

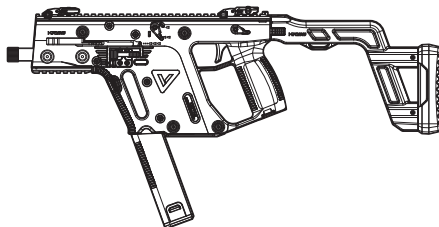


**KRYTAC®**

OWNER'S MANUAL

**KRISS®**

**VECTOR SMG//GBB**



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THIS PRODUCT IS NOT INTENDED FOR USE BY UNTRAINED PERSONS (INCLUDING CHILDREN) WITH OR WITHOUT PHYSICAL OR MENTAL HANDICAPS. THESE HANDICAPS INCLUDE REDUCED PHYSICAL, SENSORY OR MENTAL CAPABILITIES, OR LACK OF EXPERIENCE AND KNOWLEDGE OF THE PRODUCT AND SAFETY GUIDELINES. ALL USERS SHOULD HAVE TRAINED SUPERVISION OR INSTRUCTIONS CONCERNING THE USE OF THE APPLIANCE BY A PERSON RESPONSIBLE FOR HIS OR HER SAFETY.

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# SAFETY RULES

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Please read the entire KRYTAC manual before operating the airsoft gun. This manual covers important safety, operational, and maintenance topics. It is important that the user reads and understands the manual in order to safely handle and operate the airsoft gun. Failure to follow the safety guidelines and/or operational instructions in this manual may result in serious personal injury or damage to the airsoft gun.

## Safety Guidelines

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### EYE PROTECTION

Always wear eye protection while shooting, operating, and maintaining your airsoft guns.

### EAR PROTECTION

With noise levels exceeding 85dB(A), appropriate ear protection must be used to prevent any damage due to sound emissions.

### FIREARM SAFETY RULES

**Always assume that the airsoft gun is loaded.** Never assume the chamber is empty based on memory or from someone else's word.

### KEEP YOUR FINGER OFF THE TRIGGER

Remove your finger from the inside of the trigger guard until your sights are aligned on target and you are ready to fire.

### MUZZLE CONTROL

Always keep the muzzle of the airsoft gun pointed in a safe direction. Never point the airsoft gun towards anything you do not intend to shoot.

### KNOW YOUR TARGET AND ITS SURROUNDINGS (SAFETY DISTANCE)

Take note of objects in front of and beyond your target. Airsoft guns can shoot up to and beyond 150 feet/45.5 meters and may travel further than intended without an adequate backstop. Never shoot an airsoft gun directly at targets such as rocks, glass, water, or other hard surfaces that may ricochet BBs in unpredictable directions.



WARNING

## SAFETY IS YOUR RESPONSIBILITY

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The KRYTAC airsoft gun is designed and manufactured to KRYTAC's high standards. It was carefully inspected before it was packaged and shipped from our factory. It is the sole responsibility of the user for its safe use and handling. This airsoft gun is safe unless handled irresponsibly or misused.

### BEWARE OF BARREL OBSTRUCTIONS

Ensure that the barrel of your airsoft gun is free and clear of any obstructions prior to firing the airsoft gun. Failure to do so may cause a malfunction, and in some cases damage the airsoft gun.

### KEEP THE SAFETY ON

Keep the fire selector set to safe until your sights are aligned on target and you are ready to fire.

# SAFETY RULES

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## FAILURE TO FIRE

If the airsoft gun fails to fire, misfires, or malfunctions, do not look into/down the barrel of the airsoft gun. BBs can jam in the chamber and can launch suddenly while under pressure causing serious injury.

## MAINTAIN YOUR AIRSOFT GUN PROPERLY

Maintaining your airsoft gun as outlined in the manual ensures that your airsoft gun will be safe to shoot and perform to its designed specifications. Alterations, modifications, or adjustments may damage your airsoft gun, making it unsafe to shoot and/or voiding all warranty claims.

## STORAGE AND TRANSPORT

Keep the fire selector on the airsoft gun set to safe, with the magazine and battery removed when storing your airsoft gun. Always store your airsoft gun in a safe place and out of the reach of children. When transporting your airsoft gun make sure that it is in a designated airsoft gun case. Never brandish your airsoft gun in public.



WARNING

**IT IS YOUR RESPONSIBILITY TO SAFELY STORE AND TRANSPORT YOUR AIRSOFT GUN.**

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## ORANGE TIP

Any alteration of the coloration or markings required by state and/or federal law may be deemed illegal in a court of law. All risks and responsibility of any alteration to the product will be assumed by the operators, owners and/or user of the product.



WARNING

**THE ORANGE TIP DOES NOT DISTINGUISH YOUR AIRSOFT GUN AS A TOY, ALWAYS TREAT YOUR AIRSOFT GUN AS IF IT IS A REAL FIREARM.**

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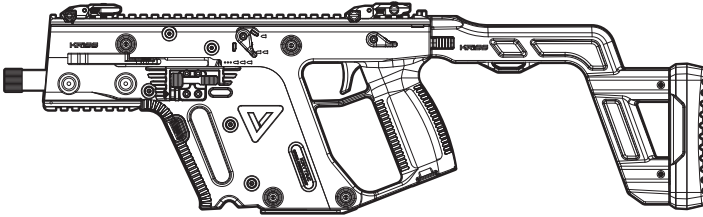
## HAZARDS OF BEING MISTAKEN FOR A REAL FIREARM

Due to the nature and design of some airsoft guns, they may be mistaken as a real firearm. It is strongly advised to operate an airsoft gun in the safety and privacy of your own home, or at a legally sanctioned location or game field. Police, Peace Officers, and Law Enforcement Officers are trained to treat objects that resemble a firearm as one. In the event that you are approached by a Law Enforcement Official, completely comply with their instructions. Never point an airsoft gun at a Law Enforcement Official. Confrontation with a Law Enforcement Official may result in serious injury or death.

## ALCOHOL, MEDICATIONS AND DRUGS

Do not handle or operate your airsoft gun while under the influence of alcohol, medication, or drugs that may impair judgment.

# SPECIFICATIONS



Caliber	6 mm
Overall Length	396 mm (15.6") - 616 mm (24.3")
Overall Height	180 mm (7")
Weight	2.3 kg (5.1 lbs)
Outer Barrel Length	140 mm (5.5")
Inner Barrel Length	120 mm
Inner Barrel Diameter	6.05 mm
Rate of Fire	17+ RPS

**PERFORMANCE DETAILS ARE BASED ON U.S. SPECIFICATIONS AND CAN BE MODIFIED TO MEET THE LAWS AND REGULATIONS OF YOUR LOCAL REGION.**

## PRODUCT FEATURES

- Dedicated KRISS Super V Gas Blowback System
- Fiber Reinforced Polymer Receiver
- Lightweight Aluminum Alloy Magazine
- Ambidextrous Fire Selector
- Ambidextrous Safety
- Semi, two-round burst, and full auto fire modes

- KRISS Vector Pivoting Trigger
- Licensed KRISS Low Profile Flip Sights
- Licensed KRISS Folding Stock
- MIL-STD 1913 Picatinny Top Rail
- MIL-STD 1913 Picatinny Bottom Rail
- Tactile Adjustable Hop-Up
- Lightweight Bolt Assembly
- Easy Inner Barrel Access

# VELOCITY AND ENERGY OUTPUT CHART

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Your KRYTAC product has been configured to comply with your region's energy output regulations. The table below is a reference to the energy output specifications organized by region.

