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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 WARNING 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.

SAFETY RULES

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

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. An airsoft gun can still fire with the magazine removed.

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.



SAFETY IS YOUR RESPONSIBILITY

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

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.

FUSE

DO NOT REMOVE OR BYPASS THE FUSE. It is an integral part of the system. Alterations to the fuse will void warranty and may result in operational failure and critical damage to internal components.

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.



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

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.



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

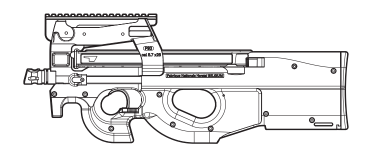
HAZARDS OF BEING MISTAKEN FOR A REAL FIREARM

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	502.7 mm (19.8")
Overall Height	199 mm (7.8")
Weight	2.29 kg (5 lbs)
Inner Barrel Length	255 mm
Inner Barrel Diameter	6.05 mm
Rate of Fire	21+ 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

Official FN Herstal Licensed	8mm Bearings
Polymer Body	Quick Change Spring Guide
Aluminum Upper Receiver	KRYTAC Rotary Hop-Up
FN Top Rail	Last Round Cut-Off
KRYTAC Gearbox with Integrated MOSFET	Easy Access Hop Up with Charging Handle
Electronic Fire Control Unit with Compound Trigger Press	KRYTAC Magazine with Selectable Capacity Option (50/200)
T-Plug with Tamiya Adaptor	

VELOCITY AND ENERGY OUTPUT CHART

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	91 m/s	0.96 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, UK, U.S.A.	123 m/s	1.52 Joules

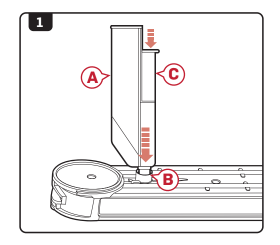
PACKAGE CONTENTS

- [1] EMG/Cybergun FN P90® airsoft gun
- [1] Side rail
- [1] T-Plug with Tamiya adaptor
- [1] Magazine
- [1] User's manual
- [1] Cleaning rod
- [1] Front sight adjustment key

LOADING THE MAGAZINE

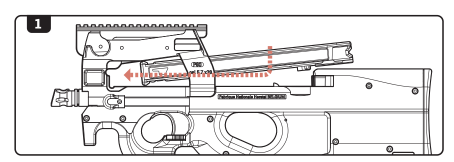
- Using a speed loader or other magazine loader, insert the nozzle into the opening of the magazine .
- 2. Press down on the loader plunger© to load BBs into the magazine. Stop once the magazine is full.

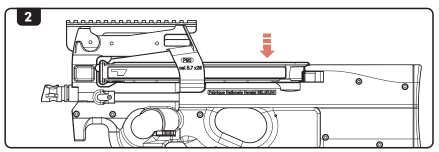




LOADING THE AIRSOFT GUN

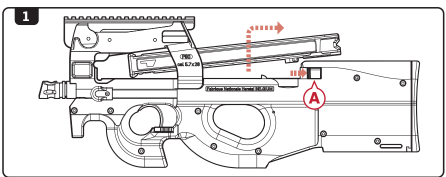
- 1. Slide the front of the magazine underneath the upper receiver. Align loading nozzle of magazine with top of hop up.
- 2. Press down on rear of magazine until locked into place, an audible click should be heard.





MAGAZINE RELEASE

1. Push the magazine release buttons on both side of the gun toward the stock and lift up the magazine.



FIRE SELECTOR SWITCH

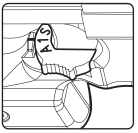
The fire slector is located underneath the trigger.

SAFE MODE



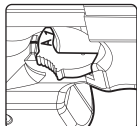
When in safe mode, the trigger will not engage and the airsoft gun will not fire.

SEMI-AUTO MODE



While in semi-auto mode, the airsoft gun will only fire one shot for each time the trigger is engaged.

FULL-AUTO MODE



In full-auto mode, the gun will continuously fire as long as the trigger remains engaged.

