



## NYX

#### PCP AIRGUN OWNERS MANUAL

.177 Cal. - .22 Cal. - .25 Cal READ ALL INSTRUCTIONS AND WARNINGS IN THIS MANUAL BEFORE USING THIS AIRGUN











#### 1. WARRANTY

All REXIMEX PCP Airguns carry a One Year Warranty against faulty workmanship and defective materials. Contact the dealer from which you purchased the airgun if it becomes necessary. If the airgun develops a defect within the warranty period, contact the dealer from whom it was purchased. The guarantee does not cover any damage caused by tampering with the airgun.

This airgun should only be disassembled by factory-authorized repairmen.

#### 2. WARNING!

WARNING! NOT A TOY. THIS AIRGUN IS RECOMMENDED FOR ADULT USE ONLY. MISUSE OR CARELESS USE MAY Cause Serious Injur<mark>y or Death. May be d</mark>angerous up to 800 yards (732 meters).

WARNING! DO NOT BRANDISH OR DISPLAY THIS AIRGUN IN PUBLIC. IT MAY CONFUSE PEOPLE AND MAY BE A CRIME.

DO NOT CHANGE THE COLORATION AND MARKINGS TO MAKE IT LOOK MORE LIKE A FIREARM. POLICE AND OTHERS MAY THINK IT IS A FIREARM AND IT MAY BE A CRIME.

YOU AND OTHERS NEXT TO YOU SHOULD ALWAYS WEAR SHOOTING GLASSES TO PROTECT YOUR EYES.

BUYERS AND USERS HAVE TO OBEY THE LAWS ABOUT THE USE AND OWNERSHIP OF THIS AIRGUN

WARNING! NEVER ATTEMPT TO DISASSEMBLE THIS AIRGUN WHILE IT IS CHARGED! FAILURE TO OBEY THIS INSTRUCTION COULD RESULT IN PERSONAL INJURY OR DAMAGE TO THE AIRGUN!





#### **3 SAFETY REVIEW**

- Never use the airgun if you are intoxicated or under the influence of drugs.
- Even if there is no pressure sign on the manometer, never disassemble the pressurized tube!
- Never fire the airgun when it is empty of air or when the air cylinder is removed!
- Never point the airgun at anyone, or allow anyone to point a airgun at you!
- Treat every airgun as if it is loaded even if you know it is not loaded!
- Always carry the airgun so that the direction of the muzzle is under control, even if you stumble.
- Always be sure of your target and what lies behind it before firing your airgun.
- Never leave a loaded airgun unattended.
- Beware of targets that tend to cause ricochets.
- It is recommended that eye protection is worn when charging the air cylinder.
- Always use caution when operating this airgun.
- Only use dry cloth to clean any dirt inside the barrel for various reasons (humidity, dust, etc.)
- In your airgun, only use synthetic or mineral base high viscosity oil in order not to create filling effect with lower tolerance parts.
- Learn and obey the laws in your location.
- Be responsible in your use of this weapon!

REXIMEX PCP airguns are designed specifically for use with DRY COMPRESSED AIR. NO OTHER GAS OR GAS COMBINATION CAN BE USED.

The Airgun may be filled by a Diving Scuba Tank or a suitable compressor MAXIMUM SAFE WORKING PRESSURE (SWP): 250 BAR



#### DANGER OF EXPLOSION!

THE AIR TANK POSES THE EXPLOSION RISK IF IT GETS HEATED SUBJECT TO SUNTRAY FOR EXTENDED PERIOD OF TIME.

(Max. + 40° / Min. -05° )

OTHERWISE, THE AIRGUN SHOULD BE LEFT TO COOL DOWN IN A COOL ENVIRONMENT Recommended to be transported under maximum 80 bars pressure during flights.





#### 4 GENERAL INSTRUCTIONS & OPERATING SAFETY

• REXIMEX Airguns should be fitted with a scope or alternate optic sights before use.

• Before using your airgun, read and abide by the basic safety rules.



#### MANUAL SAFETY

CAUTION: Like all mechanical devices, airgun safety can fail. Even when the safety is on "SAFE" you should continue to handle the airgun Ina safe manner.