Country	Max Velocity	Energy Output
Japan, Italy	85 m/s	0.73 Joules
UK	110 m/s	1.24 Joules
Argentina, Austria, Belgium, Bosnia, Brazil, Bulgaria, Canada, Chile, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Guatemala, Herzegovina, Hong Kong, Hungary, Iceland, Israel, Latvia, Liechtenstein, Lithuania, Macedonia, Moldavia, Netherlands, New Zealand, Norway, Paraguay, Philippines, Poland, Portugal, Romania, Russia, Serbia, Slovakia, Slovenia, South Africa, South Korea, Spain, Sweden, Switzerland, Turkey, U.S.A.	120 m/s	1.45 Joules

**NOTE:** Results may vary depending on environmental conditions.

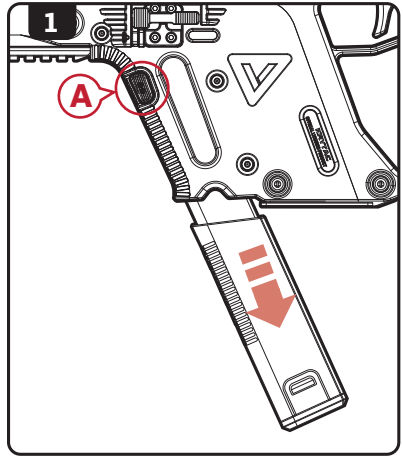
## PACKAGE CONTENTS

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- |                                      |                            |
|--------------------------------------|----------------------------|
| [1] KRISS Vector SMG GBB airsoft gun | [1] User's manual          |
| [1] Side rail                        | [1] Cleaning rod           |
| [1] Magazine                         | [1] Hop-up adjustment tool |
| [1] Set of front and rear sights     |                            |

# CHARGING THE MAGAZINE

1. Press the magazine catch button **(A)** to release the magazine.
2. Locate the charging valve **(B)** on the back of the magazine.
3. With the gas canister nozzle **(C)** pointing down into the charging valve **(B)**, charge the magazine with gas.
4. The magazine is fully charged when excess gas sprays from the charging valve while charging, or after charging for approximately five to ten seconds.



**WARNING**

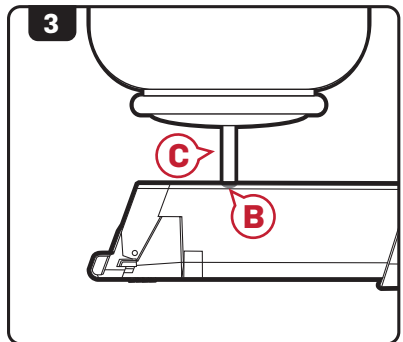
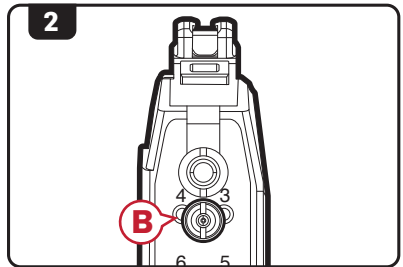
**IMPACT WITH A HARD SURFACE MAY DAMAGE THE MAGAZINE.**

## PERFORMANCE NOTE

Aluminum magazines are susceptible to temperature fluctuations which will affect performance. To prevent magazine temperature from dropping below operational range, we recommend against long strings of burst or full automatic fire. Ambient temperature will also influence individual performance results. In colder environments, use gas rated for higher pressure or cold temperature.

## CAUTION

Avoid exposing the magazine to direct sunlight or high temperature as either can cause the magazine to burst. Empty the gas from the magazine after shooting. Avoid exposure of skin and/or eyes to the gas during gas release to prevent cold burns.



## GREEN GAS SAFETY TIPS

- Ensure the gas canister is undamaged and in good condition.
- Do not expose the gas canister to direct sunlight or temperatures above 104°F / 40°C
- Do not use gas canister around an open flame or ignition sources.
- Use in a well ventilated area.
- Store gas canister in a cool, dry place.

# LOADING THE MAGAZINE

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1. Slide the magazine follower **(A)** all the way down and hold the follower in position.
2. Tip the magazine downward. Using a magazine loader **(B)** (not included), load BBs into the magazine through the gap in the BB window.
3. Release the magazine follower.

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### NOTE

Stagger stack the BBs to allow for maximum fill capacity.

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### CAUTION

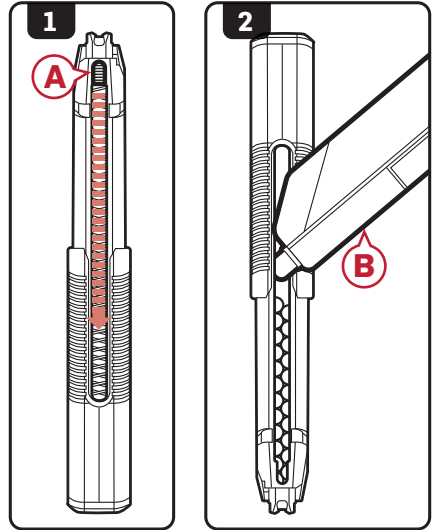
Green gas magazine holds 60 BBs. Overloading the magazine may damage the loading nozzle.

Do not release the magazine follower while the magazine is empty.

Use only high quality BBs with weight 0.2g or heavier.

Do not re-use BBs.

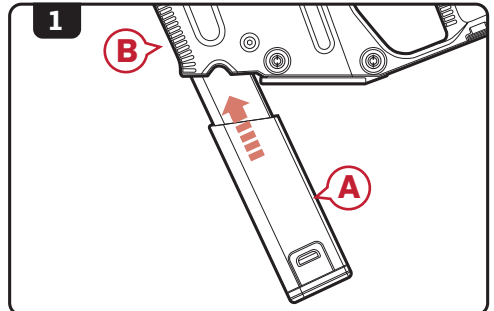
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# LOADING THE AIRSOFT GUN

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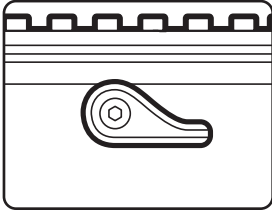
1. Place the magazine **(A)** into the magazine well **(B)**. Tap the magazine to ensure that it is securely in position and seated properly.





