SKIF®A-3000



AIR PISTOL OPERATION MANUAL

European American Armory Corp. 3855 North U.S. Highway One Cocoa, Florida 32926 (321) 639-4842 www.eaacorp.com

E-mail: eaacorp@eaacorp.com

MODEL: SKIF®A-3000 THE NEXT GENERATION OF AIR POWER ™

WARNING AND OPERATION MANUAL

CO2 SINGLE/DOUBLE ACTION .177 28 - SHOTS PISTOL

WARNING: SKIF® A-3000 PISTOL IS NOT A TOY AND IT DEMANDS SPECIAL CARE AND HANDLING

ATTENTION! INAPPROPRIATE OR UNSAFE USE OF SKIF® A-3000 PISTOL MAY RESULT IN SERIOUS INJURY OR EVEN DEATH IT MAY BE DANGEROUS UP TO 300 METERS.

BEFORE USING THE GUN READ CAREFULLY THIS OPERATION MANUAL

CAUTION: Air Pistols are not toys. This Air Pistol is recommended for adult use. Misuse or careless use may cause serious injury or death.

FOR YOUR SAFETY AND THE SAFETY OF OTHERS, this owner's manual contains important warnings and safety procedures which must be understood BEFORE using this Air Pistol. Read the entire manual and if you do not understand any part of it or the operation of your Air Pistol, stop and seek professional instructions. You can get a copy of this manual from European American Armory Corp. on request.

Record the serial number of yo	ur Air Pistol:
#	
and a description of it:	

Make a copy of this manual, proof of purchase/sales record for safekeeping in a secure safe or fireproof container. Such proof is necessary if the Air Pistol is stolen or for warranty repair. Before handling any Air Pistol, make sure you know the safety procedures and most importantly, keep the Air Pistol pointed in a safe direction.

HEALTH WARNING:

This air pistol fires lead pellets. Lead and lead compounds are known to the State of California to cause cancer, birth defects and reproductive toxicity. Discharging, handling or cleaning an air pistol may result in lead exposure. Have adequate ventilation at all times. Do not put lead pellets in your mouth. Wash hands thoroughly after exposure.

ATTENTION!

Read the instruction manual carefully. Only load the pistol immediately before you intend to shoot. If you have charged the gun and will not shoot, discharge the pistol as described. Only an unloaded gun with the safety on is really safe. Accidents can happen very quickly! Warning; if this gun is carelessly of improperly handled, unintentional discharge could result causing injury, death or damage to property. Please be very careful when shooting!

Your air pistol should be treated with the same respect as a firearm. Always be aware that most important safety aspect of a gun is the Shooter. All safety features mechanical and the Shooter is responsible for its proper use. Do not rely on mechanical safeties, think in advance and avoid situations which may lead to an accident.

Every gun differs in function. You should never shoot a gun you are not familiar with. Read the instruction manual carefully. You should pay close attention to the chapter "Safe handling of the pistol" in this instruction manual to avoid accidents.

CONTENTS

	Page
1. Technical data	4
2. Operation manual	5
3. Safe handing of the pistol	8
4. Maintenance	12
Transportation and storage	13
6. Problems	13
7. Warranty	13
8. Description of parts	15

WARNING

YOU RISK INJURY OR DEATH BY HANDLING THIS AIR PISTOL

Before handling this Air Pistol, read, understand and follow the instructions in this manual. Always keep this manual with the Air Pistol. If you lend, give or sell this Air Pistol, be sure the manual goes with it. If there is anything you do not understand, seek advice from someone qualified in safe handling of Air Pistols.

WARNING

This Air Pistol should always be transported unloaded in its case.