SAFETY TIP It is advised when you are not ready to fire, keep the fire selector switch in the safe position.



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

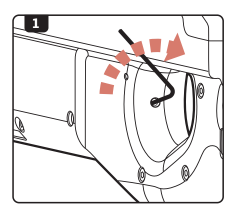
ADJUSTABLE TRIGGER

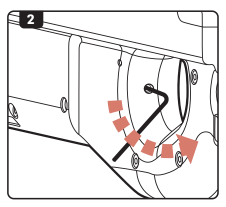
The Semi-Auto trigger pull length can be adjusted by turning the 2.5mm hex screw located at the rear of the grip. Use a hex key to adjust the hex screw.

- 1. Turn the hex screw **CLOCKWISE** to elongate the trigger pull length.
- 2. Turn the screw **COUNTER CLOCKWISE** to shorten the trigger pull length.



DO NOT OVER TORQUE THE ADJUSTMENT SCREW. STOP AS SOON AS RESISTANCE IS FELT. FAILURE TO DO SO MAY RESULT IN DAMAGED TRIGGER BLOCK AND LOSS OF ADJUSTABILITY.





BATTERY INSTALLATION

- 1. Set the fire selector to safe mode.
- 2. Firmly push the stock cover downward then away from the stock to show the male T-Plug B.
- 3. Connect a small battery with female T-plug© to the male T-plug®.
- 4. Curl the connection wires against the side of the battery and insert together into the stock.
- 5. Replace the stock cover.



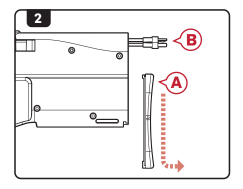
Recommended battery size: 30mm x 15mm x 100mm

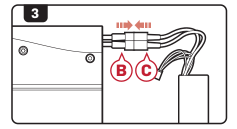


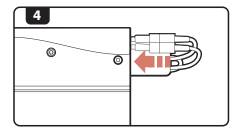
If your battery utilizes mini Tamiya plug then a T-plug to Tamiya plug adater will be necessary.

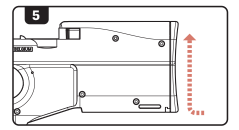


EXCESSIVE PULLING OR TUGGING OF THE BATTERY WIRES WHEN INSERTING OR REMOVING THE BATTERY CAN CAUSE DAMAGE TO THE WIRE ASSEMBLY AND CONNECTION TO THE TRIGGER HOUSING ASSEMBLY.







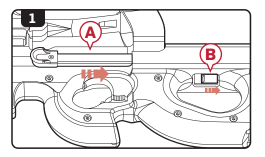


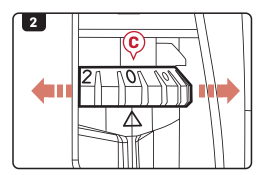
HOP-UP SYSTEM

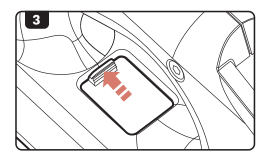
The advanced KRYTAC rotary hop-up unit is a standard feature in all KRYTAC AEGs. Proper adjustment of the hop-up will allow the AEGs to fire in a variety of shooting environments to obtain optimal BB trajectory.

Hop-Up Adjustment

- 1. Pull the charging handle rearward to slide open the hopup cover B. This will provide access to the hop-up adjustment dial.
- 2. Turn the dial up or down, an audible click will confirm each adjustment.
 - Increasing the number on the dial will increase the amount of hop-up on the BB. Decreasing the number will lower the amount of hop-up on the BB.
- 3. Once the hop-up has been set, slide close the hop-up cover.







HOP-UP SYSTEM

Excessive Hop-Up

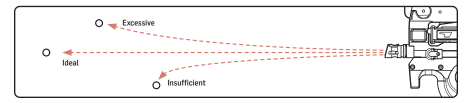
Airsoft BB travels in an extreme upward trajectory. Decrease the hop-up.

