

電動氣彈槍

FULL SEMIAUTO

CM.125

請仔細閱讀說明書

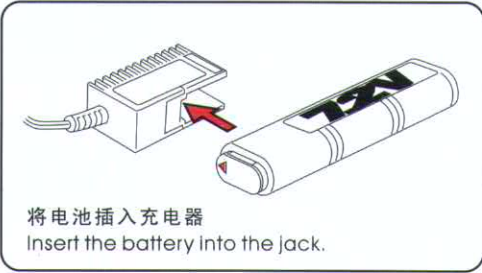
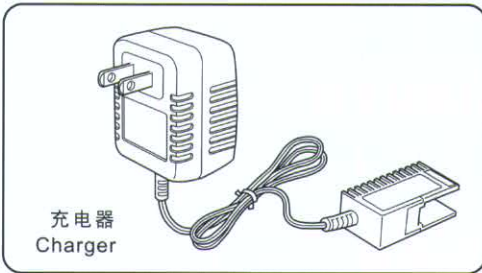


在操作之前必需读熟这些说明书
Always read through this manual before operation.

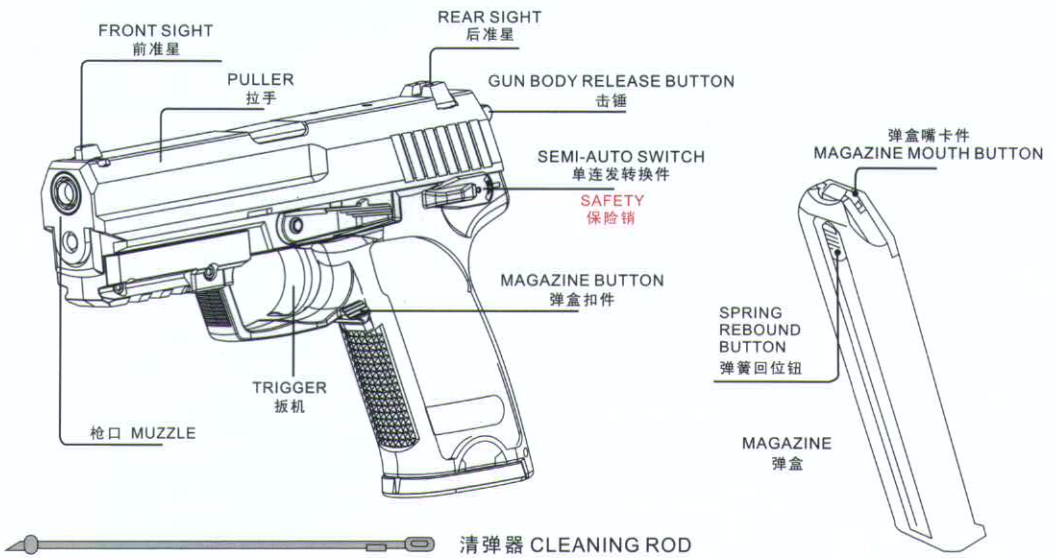
 警告 WARNING		
	<p>18岁以上年龄才能使用 Only for 18 years of age or older</p>	<p>18岁以上年龄才能利用这支汽枪比赛使用 Operation of this air gun for competition use is restricted to users of 18 years of age or older.</p>
	<p>注意受损伤 Injury caution</p>	<p>因为BB 弹能达到30-40米范围, 不小心的射击将可能导致眼睛受损伤或其它伤害 Since plastic BB bullets reach 30 to 40 meters, careless shooting may cause eye damage or other injuries.</p>
	<p>注意熟读警告指示手册 Careful reading of Handling cautions and instruction manual</p>	<p>在操作之前要细心读熟警告手册和指示手册操作汽枪时必须认识好警告指示 Always read through this HANDLING CAUTION AND INSTRUCTION MANUAL carefully before operation. Operate the air gun with full recognition of warnings and cautions.</p>