10 LIFE SAVING WARNINGS:

- Thinking the air pistol is unloaded does not mean it is unloaded. If a pellet is
 in the chamber and the pistol has been pressurized, this pistol can be fired.
 Always treat your air pistol as if it is loaded.
- 2. Always point the muzzle of any air pistol in a safe direction whether the pistol is loaded or unloaded...
- 3. No hands over the muzzle / no way / no time / no how.
- 4. Only use lead .177 pellets manufactured to industry standards. If the pellet doesn't feed into the chamber, don't force it - there is a reason - determine the reason before continuing.
- Never alter your air pistol or allow anyone not connected with or authorized to represent the manufacturer to modify, change, or adjust any of the working parts of your air pistol.
- Learn to regularly clean and inspect your air pistol.
- 7. Wear eye protection whenever you shoot your pistol or when around others using air pistols. You only get one set of eyes .
- 8. This air pistol is extremely powerful and is not designed for the beginner. This class of air pistol is intended for use by experienced adult shooters.
- 9. Your air pistol can not think. You must be alert and thoughtful at all times to insure your safety and the safety of the people and property near you... no drugs... no drinking... no horse play... never shoot a pellet at water or a hard surface...

1. TECHNICAL DATA

1.1. Weight, kg	0.72
1.2. Total length, mm	13
height, mm	144
width, mm	30 (34)
1.3. Caliber	0.77(4.5)
1.4. Number of grooves	6
1.5. Form of the threads	Rectangular
1.6. Direction of the grooves	Right
1.7. Thread length, mm	400
1.8. Type of bullets	lead pellets
1.9. Magazine capacity	28
1.10. CO ₂ capacity	75 shots min
1.11. Muzzle velocity, (depending on type of pellets)	120 -160 m/s
1.12. Firing mechanism	DA/SA
1.13. Trigger pull pressure	
DA mode	36 N(3.6 kg)
SA mode	15 N(1.6 kg)
1.14. Powered by	12 gram CO ₂ cartridge



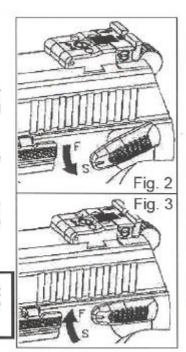
2. OPERATION MANUAL

2.1 USE OF SAFETY

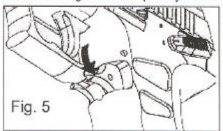
- 2.1.1 To put the safety ON, move the safety lever to the lower position (S), ("S" for "SAFE") Gun will not fire (Fig.2)
- 2.1.2 When handing this gun the safety should be ON and the muzzle pointed in a safe direction
- 2.1.3 To take the Safety OFF, move the safety lever to the horizontal position (F) ("F" for "Fire") Gun is ready to fire! (Fig. 3)

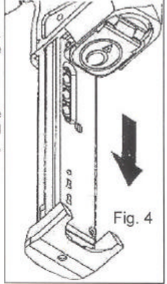


WARNING: We recommend that 'Safety lever' should always be in "Safe" position until you intend to shoot.



- 2.2. REMOVAL OF THE MAGAZINE AND INSTALLATION OF THE CO₂ CARTRIDGE.
- 2.2.1 Make sure that the pistol is on "SAFE", i.e. the safety lever is turned to "S" position, and the hammer is released (Fig.14)
- 2.2.2. To remove magazine from the pistol: -push the magazine latch (Fig.5) and pull the magazine down away from the pistol -remove the magazine completely from the pistol,







WARNING: To remove a CO₂ cartridge, the magazine from the pistol should be removed first!

2.2.3. To install a new cartridge in the pistol:

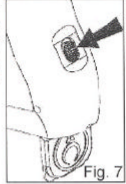
- With the magazine empty completely discharge the pressure in the ${\rm CO_2}$ bulb by firing the A-3000 pointedinasafedirection

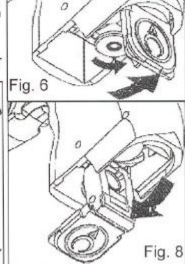
-open the cover downwards (Fig.6)

-Turn the ring counter clockwise (Fig.6)

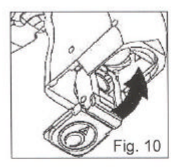
-Push the grip release button on the rear side (Fig.7)

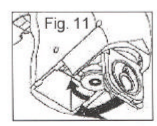
-Pull the cover downwards (make sure it is fully open!) Thus opening the clamp: cartridge is ready to be removed (Fig.8)

