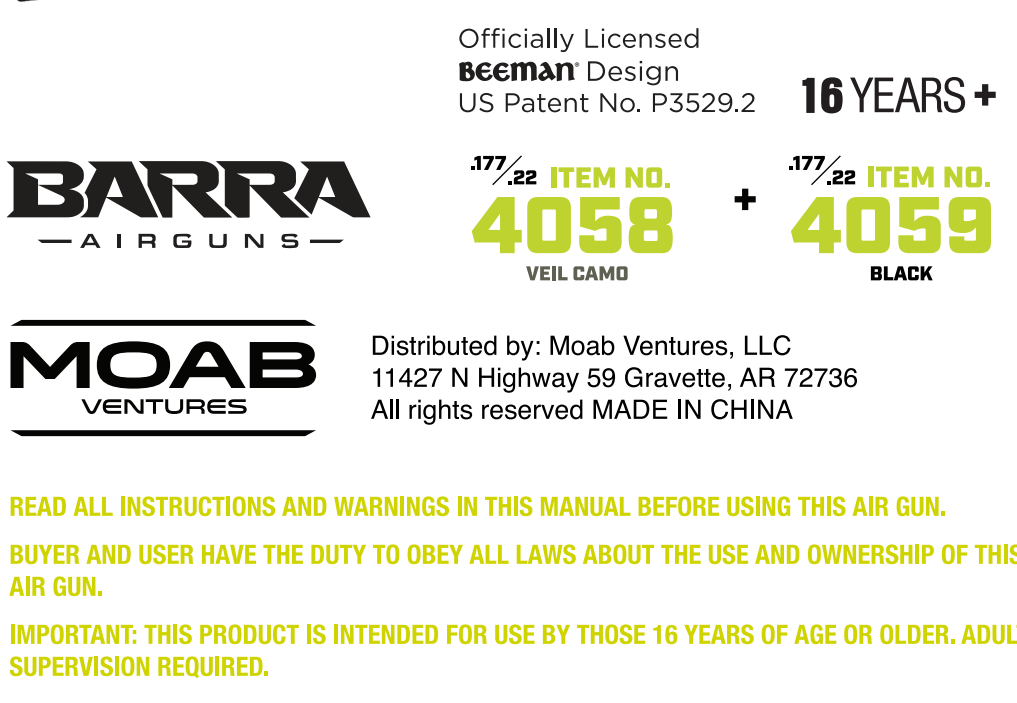


# SPORTSMAN 1200g



Officially Licensed  
**BEEMAN** Design  
 US Patent No. P3529.2 **16 YEARS +**

**BARRA** AIR GUNS **17.22 ITEM NO. 4058** + **17.22 ITEM NO. 4059**  
 VELL CAMO BLACK

Distributed by: Moab Ventures, LLC  
 11427 N Highway 59 Gravette, AR 72736  
 All rights reserved MADE IN CHINA

**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.**  
**IMPORTANT: THIS PRODUCT IS INTENDED FOR USE BY THOSE 16 YEARS OF AGE OR OLDER. ADULT SUPERVISION REQUIRED.**

**PLEASE DO NOT RETURN PRODUCT TO STORE**  
 For product assistance or questions, please contact Customer Service:  
 Email: [help@barraairguns.com](mailto:help@barraairguns.com)  
 Phone: 1-(510)-296-3250  
 You can get answers to frequently asked questions at [www.barraairguns.com](http://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. [WWW.P65WARNINGS.CA.GOV](http://WWW.P65WARNINGS.CA.GOV)

**WARNING:** Choking Hazard-small parts. ACTUAL COLORS AND DECORATIONS OF THE PRODUCT MAY VARY.

**Accidental Discharge Possible Causes:**  
**1. Air Gun Not Fully Cocked.** Due to hasty cocking  
**Solution:** Be sure to cock deliberately. Excessive force is never necessary.  
**2. Trigger Setting Too Light.** This is a dangerous situation. Most commonly due to owner over-"Improving" trigger weight setting. Never adjust the trigger weight.

**Stock Breaks or Cracks Possible Causes:**  
**1.** This is always caused by dropping the air gun or allowing the barrel to snap shut by itself (This also causes cocking levers and barrels to bend). This is not covered by the warranty.  
**Solution:** Be sure to cock deliberately. Excessive force is never necessary.  
**Note:** The spring-piston can be damaged if dropped. Please check if the gun has been damaged before use. Never use a damaged spring-piston.

