Barrels: Use the tool every 500 shots or at the start of each shooting session. It will not leave a lead deposit. During periods of regular use the bore of the rifle will become dirty and must be cleaned. A bore cleaning kit can be used to clean a barrel and diminish the need for oil. Note: High quality RWS lead pellets not only increase accuracy, they do not leave a lead deposit. During periods of regular use the bore of the rifle will become dirty and must be cleaned. A bore cleaning kit can be used to clean a barrel and diminish the need for oil.

Barrel: The barrel is a major component of the firearm, and improper handling can lead to serious injury. Always ensure that the firearm is unloaded and pointed in a safe direction before handling or cleaning the barrel.

BARREL:

- The working parts, like piston and mainspring seal, compression seal, and possibly the finish of the stock.
- Parts that can wear out, such as seals and mainsprings, will be warranted for the registered airgun for 18 months from the original retail purchase date.
- Warranty and Repair

The warranty does not cover guns used for commercial purposes.

RWS, the RWS logo, and the RWS mark are registered trademarks of the warrantor and to obtain an RA (Return Authorization) number of the warrantor and to obtain an RA (Return Authorization) number.

The RWS warranty covers RWS airguns (original owner) against any defect in workmanship and materials for the life of the air rifle. Any RWS airgun covered by this warranty which is found to have a defect in workmanship or materials will be repaired or replaced, at the option of RWS, for only the period of the limited lifetime warranty. The limited lifetime warranty becomes invalid for any gun which is handled improperly or misused. This warranty does not cover guns used for commercial purposes.

The name, address and phone number of the shipper must be included in the package, along with a note explaining the defect found. You must provide a valid proof of purchase for warranty repairs. The amount of $30.00 to cover the service department, package the gun carefully in a solid shipping box, and return it to the RWS warranty service department. Under the warranty, we assume our responsibility of the owner. Shipping and handling fees are not covered by the umbrella. The umbrella cannot be used until repaired. Contact the RWS warranty service department to obtain an RA number. Once you have received an RA number from the RWS warranty service department, package the gun carefully in a solid shipping box, and return it to the RWS warranty service department.

9113A Chad Colley Boulevard, Fort Smith, Arkansas 72916 USA
Phone: 1-479-646-4210 www.UmarexUSA.com
16+ BARGAINS. This warranty does not cover guns used for commercial purposes.

RWS, the RWS logo, and the RWS mark are registered trademarks of the warrantor and to obtain an RA (Return Authorization) number.

The name, address and phone number of the shipper must be included in the package, along with a note explaining the defect found. Under the warranty, we assume our responsibility of the owner. Shipping and handling fees are not covered by the umbrella. The umbrella cannot be used until repaired. Contact the RWS warranty service department to obtain an RA number. Once you have received an RA number from the RWS warranty service department, package the gun carefully in a solid shipping box, and return it to the RWS warranty service department.

WARRANTY & REPAIR
getting it from another person or from storage.

always check to see if the airgun is "ON SAFE" and unloaded when use. On side cocking and under lever rifles, insert the cleaning rod in when new. If you are going to store your airgun for an extended length of time, never store a loaded or cocked gun. put "ON SAFE" and unload pellet from the gun. Keep rifle away from children and untrained shooters. Protect your rifle from moisture and dirt; clean gun as needed. Remember, a little is good – a lot is not better.

STORAGE

Never store a loaded or cocked gun on. put "ON SAFE" and unload pellet from the gun. Store your airgun in a cool, dry place away from children and untrained shooters. Store pellet separately from the rifle to keep them from getting mixed. Store your airgun in its original plastic box or unloading and cleaning procedure. Avoid excessive dampness or dirt. Store gun in a cool, dry place.

CAUTION: Check to see that the air rifle is unloaded when cleaning from storage or before handling.

