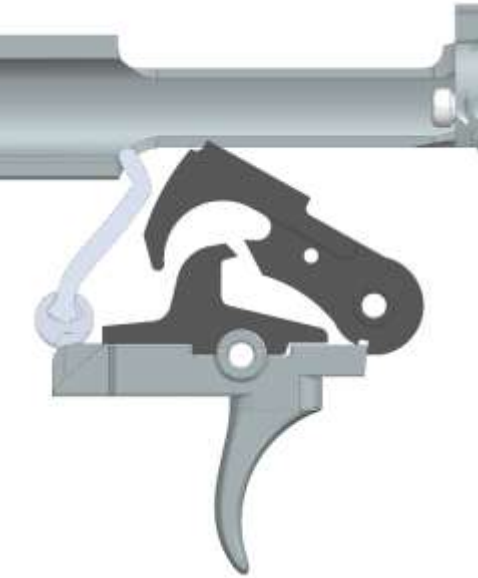
'784 Patent Claim 1	The Super Safety
1. In a forced reset trigger mechanism, an extended trigger member locking device, comprising:	When installed and used as directed, the Super Safety is part of a trigger mechanism and functions as an extended trigger member locking device.

'784 Patent Claim 1	The Super Safety
	  Super Safety <i>See also, Ex. J, Super Safety Guide at 12</i>

'784 Patent Claim 1	The Super Safety
	 Super Safety Installed (Plaintiff-generated renderings of Super Safety here and below; Locking member and bolt carrier shown here and below in section view for clarity) “The Super Safety is a mechanism that actively resets the trigger of a firearm to allow the operator to fire again, quickly, and efficiently. The Super Safety has been designed to operate with AR-15 pattern firearms that use a mil-spec bolt carrier and fire control group.” Ex. J, Super Safety Guide at 1.
a locking member that is movable between a first position in which it locks a trigger against pulling movement	The Super Safety operates as a locking member and has a first position in which the Super Safety locks the trigger member against pulling movement.

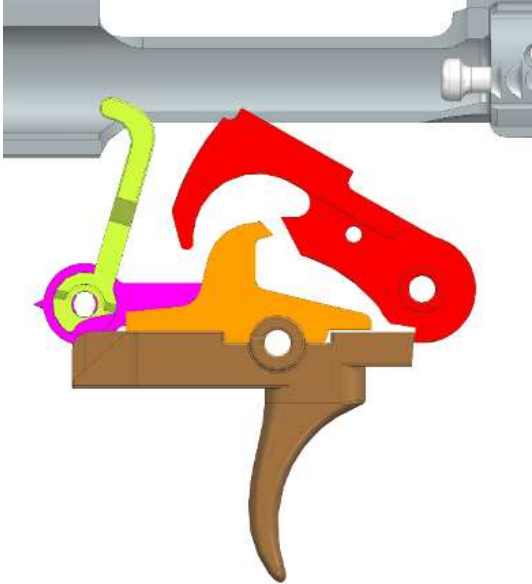
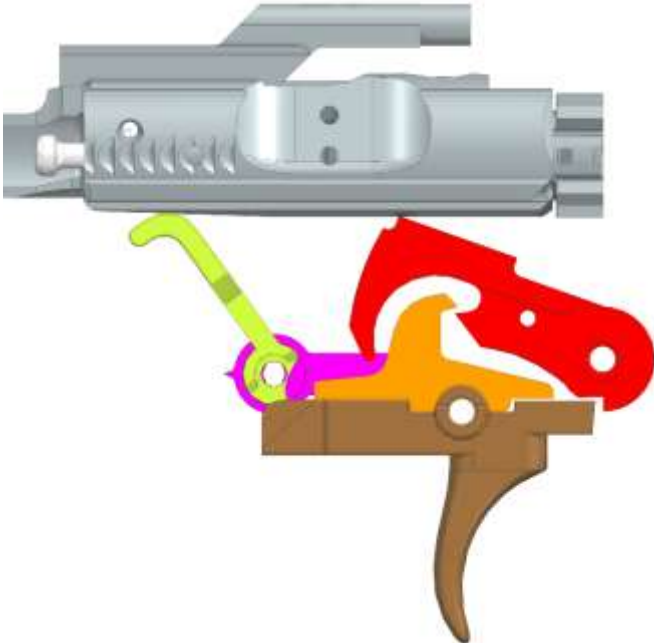
'784 Patent Claim 1	The Super Safety
	 Locked First Position
and a second position where it does not restrict movement of the trigger member,	The Super Safety is moveable from the first position to a second position where it does not restrict movement of the trigger member.  Unlocked Second Position
the locking member configured to be movably supported by a frame	The Super Safety is movably (pivotal) about the axis depicted below) supported by a frame (the lower receiver).

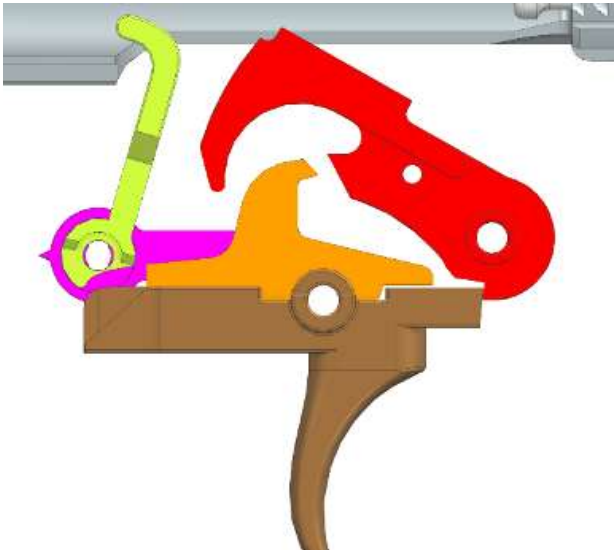
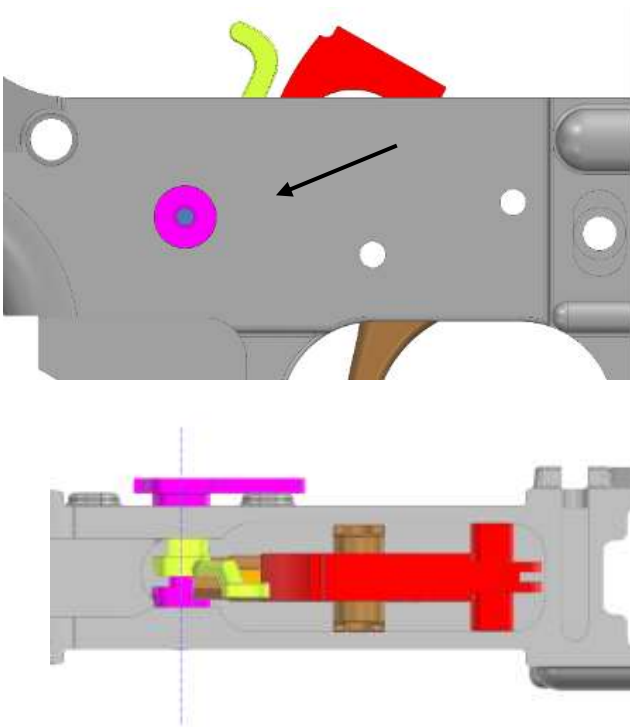
'784 Patent Claim 1	The Super Safety
	
and including a generally upward extension portion configured to make actuating contact with a surface of the bolt carrier,	The Super Safety has an upward extending portion (lever arm) configured to make actuating contact with a surface of the bolt carrier. 
such actuating contact causing the locking member to move from the first position to the second position,	The actuating contact causes the locking member to move from the first position to the second position.

'784 Patent Claim 1	The Super Safety
	 Unlocked Second Position

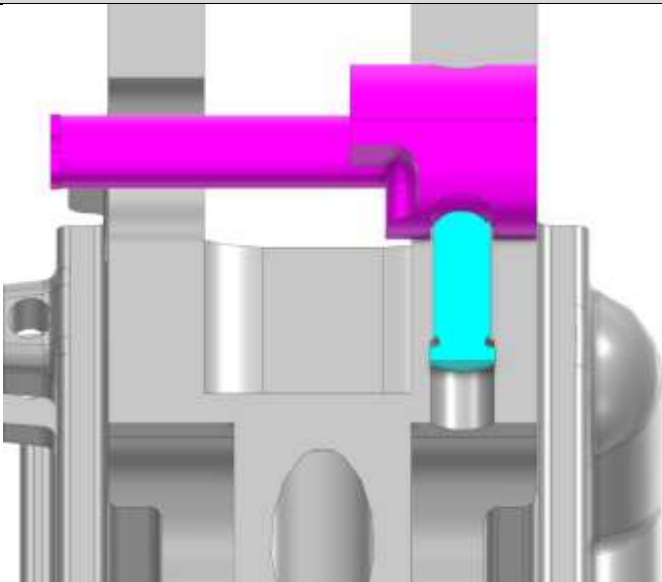
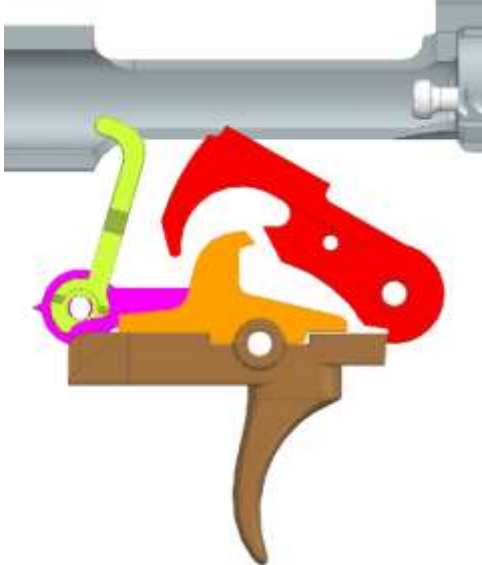
86. An exemplary comparison of the MARC Selector, when assembled and used as intended, with claim 1 of the '784 Patent is illustrated in the chart below:

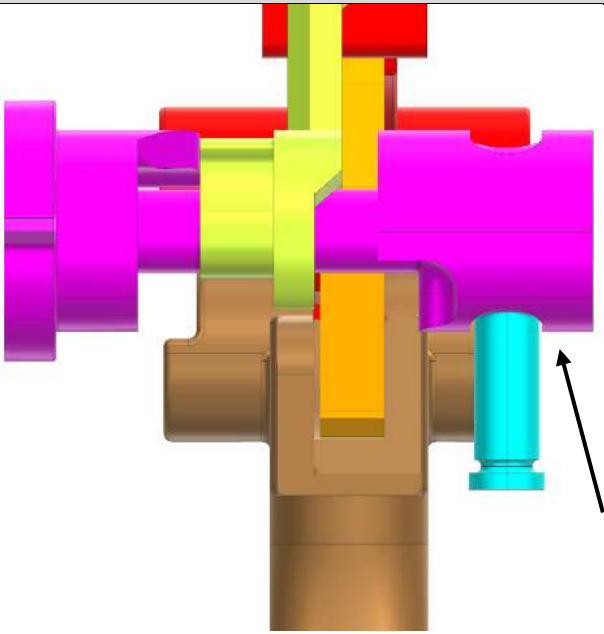
'784 Patent Claim 1	The MARC Selector
1. In a forced reset trigger mechanism, an extended trigger member locking device, comprising:	When installed and used as directed, the MARC Selector is part of a trigger mechanism and functions as an extended trigger member locking device.  MARC Selector

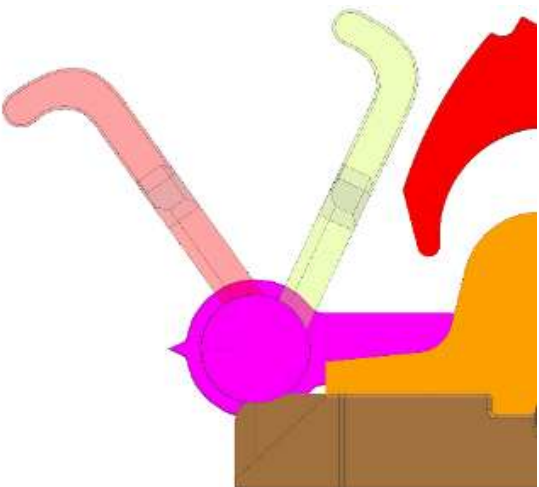
'784 Patent Claim 1	The MARC Selector
	 MARC Selector Installed (Plaintiff-generated renderings of MARC Selector here and below; Locking member and bolt carrier shown here and below in section view for clarity)
a locking member that is movable between a first position in which it locks a trigger against pulling movement	The MARC Selector operates as a locking member and has a first position in which it locks the trigger member against pulling movement.  Locked First Position

'784 Patent Claim 1	The MARC Selector
and a second position where it does not restrict movement of the trigger member,	The MARC Selector is moveable from the first position to a second position where it does not restrict movement of the trigger member.  Unlocked Second Position
the locking member configured to be movably supported by a frame	The MARC Selector is movably (pivotaly about the axis depicted below) supported by a frame (the lower receiver). 

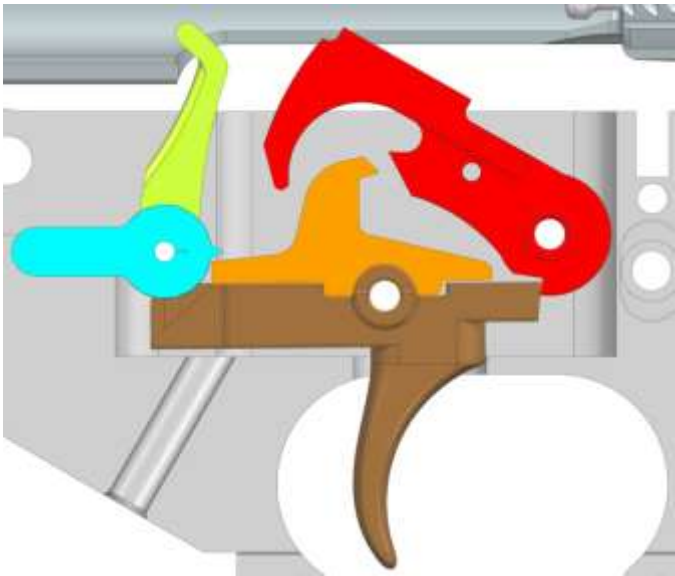
'784 Patent Claim 1	The MARC Selector
and including a generally upward extension portion configured to make actuating contact with a surface of the bolt carrier,	The MARC Selector has an upward extending portion (yellow lever arm) configured to make actuating contact with a surface of the bolt carrier.  The body portion (purple) has a track with holes that are lined up to correspond to the selectable modes (Fire/ Standard Semi-Automatic, "Forced Reset" Semi-Automatic) which are positively stopped by a detent (blue)

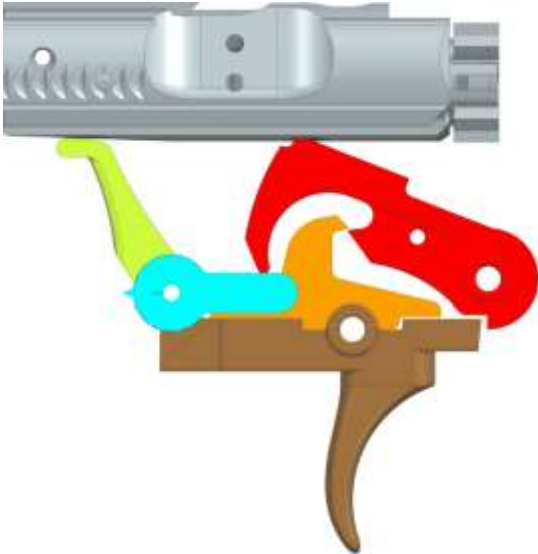
'784 Patent Claim 1	The MARC Selector
	 Section View of Body Portion (purple), Lower Receiver (grey), and Detent (blue) Once installed, the body portion (purple) is movably supported by the lower receiver (grey) using the detent (blue).
such actuating contact causing the locking member to move from the first position to the second position,	The actuation causes the locking member to move from the first position to the second position.  Unlocked Second Position
the locking member having a body portion that is movably supported	The MARC Selector has a body portion (purple) that is movably supported by the lower receiver.

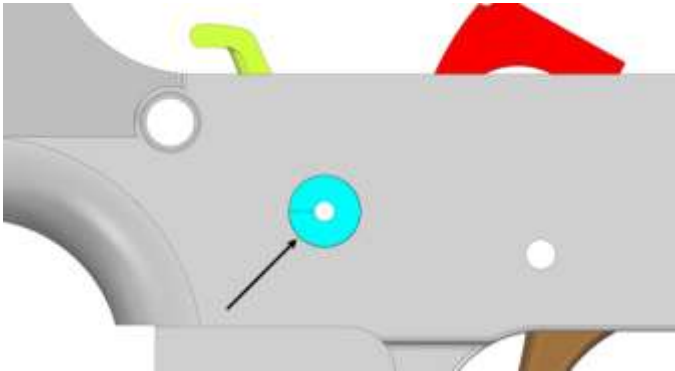
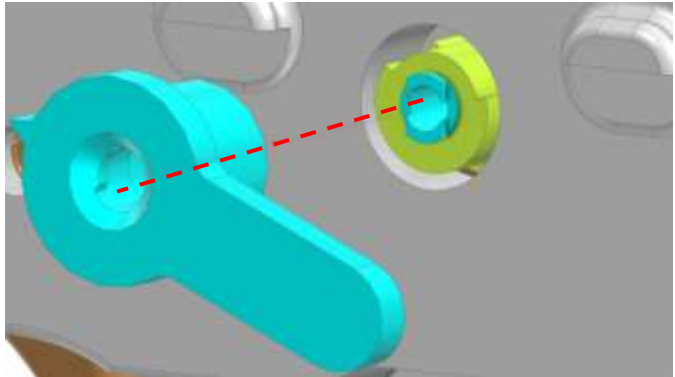
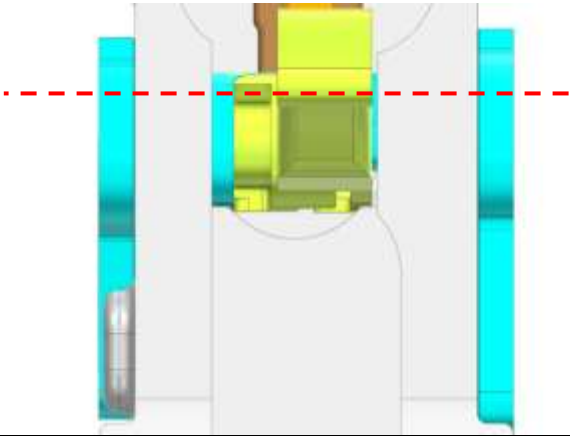
'784 Patent Claim 1	The MARC Selector
	 A 3D exploded view of the MARC Selector assembly. The assembly includes a brown base, a yellow central shaft, a red upper component, a magenta side component, and a cyan pin. An arrow points to the cyan pin.
and an upwardly extending deflectable portion that is separately movable relative to the body portion between an extended position	The MARC Selector has an upwardly extending deflectable portion (lever arm). The connection is designed to allow separate movement of the lever arm relative to the body portion between one position (depicted in red) where it is extended and another position where it is deflected (depicted in yellow).  A diagram showing the movement of a lever arm. The lever arm is shown in two positions: an extended position (red) and a deflected position (yellow). The lever arm is connected to a magenta circular component, which is mounted on a brown base. Below illustrates the upward extending deflectable portion's (lever arm) total separate travel with an overlay of the lever in both positions without the body portion moving.

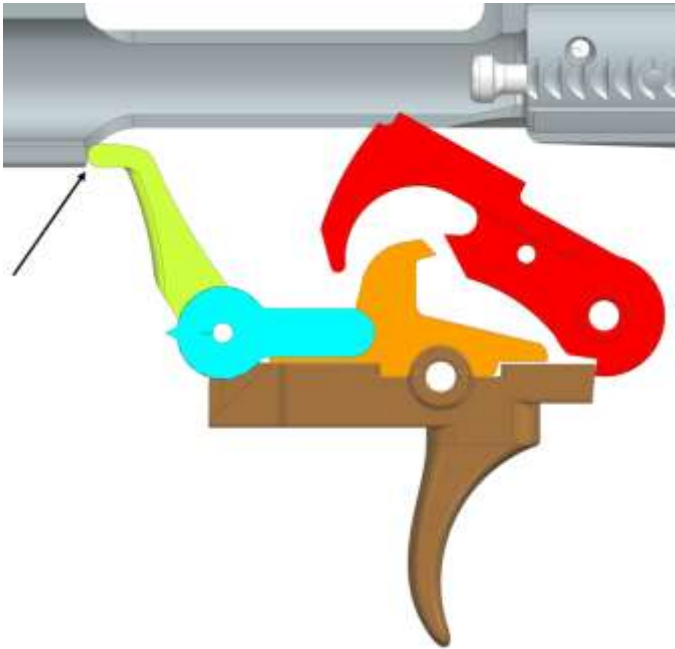
'784 Patent Claim 1	The MARC Selector
	
and a deflected position.	The lever is now shown deflected independent of the body. 

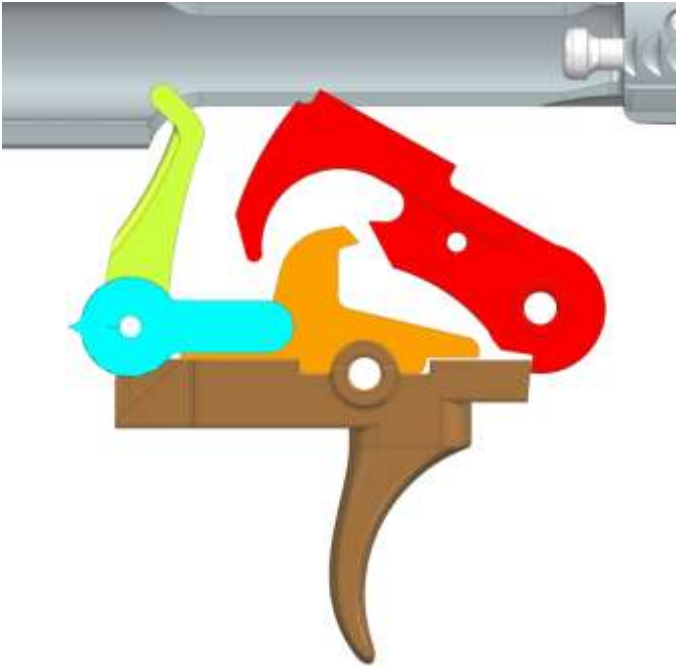
87. An exemplary comparison of the ARC-Fire, when assembled and used as intended, with claim 1 of the '784 Patent is illustrated in the chart below:

'784 Patent Claim 1	The ARC-Fire
1. In a forced reset trigger mechanism, an extended trigger member locking device, comprising:	When installed and used as directed, the ARC-Fire is part of a trigger mechanism and functions as an extended trigger member locking device.  ARC-Fire  ARC-Fire Installed (Plaintiff-generated renderings of ARC-Fire here and below)

'784 Patent Claim 1	The ARC-Fire
a locking member that is movable between a first position in which it locks a trigger against pulling movement	The ARC-Fire (yellow/blue) operates as a locking member and has a first position in which the ARC-Fire locks the trigger member against pulling movement.  Locked First Position
and a second position where it does not restrict movement of the trigger member,	The ARC-Fire (yellow/blue) is moveable from the first position to a second position where it does not restrict movement of the trigger member.  Unlocked Second Position

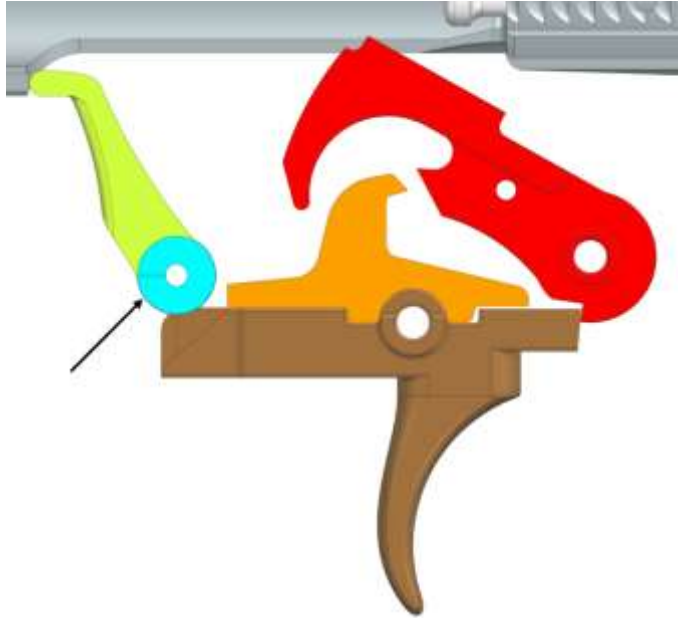
'784 Patent Claim 1	The ARC-Fire
the locking member configured to be movably supported by a frame	The ARC-Fire (yellow/blue) is movably (pivotally about the axis depicted below) supported by a frame (the lower receiver). A cross-sectional view of a grey metal body. A yellow lever is at the top left, and a red curved piece is at the top right. A blue circular pivot point is shown with a black arrow pointing to it from the left. Section View of Body Portion for Clarity A 3D perspective view showing a blue lever with a circular hole at its end. A red dashed line indicates the pivot axis, passing through the lever's hole and a yellow/blue pivot assembly in the background. A cross-sectional view of the lever assembly. A yellow/blue lever is mounted on a grey frame. A red dashed line indicates the pivot axis passing through the lever and the frame.

'784 Patent Claim 1	The ARC-Fire
and including a generally upward extension portion configured to make actuating contact with a surface of the bolt carrier,	The ARC-Fire (yellow/blue) has an upward extending portion (yellow) configured to make actuating contact with a surface of the bolt carrier. 

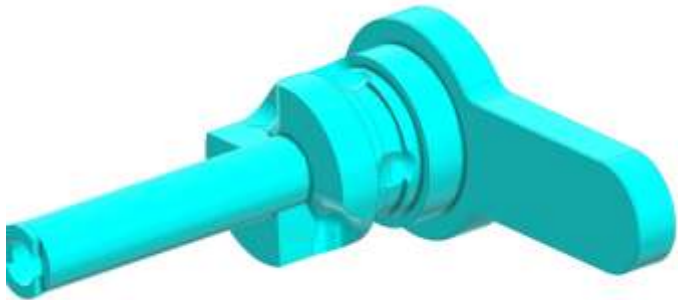
'784 Patent Claim 1	The ARC-Fire
such actuating contact causing the locking member to move from the first position to the second position,	The actuating contact causes the locking member to move from the first position to the second position.  Unlocked Second Position

the locking member having a body portion that is movably supported

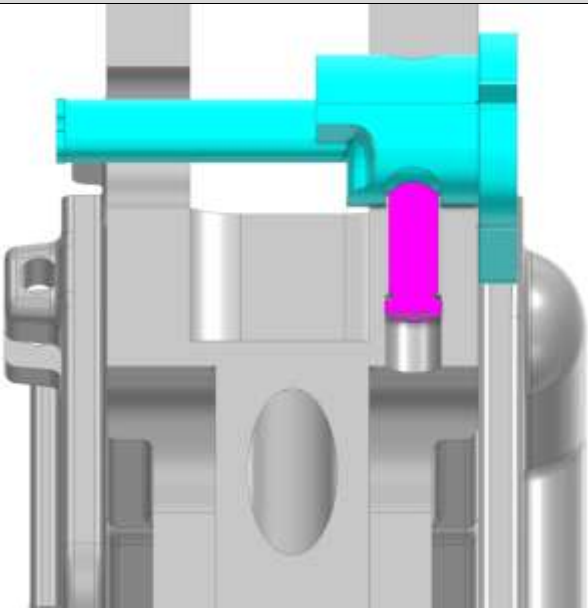
The ARC-Fire (yellow/blue) has a body portion (blue) that is movably supported by the lower receiver using a detent (purple).



Section View of Body Portion (blue) for Clarity

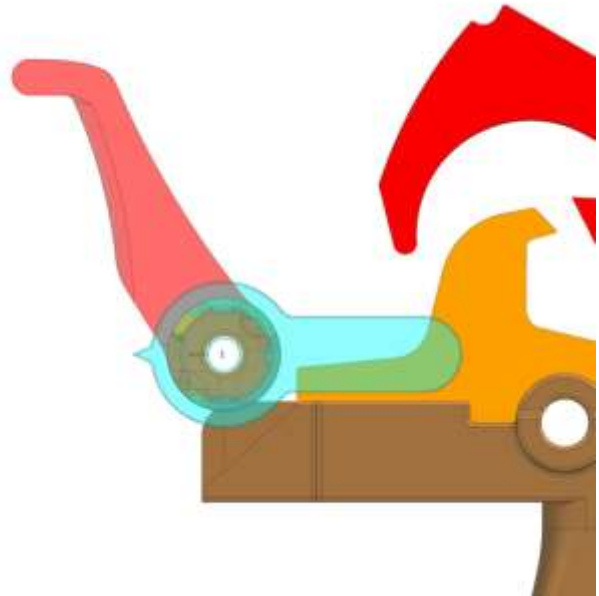


The body portion (blue) has a track with holes that are lined up to correspond to the selectable modes (Fire/ Standard Semi-Automatic, "Forced Reset" Semi-Automatic) which are positively stopped by a detent (purple)

'784 Patent Claim 1	The ARC-Fire
	 Once installed, the body portion (blue) is movably supported by the lower receiver (grey) using the detent (purple).

and an upwardly extending deflectable portion that is separately movable relative to the body portion between an extended position

The ARC-Fire has an upwardly extending deflectable portion (lever arm). The connection is designed to allow separate movement of the lever arm relative to the body portion between one position (depicted in red) where it is extended and another position where it is deflected (depicted in green).



Below illustrates the upward extending deflectable portion's (lever arm) total separate travel with an overlay of the lever in both positions without the body portion moving.

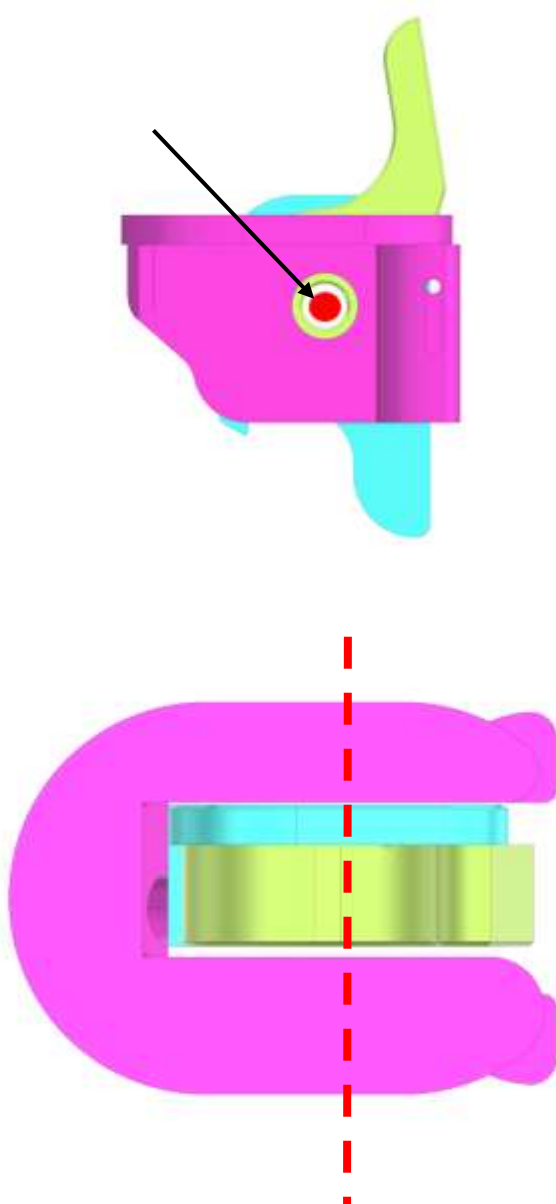


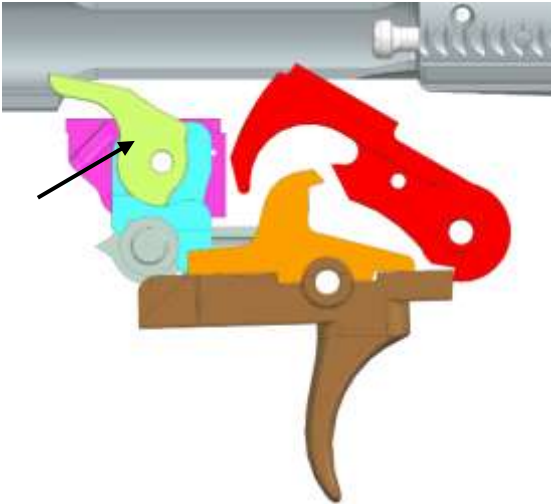
'784 Patent Claim 1	The ARC-Fire
and a deflected position.	The lever is now shown deflected independent of the body. 

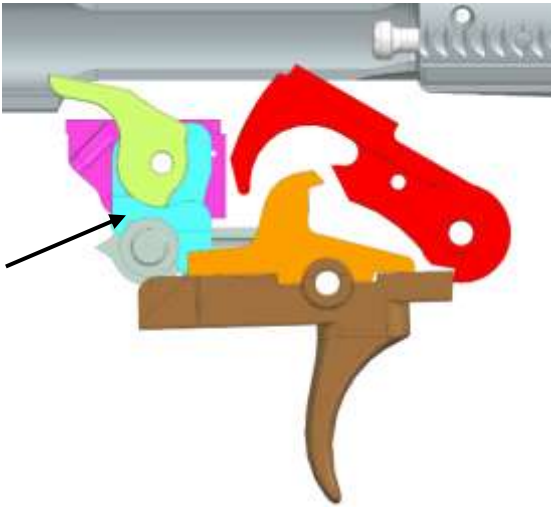
88. An exemplary comparison of the Super Safety, when assembled and used as intended, with claim 1 of the '784 Patent is illustrated in the chart below:

'784 Patent Claim 1	The Kabuto
1. In a forced reset trigger mechanism, an extended trigger member locking device, comprising:	When installed and used as directed, the Kabuto is part of a reset trigger mechanism and functions as an extended trigger member locking device.  The Kabuto  Kabuto Installed (Plaintiff-generated renderings of Kabuto here and below)

'784 Patent Claim 1	The Kabuto
a locking member that is movable between a first position in which it locks a trigger against pulling movement	The Kabuto (yellow, blue, and purple) operates as a locking member and has a first position in which the Kabuto locks the trigger member against pulling movement.  The diagram shows a cross-sectional view of a trigger assembly. A brown trigger is at the bottom. Above it is a yellow and blue component (the Kabuto) which is in a position where its top surface is in contact with the bottom surface of the trigger, preventing it from moving upwards. A red component is positioned to the right of the Kabuto. A grey component is at the top. The entire assembly is labeled 'Locked First Position'. Locked First Position
and a second position where it does not restrict movement of the trigger member,	The Kabuto (yellow, blue, and purple) is moveable from the first position to a second position where it does not restrict movement of the trigger member.  The diagram shows a cross-sectional view of the same trigger assembly. The yellow and blue component (the Kabuto) has moved upwards and to the left, away from the trigger. Its top surface is no longer in contact with the trigger, allowing the trigger to move upwards. The red component is still to the right. The entire assembly is labeled 'Unlocked Second Position'. Unlocked Second Position

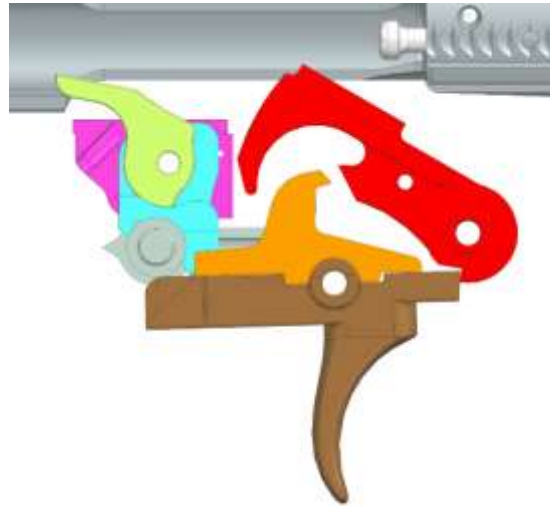
'784 Patent Claim 1	The Kabuto
the locking member configured to be movably supported by a frame	The Kabuto (yellow, blue, and purple) is movably (pivotally about the axis depicted below) supported by a frame (purple). 