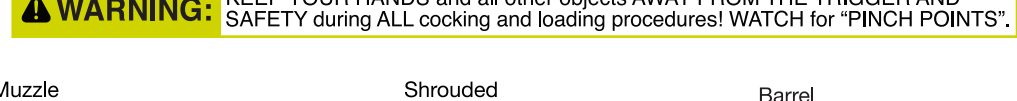
**Proper Disposal:**  
**1. Damaged Power Pistons™** need to be removed and then properly destroyed. Call our customer service line for more details at: (510)-296-3250

**WARNING:** MAY FIRE IF DROPPED. As an adult air gun, it may fire if dropped or hit sharply – may fall, and be careful not to impact any part of the loaded air gun.

**WARNING:** USE ONLY PROPER .177 CAL (4.5mm) (for .177 Rifle), or .22 CAL (5.5mm) (for .22 Rifle) LEAD OR HIGH QUALITY PELLETS. Use of any other projectiles such as steel, plastic sheathed, zinc, darts or previously fired, low quality or deformed pellets will damage your air gun, and may cause dangerous ricochet. Properly seated pellets should not show rub marks on rear of skirt if breach is recocked prior to firing. Do not use damaged pellets, pellets that have been fired before, darts, or unauthorized projectiles. These can be unsafe and damage your air gun.

## 9 Reviewing Safety

-Treat all air guns as if they were loaded and with the same respect you would an actual firearm. Follow safe air gun handling practices. Remember that air guns can be dangerous if mishandled. Precision adult air guns are not toys; they can cause serious injury or even death. For proper training and information, contact your local air gun clubs and/or the National Rifle Association.  
 -User should obey all laws regarding the usage and ownership of air guns. Misuse or careless use may cause serious injury or death.  
 -Always point the gun in a SAFE DIRECTION. NEVER POINT your air gun at people or animals – even if it is not loaded.  
 -Eye protection is required. You, and others with you should always wear eye protection.  
 -Normal operation temperature of air guns is approximately 20° to 110°F (-6° to 42°C).  
 -Always check to see if the air gun is loaded when removed from storage or received from another person!  
 A pellet may be in the bore without being easily visible! Never fire, even unloaded air guns against any part of your body.  
 -Never allow anyone, especially youth to use an air gun – loaded or unloaded – until they are fully trained in air gun safety and proper use!  
 -Adjustments and repairs should be made only by specialized technicians. Never use a malfunctioning air gun.  
 -Store the air gun in a safe and proper place. Keep secure from unauthorized use! Locking it up is best. Always check to see if the air gun is loaded when removed from storage or received from another person!  
 -Shoot ammo in a separate and secure location.  
 -Store safely! Air gun pellets may travel up to 450 yards (412 meters). Be sure of your backstop. Avoid ricochet. Do not shoot at hard surfaces. Shooters and bystanders should always wear shooting glasses during firing sessions. NEVER depend on any "SAFETY".  
 -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.



**Be a Safe Shooter! Safety is Your Responsibility!**

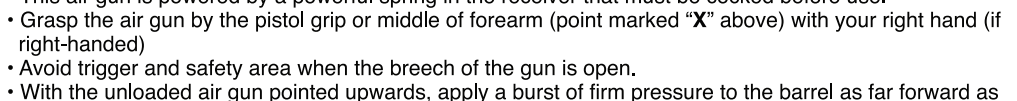
**2 Contents & Specifications**

**CONTENTS:**  
 Sportsman 1200g Break Barrel Air Rifle (1pc), 4 x 32 Scope (1pc), .22 cal (5mm) barrel  
 Scope Mount (2pcs), Scope Cover (2pcs), Hex Key (2pc)

Specification	Length	Barrel Length	Pellet Capacity	Velocity
Sportsman 1200g	46.5" 118.11cm	18" 45.7cm	.177 Cal (4.5mm)	Single Shot 1200 FPS (with .177 cal pellets) 1000 FPS (with .22 cal pellets)

## 3 Cocking & Loading

**WARNING:** KEEP YOUR HANDS AND ALL OTHER OBJECTS AWAY FROM THE TRIGGER AND SAFETY DURING ALL COCKING AND LOADING PROCEDURES! WATCH FOR "PINCH POINTS".



