

工 字 牌



INDUSTRY BRAND

# INSTRUCTIONS FOR QB57

## AIR RIFLE OPERATION



### WARNING:

- After the cocking lever is pulled out, do not hold the rifle by your hand at the place where the cocking lever pulled back. ***It may hit your hand.***
- The cocking lever has to be pulled out until the rifle is cocked and you hear the click sound of cocking.
- You may damage the rifle or hurt yourself if you do not follow these instructions.

MADE IN CHINA

Welcome to choose QB57 air rifle. Its collapsible barrel makes more convenient to carry. It adopts spring as power. It has a nice finish and easy to operate. Side-barrel -cocking lever fits horizontal, kneeling and standing shooting. Specially designed sight equipment makes the exchange between mechanical sight and optical sight more convenient. Please read the manual carefully and you will get the best shooting result.

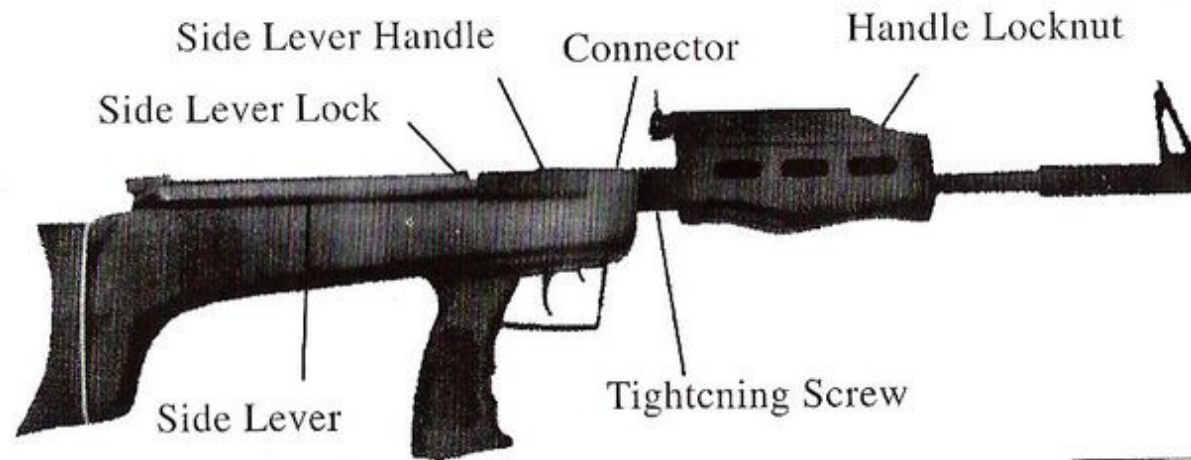
## Warning:

- ▶ Not a toy. The rifle is primarily intended for adult use.
- ▶ In order to avoid any possible accident, no matter whether your rifle is loaded or not, the muzzle is not allowed to aim at anybody.
- ▶ When pellet loaded, never lean your rifle against the wall, tree or any other movable object that could cause the rifle to fall. Don't open the safety device when you are not ready to shoot.
- ▶ The buyer and the user have the duty to obey all the laws of the countries (areas) .

## Functions

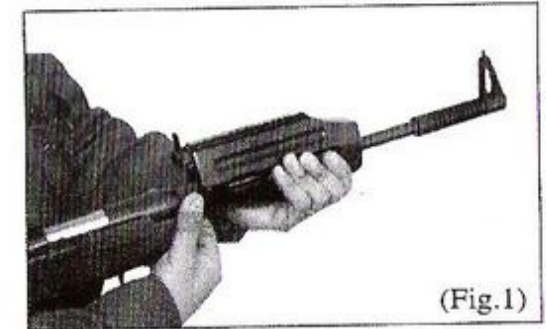
Caliber:	4.5mm (5.5mm)
Velocity:	650fps/4.5 (480fps/5.5)
Length:	795mm
Length after Disassembly:	452mm
Weight:	3Kgs
Trigger Force:	10-25N
Scatter Accuracy:	30mm