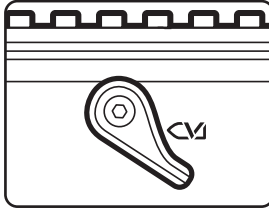
# SAFETY SELECTOR SWITCH

## SAFETY ENGAGED



When in safe mode, airsoft gun will not fire.

## SAFETY DISENGAGED



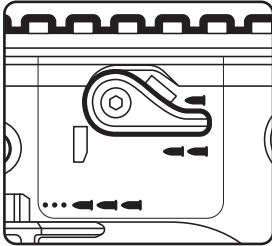
The airsoft gun will fire in accordance to the fire selector setting.

### SAFETY TIP

It is advised when you are not ready to fire, keep the fire selector switch on the airsoft gun in the safe position.

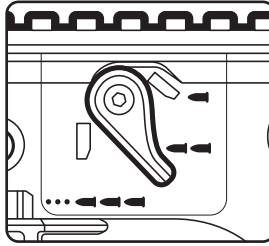
# FIRE SELECT

## SEMI-AUTO



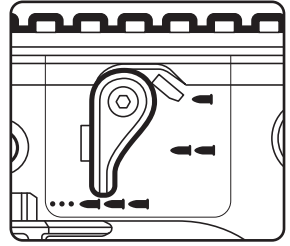
The airsoft gun will fire one shot for each time the trigger is engaged.

## TWO-ROUND BURST



The airsoft gun will fire two rounds each time the trigger is engaged.

## FULL-AUTO



The airsoft gun will continually fire while the trigger is engaged.



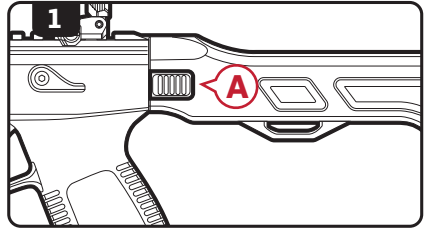
**WARNING**

**DO NOT ENGAGE THE TRIGGER WHILE SWITCHING BETWEEN MODES ON THE FIRE SELECTOR.**

# FOLDING STOCK

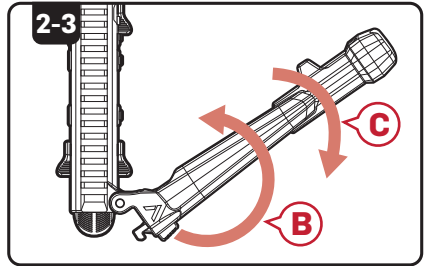
## Folding the Stock

1. Press and hold stock release button **A**.
2. Swing the folding stock **B** to the right until it locks into the frame.



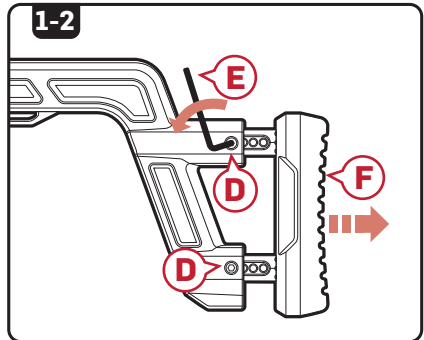
## Unfolding the Stock

3. Pull the folding stock outward **C** until it pops away from the frame.
4. Swing the folding stock to the left until it locks.



## Adjust the Stock length

1. Loosen the 4 screws **D** (2 on each side) on the back of the stock using a 2mm allen key **E**.
2. Pull the stock pad **E** and tighten all 4 screws at the desired length.



# HOP-UP SYSTEM

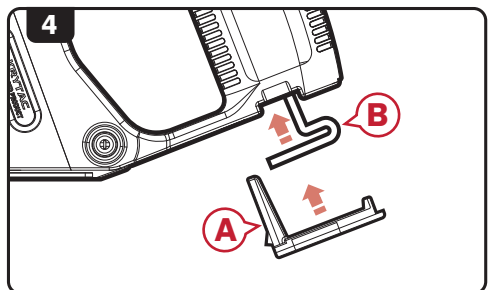
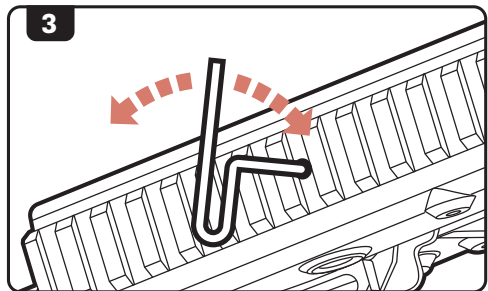
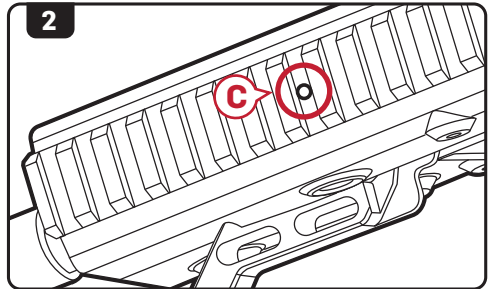
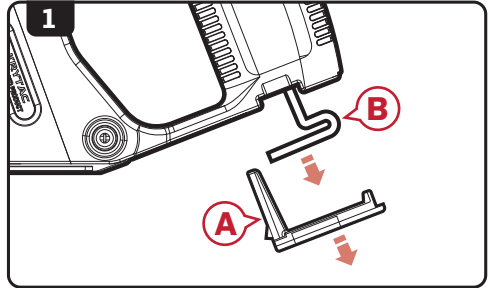
Proper adjustment of the hop-up will allow the airsoft gun to fire in a variety of shooting environments to obtain optimal BB trajectory.

## Hop-Up Adjustment

### NOTE

Your Vector SMG GBB includes a hop-up adjustment tool that is stored inside the grip. Alternatively, you may use a 2.5mm allen key to adjust the hop-up screw.

1. Remove the grip cover (A) and remove the hop-up adjustment tool (B).
2. Insert the hop-up adjustment tool into the port (C) found on the top rail.
3. Turn tool clockwise to increase the amount of hop-up on the BB. Turn tool counter-clockwise to lower the amount of hop-up. An audible and felt click will confirm each adjustment.
4. Once the hop-up has been set, place the tool back into the grip and reinstall the grip cover.



# HOP-UP SYSTEM

## Excessive Hop-Up

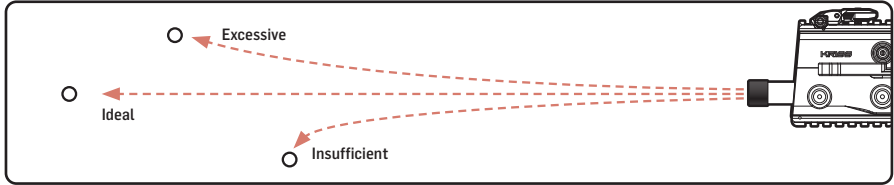
Airsoft BB travels in an extreme upward trajectory. Decrease the hop-up.