**Cocking The Air Gun**  
 This air gun is powered by a powerful spring in the receiver that must be cocked before use.  
 - Grip the air gun by the pistol grip or middle of forearm (point marked "X" above) with your right hand (if right-handed)  
 - Avoid trigger and safety area when the breach of the gun is open.  
 - With the unloaded air gun pointed upwards, apply a burst of firm pressure to the barrel as far forward as comfortable. This will pull the barrel downward to "break" open the barrel.  
 - Now, WITHOUT TOUCHING THE TRIGGER OR SAFETY, pull the barrel down fully, completing the cocking action. You will feel the piston click into the cocked position.  
 - Make sure that the automatic safety flips into the "SAFE" position.  
 - Do not pull past this point and never use excessive force or speed.

**WARNING:** Pulling the trigger of an air gun when the barrel is not held back and is in the downward cocked position will result in the barrel snapping up with great force, causing damage to the air gun (bent barrel, broken lever, and broken or cracked stock) and injury to the shooter. This damage will not be covered under warranty.

**WARNING:** The cocking mechanism of this gun may cause suddenly if released during cocking. This may cause injury to the user and bystanders and may damage the air gun. Avoid excessive cocking force. Cock smoothly and slow down near at the end. DO NOT snap air gun shut!

## Focusing Your Scope

Look through the scope within 3 or 4 inch distance from the eye to eyepiece lens. If you can't see the reticle clearly, loosen the lock ring and rotate eye bell until the reticle appears clearest. Screw the lock ring to lock the eye bell firmly.

## Sighting Your Scope

Aim at a target 100 yards away and fire at it. If the impact point deviates from the aiming point, measure the vertical and horizontal distance between those two points. Screw off the upper and right handwheel covers of the scope and turn the two handwheels in the direction shown in the table below. Keep on firing and adjusting until the impact points coincide with the aiming point.

Impact point	left up		right up	
	upper handwheel	counter-clockwise	left down	right down
turn direction	clockwise <td>counter-clockwise <td>clockwise <td>counter-clockwise </td></td></td>	counter-clockwise <td>clockwise <td>counter-clockwise </td></td>	clockwise <td>counter-clockwise </td>	counter-clockwise
	left handwheel	counter-clockwise	counter-clockwise	clockwise

**CAUTION:** One click on handwheel equals up to 1/2 to 1/4 inch displacement on a target at 100 yards away.

We also recommend the Three Shot Method for most shooters. Using a firm, padded rest (i.e. sandbag), rest your forehead on it. Fire a 3 shot gun at the center point of a target that is placed 20 meters or 66 feet away. The center point of the three hits should tell you which direction and how much to adjust your scope.  
 - To adjust your scope, simply unscrew the knob covers on the top and right side of the scope. Both elevation and windage can be adjusted using a flat head screwdriver (elevation is adjusted under the top knob and the windage is adjusted under the knob on the right side of the scope).  
 - After the initial group has been shot, adjust the windage and elevation screws to bring the point of impact to the point of aim. In order to do this, rest the air rifle on a firm padded rest (i.e. sandbag) and sight in the original point of aim. Turn windage and elevation screws to move the crosshairs until they rest on the original point of impact. Fire another three shot group to see how close you have gotten and repeat the above process until the point of impact meets the point of aim.

## Care And Cleaning The Scope

All seals and adjustments are permanently lubricated. Keep lens caps and turret caps on when scope is not in use and not being adjusted. Treat the lenses with the same care as you would that of a fine camera. Clean lenses with a small amount of alcohol and a clean cotton swab. Handle the scope with care. Never carry the air gun by using the scope as a handle.  
 - Keep the scope away from acids, alkalis, and other corrosives.

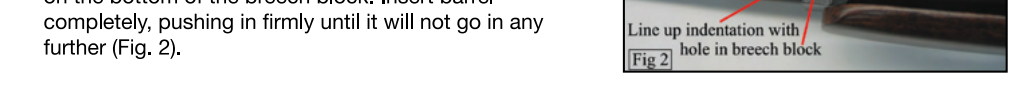
## Barrel Installation Instructions for Models that are Dual Calibers

**CAUTION:** DO NOT ATTEMPT ASSEMBLY of your airgun until you have read these cautions and all printed materials accompanying this airgun. To use this airgun prior to reading the instructions will void any warranty and expose you and others to possible harm! A few minutes now will increase the pleasure you will derive from this airgun.

## ASSEMBLY PROCEDURE

When your air rifle is taken down into its two component parts follow these instructions for assembly and for preparing your air rifle for use.