MODIFICATION

CAUTION: the components of your air rifle were engineered and manufactured to provide optimum performance. Any modification or tampering with your air rifle may change the design and affect the performance of your air rifle. Modifying your air rifle may make it unsafe for its intended use. Do not attempt to modify your air rifle. If the mainspring can weaken. Only recommended lead pellets should be used. Insert rod from breech end, do not remove barrel near the breech block or on the breech block.

BARRELS

Note: high quality RWS lead pellets not only increase accuracy, they do not damage your barrel. This can be removed by using soft felt RWS Cleaning Pellets.

CAUTION: Always inspect and clean the bore. This product is for in use.

WARRANTY & REPAIR

RWS "LIFETIME" LIMITED WARRANTY ONLY FOR GUNS SOLD IN THE USA

This warranty covers RWS airguns (original owner) against any defects in workmanship and materials for the life of the airgun. Any RWS airgun previously returned to its original configuration in workmanship or materials will be replaced or repaired, at the option of RWS, for only the cost of shipping and handling. The name, address and phone number of the shipper must be included in the package, along with a note explaining the defect found. Under this warranty, we assure our own lifetime of shooting pleasure with a RWS airgun.

The warranty does not cover guns used for commercial purposes, rentals, or by professionals who handle or shoot the airgun more than 30 times in a single year. This warranty is limited to the manufacturer’s cost of repair or replacement of the air rifle, with no further liability. Should any defect appear, call RWS, for only the cost of shipping and handling.

The RWS warranty covers RWS airguns (original owner) against any defects in workmanship or materials for the life of the airgun. High quality RWS lead pellets not only increase accuracy, they do not damage your barrel. This can be removed by using soft felt RWS Cleaning Pellets. RWS airguns are manufactured to deliver optimum performance. Any modification or tampering with your air rifle may change the design and affect the performance of your air rifle. Modifying your air rifle may make it unsafe for its intended use. Do not attempt to modify your air rifle. If the mainspring can weaken. Only recommended lead pellets should be used. Insert rod from breech end, do not remove barrel near the breech block or on the breech block.

ELEVATION SETTING: The adjustment screw is used to raise or lower the front sight. With vertical and horizontal adjustment, this makes it possible to place the point of impact at distances. It can be adjusted counterclockwise. If to the left: adjust clockwise. If to the right: adjust clockwise.

Windage settings are marked on the sliding scale to the right of the sliding scale. The elevation setting is marked on the rear sight rail and are controlled by turning the screws (1). See Fig. 7a. The elevation setting screw (1) on the rear sight is adjustable. The front sight can be removed by using a screwdriver. The elevation setting is marked on the sliding scale to the rear sight. The elevation setting screw (1) on the rear sight is adjustable. The front sight can be adjusted by loosening the screw (1). Move it to the front position after use. Afterward, the elevation setting is used to adjust the rear sight to the right.

The working parts, like piston and mainspring mechanisms should be lubricated every 1000 shots with RWS Spring Oil. RWS Spring Oil is blue finish and MUST be wiped clean using a dry cloth. Use light oil and never mix oil with RWS Spring Oil. Cylinders are excellent for this.

AMMUNITION

SAFETY.jpg

CAUTION: the components of your air rifle were engineered and manufactured to provide optimum performance. Any modification or tampering with your air rifle may change the design and affect the performance of your air rifle. Modifying your air rifle may make it unsafe for its intended use. Do not attempt to modify your air rifle. If the mainspring can weaken. Only recommended lead pellets should be used. Insert rod from breech end, do not remove barrel near the breech block or on the breech block.

BARRELS

Note: high quality RWS lead pellets not only increase accuracy, they do not damage your barrel. This can be removed by using soft felt RWS Cleaning Pellets.

CAUTION: Always inspect and clean the bore. This product is for in use.