Locate the safety swit<mark>ch of the airgun di</mark>rectly above <mark>the receiver</mark> Safety switch can be set to"S" (SAFE) and "F" (FIRE) positions manually.

The Letters "S" (SAFE) and "F' (FIRE) are located on the receiver.

#### A- Airgun on "S" (SAFE) Position

To set the safety on, push the safety switch in up position on the receiver.

In this position the trigger cannot be pulled and the airgun cannot be fired.

#### B - Airgun on"F" (FIRE) Position

To set the safety off, push the safety switch in down position on the receiver

In this position the trigger cannot be pulled and the airgun cannot be fired.



WARNING! KEEP THE AIRGUN IN THE "SAFE" POSITION UNTIL YOU ARE READY TO SHOOT. WHEN READY PUSH THE SAFETY SWITCH TO "FIRE" POSITION





#### 5. OPERATING INSTRUCTIONS A. FILLING THE AIR CYLINDER

1. Before filling the air cylinder; make sure the airgun is on "S" (SAFE) position, no pellets are loaded in the air airgun and/or barrel and magazine is not mounted in the gun.

NOTE: If the air cylinder pressure is at "O" Bar, then it will be necessary to cock the airgun to remove the force of the Hammer against the firing Valve. Otherwise, the air will pass through the firing Valve out the barrel, and the air cylinder will not pressurize.

2. Take all safety measures before filling the air cylinder. It is compulsory for the user and to wear eye & ear protection when filling the air cylinder.

3. While filling in the air cylinder; the pressure in the air cylinder must be monitored from the air gauge of the hand pump or scuba charging kit, Do not look at the air gauge on the air cylinder during filling process. Instead, reference the gauge on your fill device.

Assemble the filling equipment hose with the filling probe that is provided inside the box. Pull back on the outer sleeve on the quick connect fitting to release it from your airgun, when your tube is filled. If your hear SOUND of air during the first filling, move the probe and enable the 0 rings to be air-proof. (if the leakage continues, 0 rings might be deformed)



#### Overfill

In case of overfilling, BURST DISC is located on your airgun. This disc will tear if the air pressure on your airgun reaches to a dangerous level and this will prevent any potential over pressure danger. In case the safety burst disc is born, a spare burst disc is included in your box and it needs to be changed.





#### **B. LOADING THE AIRGUN**

#### CAUTION: Never re-use ammunition.

Review the entire manual, including the section on Safety, before firing your airgun.

CAUTION: Know your airgun's loading mechanism for safest use! Pellets can either be loaded one by one using a single shot tray, or multiple pellets may be loaded using the rotary magazine. With the magazine placed correctly, EVERY action of closing the side lever WILL place a pellet into the chamber.

#### DO NOT TRY TO CLOSE THE SIDE LEVER WHEN THE MAGAZINE IS NOT LOADED!!!

Do not re-cock the ai<mark>rgun while there is pellet loaded inside the chamber!!</mark> This will load multiple pellets at the same <mark>time and may damage your airgun.</mark>

Removal of the mag<mark>azine WILL still leave the chambered pellet in place unle</mark>ss the airgun is fired.

#### Loading the Magazine

Make sure your airg<mark>un is on "SAFE" pos</mark>ition and i<mark>s pointed to a SAFE DIRECTIO</mark>N.

If the magazine is fit<mark>ted on the airgu</mark>n, remove <mark>it to begin loading or Unload</mark>ing.

Move the clear cover over the catch point and rotate in the direction of the arrows (clockwise) Fig. A.

Place a finger under the magazine covering the hole, place the first pellet in the magazine nose first, make sure that the pellet does not protrude out of the magazine. If the pellet does protrude, simply push the pellet inward. Fig. B

Rotate the cover counterclockwise and place the remaining pellets into the magazine. Upon completion rotate the cover until it comes to rest. Fig. C

If it looks like Fig. D. The magazine is now ready for use.







#### Placing the loaded Magazine on the Airgun & Firing Safety

NOTE: Following these directions will load your airgun and it will be ready bo FIRE. Make sure your airgun is on "SAFE" position and is pointed bo a SAFE DIRECTION.

