

# User Guide Warnings/Safety Procedures

Fully read all warnings and safety procedures carefully before handling your Accu Air Rifle.

Anyone in possession of your Accu Air rifle should also read all warnings and safety procedures.

#### **Table of Contents**

Section	Page
Parts of your air rifle and ammunition	3
Operating Safety Rules	5
Operating Mechanical Safety	7
Loading Air Gun	8
Firing	9
Clearing Jammed Ammunition	10
Adjusting Sights	11
Storage & Cleaning	12
Rules of Safety	18
Ammunition	22
Operating Mechanical Gun Safety	24
Loading & Firing Warnings	26
Unloading & Transporting	28
Care & Cleaning of Your Air Gun	30

#### The parts of your Accu Air air rifle and ammunition



In this manual, the word (Pellet) is used to describe both pellets and BBs

Toward Breech



**Toward Muzzle** 

#### Introduction

Before you use your new Accu Air rifle you must carefully read and understand the following safety rules:

This is not a toy. Failure to follow the safety rules outlined below can result in serious bodily injury or death.

This product is not recommended for unsupervised use by those under 16 years of age.

This product is designed to handle and function like a rifle. Do not carry or use this product in any situation where it might may be mistaken for a firearm.

#### SAFETY RULES

Anytime your handle your Accu Air air gun, make sure the safety catch is "ON" and that it is not loaded.

- 1. ALWAYS USE EYE PROTECTION.
- 2. ALWAYS USE HEARING PROTECTION.
- 3. Air guns are not toys. They should only be used under adult supervision. Safety is a straightforward but continuous process. THE UNSUPERVISED USE OF AIR GUNS IS NOT RECOMMENDED FOR PERSONS UNDER 16 YEARS OF AGE.
- 4. Think first, fire second.
- 5. Always point the gun in a safe direction. NEVER POINT YOUR AIR GUN AT PEOPLE OR ANIMALS EVEN IF IT IS NOT LOADED.
- 6. Always keep your fingers away from the trigger during cocking and handling Keep your finger away from the trigger until you are ready to fire.
- 7. Always be certain of what is behind your target. Make sure your target does not conceal a person or some object which could be harmed by the pellets. 5

- 8. Do not fire at a target which allows ricochets or deflections. Do not fire into or at water.
- 9. Never use drugs or alcohol while handling this product.
- 10. Never reuse pellets.
- 11. The air gun and pellets should be kept in separate places, if possible under lock and key.
- 12. After use and before putting the air gun away, always make absolutely sure that there are no pellets in the chamber.
- 13. Do not load the air gun until you are ready to fire. Do not walk, run or jump 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.
- 14. Do not tamper with or modify any part of your air gun. If a malfunction should occur, consult a professional gunsmith. Do not attempt to repair your air gun, since special tools are needed and this could be dangerous.
- 15. ALWAYS KEEP THE AIR GUN AND/OR PELLETS OUT OF THE REACH OF CHILDREN.

# **Operating Mechanical Rifle Safety**

There is no substitute for muzzle control. Never rely on any mechanical safety. Always point the gun in a safe direction.

The safety catch is located in front of the trigger. The safety is on when the lever is in the rear position (near the trigger). To release the trigger, move the lever to the forward position (away from the trigger).

Always put the safety \*'ON" when handling, carrying, loading or unloading the air gun.

⚠ Do not press the trigger while putting the safety "ON".

#### **Loading Rifle**

Before loading or firing your air gun for the first time, pass a cleaning rod through the bore to make sure it is free of obstructions.

Always put the safety "ON" when handling, carrying, loading or unloading the air gun.

Open the barrel by placing the stock of the gun on your hip and grasping the end of the barrel firmly and pulling it down and toward you until it catches. With the gun in this position, load the gun by placing a pellet (always with the skirt end toward you) in the opening of the barrel, then pull the barrel back to its original position until it locks into place.

 $\Lambda$ 

Remember that the gun is loaded and the pellet is in position to fire.

#### Firina Rifle

Always have the safety "ON" when handling, carrying, loading or unloading the air gun. Keep your finger away from the trigger until you are ready to fire. To fire your air gun, aim at your target, release the safety, and gently squeeze the trigger.

If a pellet becomes lodged inside the barrel, refer to the "CLEARING JAMMED AMMUNITION" section.