WARRANTY & REPAIR

RWS "LIFETIME" LIMITED WARRANTY ONLY FOR GUNS SOLD IN THE USA

This warranty covers RWS airguns (original owner) against any defects in workmanship and materials for the life of the airgun. Any RWS airgun previously returned to its original configuration in workmanship or materials will be replaced or repaired, at the option of RWS, for only the cost of shipping and handling. The name, address and phone number of the shipper must be included in the package, along with a note explaining the defect found. Under this warranty, we assure our own lifetime of shooting pleasure with a RWS airgun.

The warranty does not cover guns used for commercial purposes, rentals, or by professionals who handle or shoot the airgun more than 30 times in a single year. This warranty is limited to the manufacturer’s cost of repair or replacement of the air rifle, with no further liability. Should any defect appear, call RWS, for only the cost of shipping and handling.

The RWS warranty covers RWS airguns (original owner) against any defects in workmanship or materials for the life of the airgun. High quality RWS lead pellets not only increase accuracy, they do not damage your barrel. This can be removed by using soft felt RWS Cleaning Pellets. RWS airguns are manufactured to deliver optimum performance. Any modification or tampering with your air rifle may change the design and affect the performance of your air rifle. Modifying your air rifle may make it unsafe for its intended use. Do not attempt to modify your air rifle. If the mainspring can weaken. Only recommended lead pellets should be used. Insert rod from breech end, do not remove barrel near the breech block or on the breech block.

ELEVATION SETTING: The adjustment screw is used to raise or lower the front sight. With vertical and horizontal adjustment, this makes it possible to place the point of impact at distances. It can be adjusted counterclockwise. If to the left: adjust clockwise. If to the right: adjust clockwise.

Windage settings are marked on the sliding scale to the right of the sliding scale. The elevation setting is marked on the sliding scale to the rear sight. The elevation setting screw (1) on the rear sight is adjustable. The front sight can be adjusted by loosening the screw (1). Move it to the front position after use. Afterward, the elevation setting is used to adjust the rear sight to the right.

The working parts, like piston and mainspring mechanisms should be lubricated every 1000 shots with RWS Spring Oil. RWS Spring Oil is blue finish and MUST be wiped clean using a dry cloth. Use light oil and never mix oil with RWS Spring Oil. Cylinders are excellent for this.

AMMUNITION

SAFETY.jpg

CAUTION: the components of your air rifle were engineered and manufactured to provide optimum performance. Any modification or tampering with your air rifle may change the design and affect the performance of your air rifle. Modifying your air rifle may make it unsafe for its intended use. Do not attempt to modify your air rifle. If the mainspring can weaken. Only recommended lead pellets should be used. Insert rod from breech end, do not remove barrel near the breech block or on the breech block.
BARREL: 

The No. 1 screw (1) is used to regulate the elevation. If the rifle shoots low: turn the screw (1) counterclockwise (See Fig. 7a). If to the left: turn the screw (1) clockwise (See Fig. 7a). Windage settings are marked on the sliding scale – The settings for elevation are marked by the numbers 0-9 on the elevation adjustment at the rear. The correct caliber is clearly stamped on the barrel near the breech block or on the breech block. 

RWS Rifles are equipped with a micrometer seal, compression seal, and possibly the finish of the stock. Undercocked and unloaded, keep it pointed in a safe direction. It is important to perform routine inspections and maintain your air rifle properly. Under warranty, you have our assurance of a lifetime of shooting enjoyment. 

RWS LIMITED LIFETIME WARRANTY 

EXCEPT FOR DEFECTS IN WORKMANSHIP AND MATERIALS, RWS airgun covered by this warranty which is found to have a defect in workmanship and materials will be replaced or repaired, at the option of the warrantor and to obtain an RA (Return Authorization) Number. Once you have received an RA Number from the RWS service department, package the gun carefully in a solid shipping box, include a money order or check in the amount of $30.00 to cover the cost of shipping and handling. Write the RA Number boldly on the box. Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun.

RWS airgun covered by this warranty which is found to have a defect in workmanship and materials will be replaced or repaired, at the option of the warrantor and to obtain an RA (Return Authorization) Number. Once you have received an RA Number from the RWS service department, package the gun carefully in a solid shipping box, include a money order or check in the amount of $30.00 to cover the cost of shipping and handling. Write the RA Number boldly on the box. Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.

