

# AEA HP SERISES USER'S MANUAL



WWW.AEAAIRGUN.COM



# HP SPARROW AIR PISTOL



## HP CARBINE AIR RIFLE



# HP VARMINTAIR RIFLE



# AEA HP SERISES USER'S MANUAL

**READ ALL INSTRUCTIONS AND WARNINGS BEFORE USING THESE AIRGUNS** 

HP SS SEMI-AUTO AIR PISTOL





HP ASSASSIN SEMI-AUTO AIR RIFLE



FAILURE TO OBSERVE THE WARNINGS & CAUTIONS CAN RESULTING DAMAGE TO YOUR AIR RIFLE, ACCIDENTAL DEATH OR SERIOUS INJURY. THE SAFE USE AND STORAGE IS THE OWNER /USER'S RESPONSIBILITY.

# HP STANDARD AIR RIFLE

# HP BULLPUP SEMI-AUTO AIR RIFLE

1. This air rifle is not a toy. Careless use may result in serious injury or accidental death. 2. This airgun is recommended for adult use, minors should only be allowed use thereof under direct adult supervision. (It is your responsibility to

ensure the proper / safe usage and storage)

3.Never attempt to disassemble this rifle without Manufacturer / Distributors authority. This could result in serious harm and will Void any Warranty 4.Never fire the rifle when it is empty of air or when air cylinder is removed! 5. This product has been designed for use with lead projectiles, suitable for airguns. The use of unauthorized projectiles will result in the cancellation of the Warranty.

6.AEA Airguns are designed for Use with dry-filtered, compressed air or nitrogen to fill the air cylinder. 7.Never use other gases such as oxygen, acetylene, hydrogen, etc. 8.Never fill the air cylinder or air tank above 250 bar /3600 psi without regulator. 9. The resulting damage caused by overcharging the air cylinder or air tank is not covered by the manufacturer's warranty. 10. Always wear eye and ear protection when using this airgun including people in the immediate vicinity. 11. Always point the air rifle in a safe direction and be aware of the target and beyond. 12.Never point at anything you do not intend to shoot. 13.Never point the rifle at anyone or allow anyone to point a rifle at you! 14.Never fire at a target that allows ricochets or deflections. 15.Never fire into or at water.

16. Always make sure that each pellet you use is in the proper caliber for the airgun and never re-use pellets. 17.Pellets contain lead and Follow all pellet package safety directions. Wash hands thoroughly after handling and never put in mouth. 18.Never leave the airgun loaded if it is not going to be used. 19.Keep your fingers away from the trigger and do not load the rifle until you are ready to fire. 20.Never walk, jump or run when carrying a loaded air rifle. 21.Unload the airgun before putting it in a vehicle.

22. Anytime you carry or transport an airgun, make sure the safety is on and the gun is unloaded. 23.Under no circumstances carry or transport when airguns are loaded. 24. Store the airgun (unloaded) and ammunition in separate, safe places, out of reach of children. 25.Do not remove from its case or show the air rifle in public. 26.As the Buyer or user you have the duty to conform to the applicable laws and regulations regarding the use and ownership of this airgun. 27. We recommended that you have the air cylinder or air tank visually inspected every 3 years. Any damaged parts should be inspected by a authorized technician.