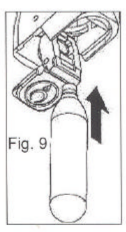




- -Place a new cartridge inside the grip. Sealed (narrow) end of cartridge goes first (Fig.9) -replace the clamp into place until it is set tight (a click is heard) (Fig.10)
- -Tighten up the ring clockwise (Finger Tight) (Fig.11)
- -Close the cover forcing it to make a puncture in the cartridge (Fig.11)



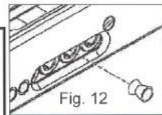




NOTE! Tightening the ring does not puncture the CO₂ bulb, but simply firmly positions it against the valve. The bulb is punctured with the last forceful closing of the cover. Note: If you hear CO₂ gas escaping either the ring was no tighten enough or you need new seals. You must completely empty the CO₂ bulb and replace it with a new one to correct this problem (See unloading instructions).

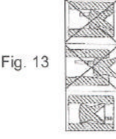
2.3 LOADING THE PISTOL

WARNING: Use only .177 caliber (4.5mm) lead pellets with ..maximum length of 7.6 mm. Be careful with the choice of ammunition: too loose pellets in the containers may lead to blank firing, too tight ammunition may lead to mechanism getting stuck.



Make sure that the pellets are comfortably seated in the containers: not too loose or too tight.

2.3.1 Move the empty container into position in front of the oval opening, located under engraved "arrow", following the direction of the "arrow", with the help of a pusher (Fig. 12) -through the oval opening successively load any empty container in the magazine with only one pellet in each



container up to 28 pellets all together in any sequence and alternation (for best firing results it's recommended to load magazine with the same type of pellets); in doing so strictly observe correct positioning of pellets in the containers, as shown (Fig. 13)

USE PUSHER TOOL TO SET CORRECT HEIGHT

2.3.2. Place the loaded magazine back in the pistol until a click of the magazine pawl is heard. Before inserting the magazine it should be oriented in such a way so that the signs on its case ("28 shots", "Warning: before using read operation manual." "4.5/.177BB")



WARNING: DO not put your hand over the muzzle! Do not put your finger on the trigger! Make sure that the muzzle is pointed in a safe direction! Never aim the pistol at people or animals!

- 2.3.3. To prepare the pistol for firing it is necessary to release the safety lock by turning its lever towards the sign "F" (Fig.3)
- 2.3.4. To remove an empty or a loaded cartridge, follow the procedure described in item 2.2.3.



WARNING: If the removed cartridge is not fully used up it can be freezing cold.

2.4. UNLOADING THE PISTOL Turn the safety lever to "S" for "Safe"

- -Remove the magazine from the pistol
- -Move the container in pairs following the "arrow" and align them with an oval opening (Fig.12)
- -Push the pellets out of the magazine with the longer end of the pusher;
- -Make sure by visual inspection that there are no pellets left in the containers



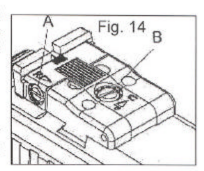
WARNING: Never shoot with a previously used pellet. It could damage the magazine and barrel!

2.5. SIGHT ADJUSTMENT

Aim at a safe target and lineup the front sight with the middle of the rear sight (Fig 14). Fire several test shots to determine if your sight needs to be adjusted.

Standard rear sight adjustment:

-If your pistol shoots to the LEFT! turn the rear sight horizontal screw (A. Fig 14) clockwise: direction indicated by the letter "R"



-If your pistol shoots to the RIGHT! turn the rear-sight horizontal screw (A. Fig 14) counter clockwise opposite direction indicated by the letter "R".

Adjustment of the firing distance:

- If the pellets of your pistol hit the target lower from the aiming point, then with a screwdriver unscrew the vertical screw counter clockwise indicated by arrow and sign "UP" (B.Fig.14)
- -If the pellets of your pistol hit the target higher from the aiming point, then with a screwdriver screw the vertical screw clockwise following the direction opposite the arrow and sign "UP" (B. Fig.14)

3. SAFE HANDLING OF THE PISTOL

It is your own responsibility to familiarize yourself with safe and correct handling of your pistol.