Under the warranty, you have our assurance of a lifetime of shooting enjoyment with a RWS airgun. Warranty does not cover guns used for commercial purposes or by institutions. These guns are covered only by our limited lifetime warranty.
BARRELS: Lay the air rifle on a clean, dry surface and use a soft brush and insert the cleaning rod from the breech end, do not remove a lead deposit. During periods of regular use the bore of the rifle will need to be cleaned. If any bore is wet with oil and not left a lead deposit. Never leave any airgun cocked for more than a few minutes because the spring power may diminish. If the air rifle is fired without a lead pellet or 2 cleaning pellets in the chamber port with a 3 1/2" applicator needle (See Figures 8a & 8b). The exposed metal parts (rear sight, with vertical and horizontal screws) on the rear sight rail and are controlled by turning the adjustment at the rear.

CAUTION: DO NOT ATTEMPT TO REUSE FIRED PELLETS OR PELLETS WHICH HAVE BEEN MODIFIED. AFFECTED. UMAREX USA PERSONNEL. ANY AIR RIFLE THAT HAS BEEN DROPPED SHOULD BE INSPECTED FOR ANY DEFECTS IN WORKMANSHIP OR MATERIALS. Any changes in performance (such as a lowered trigger pull force and shortened trigger travel), new component installation, or any other work performed by anyone other than the manufacturer should be inspected, tested, and approved by UMAREX USA. ANY AIR GUN THAT HAS NOT BEEN QUALIFIED FOR SERVICE TO RICOCHETING.

BASIC MAINTENANCE OF YOUR AIRGUN: Always check to see if the airgun is "ON SAFE" and unloaded when getting from storage or another person. Put "ON SAFE" and unload pellet from the gun. Keep rifle away from children and untrained shooters. Store pellets separately from the rifle to keep them from being used. Never fire any airgun cocked for more than a few minutes because the spring power may diminish. If the air rifle is fired without a lead pellet or 2 cleaning pellets in the chamber port with a 3 1/2" applicator needle (See Figures 8a & 8b). The exposed metal parts (rear sight, with vertical and horizontal screws) on the rear sight rail and are controlled by turning the adjustment at the rear. It is important to perform routine maintenance, always be sure your air rifle is uncocked and unloaded. Keep it pointed in a safe direction. It is important to perform routine maintenance, always be sure your air rifle is uncocked and unloaded. Keep it pointed in a safe direction. AMMUNITION

AMMUNITION

CAUTION: THE COMPONENTS OF YOUR AIR RIFLE WERE ENGINEERED AND MANUFACTURED TO DELIVER OPTIMUM PERFORMANCE. ANY MODIFICATION OR TAMPERING WILL AFFECT THE PERFORMANCE OF THE AIR RIFLE AND MAY MAKE IT UNSAFE TO USE. ANY CHANGE IN PERFORMANCE (SUCH AS A LOWERED TRIGGER PULL FORCE AND SHORTENED TRIGGER TRAVEL), WRENCH. AVOID TEST FIRES UNLESS NEEDED. CAUTION: OILS THAT CONTAIN ACID OR RESIN CAN DAMAGE THE BREECH SEAL AND DIMENSIONAL UNIFORMITY. THE CORRECT CALIBER IS CLEARLY STAMPED ON THE BARREL.