# DRAWING, PART LIST AND SPECIFICATIONS

# HP SERIES DRAWING AND PART LIST



1	Regulator Air Tank Connector	29	Cylinder Sealed Screw	57	Trigger Frame	85	Valve Pin	113	Magazine Fixing Screw
2	Air Tank Sealed O Ring	30	Cylinder Sealed Pom Clip	58	Trigger Spring	86	Barrel Chamber Sealed O Ring	114	<b>Rifle's Chassis Magnet</b>
3	<b>Regulator Connector Sealed O Ring</b>	31	Cylinder Sealed Block	59	Sear Spring	87	Bolt Handle	115	<b>Bolt Front Brushing</b>
4	Regulator Shell	32	One-way Valve Screw O Ring	60	Safety Fixing Spring	88	Bolt	116	Bolt Rear Brushing
5	Regulator Rear Sealed Block	33	One-way Valve Screw	61	Safety Fixing Steel Ball	89	Bolt Fixing Screw	117	Chassis Fixing Screw
6	Regulator Sealed Block	34	Cylinder Sealed O Ring	62	Safety Sear	90	Bolt Hammer Connector	118	<b>Rifle Chassis</b>
7	Sealed O Ring Block	35	Cylinder	63	Grip Fixing Screw	91	Hammer		
8	Regulator Sealed O Ring	36	Regulator Rear Sealed Block	64	Rubber Grip Internal Core	92	Hammer Guiding Pin		
9	Regulator Core Sealed O Ring	37	Regulator Sealed Block	65	Rubber Grip	93	Hammer Spring		
0	Regulator Core	38	Sealed O Ring Block	66	Rubber Grip Fixing Screw	94	Rear Butt Block Pin		
1	Regulator Disc Spring	39	Regulator Sealed O Ring	67	Suppressor End Cape	95	Hammer Rear Butt Block		
2	Regulator Core	40	Regulator Core	68	Suppressor Shroud	96	Tactical Stock Standard Interface Front Part		
3	<b>Regulator Connector Sealed O Ring</b>	41	Regulator Disc Spring	69	Suppressor Baffes	97	Tactical Stock Standard Interface Fixing Part		
4	<b>Regulator Core Sealed O Ring E Clip</b>	42	Regulator Core	70	Suppressor Air Guiding Clip	98	Tactical Stock Standard Interface Locking Pin		
5	Regulator Sealed O Ring	43	Regulator Core Sealed O Ring	71	Piston Fixing Clip	99	<b>Tactical Stock Standard Interface Fixing Screws</b>		
6	Air Tank Connector	44	Regulator Core Sealed O Ring E Clip	72	Piston	100	<b>Tactical Stock Standard Interface Fixing Screws</b>		
7	Air Tank Connector Sealed O Ring	45	Regulator Core Sealed O Ring	73	Rod Fixing Clip	101	<b>Tactical Stock Standard Interface Rear Part</b>		
8	One-way Valve Screw	46	Cylinder Sealed O Ring	74	Bolt Handle Connecting Rod	102	Folding Stock unlock button		
9	One-way Valve Screw O Ring	47	Cylinder Sealed Rear Block	75	Piston Reset Spring	103	Folding Stock unlock button Spring		
20	Air Fill Hose Sealed O Ring	48	Cylinder Sealed Rear Block Sealed O Ring	76	Rifling Barrel	104	Stock Rod Connector		
21	Air Fill Hose	49	One-way Valve Screw O Ring	77	Barrel Fixing Screw	105	Stock Rod		
22	Aluminium Air Tank	50	One-way Valve Screw	78	Barrel Sealed O Ring	106	Butt Stock		
23	Cylinder End Cape	51	Air Gauge Sealed Pom Clip	79	Suppressor Shroud Rear Cape Fixing Screw	107	Magazine Magnet		
4	Air Gauge	52	Air Gauge	80	Suppressor Shroud Rear Cape Fixing Screw	108	Magazine Shell		
5	Air Gauge Sealed Pom Clip	53	Cylinder Connector Fixing Screw	81	Valve Sealed Block	109	Magazine Rotating Spring		
26	Cylinder End Cape Sealed O Ring	54	Trigger System Fixing Pins	82	Valve Sealed Block O Ring	110	Magazine Gear		
27	Fill Probe Sealed O Ring	55	Trigger	83	Valve Core Spring	111	Magazine Gear Rotating Pin		
28	Fill Probe	56	Sear	84	Valve Sealed Pom Block	112	Magazine Cover		

To comply with all applicable laws and regulations of the countries or regions, only few HP

guns are geared Regulators. More info please contact your nearest dealer in your region.