- 3.1. When all the rules of this instruction manual and safe handling procedures are observed the pistol is not dangerous to use
- 3.2. Possible hazards are as follows:
- -Discharging pellet after a shot is made
- -CO₂ gas escaping through the muzzle after a shot:
- -Ricochet of the pellet
- -Violation of safety precautions.
- 3.3. Main requirements and measures for safe handling of the pistol

- 3.3.1. Shooting should be carried out at open sites with no people at close firing distances or in shooting galleries.
- 3.3.2. The pistol mechanism should function properly.
- 3.3.3. Always store your gun unloaded. Put the safety ON (S position). Remove the magazine and check to insure that no pellet remains in the barrel. Remove the CO_2 cartridge.

Store your pistol in a separate location from the pellets and CO2 cartridges.

- 3.3.4. Always handle the pistol as if it were loaded.
- 3.3.5. After shooting the pistol should be unloaded. Remove the magazine, put the pistol on safe.
- 3.3.6. The safety unit of the pistol should be released only at the line of fire just before shooting
- 3.3.7. Do not aim at people or animals. Never shoot at a hard surface or water.
- 3.3.8. Use only the recommended pellets and CO₂ cartridges. Never shoot with a used pellet. It could damage the magazine and barrel.
- 3.3.9. If the pistol is dropped it is necessary to remove the magazine immediately and put the pistol on "Safe". Check the pistol for possible damages. If there is any damage in the form of cracks, small fractures, visible deformation of the body it means that the pistol has became dangerous for further usage: seek immediate advice from your local service center.
- 3.3.10. This pistol has been designed and manufactured for optimum function and efficiency. Do not make any modifications as they could lead to malfunctions or unsafe using conditions.
- 3.3.11. You must be 18 years old to purchase this air pistol.
- Always store your pistol in a secure location out of the reach of children or unskilled users
- 3.3.13. When transferring this pistol make sure to include this instruction manual
- 3.3.14. Keep face and hands in a safe distance and use caution when removing the CO₂ cartridge: escaping CO₂ gas can cause frostbite.
- 3.3.15. Remember that this type of pistol has a firing range up to 300 meters.
 Maintain caution within this distance.



WARNING!!! CO₂ Cartridges can explode in temperatures above 45°C (122F). Do not dispose of cartridges in a fire. Do not store cartridges in temperature above 45°C (122F). Do not use empty CO₂ cartridges for any other purpose. Do not leave CO₂ cartridges in automobile or in direct sunlight

— WARNINGS — READING THESE SAFETY RULES WILL SAVE YOUR LIFE OR THE LIFE OF SOMEONE ELSE

Learn how to handle, load, unload, operate, fire and care for your air pistol.

NEVER PLAY with your air pistol. It is a potentially dangerous weapon that can cause serious personal injury or death.

Always keep the air pistol pointed in a safe direction. NEVER point any weapon (loaded or unloaded) at any person or anything you do not intend to shoot. Always keep your air pistol unloaded until ready to fire and make sure that it is unloaded before cleaning.

Keep your finger OFF the trigger until you are actually aiming at the target and ready to shoot.

Never rely on a air pistol's "safety" to protect you from unsafe handling. A safety is only a mechanical device, not a substitute for common sense and good safety procedures.

Never leave a air pistol unattended or where it could fall and fire.

If an air pistol is hit sharply or dropped, damage to the internal precision mechanism may result and consequently an accidental firing.

Store air pistols and pellets separately **beyond the reach of children**. Make sure the air pistol and lead pellets are properly locked and secured so children and untrained individuals will be denied access.

Test your air pistol's operation ONLY at a shooting location while the pistol barrel is pointed in a safe direction.

Know your target and what is beyond. Ask yourself what your pellet will hit if it misses the target or passes through the intended target. Remember, a fired pellet can travel over 400 yards (including a ricochet).

Never pull an air pistol toward you by the muzzle. Don't climb a tree, cross a ditch or fence with a loaded air pistol.

10

Do NOT leave your air pistol pressurized for long periods of time or store it pressurized.

Always empty air pistols before entering a house, car, truck, boat, RV, camp or any building.