• To fit the magazine into the airgun, pull the cocking handle backwards until it stops.

• With the cover of the magazine facing the butt of the airgun, insert the magazine from the right side and push it inward until it snaps into place.

• The line on the back of the magazine should align with the line on the loading slot of the airgun.

#### YOU WILL DAMAGE THE MAGAZINE IF IT IS NOT PLACED CORRECTLY

• Pull the cocking handle to its rear-most position.

• Push the cocking h<mark>andle forward fully and ensure that it lays flat against t</mark>he airgun in order to chamber a pellet.

• After following these steps and reading the entire manual, including the section of safety procedures, your airgun is now loaded and ready to fire.

#### DO NOT CLOSE THE COCKING HANDLE / MAGAZINE RELEASE BOLT UNTIL YOU ARE READY TO FIRE.

• Aim at your intended target and disengage the safety and prepare to shoot.

• Pull the trigger gen<mark>tly and the air</mark>gun will fire.

• To reload airgun, pul<mark>l the cocking</mark> handle to i<mark>ts rear-most position. This will i</mark>ndex the magazine and align the next pellet with the barrel. Th<mark>en, repeat previous steps.</mark>







#### C. UN-LOADING & UN-COCKING THE AIRGUN Un-loading & Removing the Magazine

1. Pulling the cocking handle to its rear-most position and Pushing it forward fully while the magazine is loaded will result in chambering a pellet.

2. To unload the airgun, it is recommended to fire the pellet in a SAFE DIRECTION.

3. Pull the side lever back to the rear position.

CAUTION. This action WILL cock the airgun.

4. Push the magazine out of the receiver from the left side.

5. Un-cock the airgun for safe storage.

#### **Un-Cocking**

When you are finishe<mark>d shooting, remo</mark>ve the ma<mark>gazine as instructed and un</mark>cock the airgun by following the steps below:

1. Point the airgun in <mark>a SAFE DIRECTIO</mark>N.

- 2. Take the airgun on "FIRE" position.
- 3. Pull the cocking ha<mark>ndle back to</mark> its rear-m<mark>ost position.</mark>
- 4. While firmly holding the cocking handle in the rear position, pull the trigger.
- 5. Continue to hold the trigger back while sliding the side lever forward to the latched position.

6. Release the trigger.

7. Put the airgun on "SAFE" position.

#### WARNING! EVEN THOUGH YOU FOLLOW THE UNLOADING PROCEDURE, CONTINUE TO TREAT THE AIRGUN AS IT IS LOADED. NEVER POINT THE AIRGUN AT ANYTHING YOU DO NOT INTEND TO SHOOT.





#### Valve Adjustment (Left Side of Receiver)

Simply rotate the power knob while the airgun is un-cocked in the "+" or "-" direction and set the desired power level



### ATTENTION! DO NOT LOWER ( - ) REGULATOR PRESSURE BEFORE COMPLETELY RELEASING THE AIR IN THE SYSTEM (INCLUDING THE REGULATOR & PRE-CHAMBER)

#### IF YOU DO, YOUR AIRGUN MIGHT BE DAMAGED AND WARRANTY WILL BE VOID!!!

ATTENTION! There may be air leakage when removing the tube.

To release the air in the Regulator & pre-chamber, pull the cocking lever and push the trigger. (Continue this proce<mark>ss until the air in t</mark>he regulator is completely released.)

1. Remove the Air tub<mark>e or De-gas air in t</mark>he system <mark>completely.</mark>

2. Make sure both Ga<mark>uges are at 0 bar</mark> (psi)

3. Lower the regulator pressure by simply twisting the wheel all the way in (-) direction with Allen wrench.

4. Fill with air before <mark>raising regulat</mark>or pressur<mark>e slowly to requested level.</mark>





#### F. JAMMED AMMO

A jammed ammo is usually caused by firing the airgun when the air pressure is too low. Please, do not operate your airgun below 100 bar (1500 PSI) air pressure.

CAUTION: Never try to look through the barrel to see if a jammed ammo is cleared. Make sure the airgun is on "SAFE" position and pointed in a SAFE DIRECTION.

