- Do not load the air gun until you are ready to fire. Do not walk, run, jump or climb when carrying a loaded air gun, A loaded air gun should never be carried inside a vehicle. Always keep the safety "ON," even when the air gun is unloaded.
- DO NOT re-use BB's because they could possibly cause damage to you or your air gun. - Your air gun is designed for target shooting and is suited for outdoor use only. Always remember to
- place your target carefully. THINK about what you will hit if you miss the target.
- Always keep the SAFETY "ON" until you are ready to shoot in a SAFE DIRECTION.
 Always keep your finger off the trigger and out of the trigger guard until ready to shoot.
- Always check to see if the air gun is on "SAFE" and unloaded when getting it from another person or from storage.
- Always use precision steel BB's for this BB air gun. Never use any used or damaged BB's.
- Backstops should be inspected for wear before and after each use. Discontinue use if the backstop surface shows signs of failure. Since backstop surfaces eventually fail, always place the backstop in a location that will be safe should the backstop fail. Discontinue the use of a backstop if the projectile rebounds or ricochets.
- Never shoot any items that could break, shatter, or explode. Avoid ricochet. Never shoot at hard or flat surfaces or at water.
- Do not immerse CO₂ revolver in water. If submerged, stop operation of gun and clean, dry, and lube revolver. Check any gun that has been dropped to ensure that its function has not been affected.
 Remove the BB's from the cartridges and CO₂ from the gun when not in use.
- Do not attempt to disassemble or tamper with your air gun or BB's.
 DO NOT MODIFY OR ALTER YOUR AIR GUN. Attempts to modify the air gun in any way may make
- your air gun unsafe to use, cause serious injury or death and will void the warranty.
- Select a safe place for operating the air gun. Avoid shooting in public places. Always put the gun in a case or bag when you are carrying it, to avoid giving rise to public panic.

Troubleshooting Guide

11

Status	Cause	Action
No action	Safety is locked	Released the safety
	Insufficient gas release or at a very low temperature.	Replace CO ₂ Cartridges or place the magazine indoors to recover the temperature.
The BB bullet does not eject out of the barrel	Deformed BB	Use the standard 4.5mm BB only.
	The barrel is clogged with something.	Remove the material from the barrel.
The firing of the gun is not smooth while firing BB	The ambient temperature is too low (in winter or cold weather)	Place the magazine indoor to recover the temperature.
	Insufficient gas in the magazine (Long and continued firing causes quick cooling and freezing)	
	Low gas pressure in the magazine	Replace the CO ₂ Cartridges.
	The trigger doesn't work	Please contact customer service and ask for assistance
	Poor lubrication	Lubricate with %100 Silicon oil
Short projectile	The spring is worn out	Please contact customer service and ask for assistance
	The CO ₂ discharging mechanism is broken	

WARRANTY: The purchase of this Barra product entitles you to 1 year replacement guarantee from the date of purchase with registration on the barraairguns.com site. Please go to the warranty section of the site and activate ur 1 year warranty by registering the purchase within 90 days. Failure to register within 90 days from the date of purchase will void the warranty after the 90 days. We love our customers and believe in our product. If at any time during the warranty period your product fails to work because of manufacturer defects, please contact our customer service and we will give you the instructions on how to get your warranty replacement

Email: help@barraairguns.com · Phone: (510) 296-3250

NOTE: The customer is responsible for freight charges to Barra Airguns. Barra Airguns will be responsible for freight charges back to the customer



ITEM NO. 4006

1911 STEEL BB FULL METAL BLOWBACK HANDLING & INSTRUCTIONS MANUAL







BARRAAIRGUNS.COM Manufactured & Distributed by: Moab Ventures, LLC 11427 N Highway 59 Gravette, AR, 72736 All Rights Reserved. MADE IN TAIWAN

READ ALL INSTRUCTIONS AND WARNINGS IN THIS MANUAL BEFORE USING THIS AIR GUN. BUYER AND USER HAVE THE DUTY TO OBEY ALL LAWS ABOUT THE USE AND OWNERSHIP OF THIS AIR GUN.

THIS PRODUCT IS INTENDED FOR USE BY THOSE 16 YEARS OF AGE OR OLDER. ADULT SUPERVISION REQUIRED. YOU CAN FIND MORE SAFETY TIPS AT OUR WEBSITE AT WWW.BARRAAIRGUNS.COM

THANK YOU FOR CHOOSING BARRA AIRGUNS. PLAY SAFELY!

Please read this owner's manual completely. Remember to treat this air gun with the same respect you would a firearm. Always carefully follow the safety instructions found in this owner's manual and keep this manual in a safe place for future use.

PLEASE DO NOT RETURN **PRODUCT TO STORE**

For product assistance or questions please contact Customer Service Email: help@barraairguns.com Phone: (510) 296-3250 You can get answers to frequently asked questions at www.barraairguns.com

WARNING:

THIS PRODUCT AND PACKAGE MAY CONTAIN CHEMICAL(S) KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER AND BIRTH DEFECTS OR OTHER REPRODUCTIVE HARM. WASH HANDS AFTER HANDLING.

/!\ WARNING: Choking Hazard-small parts.