## HP SPARROW



## SPECIFICATION

Calibar	.22 Cal	
Caliber	.25 Cal	
Weight	4.2 LBS	
Barrel Length	8 Inches	
Overall Length	20 Inches	
Inte	egral Shroud	
Cocking System	Side Bolt Lever	
Manazira Canazita	.22 Cal 12 shots	
Magazine Capacity	.25 Cal 10 shots	
Air Tube Capacity	165 CC	
Max Safe Air Filling Pressure	3200 PSI	Bar
Marchellerite	.22 Cal 850 FPS 14.3 GR	Ove
Muzzle Velocity	.25 Cal 700 FPS 24 GR	
	.22 Cal 20 ft/lbs (28 Joules)	Cock
Muzzle Energy	.25 Cal 30 ft/lbs (40 Joules)	Magaz
Optics	11mm Dovetail Scope Mount	
	1	



Caliber

Weight

**Barrel Length** 

Overall Length

Cocking System

Magazine Capacity

Air Tube Capacity

Max Safe Air Filling Pressure

Muzzle Velocity

Muzzle Energy

Optics

# **SPECIFICATIONS**

## HP Standard Air Rifle



## SPECIFICATION

Caliber	.22 Cal		
Caliber	.25 Cal		
Weight	5.7 LBS		
Barrel Length	18 Inches		
Overall Length	39 Inches		
Butt-Stock Folded Length	30 Inches		
Integral	Shroud		
Cocking System	Bolt Action Lever		
Magazino Canacity	.22 Cal 12 shots		
Magazine Capacity	.25 Cal 10 shots		
Air Tube Capacity	350 CC		
Max Safe Air Filling Pressure	3600 PSI		
Muzzle Velocity	.22 Cal 1300 FPS 14.3 GR		
Muzzle Velocity	.25 Cal 1000 FPS 24 GR		
Muzzlo Eporeu	.22 Cal 45 ft/lbs (60 Joules)		
Muzzle Energy	.25 Cal 50 ft/lbs (70 Joules)		

## HP SS Semi-Auto Air Pistol

## SPECIFICATION

	.22 Cal			
	.25 Cal			
	4.2 LBS			
h	8 Inches			
th	20 Inches			
Integral	Shroud			
em	Semi-Auto Shooting Air Pistol			
city	.22 Cal 12 shots			
city	.25 Cal 10 shots			
city	165 CC			
Pressure	3200 PSI			
	.22 Cal 850 FPS 14.3 GR			
ity	.25 Cal 700 FPS 24 GR			
	.22 Cal 20 ft/lbs (28 Joules)			
Ŋ	.25 Cal 30 ft/lbs (40 Joules)			
	11mm Dovetail Scope Mount			

<b>HP</b> Carbine	Semi-Auto	Air	Rifle
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## SPECIFICATION

Caliber	.22 Cal				
Caliber	.25 Cal				
Weight	5.5 LBS				
Barrel Length	14 Inches				
Overall Length	35 Inches				
Butt-Stock Folded Length	24 Inches				
Integral	Shroud				
Cocking System	Semi-Auto Shooting Air Rifle				
Magazina Canacity	.22 Cal 12 shots				
Magazine Capacity	.25 Cal 10 shots				
Air Tube Capacity	350 CC				
Max Safe Air Filling Pressure	3600 PSI				
Muzzle Velocity	.22 Cal 1200 FPS 14.3 GR				
Muzzle Velocity	.25 Cal 900 FPS 24 GR				
Muzzlo Eporeu	.22 Cal 45 ft/lbs (60 Joules)				
Muzzle Energy	.25 Cal 48 ft/lbs (64 Joules)				

HP Assassin Semi-Auto Air Rifle



Calibor	.22 Cal
Caliber	.25 Cal
Weight	5.5 LBS
Barrel Length	13 Inches
Overall Length	35 Inches
Cocking System	Semi-Auto Shooting Air Rifle
	.22 Cal 12 shots
Magazine Capacity	.25 Cal 10 shots
Working Pressure	2100-3500 PSI
Max Safe Air Filling Pressure	4500 PSI
Carbon Fiber Air Tank	450 CC
	.22 Cal 1050 FPS 18.13 GR
Muzzle Velocity	.25 Cal 950 FPS 26 GR
Margada Francis	.22 Cal 40 ft/lbs (55 Joules)
Muzzle Energy	.25 Cal 55 ft/lbs (70 Joules)
Optics	11mm Dovetail Scope Mount

