

Python 357 Series Instruction Manual

Please read through all instructions before operating the revolver.



MWARNING

- User of this airsoft rifle must be 18 years of age or older.
- The shooting range of the plastic BB bullet can reach up to 100 meters, beware at all time. Careless shooting may cause eyes or other injuries.
- Read through this Handling and Instruction Manual carefully before operating this Airsoft Gun.



WARNING

Please read through this Manual carefully before operating this gun.

This sport gun is developed for recreational use and it is capable to shoot BB bullets as a projectile so please be caution when handling or using this gun. Please pay special attention for safe operation and remember the warnings and be cautions at all times. Careless shooting or improper use is dangerous, and it can cause damage or injury on human or animal.

Operating this sport gun must be aged over 18 years old. Users must understand and follow the laws of country before possessing or operating this product.



Always wear eyes protective gear.



NEVER look into the gun muzzle.



NEVER point the gun or to shoot towards a person or an animal.





Always put the gun in a case or bag when you are carrying it.



Always put your finger away from the trigger except you are ready to fire the gun.



Set selector lever at the "SAFE" position, and remove the magazine when the rifle is not in use.



Even if the magazine is removed, there might be remaining BB bullet in the gun which still can be shooting.



Use only the designated battery charger to charge battery. Do NOT use battery which is swell-up or damaged.

Do NOT use battery which is swell-up of dame

Do NOT expose battery to water or fire.

Do NOT drop, throw or bend the battery.

Do NOT expose the battery to extreme high or low temperatures.

Component Names: KA-PG-01 Co2



Specification -

Suggested Energy Source

Overall Length

Inner Barrel Length

Weight without Co2 Magazine

Main Material

Major Color

Capacity

Caliber

Marking

Accessories come with package

Muzzle Velocity (Canada version)

Muzzle Velocity (Italy / Japan version)

Muzzle Velocity (Standard version)

: Co2

: S- 205mm; M- 250mm; L- 290mm

: S- 52mm : M- 80mm ; L- 135mm

: S-890g; M-950g; L-1025g

: Aluminum alloy

: Black / Silver

: 6 Rds

: 6 mm

: King Arms

: 6 bullet shells . shell speed loaders

: Over 366 FPS

: Lower than 0.98J

: 240~260 FPS

Component Names : KA-PG-01 Gas



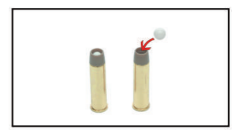
Operation



1. Pull the cylinder-release backward.



2. Push the ejector-rod to eject bullets.



3. Place 6mm BBs in the tip of bullet shells.



4. Put all 6 pieces of bullet in the quick loader.



Push and twist the handle to lock bullets in position.



6. Hold the handle then align and push bullets into the cylinder, retract the loader.



7. Push the cylinder towards the main frame



8. Loading completed.

Safety and triggering



Push the safety lock toward hammer to lock.
Pull backward when ready to fire.



2. Pull the trigger to fire.

Insert of Co2 cartridge.



 Grasp the grip tightly and use a HEX key or coins to unscrew the end cap anti-clockwise to open. Insert the CO2 cartridge, screw back tightly the end cap.

Fill gas

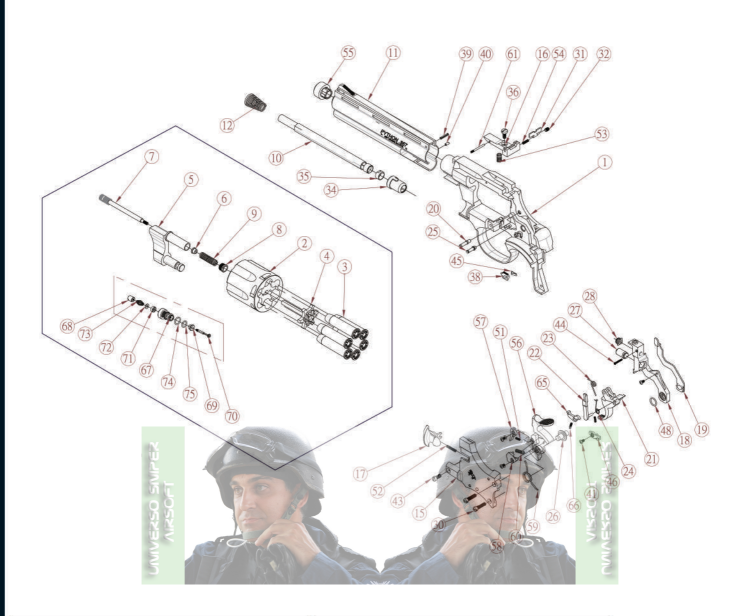


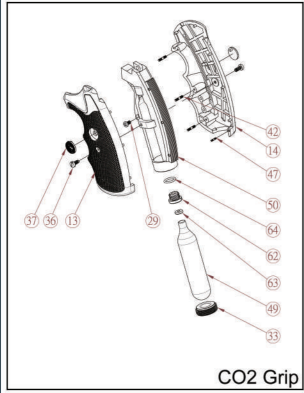
 Fill gas 90 degrees into the revolver vertically for 3-4 sec.

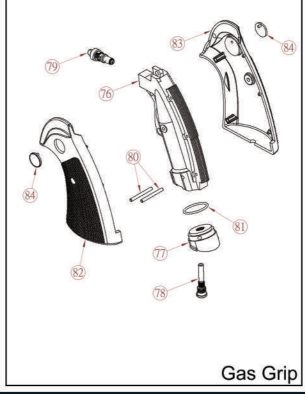


protect parts #78 from over cold or over tight of the spring parts which may lead to gas leaking.