FOR AGES:18 AND UP

电池与充电器 ACCUMULATOR AND CHARGER

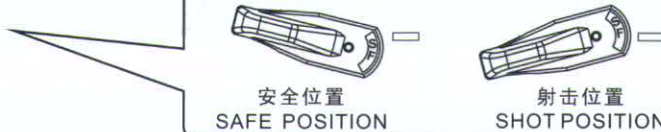


1 各部件名称 NAME OF EACH PARTS

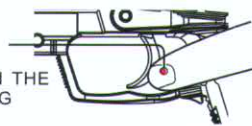


2 保险销 SAFETY

● KEEP THE SAFETY AT "SAFE POSITION" WHEN THE GUN IS UNUSED.



● USE THE FIRST FINGER TO PULL THE TRIGGER
用食指扳动扳机
NEVER PUT THE FINGER ON THE TRIGGER BEFORE SHOOTING
射击前切勿将手指放在扳机上。



3 装电池 INSTALL THE BATTERY

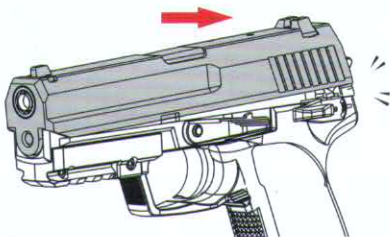
- ① Press the gun body release button to unload down the puller.
用手指按下击锤卸下拉手。



- ② Load the full-charged battery in to its position.
将充好电的电池装上。



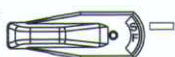
- ③ Fix on the puller reversely to step ①.
将拉手按①反向操作装回拉手。



4 单发\连发 SINGLE \ RUNNING SHOOT

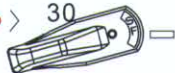


Single shoot position < ● >
单发位置



Single shoot: the button point upward, one bullet shoot out one time.
单发: 将按钮拨向单发位置, 射击时每次只发一弹

running shoot position < ● ● >
连发位置

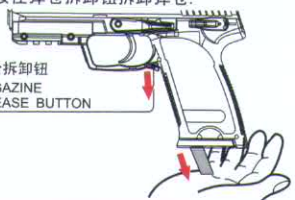


a running shoot: the button point downward, more bullets shoot out one time.
连发: 将按钮拨向连发位置, 射击时可连续发射多弹

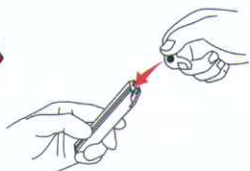
5 安装\拆卸弹仓 INSTALL\DISASSEMBLE THE MAGAZINE

- ① PRESS THE MAGAZINE RELEASE BUTTON TO RELEASE THE MAGAZINE.
按住弹仓拆卸钮拆卸弹仓。

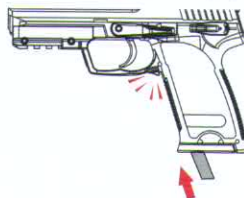
弹仓拆卸钮
MAGAZINE
RELEASE BUTTON



- ② LOAD 6MM BB BULLETS INTO THE MAGAZINE.
装入6MM BB弹。



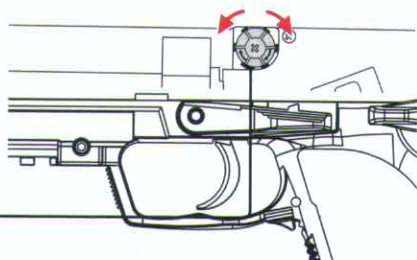
- ③ PUSH THE MAGAZINE INTO THE GUN TILL A CLICK SOUND HEARD.
将弹仓推入枪身直至听到“喀嚓”一声。



- Adjust the parabola direction with HOP-UP.