'784 Patent Claim 1	The Kabuto
and including a generally upward extension portion configured to make actuating contact with a surface of the bolt carrier,	The Kabuto (yellow, blue, and purple) has an upward extending portion (the “lever arm,” yellow) configured to make actuating contact with a surface of the bolt carrier. 
such actuating contact causing the locking member to move from the first position to the second position,	The actuating contact causes the locking member to move from the first position to the second position.  Unlocked Second Position

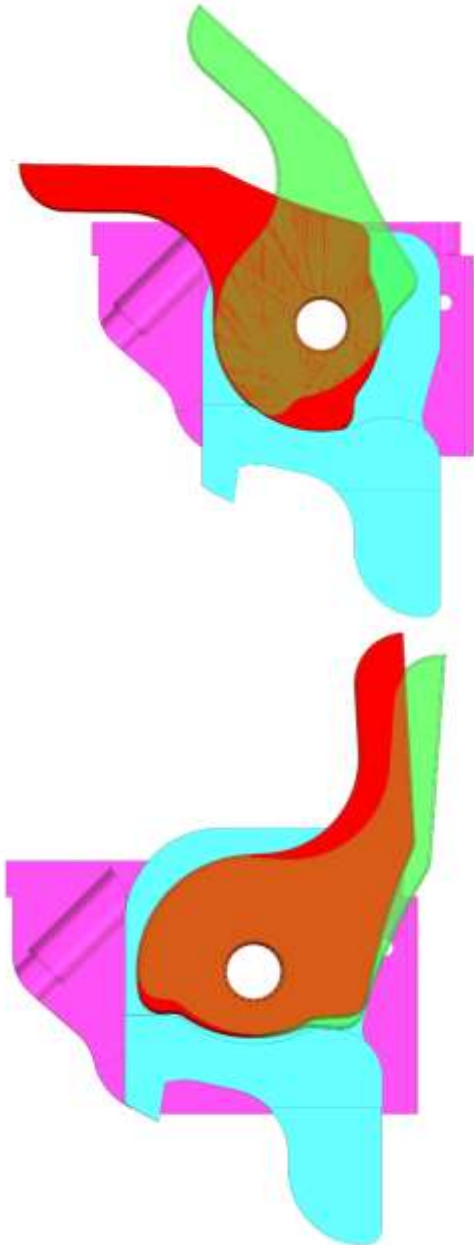
'784 Patent Claim 1	The Kabuto
the locking member having a body portion that is movably supported	The Kabuto (yellow, blue, and purple) has a body portion (blue) that is movably supported by a housing (purple). 

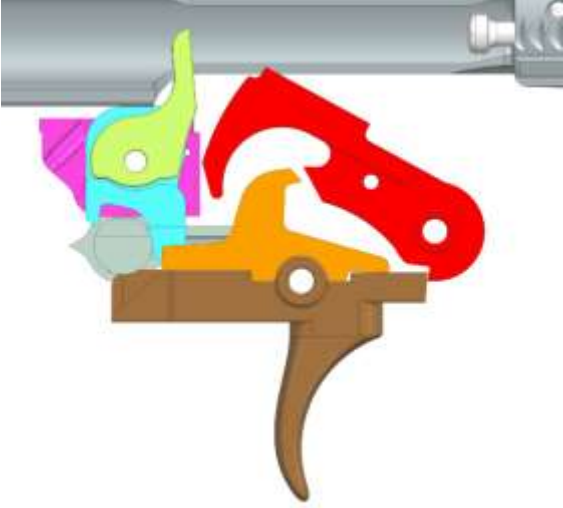
and an upwardly extending deflectable portion that is separately movable relative to the body portion between an extended position

The Kabuto (yellow, blue, and purple) has an upwardly extending deflectable portion (lever arm).



The below illustrates the lever arm's (upward extending deflectable portion) total separate travel with an overlay of the lever in both positions without the body portion moving.

'784 Patent Claim 1	The Kabuto
	

'784 Patent Claim 1	The Kabuto
and a deflected position.	The lever is now shown deflected independent of the body. 

89. On information and belief, in addition to direct infringement, Defendants take active steps to induce others, including their customers, to directly infringe the '784 patent. Defendants take such active steps knowing that those steps will induce, encourage, and facilitate direct infringement by others. Such active steps include, but are not limited to, installation of, encouraging, advertising, promoting, and instructing others to use and/or how to use the Super Safety, MARC Selector, ARC-Fire, and Kabuto while selling products.

90. On information and belief, Defendants know or should know that such activities induce others to directly infringe at least claim 1 of the '784 Patent.

91. On information and belief, Defendants also contribute to the infringement of the '784 Patent by others, including their customers. Acts by Defendants that contribute to the infringement of others include, but are not limited to, the sale, offer for sale, and/or importation by Defendants of the components of the Super Safety, MARC Selector, ARC-Fire, and Kabuto such

as the cam or cam lever arm. The components are not suitable for substantial noninfringing use as they are specially designed and adapted to be used in a fire control unit to mechanically reset a trigger mechanism and infringe the '784 Patent.

92. Defendants have engaged in egregious infringement behavior with knowledge of the '784 Patent, which has been duly issued by the USPTO, and is presumed valid. On information and belief, Defendants have known or should have known that their actions constituted and continue to constitute infringement of the '784 Patent and that the '784 Patent is valid at least when the language referencing Plaintiffs was added to their website and/or through the service of Plaintiffs' Complaint. Defendants could not reasonably or subjectively believe that their actions do not constitute infringement of the '784 Patent, nor could they reasonably or subjectively believe that the patent is invalid. Despite that knowledge and subjective belief, and the objectively high likelihood that their actions constitute infringement, Defendants have continued their infringing activities. As such, Defendants willfully infringe the '784 Patent.

93. By their actions, Defendants have injured Plaintiffs and are liable to Plaintiffs for infringement of the '784 Patent pursuant to 35 U.S.C. § 271.

94. By their actions, Defendants' infringement of the '784 Patent has irreparably injured Plaintiffs. Unless such infringing acts are enjoined by this Court, Plaintiffs will continue to suffer additional irreparable injury.

95. By their actions, Defendants' infringement of the '784 Patent has damaged and continues to damage, Plaintiffs in an amount yet to be determined.

96. Defendants' infringement of the '784 patent is exceptional and entitles Plaintiffs to attorneys' fees and costs incurred in prosecuting this action under 35 U.S.C. § 285.

97. Defendants' acts of infringement are willful and for no other purpose than to deliberately and irreparably harm Plaintiffs' business, sales, reputation, and good-will.

98. Plaintiffs have been substantially harmed by Defendants' infringing activities and are entitled to relief including but not limited to a preliminary injunction, a permanent injunction, damages adequate to compensate for the infringement, being lost profits or no less than a reasonable royalty, treble damages, and attorneys' fees.

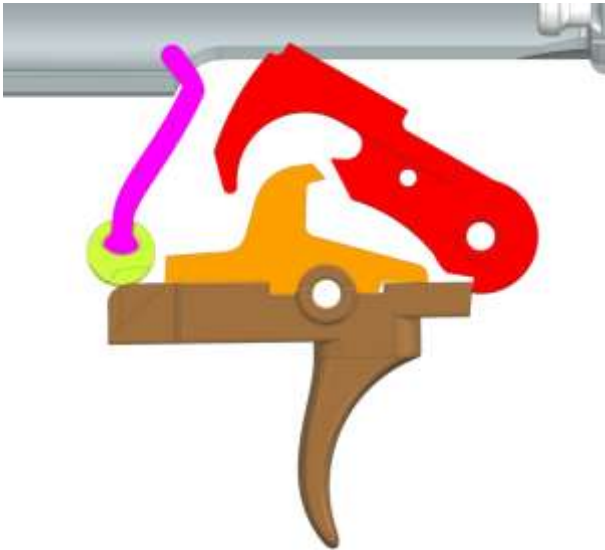
COUNT III — INFRINGEMENT OF THE '538 PATENT

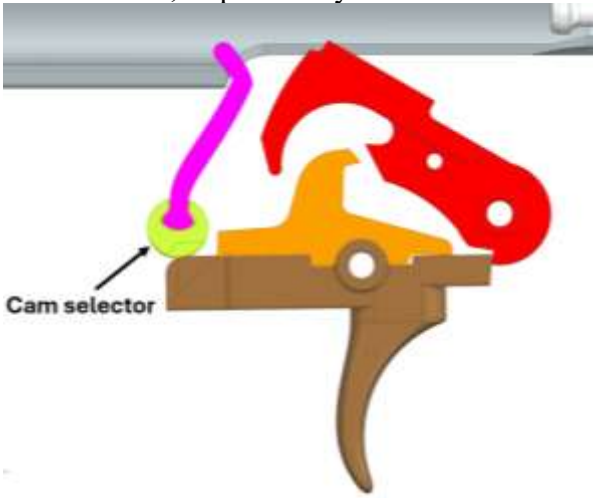
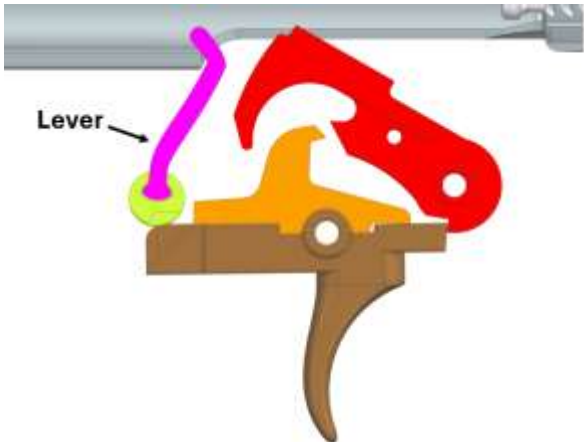
99. Plaintiffs re-allege and incorporate the allegations of the preceding paragraphs as if fully set forth herein.

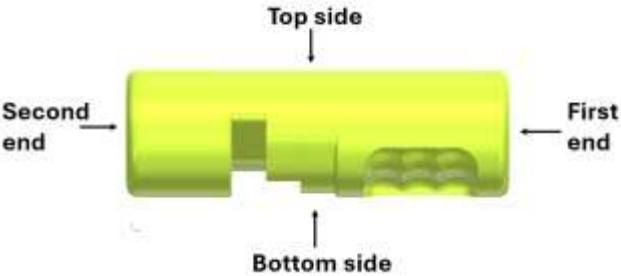
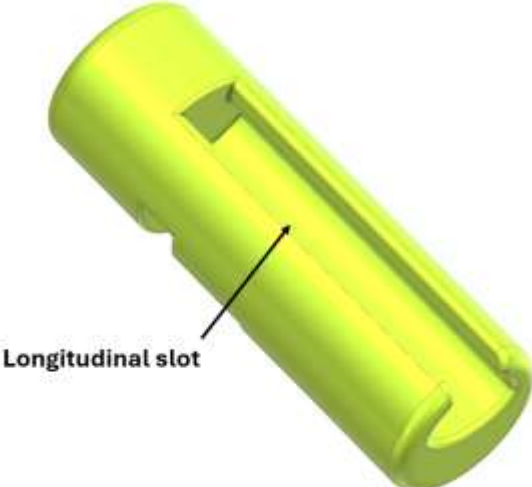
100. In violation of 35 U.S.C. § 271, Defendants have infringed, induced others to infringe, and/or contributed to the infringement of one or more claims of the '538 patent, including but not limited to claim 1, literally and/or under the doctrine of equivalents, by among other things, making, using, offering for sale, selling, and/or importing into the United States unlicensed products in a manner that infringes the '538 patent. Such unlicensed products include the Super Safety.

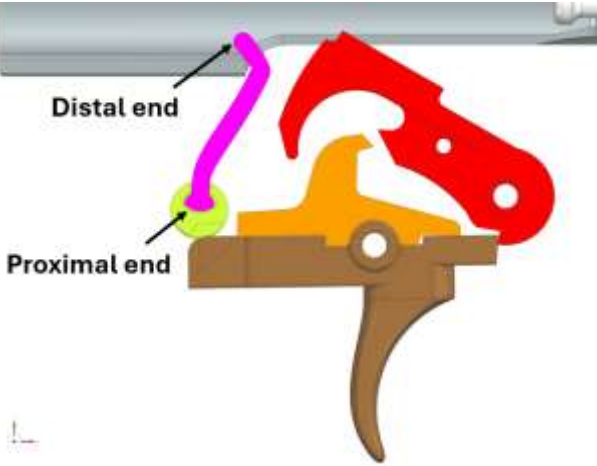
101. On information and belief, Defendants have and continue to willfully infringe, induce others to infringe, and/or contribute to the infringement of one or more claims of the '538 patent, including but not limited to claim 1, literally and/or under the doctrine of equivalents.

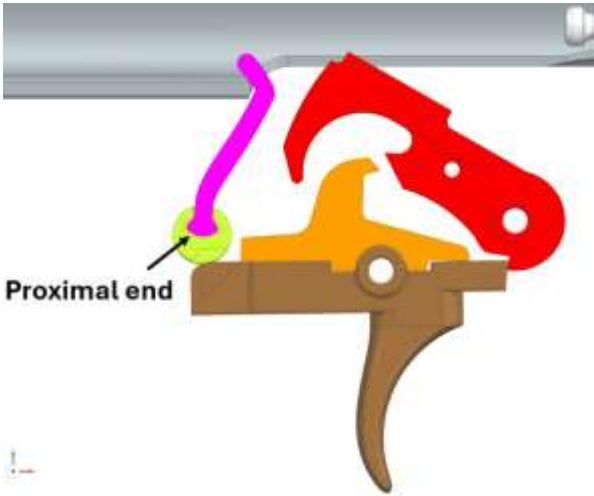
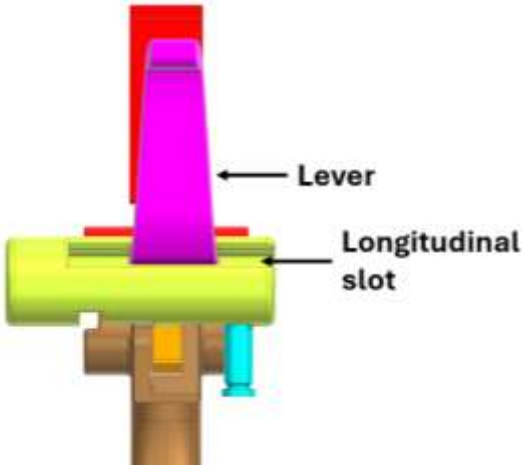
102. An exemplary comparison of the Super Safety, when assembled and used as intended, with claim 1 of the '538 Patent is illustrated in the chart below:

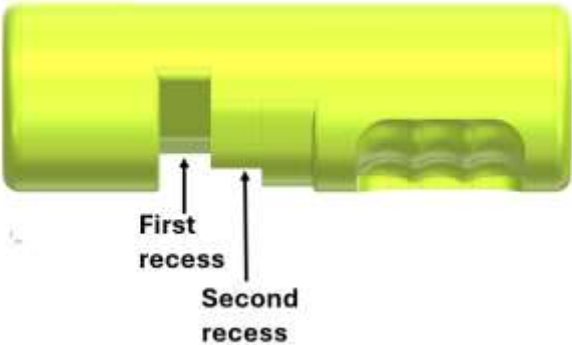
'538 Patent Claim 1	The Super Safety
1. A safety mechanism for a firearm comprising:	The Super Safety is part of a trigger mechanism installed into a firearm receiver in place of a standard safety.  Super Safety Ex. J, Super Safety 3D Printed Active Trigger System v4.4, Hoffman Tactical (July 19, 2023) (“Super Safety Guide”) at 12.  Super Safety Installed (Plaintiff-generated renderings of Super Safety here and below; cam selector and bolt carrier shown in section view for clarity)

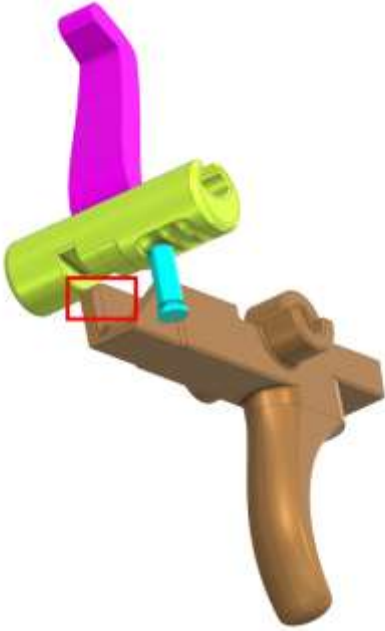
'538 Patent Claim 1	The Super Safety
a cam selector;	The Super Safety includes a dual mode cam selector that allows for selection of safe, active reset, and passive reset modes.  Dual Mode Cam Selector Ex. J, Super Safety Guide at 1 
a lever;	The Super Safety has a lever (pink) extending upward from the cam selector. 

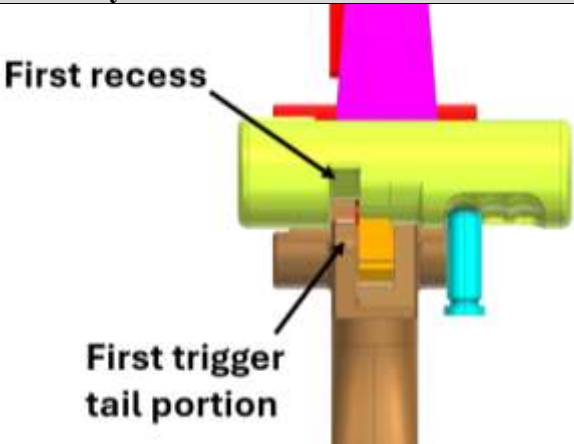
'538 Patent Claim 1	The Super Safety
a trigger;	The cam selector operates on a trigger. (brown) 
the cam selector comprising a first end, a second end, a top side, and a bottom side;	The Super Safety dual mode cam selector has two ends, a top side, and a bottom side as illustrated below. 
the cam selector comprising a longitudinal slot positioned on the top side of the cam selector;	The Super Safety dual mode cam selector comprises a longitudinal slot that is positioned on the top side and extends along the cam selector. 

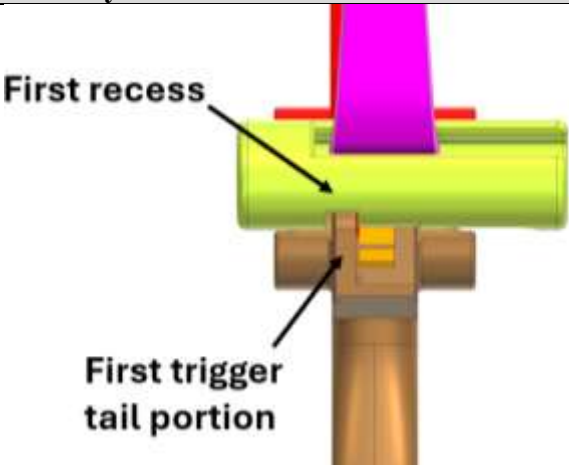
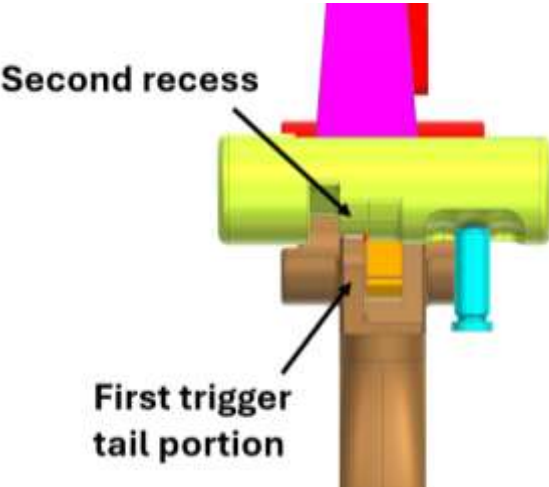
'538 Patent Claim 1	The Super Safety
the lever comprising a proximal end and a distal end;	The Super Safety lever (pink) has a proximal end and a distal end, as illustrated below.  The diagram illustrates a mechanical assembly. A pink lever is shown with a curved shape. An arrow points to the upper end of the pink lever, labeled "Distal end". Another arrow points to the lower end of the pink lever, labeled "Proximal end". The pink lever is positioned above a yellow component, which is mounted on a brown base. A red component is also visible, partially overlapping the yellow component. The entire assembly is shown in a side-view perspective.

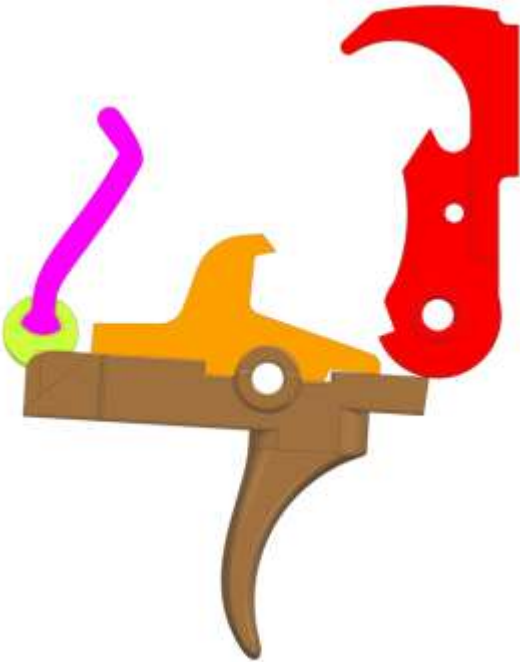
'538 Patent Claim 1	The Super Safety
the longitudinal slot being configured to receive the proximal end of the lever;	The longitudinal slot on the top side of the cam selector (yellow) is configured to receive the proximal end of the lever (pink).  Ex. J, Super Safety Guide at 12   Super Safety Installed

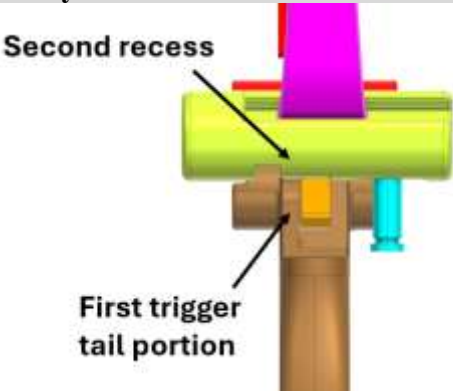
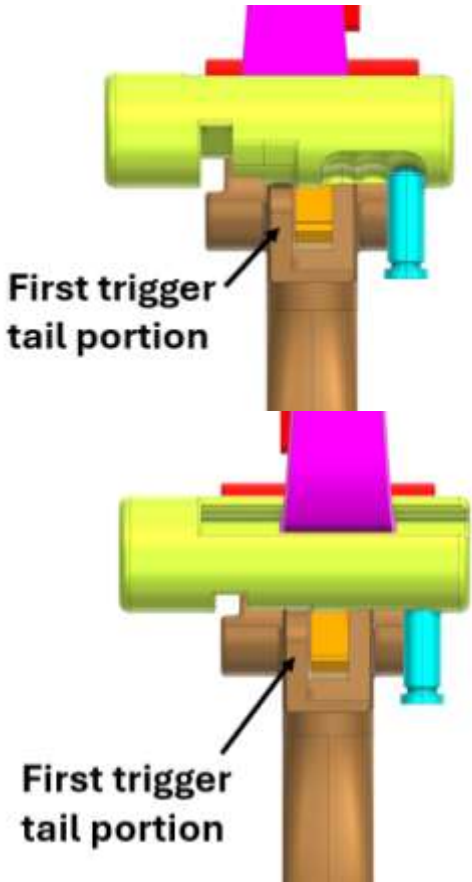
'538 Patent Claim 1	The Super Safety
the cam selector further comprising a first recess and a second recess on the bottom side of the cam selector;	The Super Safety dual mode cam selector has a first recess and a second recess on the bottom side of the cam. 

'538 Patent Claim 1	The Super Safety
the trigger comprising a first trigger tail portion;	The Super Safety dual mode trigger has a first trigger tail portion, shown in the red box below.  Ex. J, Super Safety Guide at 10. 
the cam selector being configured to operate between a first mode, a second mode, and a third mode;	The Super Safety dual mode cam is operable in three modes: (1) passive reset (standard semi-automatic) (2) active reset, and (3) safe. Super Safety Guide at 1.
wherein the first mode of the cam selector is configured to allow the first trigger tail portion to be movable within the first recess,	The Super Safety dual mode cam selector is operable in standard semi-automatic mode, in which the first trigger tail aligns with the first recess of the cam.

'538 Patent Claim 1	The Super Safety
	 First recess First trigger tail portion Standard Semi-Automatic Mode When the cam selector is in the first mode, the first trigger tail portion is movable within the first recess of the cam.  (Super Safety Installed) 

'538 Patent Claim 1	The Super Safety
	 First recess First trigger tail portion Super Safety Installed, Trigger Pulled, Lever and Cam Rotated
wherein the second mode of the cam selector is configured to allow the first trigger tail portion to engage the second recess and be moved down by a cam portion of the second recess when the cam selector rotates,	The Super Safety dual mode cam selector is operable in active reset mode, in which the first trigger tail aligns with the second recess of the cam.  Second recess First trigger tail portion Active Reset Mode In the second mode, when the cam is rotated by the lever, the cam selector portion of the second recess moves the first trigger tail portion down.

'538 Patent Claim 1	The Super Safety
	 Super Safety Installed, Trigger Pulled  Super Safety Installed, Lever and Cam Rotated

'538 Patent Claim 1	The Super Safety
	
and wherein the third mode of the cam selector is configured to prevent the trigger from being pulled.	The Super Safety dual mode cam is operable in safe mode, in which the first trigger tail portion does not align with a recess in the cam. The trigger is not movable within a recess of the cam, and the cam therefore prevents the trigger from being pulled. 

103. On information and belief, in addition to direct infringement, Defendants take active steps to induce others, including their customers, to directly infringe the '538 patent.

Defendants take such active steps knowing that those steps will induce, encourage, and facilitate direct infringement by others. Such active steps include, but are not limited to, installation of, encouraging, advertising, promoting, and instructing others to use and/or how to use the Super Safety while selling products.

104. On information and belief, Defendants know or should know that such activities induce others to directly infringe at least claim 1 of the '538 Patent.

105. On information and belief, Defendants also contribute to the infringement of the '538 Patent by others, including their customers. Acts by Defendants that contribute to the infringement of others include, but are not limited to, the sale, offer for sale, and/or importation by Defendants of the components of the Super Safety, such as the cam or cam lever arm. The components are not suitable for substantial noninfringing use as they are specially designed and adapted to be used in a fire control unit to mechanically reset a trigger mechanism and infringe the '538 Patent.

106. Defendants have engaged in egregious infringement behavior with knowledge of the '538 Patent, which has been duly issued by the USPTO, and is presumed valid. On information and belief, Defendants have known or should have known that their actions constituted and continue to constitute infringement of the '538 Patent and that the '538 Patent is valid at least when the language referencing Plaintiffs was added to their website and/or through the service of Plaintiffs' Complaint. Defendants could not reasonably or subjectively believe that their actions do not constitute infringement of the '538 Patent, nor could they reasonably or subjectively believe that the patent is invalid. Despite that knowledge and subjective belief, and the objectively high likelihood that their actions constitute infringement, Defendants have continued their infringing activities. As such, Defendants willfully infringe the '538 Patent.

107. By their actions, Defendants have injured Plaintiffs and are liable to Plaintiffs for infringement of the '538 Patent pursuant to 35 U.S.C. § 271.

108. By their actions, Defendants' infringement of the '538 Patent has irreparably injured Plaintiffs. Unless such infringing acts are enjoined by this Court, Plaintiffs will continue to suffer additional irreparable injury.

109. By their actions, Defendants' infringement of the '538 Patent has damaged and continues to damage, Plaintiffs in an amount yet to be determined.

110. Defendants' infringement of the '538 patent is exceptional and entitles Plaintiffs to attorneys' fees and costs incurred in prosecuting this action under 35 U.S.C. § 285.

111. Defendants' acts of infringement are willful and for no other purpose than to deliberately and irreparably harm Plaintiffs' business, sales, reputation, and good-will.

112. Plaintiffs have been substantially harmed by Defendants' infringing activities and are entitled to relief including but not limited to a preliminary injunction, a permanent injunction, damages adequate to compensate for the infringement, being lost profits or no less than a reasonable royalty, treble damages, and attorneys' fees.

COUNT IV — INFRINGEMENT OF THE '159 PATENT

113. Plaintiffs re-allege and incorporate the allegations of the preceding paragraphs as if fully set forth herein.

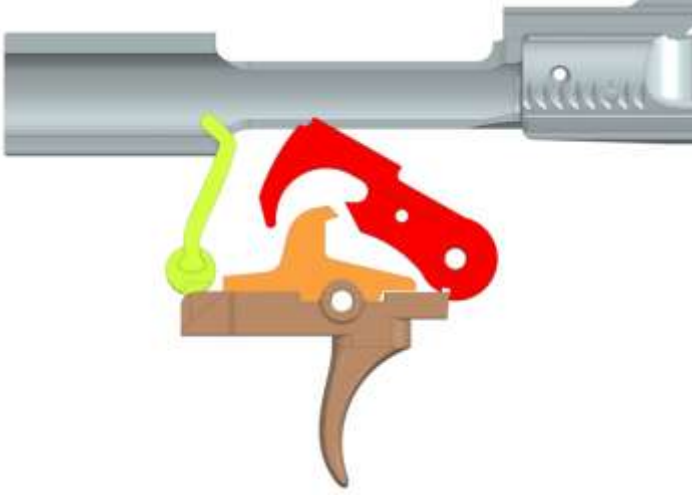
114. In violation of 35 U.S.C. § 271, Defendants have infringed, induced others to infringe, and/or contributed to the infringement of one or more claims of the '159 patent, including but not limited to claim 1, literally and/or under the doctrine of equivalents, by among other things, making, using, offering for sale, selling, and/or importing into the United States unlicensed

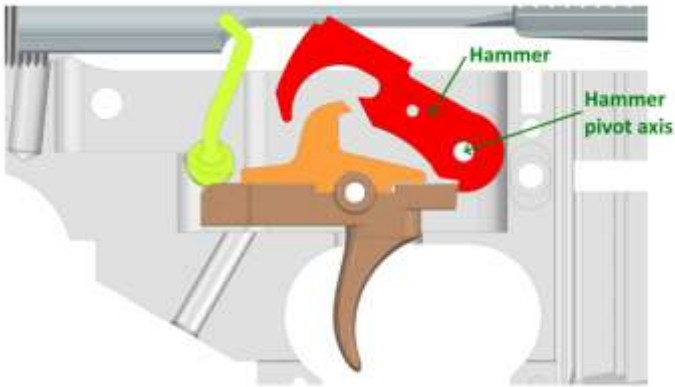
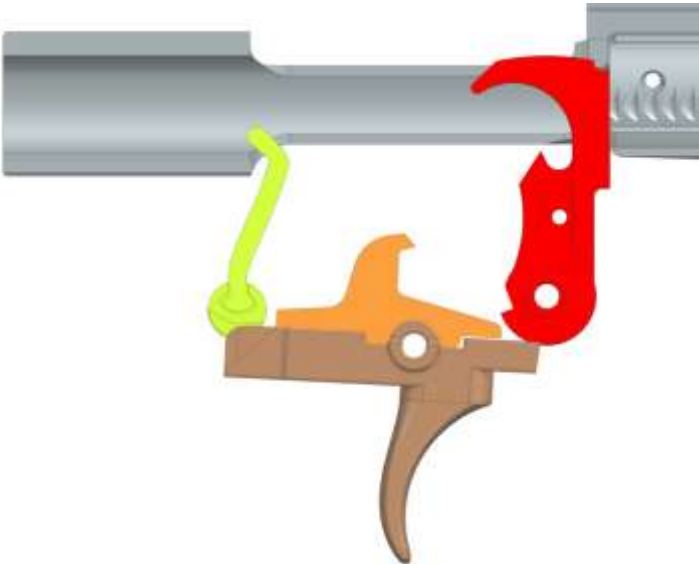
products in a manner that infringes the '159 patent. Such unlicensed products include the Super Safety, MARC Selector, ARC-Fire, and Kabuto.

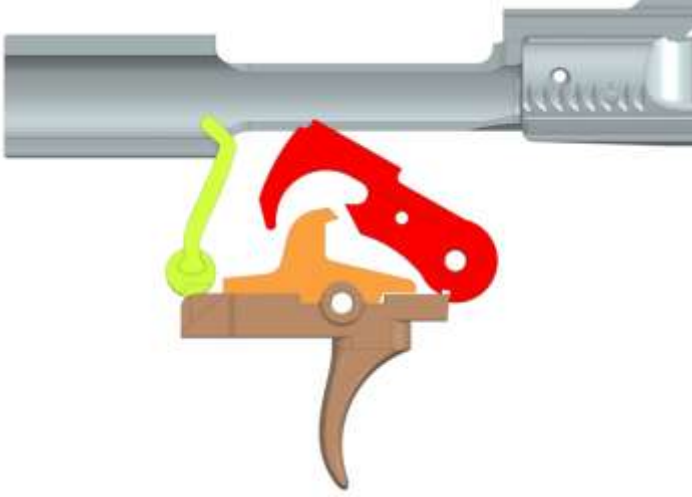
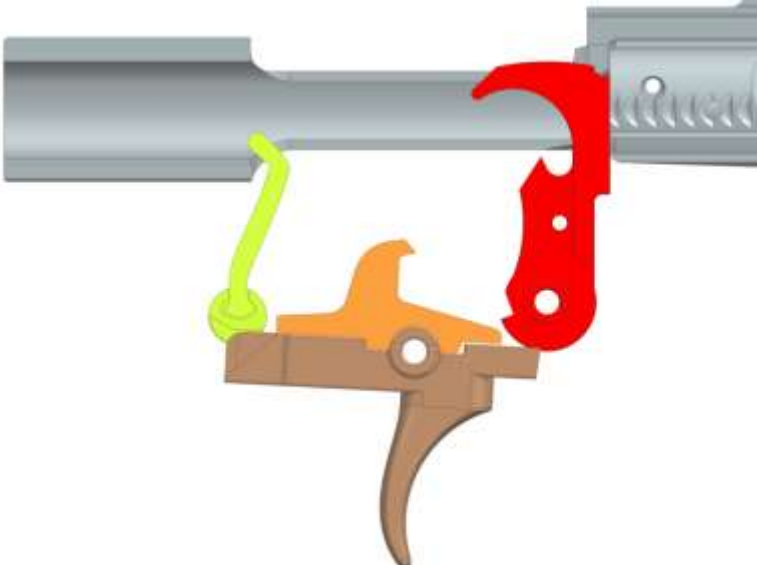
115. On information and belief, Defendants have and continue to willfully infringe, induce others to infringe, and/or contribute to the infringement of one or more claims of the '159 patent, including but not limited to claim 1, literally and/or under the doctrine of equivalents.

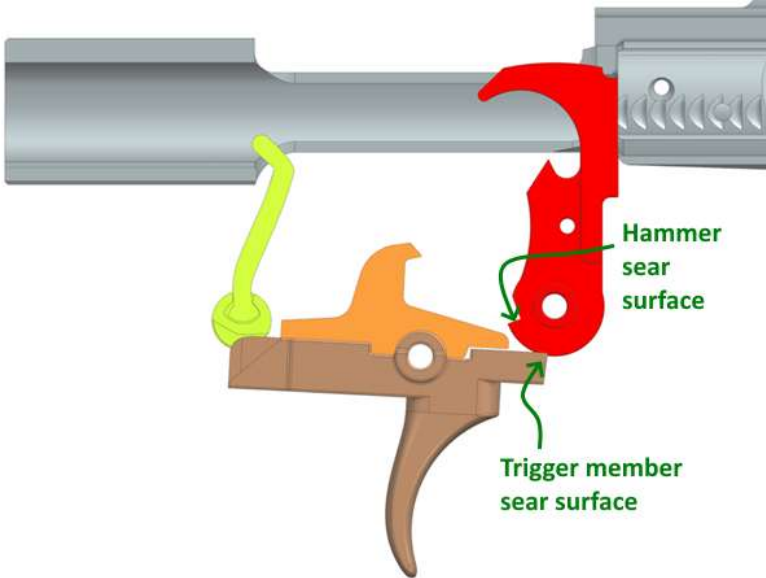
116. An exemplary comparison of the Super Safety, when assembled and used as intended, with claim 1 of the '159 Patent is illustrated in the chart below:

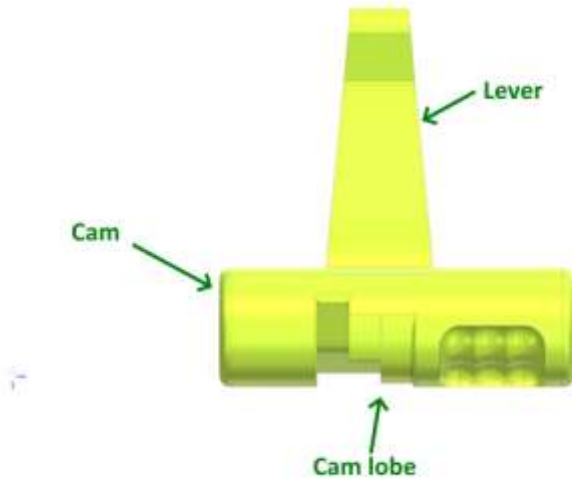
'159 Patent Claim 1	The Super Safety
1. A firearm trigger mechanism for a firearm having a fire control mechanism pocket and a reciprocating bolt means, the trigger mechanism operable in a first, standard semi-automatic mode and in a second, forced reset semi-automatic mode, the mechanism comprising:	When installed and used as directed, the Super Safety is part of a reset trigger mechanism that uses a bolt means. With the Super Safety installed, the trigger mechanism operates in a standard semi-automatic mode and a semi-automatic mode Super Safety Super Safety 3D Printed Active Trigger System v4.4, Hoffman Tactical (July 19, 2023) (“Super Safety Guide”) at 12

'159 Patent Claim 1	The Super Safety
	 Super Safety (Installed) (Plaintiff-generated renderings of the Super Safety here and below)
a hammer having a sear surface and a hook for engaging a disconnector and adapted to be mounted in a fire control mechanism pocket of a receiver	The Super Safety (yellow) is installed in a fire control mechanism pocket of a receiver along with a hammer (red) that has a sear surface and a hook for engaging a disconnector (orange).  Super Safety (Installed)
to pivot on a transverse hammer pivot axis between set and released positions, the hammer adapted to be pivoted rearward by rearward movement of a bolt means,	The hammer (red) pivots on a transverse hammer pivot axis between set and released positions, depicted below. The hammer is adapted to be pivoted rearward by rearward movement of a bolt means.