1. Take the provided (4mm) allen key and remove set screw on the bottom of the breach block (Fig. 1).
2. Hold the receiver half of the air rifle in one hand and the barrel half in the other.
3. Position the barrel so that the set screw indentation on the end of the barrel is on the underside of the barrel.
4. Line up the indentation on the barrel with the screw hole on the bottom of the breach block. Insert barrel completely, pushing in firmly until it will not go in any further (Fig. 2).



## 4 The Safety & Trigger Adjustment

**NOTE:** This air gun comes with an automatic safety feature that help prevent accidental firing. Please use caution in releasing the safety and make sure the gun is pointed in a SAFE DIRECTION.



## Safe Firing Mode

Locate the safety inside of the trigger guard and in front of the trigger.  
 - The "SAFE" position is when the safety is in the back position (closer to the trigger) and the "FIRE" position is when the safety is in forward position (toward the front of the gun).  
 - The safety should be automatically engaged to the "SAFE" position when you cock the rifle (It is always a good idea to double check the safety to make sure it is in the "SAFE" position).  
 - Once the pellet is loaded in the breach and the rifle is cocked, the pellet is ready for firing (Use extreme caution). Flip the safety forward (from "SAFE" to "FIRE") and pull the trigger in a SAFE DIRECTION.  
 - Always check the barrel for obstructions before firing. If you are loading when removed from storage or received from another person.  
 - Don't operate the trigger when the safety is in "SAFE" position (it may cause damage).  
 - NEVER depend on any "SAFETY". A safety is still just a mechanical device and, therefore, may be subject to failure. There is no substitute for safe gun handling.  
 - NEVER leave this air gun cocked or loaded! Avoid leaving the main spring of the air gun under full compression for extended periods. It is best to cock just before firing. Always assume the gun is loaded and treated with the same respect you would as real firearm.  
 - After shooting session is completed, return safety to the proper "SAFE" position.  
 - When gun is in use, store, unloaded in a SAFE PLACE away from children.

**WARNING:** DON'T DEPEND ON ANY SAFETY MECHANISM! KEEP POINTED IN SAFE DIRECTION AT ALL TIMES!

**WARNING:** This precision adult air gun is specially designed to have more sensitive trigger mechanism and trigger pull than lighter guns. This is designed for experienced adult shooters who understand the proper use of the air gun. May fire if dropped. Use extreme safety. Make sure the safety is in the "SAFE" position at all times when not in direct use.

## Unloading/Uncocking The Air Gun

**If already loaded:** Removing the pellet is inadvisable and doing this with a hard object could seriously damage the delicate rifling. The best course of action is to shoot the air gun into soft ground, a pellet trap, or other safe target.  
**If unloaded:** BE SURE AIR GUN IS UNLOADED. Then put spring trigger against a soft gun or firm material (such as a padded rug) but NEVER against any part of your body), to provide air resistance and discharge (air gun). Try not to do this often. A better way is to load a pellet and discharge in the stand away.  
 - Always check the barrel for obstructions before firing. If you are loading when removed from storage or received from another person. The only sure way to be positive that your air gun is not loaded is to look through the bore or over an object (a cleaning rod) all the way through the bore. A projectile or obstruction could be present anywhere in the bore. Simply open the barrel slightly and look down the bore from the rear. YOU MUST BE ABLE TO SEE ALL THE WAY THROUGH THE BORE TO CONSIDER IT CLEAR.

**WARNING:** The Power Piston Technology™ may contain highly pressurized nitrogen gas. The piston must never be heated or opened. In order to ensure the quality, safety, and functionality of this product unauthorized changes of the Power Piston Technology™ is prohibited. Defective or damaged Power Piston™ must not be used and must be replaced. Any change or misuse can lead to a malfunction of the product and failure of the gun which could possibly result in injury or death.

**Note:** The Power Piston™ can be damaged if dropped. Please check if the gun has been damaged before use. Never use a damaged Power Piston™.  
 - Power Disposal: Damaged Power Piston™ need to be removed and then properly destroyed. Call our customer service line for more details at 1-510-296-3250.