## SPECIFICATION

# READ ALL INSTRUCTIONS AND WARNINGS BEFORE USING AND AIR FILLING THESE AIRGUNS.

# POINTED IN A SAFE DIRECTION ALL THE TIME AND MAKE SURE THE AIR RIFLE IS UNLOADED

# **SPECIFICATIONS**

## HP BULLPUP SEMI-AUTO AIR RIFLE



## SPECIFICATION

Caliber	.22 Cal			
Caliber	.25 Cal			
Weight	6.5 LBS			
Barrel Length	24 Inches			
Overall Length	45 Inches			
Integral Shroud				
Cocking System	Semi-Auto Shooting			
Manazina Canazita	.22 Cal 12 shots			
Magazine Capacity	.25 Cal 10 shots			
Air Tube Capacity	500 CC			
Max Safe Air Filling Pressure	3600 PSI			
Murrele Male site	.22 Cal 1400 FPS 14.3 GR			
Muzzle Velocity	.25 Cal 1100 FPS 24 GR			
Marrala Francis	.22 Cal 70 ft/lbs (90 Joules)			
Muzzle Energy	.25 Cal 80 ft/lbs (100 Joules)			



**HP** Varmint Air Rifle



## SPECIFICATION

Calibar	.22 Cal			
Caliber	.25 Cal			
Weight	6.5 LBS			
Barrel Length	24 Inches			
Overall Length	45 Inches			
Butt-Stock Folded Length	36 Inches			
Integral	Shroud			
Cocking System	Bolt Action Level			
Magazina Canacity	.22 Cal 12 shots			
Magazine Capacity	.25 Cal 10 shots			
Air Tube Capacity	500 CC			
lax Safe Air Filling Pressure	3600 PSI			
Muzzla Valacity	.22 Cal 1400 FPS 14.3 GR			
Muzzle Velocity	.25 Cal 1100 FPS 24 GR			
Muzzle Eperav	.22 Cal 70 ft/lbs (90 Joules)			
Muzzle Energy	.25 Cal 80 ft/lbs (100 Joules)			





**3.INSERT THE 7MM FILL PROBE INTO THE CYLINDER'S AIR FILLING HOLE.** 4.CLOSE THE BLEED SCREW ON YOUR RECHARGING DEVICES, OPEN THE RECHARGING DE-VICES VALVE VERY SLOWLY. WHEN RECHARGING YOU HAVE TO WATCH ON THE GAUGE CAREFULLY. NEVER EXCEED 250 BAR / 3600 PSI WITHOUT REGULATOR. WHEN THE AIR FILL-ING IS COMPLETE, CLOSE THE RECHARGING DEVICES VALVES. TO DISCONNECT THE CYLIN-DER FROM THE AIR FILLING DEVICES, OPEN THE BLEED SCREW. THIS ALLOWS HIGH PRES-SURE AIRS INSIDE THE REFILL CLAMP TO EXHAUST, MAKING IT POSSIBLE TO PULL OUT THE 7MM FILL PROBE FROM AIR FILLING HOLE. 5.AFTER FINISH AIR FILLING PUT ON THE END CAPE PREVENT DUSTS FROM ENTERING THE AIR FILLING HOLE.

1.INSERT 8 MM AIR FILL PROBE INTO YOUR AIR FILLING DEVICES (SUCH AS HIGH PRESSURE AIR COMPRESSOR, SCUBA AIR TANKS, HAND PUMP OR RECHARGING STATION) HOSE CONNECTOR. CAUTION: BEFORE AIR FILLING DO SECURE THAT DEVICES HOSE AND THE FILL PROBE CONNECTING TIGHTLY AND