A Each time the air gun is to be put away after use, please ensure that the last pellet as been fired and that the air gun is not longer cocked. This will prevent the possibility of accidents occurring when the air gun is used again.

#### **Clearing Jammed Ammunition**

⚠ Do not touch face or mouth after handling pellets. Wash hands after handling pellets.

NEVER attempt to clear jammed ammunition by firing an additional pellet through the gun.

Be sure that the safety catch is (ON) prior to clearing an obstruction. Break the barrel down the same as in loading, and insert a cleaning rod of the appropriate caliber for your rifle (. 177) into the opening of the barrel. Push the rod through the barrel until the pellet is free. When you are finished, clean the barrel with the brush attachment of the cleaning rod to remove any lead particles that may be adhered to the rifling.

#### Always discard defective or deformed ammunition.

Each time the air gun is to be put away after use, make sure that the last 10

pellet has been fired, and that the air gun is not longer cocked. This will prevent the possibility of accidents occurring when the air gun is used again.

When you are ready to put your gun away, with the barrel pointed toward the floor, make sure that there is no ammunition in the barrel. This way you will prevent any possible accident the next time you user your gun.

# Sight Adjustment

Your air rifle has a rear sight which is adjustable for windage (right-left) and elevation (up-down). The sights are "open" sights. The rear sight is a notch. The frontsight is a post. The sight picture should look like the example.

\*\*Correct shot sight picture\*\*

#### Windage adjustment

If the shot is deflected to the left of the target, turn the screw 1 clockwise. If the shot deflected to the right of the target, turn the screw counter-clockwise.

#### Elevation adjustment

If the shot is too high, turn the screw 2 clockwise. If the shot is too low, turn the screw counter-clockwise.

#### Storage

Airguns should be stored in a way to protect against unauthorized use by children.

These products are designed to look and function like rifles. They should be stored in such a manner to protect against theft and misuse.

You should never store your Accu Air air gun unless it has been cleaned and 12

given a light coat of oil. Always store your Accu Air rifle in a clean dry place. It is recommended that you store this product in a case with appropriate anti-corrosion materials. A local gun shop can advise you on appropriate products available in your area.

When storing your rifle, always make sure it is unloaded and the safety is "ON".

#### Cleaning

Make certain the rifle is unloaded and the safety in "ON" before cleaning.

To clean the rifle barrel, always open the barrel in the same way as when loading it. Use the appropriate calibre cleaning rod, rod tip, patches, and bore brush with gun solvent and oil to clean your rifle. Insert the cleaning rod with cleaning attachments from the muzzle.

Remember you should never use lubricating oil in the barrel. It is helpful if you occasionally apply a small amount of gun oil to the barrel pivot, the two cocking-lever pivots, and the trigger pivot. NEVER apply oil to the breech or into the cylinder You should also clean the outside metal parts with oil to prevent them from rusting.

NEVER put any oil inside the barrel or the chamber. The resulting combustion could cause irreparable damage to your rifle and seriously harm yourself and other people.

# Warnings and Safety Procedures

# Your Air Rifle can be dangerous if not handled correctly

Accu Air rifles are extremely powerful and can be dangerous. They shoot with a much higher velocity than traditional BB and spring guns. When handling this product you must do so according to Accu Air instructions. Mishandling this product can lead to injury or death. Air rifle ownership carries with it great responsibility. Be extremely careful and handle your airgun with extreme caution.

The mechanical safety on the Accu Air rifles should not be relied on. The shooter is responsible for the safety of themself and bystanders. Take NO risks!

All Air Rifles are different and each product has its own unique characteristics. Do not handle an Accu Air or similar rifle until you are thoroughly familiar with the product. Read the **Handbook** and **Safety Instructions** carefully before firing or disassembling you gun.

Do-All Outdoors, LLC. is not responsible for the malfunctioning of the product, or for physical injury or property damage, resulting in whole or in part from (1) 16

criminal or negligent discharge, (2) improper or careless handling, (3) unauthorized modifications, (4) defective or improper ammunition, (5) corrosion, (6) neglect, or (7) other influences beyond our direct and immediate control. This limitation applies regardless of wether liability is asserted on the basis of contract, negligence or strict liability (including failure to warn). Under no circumstance shall Do-All Outdoors, LLC. be liable for incidental or consequential damages, such as loss of use of property, commercial loss and loss of earnings or profits.