ACTUAL COLORS AND DECORATIONS OF THE PRODUCT MAY VARY.







(Note: there will be slight gas leakage).

Loading & Unloading the Magazine

To Load BBs

- Make sure the THUMB SAFETY is "ON" (see section 5) and pointed in a SAFE DIRECTION.
- While supporting the magazine press the release button located on the left side of the grip. Slide the magazine out.
- · Pull and hold down the spring with your finger using the notch located at the top of the spring, and place BBs one at a time inside the slide as illustrated.
- · Use 4.5mm steel ball BBs only in this air gun. Use of any other ammunition may cause injury to you or damage to the airsoft gun.
- Fill the magazine with 18 rounds of BBs from the top (do not overfill).
- Push the loaded magazine back into the airsoft gun until it is locked.

Do not use BBs that show the following: Over A.5mm O halves worn & used O pointed edges **A** WARNING:

To Unload BBs

5

- The easiest way to empty the magazine is by firing until no BBs remain. To unload the BBs manually, push the magazine release button and remove
- the magazine, while supporting the magazine. · Push each BB out with your finger as illustrated until it releases from
- the magazine, until all the BBs are emptied. • Do not put the magazine back in the gun.

A WARNING: Never assume that because the airsoft gun no longer fires a BB and/or the loading chamber is removed, that a BB is not lodged in the barrel. Always treat the airsoft gun as though it is loaded and with the same respect you would a firearm.

Firing Operation

Note: This airsoft gun comes with two safety features that help prevent accidental firing. Please use caution in releasing the safety functions and make sure the gun is pointed in a SAFE POSITION.



Selecting Firing Mode

- · Locate the THUMB SAFETY on the left side of the hand grip.
- Turn the safety lever down to "FIRE" for shooting mode.
- · Load a BB into the chamber by pulling back the slide, then release it and allowing the slide to move forward. (Notice the hammer will automatically be pushed down and in the firing position).
- The hammer can only be released when the safety is in the "FIRE" position.
- Don't operate the trigger when the safety is in the "SAFE" position. (It may cause damage).
- To turn OFF the GRIP SAFETY, place hand over grip and hold tightly pushing the grip safety inwards with your palm
- Do not pull the trigger if the GRIP SAFETY is not out and on "SAFE", this may damage the gun.
- With both SAFETIES OFF Point pistol in a predetermined SAFE DIRECTION and squeeze the trigger. After shooting session is complete return THUMB SAFETY to the "SAFE" position and release the GRIP SAFETY
- When gun is not in use store in a SAFE PLACE away from children.

Keep the THUMB SAFETY on "SAFE" until you are actually ready to shoot. Then turn the THUMB SAFETY to "FIRE" and fire in a SAFE DIRECTION.

A FIRING NOTICE:

- Confirm your firing area is safe before firing.
- When a new magazine is inserted there is a possibility that a BB will not fire after pulling the trigger, to solve this problem make sure the safety's is set to "FIRE" and fire a couple more rounds. Replace the CO_2 if the firing cycle become slow or stops.
- If bullets are clogged, stop firing and remove the clogged bullets immediately (see section 8).
- Service the Airsoft Gun with silicon oil as daily maintenance (see section 9).
 Backstops should be inspected for wear before and after each use. Discontinue use if the backstop surface shows signs of failure. Since backstop surfaces eventually fail, always place the backstop in a location that will be safe should the backstop fail. Discontinue the use of a backstop if the projectile rebounds or ricochets.

Safe Shooting



To Fire BB

- When the slide is pulled back and released forward, the bullet is loaded into the firing chamber, press the trigger to fire the loaded bullet.
- After firing the 18 BBs the slide will stay locked in the open position. To resume firing, insert a new fully loaded magazine, press the slide lock down to release the slide and reload the BBs.
- After an extended firing session the low temperature of the magazine will cause a reduction in gas pressure and a decrease in the BBs velocity, allow the magazine to warm back up to resume shooting.
- Never shoot the gun upside down, this will cause unpredictable results, and may damage your gun.
- To Store Gun
- After you are done shooting, point gun in a SAFE DIRECTION, take out the magazine, pull back the
- slide to ensure that no BBs remain in the barrel. Release the slide by pushing down on the slide release. To empty magazine refer to section 4.
- To Take out Cartridges
- Do not remove the CO₂ cartridge without first depleting the CO₂.
- To Deplete he CO₂ point gun with an empty magazine in a SAFE DIRECTION, and fire gun until CO₂ Cartridge is depleted.
- Refer to section 3 for loading and unloading CO₂ Cartridges.
- Store airsoft gun in a safe, and cool place.

Use extreme caution while depleting the CO₂ cartridge, as rapid A WARNING: release of the CO₂ will cause the magazine to drop dramatically in temperature. Never point the top of the magazine at anyone including yourself while depleting the CO_2 cartridge. Only deplete in a well ventilated area.

Higher operating temperatures will increase the CO2 pressure **A** WARNING: and the speed of the BB, while lower operating temperatures will decrease the CO2 pressure and the speed of the BB. Keep $CO_2 \tilde{C}$ ylinders in a cool, safe place, if temperatures exceed 120°F cylinder may bust or explode. Avoid contact with the gas as it may cause harm or injury.