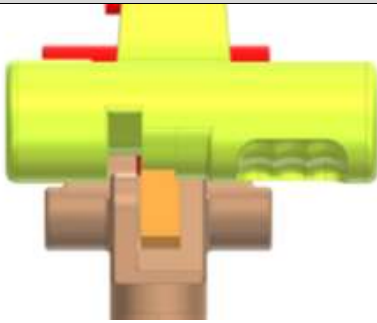
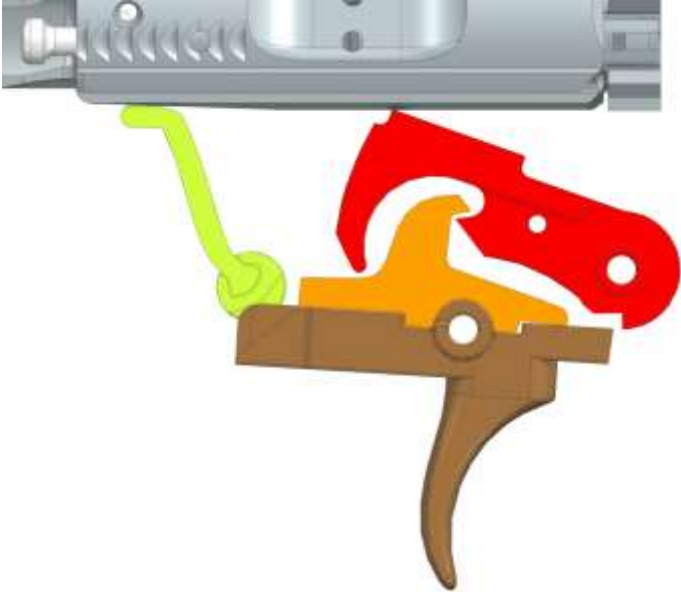
'159 Patent Claim 1	The Super Safety
	 Hammer Set Position  Hammer Released Position
a trigger member having a trigger sear surface and adapted to be mounted in the fire control mechanism pocket to pivot on a transverse trigger member pivot axis	The Super Safety (yellow) is installed with a trigger member (brown) in the fire control mechanism pocket and the trigger member pivots on a transverse trigger member pivot axis between set and released positions. The trigger member has a sear surface.

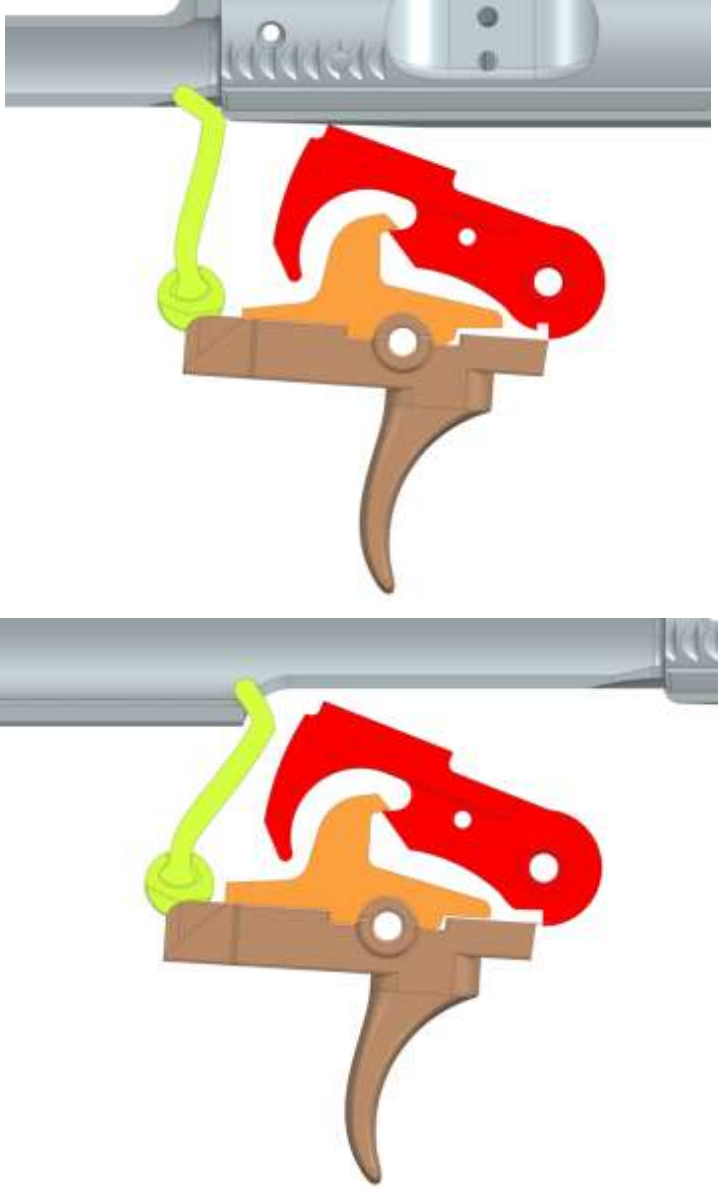
'159 Patent Claim 1	The Super Safety
between set and released positions,	 Trigger Member Set Position  Trigger Member Released Position
wherein the trigger member sear surface and hammer sear surface are in engagement in the set positions of the hammer and trigger member	The sear surface of the trigger member (brown) and sear surface of the hammer (red) are in engagement when the hammer and trigger member are in their set positions.

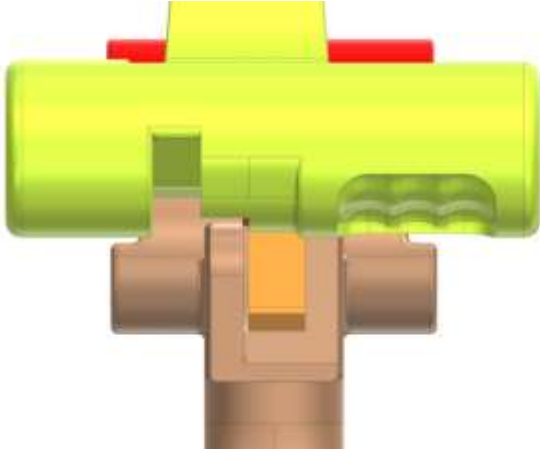
'159 Patent Claim 1	The Super Safety
	 Hammer sear surface Trigger member sear surface Trigger Member and Hammer Member Set Position
and are out of engagement in the released positions of the hammer and trigger member,	The sear surface of the trigger member (brown) and sear catch surface of the hammer (red) are out of engagement in the released position.  Hammer sear surface Trigger member sear surface Trigger Member and Hammer Member Released Positions
the disconnecter having a hook for engaging the hammer and adapted to be mounted in the fire control mechanism pocket to pivot on a	The disconnecter (orange) is adapted to be mounted in the fire control mechanism pocket to pivot on a transverse disconnecter pivot axis. The disconnecter has a hook for engaging the hammer (red).

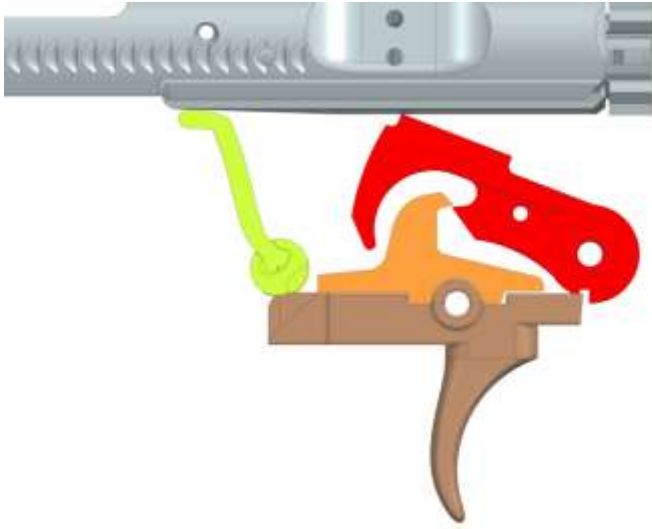
'159 Patent Claim 1	The Super Safety
transverse disconnecter pivot axis, and	 The diagram shows a cross-section of a firearm's fire control mechanism. A yellow Super Safety component is shown in its engaged position, with its hook (orange) latched onto a brown transverse disconnecter. A red lever is also visible. The text "Disconnecter Hook Engaged" is centered below the diagram. Disconnecter Hook Engaged
a cam having a cam lobe and adapted to be movably mounted in the fire control mechanism pocket,	The Super Safety has a cam with a cam lobe and lever that is adapted to be movably mounted in the fire control mechanism pocket. (See image above depicting Super Safety, shown in yellow, in fire control mechanism pocket)  The diagram shows a yellow cam assembly. A green arrow labeled "Lever" points to the upper, tapered part of the assembly. Another green arrow labeled "Cam" points to the main cylindrical body. A third green arrow labeled "Cam lobe" points to a small protrusion on the side of the cylindrical body. Super Safety Cam with Lobe and Lever
the cam being movable between a first position and a second position, in the second position the cam lobe forces the	The cam is movable between a first position and a second position.

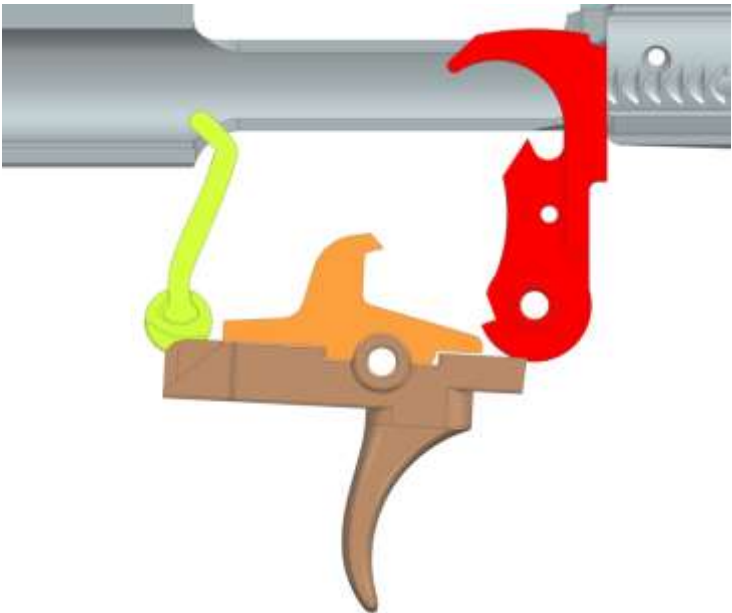
'159 Patent Claim 1	The Super Safety
trigger member toward the set position,	Cam and Lobe First Position In the second position, the cam lobe mechanically moves the trigger member (brown) toward the set position when the cam is in the “forced reset” semi-automatic mode. Cam and Lobe Second Position
whereupon in the first mode,	While in the first (standard semi-automatic) mode,

'159 Patent Claim 1	The Super Safety
	
rearward movement of the bolt means causes rearward pivoting of the hammer such that the disconnecter hook catches the hammer hook,	Rearward movement of the bolt means causes rearward pivoting of the hammer (red) such that the disconnecter (orange) hook catches the hammer hook.  Disconnecter Hook Catches the Hammer
and thereafter the bolt means moves forward into battery,	Thereafter, the bolt means moves forward into battery,

'159 Patent Claim 1	The Super Safety
	 Pressure on Trigger Member Prevents Reset
at which time a user must manually reduce pressure on the trigger member to free the hammer from the disconnector to permit the hammer and trigger member to pivot to the set positions so that the user can pull the trigger	at which time a user must manually reduce pressure on the trigger member (brown) to free the hammer (red) from the disconnector (orange) to permit the hammer and trigger member to pivot to the set positions so that the user can pull the trigger member to fire the firearm.

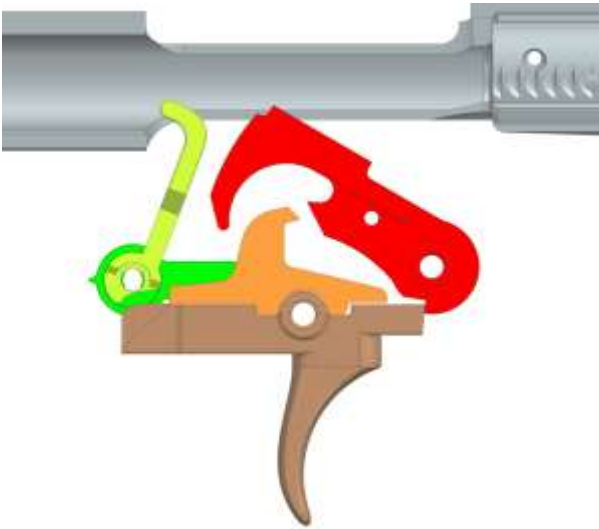
'159 Patent Claim 1	The Super Safety
member to fire the firearm, and	 Reduced Pressure on Trigger Member Allows Reset
whereupon in a second mode, rearward movement of the bolt means causes rearward pivoting of the hammer such that the disconnecter hook is prevented from holding the hammer,	When in the second (“forced reset” semi-automatic) mode,  Rearward movement of the bolt means causes rearward pivoting of the hammer (red) and the cam to mechanically move the trigger member toward the reset position such that the disconnecter (orange) hook is prevented from holding the hammer hook.

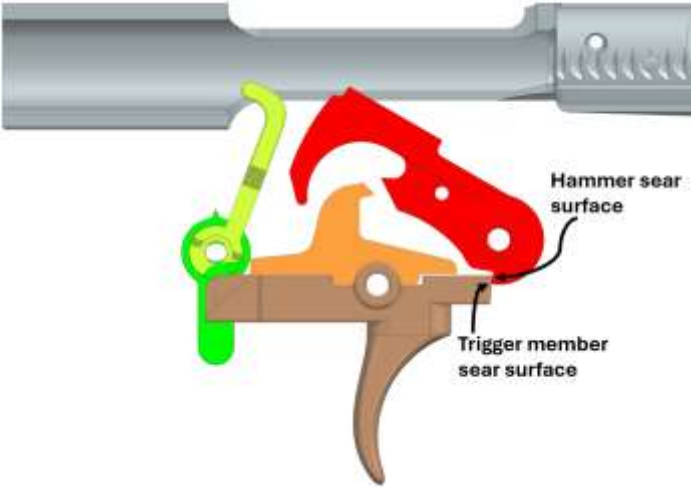
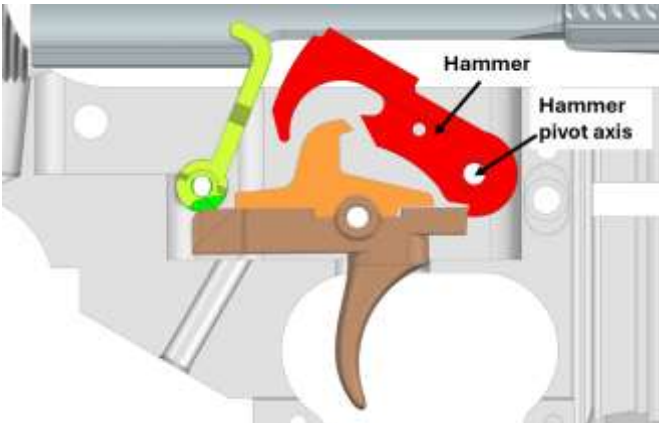
'159 Patent Claim 1	The Super Safety
	
and thereafter the bolt means moves forward into battery, at which time the user can pull the trigger member to fire the firearm.	Thereafter, the bolt means moves forward into battery and the hammer moves to its reset position,  at which time the user can pull the trigger member (brown) to fire the firearm without having to first release pressure on the trigger member.

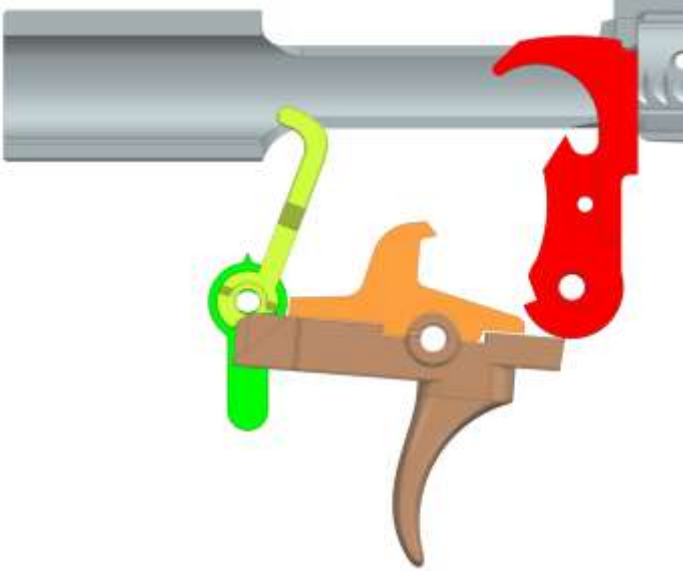
'159 Patent Claim 1	The Super Safety
	

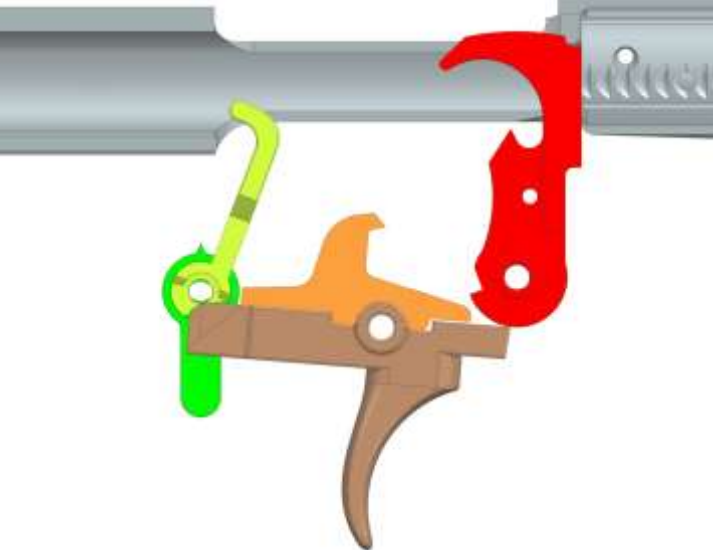
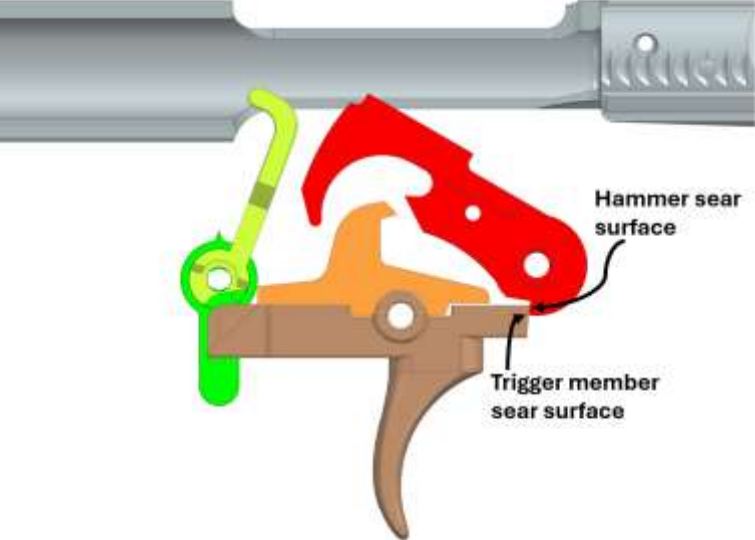
117. An exemplary comparison of the MARC Selector, when assembled and used as intended, with claim 1 of the '159 Patent is illustrated in the chart below:

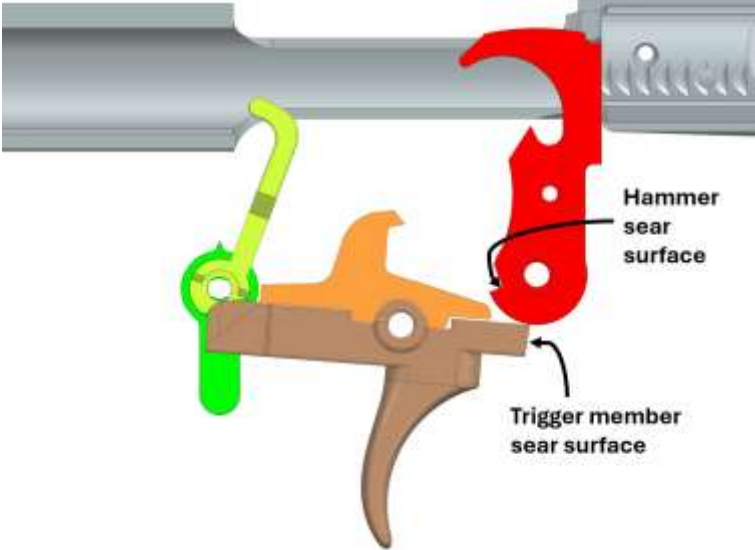
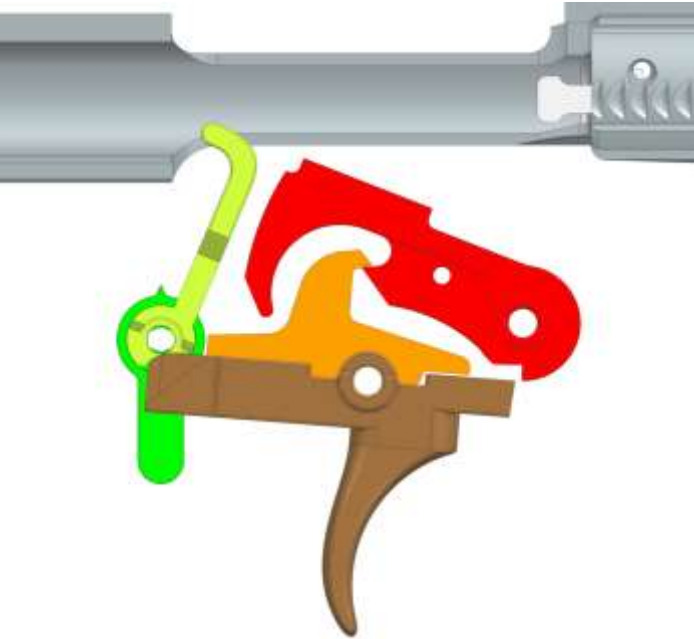
'159 Patent Claim 1	The MARC Selector
1. A firearm trigger mechanism for a firearm having a fire control mechanism pocket and a reciprocating bolt means, the trigger mechanism operable in a first, standard semi-automatic mode and in a second, forced reset semi-automatic mode, the mechanism comprising:	When installed and used as directed, the MARC Selector is part of a firearm trigger mechanism that uses a bolt means. With the MARC Selector installed, the trigger mechanism operates in a standard semi-automatic mode and a “forced reset” semi-automatic mode

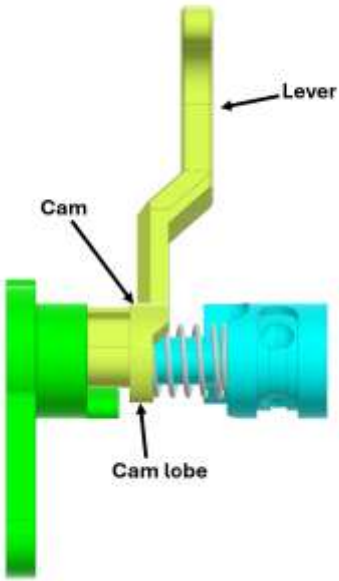
'159 Patent Claim 1	The MARC Selector
	 MARC Selector  MARC Selector (Installed) (Plaintiff-generated renderings of the MARC Selector here and below)
a hammer having a sear surface and a hook for engaging a disconnector and adapted to be mounted in a fire control	The MARC Selector (yellow) is installed in a fire control mechanism pocket of a receiver along with a hammer (red) that has a sear surface and a hook for engaging a disconnector (orange).

'159 Patent Claim 1	The MARC Selector
mechanism pocket of a receiver	 The diagram shows a cross-section of a receiver pocket with a hammer (red) and a trigger member (brown) installed. A green spring is visible on the left. Labels point to the 'Hammer sear surface' and the 'Trigger member sear surface'. MARC Selector (Installed)
to pivot on a transverse hammer pivot axis between set and released positions, the hammer adapted to be pivoted rearward by rearward movement of a bolt means,	The hammer (red) pivots on a transverse hammer pivot axis between set and released positions, depicted below. The hammer is adapted to be pivoted rearward by rearward movement of a bolt means.  The diagram shows the hammer (red) in its set position, pivoted rearward. Labels point to the 'Hammer' and the 'Hammer pivot axis'. Hammer Set Position

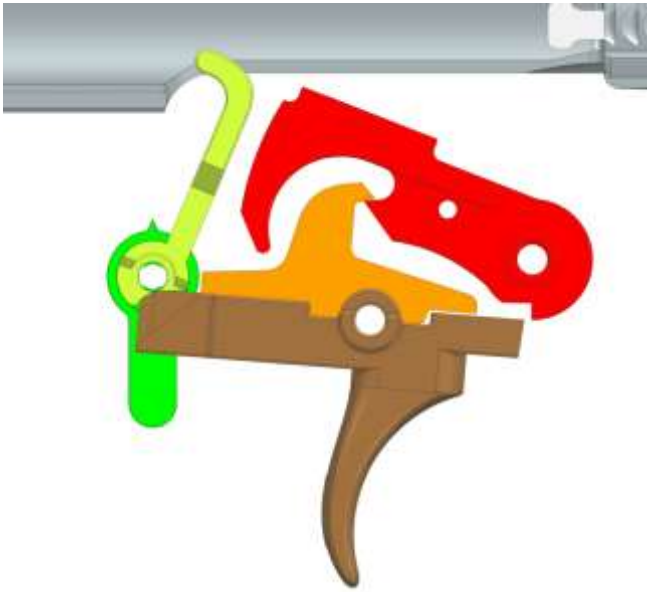
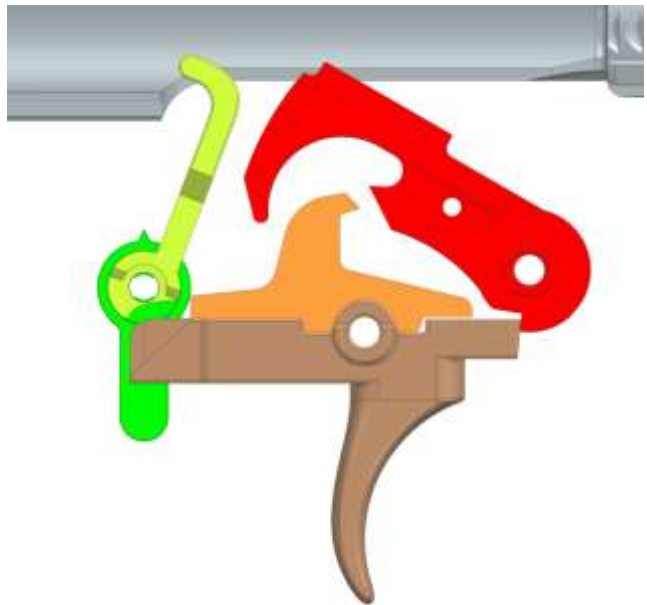
'159 Patent Claim 1	The MARC Selector
	 Hammer Released Position
a trigger member having a trigger sear surface and adapted to be mounted in the fire control mechanism pocket to pivot on a transverse trigger member pivot axis between set and	The MARC Selector (yellow) is installed with a trigger member (brown) in the fire control mechanism pocket and the trigger member pivots on a transverse trigger member pivot axis between set and released positions. The trigger member has a sear surface.  Trigger Member Set Position

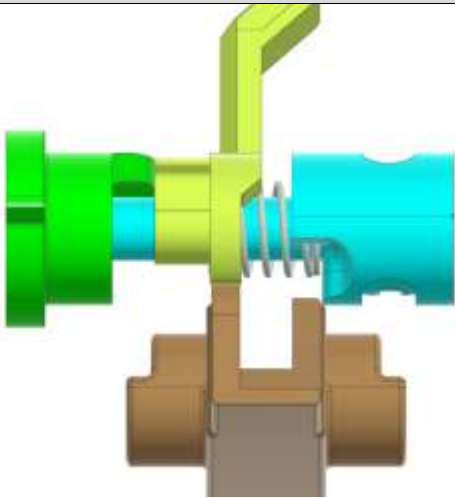
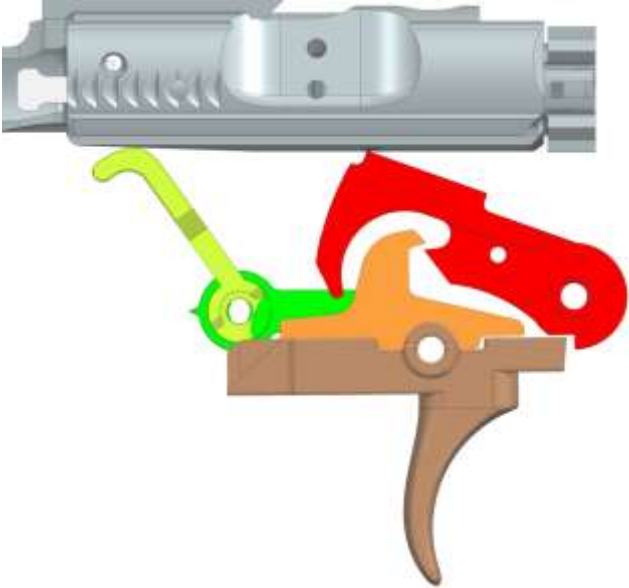
'159 Patent Claim 1	The MARC Selector
released positions,	 Trigger Member Released Position
wherein the trigger member sear surface and hammer sear surface are in engagement in the set positions of the hammer and trigger member	The sear surface of the trigger member (brown) and sear surface of the hammer (red) are in engagement when the hammer and trigger member are in their set positions.  Trigger Member and Hammer Member Set Position
and are out of engagement in the released positions of the hammer and trigger member,	The sear surface of the trigger member (brown) and sear catch surface of the hammer (red) are out of engagement in the released position.

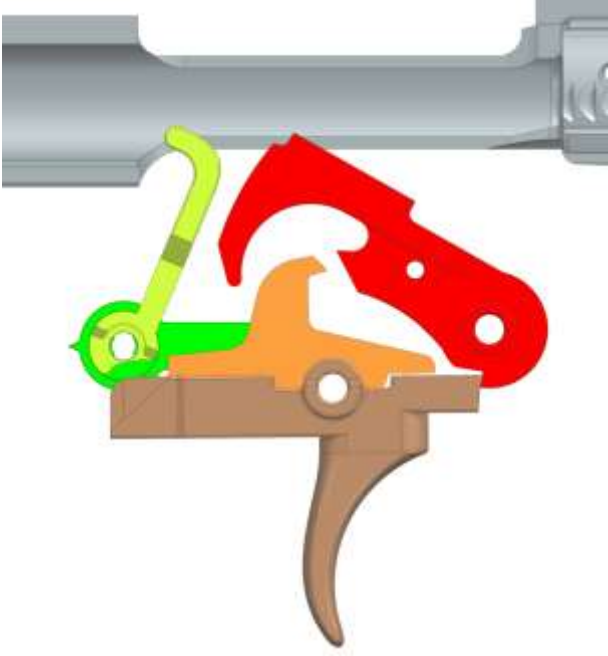
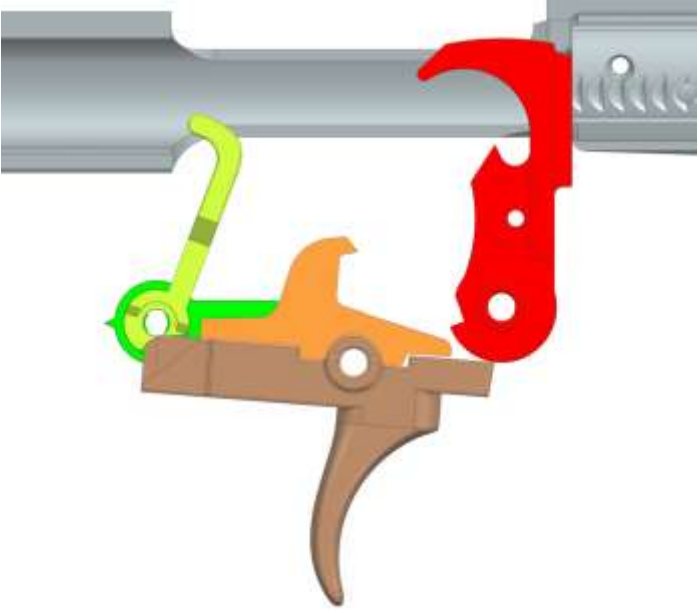
'159 Patent Claim 1	The MARC Selector
	 Hammer sear surface Trigger member sear surface Trigger Member and Hammer Member Released Positions
the disconnecter having a hook for engaging the hammer and adapted to be mounted in the fire control mechanism pocket to pivot on a transverse disconnecter pivot axis, and	The disconnecter (orange) is adapted to be mounted in the fire control mechanism pocket to pivot on a transverse disconnecter pivot axis. The disconnecter has a hook for engaging the hammer (red).  Disconnecter Hook Engaged
a cam having a cam lobe and adapted to be	The MARC Selector has a cam with a cam lobe and lever that is adapted to be movably mounted in the fire control mechanism

'159 Patent Claim 1	The MARC Selector
movably mounted in the fire control mechanism pocket,	pocket. (See image above depicting MARC Selector, shown in yellow, in fire control mechanism pocket)  MARC Selector Cam with Lobe and Lever
the cam being movable between a first position and a second position, in the second position the cam lobe forces the trigger member toward the set position,	The cam is movable between a first position and a second position.  Cam and Lobe First Position In the second position, the cam lobe mechanically moves the trigger member (brown) toward the set position when the cam is in the “forced reset” semi-automatic mode.