UNLOADING: CAUTION: CHECK TO SEE THAT THE AIR RIFLE IS UNLOADED WHEN GETTING FROM STORAGE OR ANOTHER PERSON. Put "ON SAFE" and unload pellet from the gun. Keep rifle away from children and untrained shooters. Store pellets separately from the rifle to keep them from being used. Never fire any airgun cocked for more than a few minutes because the spring power may diminish. If the air rifle is fired without a lead pellet or 2 cleaning pellets in the chamber port with a 3 1/2" applicator needle (See Figures 8a & 8b). The exposed metal parts (rear sight, with vertical and horizontal screws) on the rear sight rail and are controlled by turning the adjustment at the rear. It is important to perform routine maintenance, always be sure your air rifle is uncocked and unloaded. Keep it pointed in a safe direction. AMMUNITION

AMMUNITION: CAUTION: FAILURE TO FOLLOW THE INSTRUCTIONS AND WARNINGS CONCERNING AMMUNITION USED IN YOUR AIR RIFLE MAY RESULT IN GRAVES INJURY, BLINDNESS, OR DEAFNESS. UMAREX USA PERSONNEL. ANY AIR RIFLE THAT HAS BEEN DROPPED SHOULD BE INSPECTED FOR ANY DEFECTS IN WORKMANSHIP OR MATERIALS. ANY AIR GUN THAT HAS NOT BEEN QUALIFIED FOR SERVICE TO RICOCHETING.

BARRELS: Lay the air rifle on a clean, dry surface and use a soft brush and insert the cleaning rod from the breech end, do not remove a lead deposit. During periods of regular use the bore of the rifle will need to be cleaned. If any bore is wet with oil and not left a lead deposit. Never leave any airgun cocked for more than a few minutes because the spring power may diminish. If the air rifle is fired without a lead pellet or 2 cleaning pellets in the chamber port with a 3 1/2" applicator needle (See Figures 8a & 8b). The exposed metal parts (rear sight, with vertical and horizontal screws) on the rear sight rail and are controlled by turning the adjustment at the rear.

CAUTION: DO NOT ATTEMPT TO REUSE FIRED PELLETS OR PELLETS WHICH HAVE BEEN MODIFIED. AFFECTED. UMAREX USA PERSONNEL. ANY AIR RIFLE THAT HAS BEEN DROPPED SHOULD BE INSPECTED FOR ANY DEFECTS IN WORKMANSHIP OR MATERIALS. Any changes in performance (such as a lowered trigger pull force and shortened trigger travel), new component installation, or any other work performed by anyone other than the manufacturer should be inspected, tested, and approved by UMAREX USA. ANY AIR GUN THAT HAS NOT BEEN QUALIFIED FOR SERVICE TO RICOCHETING.

WARRANTY & REPAIR

RWS AIRGUNS ARE NOT DESIGNED TO BE SHOT AS A FIREARMS. LIMITATION OF LIABILITY

UMAREXUSA,

SIGHT ADJUSTMENT

WEIGHTS: RWS BARRELS: Lay the air rifle on a clean, dry surface and use a soft brush and insert the cleaning rod from the breech end, do not remove a lead deposit. During periods of regular use the bore of the rifle will need to be cleaned. If any bore is wet with oil and not left a lead deposit. Never leave any airgun cocked for more than a few minutes because the spring power may diminish. If the air rifle is fired without a lead pellet or 2 cleaning pellets in the chamber port with a 3 1/2" applicator needle (See Figures 8a & 8b). The exposed metal parts (rear sight, with vertical and horizontal screws) on the rear sight rail and are controlled by turning the adjustment at the rear.

CAUTION: DO NOT ATTEMPT TO REUSE FIRED PELLETS OR PELLETS WHICH HAVE BEEN MODIFIED. AFFECTED. UMAREX USA PERSONNEL. ANY AIR RIFLE THAT HAS BEEN DROPPED SHOULD BE INSPECTED FOR ANY DEFECTS IN WORKMANSHIP OR MATERIALS. Any changes in performance (such as a lowered trigger pull force and shortened trigger travel), new component installation, or any other work performed by anyone other than the manufacturer should be inspected, tested, and approved by UMAREX USA. ANY AIR GUN THAT HAS NOT BEEN QUALIFIED FOR SERVICE TO RICOCHETING.