## Main Spare Parts



## Ways of Barrel Assembly and Disassembly

1. Insert the barrel into the connector.
2. Hold the handle with your left hand and support the bottom of the gunstock with your stomach. Switch the locknut clockwise with your right hand, at the same time, slightly sway your left hand left and right until the locating pin goes into the locating groove. (Fig.1)
3. Hold the handle with your left hand and support the bottom of the gunstock with your stomach. Then press the side lever lock. Thus the side lever is open. (Fig.2)



(Fig.1)

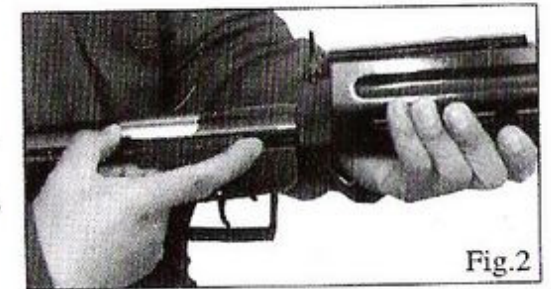


Fig.2



4. Hold the handle with your left hand and support the bottom of the gunstock with your stomach. Then press the connector with right thumb, at the same time, hold the side lever handle with the tops of your other four right fingers, with a little outward strength, you can make the piston move backward for 2-3mm(Fig.3). Attention: In order to sure the pellet chamber can't be open, please don't make the piston move too excessively. After that, switch the locknut clockwise again with your left hand until it is tightly switched. (Fig.4) Then hold the handle with your left hand and release your right hand. Thus the barrel assembly is realized.
5. When you need to disassemble the barrel, please according to the order of 3-4-2-1, and switch the locknut anti clockwise. You can then finish the disassembly.

## Operations:

**Unlocking the Side Lever** Hold the handle with your left hand and support the bottom of the gunstock with your stomach. Then press the side lever lock. (Fig.2)

**Piston Hooking on the Trigger** Hold the handle with your left hand and support the bottom of the gunstock with your stomach. Pull down the side lever with your right hand until the piston hooks on the trigger. (Fig.5)

**Loading a Pellet** Set the safety device to S end to sure the rifle cannot be fired. On the condition that the piston is hooking on the trigger, insert a pellet into the chamber. (Fig6)



Fig.3

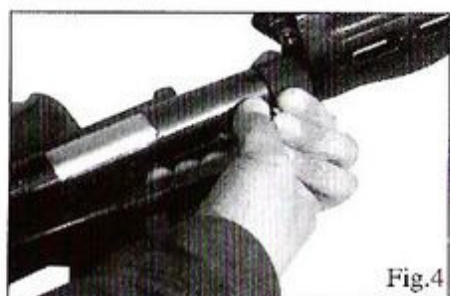


Fig.4



Fig.5



Fig.6

**Side Lever Reposition** Hook the filling pellet safety backward with your right hand, and the side lever repositions. (Fig.7)

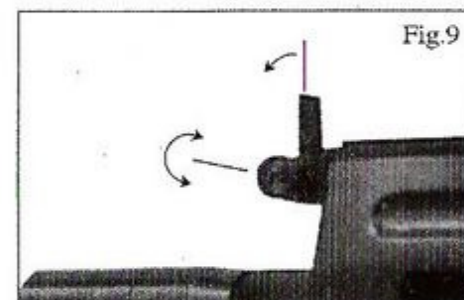
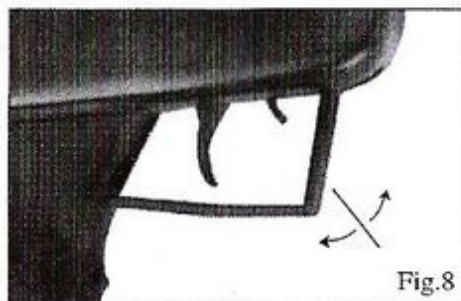
**Shooting** The correct way to sight is to make up side of the gap, the top of the front sight and the down-side of the target be even. Open the safety device and shoot. (F-end).