## Ideal Hop-Up

Airsoft BB travels in a long, horizontal flight path.

## Insufficient Hop-Up

Airsoft BB travels a short distance in a downward trajectory. Increase the hop-up.

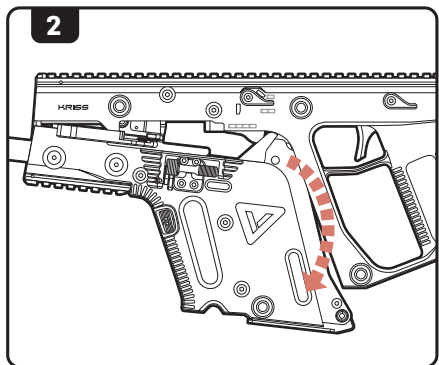
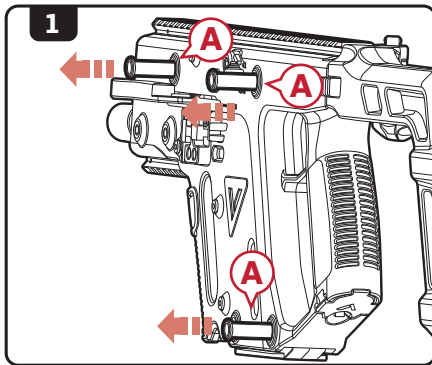


# DISASSEMBLY

## NOTE

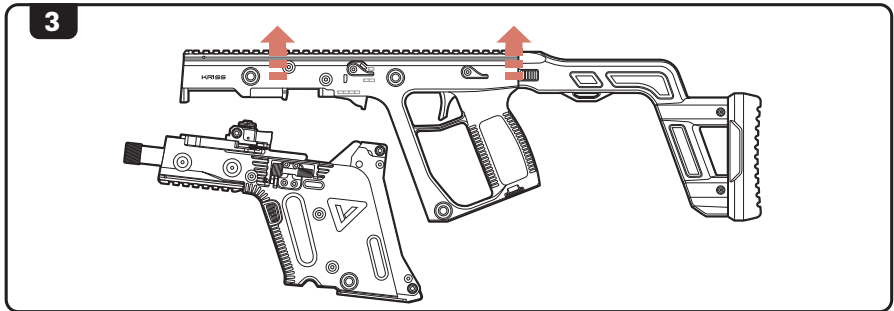
Before separating the receiver and the upper, remove the magazine, then pull back on the charging handle and release it to make sure the hammer is cocked and out of the way.

1. Remove the 3 takedown pins **A** as shown.
2. Pivot the rear of the receiver **B** downward.



# DISASSEMBLY

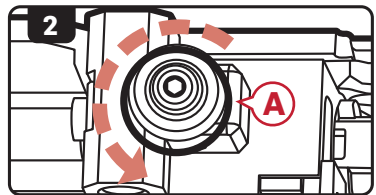
3. Pull the upper **C** away from the receiver.



## CLEARING JAMMED BBS

1. Separate the upper and the receiver. (See Disassembly Section for instructions).

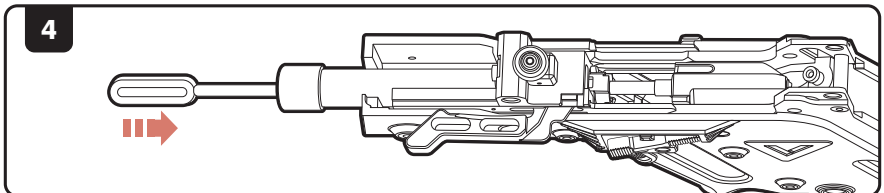
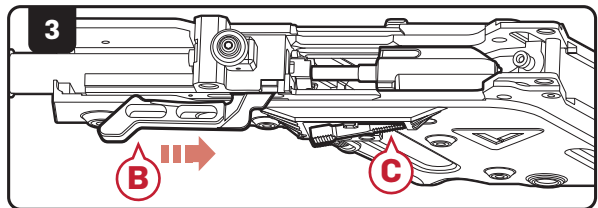
2. Turn the hop-up dial **A** all the way counter-clockwise until it stops. Do not apply excessive force to the dial.



3. Pull the charging handle **B** all the way to the rear, press and hold the right side of the bolt release lever **C**, then release the charging handle to lock the bolt open.

4. Insert the unjamming side of the cleaning rod into the front of the barrel and advance the cleaning rod until the jammed BB is removed. It is recommended to clean the barrel at this point before reassembling in case the jam was caused by dirt or debris in the barrel.

5. Reassemble the receiver and upper. (See Assembly section for instructions).



# BARREL ACCESS

1. Follow Disassembly Guide to separate the receiver from the upper.
2. Turn the hop-up dial **(A)** all the way counter-clockwise until it stops. Do not apply excessive force to the dial.
3. Using a 3.0mm allen key **(B)**, remove the two screws **(C)** securing the outer barrel fixing plate.
4. Remove the outer barrel fixing plate **(D)**.
5. Slide the barrel assembly **(E)** forward and lift it out of the receiver.
6. Using a 1.5mm allen key **(F)**, remove the two set screws **(G)**.
7. Slide the hop-up and inner barrel assembly **(H)** out of the outer barrel.

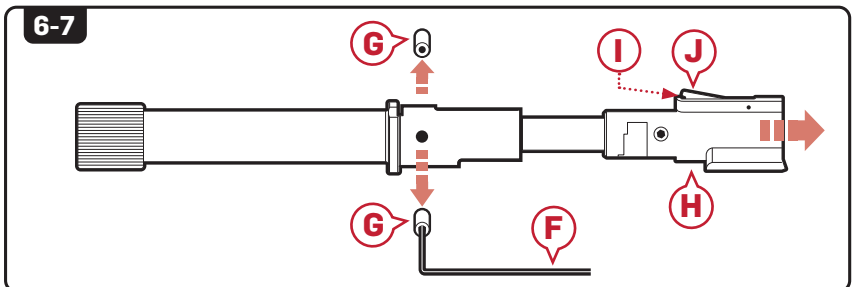
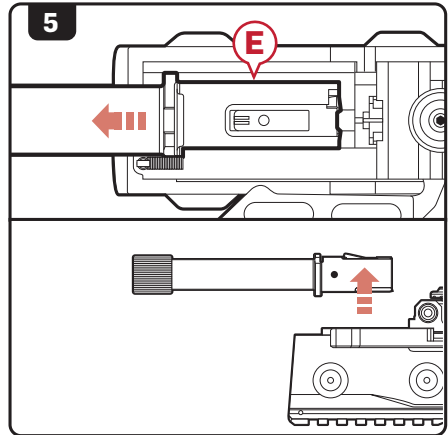
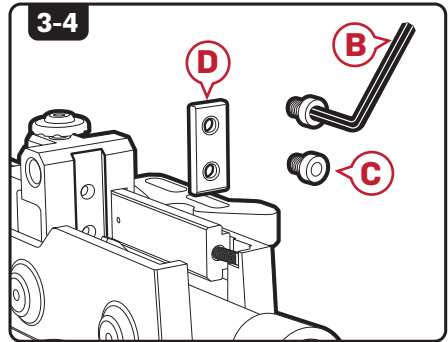
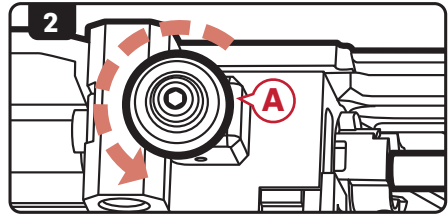
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### CAUTION

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Be careful not to lose the small spring **(I)** located under the hop-up arm **(J)**.