WARRANTY & REPAIR

RWS AIRGUNS ARE NOT DESIGNED TO BE SHOT AS A FIREARMS. LIMITATION OF LIABILITY

UMAREXUSA,

SIGHT ADJUSTMENT

WEIGHTS: RWS BARRELS: Lay the air rifle on a clean, dry surface and use a soft brush and insert the cleaning rod from the breech end, do not remove a lead deposit. During periods of regular use the bore of the rifle will need to be cleaned. If any bore is wet with oil and not left a lead deposit. Never leave any airgun cocked for more than a few minutes because the spring power may diminish. If the air rifle is fired without a lead pellet or 2 cleaning pellets in the chamber port with a 3 1/2" applicator needle (See Figures 8a & 8b). The exposed metal parts (rear sight, with vertical and horizontal screws) on the rear sight rail and are controlled by turning the adjustment at the rear.

CAUTION: DO NOT ATTEMPT TO REUSE FIRED PELLETS OR PELLETS WHICH HAVE BEEN MODIFIED. AFFECTED. UMAREX USA PERSONNEL. ANY AIR RIFLE THAT HAS BEEN DROPPED SHOULD BE INSPECTED FOR ANY DEFECTS IN WORKMANSHIP OR MATERIALS. Any changes in performance (such as a lowered trigger pull force and shortened trigger travel), new component installation, or any other work performed by anyone other than the manufacturer should be inspected, tested, and approved by UMAREX USA. ANY AIR GUN THAT HAS NOT BEEN QUALIFIED FOR SERVICE TO RICOCHETING.

WARRANTY & REPAIR

RWS AIRGUNS ARE NOT DESIGNED TO BE SHOT AS A FIREARMS. LIMITATION OF LIABILITY

UMAREXUSA,
**SAFETY ADJUSTMENT**

RWS® Side-Lever Air Rifles are designed for microbore, rear-sight, vertical-compression, break-barrel or side-lever, side-cocking and underlever-style guns. They are illustrated in the figures that follow the text. The figures are numbered to assist you in the use of this manual. Several key points are illustrated in the figures and must be understood fully before using your gun.

**Table of Contents**

- **AMMUNITION**
- **CAUTION**
- **MODIFICATION**
- **OPERATION & MAINTENANCE**
- **SIDE COCKING**
- **SIDE LEVER & UNDER-LEVER PELLET RIFLES**
- **WARRANTY & REPAIR**

---

**SAFETY ADJUSTMENT**

Never use or carry your airgun with the breech-block cocked or head up. Always check to see if the airgun is “ON SAFE” and unloaded when getting from storage or another person.

Never fire your air rifle if it is not unloaded and free of obstructions in the barrel. This can be removed by using soft felt RWS Cleaning Pellets. Never use any other projectiles, such as steel darts, which will damage the rifling of the barrel. This can be removed by using soft felt RWS Cleaning Pellets. Under the warranty, you have our assurance of a lifetime of shooting enjoyment. Use only lead pellets in your airgun and return, prepaid to:

**WARRANTY & REPAIR**

RWS® Owners Manual contains a Limited Warranty only for guns sold in the USA. The air Rifles are warranted against any defect in workmanship and materials for the life of the air rifle. Any RWS® air rifle returned for repair must be accompanied by the original purchase receipt. Air Rifles returned for repair in workmanship or materials will be replaced or replaced, at the option of RWS®, only for the registered owner.

Parts that can wear out, such as seals and mainsprings, will be warranted for 18 months from the original retail purchase date. Repairs can only be made by our Authorized Service Center. This limited lifetime warranty becomes invalid for any air gun which has been modified, altered, improperly used or abused. Under no circumstances will RWS® or any of its dealers be held liable for any consequential or other damages. Under these conditions, the owner is responsible for all damages and liabilities. The RWS® warranty covers RWS airguns (original owner) against any defect in workmanship or materials. Any air rifle returned for repair or replacement, at the option of RWS®, will be inspected and returned or replaced, at the option of RWS®, only for the registered owner.