Air rifles are NOT TOYS! These Air rifles can cause serious injury or death to anyone within 310 yards of the muzzle!

# Air Rifle safety rules

- 1. Always wear proper eye protection.
- 2. Always use hearing protection.
- 3. Only use Air Rifles under close adult supervision. Safety is a straightforward and continuous process. UNSUPERVISED USE OF AIR GUNS IS NOT RECOMMENDED FOR PERSONS UNDER 16 YEARS OF AGE.
- 4. Always point the rifle in a safe direction and be aware of your surroundings. NEVER POINT AT PEOPLE OR ANIMALS EVEN IF RIFLE IS NOT LOADED.
- 5. Always keep fingers away from the trigger when cocking and handling. Keep your finger away from the trigger until you are ready to fire.
- 7. Do not fire at a target which allows ricochets or deflections. Do not fire 18

into or at water.

- 8. Always know what is behind your target. Make sure your target does not conceal a person or some object which can be harmed by the pellets.
- 9. Never reuse pellets.
- 10. Never use drugs or alcohol while handling this product.
- 11. Air guns and pellets should be kept in separate places. Keep under lock and key whenever possible.
- 12. Always be sure there are no pellets in the chamber after using or when putting product away.
- 13. Do not load your gun until ready to fire. A loaded Air gun should not be carried inside a vehicle. Do not walk, run or jump when carrying a loaded air gun. Always keep safety ON, even when gun is unloaded.

- 14. Do not modify or tamper with any part of your airgun. If malfunction occurs, consult a professional gunsmith. Do not attempt to repair the internal mechanism of your airgun, since special tools are needed and this could be dangerous.
- 15. Be sure to place pellets with the skirt towards the butt of the gun.
- 16. Never leave shooting or hunting area until you are absolutely confident that your gun is unloaded. After making sure the gun is empty, cock gun and fire it in a safe direction to be absolutely certain.
- 17. ALWAYS KEEP AIRGUN AND PELLETS OUT OF THE REACH OF CHILDREN.

# Eye protection must be worn

Always wear adequate shooting glasses and ear protection whenever you are shooting, Always be sure that persons close to you are similarly protected. In addition to the obvious hazard associated with projectiles damaging eyes, unprotected eyes may be damaged by debris which may escape from your air gun in normal use.

Proper Ear protection is also advised. Without ear protection, repeated exposure to shooting noise may lead to permanent hearing loss.

#### Ammunition

Use only high quality, original factory-manufactured pellets. Do not use pellets that are dirty, wet, corroded, bent, or damaged. Do not oil pellets. Lubricants or debris on pellets can cause potentially dangerous malfunctions. Use only pellets of the caliber for which your air rifle is made. The proper caliber is permanently engraved on your air rifle or air gun; never attempt to use pellets of any other caliber.

#### Never use deformed or misshapen pellets.

Always load pellets with the skirt toward the butt of the gun.

IF SOMETHING SOUNDS WRONG WHEN YOU FIRE YOUR AIR GUN: Stop shooting immediately and check the barrel for a possible obstruction if you feel unusual resistance when chambering a pellet, or a shot sounds abnormal. In such cases it is possible that a pellet is lodged part way down the barrel. Firing a subsequent pellet in the obstructed barrel can damage your air c,,un and cause serious injury to yourself or bystanders.

If there is any reason to suspect that a pellet or BB is obstructing-, the barrel, immediately unload the air rifle or air pistol. Be sure that the safety catch is (ON) prior to clearing an obstruction. Insert a cleaning rod of the appropriate caliber for your rifle (.177) into the opening of the barrel. Push the rod through the rifle barrel until you free the jammed ammunition.

#### Always discard defective or deformed ammunition.

IF A PELLET IS IN THE BORE, DO NOT ATTEMPT TO SHOOT IT OUT BY ANY MEANS. SUCH TECHNIQUES CAN GENERATE EXCESSIVE PRESSURE, CAUSE SERIOUS PERSONAL INJURY AND DAMAGE YOUR AIR GUN.

It may be possible to remove the pellet. If the pellet cannot be dislodged by tapping it with a cleaning rod, take the air gun to a gunsmith.