'159 Patent Claim 1	The MARC Selector
	 Disconnecter Hook Catches the Hammer
and thereafter the bolt means moves forward into battery,	Thereafter, the bolt means moves forward into battery, 

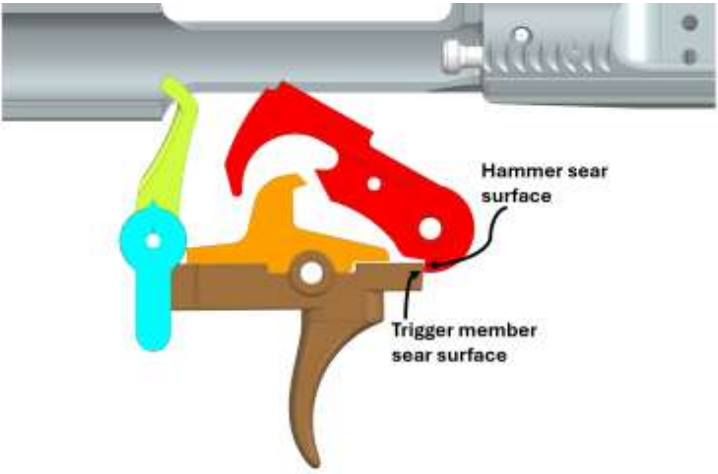
'159 Patent Claim 1	The MARC Selector
	 Pressure on Trigger Member Prevents Reset
at which time a user must manually reduce pressure on the trigger member to free the hammer from the disconnecter to permit the hammer and trigger member to pivot to the set positions so that the user can pull the trigger member to fire the firearm, and	... at which time a user must manually reduce pressure on the trigger member (brown) to free the hammer (red) from the disconnecter (orange) to permit the hammer and trigger member to pivot to the set positions so that the user can pull the trigger member to fire the firearm.  Reduced Pressure on Trigger Member Allows Reset)
whereupon in a second mode,	When in the second (“forced reset” semi-automatic) mode,

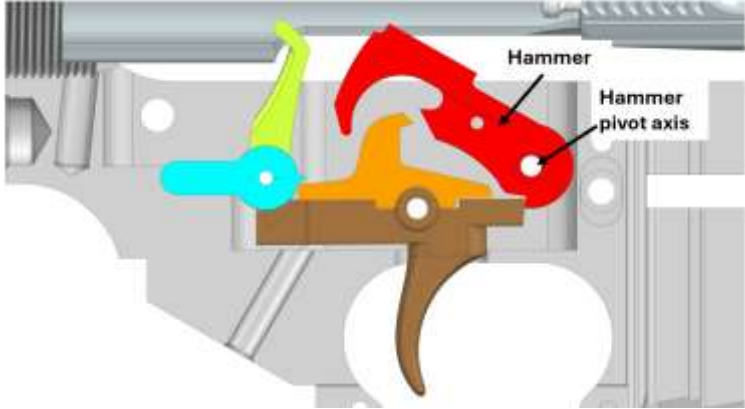
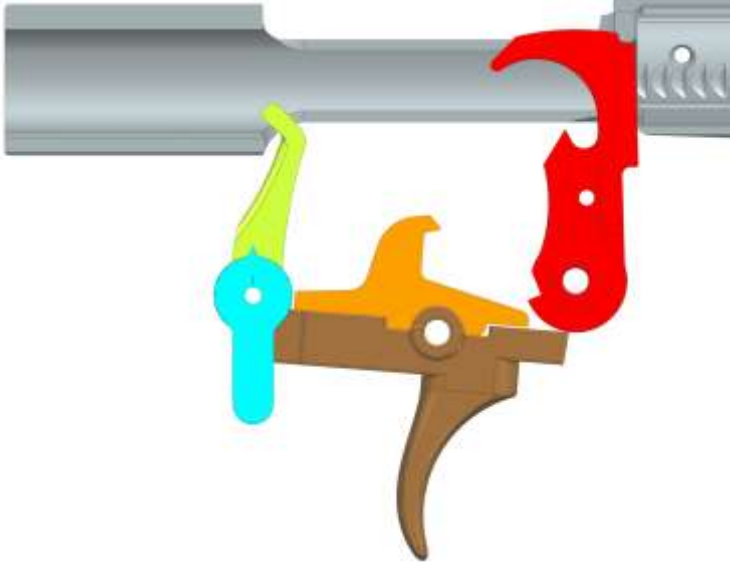
'159 Patent Claim 1	The MARC Selector
	 Cam in the Second (“Forced Reset” Semi-Automatic) Mode
rearward movement of the bolt means causes rearward pivoting of the hammer such that the disconnecter hook is prevented from holding the hammer,	Rearward movement of the bolt means causes rearward pivoting of the hammer (red) and the cam to move the trigger member toward the reset position such that the disconnecter (orange) hook is prevented from holding the hammer hook. 
and thereafter the bolt means moves forward into battery,	Thereafter, the bolt means moves forward into battery and the hammer moves to its reset position,

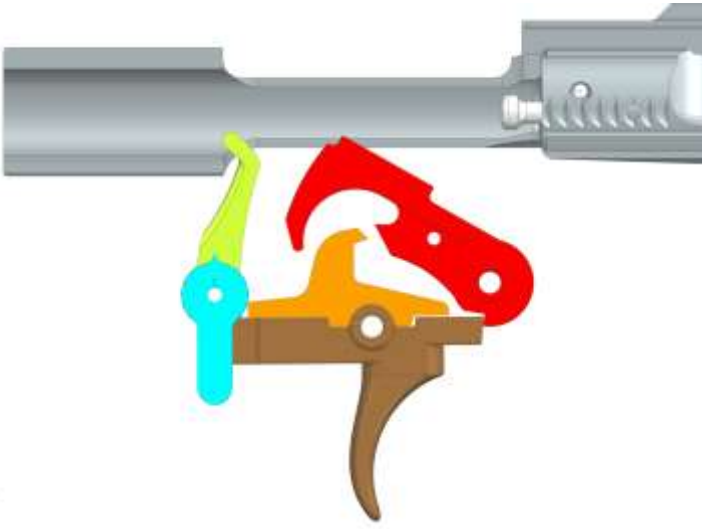
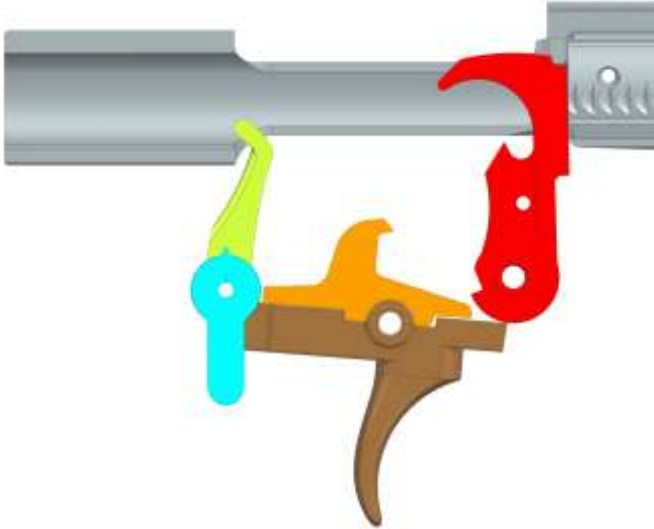
'159 Patent Claim 1	The MARC Selector
	
at which time the user can pull the trigger member to fire the firearm.	... at which time the user can pull the trigger member (brown) to fire the firearm without having to first release pressure on the trigger member. 

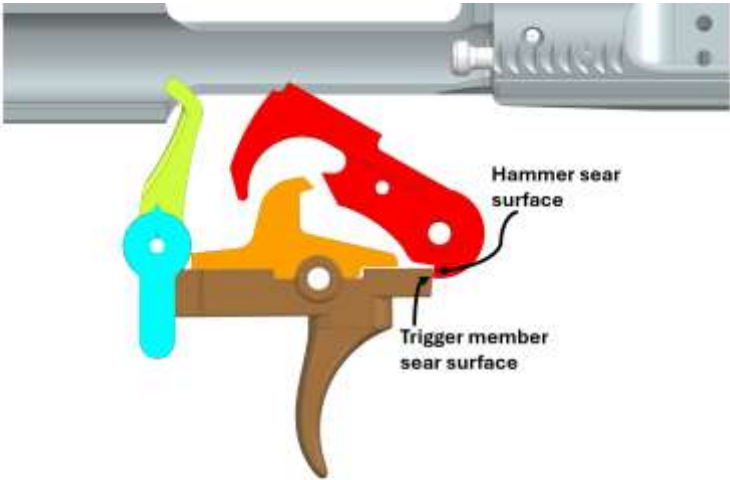
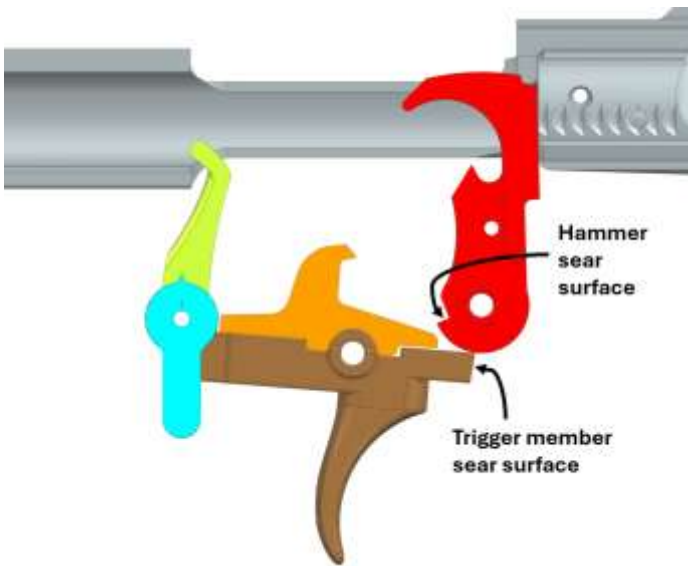
118. An exemplary comparison of the ARC-Fire, when assembled and used as intended, with claim 1 of the '159 Patent is illustrated in the chart below:

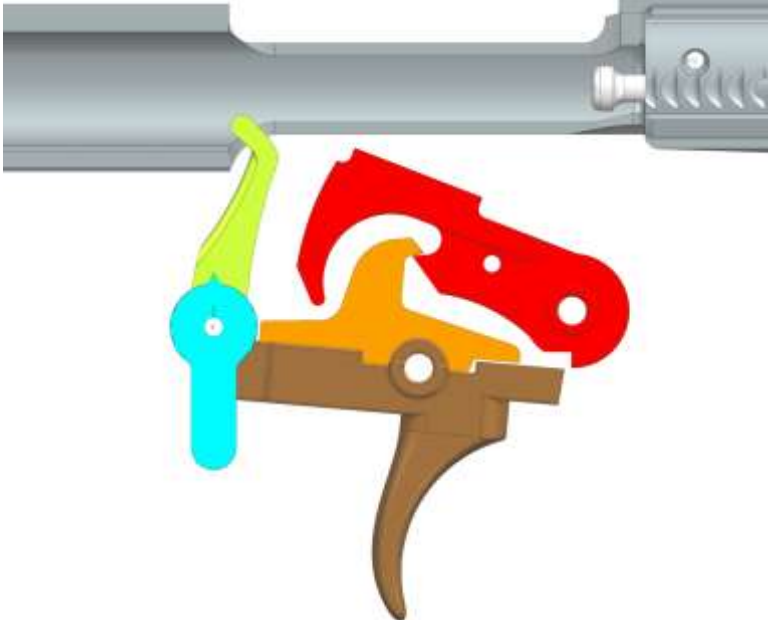
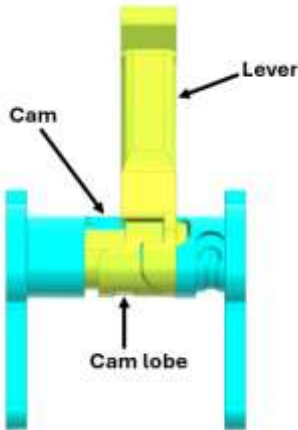
'159 Patent Claim 1	The ARC-Fire
1. A firearm trigger mechanism for a firearm having a fire control mechanism pocket and a reciprocating bolt means, the trigger mechanism operable in a first, standard semi-automatic mode and in a second, forced reset semi-automatic mode, the mechanism comprising:	When installed and used as directed, the ARC-Fire is part of a trigger mechanism that uses a bolt means. With the ARC-Fire installed, the trigger mechanism operates in a standard semi-automatic mode and a “forced reset” semi-automatic mode ARC-Fire ARC-Fire (Installed) (Plaintiff-generated renderings of ARC-Fire here and below)

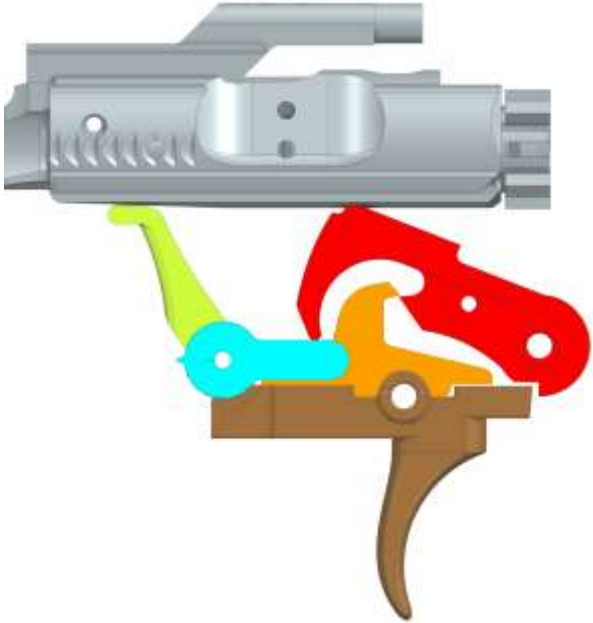
'159 Patent Claim 1	The ARC-Fire
a hammer having a sear surface and a hook for engaging a disconnector and adapted to be mounted in a fire control mechanism pocket of a receiver	The ARC-Fire (yellow/blue) is installed in a fire control mechanism pocket of a receiver along with a hammer (red) that has a sear surface and a hook for engaging a disconnector (orange).  ARC-Fire (Installed)

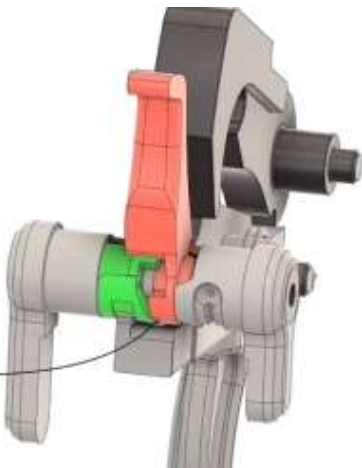
'159 Patent Claim 1	The ARC-Fire
to pivot on a transverse hammer pivot axis between set and released positions, the hammer adapted to be pivoted rearward by rearward movement of a bolt means,	The hammer (red) pivots on a transverse hammer pivot axis between set and released positions, depicted below. The hammer is adapted to be pivoted rearward by rearward movement of a bolt means.  Hammer Set Position  Hammer Released Position

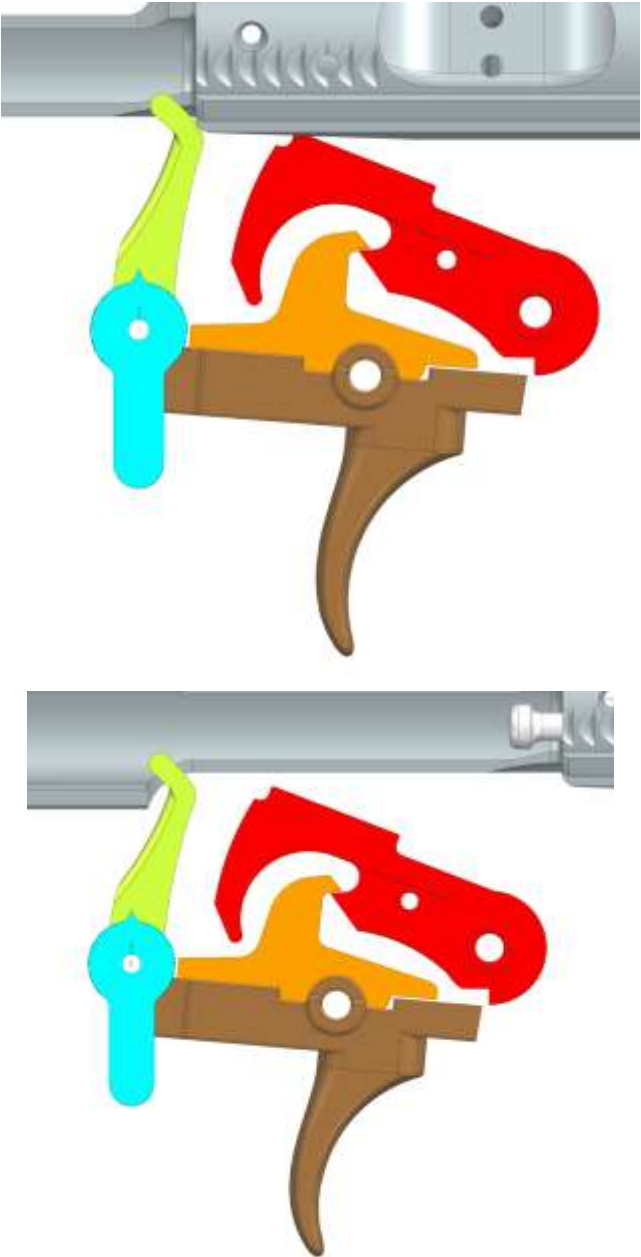
'159 Patent Claim 1	The ARC-Fire
a trigger member having a trigger sear surface and adapted to be mounted in the fire control mechanism pocket to pivot on a transverse trigger member pivot axis between set and released positions,	The ARC-Fire (yellow/blue) is installed with a trigger member (brown) in the fire control mechanism pocket and the trigger member pivots on a transverse trigger member pivot axis between set and released positions. The trigger member has a sear surface.  This diagram shows the trigger member in its set position. A brown trigger member is pivoted on a horizontal axis. A red sear member is positioned to engage the trigger member's sear surface. A yellow/blue ARC-Fire component is also visible, pivoted on a vertical axis. Trigger Member Set Position  This diagram shows the trigger member in its released position. The brown trigger member has pivoted downwards, disengaging the red sear member. The yellow/blue ARC-Fire component remains in its set position. Trigger Member Released Position

'159 Patent Claim 1	The ARC-Fire
wherein the trigger member sear surface and hammer sear surface are in engagement in the set positions of the hammer and trigger member	The sear surface of the trigger member (brown) and sear surface of the hammer (red) are in engagement when the hammer and trigger member are in their set positions.  Trigger Member and Hammer Member Set Position
and are out of engagement in the released positions of the hammer and trigger member,	The sear surface of the trigger member (brown) and sear catch surface of the hammer (red) are out of engagement in the released position.  Trigger Member and Hammer Member Released Positions

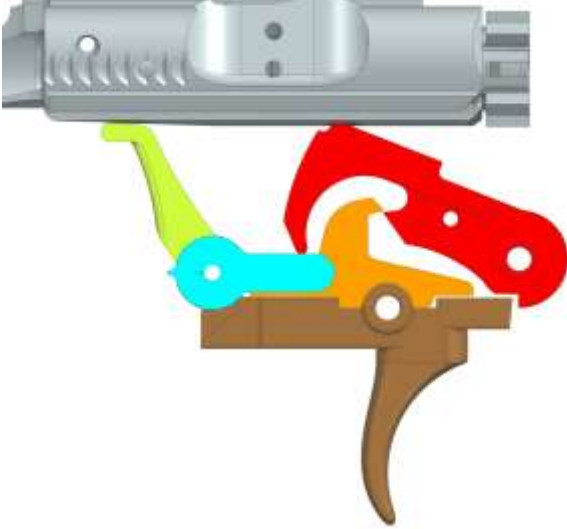
'159 Patent Claim 1	The ARC-Fire
the disconnecter having a hook for engaging the hammer and adapted to be mounted in the fire control mechanism pocket to pivot on a transverse disconnecter pivot axis, and	The disconnecter (orange) is adapted to be mounted in the fire control mechanism pocket to pivot on a transverse disconnecter pivot axis. The disconnecter has a hook for engaging the hammer (red).  The diagram shows a cross-section of a firearm's fire control mechanism. A brown trigger is at the bottom. Above it is an orange disconnecter with a blue circular pivot point on its left. A red hammer is positioned above the orange disconnecter, with its tip (hook) engaged with the top of the orange disconnecter. A yellow/blue cam assembly is also visible, mounted on a pivot. Disconnecter Hook Engaged
a cam having a cam lobe and adapted to be movably mounted in the fire control mechanism pocket,	The ARC-Fire (yellow/blue) has a cam with a cam lobe and lever (yellow) that is adapted to be movably mounted in the fire control mechanism pocket. (See image above depicting ARC-Fire, shown in yellow/blue, in fire control mechanism pocket)  The diagram shows a yellow/blue cam assembly mounted within a blue housing. A yellow lever is attached to the top of the cam. A label 'Cam' points to the yellow/blue assembly, and a label 'Cam lobe' points to the curved bottom part of the cam. A label 'Lever' points to the yellow lever. ARC-Fire Cam with Lobe and Lever

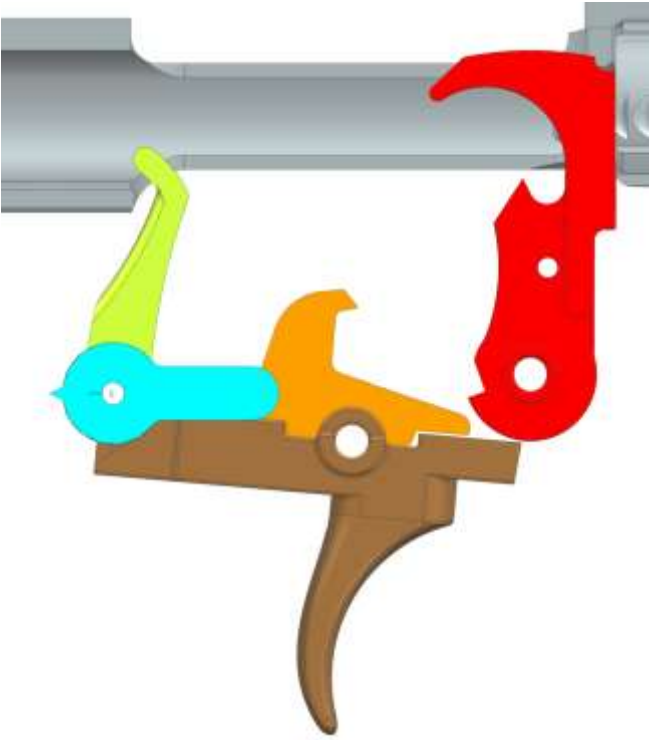
'159 Patent Claim 1	The ARC-Fire
the cam being movable between a first position and a second position, in the second position the cam lobe forces the trigger member toward the set position,	The cam is movable between a first position and a second position.  Cam and Lobe First Position In the second position, the cam lobe mechanically moves the trigger member (brown) toward the set position when the cam is in the “forced reset” semi-automatic mode.  Cam and Lobe Second Position

'159 Patent Claim 1 whereupon in the first mode, rearward movement of the bolt means causes rearward pivoting of the hammer such that the disconnecter hook catches the hammer hook,	The ARC-Fire While in the first (standard semi-automatic) mode,  In the SEMI position, the ARC Lever will not engage the Cam as its rotated rearward leaving the Cam in the unlocked position. Rearward movement of the bolt means causes rearward pivoting of the hammer (red) such that the disconnecter (orange) hook catches the hammer hook.  Disconnecter Hook Catches the Hammer
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'159 Patent Claim 1	The ARC-Fire
and thereafter the bolt means moves forward into battery,	Thereafter, the bolt means moves forward into battery,  Pressure on Trigger Member Prevents Reset

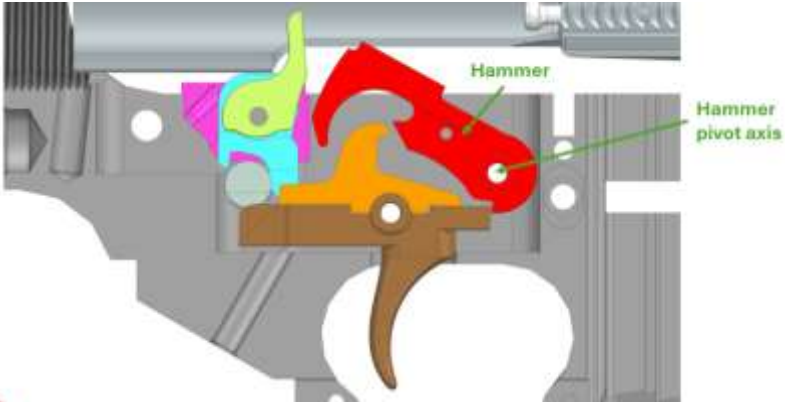
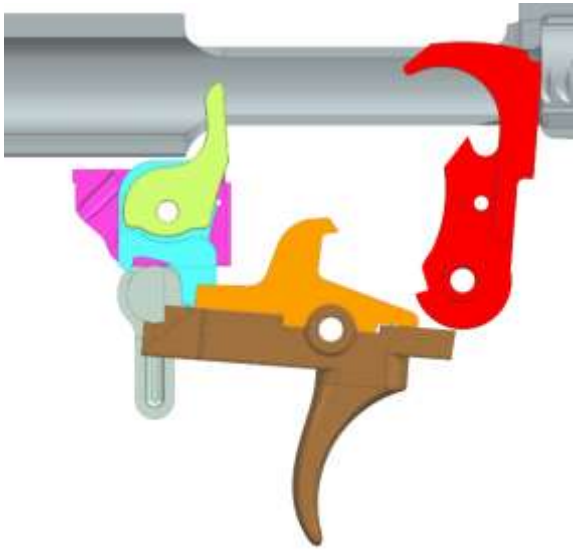
'159 Patent Claim 1	The ARC-Fire
at which time a user must manually reduce pressure on the trigger member to free the hammer from the disconnector to permit the hammer and trigger member to pivot to the set positions so that the user can pull the trigger member to fire the firearm, and	... at which time a user must manually reduce pressure on the trigger member (brown) to free the hammer (red) from the disconnector (orange) to permit the hammer and trigger member to pivot to the set positions so that the user can pull the trigger member to fire the firearm. Reduced Pressure on Trigger Member Allows Reset
whereupon in a second mode,	When in the second (“forced reset” semi-automatic) mode,

'159 Patent Claim 1	The ARC-Fire
rearward movement of the bolt means causes rearward pivoting of the hammer such that the disconnecter hook is prevented from holding the hammer,	Rearward movement of the bolt means causes rearward pivoting of the hammer (red) and the cam to move the trigger member toward the reset position such that the disconnecter (orange) hook is prevented from holding the hammer hook. 
and thereafter the bolt means moves forward into battery,	Thereafter, the bolt means moves forward into battery and the hammer moves to its reset position, 

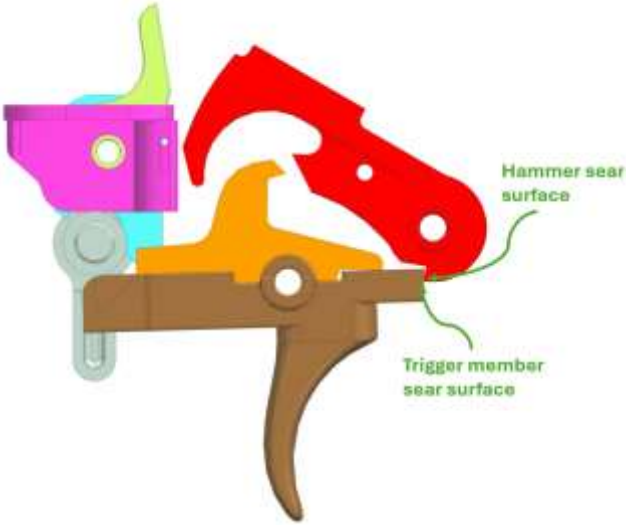
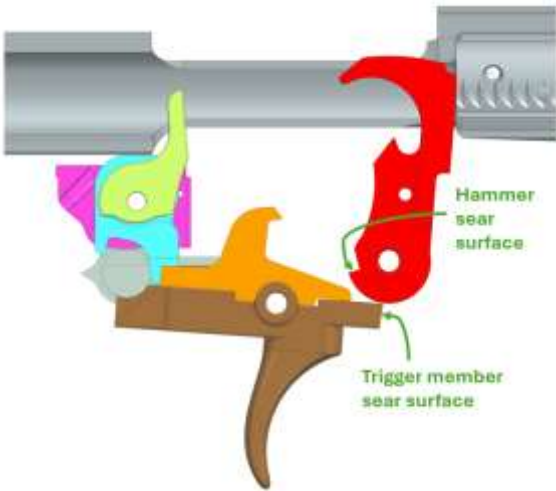
'159 Patent Claim 1	The ARC-Fire
at which time the user can pull the trigger member to fire the firearm.	... at which time the user can pull the trigger member (brown) to fire the firearm without having to first release pressure on the trigger member. 

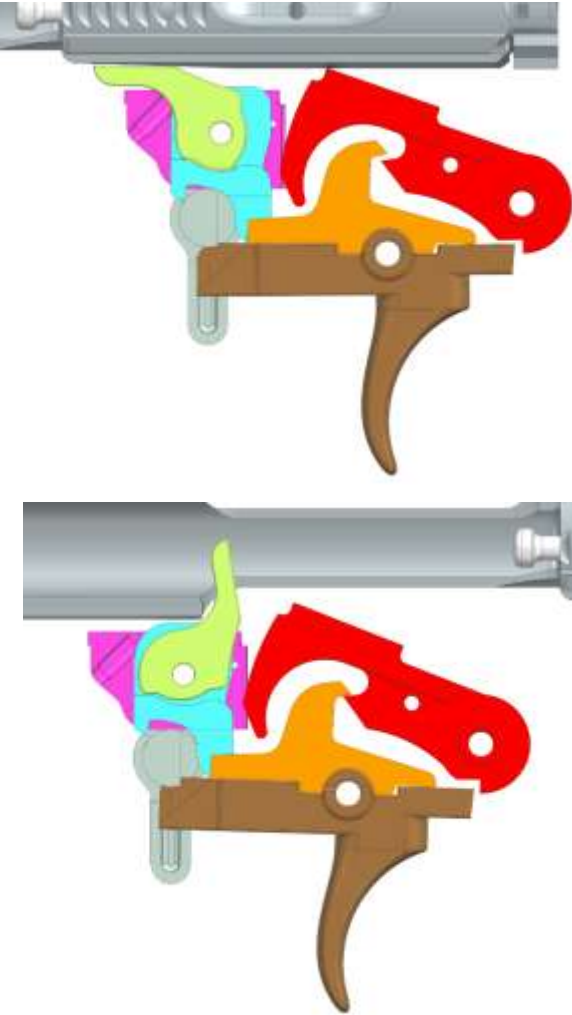
119. An exemplary comparison of the Kabuto, when assembled and used as intended, with claim 1 of the '159 Patent is illustrated in the chart below

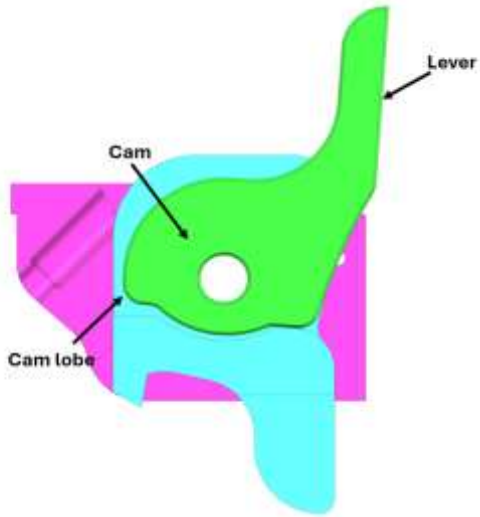
'159 Patent Cl. 1	The Kabuto
1. A firearm trigger mechanism for a firearm having a fire control mechanism pocket and a reciprocating bolt means, the trigger mechanism operable in a first, standard semi-automatic mode and in a second, forced reset semi-automatic mode, the mechanism comprising:	When installed and used as directed, the Kabuto is part of a forced reset trigger mechanism that uses a bolt means, for example, a bolt carrier assembly or a blow-back bolt. With the Kabuto installed, the trigger mechanism operates in a standard semi-automatic mode and a forced reset semi-automatic mode Kabuto
a hammer having a sear surface and a hook for engaging a disconnector and adapted to be mounted in a fire control mechanism pocket of a receiver	The Kabuto (yellow, blue, and purple) is installed in a fire control mechanism pocket of a receiver along with a hammer (red) that has a sear surface and a hook for engaging a disconnector (orange). (Plaintiff-generated renderings of Kabuto here and below)

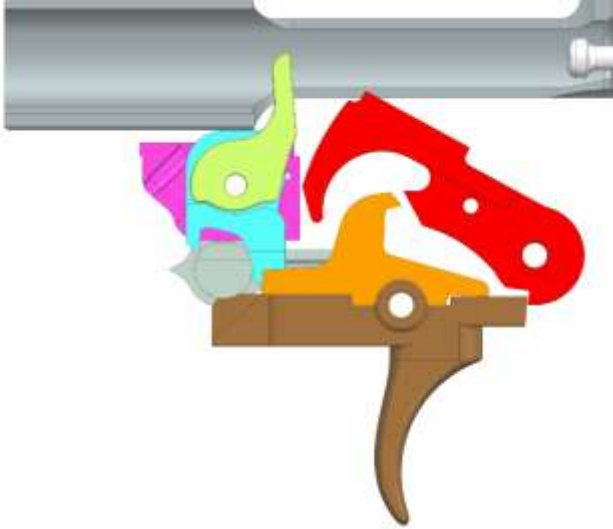
'159 Patent Cl. 1	The Kabuto
to pivot on a transverse hammer pivot axis between set and released positions, the hammer adapted to be pivoted rearward by rearward movement of a bolt means,	The hammer (red) pivots on a transverse hammer pivot axis between set and released positions, depicted below. The hammer is adapted to be pivoted rearward by rearward movement of a bolt means.  The diagram shows a cross-section of a firearm's internal mechanism. A red hammer is in a forward position, ready to strike. It is pivoted on a horizontal axis labeled 'Hammer pivot axis'. Other components are color-coded: yellow, blue, and purple for the Kabuto, and brown for the trigger member. A green label 'Hammer' points to the red hammer. Hammer Set Position  The diagram shows the same mechanism with the red hammer pivoted rearward, away from the firing pin. The trigger member (brown) is also shown in its rearward position. Hammer Released Position
a trigger member having a trigger sear surface and adapted to be mounted in the fire control mechanism pocket to pivot on a transverse trigger member pivot axis	The Kabuto (yellow, blue, and purple) is installed with a trigger member (brown) in the fire control mechanism pocket and the trigger member pivots on a transverse trigger member pivot axis between set and released positions. The trigger member has a sear surface.