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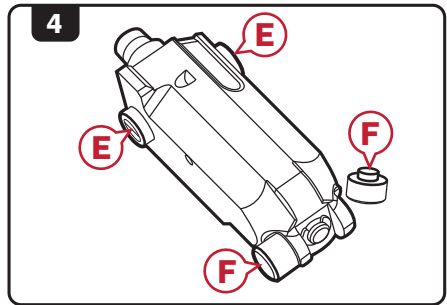
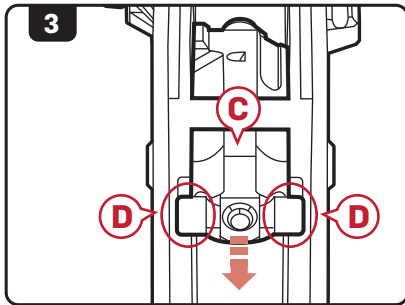
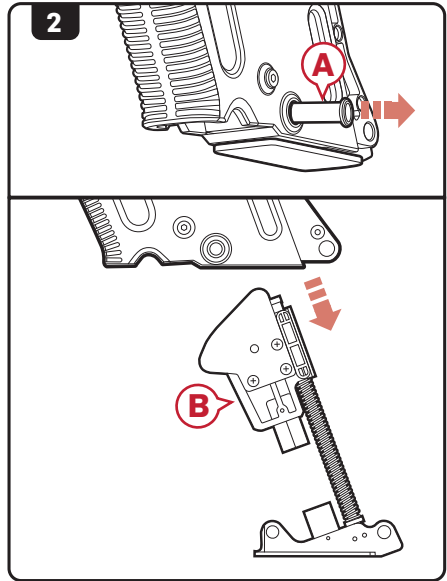
# CLEANING

1. Follow the disassembly steps in the Disassembly section.
2. Remove the receiver's final takedown pin **(A)** and remove the slider assembly **(B)**.
3. Slide out the bolt assembly **(C)** through the rear of the receiver

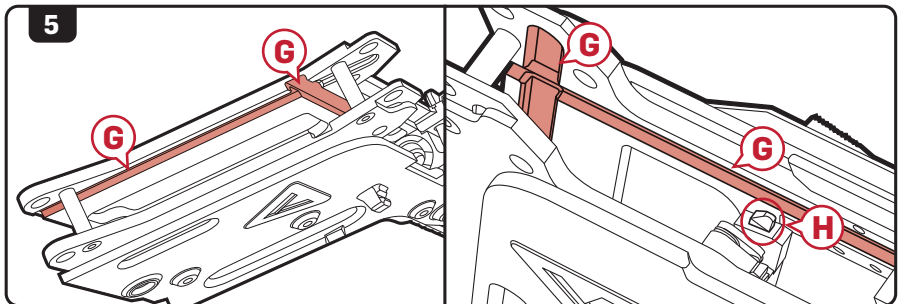
## CAUTION

Be careful not to lose the two rear bearings **(D)** when removing the bolt assembly from the receiver.

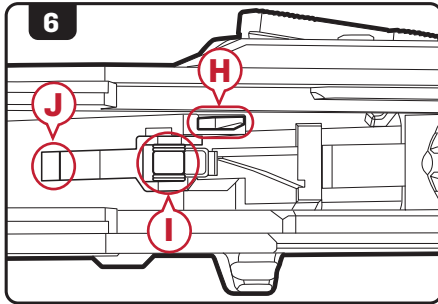
4. Clean the bolt, then apply a light amount of silicone grease to the front bolt lugs **(E)** and to the inside and outside of the rear bolt bearings **(F)**.



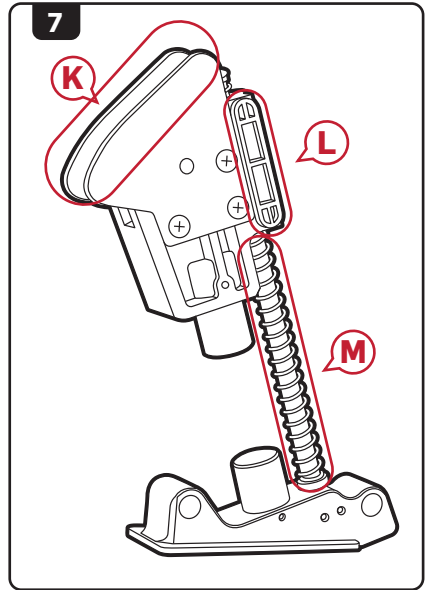
5. Clean the bolt and slider raceways **(G)** inside the receiver and apply a light amount of silicone grease. Apply one to two drops of oil to the valve knocker reset **(H)**.



# CLEANING



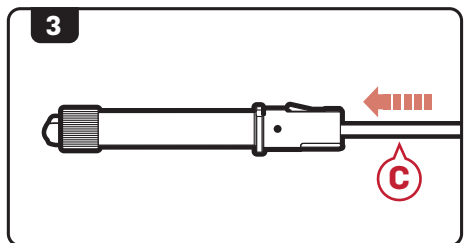
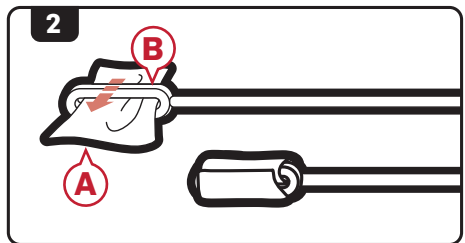
6. Apply one to two drops of silicone oil to the valve knocker **I** and the pivot point of the valve knocker arm **J**.
7. Clean the slider assembly. Apply a light amount of silicone grease to the upper bearing surface **K** and on the slider guide lugs **L**. Apply a few drops of oil along the main spring and guide **M**.



## BARREL CLEANING

1. Follow the instructions under Barrel Access to remove the barrel and hop-up assembly from the receiver. With the outer barrel removed, it is not necessary to remove the hop-up and inner barrel assembly from the outer barrel.

2. Insert a lint-free cleaning patch **A** through the looped end **B** of the cleaning rod **C**.
3. Run the cleaning rod **C** through the barrel from back to front (in the same direction that BBs travel).
4. Replace dirty patch with a new patch and repeat until the barrel and hop-up bucking are clean.



