

APS LTD
GUN SPECIALIST 1993

www.aps-concept.com

HANDLING & INSTRUCTION MANUAL
(For All ASK Model Use)
ASK SERIES
ELECTRIC BLOW BACK GUN

WARNING

This Airsoft gun is not intended for unsupervised use by any person under the age of 18 years. Always read the instructions carefully before operating. User should obey all laws regarding the usage and ownership of airsoft electric guns. Misuse or careless use may cause serious injury. Facial Protection is required.

1

WARNING
(RESTRICTED TO USER UNDER AGE OF 18 YEARS)

WARNING

This sport gun was developed for enjoying sport shooting only. As the Airsoft Gun has the potential risk of serious injury such as blindness and damage to property, please read all instructions and warnings in this manual before using this airsoft gun.

- This airsoft is capable of shooting 6mm diameter BB. Operate the airsoft with caution and pay attention to safety.
- During a game, always put your goggles on. Fall to wear eye protective gear in the worst case will cause blindness.
- Pay attention to the people who is not participate in the game but located within the estimated dangerous firing zone.
- Never shoot any items that subject to break, (glass, lamp, car, gas bomb, etc)
- Never insert other items rather than BB into the magazine or gun barrel.
- The gun must not be operated after drinking to avoid possible danger.
- Avoid storing the gun in place subject to drop or fall. Always store it place out of children reach.
- Malfunction of motor or battery will occur if the gun was immersed by water. Stop operating the gun, remove the battery and consult our service department immediately.
- You may be punished if you are shooting for a practical game. Positive playing manner & enjoy healthy sport shooting is essential.
- Select a safe place for operating the airgun, avoid places where people and cars pass across or third persons are around.
- Always put the gun in a case or bag when you are carrying it. Avoid giving rise to public panic.
- BB bullets maybe fire out even the magazine is removed. Direct the muzzle towards a safe area. Pull the trigger to confirm no bullets remain in the gun. Then attach the protective plug to the muzzle when unused.
- Remove the magazine and battery from the gun when unused.

12

ASK MODEL

ASK205

ASK206

ASK209

2

LAYOUT STRUCTURE

3

SPECIFICATION

	Weight	Barrel Length	Barrel Caliber	Pellet Capacity	Pellet	Initial Pellet Speed
ASK201	3.05kg	500mm	6.04mm	500	6mm BB	105 -130m/s
ASK202	3.1kg	500mm	6.04mm	500	6mm BB	
ASK204	3.05kg	500mm	6.04mm	500	6mm BB	
ASK204p	3.1kg	500mm	6.04mm	500	6mm BB	
ASK205	2.8kg	290mm	6.04mm	500	6mm BB	
ASK206	3.05kg	500mm	6.04mm	500	6mm BB	
ASK209	3kg	500mm	6.04mm	500	6mm BB	

4

LOAD THE MAGAZINE

Slide the rib to remove the remaining BB bullets if necessary.

5

INSTALL BATTERY

Battery installation for ASK Series

12

ASK MODEL

ASK201

ASK202

ASK204

ASK204P

6

SIGHT ADJUSTMENT

Press the adjust button and slide it forward or backward. The larger the number, the longer the distance to the target.

Front Sight Adjust the sight clockwise for higher point or anti-clockwise for lower point.

7

FIRING OPERATION

SAFE

FULL AUTO

SEMI-AUTO

To Fire the pellet :
1. Switch the selector switch to Semi or Full Auto.
2. Pull the trigger

CAUTION

- Confirm your firing area is safe before firing.
- There are possibilities that no BB comes out after pulling the trigger. This may happen when new magazine is inserted. Switch to Full Auto and fire 5 - 10 shots will solve this problem.
- Charge the battery if the firing cycle become slow.
- Give the airgun a rest of 5 - 10 minutes after firing 220 rounds in order to ensure long service lives of the motor and battery.
- If bullets are clogged, stop firing and remove the clogged bullets immediately.
- Service the airgun with silicon oil as daily maintenance.
- Hop up may be unstable for first 200-300 rounds after silicon oil is used, this is

8

FIRING OPERATION

Variable Hop Up System
By producing backspin on the BB bullets, this system allows BB to fly straighter and longer.

CAUTION

- The optimal hopup position is where the bb trajectory is flat and straight.
- Turning the hopup excessively may adversely affect the bb trajectory.
- Moving the hopup too much towards HOP will cause bullets to clog. Firing the gun with clogged bullets may damage the piston and gear.
- If the hop up is adjusted excessively and causing clogging of bullets, stop operating the gun immediately. Return the lever to NORMAL and remove the clogged bullet.
- APS Airgun Ltd will not be held responsible for any damages or accidents causing by wrongful operation, disassembly and modification of the airgun.

9

DISSEMBLING THE HAND GUARD

10

MAINTENANCE
(REMOVING CLOGGED BULLETS & BARREL CLEANING)

1. Make sure to insert the cleaning rod after returning the hop up lever to NORMAL position. (HOP OFF)
1. Insert the cleaning rod from the lead edge of the barrel.
2. Be careful so that angled part of the cleaning rod facing down and remove clogged bullets.

Maintenance is needed when bullet speed becomes slow. Wrap a cotton cloth on the rod. Hold the leading end of the rod and insert rod into the barrel while turning the rod to clean the barrel inside