2.INSERT THE 8 MM FILL PROBE INTO THE CHASSIS AIR FILLING HOLE. 3.CLOSE THE BLEED SCREW ON YOUR RECHARGING DEVICES, OPEN THE RECHARGING DEVICES VALVE VERY SLOWLY. WHEN RECHARGING YOU HAVE TO WATCH ON THE GAUGE CAREFULLY. NEVER FILL AIR TANK EXCEED 250 BAR / 3600 PSI WITHOUT REGULATOR. WHEN THE AIR FILLING IS COMPLETE, CLOSE THE RECHARG-ING DEVICES VALVES. TO DISCONNECT THE CHASSIS FROM THE AIR FILLING DEVICES, OPEN THE BLEED SCREW. THIS ALLOWS HIGH PRESSURE AIRS INSIDE THE REFILL CLAMP TO EXHAUST, MAKING IT POSSIBLE TO PULL OUT THE 8 MM FILL PROBE FROM AIR FILLING HOLE.

AEA AIRGUNS ARE DESIGNED FOR USE WITH DRY-FILTERED, COMPRESSED AIR OR NITROGEN TO FILL THE AIR TANK. NEVER USE OTHER GASES SUCH AS OXYGEN, ACETYLENE, HYDROGEN, ETC.NEVER FILL THE AIR TANK ABOVE 250 BAR /3600 PSI WITHOUT REGULATOR. THE RESULTING DAMAGE CAUSED BY OVERCHARGING THE AIR TANK IS NOT COVERED BY THE MANUFACTURER'S WARRANTY.



## **AIR TUBE FILLING**

1.PULL OUT THE END CAPE ON THE AIR CYLINDER. 2.INSERT 7MM AIR FILL PROBE INTO YOUR AIR FILLING DEVICES(SUCH AS HIGH PRESSURE AIR COMPRESSOR, SCUBA AIR

TANKS, HAND PUMP OR RECHARGING STATION) HOSE CONNECTOR. CAUTION: BEFORE AIR FILLING DO SECURE THAT DEVICES HOSE AND THE FILL PROBE CONNECTING TIGHTLY AND ARE

LOCKED ABSOLUTELY.

# **GUN'S CHASSIS AIR FILLING**

ARE LOCKED ABSOLUTELY.

WARNING



## SPRING TENSION MAGAZINE REMOVAL PULL THE COCKING LEVER, AFTER COCK-ING KEEP THE BOLT LEVER ON THE REAR POSITION. **REMOVE THE MAGAZINE FROM THE SLOT** THEN HOLD THE BOLT LEVER AND PULL THE TRIGGER SLOWLY IN ORDER TO DIS-CHARGE THE HAMMER.



**1.LOAD PELLETS BY PUSHING THE TRANSPARENT** COVER COUNTER CLOCKWISE UNTIL THE COVER STOPS. **KEEP A FIRM GRIP ON THE COVER IN THE END POSITION.** 

2.PUT ONE PELLET IN THE OPEN SLOT FROM THE END OF THE MAGAZINE, THE HEAD OF THE PELLET SHALL BE POINTING OUT OF THE HOLE. THE BACK OF THE PELLET SHOULD NOW BE SEEN THROUGH THE TRANSPARENT COVER.THIS PELLET WILL LOCK MAGAZINE SPRING. CAUTION: BE CAREFUL NOT TO SQUEEZE OR DAMAGE THE PELLET AS THIS COULD AFFECT ACCURACY. **3.NOW TURN THE MAGAZINE SO THAT THE TRANSPAR-**ENT COVER IS FACING YOU. 4.TURN THE COVER CLOCKWISE ONE SLOT AT THE TIME AND FILL IN REMAINING PELLETS FROM THE TRANSPAR-ENT COVER. LOCK THE TRANSPARENT COVER AT STARTING POSITION.

## LOADING THE MAGAZINE



WARNING: LEAD PELLETS SHOOT ONLY. THE USE OF ANY PROJECTILE OTHER THAN A LEAD PELLET IS UNAUTHORIZED AND WILL VOID THE MANUFACTURER'S

WARRANTY. ALWAYS MAKE SURE THAT EACH PELLET YOU USE IS IN THE PROPER CALIBER FOR THE AIRGUN AND NEVER RE-USE PELLETS. PELLETS CONTAIN LEAD AND FOLLOW ALL PELLET PACKAGE SAFETY DIRECTIONS. WASH HANDS THOROUGHLY AFTER HANDLING AND NEVER PUT IN MOUTH.