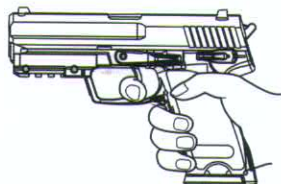
通过调节 HOP-UP 调节钮
调节抛物线的方向

THE PARABOLA
REGULATE BUTTON
抛物线调节钮



- The best position is where the bullets fly horizontally, and the longest range is obtained.

保持水平方向的射击能够使BB弹获得最远射程。



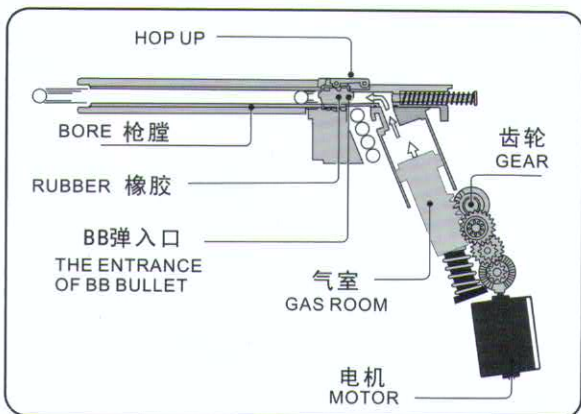
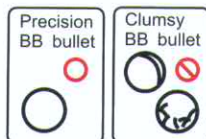
警告·注意

- Our company will not be responsible for trouble caused by using the bullet produced by other company.

我公司不对使用其它公司BB弹产品而引起的事故负责。

- The bungle bb bullet is damage with the gun. Please use the precision bb bullet of our company.

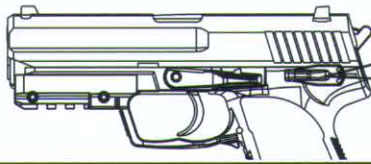
拙劣的BB弹会对枪支造成严重损害，请使用我公司的标准BB弹系列产品。



6 射击 SHOT

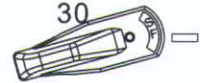
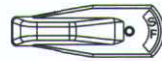
① Set semi-auto switch in semi or auto position.

将单连发转换件拨在单发或连发位置。



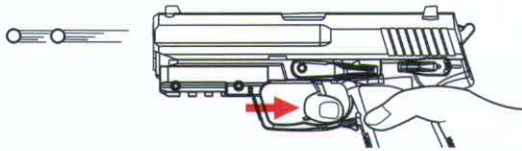
SINGLE SHOT

RINNING SHOT



② PULL THE TRIGGER TO SHOT.

扣动扳机射击。

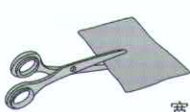


7 清除阻塞BB弹 REMOVE CLOGGED BULLETS

1 清通枪膛 CLEAN THE BORE



CLEANING ROD 清弹器

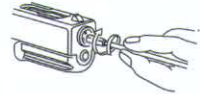


棉布
COTTON

宽10MM 长约25-30MM



ROLL THE COTTON ON
THE TOP OF THE STICK
把棉花卷在棍子一端

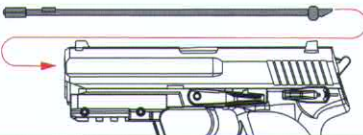


轻轻擦拭枪口
DAB THE MUZZLE
WITH THE COTTON STICK

2 清除阻塞BB弹 REMOVE CLOGGED BULLETS

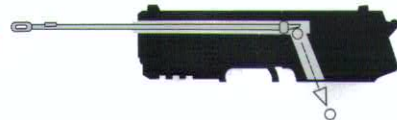
① Unload the magazine, insert rod into the barrel as picture showing.

退出弹盒, 将清弹器如图所示沿枪口插入。



② REMOVE THE CLOGGED BULLETS.