Ideal Hop-Up

Airsoft BB travels in a long, horizontal flight path.

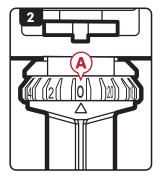
Insufficient Hop-Up

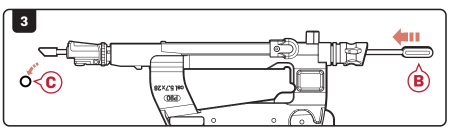
Airsoft BB travels a short distance in a downward trajectory. Increase the hop-up.



CLEARING JAMMED BBS

- 1. Seperate the upper and lower receiver. (see pg.11 for disassembly instruction).
- 2. Turn the hop-up dial to "0" (A).
- 2. Take the cleaning rod B and insert the unjamming side from the front of the barrel to clear out the jammed BBC.
- 3. Look through the barrel to ensure that it is cleared.
- Reassemble the airsoft gun. (see pg.12 for assembly instruction).





NOTE

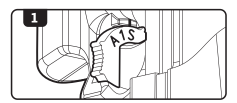
Use only new, quality airsoft BBs. Never use recycled or low quality airsoft BBs, doing so may cause excessive jamming. In most cases, it can severely damage the internal gearbox and/or hop-up and inner barrel.

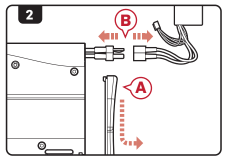
DISASSEMBLY

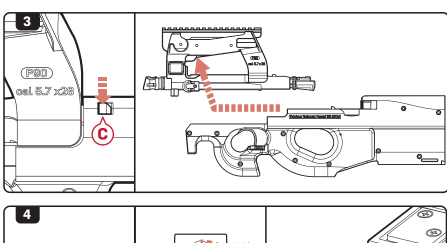
NOTE

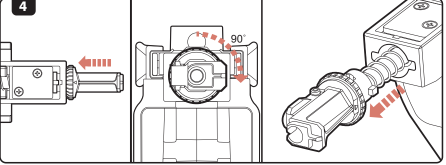
Before opening up the receiver, remove the magazine and fire the airsoft gun in a safe direction to ensure that the hop-up chamber is clear of any BBs.

- 1. Set the AEG to safe mode.
- 2. Remove the grip cover and disconnect the battery.
- 3. Push down on the release button and pull the upper and lower receiver away from each other.
- 4. Push the hop-up and barrel assembly inward and turn it 90 degrees clockwise to remove from upper receiver.



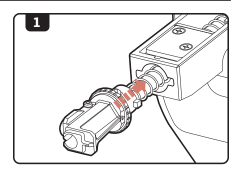


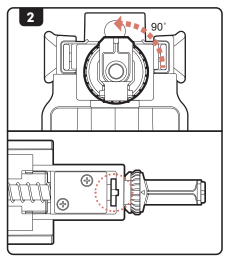


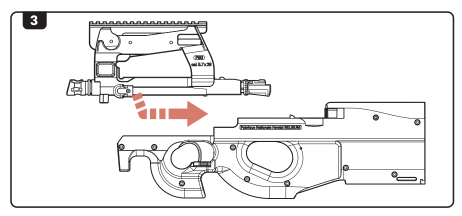


ASSEMBLY

- 1. Re-insert the hop-up and barrel assembly into the upper receiver in the position shown.
- 2. Push the hop-up barrel assembly inward and turn it 90 degrees counterclockwise to match up the nob on the assembly with the notch on the upper receiver then release
- 3. Slide the upper receiver back onto the lower receiver. .







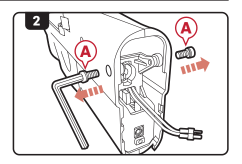
MAIN SPRING ACCESS

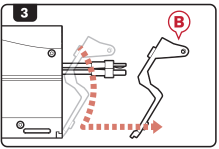
- 1. Disassemble the airsoft gun. (see pg.12 for disassembly instructions).
- Use a 3 mm hex key to remove the gearbox bracket screws from both sides.
- 3. Pivot the gearbox bracket downward and away from the stock.
- 4. Make sure the switch lever c is cleared of the lower receiver shell. Remove the gearbox assembly from the stock.
- 5. Use an flathead screw driver E, push the anchored spring guide F into the gearbox, turn 90° clockwise then pull the spring guide F and spring out.