• Pull the cocking handle back to its rear-most position.

• Insert a clearing rod of the proper size into the barrel, starting from the muzzle (Barrel may be damaged if the clearing rod is not proper size)

NOTE: Cocking handle must be at its rear-most position for the jammed ammo to clear the breech when it is pushed out by the ramrod.

Push or tap ammo towards the breech end of the barrel until the pellet is extracted from the chamber.

- Operate carefully in order not to damage the chamber sealing O-ring.
- Remove and discard the ammo.
- Do not reuse that a<mark>mmo.</mark>

If you are not successful removing the jammed ammo following above instructions, take no further action. REXIMEX Technical Service or an Authorized Service Station will unjam your airgun (Free of charge during the warranty period).

#### G. TRIGGER ADJUSTMENT

• First, remove the grip area using an Allen wrench. (Bottom of the grip)

• After removing the grip area successfully, trigger sensitivity adjustment may be done using an Allen wrench as shown on the picture.

• Re-mount the grip using the Allen wrench.





#### H. BUTT-PAD ADJUSTMENT

• Adjust up and down with the help of the buttons on the side of the pad.



WARNING! DDO NOT MODIFY OR ALTER YOUR AIRGUN. ATTEMPTS TO MODIFY THE AIRGUN IN ANY WAY Inconsistent with t<mark>his manual may make your airgun unsafe to use, caus</mark>e serious injury or Death, and will mak<mark>e the warranty inactive.</mark>

WARNING! DO NOT ATTEMPT TO REPAIR YOUR AIRGUN OR TO DISASSEMBLE TO CORRECT AN OVER-FILL OR VALVE LOCK. PARTS MAY FLY OUT FROM THE AIRGUN AT DANGEROUS SPEEDS IF IT IS DISASSEMBLED WHILE PRESSURIZED.





#### J. MAINTENANCE

• Apply Reximex silicone chamber oil on the barrel breech and 0-rings every 3 months or 500 shots.

• Periodically check your airgun. If anything feels different, like a shorter or weaker trigger pull, this may mean worn out or broken parts, call Reximex customer service for assistance before re-using your airgun.

#### **REPLACEMENT OF O-RINGS**

After a period of Lime, the 0-rings on the fill probe will need to be replaced. The need for this will become noticeable if air is heard leaking from the nozzle while charging the airgun.

#### LUBRICANT

General: Keep the airgun clean and wipe it off with regular gun oil and a cloth occasionally.

Fill probe: Apply a th<mark>in layer of suitable</mark> mineral based oil occasionally or when dried out.

Magazines: Apply a t<mark>hin layer of suit</mark>able minera<mark>l based oil occasionally or w</mark>hen dried out.

Cocking handle and <mark>Sidelever Sliding</mark> Surface: Apply a thin layer of a standard multipurpose grease occasionally or when dried out.

WARNING: Never use <mark>grease or sp</mark>ray oil in th<mark>e moving parts inside the gun.</mark> This can result in unstable power and also leakage. Be moderate with lubricant.

#### K. STORAGE

Store in a place that is dry and dark. Store with air pressure between 50-100 bar in the airgun.

#### WARNING!

- Keep away from spaces with high humidity as steel parts might corrode.
- Keep away from bright sunlight as this shortens the life of the 0-rings.
- Never store the airgun loaded with pellets.

Please Visit www.reximex.com for more information & "How to?" videos.