**5.INSERTION THE MAG-**AZINE. PULL THE COCKING LEVER TO ITS **REAR POSITION. INSERT THE FULL** LOADED MAGAZINE INTO THE SLOT. **NOTICE: PLEASE PULL** THE BOLT LEVER UNTIL THE BOLT TOP HIDING COMPLETELY SO THAT YOU CAN **INSERT THE FULL** LOADED MAG INTO THE SLOT.



WARNING: IF YOU WERE NOT INTEND TO SHOOT HOLD THE BOLT LEVER AND PULL THE TRIGGER SLOWLY IN ORDER TO DISCHARGE THE HAMMER. POINTED IN A SAFE DIRECTION ALL THE TIME AND MAKE SURE THE **AIR RIFLE IS UNLOADED** 

## WARNING FOR ALL HP SEMI-AUTO SHOOTING AIRGUNS: NEVER RELOAD PELLET'S LENGTH OVER 15MM(0.6 INCH) NEVER RELOAD .22 CAL PELLET'S WEIGHT OVER 28GR(1.8G) NEVER RELOAD .25 CAL PELLET'S WEIGHT OVER 34GR(2.2G)



# COCKING, DISCHARGING, LOADING AND FIRING

**BEFORE LOADING THE AIRGUN** SECURE THE SAFETY IS IN THE **ON SAFE POSITION AND THE** MUZZLE IS POINTED IN A SAFE DIRECTION ALL THE TIME. MANUALLY MOVE THE SAFETY TO THE ON SAFE POSITION BY SWITCHING SAFETY LEVER FOR-WARD TRIGGER.



## HP SINGLE SHOOTING AIRGUN COKING

TO COCK THE AIR **RIFLE, PULL THE BOLT** LEVER UNTIL THE BOLT IS HELD IN THE COCKED POSITION. AFTER COCKING, PUSH THE COCKING LEVER FORWARD IN ORDER TO PUSH THE PELLETS INTO THE CHAMBER, THEN **ROTATE THE BOLT** LEVER INTO LOCK POSI-TION. TO FIRE, TAKE YOUR TARGET, AIM, SWITCH THE SAFETY TO THE ON FIRE POSITION AND SQUEEZE THE TRIGGER

UNTIL THE AIR RIFLE

DISCHARGES.

SEMI-AUTO

















CHAMBER.

TO FIRE, TAKE YOUR TARGET, AIM, SWITCH THE SAFETY TO THE ON FIRE POSITION AND SQUEEZE THE TRIGGER UNTIL THE AIR RIFLE DISCHARGES. WARNING: WHEN YOU SHOOT SEMI-AUTO **GUNS DO NOT PUT YOUR HAND OR FINGERS ON THE BOLT MOVING GROOVE. IT WILL** CAUSE SERIOUS INJURY.

HAMMER DISCHARGE TO DISCHARGE THE HAMMER, PULL AND HOLD BOLT LEVER, REMOVE THE MAGAZINE FROM THE SLOT, SQUEEZE THE TRIGGER SLOWLY AND DISCHARGE THE HAMMER SPRING SLOWLY.

WARNING AFTER DISCHARGE THE HAMMER, THERE IS **ONE PROJECTILE EXISTING IN THE BARREL** CHAMBER.

DO NOT MOVE THE SAFETY TO THE ON FIRE **POSITION UNLESS THE AIR GUN IS POINTED IN A SAFE DIRECTION. SAFE MEANS THAT IF THE** GUN DISCHARGED IT WOULD NOT CAUSE **INJURY OR PROPERTY DAMAGE. MECHANICAL** SAFETIES ARE NOT INFALLIBLE AND DO NOT **REPLACE THE NEED FOR RESPONSIBLE GUN** HANDLING PRACTICES.

## HP SEMI-AUTO SHOOTING AIRGUNS

TO COCK THE AIR RIFLE, PULL THE BOLT LEVER UNTIL THE BOLT IS HELD IN THE COCKED POSITION.