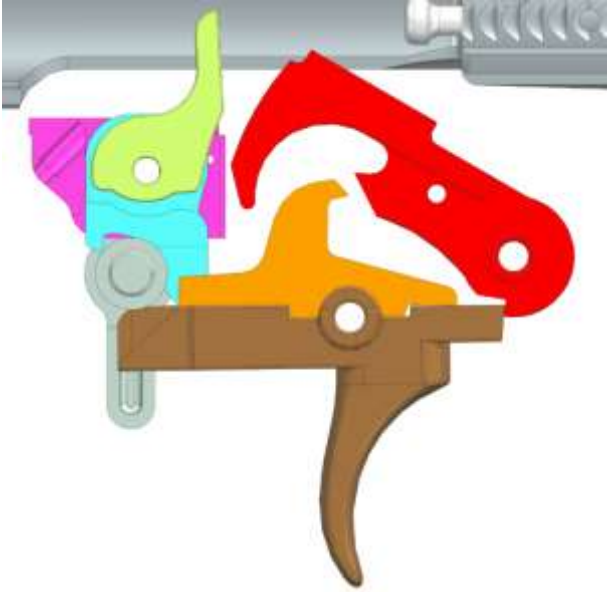
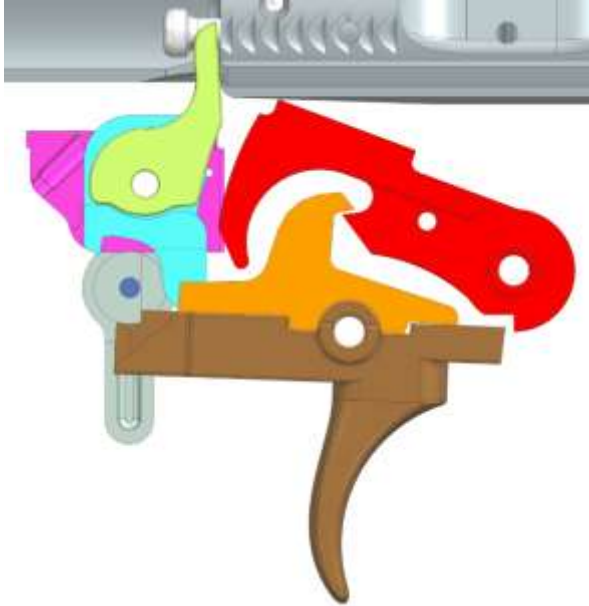
'159 Patent Cl. 1	The Kabuto
between set and	 This diagram shows the trigger member in its set position. The red trigger member is bent upwards and backwards, held by a spring mechanism. The orange hammer is positioned behind it, ready to strike. The brown trigger guard is at the bottom. Trigger Member Set Position
released positions,	 This diagram shows the trigger member in its released position. The red trigger member has moved forward and downward towards the hammer. The orange hammer is now in contact with the trigger member, ready to fire. The brown trigger guard remains at the bottom. Trigger Member Released Position

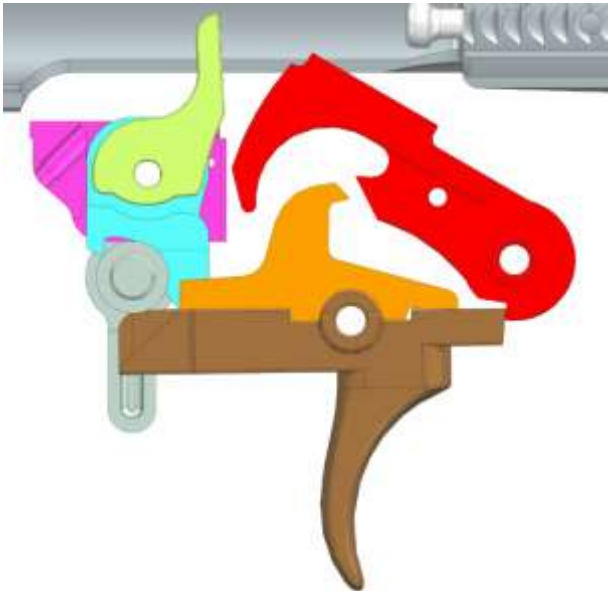
'159 Patent Cl. 1	The Kabuto
wherein the trigger member sear surface and hammer sear surface are in engagement in the set positions of the hammer and trigger member	The sear surface of the trigger member (brown) and sear surface of the hammer (red) are in engagement when the hammer and trigger member are in their set positions.  Trigger Member and Hammer Member Set Position
and are out of engagement in the released positions of the hammer and trigger member,	The sear surface of the trigger member (brown) and sear catch surface of the hammer (red) are out of engagement in the released position.  Trigger Member and Hammer Member Released Positions

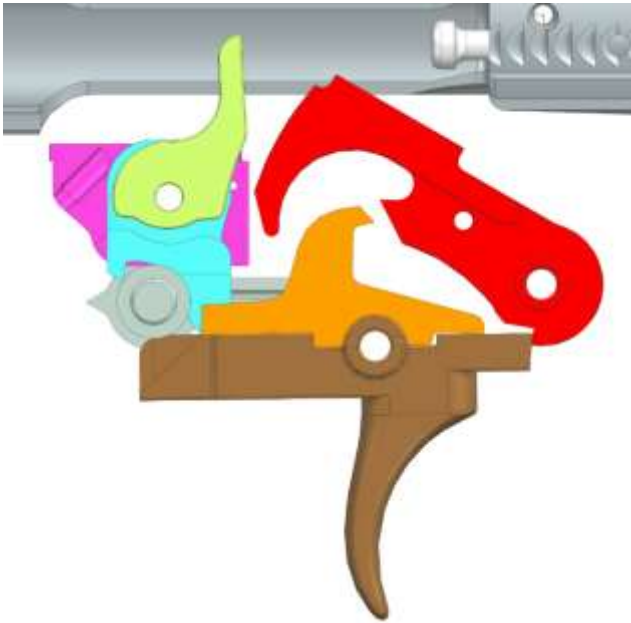
'159 Patent Cl. 1	The Kabuto
the disconnecter having a hook for engaging the hammer and adapted to be mounted in the fire control mechanism pocket to pivot on a transverse disconnecter pivot axis, and	The disconnecter (orange) is adapted to be mounted in the fire control mechanism pocket to pivot on a transverse disconnecter pivot axis. The disconnecter has a hook for engaging the hammer (red).  Disconnecter Hook Engaged

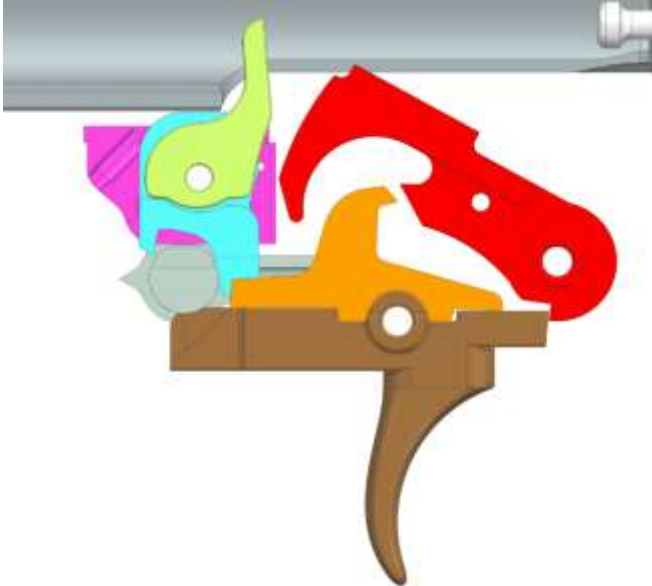
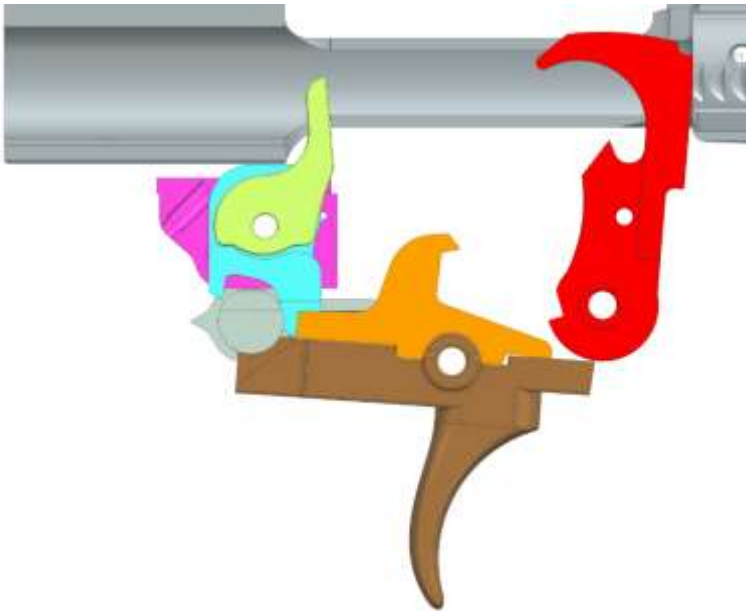
'159 Patent Cl. 1	The Kabuto
a cam having a cam lobe and adapted to be movably mounted in the fire control mechanism pocket,	The Kabuto has a cam with a cam lobe and lever that is adapted to be movably mounted in the fire control mechanism pocket. (<i>See</i> Image above depicting Kabuto, shown in green, blue, and purple, in fire control mechanism pocket)  The diagram illustrates the Kabuto cam mechanism. It features a green lever with a curved end, a blue cam with a central circular hole, and a purple cam lobe. The lever is positioned above the cam, and the cam lobe is positioned below the cam. Arrows point from the labels 'Lever', 'Cam', and 'Cam lobe' to their respective parts. The entire assembly is shown within a pink rectangular frame representing the fire control mechanism pocket. Kabuto Cam with Lobe and Lever

'159 Patent Cl. 1	The Kabuto
the cam being movable between a first position and a second position, in the second position the cam lobe forces the trigger member toward the set position,	The cam is movable between a first position and a second position.  Cam and Lobe First Position In the second position, the cam lobe forces the trigger member (brown) toward the set position when the cam is in the forced reset semi-automatic mode.  Cam and Lobe Second Position

'159 Patent Cl. 1	The Kabuto
whereupon in the first mode, rearward movement of the bolt means causes rearward pivoting of the hammer such that the disconnecter hook catches the hammer hook,	While in the first (standard semi-automatic) mode,  Rearward movement of the bolt means causes rearward pivoting of the hammer (red) such that the disconnecter (orange) hook catches the hammer hook.  Disconnecter Hook Catches the Hammer

'159 Patent Cl. 1 and thereafter the bolt means moves forward into battery, at which time a user must manually reduce pressure on the trigger member to free the hammer from the disconnector to permit the hammer and trigger member to pivot to the set positions so that the user can pull the trigger member to fire the firearm, and	The Kabuto Thereafter, the bolt means moves forward into battery,  Pressure on Trigger Member Prevents Reset at which time a user must manually reduce pressure on the trigger member (brown) to free the hammer (red) from the disconnector (orange) to permit the hammer and trigger member to pivot to the set positions so that the user can pull the trigger member to fire the firearm.  Reduced Pressure on Trigger Member Allows Reset
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'159 Patent Cl. 1	The Kabuto
whereupon in a second mode, rearward movement of the bolt means causes rearward pivoting of the hammer such that the disconnecter hook is prevented from holding the hammer,	When in the second (forced reset semi-automatic) mode, A cross-sectional diagram of a firearm's hammer and trigger assembly. The hammer (red) is in a rearward position, pivoted on its fulcrum. A yellow cam is positioned to act on a blue link, which is connected to the trigger (brown). An orange disconnecter hook is shown in a position that prevents it from holding the hammer. The bolt (grey) is visible at the top. Rearward movement of the bolt means causes rearward pivoting of the hammer (red) and the cam (yellow) acting on the link (blue) to force the trigger member toward the reset position such that the disconnecter (orange) hook is prevented from holding the hammer hook. A cross-sectional diagram of a firearm's hammer and trigger assembly, similar to the one above. It shows the hammer (red) and cam (yellow) in a rearward position, with the blue link and brown trigger. The orange disconnecter hook is positioned to prevent the hammer from staying in its forward position. The bolt (grey) is visible at the top.

'159 Patent Cl. 1 and thereafter the bolt means moves forward into battery, at which time the user can pull the trigger member to fire the firearm.	The Kabuto Thereafter, the bolt means moves forward into battery and the hammer moves to its reset position,  at which time the user can pull the trigger member (brown) to fire the firearm without having to first release pressure on the trigger member. 
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120. On information and belief, in addition to direct infringement, Defendants take active steps to induce others, including their customers, to directly infringe the '159 patent.

Defendants take such active steps knowing that those steps will induce, encourage, and facilitate direct infringement by others. Such active steps include, but are not limited to, installation of, encouraging, advertising, promoting, and instructing others to use and/or how to use the Super Safety, MARC Selector, ARC-Fire, and Kabuto while selling products.

121. On information and belief, Defendants know or should know that such activities induce others to directly infringe at least claim 1 of the '159 Patent.

122. On information and belief, Defendants also contribute to the infringement of the '159 Patent by others, including their customers. Acts by Defendants that contribute to the infringement of others include, but are not limited to, the sale, offer for sale, and/or importation by Defendants of the components of the Super Safety, MARC Selector, ARC-Fire, and Kabuto such as the cam or cam lever arm. The components are not suitable for substantial noninfringing use as they are specially designed and adapted to be used in a fire control unit to mechanically reset a trigger mechanism and infringe the '159 Patent.

123. Defendants have engaged in egregious infringement behavior with knowledge of the '159 Patent, which has been duly issued by the USPTO, and is presumed valid. On information and belief, Defendants have known or should have known that their actions constituted and continue to constitute infringement of the '159 Patent and that the '159 Patent is valid at least when the language referencing Plaintiffs was added to their website and/or through the service of Plaintiffs' Complaint. Defendants could not reasonably or subjectively believe that their actions do not constitute infringement of the '159 Patent, nor could they reasonably or subjectively believe that the patent is invalid. Despite that knowledge and subjective belief, and the objectively high likelihood that their actions constitute infringement, Defendants have continued their infringing activities. As such, Defendants willfully infringe the '159 Patent.

124. By their actions, Defendants have injured Plaintiffs and are liable to Plaintiffs for infringement of the '159 Patent pursuant to 35 U.S.C. § 271.

125. By their actions, Defendants' infringement of the '159 Patent has irreparably injured Plaintiffs. Unless such infringing acts are enjoined by this Court, Plaintiffs will continue to suffer additional irreparable injury.

126. By their actions, Defendants' infringement of the '159 Patent has damaged and continues to damage, Plaintiffs in an amount yet to be determined.

127. Defendants' infringement of the '159 patent is exceptional and entitles Plaintiffs to attorneys' fees and costs incurred in prosecuting this action under 35 U.S.C. § 285.

128. Defendants' acts of infringement are willful and for no other purpose than to deliberately and irreparably harm Plaintiffs' business, sales, reputation, and good-will.

129. Plaintiffs have been substantially harmed by Defendants' infringing activities and are entitled to relief including but not limited to a preliminary injunction, a permanent injunction, damages adequate to compensate for the infringement, being lost profits or no less than a reasonable royalty, treble damages, and attorneys' fees.

COUNT V — INFRINGEMENT OF THE '223 PATENT

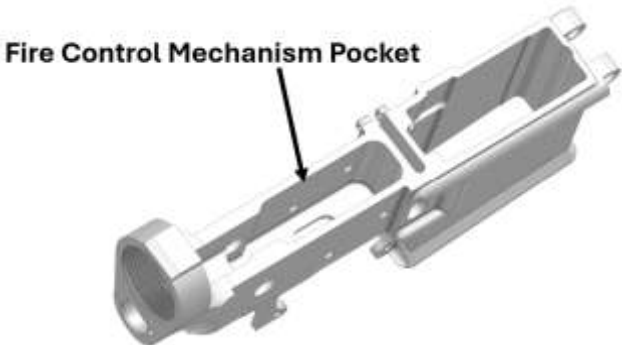
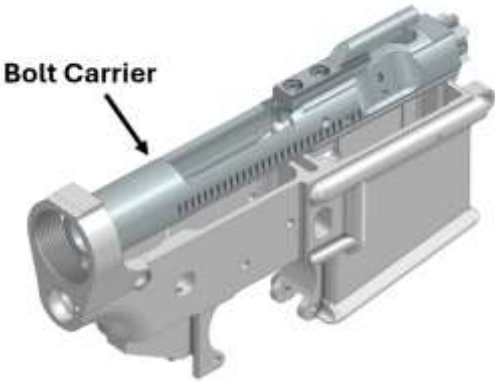
130. Plaintiffs re-allege and incorporate the allegations of the preceding paragraphs as if fully set forth herein.

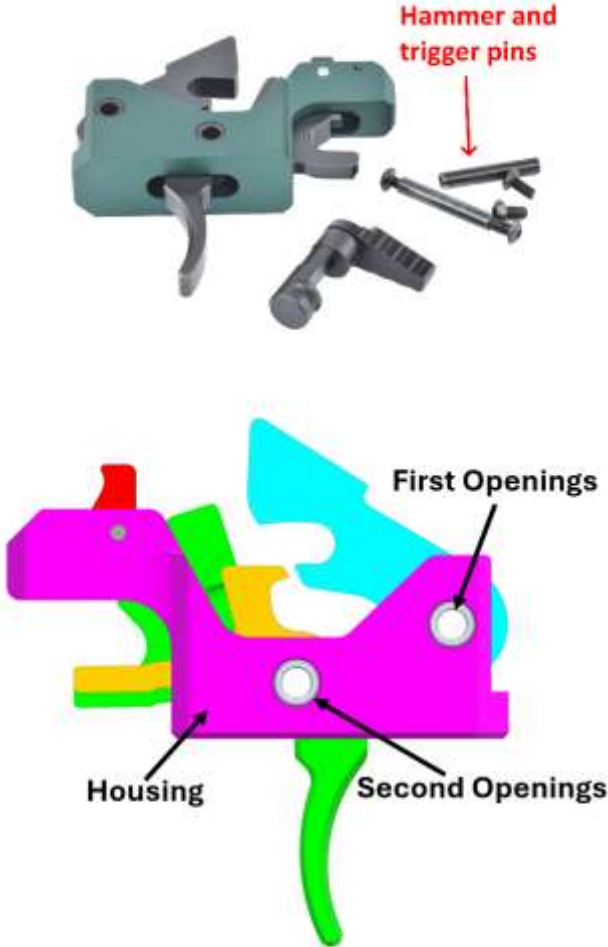
131. In violation of 35 U.S.C. § 271, Defendants have infringed, induced others to infringe, and/or contributed to the infringement of one or more claims of the '223 patent, including but not limited to claim 4, literally and/or under the doctrine of equivalents, by among other things, making, using, offering for sale, selling, and/or importing into the United States unlicensed

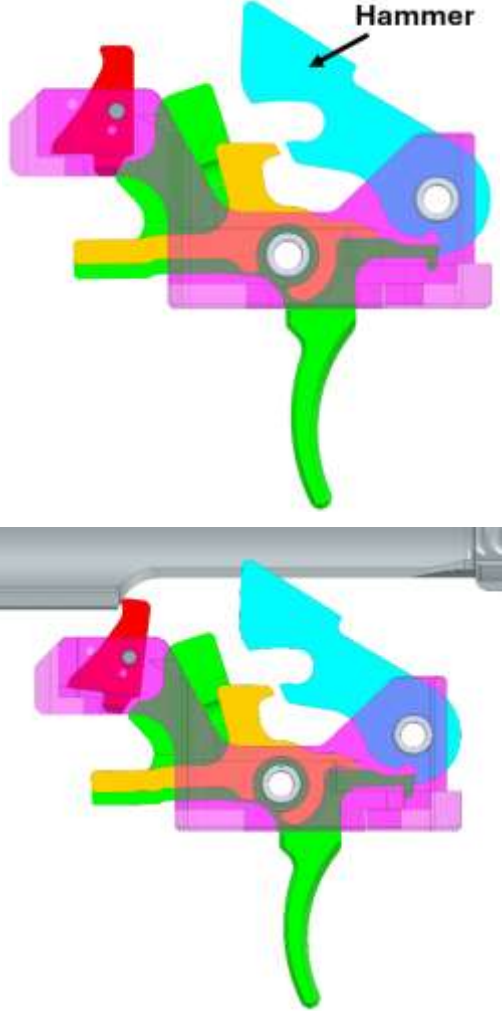
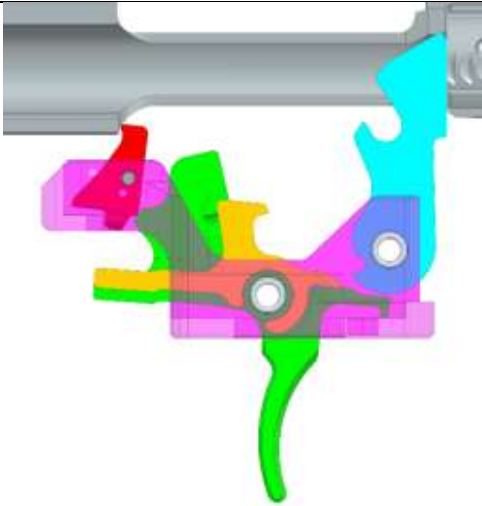
products in a manner that infringes the '223 patent. Such unlicensed products include the Disruptor.

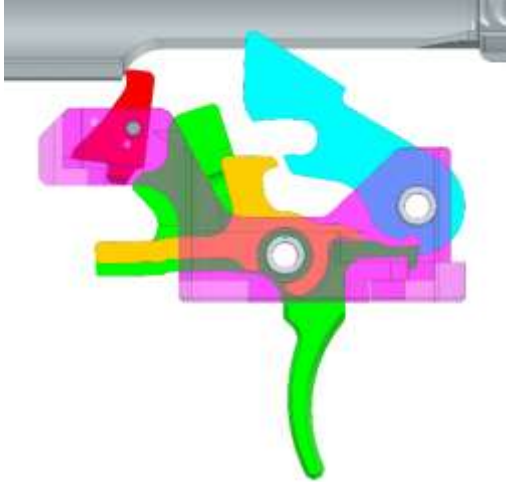
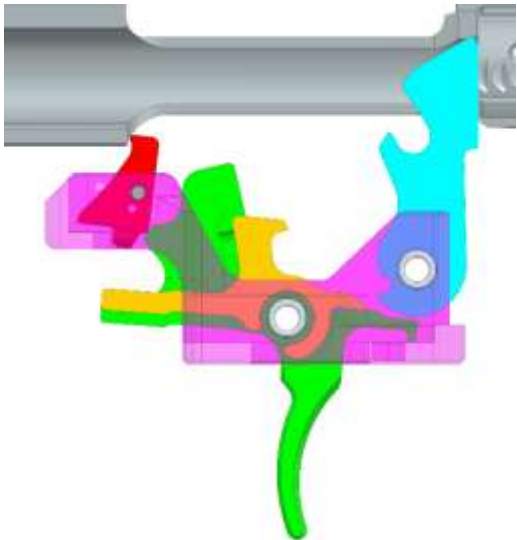
132. On information and belief, Defendants have and continue to willfully infringe, induce others to infringe, and/or contribute to the infringement of one or more claims of the '223 patent, including but not limited to claim 4, literally and/or under the doctrine of equivalents.

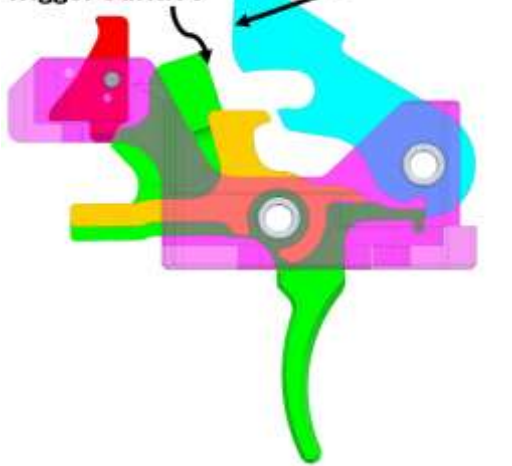
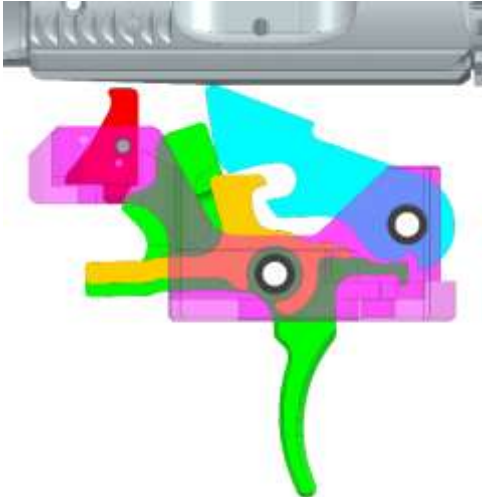
133. An exemplary comparison of the Disruptor, when assembled and used as intended, with claim 4 of the '223 Patent is illustrated in the chart below:

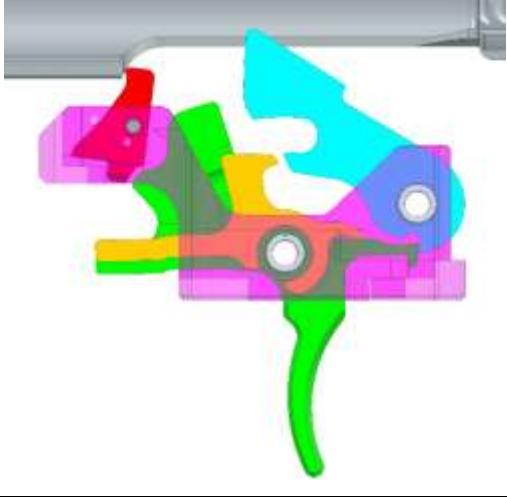
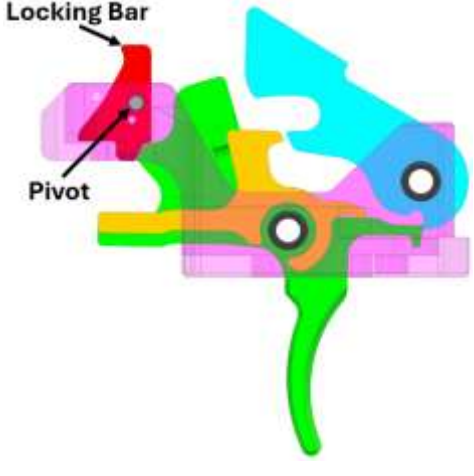
'223 Patent Claim 4	The Disruptor
4. For a firearm having a receiver with a fire control mechanism pocket, assembly pin openings in side walls of the pocket, and a bolt carrier that reciprocates and pivotally displaces a hammer when cycled, a trigger mechanism, comprising:	The Disruptor is for an AR-pattern firearm, which has a lower receiver with a fire control pocket and assembly pin openings in side walls of the pocket.  Fire Control Mechanism Pocket An AR-pattern firearm has a bolt carrier that reciprocates and pivotally displaces a hammer when cycled.  Bolt Carrier
a housing having transversely aligned pairs of openings for receiving hammer and trigger assembly pins;	The Disruptor includes a housing with transversely aligned pairs of openings for receiving hammer and trigger assembly pins.

'223 Patent Claim 4	The Disruptor
	 (Plaintiff-generated renderings of the Disruptor here and below)
a hammer having a sear notch and mounted in the housing to pivot on a transverse axis	The Disruptor includes a hammer (blue) with a sear notch and is mounted in the housing to pivot on a transverse axis.

'223 Patent Claim 4	The Disruptor
between set and	 Hammer Set Position
released positions;	 Released Position

'223 Patent Claim 4	The Disruptor
a trigger member having a sear and mounted in the housing to pivot on a transverse axis	The Disruptor has a trigger member (green) that has a sear and is mounted in a housing to pivot on a transverse axis.
between set	 Set Position
and released positions,	 Released Position The trigger member (green) has a surface positioned to be contacted by a surface of the hammer (blue)

'223 Patent Claim 4	The Disruptor
the contact causing the trigger member to be forced to the set position;	Trigger Surface Hammer Surface  The hammer (blue) pivots rearward causing the trigger (green) to be mechanically moved to the set position. 

'223 Patent Claim 4	The Disruptor
	
a locking bar pivotally mounted in the housing	The Disruptor includes a locking bar (red) that is pivotally mounted in the housing. 
and spring biased toward a first position in which the locking bar mechanically blocks the trigger member from moving to the released position,	The locking bar is spring biased toward a first position in which the locking bar mechanically blocks the trigger member from moving to the released position.

'223 Patent Claim 4	The Disruptor
and movable against the spring bias to a second position when contacted by the bolt carrier reaching a substantially in-battery position in which the trigger member can be moved by an external force to the released position.	First position Mechanically Blocked The locking bar is movable against the spring bias to a second position when contacted by the bolt carrier reaching a substantially in-battery position. In this position, the trigger member can be moved by an external force (pull by the trigger finger) to the released position.

134. On information and belief, in addition to direct infringement, Defendants take active steps to induce others, including their customers, to directly infringe the '223 patent. Defendants take such active steps knowing that those steps will induce, encourage, and facilitate

direct infringement by others. Such active steps include, but are not limited to, encouraging, advertising, promoting, and instructing others to use and/or how to use the Disruptor while selling products.

135. On information and belief, Defendants know or should know that such activities induce others to directly infringe at least claim 4 of the '223 Patent.

136. On information and belief, Defendants also contribute to the infringement of the '223 Patent by others, including their customers. Acts by Defendants that contribute to the infringement of others include, but are not limited to, the sale, offer for sale, and/or importation by Defendants of the components of the Disruptor, such as the as the trigger assembly. The components are not suitable for substantial noninfringing use as they are specially designed and adapted to be used in a fire control unit to mechanically reset a trigger mechanism and infringe the '223 Patent.

137. Defendants have engaged in egregious infringement behavior with knowledge of the '223 Patent, which has been duly issued by the USPTO, and is presumed valid. On information and belief, Defendants have known or should have known that their actions constituted and continue to constitute infringement of the '223 Patent and that the '223 Patent is valid at least when the language referencing Plaintiffs was added to their website and/or through the service of Plaintiffs' Complaint. Defendants could not reasonably or subjectively believe that their actions do not constitute infringement of the '223 Patent, nor could they reasonably or subjectively believe that the patent is invalid. Despite that knowledge and subjective belief, and the objectively high likelihood that their actions constitute infringement, Defendants have continued their infringing activities. As such, Defendants willfully infringe the '223 Patent.

138. By their actions, Defendants have injured Plaintiffs and are liable to Plaintiffs for infringement of the '223 Patent pursuant to 35 U.S.C. § 271.

139. By their actions, Defendants' infringement of the '223 Patent has irreparably injured Plaintiffs. Unless such infringing acts are enjoined by this Court, Plaintiffs will continue to suffer additional irreparable injury.

140. By their actions, Defendants' infringement of the '223 Patent has damaged and continues to damage, Plaintiffs in an amount yet to be determined.

141. Defendants' infringement of the '223 patent is exceptional and entitles Plaintiffs to attorneys' fees and costs incurred in prosecuting this action under 35 U.S.C. § 285.

142. Defendants' acts of infringement are willful and for no other purpose than to deliberately and irreparably harm Plaintiffs' business, sales, reputation, and good-will.

143. Plaintiffs have been substantially harmed by Defendants' infringing activities and are entitled to relief including but not limited to a preliminary injunction, a permanent injunction, damages adequate to compensate for the infringement, being lost profits or no less than a reasonable royalty, treble damages, and attorneys' fees.

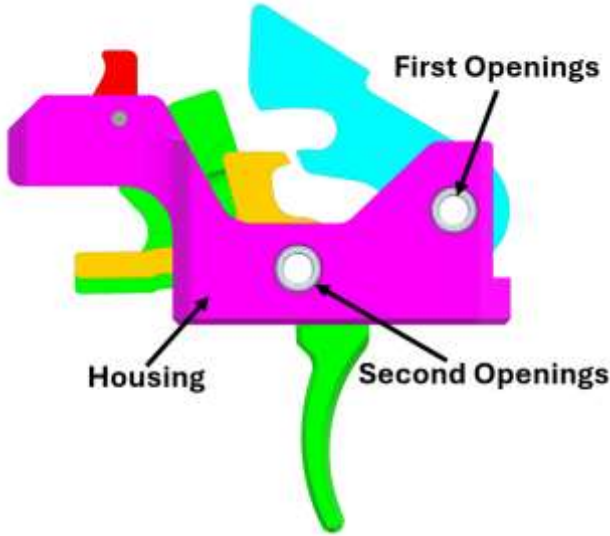
COUNT VI — INFRINGEMENT OF THE '003 PATENT

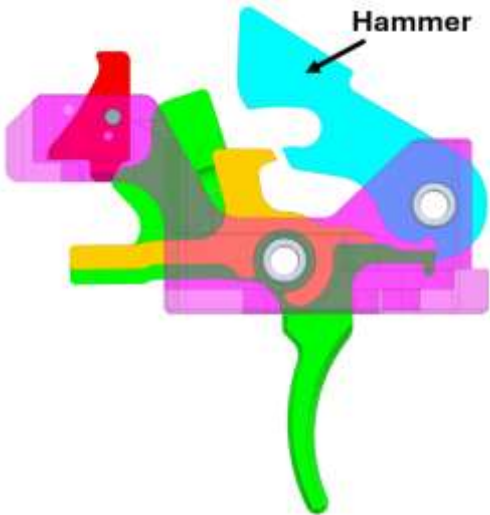
144. Plaintiffs re-allege and incorporate the allegations of the preceding paragraphs as if fully set forth herein.

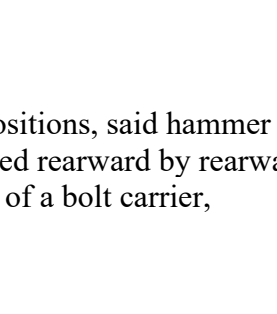
145. In violation of 35 U.S.C. § 271, Defendants have infringed, induced others to infringe, and/or contributed to the infringement of one or more claims of the '003 patent, including but not limited to claim 4, literally and/or under the doctrine of equivalents, by among other things, making, using, offering for sale, selling, and/or importing into the United States unlicensed products in a manner that infringes the '003 patent. Such unlicensed products include the Disruptor.

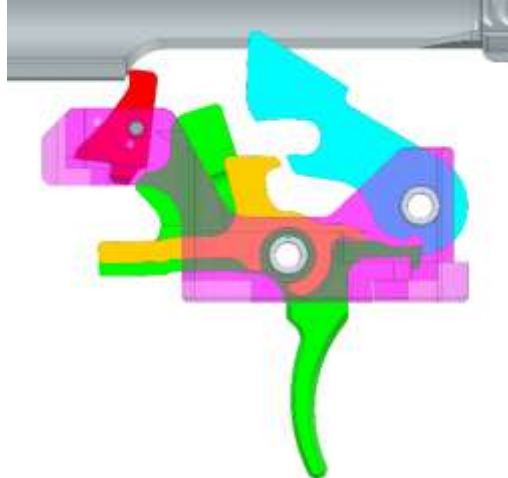
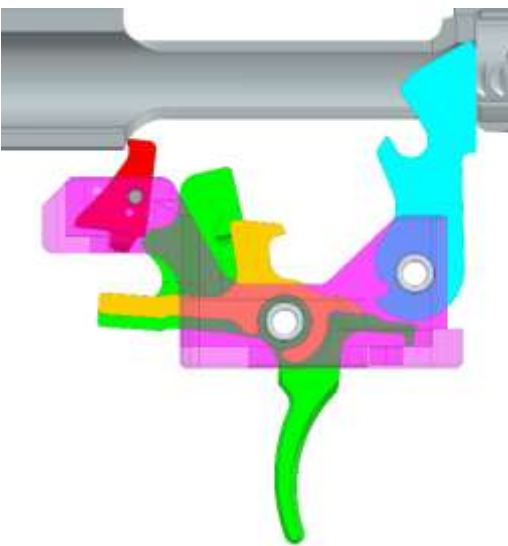
146. On information and belief, Defendants have and continue to willfully infringe, induce others to infringe, and/or contribute to the infringement of one or more claims of the '003 patent, including but not limited to claim 4, literally and/or under the doctrine of equivalents.

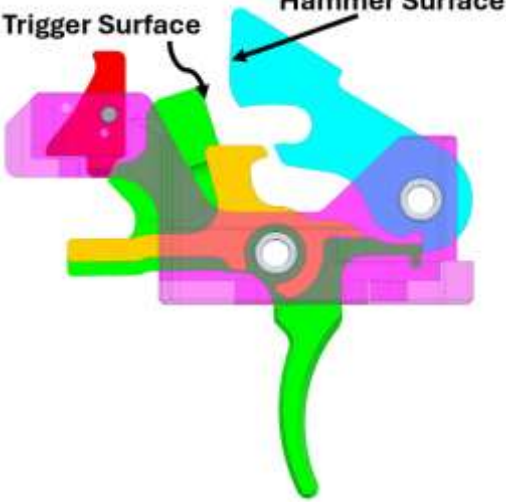
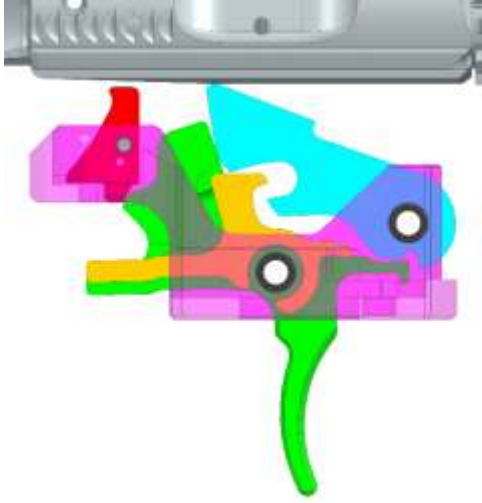
147. An exemplary comparison of the Disruptor, when assembled and used as intended, with claim 4 of the '003 patent is illustrated in the chart below:

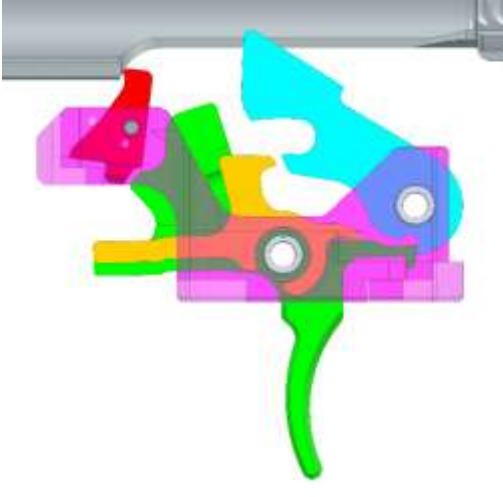
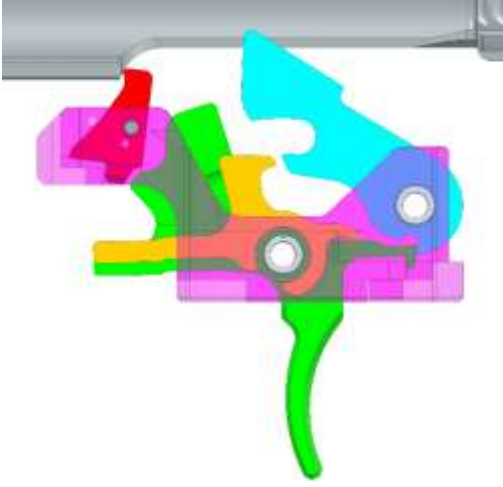
'003 Patent Claim 4	The Disruptor
4. A firearm trigger mechanism comprising:	The Disruptor is a firearm trigger mechanism.
a housing having a first pair of transversely aligned openings for receiving a hammer pin and a second pair of transversely aligned openings for receiving a trigger member pin,	The Disruptor includes a housing (black) that has a first pair of transversely aligned openings for receiving a hammer pin and a second pair of transversely aligned openings for receiving a trigger member pin.  The Disruptor is sold with hammer and trigger pins.