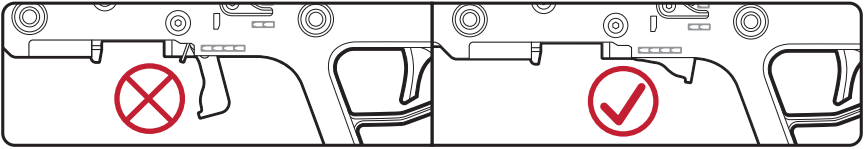
### WARNING

**DO NOT ADD OIL TO THE HOP-UP BUCKING. EXCESSIVE OIL ON THE HOP-UP BUCKING MAY NEGATE THE HOP-UP, DECREASING RANGE AND ACCURACY.**

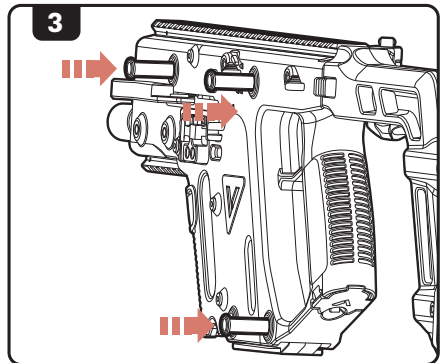
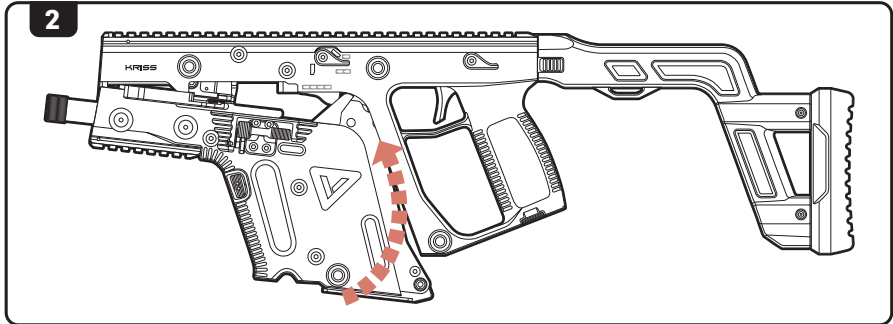
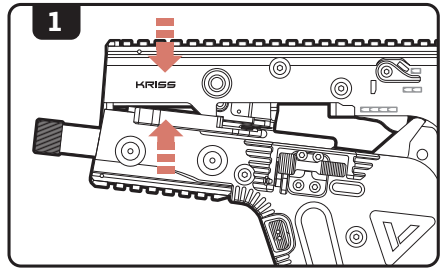


# ASSEMBLY

**NOTE** BEFORE REINSTALLING THE UPPER ONTO THE RECEIVER, IF THE HAMMER IS DOWN, PRESS IT BACK IN UNTIL IT CLICKS.



1. Hook the upper into the forward end of the receiver.
2. Pivot the receiver upwards into the upper.
3. Reinstall all takedown pins.



# TROUBLE SHOOTING GUIDE



**WARNING**

**WHEN TROUBLESHOOTING, FOLLOW THE SAFETY MEASURES DESCRIBED IN THIS MANUAL.**

<b>SYMPTOMS</b>	<b>CAUSE</b>	<b>SOLUTIONS</b>
Vector will not fire	Safety is engaged	Switch safety selector from Safe to Fire
	Insufficient gas	Recharge magazine with gas
	No BBs in magazine	Fill magazine with BBs
	Magazine too cold	Allow magazine to warm up
Bolt is sluggish, sticks, or otherwise will not cycle	Dirt/debris on the bolt, in the frame, and/or insufficient lubrication	Clean and lubricate the Vector
	Insufficient gas	Recharge magazine with gas
	Magazine too cold	Allow magazine to warm up
	Environment too cold	Use green gas rated for cold weather use
Fires once when set to Two Round Burst	Two Round Burst system not fully reset	Normal under certain conditions on the first trigger pull. All consecutive trigger pulls will fire two shots at a time
BBs misfeed, misfire, or jam in the hop-up/barrel	BBs are malformed or out of specification	Replace BBs with new, high quality BBs
	Fouling in hop-up chamber or barrel	Clean the barrel and hop-up bucking
	Hop-up not engaged or set too high	Try a different hop-up setting
	Hop-up bucking is worn or damaged	Replace hop-up bucking
	Loading nozzle is damaged	Replace loading nozzle
BBs will not feed from magazine	BBs are malformed or out of specification	Replace BBs with new, high quality BBs
	Magazine is dirty	Clean magazine
	Magazine feed lip is damaged	Replace magazine feed lip
	Loading nozzle is damaged	Replace loading nozzle
	Magazine follower and/or follower spring is damaged	Replace magazine follower and/or follower spring
Magazine is leaking gas	Dry or degraded o-rings	Lubricate or replace the fill valve and release valve
	Magazine body is damaged	Replace magazine
BB curves too much upward	Hop-up adjusted too high	Decrease the hop-up adjustment
BB travels downward	Hop-up adjusted too low	Increase the hop-up adjustment
Bolt does not lock open when the magazine is empty	Thumb or part of hand is pressing on the bolt stop lever	Reposition your hand
	Dirt/debris around the slide stop lever	Clean the Vector
	Insufficient gas	Recharge magazine with gas
	Magazine too cold	Allow magazine to warm up
	Magazine follower and/or follower spring is worn or damaged	Replace magazine follower and/or follower spring
	Bolt lock trigger and/or bolt stop lever is damaged or worn	Replace bolt lock trigger and/or bolt stop lever

# OPERATING UNDER HARSH CONDITIONS

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When operating under harsh conditions, special maintenance may be required to match the climate conditions of a specific operational area.

## Dust and Sand

In harsh dusty or sandy environments, excessive debris can cause malfunctions and/or excessive wear on parts. Keep the gun covered and protected while not in use. When performing maintenance, use lubrication sparingly as it tends to attract dirt and other particles. After use in a dusty or sandy area, always field strip and clean the gun, as outlined in the Disassembly and Cleaning sections.

## Heavy Rain

Avoid submerging or exposing your gun to extremely wet environments. Exposure to such conditions may cause fluid build-up leading to malfunction, and corrosion. Dry completely with a clean, lint-free cloth and follow the Cleaning instructions. Apply a light amount of silicone oil to all metal parts to avoid corrosion.

# HEARING PROTECTION REQUIREMENT

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## HEARING PROTECTION REQUIREMENT FOR EUROPEAN COMMUNITY

The KRYTAC KRISS® VECTOR SMG fulfills all relevant provisions of:

EMC Directive (2014/30/EU)  
RoHS Directive (2011/65/EU)  
General Product Safety Directive (2001/95/EC)

In conjunction with the following harmonized standards or technical specifications for the design and manufacture

EN 50581:2012; EN 55014-1:2006; EN 55014-2:1997

In accordance with the above mentioned standards, in some applications, noise or vibration levels may exceed the minimum Noise levels of 85db(A). If Noise levels exceed 85dB(A), appropriate ear protection must be used to prevent any damages due to sound emissions.