# PARTS 6 NUMBERS





#### PART LIST

| Parça Kodu / Part Code | Part Name                                       |
|------------------------|---|
| 3B-010                 | M4x12 Socket Countersunk Head Screw (ISO-10642) |
| 8A-003                 | D3 Steel Ball                                   |
| 1A-014                 | M5x6 Flat Point SetScrew (ISO-4026)             |
| 2A-004                 | O-Ring - 3x1 NBR70                              |
| 2B-053                 | O-Ring - 9.5x2.5 NBR90                          |
| 3B-007                 | M4x6 Socket Countersunk Head Screw (ISO-10642)  |
| DC - 1-2               | 9x3 GFI Seal                                    |
| RB - 1-2               | Regulator Barometer                             |
| 7B-001                 | D14 Internal Snapring (DIN472)                  |
| 2B-017                 | O-Ring - 9x2 NBR90                              |
| RR - 1-3               | Reximex Regulator Valve                         |
| RR - 1-6               | Reximex Regulator Valve Seal                    |
| 2B-055                 | O-Ring - 18.25x2.62 NBR70                       |
| 2B-009                 | O-Ring - 4x2 NBR90                              |
| 2B-031                 | O-Ring - 19x2 NBR90                             |
| RB - 1-1               | Air Tank Barometer                              |
| EMS - 1-1              | Burst Disk Screw                                |
| EMS - 1-2              | Burst Disk                                      |
| NYX - 1-38             | Throne Air Bottle Coupler (2E)                  |
| 5C-003                 | M12 Bonded Seal                                 |
| DJ - 0-3               | Filling Port Rear Cap                           |
| DJ - 0-4               | Filling Port Spring                             |
| 2B-005                 | O-Ring - 3x1.5 NBR90                            |
| DJ - 0-2               | Filling Port Valve                              |
| DJ - 1-1               | Filling Port                                    |
| 3A-021                 | M5x10 Socket Head Screw (ISO-4762)              |
| 4A-021                 | 3x12 Parallel Pin (ISO-8734)                    |
| RR - 1-7               | Reximex Regulator Disk Spring                   |
| 1A-009                 | M4x6 Flat Point SetScrew (ISO-4026)             |
| 1A-002                 | M3x3 Flat Point SetScrew (ISO-4026)             |
| RTB - 1-3              | Trigger Finger Piece Rod Base Spring            |
| RTB - 1-4              | Trigger Finger Piece                            |
| RTB - 1-5              | Trigger Lever                                   |
| RTB - 1-6              | Hammer Holder                                   |
| RTB - 1-7              | Hammer Holder Spring                            |
| RTB - 1-8              | Hammer Holder Sear                              |
| RTB - 1-9              | Hammer Holder Sear Spring                       |
| RTB - 1-12             | Trigger Finger Piece Rod Base-3                 |
| RKS - 1-24             | Trigger Finger Piece Rod                        |
| RTL - 1-15             | AR Handgrip                                     |
| RTL - 1-16             | AR Handgrip Frame                               |
| 3A-030                 | M6x16 Socket Head Screw (ISO-4762)              |
| 2A-003                 | O-Ring - 3.5x1.5 NBR70                          |
| 3A-025                 | M5x25 Socket Head Screw (ISO-4762)              |
| R-MAG - 1-2            | Reximex Magazine*                               |
| 2B-017                 | O-Ring - 9x2 NBR90                              |
| TTB - 1-1              | Air Bottle Tap                                  |
|                        |   |