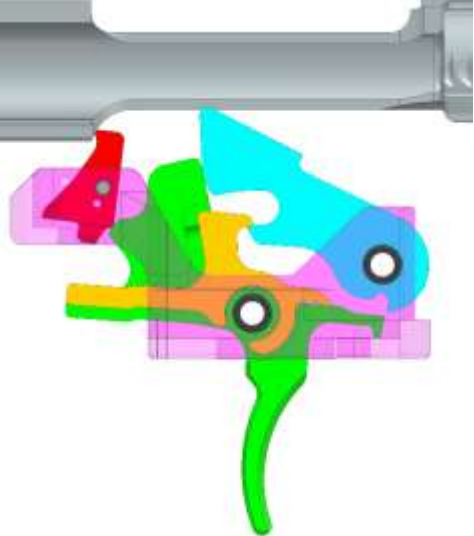
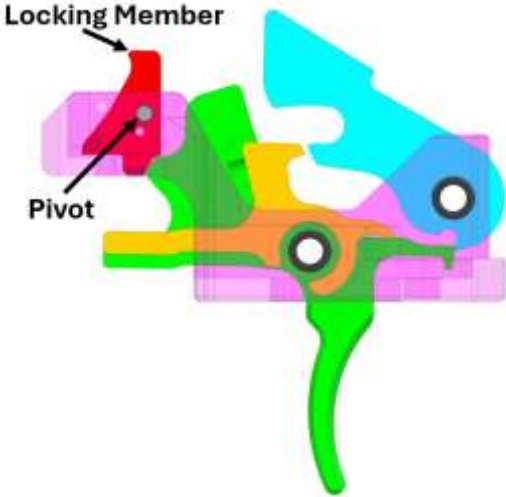
'003 Patent Claim 4	The Disruptor
	 Hammer and trigger pins
a hammer having a sear catch and a hook for engaging a disconnecter and mounted in said housing to pivot on said hammer pin	The Disruptor includes a hammer (blue) that has a sear catch and a hook for engaging a disconnecter. It is mounted in the housing to pivot on the hammer pin between set and released positions. The hammer is pivoted rearward by rearward movement of a bolt carrier.  Hammer (Plaintiff-generated renderings of the Disruptor here and below)

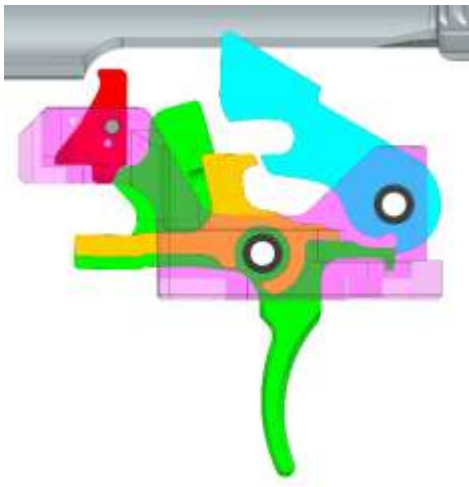
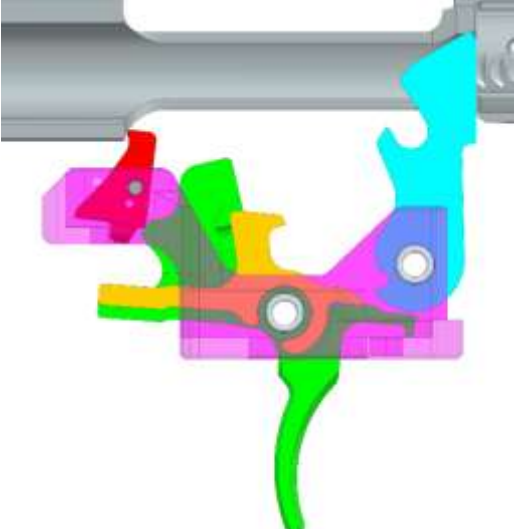
'003 Patent Claim 4 between set and	The Disruptor  Set Position  Released Position	a trigger member having a sear and mounted in said housing to pivot on said trigger member pin	The Disruptor includes a trigger member (green) that has a sear and is mounted in the housing to pivot on the trigger member pin
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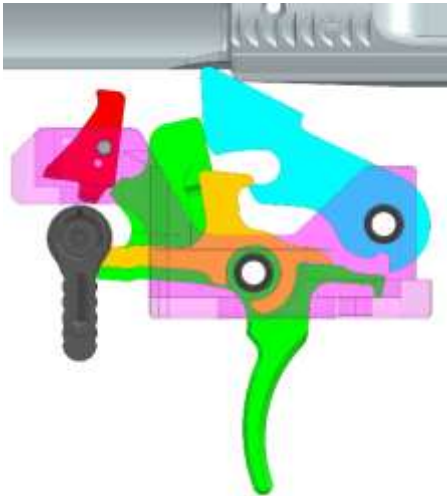
'003 Patent Claim 4 between set	The Disruptor  Set Position
and released positions, said trigger member having a surface positioned to be contacted by a surface of said hammer	 Released Position The trigger member (green) has a surface positioned to be contacted by a surface of the hammer (blue)

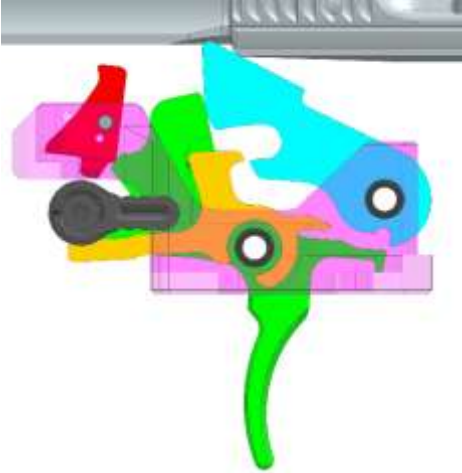
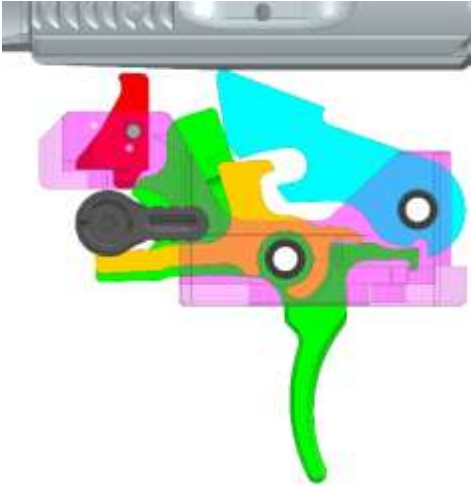
'003 Patent Claim 4	The Disruptor
	 The diagram shows a mechanical assembly with several colored components: a red trigger member, a green trigger surface, a blue hammer member, and a yellow hammer surface. The hammer is in a forward position, and the trigger is in a retracted position. Labels with arrows point to the 'Trigger Surface' and 'Hammer Surface'.
during rearward pivoting of said hammer to cause said trigger member to be forced to said set position,	The hammer (blue) pivots rearward causing the trigger (green) to be mechanically moved to the set position.  The diagram shows the same mechanical assembly as above, but the blue hammer member has pivoted rearward. This movement has caused the green trigger member to pivot forward, reaching its 'set position'. A grey keyboard key is visible above the mechanism.

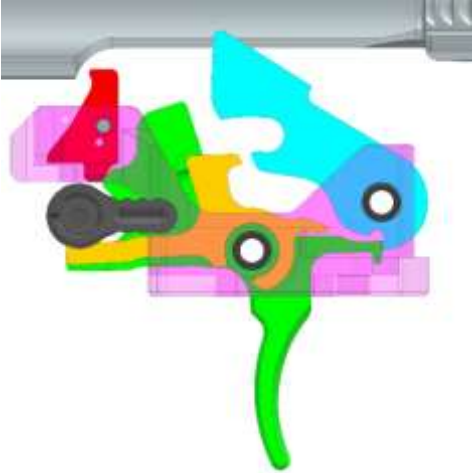
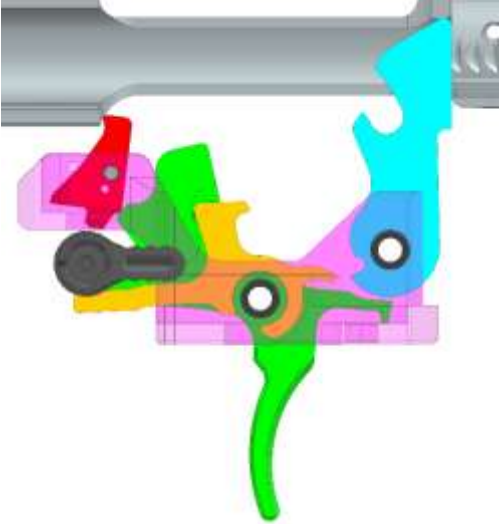
'003 Patent Claim 4	The Disruptor
	
wherein said sear and sear catch are in engagement in said set positions of said hammer and trigger member	The sear and sear catch are engaged in the set position  Set Position
and are out of engagement in said released positions of said hammer and trigger member,	The sear and sear catch are out of engagement in the released position

'003 Patent Claim 4	The Disruptor
	
a locking member mounted in said housing to pivot on a transverse locking member pin,	The Disruptor has a locking member (red) that is mounted in the housing and it pivots on a transverse locking member pin 
said locking member being pivotable between a first position at which said locking member mechanically blocks said trigger member from moving to said released position	When the locking bar (red) is in the first position, the locking member blocks the trigger (green) from being pulled

'003 Patent Claim 4	The Disruptor
	 First Position Mechanically Blocked
and a second position at which said locking member does not mechanically block said trigger member allowing said trigger member to be moved to said released position, said locking member spring biased toward said first position and adapted to be moved against said spring bias to said second position by contact from the bolt carrier during forward movement of the bolt carrier as the bolt carrier reaches a substantially in-battery position, and	When the locking bar (red) is in the second position, it does not prevent the trigger (green) from being pulled  Second Position Not Mechanically Blocked The locking member (red) is spring biased toward the first position and is moved against the spring bias to the second position by contact of the bolt carrier during forward movement of the bolt carrier as the bolt carrier reaches a substantially in-battery position.

'003 Patent Claim 4	The Disruptor
a safety selector adapted to be mounted in a fire control mechanism pocket of a receiver to pivot between safe, standard semi-automatic, and forced reset semi-automatic positions,	The Disruptor includes a safety selector that is mounted in the fire control mechanism pocket of a receiver to pivot between safe, standard semi-automatic, and “forced reset” semi-automatic positions.  The image shows an exploded view of the safety selector assembly. It includes a main housing, a selector lever, a spring, and a pin. A red arrow points to the selector lever with the label "Safety Selector".
whereupon in said standard semi-automatic position, rearward movement of the bolt carrier causes rearward pivoting of said hammer such that said disconnect hook catches said hammer hook, at which time a user must manually release said trigger member to free said hammer from said disconnect to permit said hammer and trigger member to pivot to said set positions so that the user can pull said trigger member to fire the firearm, and	While in the standard semi-automatic position rearward movement of the bolt carrier causes the hammer (blue) to pivot and the disconnect (orange) hook catches the hammer hook  The diagram shows a cross-section of the firearm's internal mechanism. The hammer is colored blue, the disconnect hook is orange, and the trigger is green. The bolt carrier is shown in a rearward position, causing the hammer to pivot and the disconnect hook to catch the hammer hook. Standard Semi-automatic Position
whereupon in said forced reset semi-automatic position, rearward movement of the bolt carrier causes rearward pivoting of said hammer causing said trigger member to be forced to said set position,	When the Disruptor is in the “forced reset” semi-automatic position rearward movement of the bolt carrier causes the hammer (blue) to pivot which causes the trigger (green) to be mechanically moved to the set position.

'003 Patent Claim 4	The Disruptor
	 Trigger Pulled to the Rear, Hammer First Touches the Trigger  Hammer has now Caused the Trigger to Move to the Reset Position
said safety selector preventing said disconnecter hook from catching said hammer hook,	The safety selector prevents the disconnecter (orange) hook from catching the hammer (blue) hook

'003 Patent Claim 4	The Disruptor
	 Set Position
and thereafter when the bolt carrier reaches the substantially in-battery position the user can pull said trigger member to fire the firearm without manually releasing said trigger member	When the bolt carrier reaches a substantially in-battery position the user can pull the trigger (green) without manually releasing pressure off the trigger 

148. On information and belief, in addition to direct infringement, Defendants take active steps to induce others, including their customers, to directly infringe the '003 patent. Defendants take such active steps knowing that those steps will induce, encourage, and facilitate direct infringement by others. Such active steps include, but are not limited to, encouraging,

advertising, promoting, and instructing others to use and/or how to use the Disruptor while selling products.

149. On information and belief, Defendants know or should know that such activities induce others to directly infringe at least claim 4 of the '003 Patent.

150. On information and belief, Defendants also contribute to the infringement of the '003 Patent by others, including their customers. Acts by Defendants that contribute to the infringement of others include, but are not limited to, the sale, offer for sale, and/or importation by Defendants of the components of the Disruptor, such as the trigger assembly. The components are not suitable for substantial noninfringing use as they are specially designed and adapted to be used in a fire control unit to mechanically reset a trigger mechanism and infringe the '003 Patent.

151. Defendants have engaged in egregious infringement behavior with knowledge of the '003 Patent, which has been duly issued by the USPTO, and is presumed valid. On information and belief, Defendants have known or should have known that their actions constituted and continue to constitute infringement of the '003 Patent and that the '003 Patent is valid at least when the language referencing Plaintiffs was added to their website and/or through the service of Plaintiffs' Complaint. Defendants could not reasonably or subjectively believe that their actions do not constitute infringement of the '003 Patent, nor could they reasonably or subjectively believe that the patent is invalid. Despite that knowledge and subjective belief, and the objectively high likelihood that their actions constitute infringement, Defendants have continued their infringing activities. As such, Defendants willfully infringe the '003 Patent.

152. By their actions, Defendants have injured Plaintiffs and are liable to Plaintiffs for infringement of the '003 Patent pursuant to 35 U.S.C. § 271.

153. By their actions, Defendants' infringement of the '003 Patent has irreparably injured Plaintiffs. Unless such infringing acts are enjoined by this Court, Plaintiffs will continue to suffer additional irreparable injury.

154. By their actions, Defendants' infringement of the '003 Patent has damaged and continues to damage, Plaintiffs in an amount yet to be determined.

155. Defendants' infringement of the '003 patent is exceptional and entitles Plaintiffs to attorneys' fees and costs incurred in prosecuting this action under 35 U.S.C. § 285.

156. Defendants' acts of infringement are willful and for no other purpose than to deliberately and irreparably harm Plaintiffs' business, sales, reputation, and good-will.

157. Plaintiffs have been substantially harmed by Defendants' infringing activities and are entitled to relief including but not limited to a preliminary injunction, a permanent injunction, damages adequate to compensate for the infringement, being lost profits or no less than a reasonable royalty, treble damages, and attorneys' fees.

COUNT VII — INFRINGEMENT OF THE '336 PATENT

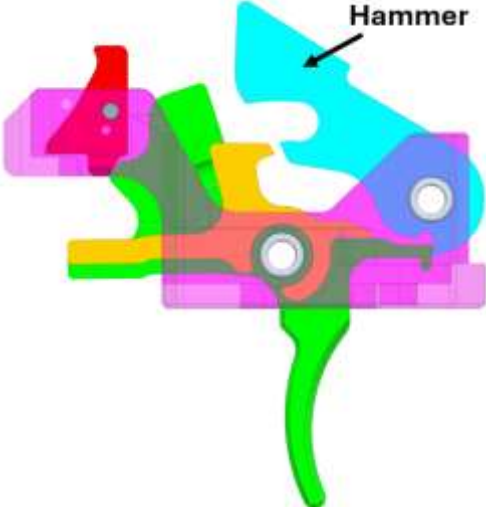
158. Plaintiffs re-allege and incorporate the allegations of the preceding paragraphs as if fully set forth herein.

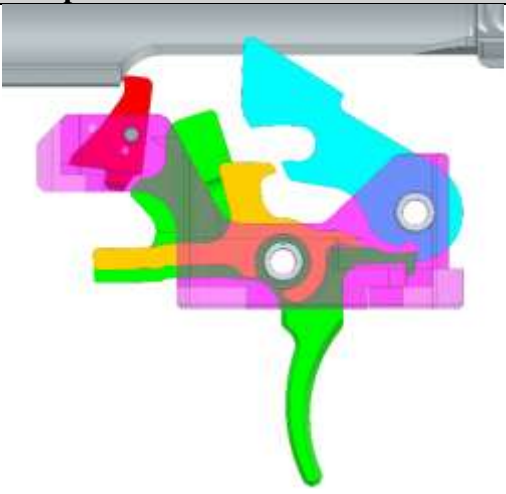
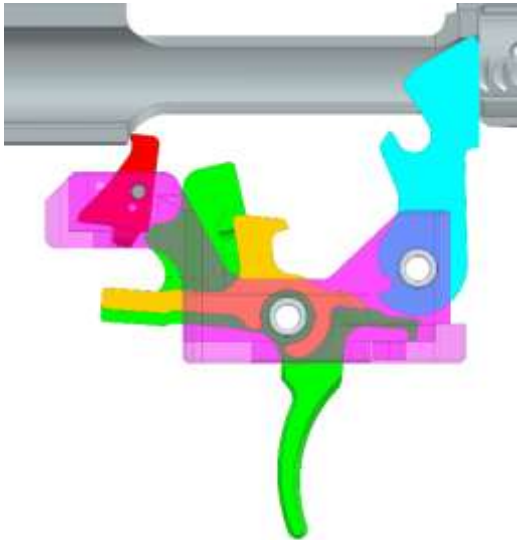
159. In violation of 35 U.S.C. § 271, Defendants have infringed, induced others to infringe, and/or contributed to the infringement of one or more claims of the '336 patent, including but not limited to claim 3, literally and/or under the doctrine of equivalents, by among other things, making, using, offering for sale, selling, and/or importing into the United States unlicensed products in a manner that infringes the '336 patent. Such unlicensed products include the Disruptor.

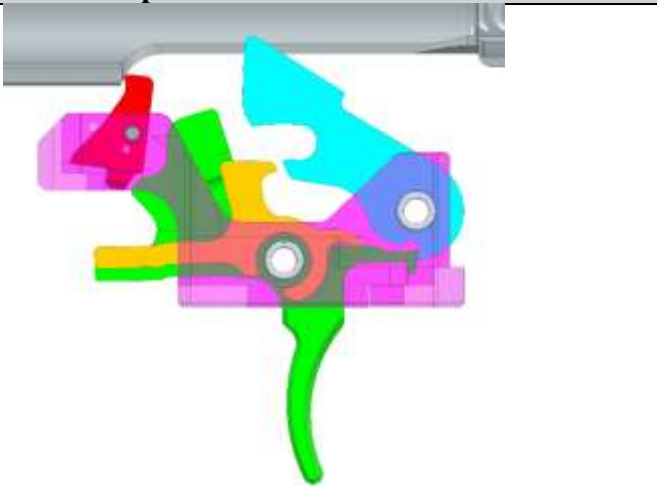
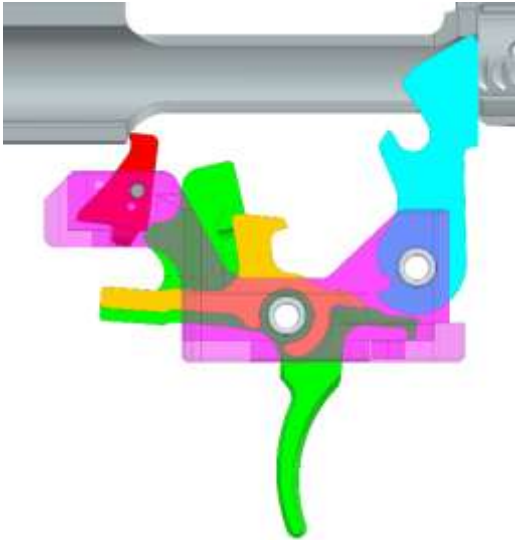
160. On information and belief, Defendants have and continue to willfully infringe, induce others to infringe, and/or contribute to the infringement of one or more claims of the '336 patent, including but not limited to claim 3, literally and/or under the doctrine of equivalents.

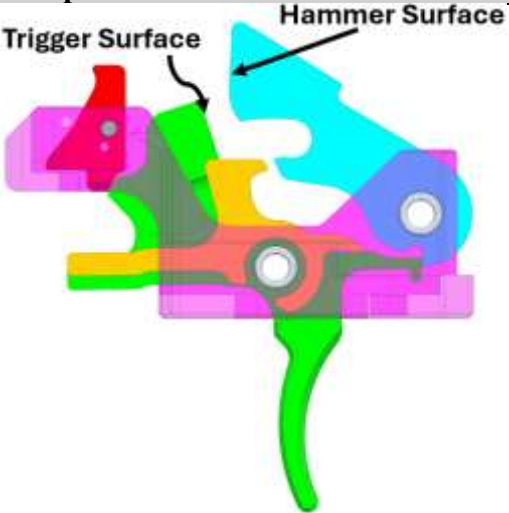
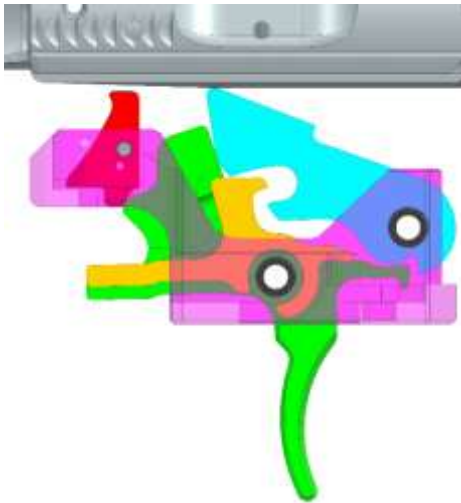
161. An exemplary comparison of the Disruptor, when assembled and used as intended, with claim 3 of the '336 patent is illustrated in the chart below:

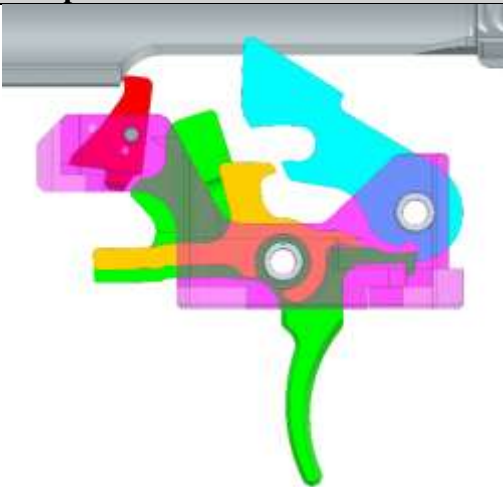
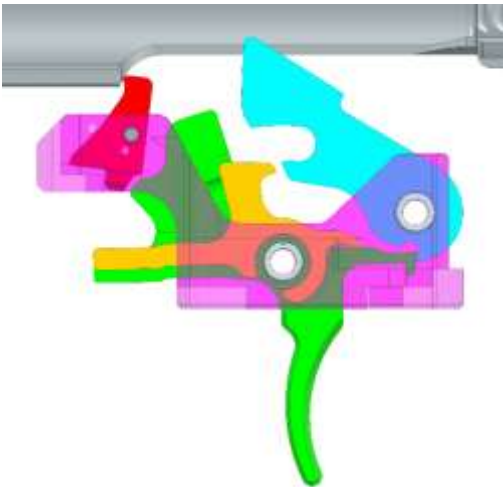
'336 Patent Claim 3	The Disruptor
3. A firearm trigger mechanism comprising:	The Disruptor is a firearm trigger mechanism.
a housing having a first pair of transversely aligned openings for receiving a hammer pin and a second pair of transversely aligned openings for receiving a trigger member pin,	The Disruptor includes a housing that has a first pair of transversely aligned openings for receiving a hammer pin and a second pair of transversely aligned openings for receiving a trigger member pin. The Infringing Devise is sold with hammer and trigger pins.

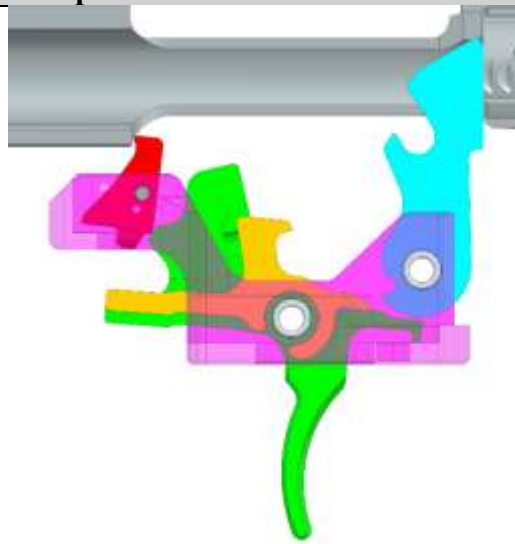
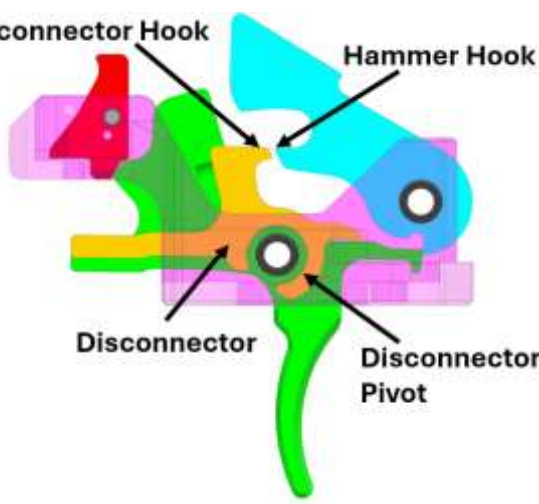
'336 Patent Claim 3	The Disruptor
	 Hammer and trigger pins
a hammer having a sear catch and a hook for engaging a disconnecter and mounted in said housing to pivot on said hammer pin	The Disruptor includes a hammer (blue) that has a sear catch and a hook for engaging a disconnecter. It is mounted in the housing to pivot on the hammer pin between set and released positions. The hammer is pivoted rearward by rearward movement of a bolt carrier.  Hammer (Plaintiff-generated renderings of the Disruptor here and below)

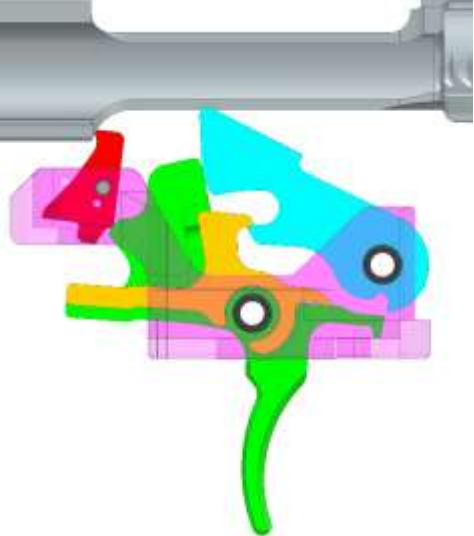
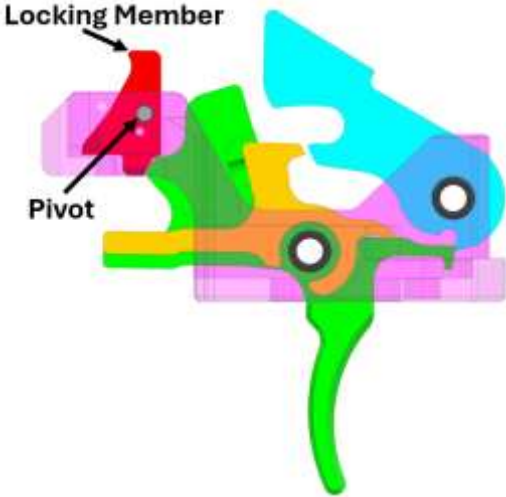
'336 Patent Claim 3	The Disruptor
between set and	 Set Position
released positions, said hammer adapted to be pivoted rearward by rearward movement of a bolt carrier,	 Released Position
a trigger member having a sear and mounted in said housing to pivot on said trigger member pin	The Disruptor includes a trigger member (green) that has a sear and is mounted in the housing to pivot on the trigger member pin

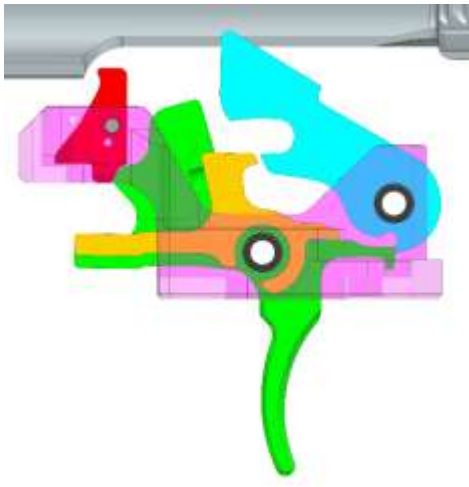
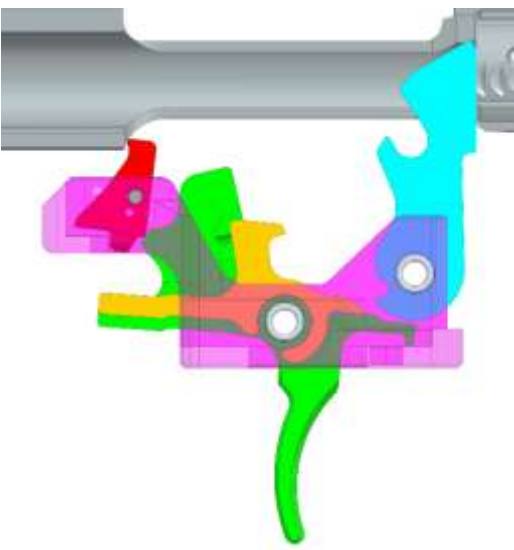
'336 Patent Claim 3	The Disruptor
between set	 Set Position
and released positions, said trigger member having a surface positioned to be contacted by a surface of said hammer	 Released Position The trigger member (green) has a surface positioned to be contacted by a surface of the hammer (blue)

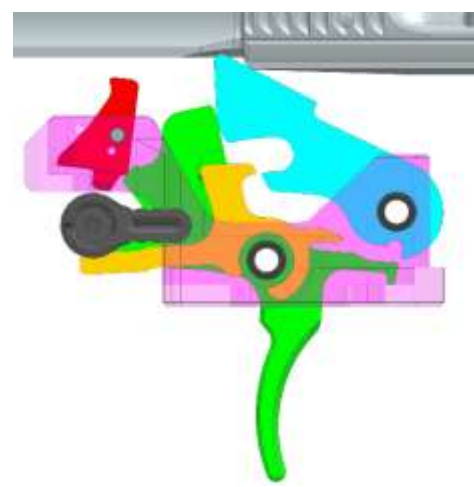
'336 Patent Claim 3	The Disruptor
	 A 3D exploded view diagram of a mechanical assembly. A red component is labeled 'Trigger Surface' with an arrow pointing to it. A blue component is labeled 'Hammer Surface' with an arrow pointing to it. The assembly includes various other parts in green, yellow, orange, and purple, connected by pins and springs.
during rearward pivoting of said hammer to cause said trigger member to be forced to said set position,	The hammer (blue) pivots rearward causing the trigger (green) to be mechanically moved to the set position  A 3D exploded view diagram of the same mechanical assembly as above, but in a different state. The blue component is pivoted rearward, and the green component is moved to a different position. A grey component is shown above the assembly, with a curved arrow indicating its movement.

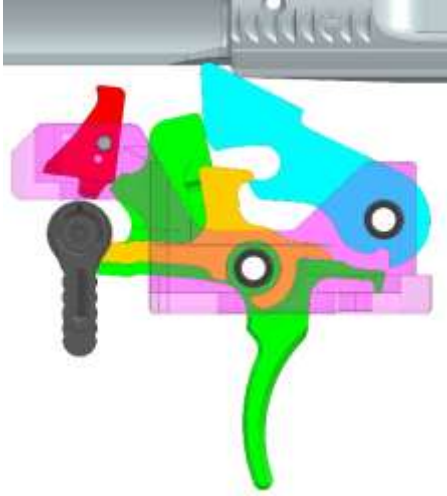
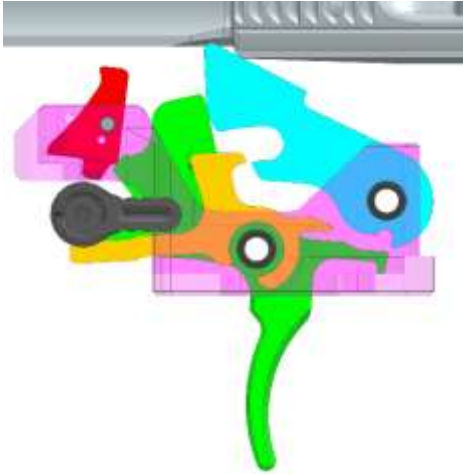
'336 Patent Claim 3	The Disruptor
	
wherein said sear and sear catch are in engagement in said set positions of said hammer and trigger member	The sear and sear catch are engaged in the set position  Set Position
and are out of engagement in said released positions of said hammer and trigger member,	The sear and sear catch are out of engagement in the released position

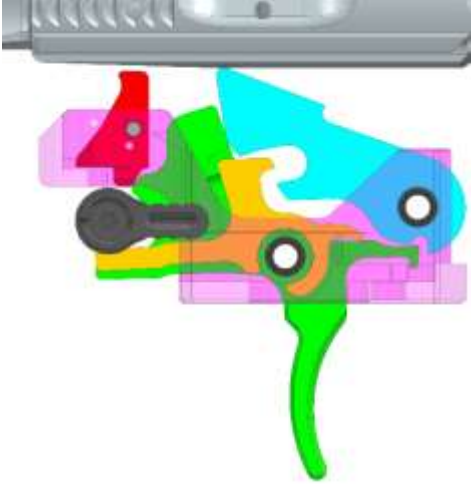
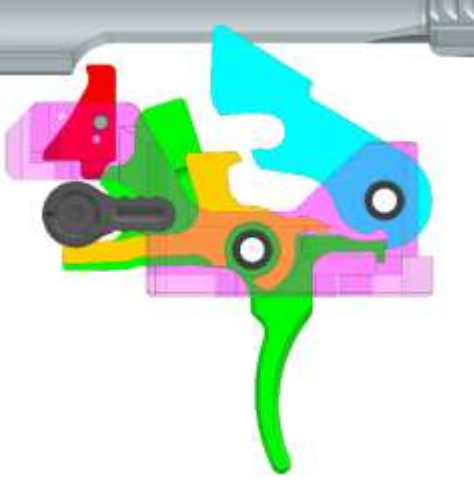
'336 Patent Claim 3	The Disruptor  Released Position
a disconnector having a hook for engaging said hammer and mounted in said housing to pivot on said trigger member pin,	The Disruptor has a disconnector (orange) that has a hook for engaging the hammer (blue) hook  Disconnector Hook Hammer Hook Disconnector Disconnector Pivot The disconnect is mounted in the housing to pivot on the trigger (green) member pin

'336 Patent Claim 3	The Disruptor
	
a locking member mounted in said housing to pivot on a transverse locking member pin, said locking member being pivotable between a first position at which said locking member mechanically blocks said trigger member from moving to said released position	The Disruptor has a locking member (red) that is mounted in the housing and it pivots on a transverse locking member pin.  When the locking bar (red) is in the first position, the locking member blocks the trigger (green) from being pulled

'336 Patent Claim 3	The Disruptor
	 First Position Mechanically Blocked
and a second position at which said locking member does not mechanically block said trigger member allowing said trigger member to be moved to said released position,	When the locking bar (red) is in the second position, it does not prevent the trigger (green) from being pulled.  Second Position Not Mechanically Blocked The locking member (red) is spring biased toward the first position and is moved against the spring bias to the second position by contact of the bolt carrier during forward movement of the bolt carrier as the bolt carrier reaches a substantially in-battery position.
a safety selector adapted to be mounted in a fire control mechanism pocket of a	The Disruptor includes a safety selector that is mounted in the fire control mechanism pocket of a

'336 Patent Claim 3 receiver to pivot between safe, standard semi-automatic, and forced reset semi-automatic positions, said safety selector configured such that, when said safety selector is in said forced reset semi-automatic position, said safety selector causes said disconnect to be repositioned and in doing so prevents said disconnect hook from catching said hammer hook,	The Disruptor receiver to pivot between safe, standard semi-automatic, and “forced reset” semi-automatic positions.  While in the “forced reset” semi-automatic position the disconnect (orange) moves to a position that does not allow the disconnect hook to catch the hammer (blue) hook  “Forced Reset” Semi-Automatic Position
whereupon in said standard semi-automatic position, rearward movement of the bolt carrier causes rearward pivoting of said hammer such that said disconnect hook catches said hammer hook, at which time a user must manually release said trigger member to free said hammer from said disconnect to permit said hammer and trigger member to pivot to said set positions so that the user can	While in the standard semi-automatic position rearward movement of the bolt carrier causes the hammer (blue) to pivot and the disconnect (orange) hook catches the hammer hook

'336 Patent Claim 3	The Disruptor
pull said trigger member to fire the firearm, and	 Standard Semi-Automatic Position
whereupon in said forced reset semi-automatic position, rearward movement of the bolt carrier causes rearward pivoting of said hammer causing said trigger member to be forced to said set position,	When the Disruptor is in the “forced reset” semi-automatic position rearward movement of the bolt carrier causes the hammer (blue) to pivot which causes the trigger (green) to be mechanically moved to the set position.  Trigger Pulled to the Rear, Hammer First Touches the Trigger

'336 Patent Claim 3	The Disruptor
	 Hammer has now Caused the Trigger to Move to the Reset Position
said safety selector preventing said disconnecter hook from catching said hammer hook, and thereafter when the bolt carrier reaches the substantially in-battery position the user can pull said trigger member to fire the firearm without manually releasing said trigger member.	The safety selector prevents the disconnecter (orange) hook from catching the hammer (blue) hook  Set Position When the bolt carrier reaches a substantially in-battery position the user can pull the trigger (green) without manually releasing pressure off the trigger

162. On information and belief, in addition to direct infringement, Defendants take active steps to induce others, including their customers, to directly infringe the '336 patent.

Defendants take such active steps knowing that those steps will induce, encourage, and facilitate direct infringement by others. Such active steps include, but are not limited to, encouraging, advertising, promoting, and instructing others to use and/or how to use the Disruptor while selling products.

163. On information and belief, Defendants know or should know that such activities induce others to directly infringe at least claim 3 of the '336 Patent.

164. On information and belief, Defendants also contribute to the infringement of the '336 Patent by others, including their customers. Acts by Defendants that contribute to the infringement of others include, but are not limited to, the sale, offer for sale, and/or importation by Defendants of the components of the Disruptor, such as the trigger assembly. The components are not suitable for substantial noninfringing use as they are specially designed and adapted to be used in a fire control unit to mechanically reset a trigger mechanism and infringe the '336 Patent.

165. Defendants have engaged in egregious infringement behavior with knowledge of the '336 Patent, which has been duly issued by the USPTO, and is presumed valid. On information and belief, Defendants have known or should have known that their actions constituted and continue to constitute infringement of the '336 Patent and that the '336 Patent is valid when the language referencing Plaintiffs was added to their website and/or through the service of Plaintiffs' Complaint. Defendants could not reasonably or subjectively believe that their actions do not constitute infringement of the '336 Patent, nor could they reasonably or subjectively believe that the patent is invalid. Despite that knowledge and subjective belief, and the objectively high likelihood that their actions constitute infringement, Defendants have continued their infringing activities. As such, Defendants willfully infringe the '336 Patent.

166. By their actions, Defendants have injured Plaintiffs and are liable to Plaintiffs for infringement of the '336 Patent pursuant to 35 U.S.C. § 271.

167. By their actions, Defendants' infringement of the '336 Patent has irreparably injured Plaintiffs. Unless such infringing acts are enjoined by this Court, Plaintiffs will continue to suffer additional irreparable injury.

168. By their actions, Defendants' infringement of the '336 Patent has damaged and continues to damage, Plaintiffs in an amount yet to be determined.