AFTER COCKING, RELEASE THE BOLT LEVER IN ORDER TO PUSH THE PELLETS INTO THE

WARNING: BEFORE SHOOTING MAKE SURE **BOLT LEVER TOUCH THE CHASSIS FRONT BUSHING**.

## MODIFICATION, REMOVING OR DISASSEMBLING THE SAFETY MECHANISM

Modification, disassembling or removing any of the safety parts can disable the rifle and will void the warranty and will create a hazardous condition.

## MODIFICATIONS TO THE VALVE

The valve in the air rifle is not a user-maintainable item. Any attempt to remove or modify the valve in any way will void the warranty and may create a hazardous condition.

## CLEANING THE BARREL

An airgun barrel seldom needs cleaning. If you do clean the barrel, use a good quality bore brush of the correct size, and use a non-jointed cleaning rod if possible. Do not use cleaning solvents and agents formulated for firearms because they can damage the seals and O-rings, rendering the rifle inoperative

WARNING: This rifle should only be disassembled by factory-authorized technician and factory-authorized repair station or you will lose manufacturer warranty automatically including any modification or tuning as well.

## MAINTENANCE OF THE AIR CYLINDER

AEA Airguns' air cylinder is made of 7075 aluminium alloy. The air cylinders are designed for Use with dry-filtered, compressed air or nitrogen to fill the air cylinder. Never use other gases such as oxygen, acetylene, hydrogen, etc.Never fill the air cylinder or air tank above 300 BAR /4350 psi. The resulting damage caused by overcharging the air cylinder is not covered by the manufacturer's warranty.

## SHOOTING SAFETY

All AEA airguns are powerful and should always be used with a safe backstop. Never point the muzzle of the rifle at anything you do not intend to shoot. Make this a habit, so you handle an empty airguns the same way all the time. If you handle all guns this

way, you will protect yourself and others if there should be an accidental discharge at some time. Pellets from all AEA airguns will explode into dust and fragments when they hit a hard surface like a steel backer plate in a bullet trap. Always wear safety glasses when shooting

into a hard bullet trap.

In the field, avoid targets that will make the pellet ricochet. These can be both hard targets like plywood, trees, and the sides of structures to water, snow, ice, or the ground when struck at a shallow angle.

## **OPERATIONAL NOTICES**

same way all the time. If you handle all guns this trap. Always wear safety glasses when shooting ructures to water, snow, ice, or the ground when

# **ONE YEAR MANUFACTURE WARRANTY CARD**

All AEA Airguns carry ONE YEAR Manufacturer Warranty against faulty workmanship and defective materials. The Manufacturer Warranty will start automatically after you purchased airguns from the dealer in your region and the original buyer who keep the manufacturer card to a warranty covering defects in material and workor abuse. Normal wear parts including O-rings and plastic magazines are not covered. Repairs may only be undertaken by the Manufacturer Warranty Center or authorized repair facility. This warranty becomes void for any gun that is disassembled or

manship for the airguns. Any AEA airguns covered by this warranty will be repaired or replaced at the discretion of AEA Precision Airguns, should a defect in material or workmanship be found. If it becomes necessary, first contact the dealer from which you purchased the gun. If the rifle is determined to have a defect within the warranty period, contact the warranty center or authorized repair facility to arrange service. The warranty does not cover any damage caused by tampering with the air rifle modified in any way not specifically authorized by AEA Precision Airguns Manufacturer. This warranty also becomes void for any gun that has been damaged by abuse

A ONE YEAR manufacturer's warranty applies in those instances for all AEA airguns.

DEALER:
DEALER CONTACTS AND ADDRESS:
PURCHASING DATE:
DURATION OF WARRANTY:
WARRANTY SERVICE RECORDS:

Photographs, drawings, descriptions, and other information are purely indicative. AEA Precision Airguns reserves the right to change, modify, or discontinue products or features at any time.



## WARRANTY INFORMATION

or improper handling.

Official Website: www.aeaairgun.com Official Email: aeaairgun@gmail.com

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# Various AEA Airguns Bring You Completely Different Experiences





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