**Safety Device** When you push the safety device button (F end), it means the rifle is ready to be fired. When you pull the safety device button (S end), it means the rifle is in the safe state. (Fig.8)

## Aiming System Adjusting

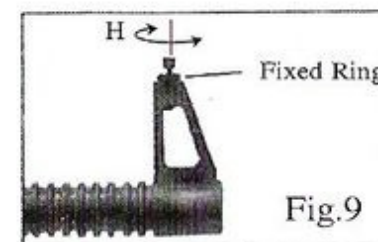
**About Scale:** When you need the mechanical sight, please turn up the rear sight; when you need the optical sight, please turn down the rear sight. (Fig.9)

**About Up-Down:** When hitting point is upper, release the set ring and adjust the post anti clockwise to heighten the sight door; on the contrary, you may lower the sight door.

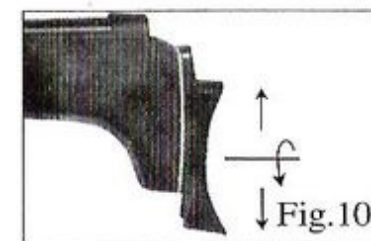




**About Left-Right:** When hitting point is left-of-center, turn the left-right adjusting screw clockwise to move the sight door rightwards; on the contrary, you may move the sight door leftwards. (Fig.9)



**About Stock-End:** Release the screw in the stock-end and adjust the end until an appropriate place is found. Finally tightly lock the screw. (Fig.10)



## Attention:

- ▶ Must wipe off the rust-resisting oil from the rifle with a dry cloth before using. Clean the rifle after using and apply some oil to prevent it from rusting.
- ▶ Don't replace a pellet with an iron wire or a steel. In order to prevent the bore of the barrel from damage, please don't use a poor quality pellet.
- ▶ Shoot without a pellet will cause the malfunction of the spring usage and the damage of the parts. Don't compress the spring for a long time.
- ▶ In order to keep lubricate and gas tightness, don't forget to drop some oil into the jointers of the rifle regularly.

**Attention:** All the designs of the rifles will be improved when we need better quality, and the functions of the products will accordingly been advanced, so maybe there will be a little change in the structures and the shapes of all the spare parts. Please note this point.

## Spare Parts List For QB57

0100	Barrel	1800	Filling Pellet Safety	3500	Tube Plug
0200	Scope Mount	1900	Screw	3600	Lever Pin
0300	Cylinder Cover Nut	2000	Cylinder	3700	Side Lever
0400	Cross Sank Screw	2100	Cocking Block Screw	3800	Flat Washer-C
0500	Rear Sight Block	2200	Sear Assembly	3900	Screw
0600	Scale Spring	2300	Trigger Connecting Rod	4000	Wooden Stock
0700	Little Steel Ball	2400	Inner Tooth Washer	4100	Hexagen Nut
0800	Rear Sight	2500	Tightening Screw	4200	Spring Washer
0900	Stop Ring	2600	Small Guard Ring	4300	Flat Washer-C
1000	Safety Pin	2700	Seal	4400	Hexagen Cloumned Screw
1100	Safety	2800	Piston Tube	4500	Grip
1200	Pin	2900	Screw	4600	Small Guard Ring
1300	Trigger Torsional Spring	3000	Piston Seal Ring	4700	Cross Sunk Screw
1400	Trigger Torsional Spring Pin	3100	Piston	4800	Front Sight
1500	Safety Spring	3200	Piston Spring	4900	Fixed Ring
1600	Safety Spring Pin	3300	Lining Tube	5000	Sight Post
1700	Spring	3400	Cocking Block		

2201	Sear(1)	2205	Sear Spring	2209	Sear(2)
2202	Trigger Spring	2206	Sear Assembly Rind	2210	Pin
2203	Sear Pin	2207	Screw Stand	2211	Stop Ring
2204	Stop Ring	2208	Screw		