169. Defendants' infringement of the '336 patent is exceptional and entitles Plaintiffs to attorneys' fees and costs incurred in prosecuting this action under 35 U.S.C. § 285.

170. Defendants' acts of infringement are willful and for no other purpose than to deliberately and irreparably harm Plaintiffs' business, sales, reputation, and good-will. Plaintiffs have been substantially harmed by Defendants' infringing activities and are entitled to relief including but not limited to a preliminary injunction, a permanent injunction, damages adequate to compensate for the infringement, being lost profits or no less than a reasonable royalty, treble damages, and attorneys' fees.

COUNT VIII — INFRINGEMENT OF THE '807 PATENT

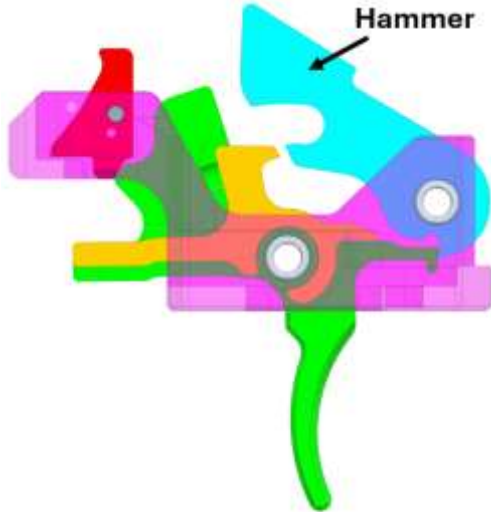
171. Plaintiffs re-allege and incorporate the allegations of the preceding paragraphs as if fully set forth herein.

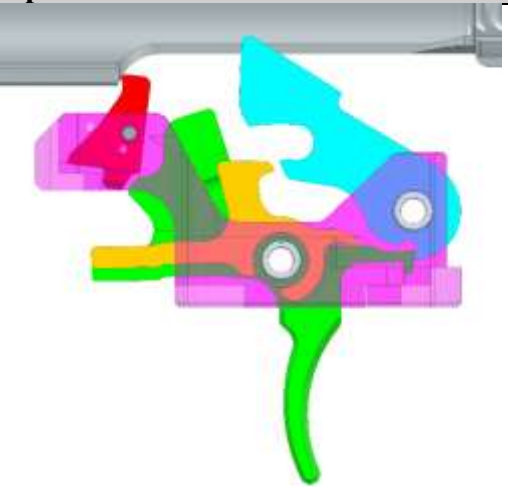
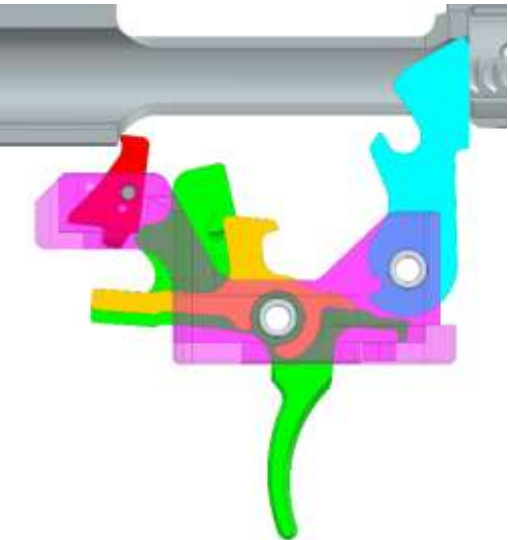
172. In violation of 35 U.S.C. § 271, Defendants have infringed, induced others to infringe, and/or contributed to the infringement of one or more claims of the '807 patent, including but not limited to claim 1, literally and/or under the doctrine of equivalents, by among other things, making, using, offering for sale, selling, and/or importing into the United States unlicensed

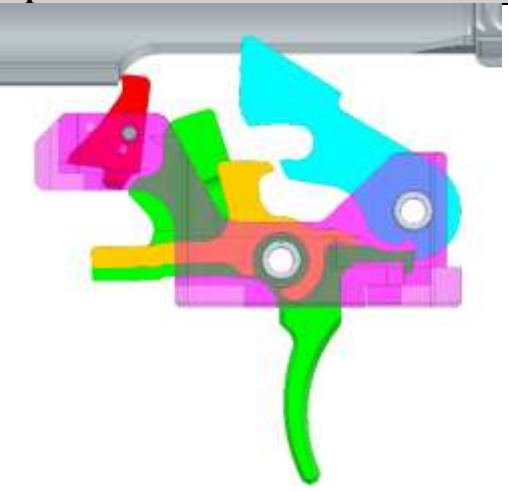
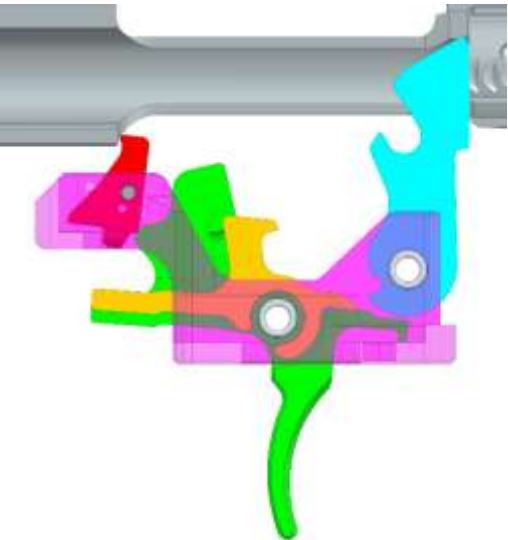
products in a manner that infringes the '807 patent. Such unlicensed products include the Disruptor.

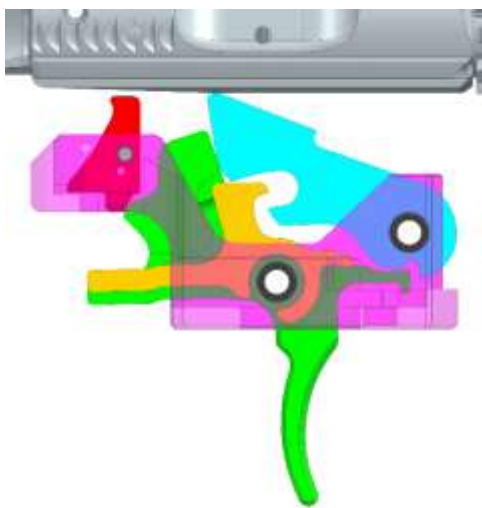
173. On information and belief, Defendants have and continue to willfully infringe, induce others to infringe, and/or contribute to the infringement of one or more claims of the '807 patent, including but not limited to claim 1, literally and/or under the doctrine of equivalents.

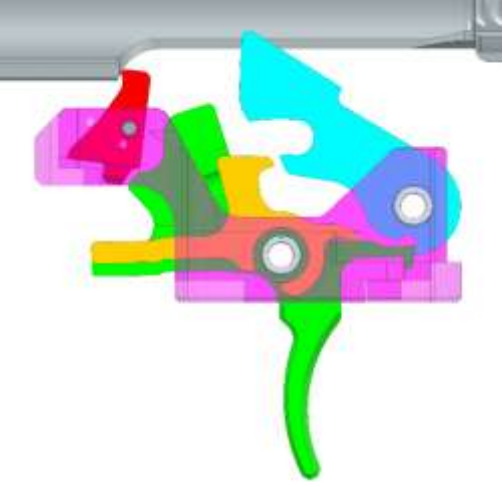
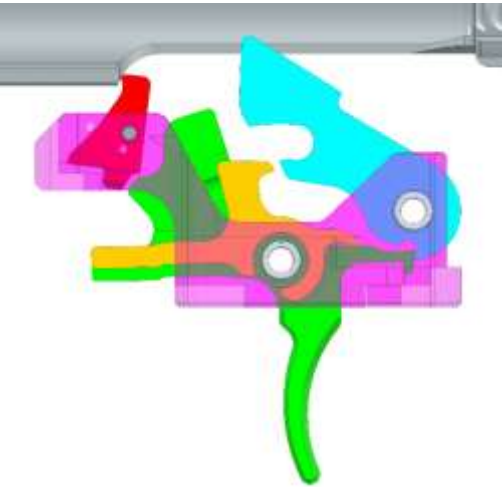
174. An exemplary comparison of the Disruptor, when assembled and used as intended, with claim 1 of the '807 patent is illustrated in the chart below:

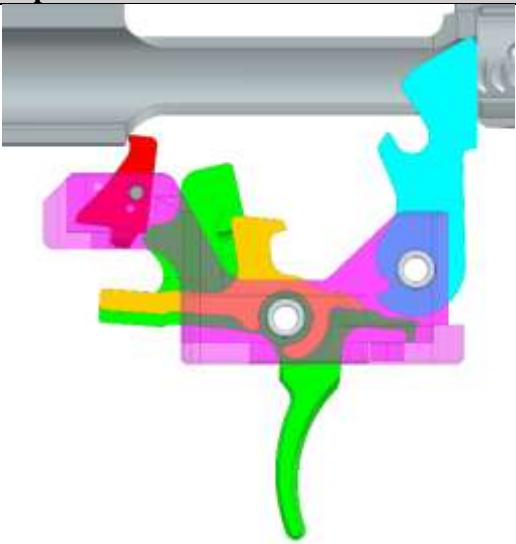
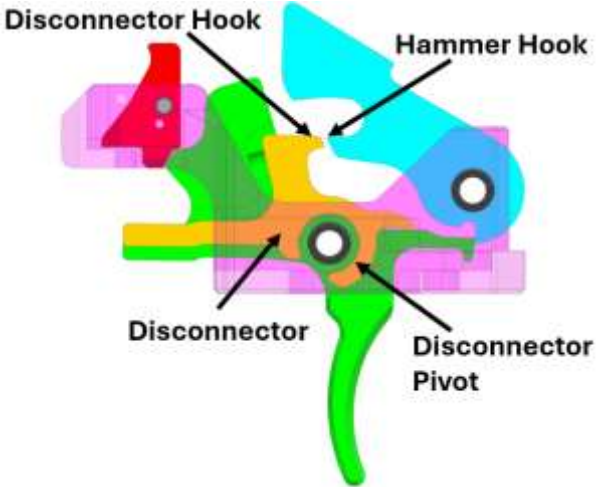
'807 Patent Claim 1	The Disruptor
A firearm trigger mechanism comprising:	The Disruptor is a firearm trigger mechanism.
a hammer having a sear catch and a hook and adapted to be mounted in a fire control mechanism pocket of a receiver to pivot on a transverse hammer pivot axis	The Disruptor includes a hammer (blue) that has a sear catch and a hook for engaging a disconnector. It is mounted in the fire control mechanism pocket to pivot on a transverse hammer pivot axis between set and released positions. The hammer is pivoted rearward by rearward movement of a bolt carrier.  Hammer (Plaintiff-generated renderings of the Disruptor here and below)

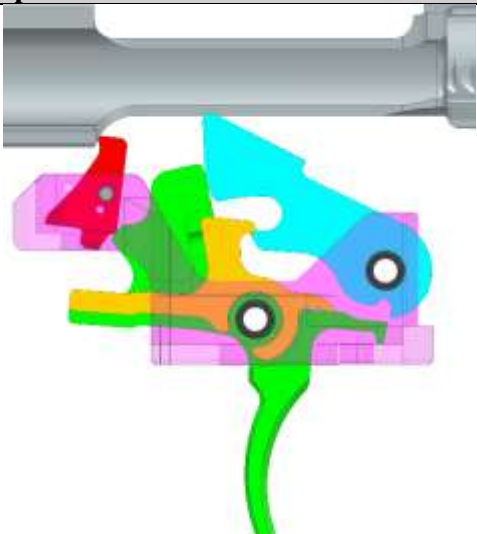
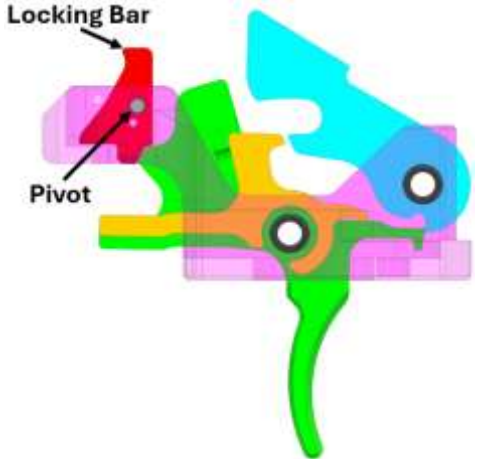
'807 Patent Claim 1	The Disruptor
between set and	 Set Position
released positions, said hammer adapted to be pivoted rearward by rearward movement of a bolt carrier,	 Released Position
a trigger member having a sear and adapted to be mounted in the fire control mechanism pocket to pivot on a transverse trigger member pivot axis	The Disruptor includes a trigger member (green) that has a sear and is mounted in the fire control mechanism pocket to pivot on a transverse trigger member pivot axis

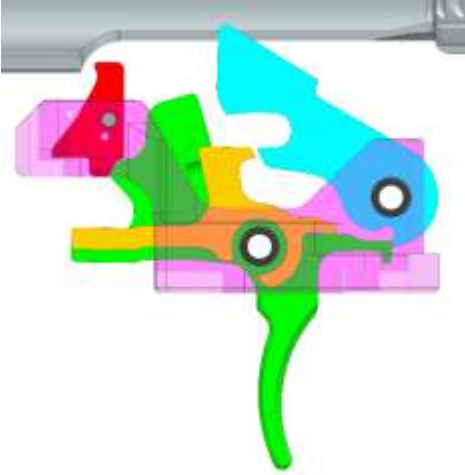
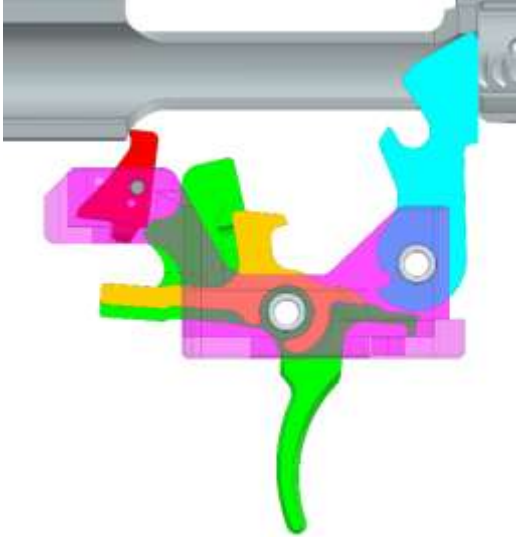
'807 Patent Claim 1	The Disruptor
between set	 Set Position
and released positions, said trigger member having a surface positioned to be contacted by a surface of said hammer	 Released Position The trigger member (green) has a surface positioned to be contacted by a surface of the hammer (blue)

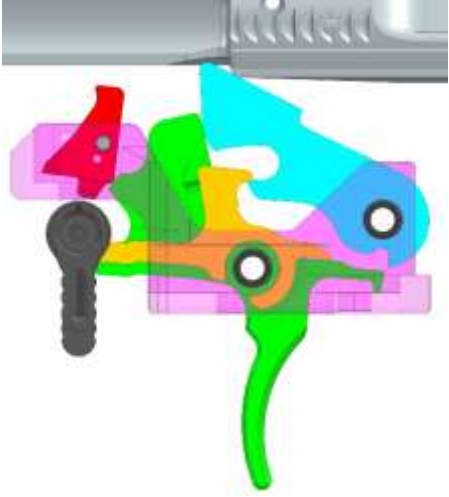
'807 Patent Claim 1	The Disruptor
during rearward pivoting of said hammer to cause said trigger member to be forced to said set position,	Trigger Surface Hammer Surface  The hammer (blue) pivots rearward causing the trigger (green) to be mechanically moved to the set position 

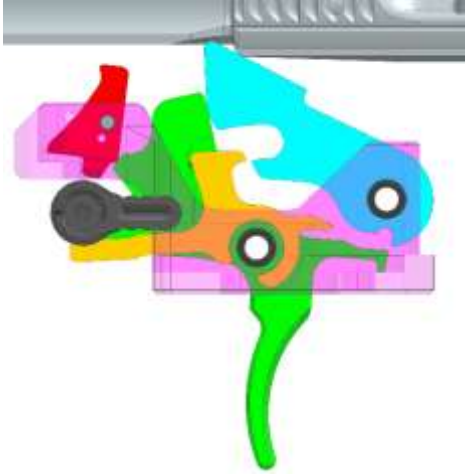
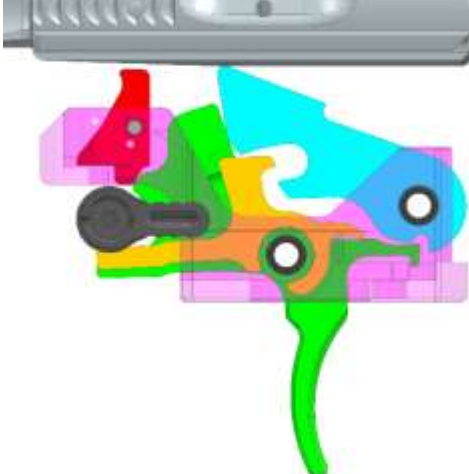
'807 Patent Claim 1	The Disruptor
	
wherein said sear and sear catch are in engagement in said set positions of said hammer and trigger member	The sear and sear catch are engaged in the set position  Set Position
and are out of engagement in said released positions of said hammer and trigger member,	The sear and sear catch are out of engagement in the released position

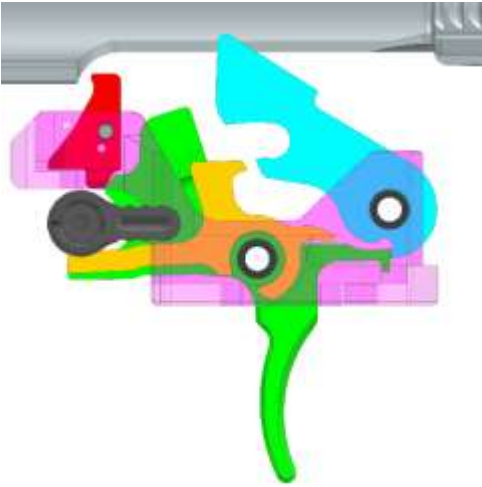
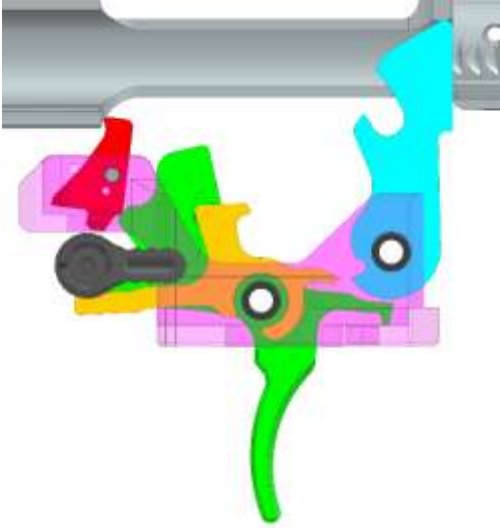
'807 Patent Claim 1	The Disruptor
	 Released Position
a disconnector having a hook for engaging said hammer hook	The Disruptor has a disconnector (orange) that has a hook for engaging the hammer (blue) hook  Disconnector Hook Hammer Hook Disconnector Disconnector Pivot
and adapted to be mounted in the fire control mechanism pocket to pivot on a transverse disconnector pivot axis,	The disconnect is mounted in the fire control mechanism pocket to pivot on a transverse disconnector pivot axis

'807 Patent Claim 1	The Disruptor 
a locking member adapted to be movably mounted in the fire control mechanism pocket, said locking member being movable between a first position at which said locking member mechanically blocks said trigger member from moving to said released position	The Disruptor has a locking member (red) that is movably mounted in the fire control mechanism pocket and it is movable between a first position and a second position.  When the locking bar (red) is in the first position, the locking member blocks the trigger (green) from being pulled

'807 Patent Claim 1	The Disruptor
	 First Position Mechanically Blocked
and a second position at which said locking member does not mechanically block said trigger member allowing said trigger member to be moved to said released position, said locking member spring biased toward said first position and adapted to be moved against said spring bias to said second position by contact from the bolt carrier during forward movement of the bolt carrier as the bolt carrier reaches a substantially in-battery position, and	When the locking bar (red) is in the second position, it does not prevent the trigger (green) from being pulled  Second Position Not Mechanically Blocked The locking member (red) is spring biased toward the first position and is moved against the spring bias to the second position by contact of the bolt carrier during forward movement of the bolt carrier as the bolt carrier reaches a substantially in-battery position

'807 Patent Claim 1	The Disruptor
a safety selector adapted to be movably mounted in the fire control mechanism pocket to move between safe, standard semi-automatic, and forced reset semi-automatic positions,	The Disruptor includes a safety selector that is mounted in the fire control mechanism pocket of a receiver to pivot between safe, standard semi-automatic, and “forced reset” semi-automatic positions.  The image shows an exploded view of the safety selector assembly. It includes a main housing, a selector lever, and several pins and screws. A red arrow points to the selector lever with the label "Safety Selector".
whereupon in said standard semi-automatic position, rearward movement of the bolt carrier causes rearward pivoting of said hammer such that said disconnect hook catches said hammer hook, at which time a user must manually release said trigger member to free said hammer from said disconnect to permit said hammer and trigger member to pivot to said set positions so that the user can pull said trigger member to fire the firearm, and	While in the standard semi-automatic position rearward movement of the bolt carrier causes the hammer (blue) to pivot and the disconnect (orange) hook catches the hammer hook  The diagram shows a cross-section of the firearm's internal mechanism in the standard semi-automatic position. The hammer is blue, the trigger is green, and the disconnect hook is orange. The bolt carrier is shown in a rearward position, causing the hammer to pivot and the disconnect hook to catch the hammer hook. Standard Semi-Automatic Position
whereupon in said forced reset semi-automatic position, rearward movement of the bolt carrier causes rearward pivoting of said hammer causing said trigger member to be forced to said set position,	When the Disruptor is in the “forced reset” semi-automatic position rearward movement of the bolt carrier causes the hammer (blue) to pivot which causes the trigger (green) to be mechanically moved to the set position.

'807 Patent Claim 1	The Disruptor
said safety selector preventing said disconnector hook from catching said hammer hook,	 Trigger Pulled to the Rear, Hammer First Touches the Trigger  Hammer has now Caused the Trigger to Move to the Reset Position The safety selector prevents the disconnector (orange) hook from catching the hammer (blue) hook.

'807 Patent Claim 1	The Disruptor
	 Set Position
and thereafter when the bolt carrier reaches the substantially in-battery position the user can pull said trigger member to fire the firearm without manually releasing said trigger member.	When the bolt carrier reaches a substantially in-battery position the user can pull the trigger (green) without manually releasing pressure off the trigger. 

175. On information and belief, in addition to direct infringement, Defendants take active steps to induce others, including their customers, to directly infringe the '807 patent. Defendants take such active steps knowing that those steps will induce, encourage, and facilitate direct infringement by others. Such active steps include, but are not limited to, encouraging, advertising, promoting, and instructing others to use and/or how to use the Disruptor while selling products.

176. On information and belief, Defendants know or should know that such activities induce others to directly infringe at least claim 1 of the '807 Patent.

177. On information and belief, Defendants also contribute to the infringement of the '807 Patent by others, including their customers. Acts by Defendants that contribute to the infringement of others include, but are not limited to, the sale, offer for sale, and/or importation by Defendants of the components of the Disruptor, such as the trigger assembly. The components are not suitable for substantial noninfringing use as they are specially designed and adapted to be used in a fire control unit to mechanically reset a trigger mechanism and infringe the '807 Patent.

178. Defendants have engaged in egregious infringement behavior with knowledge of the '807 Patent, which has been duly issued by the USPTO, and is presumed valid. On information and belief, Defendants have known or should have known that their actions constituted and continue to constitute infringement of the '807 Patent and that the '807 Patent is valid at least when the language referencing Plaintiffs was added to their website and/or through the service of Plaintiffs' Complaint. Defendants could not reasonably or subjectively believe that their actions do not constitute infringement of the '807 Patent, nor could they reasonably or subjectively believe that the patent is invalid. Despite that knowledge and subjective belief, and the objectively high likelihood that their actions constitute infringement, Defendants have continued their infringing activities. As such, Defendants willfully infringe the '807 Patent.

179. By their actions, Defendants have injured Plaintiffs and are liable to Plaintiffs for infringement of the '807 Patent pursuant to 35 U.S.C. § 271.

180. By their actions, Defendants' infringement of the '807 Patent has irreparably injured Plaintiffs. Unless such infringing acts are enjoined by this Court, Plaintiffs will continue to suffer additional irreparable injury.

181. By their actions, Defendants' infringement of the '807 Patent has damaged and continues to damage, Plaintiffs in an amount yet to be determined.

182. Defendants' infringement of the '807 patent is exceptional and entitles Plaintiffs to attorneys' fees and costs incurred in prosecuting this action under 35 U.S.C. § 285.

183. Defendants' acts of infringement are willful and for no other purpose than to deliberately and irreparably harm Plaintiffs' business, sales, reputation, and good-will.

184. Plaintiffs have been substantially harmed by Defendants' infringing activities and are entitled to relief including but not limited to a preliminary injunction, a permanent injunction, damages adequate to compensate for the infringement, being lost profits or no less than a reasonable royalty, treble damages, and attorneys' fees.

COUNT IX — INFRINGEMENT OF THE '403 PATENT

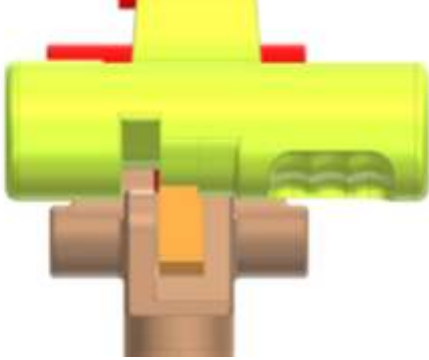
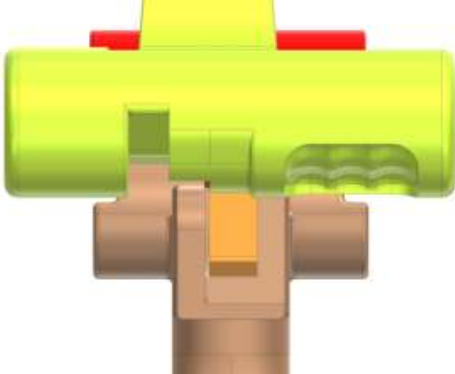
185. Plaintiffs re-allege and incorporate the allegations of the preceding paragraphs as if fully set forth herein.

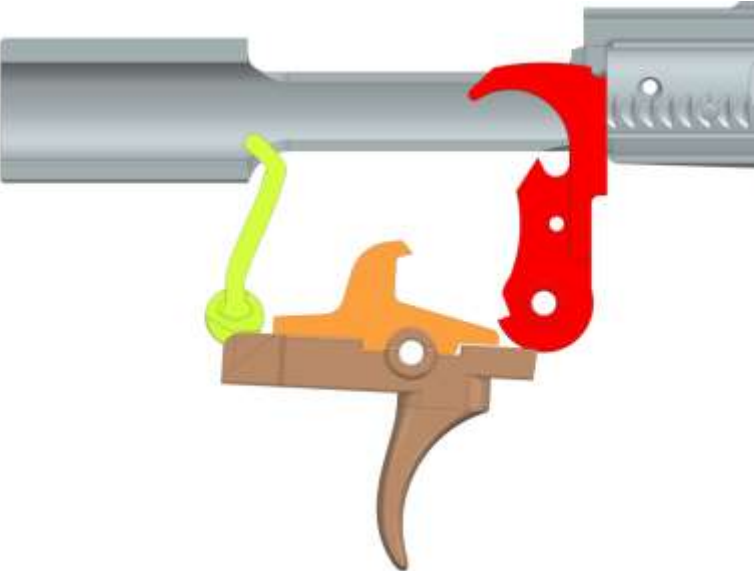
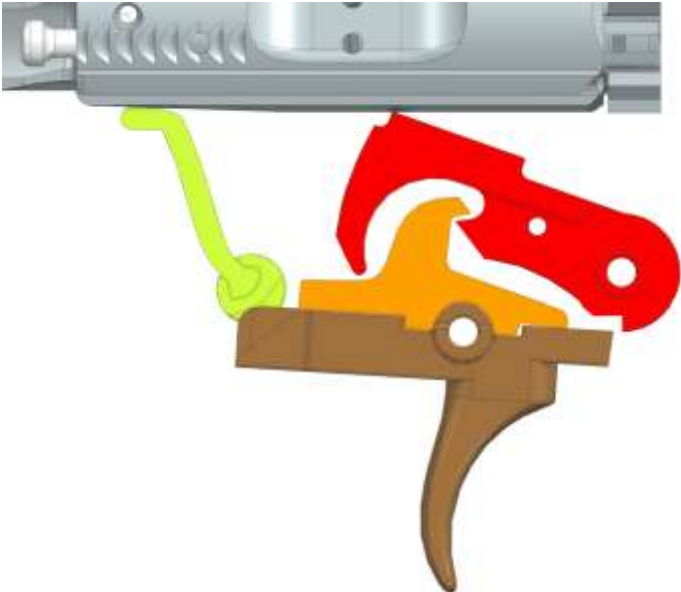
186. In violation of 35 U.S.C. § 271, Defendants have infringed, induced others to infringe, and/or contributed to the infringement of one or more claims of the '403 patent, including but not limited to claim 38, literally and/or under the doctrine of equivalents, by among other things, making, using, offering for sale, selling, and/or importing into the United States unlicensed products in a manner that infringes the '403 patent. Such unlicensed products include the Super Safety, MARC Selector, Disruptor, ARC-Fire, and Kabuto.

187. On information and belief, Defendants have and continue to willfully infringe, induce others to infringe, and/or contribute to the infringement of one or more claims of the '403 patent, including but not limited to claim 38, literally and/or under the doctrine of equivalents.

188. An exemplary comparison of the Super Safety, when assembled and used as intended, with claim 38 of the '403 patent is illustrated in the chart below:

'403 Patent Claim 38	The Super Safety
38. A forced reset trigger mechanism, comprising:	When installed and used as directed, the Super Safety is part of a trigger mechanism.  Super Safety Super Safety 3D Printed Active Trigger System v4.4, Hoffman Tactical (July 19, 2023) (“Super Safety Guide”) at 12
a hammer having a hammer hook and adapted to pivot on a transverse hammer pivot axis;	The Super Safety (yellow) is installed in a fire control mechanism pocket along with a hammer (red) that has a hammer hook and pivots on a transverse axis.  Super Safety (Installed) (Plaintiff-generated renderings of Super Safety here and below)
a disconnecter having a disconnecter hook and adapted to pivot on a transverse disconnecter pivot axis; a trigger member; and	The Super Safety is installed along with a disconnecter (orange) which has a disconnecter hook and pivots on a transverse disconnecter pivot axis, and a trigger member (brown)

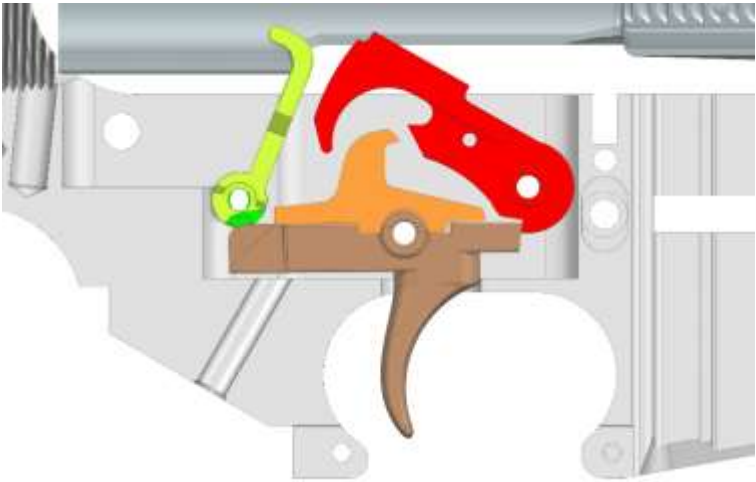
'403 Patent Claim 38	The Super Safety
	 Disconnecter and Trigger Member
a safety selector adapted to be movable between a standard semi-automatic position and a forced reset semi-automatic position,	The Super Safety is a safety selector adapted to be movable between a standard semi-automatic position,  Super Safety (installed) in Standard Semi-Automatic Position ... and a “forced reset” semi-automatic position, 

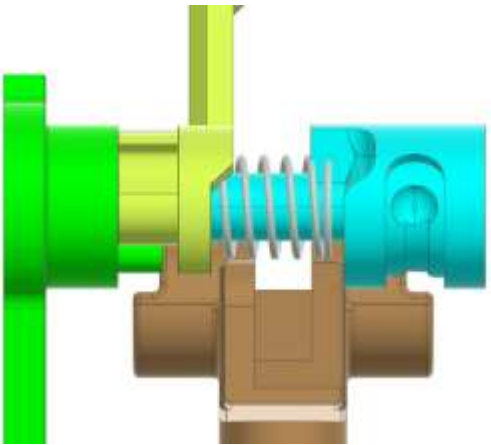
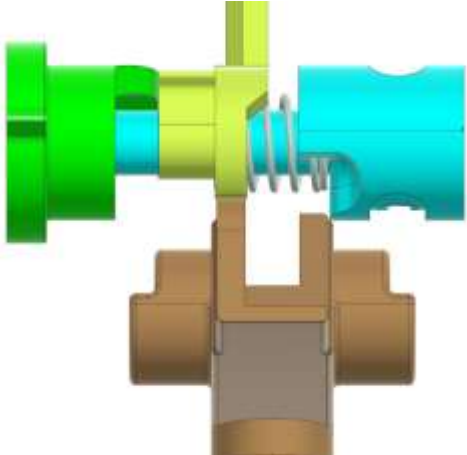
'403 Patent Claim 38	The Super Safety
	Super Safety (installed) in "Forced Reset" Semi-Automatic Position
wherein when the safety selector is in the standard semi-automatic position and the trigger member is rearwardly actuated, and after the hammer pivots rearward to a position where the hammer hook is past the disconnecter hook, rearward pressure on the trigger member must be reduced to permit the	When safety selector is in the standard semi-automatic position the trigger member (brown) is rearwardly actuated.  The hammer (red) pivots rearward to a position where the hammer hook is past the disconnecter hook (orange),  Hammer Hook is Past Disconnecter Hook Rearward pressure on the trigger member (brown) must be reduced to permit the trigger member to then be actuated to fire a firearm.