Dirt or debris on a pellet or if it is damaged or deformed can make it difficult to chamber a pellet.

#### **Mechanical Gun Safety Warnings**

NEVER RELY ON ANY MECHANICAL SAFETY MECHANISM. A mechanical safety is NOT a substitute for thought and caution on your part. Your air rifle comes equipped with an effective, well designed safety device. NO safety, however positive or well designed, should be trusted. Like all mechanical devices, the safety is subject to breakage or malfunction and can be adversely affected by wear, abuse, dirt, corrosion, incorrect assembly, improper adjustment or repair, or lack of maintenance.

There is no such thing as a safety which is child-proof or which can prevent accidental discharge from improper use, carelessness, or horseplay. The best safety is good sense; USE IT! Always handle your air rifle as though you expect the safety NOT to work.

Never point any air rifle or air gun at any part of your body or at another person. No one will be injured if you obey this rule, even if an accidental discharge occurs.

Leave the safety on when loading your air gun and until you are ready to shoot with the air gun pointed at the target!

Always keep your fingers off the trigger and point the muzzle in a safe direction when engaging or disengaging the safety. When applying the safety, be certain to move it fully into position.

Never carry any air gun with a pellet in the chamber and the safety off.

Loading Air Rifle

You must follow these instructions. If you do not follow these instructions, you may find that the gun does not function properly, creating a hazard and potentially damaging your air rifle or pistol:

Do not use deformed or misshapen pellets. Check the skirt of any pellet before loading it in the gun.

Do not load pellets into the chamber with the skirt towards the muzzle.

Use only pellets or BBs of the proper caliber.

Always make sure the muzzle is pointed in a safe direction!

Never attempt to load or unload any air rifle or air gun inside a vehicle, building or

25

other confined space (except a properly constructed shooting range). Enclosed areas frequently offer no completely safe direction to point the air rifle or air gun; if 26

an accidental discharge occurs, there is serious risk of injury or property damage.

Before loading, always clean all grease and oil from the bore and chamber, and check to be certain that no obstruction is in the barrel. Any foreign matter in the barrel could result in a bulged or burst barrel or other damage to the air rifle, and could cause serious injury to the shooter or others.

#### Firing The Air Rifle

Keep the safety on, the muzzle pointed in a safe direction and your finger away from the trigger when cocking an air gun.

Never carry or leave any air gun unattended which is cocked and ready to fire. When cocked, an air gun will fire from slight pressure on the trigger. An accidental discharge can result if you fall or drop the air rifle or air gun, or if the air rifle or air gun is struck.

# Unloading The Air Rifle

- 1. Put the safety on.
- 2. Always make sure the muzzle is pointed in a safe direction.
- 3. Remember to clear the chamber.
- 4. Never assume that any gun is unloaded until you have personally checked it.

28

# Transporting and storing your rifle

When transporting your air rifle, make sure it is kept unloaded of your safety and for the safety of others.

When storing your air rifle, keep it separate from the ammunition, under lock and key whenever possible and out of the reach of children and others without proper experience.

Check with local law enforcement officials regarding local laws when removing your air rifle from your home.

# Care and Cleaning

1. Your air rifle is delivered in factory packaging and preserved with a light coating of protective grease and oils. Be sure to clean off grease and oils from the bore and exposed mechanisms before loading your rifle.

2. Always make sure your air rifle is unloaded before you begin disassembling for cleaning.

3. After cleaning be sure that no materials or obstructions are left in the bore or chamber.

4. Air rifles require periodic maintenance and inspection which can reveal needs for repair or adjustments. Have your air rifle inspected by a competent gunsmith annually even if i appears to be in proper working order, since wear, corrosion, or improper functioning of some components may not be apparent from an external examination. If you notice any malfunctions at all, DO NOT continue using the air rifle. UNLOAD your air rifle an take it to a competent gunsmith immediately. 30

Similarly, if water, sand, or other foreign matter enters the internal mechanism, the air rifle should be dismantled for a thorough cleaning. Failure to keep your air rifle clean and in proper working order can lead to a potentially dangerous condition.



216 19th Avenue North
Nashville, TN 37203
Ph: 1-866-SHOT-DOC
customerservice@do-alltraps.com
www.do-alloutdoors.com