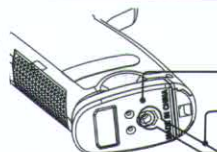
清除阻塞的BB弹。



3 电机的微调 ELECTRICAL ENGINEERING OF TINY ADJUST

ONLY WHEN THE MOTOR NOISE BECOMES HIGH AFTER OPERATIONS FOR ALONG PERIOD OF TIME, CONDUCT THE FINE ADJUSTMENT AS SHOWN.

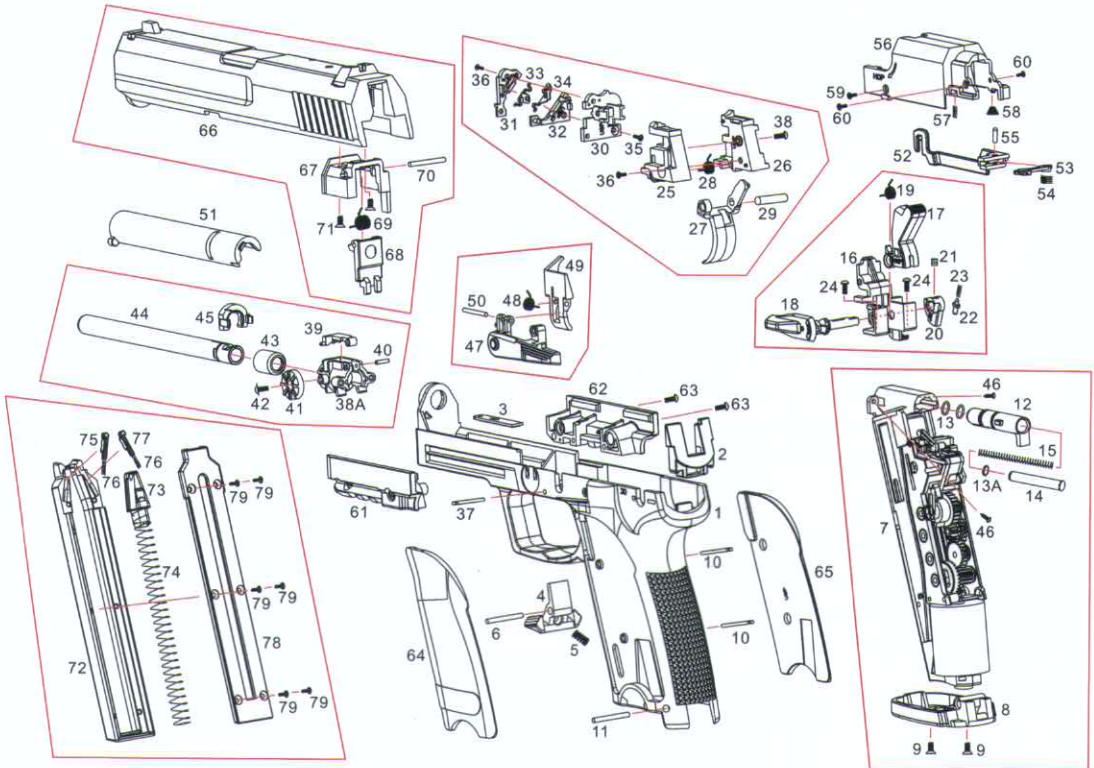
若使用时间过长, 电机发出很大的噪音时, 请按如图所示对电机进行微调。



COVER 盖子

HEXAGON RING SPANNER
内六角扳手

THE COMPOSITION OF CM.125



1 主体	Gun body	27 扳机	Trigger	53 离合片	Clutch piece
2 后座装饰件	Decorating parts	28 扳机扭簧	Trigger torsional spring	54 离合片簧	Spring
3 手电穿线孔配件	Hole accessories for flashlight	29 扳机轴铜套	Trigger shaft copper bush	55 $\varnothing 2 \times 5$ 花轴	$\varnothing 2 \times 5$ shaft
4 弹匣扣件	Magazine button	30 电池座	Battery base	56 过只罩	Hop-up cover
5 弹匣扣压簧	Magazine button spring	31 电池座右盖	Battery base right cover	57 保险压簧	Safety spring
6 $\varnothing 3 \times 16$ 弹性销	$\varnothing 3 \times 16$ spring pin	32 电池座右盖	Battery base right cover	58 单发回簧	Single shot spring
7 保箱	Gear box	33 电池座负极铜片	Cathode sheet copper	59 $M2 \times 12$ KMHO	$M2 \times 12$ KMHO
8 手把底盖	Hand grip based cover	34 电池座正极铜片	Anode sheet copper	60 $M2 \times 5$ KMHO	$M2 \times 5$ KMHO
9 2×6 KMHO	2×6 KMHO	35 $\varnothing 2 \times 5$ KBHO	$\varnothing 2 \times 5$ KBHO	61 左鱼骨	Left rail
10 $\varnothing 2 \times 27$ 单花铁轴	$\varnothing 2 \times 27$ shaft	36 $M2 \times 8$ KMHO	$M2 \times 8$ KMHO	62 右鱼骨	Right rail
11 $\varnothing 3 \times 27$ 花轴	$\varnothing 3 \times 27$ shaft	37 $\varnothing 2 \times 26$ 单花铁轴	$\varnothing 2 \times 26$ shaft	63 $\varnothing 3 \times 10$ PTHO	$\varnothing 3 \times 10$ PTHO
