P226 OPERATION MANUAL GAS BLOW BACK MODEL





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INSTRUCTION MANUAL

KG-251H SERIES BLOW-BACK MODEL WARNING

THIS PRODUCT IS SPECIALLY DEVELOPED FOR. THE USERS MORE THAN 14

YEARS OLD. PLEASE PAY EXTRA ATTENTION TO THE ENVIRONMENT SURROUNDS

THE PLAYING FIELD. WE WILL NOT HOLD ANY RESPONSIBILITY FOR

ANY ACCIDENT OR MALFUNCTION CAUSED BY THE IMPROPER HANDING, ILLEGAL

CONVERSION, ALTERATION AND DISASSEMBLING OF THE GAS HOBBY GUN.

PLEASE READ THROUGH THIS OPERATION MANUAL CAREFULLY BEFORE USING.

- 1) DO NOT POINT THE GUN AT ANY PERSON, EVEN THOUTH THERE IS NOT PELLET IN THE GUN.
- 2) DO NOT PULL THE TRIGGER ,EXCEPT SHOOTING.
- 3) DO NOT LOAD PELLET, EXCEPT SHOOTING.
- 4)BE SURE THAT THERE IS NOT ANY HUMAN OR ANIMAL IN YOUR SHOOTING DIRECTION.
- 5)THE GUN SHOULD BE PLACED AT A HIGHER PLACE AND KEEP IT FROM THE REACH OF CHILDREN.
- 6) DO NOT AIM AT A OBJECT EASY BROKEN OR PLACE IT BEHIND THE TARGET.
- 7) DO NOT USE OTHER PELLETS THAN THE PECULIAR ONES.
- 8) DO NOT TRY TO DIS-ASSEMBLE, INTERCHANGE OR MODIFICATION OF ANY PARTS OF THE GUN.
- 9) DO NOT PEEP THE MUZZLE AT ANY TIME.
- 10) MUST WEAR A SAFETY GOGGLES TO PROTECT EYES DURING A SHOOTING.





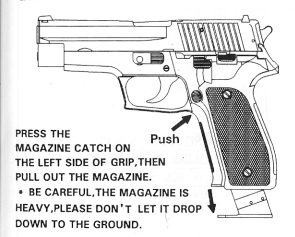






OPERATION MANUAL

PULL OUT THE MAGZINE



3 **BB BULLET LOADING**

 PULL THE MAGAZINE FOLLOWER DOWN THEN PRESS BB BULLET INTO THE MAGAZINE BY HAND ONE BY ONE. (MUST NOT LOAD MORE THAN 12 BULLETS IN THE MAGAZINE.)

RELEASE THE MAGAZINE FOLLOWER.

GAS CHARGING 2

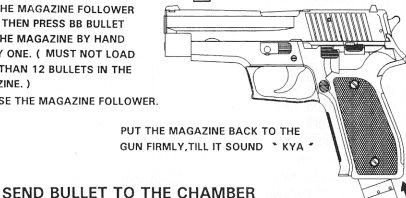
USE KWC'S GAS BOMBE TO CHARGE GAS FROM THE VALVE ON THE BOTTOM OF MAGAZINE. (PUT MAGAZINE UP SIDE DOWN ,THEN CHARGE GAS) WHEN THE GAS OVERFLOW.

THE GAS TUNK IS FULL. * PULL OUT THE MAGAZINE FOR CHARGING GAS , AFTER FINISH IT. PLEASE PLACE THE MAGAZINE FOR A MOMENT TO LET THE GAS

EVAPORATE COMPLETELY.

* IT IS POSSIBLE TO SHOOT 4 MAGAZINE BY ONCE CHARGING, PLEASE DON'T USE OTHER GAS THAN THE PECULIAR ONES. IT WILL HURT THE GUN.

MAGAZINE SETTING



 THERE ARE TWO WAYS TO SEND BB BULLET TO THE CHAMBER:

5

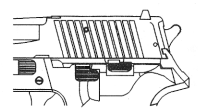
A.PULL THE SLIDE BACK AND RELEASE IT. THEN THE BB BULLET WILL BE SENT TO THE CHAMBER.

B.DO BLANK SHOOT TO LET THE SLIDE BLOW BACK THEN THE BULLET WILL BE SENT TO THE CHAMBER.

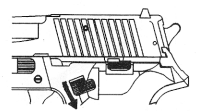
NOTE :

6 SAFETY DEVICE

(SHOOTING)



NO SHOOTING



 PUSH UP THE SAFETY LEVER TO RELEASE THE GUN FROM SAFETY LOCK. PULL DOWN THE SAFETY LEVER OF THE GUN FOR SAFETY LOCK.

(NOTICE): PULL THE SAFETY LEVER BACKWARD TILL IT SOUND * KYA * WHEN YOU DO NOT WANT TO SHOOT.