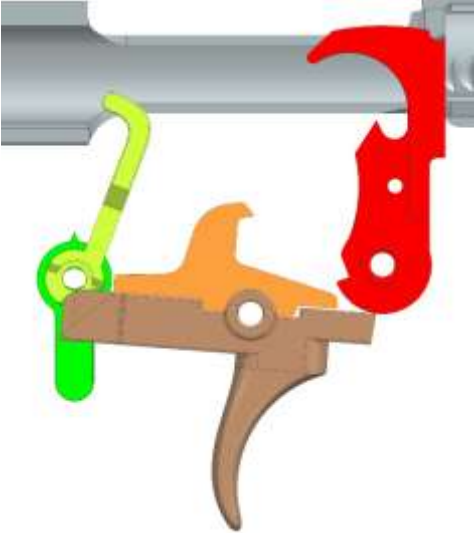
'403 Patent Claim 38	The Super Safety
trigger member to then be actuated to fire a firearm.	 Pressure Must be reduced

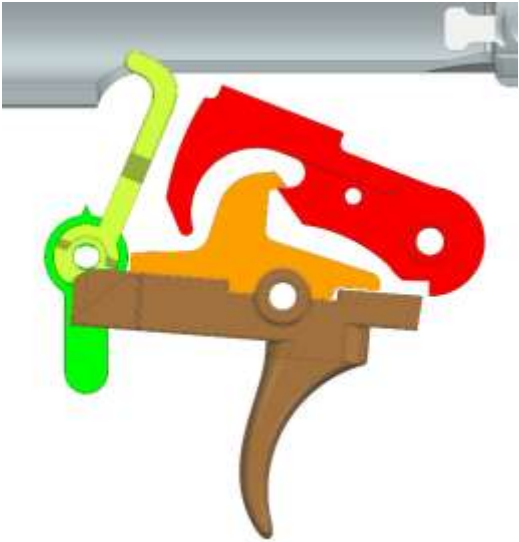
189. An exemplary comparison of the MARC Selector, when assembled and used as intended, with claim 38 of the '403 Patent is illustrated in the chart below:

'403 Patent Claim 38	The MARC Selector
38. A forced reset trigger mechanism, comprising:	When installed and used as directed, the MARC Selector is part of a trigger mechanism.  MARC Selector

'403 Patent Claim 38	The MARC Selector
a hammer having a hammer hook and adapted to pivot on a transverse hammer pivot axis;	The MARC Selector (yellow) is installed in a fire control mechanism pocket along with a hammer (red) that has a hammer hook and pivots on a transverse axis.  MARC Selector (Installed) (Plaintiff-generated renderings of MARC Selector here and below)
a disconnecter having a disconnecter hook and adapted to pivot on a transverse disconnecter pivot axis; a trigger member; and	The MARC Selector is installed along with a disconnecter (orange) which has a disconnecter hook and pivots on a transverse disconnecter pivot axis, and a trigger member (brown).  Disconnecter and Trigger Member

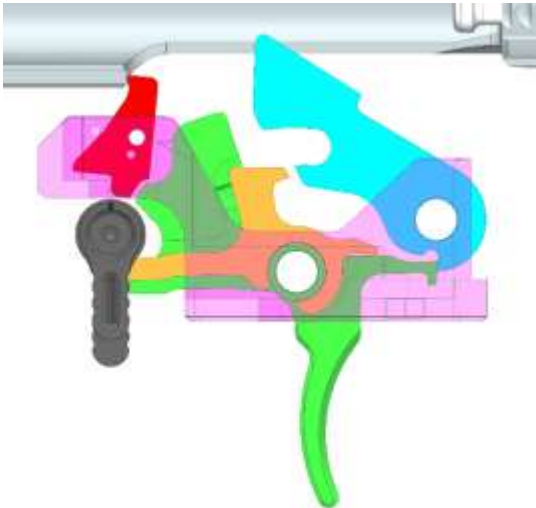
'403 Patent Claim 38	The MARC Selector
a safety selector adapted to be movable between a standard semi-automatic position and a forced reset semi-automatic position,	The MARC Selector is a safety selector adapted to be movable between a standard semi-automatic position,  MARC Selector (installed) in Standard Semi-Automatic Position . . . and a “forced reset” semi-automatic position,  MARC Selector (installed) in “Forced Reset” Semi-Automatic Position

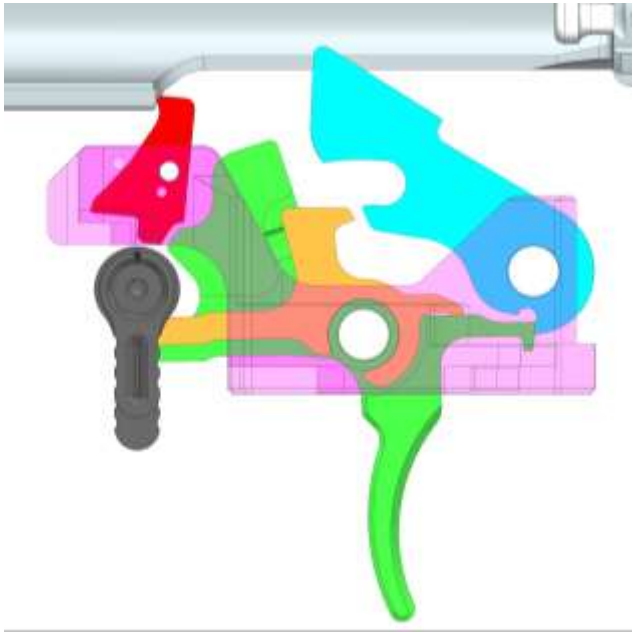
'403 Patent Claim 38	The MARC Selector
wherein when the safety selector is in the standard semi-automatic position and the trigger member is rearwardly actuated, and after the hammer pivots rearward to a position where the hammer hook is past the disconnecter hook,	When safety selector is in the standard semi-automatic position the trigger member (brown) is rearwardly actuated.  The diagram shows a cross-section of the trigger assembly. A brown trigger member is in its rearward position. An orange disconnecter hook is positioned to the left of the trigger. A red hammer is positioned to the right of the trigger. A green safety selector is visible on the left side of the trigger. The hammer (red) pivots rearward to a position where the hammer hook is past the disconnecter hook (orange),  The diagram shows a cross-section of the trigger assembly. The brown trigger member is in its rearward position. The orange disconnecter hook is positioned to the left of the trigger. The red hammer has pivoted rearward, and its hook is now past the disconnecter hook. A green safety selector is visible on the left side of the trigger.

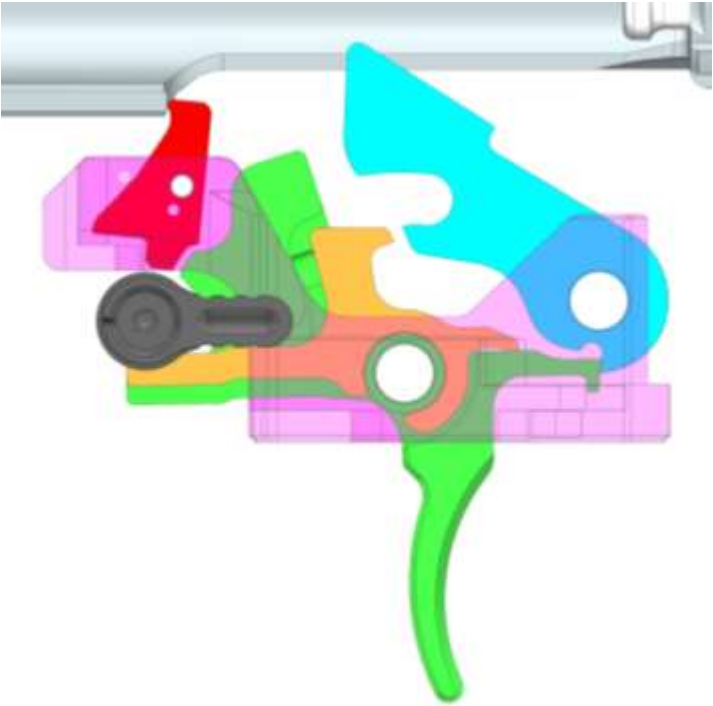
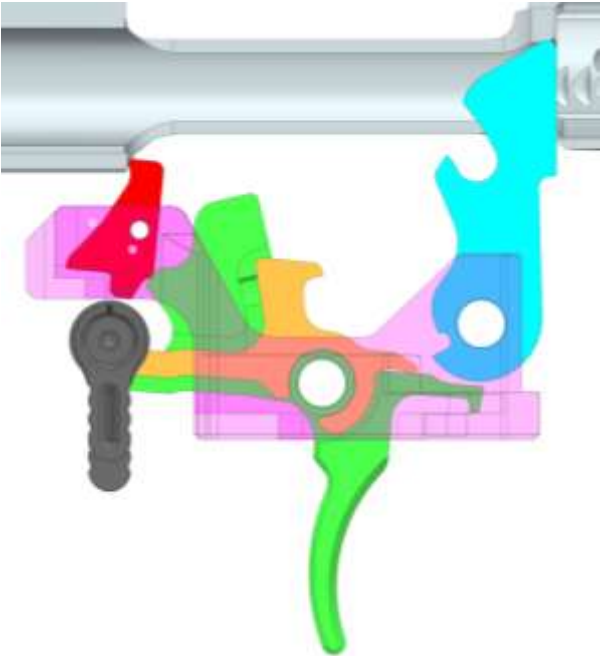
'403 Patent Claim 38	The MARC Selector
rearward pressure on the trigger member must be reduced to permit the trigger member to then be actuated to fire a firearm.	Rearward pressure on the trigger member (brown) must be reduced to permit the trigger member to then be actuated to fire a firearm. 

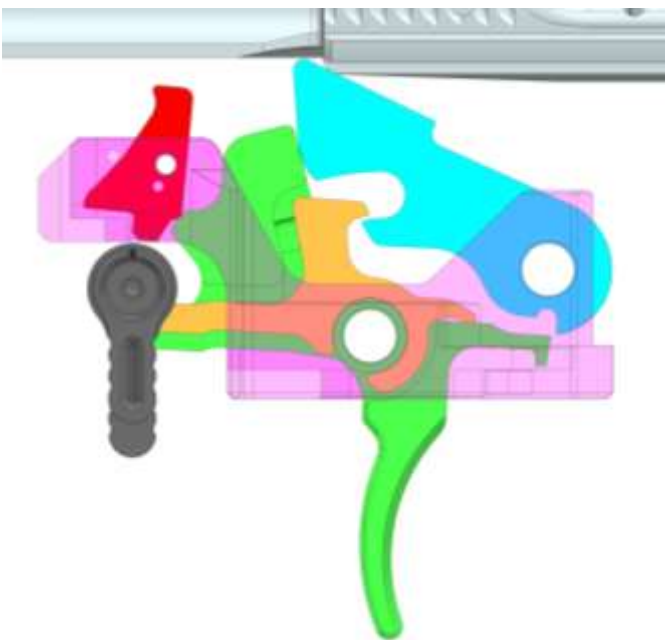
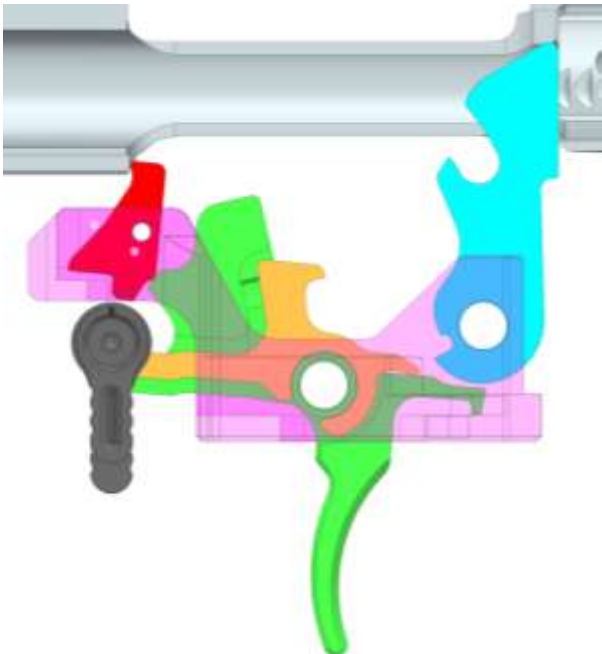
190. An exemplary comparison of the Disruptor, when assembled and used as intended, with claim 38 of the '403 Patent is illustrated in the chart below:

'403 Patent Claim 38	The Disruptor
38. A forced reset trigger mechanism, comprising:	When installed and used as directed, the Disruptor is part of a trigger mechanism.  Disruptor

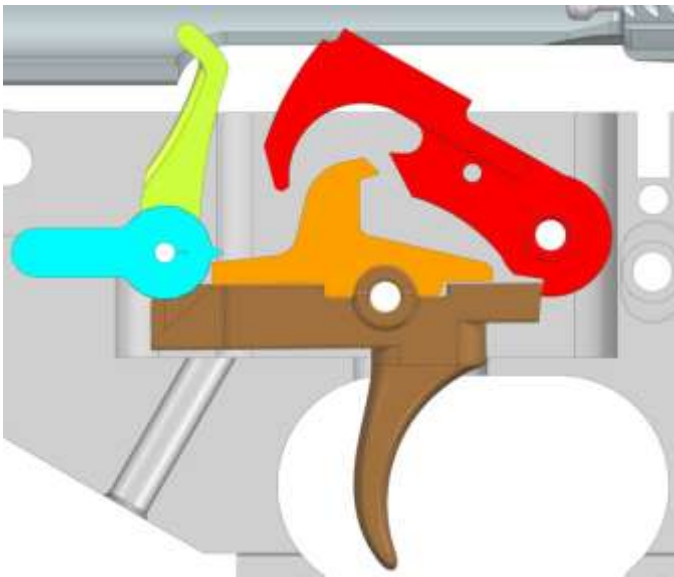
'403 Patent Claim 38	The Disruptor
a hammer having a hammer hook and adapted to pivot on a transverse hammer pivot axis;	The Disruptor has a hammer (blue) that has a hammer hook and pivots on a transverse axis.  Disruptor (Installed) (Plaintiff-generated renderings of Disruptor here and below)
a disconnecter having a disconnecter hook and adapted to pivot on a transverse disconnecter pivot axis;	The Disruptor has a disconnecter (orange) which has a disconnecter hook and pivots on a transverse disconnecter pivot axis.  Disconnecter (orange)

'403 Patent Claim 38	The Disruptor
a trigger member; and	The Disruptor has a trigger member (green) which has a disconnecter hook and pivots on a transverse disconnecter pivot axis  Trigger Member (green)
a safety selector adapted to be movable between a standard semi-automatic position	The Disruptor has a safety selector adapted to be movable between a (standard semi-automatic) position,  Disruptor (installed) in Standard Semi-Automatic Position

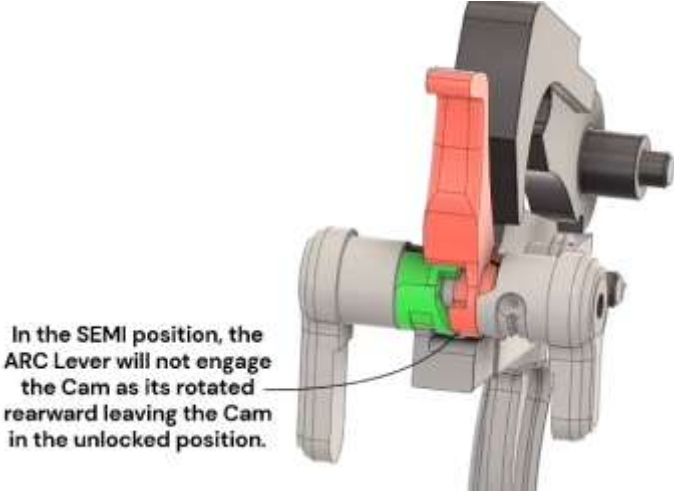
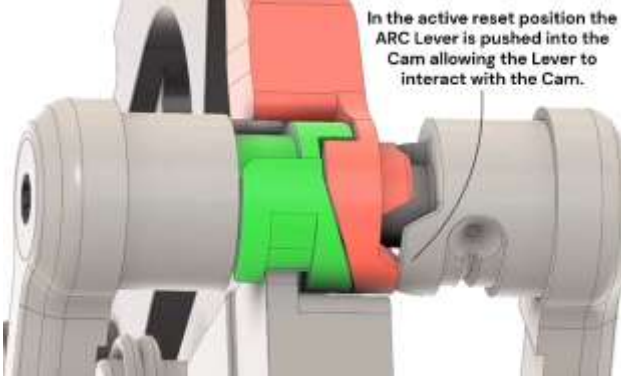
'403 Patent Claim 38	The Disruptor
and a forced reset semi-automatic position,	and a “forced reset” semi-automatic position,  Disruptor (installed) in “Forced Reset” Semi-Automatic Position
wherein when the safety selector is in the standard semi-automatic position and the trigger member is rearwardly actuated,	When safety selector is in the standard semi-automatic position the trigger member (green) is rearwardly actuated. 

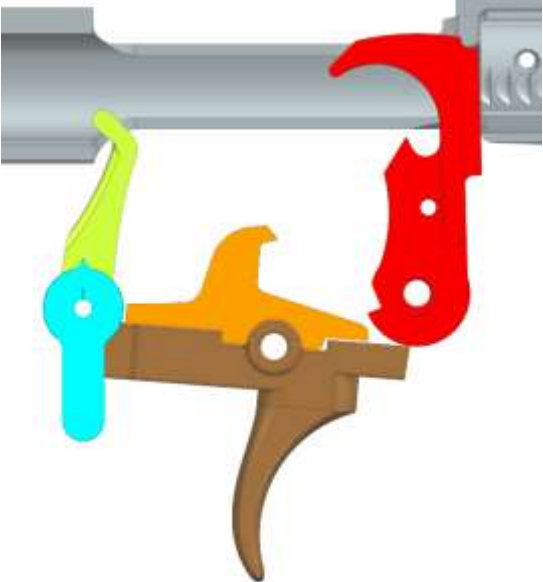
'403 Patent Claim 38	The Disruptor
and after the hammer pivots rearward to a position where the hammer hook is past the disconnector hook,	The hammer (blue) pivots rearward to a position where the hammer hook is past the disconnector hook (orange), 
rearward pressure on the trigger member must be reduced to permit the trigger member to then be actuated to fire a firearm.	Rearward pressure on the trigger member (green) must be reduced to permit the trigger member to then be actuated to fire a firearm. 

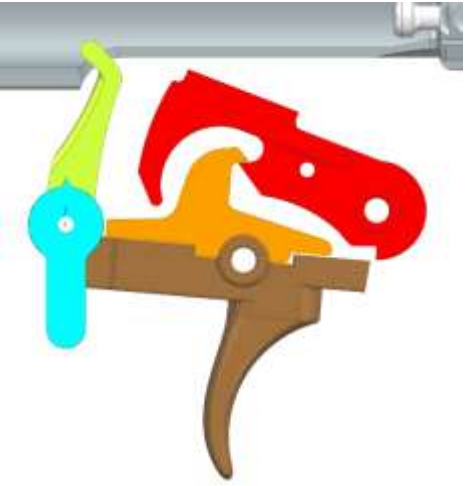
191. An exemplary comparison of the ARC-Fire, when assembled and used as intended, with claim 38 of the '403 patent is illustrated in the chart below:

'403 Patent Claim 38	The ARC-Fire
38. A forced reset trigger mechanism, comprising:	When installed and used as directed, the ARC Fire is part of a trigger mechanism.  ARC-Fire
a hammer having a hammer hook and adapted to pivot on a transverse hammer pivot axis;	The ARC Fire (yellow) is installed in a fire control mechanism pocket along with a hammer (red) that has a hammer hook and pivots on a transverse axis.  (Plaintiff-generated renderings of ARC Fire here and below)

'403 Patent Claim 38	The ARC-Fire
a disconnecter having a disconnecter hook and adapted to pivot on a transverse disconnecter pivot axis; a trigger member; and	The ARC Fire is installed along with a disconnecter (orange) which has a disconnecter hook and pivots on a transverse disconnecter pivot axis. The ARC Fire is installed along with a trigger member (brown) Transverse pivot axis. 

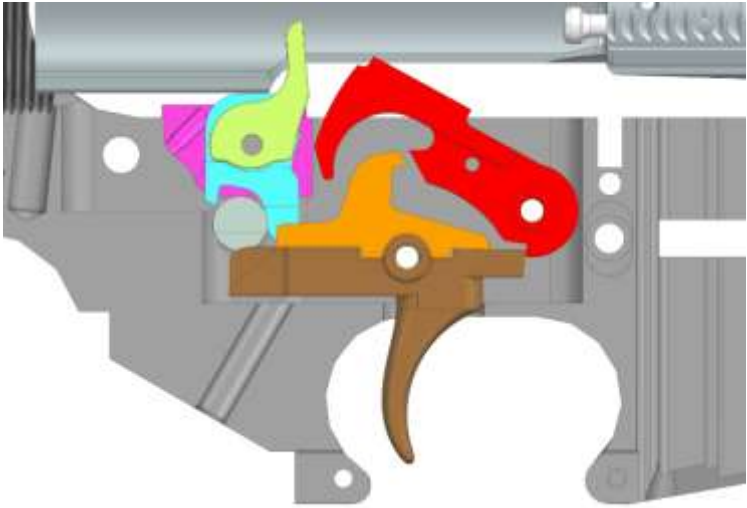
'403 Patent Claim 38	The ARC-Fire
a safety selector adapted to be movable between a standard semi-automatic position and a forced reset semi-automatic position,	The ARC Fire is a safety selector adapted to be movable between a standard semi-automatic position,  ... and a “forced reset” semi-automatic position,  Image with text taken from AS Designs Facebook video

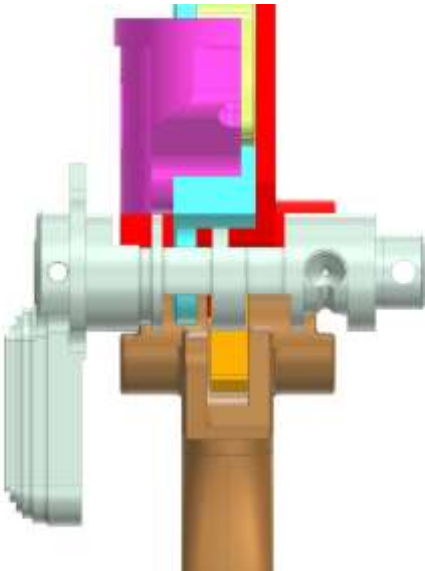
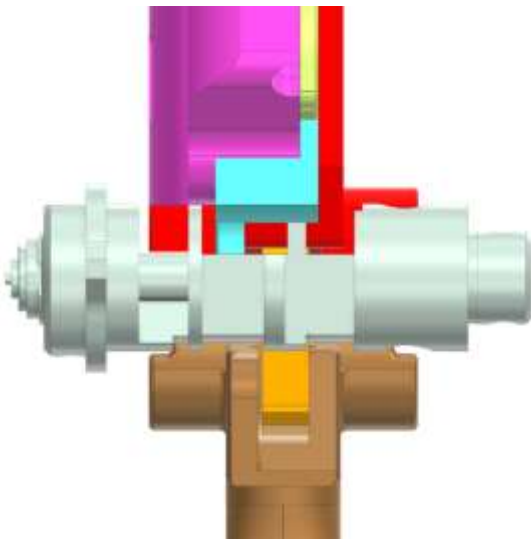
'403 Patent Claim 38	The ARC-Fire
wherein when the safety selector is in the standard semi-automatic position and the trigger member is rearwardly actuated, and after the hammer pivots rearward to a position where the hammer hook is past the disconnecter hook,	When safety selector is in the standard semi-automatic position the trigger member (brown) is rearwardly actuated.  The hammer (red) pivots rearward to a position where the hammer hook is past the disconnecter hook (orange), 

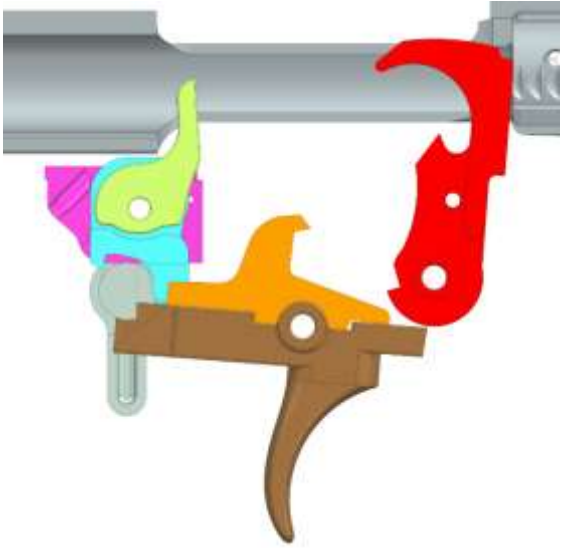
'403 Patent Claim 38	The ARC-Fire
rearward pressure on the trigger member must be reduced to permit the trigger member to then be actuated to fire a firearm.	Rearward pressure on the trigger member (brown) must be reduced to permit the trigger member to then be actuated to fire a firearm. 

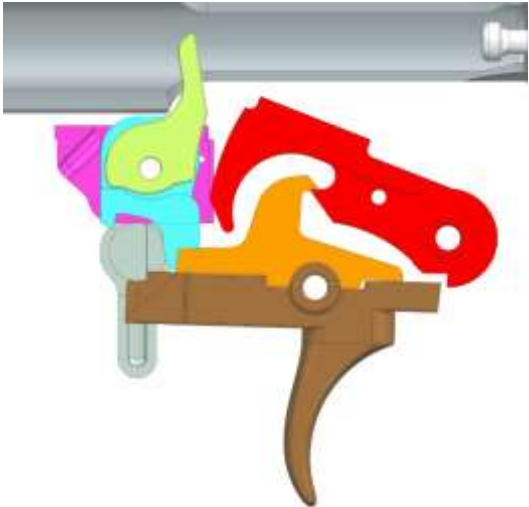
192. An exemplary comparison of the Kabuto, when assembled and used as intended, with claim 38 of the '403 patent is illustrated in the chart below:

'403 Patent Claim 38	The Kabuto
38. A forced reset trigger mechanism, comprising:	When installed and used as directed, the Kabuto is part of a reset trigger mechanism.  Kabuto

'403 Patent Claim 38	The Kabuto
a hammer having a hammer hook and adapted to pivot on a transverse hammer pivot axis;	The Kabuto (yellow, blue, and purple) is installed in a fire control mechanism pocket along with a hammer (red) that has a hammer hook and is adapted to pivot on a transverse hammer pivot axis.  Kabuto (Installed) (Plaintiff-generated renderings of Kabuto here and below)
a disconnecter having a disconnecter hook and adapted to pivot on a transverse disconnecter pivot axis; a trigger member; and	The Kabuto is installed along with a disconnecter (orange) which has a disconnecter hook and is adapted to pivot on a transverse disconnecter pivot axis, and a trigger member (brown).  Disconnecter and Trigger Member

'403 Patent Claim 38	The Kabuto
a safety selector adapted to be movable between a standard semi-automatic position	The Kabuto interacts with a safety selector adapted to be movable between a standard semi-automatic position,  Kabuto (installed) in Standard Semi-Automatic Position
and a forced reset semi-automatic position,	. . . and a forced reset semi-automatic position,  Kabuto (installed) in Forced Reset Semi-Automatic Position

'403 Patent Claim 38	The Kabuto
wherein when the safety selector is in the standard semi-automatic position and the trigger member is rearwardly actuated,	When safety selector is in the standard semi-automatic position the trigger member (brown) is rearwardly actuated. 
and after the hammer pivots rearward to a position where the hammer hook is past the disconnector hook,	The hammer (red) pivots rearward to a position where the hammer hook is past the disconnector hook (orange), 

'403 Patent Claim 38	The Kabuto
rearward pressure on the trigger member must be reduced to permit the trigger member to then be actuated to fire a firearm.	Rearward pressure on the trigger member (brown) must be reduced to permit the trigger member to then be actuated to fire a firearm. 

193. On information and belief, in addition to direct infringement, Defendants take active steps to induce others, including their customers, to directly infringe the '403 patent. Defendants take such active steps knowing that those steps will induce, encourage, and facilitate direct infringement by others. Such active steps include, but are not limited to, encouraging, advertising, promoting, and instructing others to use and/or how to use the Infringing Devices while selling products.

194. On information and belief, Defendants know or should know that such activities induce others to directly infringe at least claim 38 of the '403 Patent.

195. On information and belief, Defendants also contribute to the infringement of the '403 Patent by others, including their customers. Acts by Defendants that contribute to the infringement of others include, but are not limited to, the sale, offer for sale, and/or importation by Defendants of the components of the Infringing Devices, such as the trigger assembly and the cam and cam lever arm. The components are not suitable for substantial noninfringing use as they are

specially designed and adapted to be used in a fire control unit to mechanically reset a trigger mechanism and infringe the '403 Patent.

196. Defendants have engaged in egregious infringement behavior with knowledge of the '403 Patent, which has been duly issued by the USPTO, and is presumed valid. On information and belief, Defendants have known or should have known that their actions constituted and continue to constitute infringement of the '403 Patent and that the '403 Patent is valid at least when the language referencing Plaintiffs was added to their website and/or through the service of Plaintiffs' Complaint. Defendants could not reasonably or subjectively believe that their actions do not constitute infringement of the '403 Patent, nor could they reasonably or subjectively believe that the patent is invalid. Despite that knowledge and subjective belief, and the objectively high likelihood that their actions constitute infringement, Defendants have continued their infringing activities. As such, Defendants willfully infringe the '403 Patent.

197. By their actions, Defendants have injured Plaintiffs and are liable to Plaintiffs for infringement of the '403 Patent pursuant to 35 U.S.C. § 271.

198. By their actions, Defendants' infringement of the '403 Patent has irreparably injured Plaintiffs. Unless such infringing acts are enjoined by this Court, Plaintiffs will continue to suffer additional irreparable injury.

199. By their actions, Defendants' infringement of the '403 Patent has damaged and continues to damage, Plaintiffs in an amount yet to be determined.

200. Defendants' infringement of the '403 patent is exceptional and entitles Plaintiffs to attorneys' fees and costs incurred in prosecuting this action under 35 U.S.C. § 285.

201. Defendants' acts of infringement are willful and for no other purpose than to deliberately and irreparably harm Plaintiffs' business, sales, reputation, and good-will.

202. Plaintiffs have been substantially harmed by Defendants' infringing activities and are entitled to relief including but not limited to a preliminary injunction, a permanent injunction, damages adequate to compensate for the infringement, being lost profits or no less than a reasonable royalty, treble damages, and attorneys' fees.

COUNT X — FEDERAL TRADEMARK INFRINGEMENT
15 U.S.C. § 1114(1)

203. Plaintiffs re-allege and incorporate the allegations of the preceding paragraphs as if fully set forth herein.

204. As described above, Plaintiff RBTM is the owner and Plaintiff Rare Breed is the exclusive licensee of the FRT Marks in connection with firearm triggers.

205. The federal trademark registrations for the FRT Marks as detailed above are in full force and effect. Plaintiff RBTM owns all right, title, and interest in and to these federal trademark registrations.

206. The FRT Marks are inherently distinctive and have acquired significant goodwill in the marketplace through Plaintiffs' continuous and substantially exclusive use of those marks in commerce. As a result of their widespread and continuous use, the FRT Marks have become uniquely associated in the minds of consumers and the trade with Plaintiffs.

207. The reputation Plaintiffs have built in the FRT Marks is of great value to Plaintiffs.

208. Plaintiffs' use of and rights in the FRT Marks predate any use by Defendants of FRT.

209. Defendants are wrongfully using FRT as a source identifier in U.S. commerce in connection with the distribution, advertising, and/or sale of firearm trigger products.

210. Defendants' use of the FRT Marks was and is without Plaintiffs' consent. Such unauthorized use by Defendants is likely to confuse consumers as to the origin, sponsorship,

endorsement, or affiliation of Defendants' products, in violation of Section 32(1) of the Lanham Act, 15 U.S.C. § 1114(1).

211. Defendants' unlawful acts have caused and, unless enjoined by this Court pursuant to 15 U.S.C. § 1116, will continue to cause, great harm and irreparable injury to Plaintiffs for which Plaintiffs have no adequate remedy at law, including undermining consumers' association of the FRT Marks with Plaintiffs.

212. Plaintiffs are entitled to injunctive relief prohibiting Defendants from using the FRT Marks and any mark confusingly similar to the FRT Marks.

213. Upon information and belief, Defendants have realized unjust profits, gains, and advantages from their unlawful actions, including by making sales under the FRT Marks, and have caused Plaintiffs monetary damage in an amount to be determined at trial.

COUNT XI — FALSE DESIGNATION OF ORIGIN
15 U.S.C. § 1125(A)

214. Plaintiffs re-allege and incorporate the allegations of the preceding paragraphs as if fully set forth herein.

215. As described above, Plaintiff RBTM owns and Plaintiff Rare Breed is the exclusive licensee of the distinctive FRT Marks in connection with firearm triggers through their continuous and substantially exclusive use of the FRT Marks since at least as early as 2020, which is well before any use of FRT by Defendants.

216. Plaintiffs' common law rights in the FRT Marks predate Defendants' infringing use of FRT and any other confusingly similar name or mark comprised of or containing FRT.

217. Defendants are using FRT as a source identifier in U.S. commerce in connection with the distribution, advertising, and/or sale of firearm trigger products.

218. Defendants' actions described above constitute use of a false designation of origin that wrongfully and falsely designates the origin of Defendants' goods and services and is likely to cause confusion or mistake and/or to deceive as to affiliation, connection, or association or as to the origin, sponsorship, or approval of Defendants' goods by Plaintiffs. These actions constitute a false designation of origin in interstate commerce in violation of Section 43(a)(1)(A) of the Lanham Act, 15 U.S.C. § 1125(a)(1)(A).

219. Defendants' unlawful acts, which were committed and continue to be committed with full knowledge of Plaintiffs' prior rights in the FRT Marks, are knowing, willful, and done in bad faith.

220. Defendants' acts have caused and, unless enjoined by this Court pursuant to 15 U.S.C. § 1116, will continue to cause, great harm and irreparable injury to Plaintiffs for which Plaintiffs have no adequate remedy at law, including undermining consumers' association of the FRT Marks with Plaintiffs.

221. Plaintiffs are entitled to injunctive relief prohibiting Defendants from using the FRT Marks or any other mark confusingly similar to the FRT Marks.

222. Upon information and belief, Defendants have realized unjust profits, gains, and advantages from their unlawful actions, including by making sales under the FRT Marks, and have caused Plaintiffs monetary damage in an amount to be determined at trial.

COUNT XII — COMMON LAW TRADEMARK INFRINGEMENT AND UNFAIR COMPETITION

223. Plaintiffs re-allege and incorporate the allegations of the preceding paragraphs as if fully set forth herein.

224. As described above, Plaintiff RBTM owns and Plaintiff Rare Breed is the exclusive licensee of the distinctive FRT Marks in connection with firearm triggers through their continuous use of the marks since at least as early 2020, prior to any use of FRT by Defendants.

225. Plaintiffs' common law rights in the FRT Marks predate Defendants' infringing use of FRT and/or other confusingly similar marks comprised of or containing FRT.

226. Defendants are using FRT as a source identifier in U.S. commerce in connection with the distribution, sale, offering for sale, and advertising of firearm triggers.

227. Defendants' use of FRT was and is without Plaintiffs' consent. Such unauthorized use by Defendants is likely to confuse consumers as to the origin, sponsorship, endorsement, or affiliation of Defendants' goods and services. As such, Defendants' acts constitute trademark infringement and unfair competition under common law.

228. Defendants' unlawful acts, which were committed and continue to be committed with full knowledge of Plaintiffs' prior common law rights in the FRT Marks are knowing, willful, and done in bad faith.

229. Defendants' acts have caused and, unless enjoined by this Court, will continue to cause great harm and irreparable injury to Plaintiffs for which it has no adequate remedy at law, including undermining consumers' association of the FRT Marks with Plaintiffs.

230. Plaintiffs are entitled to injunctive relief prohibiting Defendants from using FRT or any other mark confusingly similar to the FRT Marks.

231. Upon information and belief, Defendants have realized unjust profits, gains, and advantages from their unlawful actions, including by making sales under the FRT mark, and have caused Plaintiffs monetary damage in an amount to be determined at trial.

PRAYER FOR RELIEF

WHEREFORE, Plaintiffs respectfully request that this Court enter judgment against Defendants as follows:

- a. Each of the Asserted Patents has been and continues to be infringed by Defendants;
- b. Defendants' infringement of each of the Asserted Patents has been, and continues to be, willful;
- c. Each of the Asserted Patents is enforceable and not invalid;
- d. That Defendants willfully infringed Plaintiffs' registered FRT Marks in violation of the Lanham Act, 15 U.S.C. § 1114;
- e. That Defendants committed willful acts of false designation of origin through their unauthorized use of the FRT Marks in violation of the Lanham Act, 15 U.S.C. § 1125(a);
- f. That Defendants engaged in conduct constituting unfair competition under applicable law;
- g. A preliminary injunction enjoining Defendants and their principals, agents, successors, assigns, attorneys, servants, affiliates, employees, divisions, branches, subsidiaries, parents, and all others acting in active concert therewith from (i) infringement or contributing to the infringement of each of the Asserted Patents during the pendency of this case; (ii) using the mark "FRT" (or any similar or derivative term, including any FRT-formative term) (a) in association with firearm triggers or any related products; (b) in any other manner that creates confusion or is likely to create confusion with Plaintiffs or Plaintiffs' FRT Marks; (c) that in any way constitutes unfair competition with Plaintiffs; or (iii) other such equitable relief as the Court determines is warranted;
- h. A permanent injunction enjoining Defendants and their principals, agents, successors, assigns, attorneys, servants, affiliates, employees, divisions, branches, subsidiaries,

parents, and all others acting in active concert therewith from (i) infringement or contributing to the infringement of each of the Asserted Patents; (ii) using the mark “FRT” (or any similar or derivative term, including any FRT-formative term) (a) in association with firearm triggers or any related products, (b) in any other manner that creates confusion or is likely to create confusion with Plaintiffs or Plaintiffs’ FRT Marks, (c) that in any way constitutes unfair competition with Plaintiffs; or (iii) other such equitable relief as the Court determines is warranted;

i. Consistent with the above, order Defendants to (i) remove from display any advertisements and marketing, promotional, or sales materials comprising, bearing, or displaying the FRT Marks or any similar or derivative term that infringes or is likely to be confused with the FRT Marks, including any FRT-formative term, including from all Internet webpages and social media accounts within Defendants’ custody or control; and (ii) deliver to the Court for destruction, or to show proof of destruction of, any and all physical advertisements and marketing, promotional materials, and sales materials comprising, bearing, or displaying the term “FRT” or any similar or derivative term that infringes or is likely to be confused with the FRT Marks, including any FRT-formative term;

j. An award of damages adequate to compensate Plaintiffs for the infringement of each of the Asserted Patents that has occurred, together with pre-judgment interests and costs, post-judgment interests and costs, and an accounting;

k. An award of all other damages permitted by 35 U.S.C. § 284 and 15 U.S.C. § 1117(a), including increased damages up to three times the amount of compensatory damages found;

l. An award of all profits received by Defendants from sales and revenues of any kind made as a result of their trademark infringement and unfair competition;

m. An award of all damages sustained by Plaintiffs as a result of Defendants' infringement and unfair competition, including ascertainable damages, the costs incurred by Plaintiffs for corrective advertising, the costs for this action, and Plaintiffs' reasonable attorneys' fees;

n. A finding that this action is an exceptional case under 35 U.S.C. § 285 and 15 U.S.C. § 1117, and an award to Plaintiffs of their costs and attorneys' fees incurred in this action; and

o. Any and all other relief, at law or equity, to which Plaintiffs may show themselves to be entitled or which this Court deems just and proper.

DEMAND FOR JURY TRIAL

Plaintiffs, under Rule 38 of the Federal Rules of Civil Procedure, requests a trial by jury of any issues so triable by right.

Dated: June 13, 2026.

Respectfully submitted,

/s/ Joseph Alan Jackson II

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