When receiving a air pistol, always open the action and make sure it is unloaded. NEVER accept anyone's word that an air pistol is "unloaded" or "empty". You should also inspect it by passing a cleaning rod through the bore to make sure it is clear.

Avoid exposure to lead by firing where there is adequate ventilation. After cleaning your air pistol and/or handling lead pellets, wash your hands.

Keep air pistols unloaded when not actually in use. Load the air pistol only when preparing to fire.

Never fire a pellet to clear a barrel.

ALWAYS WEAR protective shooting glasses when firing air pistols.

Never drop your air pistol. If you do drop it, unload it and check it for proper function before using it again.

Don't alter or modify your air pistol.

Do not remove any internal safety or safety device on the air pistol. Safety mechanisms are designed to protect you from injury or death.

Do maintain and keep your air pistol clean. Keep in a dry place away from other metals and water. If your air pistol shows sign of corrosion or improper operation, have it serviced by a competent gunsmith.

Keep the muzzle pointed in a safe direction when loading and unloading your air pistol. Never point the muzzle at any person or any animal.

Never shoot at hard flat surfaces or water.... bullets ricochet.

Never let water, snow, mud or other material enter the barrel. Keep the barrel free of any obstruction.

Use only the correct size lead pellets for your air pistol. Do NOT use steel shot or darts.

Teach children NOT to touch an air pistol or pellets.

Remember an air pistol has the capability of taking your life or the life of someone else. Be careful with your air pistol — an accident is almost always the result of not following basic safety rules.

WRITE US concerning any items or circumstances which you don't understand and which might relate to your safety and the operation of your air pistol.

4. MAINTENANCE

4.1. With the proper maintenance your pistol will give you years of pleasant shooting.



WARNING!!! Do not attempt to clean your pistol without first having put the safety on.

- -Removing the magazine and CO2 cartridge.
- -Remove the magazine
- -Move left and right knobs (Fig 1) downwards

Separate the slide and the frame of the pistol by placing the housing into the extreme rear position and by lifting its rear part; with the new pistols extra force should be applied since the mechanism is newly assembled and parts maybe not yet close-fitting

-Remove the rod and the recoil spring.

Assembly of the pistol should be made in reverse sequence.

- 4.2. The pistol should be kept away from water, dust, and other hazardous conditions.
- 4.3. Should the pistol get wet it is necessary to make incomplete disassembly of the pistol and to leave the pistol in a warm place for a few hours. The temperature should not be higher than 45°C. Further on, lubricate the pistol mechanism with gun oil in the following places.
- -after each shooting it is recommended with the help of ramrod and rags to clean and lubricate the barrel bore with a gun oil:
- -lubricate places of interaction of the barrel to the buttress by placing 2-3 drops of oil: place 2-3 drops of oil between the rear sight leaf and the sight leaf
- 4.4. Regular oiling should be done after 500 shots but no less than once every six months following the procedure described in item 4.5 of this section.
- 4.5. If storing the pistol without using it for more than three month, we recommend removing the CO₂ cartridge following the procedure 2.3.8. of this manual.

5.TRANSPORTATION AND STORAGE

- When being transported the pistol must be protected against climatic effects and mechanical damages.
- 5.2. Before transportation to a maintenance shop for repair the pistol should be accordingly packed Transportation packing should deny any chance of being moved inside and should protect the pistol against mechanical damage, dust and moisture.
- 5.3. The pistol should be kept in a dry warm place without any acidic, alkaline or other aggressive impurities in the air at the temperature between the range of 5 and 45°C and a relative humidity of not more than 80%

Problems

- 6.1. The loaded and pressurized A-3000 trigger can not be pull or the magazine will not come after depressing the magazine release, simply the A-3000 is jammed. With the A-3000 barrel pointed away from you in a safe direction and the safety on, insert the jam clearing rod in the barrel and push the pellet back into the magazine that has jammed the magazine rotation movement. See Figure (J)
- 6.2. Pellets are not being fired when I pull the trigger... A) CO₂ bulb needs to be replaced see operation section of manual B) Pellets stuck in barrel....1) Remove magazine as described in manual 2) With the A-3000 barrel pointed away from you in a safe direction and the safety on, insert the jam clearing rod in the barrel and push the pellets out of the barrel so that they fall out of the magazine well. See Figure (J)

Fig.