7 SHOOTING · BLOW-BACK

PULL THE TRIGGER IN WAITING SHOOT STATUS, THE BULLET WILL BE SHOT,AFTER THAT THE SLIDE WILL MOVE BACKWARD TO THE BOTTOM AND MOVE FORWARD TO THE ORIGINAL PLACE, THEN THE NEXT BULLET WILL BE SENT TO THE CHAMBER, AND THE HAMMER WILL COCK-UP IN THE SAME TIME. KEEP ON PULLING THE TRIGGER TILL THE BULLET ALL SHOOT OUT, THEN SLIDE WILL STOP AT THE BACK.

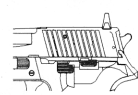
* WHEN SHOOTING, THE SLIDE WILL MOVE BACK TO THE BOTTOM, PLEASE DO NOT PUT THE GUN CLOSE TO THE EYE FOR AIMING.

** WHEN PULL THE TRIGGER, THE MUZZLE WILL FOLLOW THIS ACTION AND MOVE A LITTLE DOWN-WARD NATURALLY, THEN THE HITING POINT WILL DEVIATE FROM YOUR AIM POINT. IN THIS MOMENT, THERE ARE TWO WAYS TO ENHANCE THE HITING RATE AS BELOW:

1.PLEASE ADJUST YOUR AIM POINT A LITTLE MORE HIGHER THAN NORMAL.

2.PLEASE USE"PRECISE REAR SIGHT"(SEE FIG.)

* PRECISE REAR SIGHG

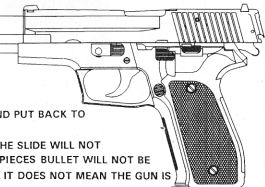


8 FINISH SHOOTING

 WHEN THE BULLETS IN THE MAGAZINE ARE ALL SHOT OUT, THE SLIDE WILL STOP AT THE BACK BY MAGAZINE'S FOLLOWER. PULL OUT THE MAGAZINE, THE SLIDE WILL MOVE FORWARD TO THE ORIGINAL POSITION.

 RE-LOAD THE BULLET INTO MAGAZINE AND PUT BACK TO THE GUN THEN YOU CAN SHOOT AGAIN.

** IF THE PRESSURE OF GAS IS TOO HIGH, THE SLIDE WILL NOT STOP AT THE BACK, AND THE LAST FEW PIECES BULLET WILL NOT BE SENT TO THE CHAMBER SMOOTHLY, BUT IT DOES NOT MEAN THE GUN IS OUT OF ORDER.



KWC/KG-251H SERIES PARTS LIST

No.		UNIT F	PRICE	No.		UNIT	PRICE
P01	BARREL GUIDE			5B01	VALVE		
P07	CHASSIS (LEFT)			5B02	VALVE ROD		
P08	CHASSIS (RIGHT)			5B03	BARREL		
P130	BODY			B05	INSIDE PART OF LOADING NOZZLE		
P131	MAGAZINE CATCH			B06	GAS CONTROL		
P133	SLIDE			B14	HOP-UP RING		
P136	SAFETY LEVER			1S09	LOADING NOZZLE SPRING		
P137	SAFETY			3S14	BARREL GUIDE SPRING		
P138	SLIDE STOPPER			3S21	MAGAZINE CATCH SPRING	a ra	
P145	GRIP (LEFT)			5S01	VALVE ROD SPRING	2 1 1	0.182
P146	GRIP (RIGHT)	1		5S02	HAMMER SPRING		
5P02	LOWER COVER OF BARREL		4.57	5S03	CYLINDER CATCH SPRING	7	
5P03	UPPER COVER OF BARREL		, ·	5S04	FIRING PIN SPRING		
5P05	LOADING NOZZLE			5S07	MAGAZINE SPRING	50.00	
5P09	CYLINDER COVER			5S08	TRIGGER BAR SPRING	NAN F	
Z09	HAMMER			5S09	TRIGGER SPRING		
Z12	TRIGGER BAR			S21	GAS CONTROL SPRING	-	
Z13	TRIGGER			3F12	PIN		
5Z02	VALVE COVER			3F17	PIN .		
5Z03	VALVE GUIDE			1E01	VALVE		
5Z04	MAGAZINE FOLLOWER			1E09	SPRING PIN		4 4 7
5Z06	MAGAZINE CASE	-		3E01	SCREW		
5Z08	CYLINDER	170000		3E22	SCREW		
5Z10	CYLINDER CATCH			3E23	WEIGHT PLATE		
5Z11	FIRING PIN			3E24	MAGAZINE CATCH STOPPER		
5Z24	MAGAZINE BASE			5E01	SCREW	-	
1R01	BULLET PACKING			5E03	SCREW		
5R01	MAGAZINE BASE PACKING			5E04	PIN		
5R02	GAS ROUTE PACKING			5E05	SPRING PIN		
5R04	0 RING			5E11	SCREW		
5R05	0 RING			E16	HEXAGONAL SCREW		
5R06	0 RING			U1	MAGAZINE UNIT		
5R08	VALVE PACKING						
4R01	BULLET PACKING(HOP-UP)						
R03	CYLINDER PACKING						
R11	O RING				A CONTRACTOR OF THE CONTRACTOR		
R12	O RING						

KG-251H SERIES EXPLODED DIAGRAM