## 5 Cleaning & Lubrication

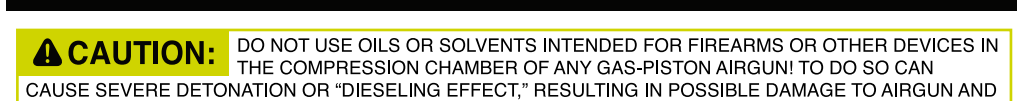
**CAUTION:** DO NOT USE OILS OR SOLVENTS INTENDED FOR FIREARMS OR OTHER DEVICES IN THE COMPRESSION CHAMBER OF ANY GAS-PISTON AIRGUN TO DO SO CAN CAUSE SEVERE DETONATION EFFECT, RESULTING IN POSSIBLE DAMAGE TO AIRGUN AND INJURY TO THE SHOOTER AND/OR BYSTANDERS!

## Use The Right Lubrication

Only special lubricants specifically designed for gas-piston airgun compression chambers should be used. These are sophisticated silicone oils specially formulated for the purpose. Of the hundreds of silicone oils available, only a few have the proper flash point, viscosity, lubricity, lack of acids, etc. for use in fine quality gas-piston airguns. Incorrect lubes can be dangerous, resulting in this is that during the firing cycle of a gas-piston airgun compressed to quite high pressures, the reason for high temperatures for a fraction of a second. This heat can actually explode any vaporized flammable oils in the chamber. Very light dieseling is often experienced with a new airgun that has not been "broken-in". The manufacturer oils and lubricants can cause minor dieseling. The airgun may make a loud "crack" and give off some smoke. Usually this stops after a few dozen shots and the airguns settles down to its normal pressures. Sometimes it may take a tin or two of pellets before the excess lubricants are cleared. A wisp of mist or smoke after shooting is may cause for alarm and is a sign that your airgun is getting some vapor lubrication into the barrel, a good thing. (See page 12 for bore cleaning.)

## Typical Gas-Piston Mechanism

**Note:** This diagram has been simplified for clarity. The airgun is shown in the cocked position. In a Gas-spring airgun the "mainspring" consists of a sealed unit of compressed gas.



**Important Safety Tips:** In addition to the instructions and cautions on the preceding pages, we would like to include a few basic tips for your safe shooting practices. Some points are important enough to repeat!  
 -Normal operating temperature of gas-piston airguns is approximately 20° to 110°F (-6° to 42°C).  
 -Always check to see if the air gun is loaded when removed from storage or received from another person!  
 A pellet may be in the bore without being easily visible! See inside front cover for clearing bore instructions. Never fire, even unloaded, airguns against any part of your body.  
 -Never allow anyone, especially youth, to use an airgun loaded or unloaded until they are fully trained in airgun safety and proper use.  
 -Treat all airguns as if loaded! Follow safe airgun handling practices. Remember that airguns can be dangerous if mishandled. Precision adult airguns are not toys; they can cause serious injury or even death. For proper training and information contact your local airgun clubs and/or the National Rifle Association.  
 -Adjustments and repairs should be made only by BARRA® Technicians. Never use a malfunctioning airgun!  
 -Store the airgun in a safe and proper place, secure from unauthorized use! Locking it up is best.  
 -Shoot safely! Airgun pellets may travel up to 450 yards (412 meters). Be sure of your backstop. Avoid ricochet. Do not shoot at hard surfaces. Shooters and bystanders should always wear shooting glasses during firing. NEVER depend on a "safety".

**WARNING:** THIS PRODUCT IS NOT A TOY. ADULT SUPERVISION REQUIRED. THIS PRODUCT IS INTENDED FOR USE BY THOSE 16 YEARS OF AGE OR OLDER. ADULT SUPERVISION REQUIRED.

**WARNING:** DO NOT BRANSH OR DISPLAY AIR GUNS IN PUBLIC. IT MAY CONFUSE PEOPLE AND MAY BE A CRIME. POLICE AND OTHERS MAY THINK IT IS A FIREARM. DO NOT CHANGE THE COLORATION AND MARKINGS TO MAKE IT LOOK LIKE A FIREARM. PLEASE REMOVE ALL PACKAGING MATERIAL BEFORE USE. IF PRODUCT BECOMES DAMAGED OR BROKEN IN ANY WAY, DISCONTINUE USE. USING DAMAGED PRODUCT MAY CAUSE DAMAGE OR LEAD TO INJURY.

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**3. Minor Dieseling** often occurs in new air guns. This is the burning off of manufacturing oils and greases. The air gun "cracks" and shots go high or wild due to higher velocity.  
**Solution:** This problem usually solves itself after a few shots. Some air guns may require 500 to 1,000 pellets or even a good tune up before dieseling lessens. Over-lubrication or improper lubrication are also very common causes of this as well as several other air gun problems.