7. WARRANTY

LIMITED REPAIR WARRANTY

European American Armory Corp. air pistols are warranted to the original retail customer for 90 days from date of purchase against factory defects in metal parts. All metal parts and labor or replacement **at our option** are covered. Mainsprings, seals and stock are warranted to the original retail customer for a period of 30 days from the verified purchase date against defects. Parts and labor to repair mainsprings, seals and stock will be provided for 30 days from the verified purchase date.

Evidence of proof of purchase is necessary for all warranty repair service. Transportation to and from our repair facilities, governmental fees, damage caused by failure to perform normal maintenance, sales outside the United States, damage due to non factory lead pellets, steel shot or darts, or any unauthorized repair, modification, misuse, abuse, or alteration of the product is not covered by this Limited Repair Warranty. Any implied warranties, including the implied warranties of merchantability and fitness for a particular purpose, are limited to 90 Days from date of original retail purchase. Consequential or incidental damages and/or expenses, or any other expenses are not covered by this warranty.

To obtain warranty performance send your product with proof of retail purchase, freight prepaid to:

European American Armory Corp. 3855 North U.S. Highway One Cocoa, Florida 32926

Warranty of the pistols is not valid for cartridges.

WARNING

Altering or modifying parts is dangerous and will void the warranty. This air pistol was manufactured to perform properly with the original parts as designed. It is your duty to make sure any parts you buy are made for this air pistol and are installed correctly and that neither the replacements nor originals are altered or changed. Your air pistol is a complex precision tool with many parts that must relate correctly to other parts in order for proper and safe operation. Putting an air pistol together wrong or with incorrect or modified parts can result in a damaged air pistol, serious injury or death to you and others through malfunction. Always have a qualified gunsmith work on your air pistol or at least check any work not performed by a gunsmith.

ALL PARTS ORDERS ARE SUBJECT TO A \$10.00 CHARGE FOR SHIPPING AND HANDLING. For parts and service contact: European American Armory Corp., 3855 North U.S. Highway One, Cocoa, Florida 32926 Phone: (321) 639-4842.

STATEMENT OF NON-LIABILITY

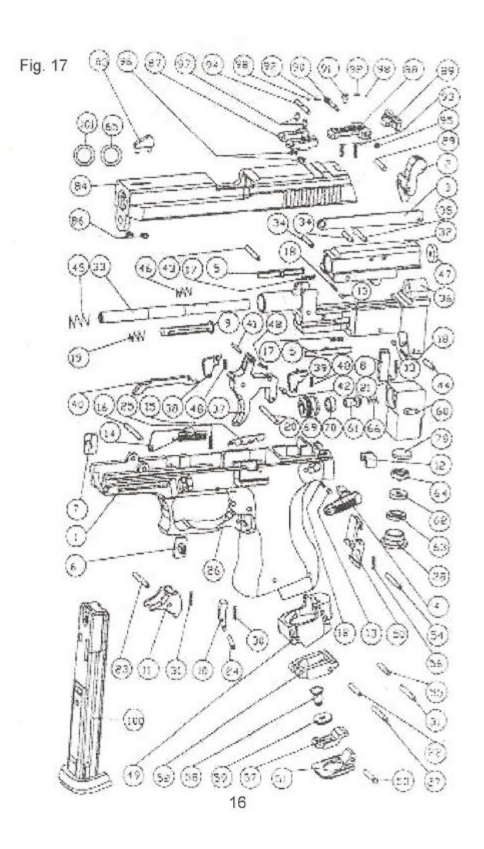
Air Pistols are not classified as firearms by the U.S. Gun Control Act of 1968. Air Pistols are not generally considered to be weapons; however, they can cause serious injury, death and property damage. Thus, they should be handled with great care. Safety is your responsibility. Neither the manufacturer, nor European American Armory Corporation, assume any responsibility for personal injury, death or property damage resulting from either intentional or accidental discharge or for the function of any air pistol subjected to influences beyond our control.

KEEP THIS BOOKLET AND PROOF OF PURCHASE IN A SECURE LOCATION.