| Parça Kodu / Part Code | Part Name                                    |
|------------------------|--|
| NYX - 1-1              | NYX Chassis                                  |
| NYX - 1-2              | NYX Pellet Pusher*                           |
| NYX - 1-3              | NYX Cocking Lever Link Front Pin             |
| NYX - 1-4              | NYX Cocking Lever Link                       |
| NYX - 1-5              | NYX Cocking Lever                            |
| NYX - 1-6              | NYX Cocking Lever Link Rear Screw            |
| NYX - 1-7              | NYX Cocking Lever Bushing                    |
| NYX - 1-8              | NYX Pellet Pusher Screw                      |
| NYX - 1-9              | NYX Cocking Lever Handle                     |
| NYX - 1-11             | NYX Hammer                                   |
| NYX - 1-12             | NYX Hammer Spring                            |
| NYX - 1-13             | NYX Hammer Spring Base                       |
| NYX - 1-14             | NYX Safety Switch                            |
| NYX - 1-15             | NYX Magazine Catch                           |
| NYX - 1-16             | NYX Magazine Catch Setscrew                  |
| NYX - 1-17             | NYX Magazine Catch Spring                    |
| NYX - 1-18             | NYX Safety Spring                            |
| NYX - 1-19             | NYX Power Adjustment Valve                   |
| NYX - 1-20             | NYX Power Adjustment Valve Knob              |
| NYX - 1-21             | NYX Power Adjustment Valve Steel Ball Spring |
| NYX - 1-22             | NYX Hammer Valve                             |
| TSG - 1-4              | Hammer Valve Pad                             |
| NYX - 1-24             | NYX Hammer Valve Spring                      |
| NYX - 1-25             | NYX Hammer Valve Spring Base                 |
| NYX - 1-26             | NYX Regulator Block                          |
| NYX - 1-27             | NYX Air Tank Ring                            |
| NYX - 1-28             | NYX Top Cover                                |
| NYX - 1-29             | NYX Cocking Lever Counter Pin                |
| NYX - 1-30             | NYX Cocking Lever Counter Pin Spring         |
| NYX - 1-31             | NYX Stock Base                               |
| NYX - 1-32             | NYX Stock Base Pin                           |
| NYX - 1-33             | NYX Trigger Guard                            |
| NYX - 1-34             | NYX Lower Picatinny Rail                     |
| 4A-027                 | 3x24 Parallel Pin (ISO-8734)                 |
| NYX - 1-36             | NYX Hammer Valve Nut                         |
| NYX - 1-37             | NYX Regulator Adjustment Screw               |
| 3A-022                 | M5x12 Socket Head Screw (ISO-4762)           |
| 6A-001                 | 3x7x3 Ball Bearing                           |
| 3A-017                 | M4x30 Socket Head Screw (ISO-4762)           |
| 3A-002                 | M3x10 Socket Head Screw (ISO-4762)           |
| 1A-018                 | M6x6 Flat Point SetScrew (ISO-4026)          |
| 4A-023                 | 3x16 Parallel Pin (ISO-8734)                 |
| 1A-020                 | M6x10 Flat Point SetScrew (ISO-4026)         |
| 2A-051                 | O-Ring - 6.5x1.5 NBR70                       |

| Parça Kodu / Part Code | Part Name   |
|------------------------|---|
| 2B-030                 | O-Ring - 18.72x2.62 NBR90                               |
| 2B-008                 | O-Ring - 4x1.5 NBR90                                    |
| TTB - 1-2              | Air Bottle Valve  |
| TTB - 1-3              | Air Bottle Valve Spring                                 |
| TTB - 1-4              | Air Bottle Valve Spring Base                            |
| ATT - 1-4              | 500cc Alluminum Air Bottle                              |
| 2A-012                 | O-Ring - 5.5x1.5 NBR70 *                                |
| 2A-014                 | O-Ring - 8x1.5 NBR70                                    |
| NYX - 2-1              | NYX Barrel*   |
| NYX - 2-2              | NYX Shroud  |
| 2A-029                 | O-Ring - 18x4 NBR70                                     |
| RN - 3-3               | UNF 1/2" Thread Protector                               |
| RN - 3-6               | Reximex Integrated Moderator Core                       |
| RTL - 1-17             | AR Telescopic Stock Rail                                |
| RTL - 1-18             | AR Telescopic Stock                                     |
| RTL - 1-19             | AR Telescopic Stock Cheek Rest                          |
| RTL - 1-20             | AR Telescopic Stock Cheek Rest Housing RIGHT            |
| RTL - 1-21             | AR Telescopic Stock Cheek Rest Housing LEFT             |
| RTL - 1-22             | AR Telescopic Stock Cheek Rest Adjustment Button        |
| RTL - 1-23             | AR Telescopic Stock Cheek Rest Adjustment Button Spring |
| RTL - 1-24             | AR Telescopic Stock Shoulder Rest Frame                 |
| RTL - 1-25             | AR Telescopic Stock Shoulder Rest                       |
| RTL - 1-26             | AR Telescopic Stock Adjustment Button                   |
| RTL - 1-27             | AR Telescopic Stock Adjustment Button Catch             |
| RTL - 1-28             | AR Telescopic Stock Adjustment Button Spring            |
| RTL - 1-29             | AR Telescopic Stock Rail Lock Nut                       |
| RTL - 1-30             | AR Telescopic Stock Rail Lock Plate                     |
| 4A-026                 | 3x22 Parallel Pin (ISO-8734)                            |





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