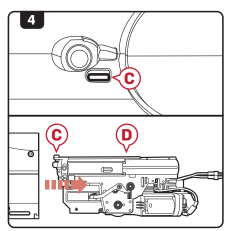
CAUTION

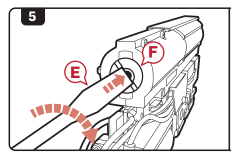
SPRING GUIDE IS UNDER PRESSURE. REMOVE WITH CAUTION.

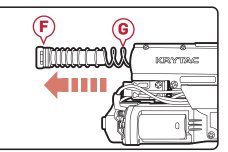
6. Re-insert the anchored spring guide with desired spring into gear box. Follow steps in reverse order to reassemble the airsoft gun.











CLEANING AND MAINTENANCE

NOTE

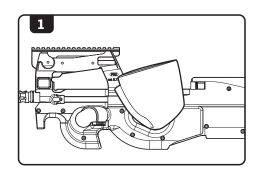
WHILE POINTING THE AIRSOFT GUN IN A SAFE DIRECTION, REMOVE THE MAGAZINE AND CYCLE THE GEARBOX UNTIL NO BBS EXIT THE INNER BARREL. PLACE THE AIRSOFT GUN IN SAFE MODE AND DISCONNECT THE BATTERY PRIOR TO ANY CLEANING PROCEDURES.

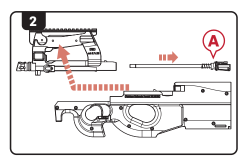
- Wipe down the external parts of the gun and remove any dirt and debris.
- 2. Disassemble the airsoft gun as described in the Disassembly section and remove the barrel and hop-up assembly(A).
- 3. Take a lint-free cleaning patch and place it through the looped end of the cleaning rod .

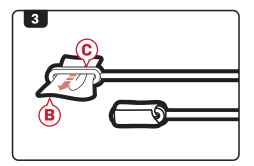


WARNING

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.

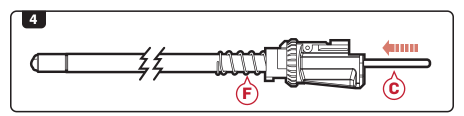






CLEANING AND MAINTENANCE

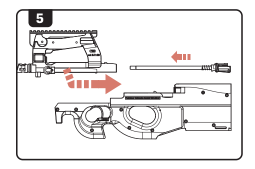
4. Run the cleaning rod through the barrel from back to front (in the same direction that BBs travel).





KEEP TRACK OF THE BARREL SPRING(F), IT CAN SEPARATE FROM THE BARREL ASSEMBLY.

5. Reinsert the hop-up barrel assembly into the receiver and reassemble as described in the Assembly section.



OPERATING UNDER HARSH CONDITIONS

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 the gun, as outlined in the Disassembly section, cleaning all the areas that can be reached with a soft, clean, lint-free cloth.

Heavy Rain

Never submerge or expose your gun to extremely wet environments. Exposure to such conditions may cause electrical failure and fluid to build-up inside the gearbox. Dry completely with a clean, lint-free cloth and clean inner barrel when necessary.

HEARING PROTECTION REQUIREMENT

HEARING PROTECTION REQUIREMENT FOR EUROPEAN COMMUNITY The EMG FN P90® 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

For additional troubleshooting, information, or questions regarding your product.