12 上膛套	Loading sets	38 $\varnothing 2 \times 4$ TBHO	$\varnothing 2 \times 4$ TBHO	64 左贴片	Left grip cover
13 膛套O型圈	O type ring	38A 过只	Hop-up	65 右贴片	Right grip cover
13A 导钉O型圈	Guide nail O-rings	39 过只调节件	Hop-up adjust	66 拉手	Puller
14 膛簧导钉	Chamber spring guide nail	40 $\varnothing 1.5 \times 8$ 花轴	$\varnothing 1.5 \times 8$ shaft	67 拉手扣座	Puller button base
15 上膛回位簧	Loading spring	41 HOP调节钮	Hop-up adjust button	68 拉手扣件	Puller button
16 膛后座	Loading rear base	42 $\varnothing 2 \times 4$ PWAHO D=6	$\varnothing 2 \times 4$ PWAHO D=6	69 拉手扭簧	Puller spring
17 击锤	Gun body release button	43 过只橡胶	Hop-up rubber	70 $\varnothing 2 \times 21$ 花轴	$\varnothing 2 \times 21$ shaft
18 单连发拨件	Semi/auto selected plate	44 过只铜管	Hop-up brass	71 $M2 \times 5$ KMHO	$M2 \times 5$ KMHO
19 击锤扭簧	Spring	45 过只扣件	Hop-up button	72 弹匣主体	Magazine main body
20 单连发固定座	Single-running fixed base	46 $\varnothing 2 \times 6$ PAHO	$\varnothing 2 \times 6$ PAHO	73 升弹头	Lifting warhead
21 $M3 \times 3$ 钻力	$M3 \times 3$ screw	47 电池卸件座	Unload battery base	74 扁压簧	Spring
22 单连发定位粒	Positioning grain	48 电池卸座扭簧	Unload battery base spring	75 左嘴卡件	Left block
23 单连发定位簧	Positioning spring	49 电池卸件	Battery release	76 弹匣嘴压簧	Magazine mouth spring
24 $\varnothing 2.6 \times 8$ PBHO	$\varnothing 2.6 \times 8$ PBHO	50 $\varnothing 2 \times 12.5$ 单花铁轴	$\varnothing 2 \times 12.5$ shaft	77 右嘴卡件	Right block
25 左扳机座	Trigger left base	51 枪外管	Outer barrel	78 弹匣盖	Magazine cover
26 右扳机座	Trigger right base	52 拉杆	Driving lever	79 $M2 \times 6$ KMHO	$M2 \times 6$ KMHO