**4. Incorrect or Defective Pellets.** Keep in mind that each air rifle is unique and it requires some experimentation to find the type of pellets that will work best. Damaged pellets will not shoot well and may damage the air gun.

**5. Breach Seal Leak.** The breach seal may be defective – worn from use or damaged due to dieseling. To test for this, hold your palm about 1/2" over the joint between the breach and the receiver (Be careful not to let your hand touch the gun) and fire the air gun. If there is a seal leak, you will feel a strong blast of air.  
**Solution:** Replace seal. A severe leak can cause a piston to slam into the end of the chamber causing piston and chamber damage. Contact our customer service for repairs.

**6. Improper Pellet Seating.** Correctly seated pellets have the pellet skirt flushed with, or below the face of the breach. Improper seating may cause pellet skirt to smash when the breach is closed.  
**Solution:** Seat pellets deep enough, carefully and consistently. Using a seating device will give consistency and increase potential accuracy and power by smoothing the skirt.

**7. Loose Sight.** Front and/or rear sight screws or scope mount screws can work loose.  
**Solution:** Tighten all sight and scope mount screws firmly.

**WARNING:** Only have specialized air gun technicians repair this gun's spring-piston. Air gun pistons are under tension even when not cocked and can cause personal injury when improperly handled. Call our customer service line for more details at (510)-296-3250.

**Air Gun Does Not Shoot Possible Causes:**  
**1. Shooter Error.** Shooter may not be bringing air gun to full cock.  
**Solution:** Bring barrel all the way back until it stops and gradually increase pressure until a final click is felt. DO NOT force.  
**2. Broken Spring-Piston.** Caution: repairs to air guns should only be attempted by a specialized air gun technician. Personal injury and/or air damage is possible if this is done incorrectly.  
**Note:** Repairs and/or enhancements not performed by a specialized technician may damage the air gun and may void the warranty.  
**3. Safety in the "ON" Position.** Always check safety before forcing trigger. You will have to turn the automatic safety off every time you cock the barrel before you shoot.  
**Solution:** Put the safety in the "FIRE" position manually. Always point the air gun in a SAFE DIRECTION before releasing safety.

## 10 Non-Liability and Warranty

**STATEMENT OF NON-LIABILITY:** Air guns can cause serious harm, and in some instances, even death and should be handled with great care! This air gun is surrendered by Black Ops™ with the express understanding that we assume no liability for its resale, handling use or possession under local laws or regulations. Neither the manufacturer nor Black Ops™ assumes any responsibility whatsoever. Personal injury or property damage resulting from either intentional or accidental discharge or for air gun functions subjected to influences beyond our control, are the sole responsibility of the air gun owner. We will honor no claims that may result from careless handling, unauthorized adjustments, defective or improper ammunition, corrosion or neglect. By accepting this air gun, the buyer agrees to release the seller and Bear River™ and all associated persons from liability for any damage to persons or property that may result, for any reason, by using this air gun. Safety is your responsibility.

**WARRANTY:** This Black Ops Air Gun is warranted against manufacturer defects and workmanship with proof of purchase for one year after the original purchase date. This warranty does not cover damages due to experimentation to firing well beyond the scope of regular maintenance.  
 For warranty questions, or to speak with one of our customer service representatives, please contact:  
 Email: [help@barraairguns.com](mailto:help@barraairguns.com) • Phone: (510)-296-3250

**NOTE:** The customer is responsible for freight charges to Black Ops. Black Ops will be responsible for freight charges back to the customer.

**WARNING:** Please check any gun that has been dropped to ensure that its function has not been affected.

## 1 WARNINGS: (Restricted to users 16 years of age or older)

**WARNING:** Always keep the air gun pointed in SAFE DIRECTION! Treat all air guns as if loaded!

**WARNING:** This air gun is recommended for ADULT USE ONLY. Precision adult air guns, because of their design, are a special class of non-powder guns. They may have extremely sensitive trigger mechanisms, very light trigger pulls and may fire if dropped or jarred abruptly. Do not rely on the safety alone. This special class of air guns is intended for use by experienced adult shooter who understand the proper use of the air gun.

**WARNING:** MAY FIRE IF DROPPED. As an adult air gun, it may fire if dropped or hit sharply – even if the safety is on "SAFE" position. Do not lean or place your air gun where it may fall, and be careful not to impact any part of the loaded air gun.