EMG International

Phone: 626-286-0360
Email: info@emgarms.com
Web: www.emgarms.com

CYBERGUN SA (FRANCE)

Phone: +331 42 04 81 00 **Web:** www.cybergun.com

Facebook: facebook.com/cybergun

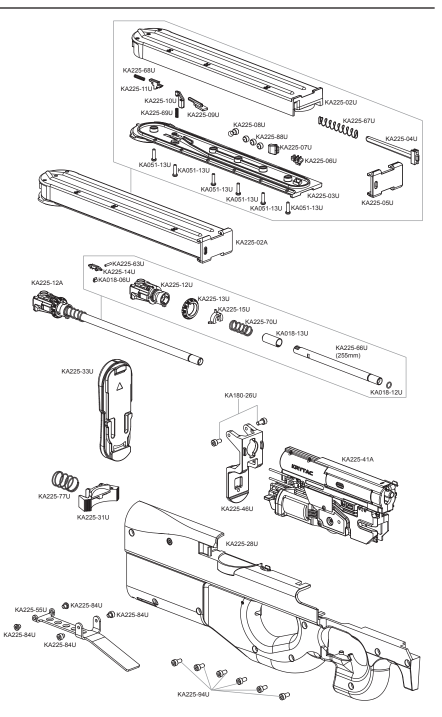
TROUBLE SHOOTING GUIDE



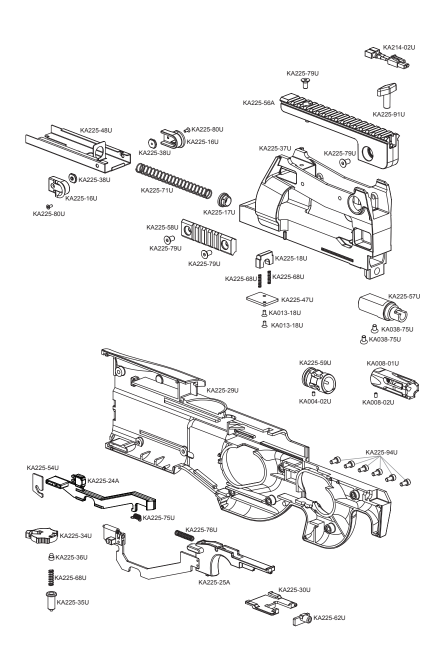
WHEN TROUBLESHOOTING, FOLLOW THE SAFETY MEASURES DESCRIBED IN THIS MANUAL.

SYMPTOMS	CAUSE	SOLUTIONS
	Safety is engaged	Change selector to Semi Auto or Full Automatic Mode
Not firing/No sound	Low power or dead battery	Charge and replace battery
Not lillig/No soulid	Blown out fuse	Replace with new fuse
	Loose connection	Contact customer service for professional care
Motor is running but gun is not firing	Inspect magazine	Check if magazine is properly loaded into the gun Ensure magazine is loaded with ammunition Ensure the hi-cap magazine is properly wound
Motor or battery is hot	Damaged battery	Inspect and/or replace battery
after short use	Loose connection terminal	Contact customer service for professional care
Semi-Auto feature not functioning properly	Battery voltage or discharge is too high	Condition or replace battery
Semi-Auto feature not working at all	Disconnector is not engaged properly	Reset the disconnector by setting the selector to safe, then to automatic, then to semi
Firing cycle slowing down	Battery is low on power	Charge or replace battery
High pitch or grinding noise	Motor level is not adjusted properly	Contact customer service for professional care
BB travels upward	Hop-up adjusted too high	Dial down the hop-up adjustment
BB travels downward	Hop-up adjusted too low	Dial up the hop-up adjustment
BB double feeding or rolling out of the barrel	Excessive grease or oil in the hopup chamber	Fire at least 200 rounds to eliminate excessive grease from the chamber Clean hop-up unit with supplied cleaning rod
	Hop-up unit is turned off	Turn hop-up unit on
Hop-up can't be adjusted	Hop-up adjustment arm is not set properly	Reset hop-up adjustment arm
Inner barrel is jammed or jamming	Use of recycled or low quality BBs	Use only KRYTAC branded or other high quality BBs
	Inner Barrel is contaminated with BBs or debris	Clear and/or clean inner barrel with supplied cleaning rod (See page 11 for clearing jam section.)
Mmagazine not feeding	BBs are lodged inside the magazine	Shake or tap magazine to clear the jam
winayazine not leeding	Internal obstruction	Contact customer service for professional care