NOTE: Manufacturer has the right to change design of the pistol without any notification to the customer.

DESCRIPTIONS OF ITEMS AS SHOWN IN FIG. 17: List of Skiff®A - 3000 Components

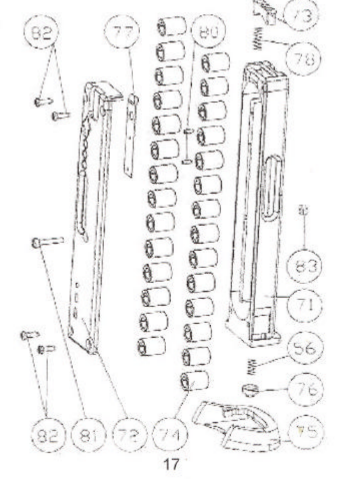
1.	Frame	30. Pawl Spring	59.	Ring
2.	Hamemr	31. Latch Spring	60.	Valve Case
3.	Trigger Bar	32. Load	61.	Slide Valve
4.	Safety	33. Barrel	62.	Gasket
5.	Stopper	34. Pin	63.	Nut
6.	Knob Left	35. Pin	64.	Needle
7.	Knob Right	36. Buttress	65.	Ring
8.	Sear	37. Trigger	66.	Valve Spring
9.	Rod	38. Limitator	69.	Seat
10.	Pawl	39. Finger	70.	Coupling
11.	Latch	40. Trigger Sear	79.	Filter SB
12.	Bolt	41. Finger Axis	84.	Slide
13.	Rest	42. Trigger Sear Axis	85.	Front Sight Blade
14.	Slide Release Lever	43. Bushing Pin	86.	Fixing Nut
15.	Rocker Arm	44. Pin	87.	Cramp
16.	Front Support Fixing Pin	45. Mainspring	88.	Sight Leaf
17.	Stopper Spring	46. Buffer	89.	Rear Sight Leaf
18.	Rest Spring	47. Buffer Spacer	90.	Horizontal Screw
	Recoil Spring	48. PSear Spring	91.	Verrtical Screr
	Trigger Pin	49. Post	92.	Ball Spring
21.	Connecting-rod retainer	50. Lock	93.	Sight Spring
22.	Rear Support Fixing Pin	51, Bolt	94.	Cramp pin
23.	Latch Pin	52. Rest	95.	Nut
24.	Pawl Pin	53. Axis	96.	Nut
25.	Slide Release Lever Spring	54. Lock Axis	97.	Screw
26.	Rocker Arm Pin	55. Front Sight Blade Rotation Axis	98.	Ball
27.	Post Pin	56. Lock Spring	99.	Pusher
28.	Nut	57. Beam	100	Magazine Assembly
29.	Hammer PIn	58. Screw	101	Ring



DESCRIPTIONSOF ITEMS AS SHOWN IN FIG. 16:

PART# DESCRIPTION 71. Case 72. Cover 73. Rusk 74. Container 75. Shoe 76. Button Flat Spring 77. Spring 78. Lock Spring 76. 80. Pin 81. Screw 82. Nut Screw 83.

Fig. 16



∆WARNING

Children are attracted to and can operate firearms that can cause severe injuries or death.

Prevent child access by always keeping guns locked away and unloaded when not in use. If you keep a loaded firearm where a child obtains and improperly uses it, you may be fined or sent to prison.

ADVERTENCIA

A los ninos los atroen las armaside de fuego y los pueden hacer funcionar. Ellos pueden causarses lesiones graves y la muerte.

Evite que los ninos tengon acceso a los armas de fuego guardandolas siempre con llave y descargadas cuando no las este utilizando. Si usted tiene un arma de fuego cargado en un lugar en que un nono tiene acceso a ella y la usa indebidamente. Le pueden dar una multa a enviarlo a la carcel.

Importer:

European American Armory Corp. 3855 North US. Hwy. 1 Cocoa, FL 32926

THE NEXT GENERATION OF AIR POWER ™

Manufacturer:

Anics Group 7 Vorontsovo Pole st., Moscow, Russia 103062 www.anics.com