Explosive Diagram







| Explosive Diagram | | | | | | |
|-------------------|---|--------|-------|----------|--------------------------------------|-------|
| 編號 | 零件名稱 | 數量 | | 編號 | 零件名稱 | 數量 |
| 1 | PG-01-04-A01 | 1 | | 72 | WAP-2X4D8X0D5-A01 | 1 |
| 2 | PG-01-07-A01 | 1 | | 73 | S-L-PG-01-05-A01 | 1 |
| 3 | AS-PG-01-10-A01 PG-01-12-A01 | 6 1 | +-+ | 74 75 | OR8X1-A02 OR7X1-A02 | 1 |
| 5 | PG-01-12-A01 PG-01-08-A01 | 1 | | 76 | PG-04-23-A01 Gas | |
| 6 | PG-01-32-A01 | 1 | | 77 | PG-04-24-A01 Gas | |
| 7 | PG-01-33-A01 | 1 | | 78 | AS-PG-04-25-A01 Gas | 1 |
| 8 | PG-01-31-A01 | 1 | | 79 | AS-PG-04-26-A01 Gas | |
| 9 | S-R-20X5D9X0D6X15N-A01 | 1 | | 80 | P-C-2D5X25-A01 Gas | |
| 10 11 | IB-139D5-A01 PG-01-01-A01 | 1 | 2 | 81 82 | OR22X1D5-A01 Gas PG-04-08-A01 Gas | |
| 12 | S-L-PG-01-02-A01 | 1 | + | 83 | PG-04-09-A01 Gas | |
| 13 | PG-01-22-A01 Co2 | 1 | | 84 | PG-01-46-A01 Gas | |
| 14 | PG-01-24-A01 Co2 | 1 | 2 S 2 | | | |
| 15 | PG-01-14-A01 | 1 | | | | |
| 16 17 | PG-01-06-A01 PG-01-13-A01 | 1 | | | | |
| 18 | PG-01-13-A01 PG-01-36-A01 | 1 | 18 0 | | | |
| 19 | PG-01-35-A01 | 1 | | | | |
| 20 | PG-01-28-A01 | 1. | | | | |
| 21 | PG-01-17-A01 | 1 | | | | |
| 22 | PG-01-16-A01 | 1 | 0 0 | | | |
| | S-L-PG-01-04-A01 S-L-PG-01-03-A01 | 1 | - | | | + |
| 25 | PG-01-30-A01 | 1 | - | | | |
| 26 | PG-01-27-A01 | 1 | | | | |
| 27 | PG-01-29-A01 | 1 | | | | |
| 28 | PG-01-20-A01 | 1 | | | | |
| 29 | SCR-CR-3M3X5-A01 Co2 | 1 | | | | |
| 30 31 | SCR-ST-2M3X12-A01 PG-01-09-A01 | 2 | | | | |
| 32 | SCR-HE-0M3X4-A01 | 1 | + | | | |
| 33 | PG-01-43-A01 Co2 | 1 | | - | | |
| 34 | PG-01-03-A01 | 1 | | | | |
| 35 | PG-01-02-BK-A01 | 1 | - | - | 00 | |
| 36 37 | SCR-ST-2M3X5-A01 PG-01-44-A01 Co2 | 3 | | | | 2 0 |
| 38 | PG-01-49-A01 | 1 | + | 1 | > 1 | |
| 39 | P-09-O-A01 | 1 | | | | |
| 40 | P-05-O-A01 | 1 | | 1/1 | 5 | |
| 41 | SCR-CR-3M2X3D5-A01 | 4 | | | | |
| | PG-01-37-A01 Co2 SCR-ST-2M3X7-A01 | 3 | | | | |
| | SCR-CR-1M1D4X10-A01 | 1 | + + | | | |
| | PG-01-51-A01 | 1 | | | | |
| 46 | PG-01-52-A01 | 1 | | | | |
| 47 | PG-01-53-A01 Co2 | 1 | | | | |
| | OR9X1-A02 | 1 | | | | |
| 49 50 | CO2 PG-01-23-A01 | 1 | | | | 9 |
| 51 | S-R-5D5X1D8X0D15X7N-A01 | 2 | | | | 1 |
| 52 | S-R-12D3X2D3X0D3X15N-A01 | 1 | | | | |
| | S-R-8D4X4D6X0D4X8N-A01 | 1 | | | | |
| | S-R-7D3X2D3X0D3X9N-A01 | 1 | | | | |
| | PG-01-57-OR-A01 PG-01-15-A01 | 1 | - | | | |
| 57 | PG-01-13-A01 PG-01-19-A01 | 1 | | | | |
| | PG-01-58-A01 | 1 | | | | |
| 59 | S-L-PG-01-01-A01 | 1 | | | | |
| | S-L-PG-01-06-A01 | 1 | | | | |
| 61 62 | P-C-1D7X17D5-A01 PG-01-25-A02 Co2 | 1 | | | | 9 |
| 63 | PG-01-25-A02 | 1 | 0.00 | | | 1 |
| 64 | OR-9X1D5-A01 Co2 | 1 | + | | | |
| 65 | PG-01-18-A01 | 1 | | | | |
| | S-R-7D5X1D8X0D3X12N-A01 | 1 | | | | |
| 67 | PG-01-26-A01 | 1 | | | | |
| | PG-01-40-A01 PG-01-42-A01 | 1 | 3 | | | |
| | PG-01-42-A01 PG-01-38-A01 | 1 | | | | |
| 71 | PG-01-50-A01 | 1 | | | | |
| 100 | | | | | | da is |