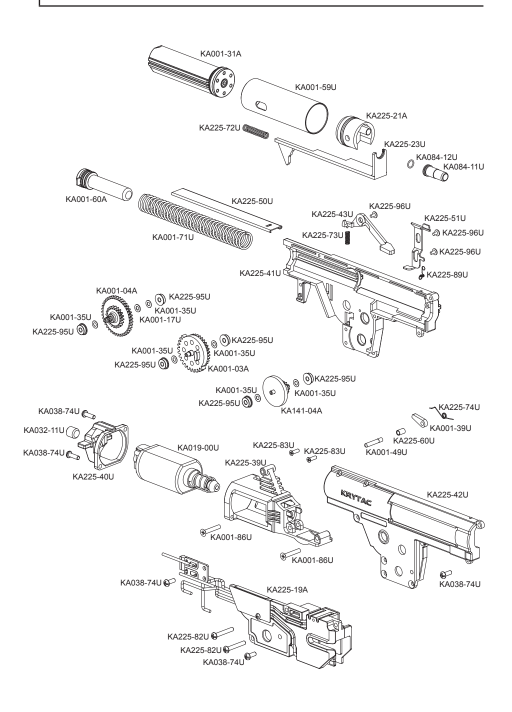
COMPONENT DIAGRAM



COMPONENT DIAGRAM



COMPONENT DIAGRAM: GEARBOX



COMPONENT LIST

PART#	NAME	KA225-02A	MAGAZINE
KA001-03A	SECTOR GEAR	KA225-02U	MAGAZINE UPPER HOUSING
KA001-04A	SPUR GEAR	KA225-03U	MAGAZINE LOWER HOUSING
KA001-31A	PISTON ASSEMBLY	KA225-04U	MAGAZINE SPRING GUIDE
KA001-35U	SHIM	KA225-05U	MAGAZINE BASE CAP
KA001-61U	BEARING	KA225-06U	MAGAZINE 50RD SWITCH
KA001-39U	ANTI-REVERSE LATCH	KA225-07U	MAGAZINE FOLLOWER-3
KA001-49U	ANTI-REVERSE LATCH PIN	KA225-08U	MAGAZINE FOLLOWER-2
KA001-58U	PISTON HEAD NOZZLE	KA225-09U	MAGAZINE POWER CUT-OFF
KA001-59U	CYLINDER (TYPE 1)	KA225-090	SWITCH-1
KA001-60A	SPRING GUIDE ASSEMBLY	I/A00E 40H	MAGAZINE POWER CUT-OFF
KA001-71U	MAIN SPRING (M120)	KA225-10U	SWITCH-2
KA001-85U	SELECTOR TRANSFER GEAR SCREW	KA225-11U	MAGAZINE POWER CUT-OFF LEVER
	GEARBOX SHELL SCREW	KA225-12A	HOP-UP ASSEMBLY
KA001-86U	(LONG)	KA225-12U	HOP-UP BODY
KA004-02U	SET SCREW (M3X4)	KA225-13U	HOP-UP DIAL
KA008-01U	MUZZEL BREAK	KA225-14U	HOP-UP ARM
KA013-18U	FLAT HEAD PHILLIPS SCREW	KA225-15U	HOP-UP BARREL CLIP
KAU13-10U	(M3X6)	KA225-16U	CHARGING HANDLE
KA018-06U	HOP-UP NUB	KA225-17U	CHARGING HANDLE SPRING
KA018-12U	FRONT BARREL O-RING	NA223-170	STOPPER
KA018-13U	HOP-UP BUCKING	KA225-18U	UPPER RECEIVER LOCK
KA019-00U	MOTOR	KA225-19A	PCB HOUSING ASSEMBLY
KA032-11U	MOTOR HEIGHT ADJUSTMENT	KA225-21A	CYLINDER HEAD ASSEMBLY
KA032-110	SCREW (M8X10)	KA225-23U	TAPPET PLATE
KA038-74U	ROUND HEAD PHILLIPS SCREW	KA225-24A	FIRE SELECT TRANSFER BAR
NA030-140	(M3X10)	KA225-25A	TRIGGER ASSEMBLY
KA038-75U	FLAT HEAD PHILLIPS SCREW	KA225-28U	LOWER RECEIVER (RIGHT)
NA030-730	(M4X8)	KA225-29U	LOWER RECEIVER (LEFT)
KA051-13U	ROUND HEAD PHILLIPS SCREW	KA225-30U	HOP-UP COVER
KA031-130	(M3X12)	KA225-31U	MAG RELEASE
KA084-11U	AIR NOZZLE	KA225-33U	BATTERY COVER
KA084-12U	AIR NOZZLE O-RING	KA225-34U	FIRE SELECTOR
KA141-04A	BEVEL GEAR	KA225-35U	FIRE SELECTOR BASE
KA214-02U	T-PLUG TO TAMIYA ADAPTOR	KA225-36U	FIRE SELECTOR DETENT