# CONTACT INFORMATION

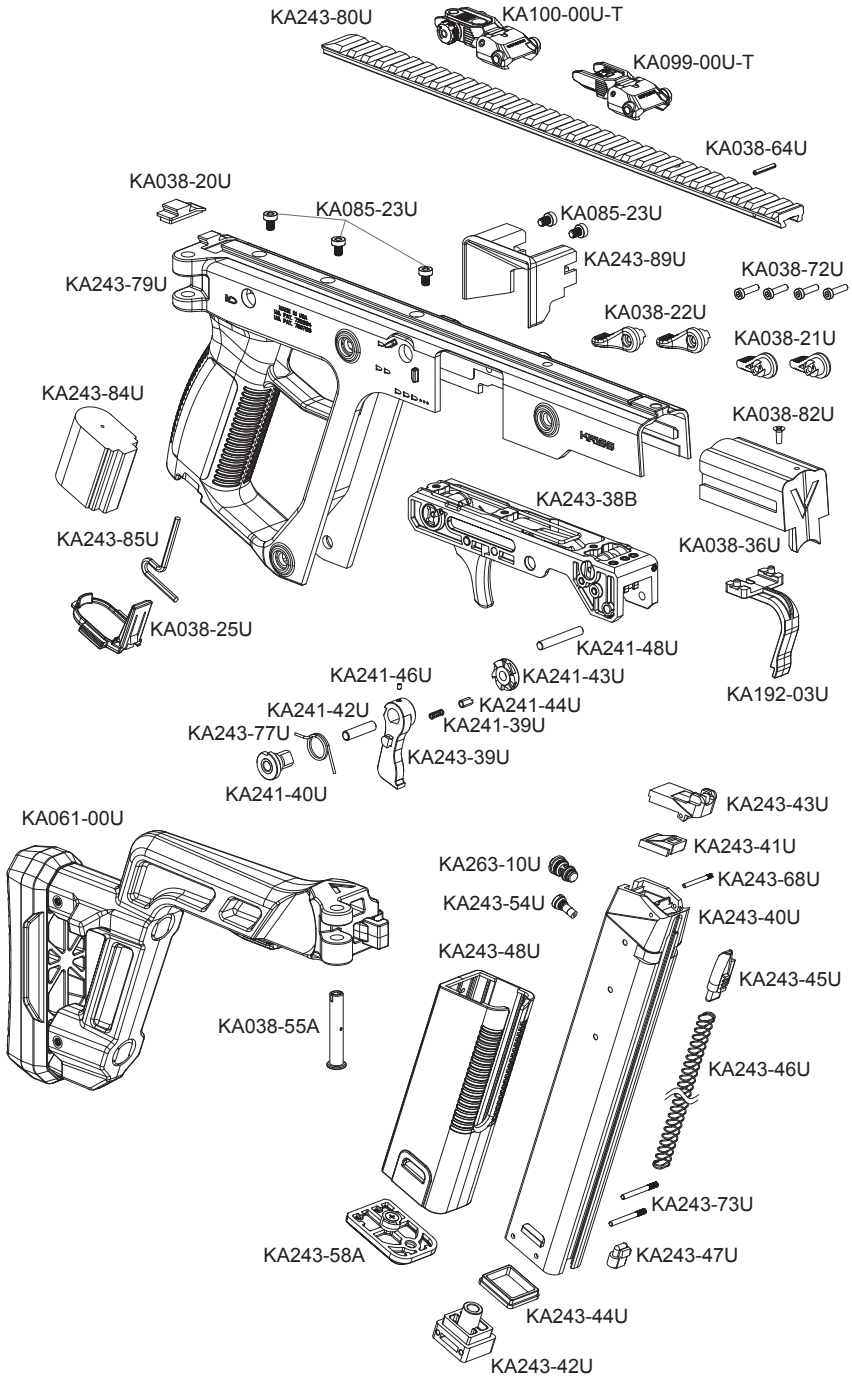
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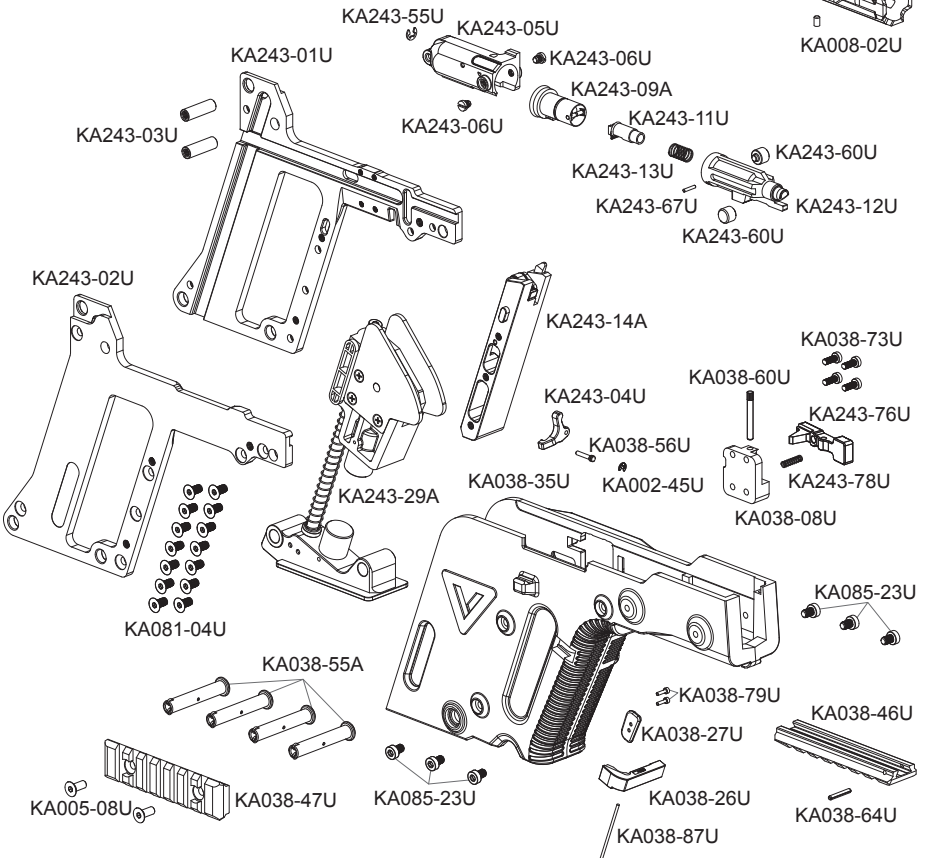
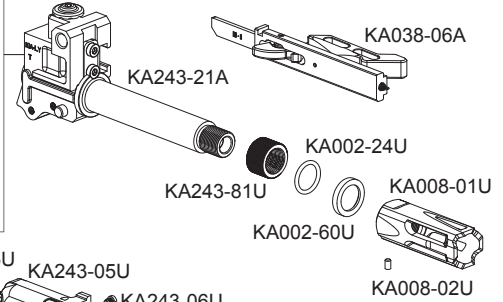
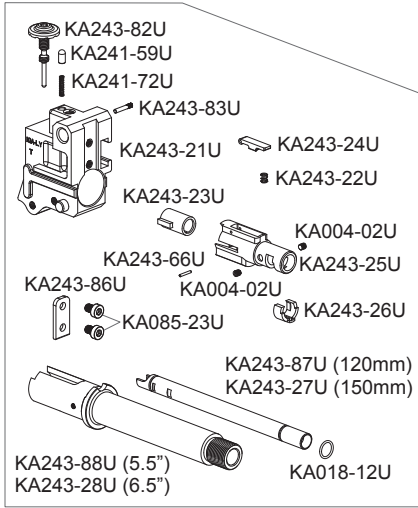
For additional troubleshooting, technical information, or questions visit:

KRYTAC Help Desk: [support.krytac.com](https://support.krytac.com)

Email us at: [support@krytac.com](mailto:support@krytac.com)

# COMPONENT DIAGRAM





# COMPONENT LIST

PART #	NAME		
KA002-24U	CRUSH WASHER O-RING	KA085-23U	M4X6 ALLEN SCREW
KA002-45U	E-RING (E2.0)	KA099-00U	FRONT SIGHT
KA002-60U	CRUSH WASHER	KA100-00U	REAR SIGHT
KA004-02U	M3X4 SET SCREW	KA192-03U	TRIGGER COVER
KA005-08U	SIDE RAIL SCREW	KA241-39U	PLUNGER SPRING
KA008-01U-OP	FLASH HIDER (ORANGE PLASTIC)	KA241-40U	HAMMER SPRING SLEEVE
KA008-02U	SET SCREW	KA241-42U	HAMMER BRASS SLEEVE
KA018-12U	FRONT BARREL O-RING	KA241-43U	BURST COUNTER
KA038-06A	CHARGING HANDLE ASSEMBLY	KA241-44U	BURST COUNTER LATCH
KA038-08U	BOLT LOCK MOUNTING BLOCK	KA241-46U	M2.6X4 SET SCREW
KA038-20U	RAIL KEY	KA241-48U	Ø4X30 SOLID PIN
KA038-21U	SAFETY/SELECTOR LEVER (LEFT)	KA241-59U	PLUNGER
KA038-22U	SAFETY/SELECTOR LEVER (RIGHT)	KA241-72U	SELECTOR CAM PLUNGER SPRING
KA038-25U	GRIP COVER	KA243-01U	RECEIVER FRAME-L
KA038-26U	MAGAZINE RELEASE	KA243-02U	RECEIVER FRAME-R
KA038-27U	MAGAZINE RELEASE BUTTON	KA243-03U	RECEIVER FRAME SPACER
KA038-35U	LOWER HOUSING	KA243-04U	BOLT LOCK TRIGGER
KA038-36U	NOSE CAP	KA243-05U	BOLT
KA038-46U	BOTTOM RAIL	KA243-06U	BOLT GUIDING SCREW
KA038-47U	SIDE RAIL	KA243-09A	LOADING NOZZLE END CAP
KA038-55A	TAKE DOWN PIN ASSEMBLY	KA243-11U	NOZZLE VALVE
KA038-56U	BOLT LOCK TRIGGER PIN	KA243-12U	LOADING NOZZLE
KA038-60U	BOLT LOCK PIN	KA243-13U	NOZZLE VALVE SPRING
KA038-64U	2.0X14 ROLL PIN	KA243-14A	VALVE KNOCKER ASSEMBLY
KA038-72U	SELECTOR SCREWS (4)	KA243-21A	TRUNNION
KA038-73U	BOLT LOCK BLOCK SCREWS (4)	KA243-22U	HOP-UP ADJUSTMENT LEVER SPRING
KA038-79U	MAGAZINE RELEASE SCREW (2)	KA243-23U	GBB BUCKING
KA038-82U	NOSE CAP SCREW	KA243-24U	HOP-UP ADJUSTMENT LEVER
KA038-87U	MAGAZINE CATCH SPRING	KA243-25U	HOP-UP CHAMBER
KA061-00U	VECTOR FOLDING STOCK	KA243-26U	BARREL CLIP
KA081-04U	M4X8 SCREW	KA243-27U	INNER BARREL (150MM)
		KA243-28U	6.5" OUTER BARREL
		KA243-29U	SLIDER ASSEMBLY

KA243-38B	FIRE CONTROL GROUP FRAME	KA243-86U	OUTER BARREL FIXED PLATE
KA243-39U	HAMMER	KA243-87U	INNER BARREL (120MM)
KA243-40U	GBB MAGAZINE MAIN BODY (LONG)	KA243-88U	5.5" OUTER BARREL
KA243-41U	GBB MAGAZINE RUBBER GASKET	KA243-89U	EJECTION PORT HOUSING
KA243-42U	GBB MAGAZINE BASE	KA263-10U	GBB MAGAZINE GAS RELEASE VALVE
KA243-43U	GBB MAGAZINE FEED LIP		
KA243-44U	GBB MAGAZINE BASE RUBBER SEAL		
KA243-45U	GBB MAGAZINE BB FOLLOWER		
KA243-46U	GBB MAGAZINE BB FOLLOWER SPRING		
KA243-47U	GBB MAGAZINE BB FOLLOWER SPRING BASE		
KA243-48U	GBB MAGAZINE OUTER SLEEVE		
KA243-54U	GAS FILL VALVE		
KA243-55U	E-RING-ETW3.2		
KA243-58A	GBB MAGAZINE BASE CAP		
KA243-60U	BOLT BEARING		
KA243-66U	Ø1.2X8MM SOLID PIN		
KA243-67U	Ø1.5X8 SOLID PIN		
KA243-68U	Ø2X20X3MM KNURLED PIN		
KA243-73U	Ø2.5X25X6MM KNURLED PIN		
KA243-76U	BOLT RELEASE		
KA243-77U	HAMMER SPING		
KA243-78U	BOLT RELEASE SPRING		
KA243-79U	UPPER HOUSING		
KA243-80U	UPPER PICATINNY RAIL		
KA243-81U	THREAD PROTECTOR		
KA243-82U	HOP-UP ADJUSTMENT SCREW		
KA243-83U	Ø2X12X3MM KNURLED PIN		
KA243-84U	GRIP FOAM		
KA243-85U	2.5MM T-TYPE HEX WRENCH		

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V.01\_2023.10.18

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Email us at: [support@krytac.com](mailto:support@krytac.com)