COMPONENT LIST

KA225-37U	UPPER RECEIVER
KA225-38U	CHARGING HANDLE SCREW BUSHING
KA225-39U	MOTOR CAGE
KA225-40U	MOTOR CAGE COVER
KA225-41A	GEARBOX ASSEMBLY
KA225-41U	GEARBOX SHELL (LEFT)
KA225-42U	GEARBOX SHELL (RIGHT)
KA225-43U	CUT OFF LEVER
KA225-46U	GEARBOX COVER BRACKET
KA225-47U	UPPER RECEIVER PUSH BUT- TON CAP
KA225-48U	CHARGING HANDLE PLATE
KA225-50U	GEARBOX SHELL LOCKING PLATE
KA225-51U	SWITCH LEVER
KA225-54U	FIRE SELECT PLATE
KA225-55U	EJECTION PORT COVER
KA225-56A	TOP RAIL
KA225-57U	OUTER BARREL
KA225-58U	SIDE RAIL
KA225-59U	COMPENSATOR
KA225-60U	ARL BUSHING
KA225-62U	UPPER RECEIVER NUT
KA225-63U	HOP-UP ARM FIXED PIN
KA225-66U	INNER BARREL (255MM)
KA225-67U	MAGAZINE MAIN SPRING
KA225-68U	SPRING (0.4X3.3X15.2X10T)
KA225-69U	SPRING (0.2X3.1X10.6X12T)
KA225-70U	HOP-UP SPRING
KA225-71U	CHARGING HANDLE SPRING
KA225-72U	TAPPET PLATE SPRING
KA225-73U	CUT OFF LEVER SPRING
KA225-74U	ARL SPRING
KA225-75U	FIRE SELECT TRANSFER BAR SPRING

KA225-76U	TRIGGER SPRING
KA225-77U	MAG CATCH SPRING
KA225-79U	FLAT HEAD ALLEN SCREW (M5X10)
KA225-80U	FLAT HEAD ALLEN SCREW (M2.5X6)
KA225-82U	ROUND HEAD PHILLIPS SCREW (M3X20)
KA225-83U	ROUND HEAD PHILLIPS SCREW (M2.5X8)
KA225-84U	ROUND HEAD ALLEN SCREW (M4X4)
KA225-88U	MAGAZINE FOLLOWER-1
KA225-89U	SWITCH LEVER SPRING
KA225-91U	TOP RAIL FRONT SIGHT POST ADJUSTMENT TOOL
KA225-92U	TAPPING SCREWS (M2X4-TP3)
KA225-93U	CONTACT PLATE COVER
KA225-94U	ROUND HEAD ALLEN SCREW (M4X8)
KA225-95U	8MM BALL BEARINGS (MF693A)
KA225-96U	WASHER HEAD SCREWS (M2X4)

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