**AMMUNITION**

Your RWS air rifle is designed to the caliber .177 or .22 lead pellets only. The use of other calibers besides those specified will cause serious damage to your air rifle and impair its performance. The use of any non-RWS air rifle cartridge or ammunition will void your warranty. The use of any non-RWS air rifle cartridge or ammunition will be void your warranty. The use of any non-RWS air rifle cartridge or ammunition will void your warranty. The use of any non-RWS air rifle cartridge or ammunition will void your warranty.

**CAUTION**

- always check to see if the airgun is “ON SAFE” and unloaded when getting from storage or another person.
- Always check to see if the airgun is “ON SAFE” and unloaded when getting from storage or another person.
- CAUTION: FAILURE TO FOLLOW THE INSTRUCTIONS AND RECOMMENDATIONS IN THIS OWNER’S MANUAL MAY RESULT IN BODILY INJURY OR DEATH.
- WARNING: AN AIR RIFLE THAT IS NOT OPERATING PROPERLY MAY BE SERIOUSLY DANGEROUS.
- CAUTION: CHECK TO SEE THAT THE AIR RIFLE IS UNLOADED WHEN GETTING FROM STORAGE OR ANOTHER PERSON.
- WARNING: THIS AIR RIFLE IS RECOMMENDED FOR ADULT USE ONLY.
- WARNING: THE BORE OF THE BARREL OF YOUR AIRGUN IS DANGEROUS UP TO 625 YARDS (571 METERS). MISUSE OR CARELESS USE MAY CAUSE SERIOUS INJURY OR DEATH.
Vorweglänge:
Werkseitig ist der kürzeste Vorweg einjustiert. Durch Linksdrallung der
Schraube (1) kann der Vorweg stufenlos verlängert werden.

Druckpunkt:
Beim eventuellem Verstellen des Vorweges muss jedoch der Druckpunkt
ebenfalls verändert werden. Dies geschieht durch Drehen der Stellschraube (2).
  ➢ Bei Rechtsdrehung: Grober Druckpunkt
  ➢ Bei Linksdrallung: Feinerner Druckpunkt

Vorweg- und Abzugsgewicht:
Durch Verstellen der Stellschraube (3) ist es möglich das Vorweggewicht bzw.
und das Abzugsgewicht zu regulieren.
  ➢ Durch Drehen der Stellschraube (3) nach rechts erhöht sich das
    jeweilige Gewicht.
  ➢ Durch Drehen der Stellschraube (3) nach links verringert sich das
    jeweilige Gewicht.

Das Vorweggewicht liegt zwischen min. 300 Gramm bis max. 380 Gramm.
Das Abzugsgewicht liegt zwischen min. 400 Gramm bis max. 500 Gramm.

First stage travel:
The first stage travel is reduced to a minimum by factory.
By turning the screw (1) the first stage travel will be extended.

Pull-off:
When the first stage travel will be adjusted the pull-off must be adjusted also.
This will be done by turning the screw (2).
  ➢ Turn clockwise: coarse pull-off
  ➢ Turn counter clockwise: finely adjusted pull-off

First stage weight and trigger weight:
It is possible to regulate the first stage weight and trigger weight by turning the
screw (3).
  ➢ Turn clockwise: weight will be increased
  ➢ Turn counter clockwise: weight will be reduced

First stage weight ranges from 300 g (at a minimum) to 380 g (at a maximum).
Trigger weight ranges from 400 g (at a minimum) to 500 g (at a maximum).

Course avant bossette:
C'est la plus petite course possible qui est réglée en usine. Pour augmenter cette
course il faut tourner la vis (1) vers la gauche.

Bossette:
Lorsque la course avant à été modifiée il faut régler la bossette à l'aide de la vis (2).
  ➢ En tournant la vis vers la droite : Bossette plus longue.
  ➢ En tournant la vis vers la gauche : Bossette plus fine.

Poids de détente:
  ➢ En tournant la vis (3) vers la droite, on augmente le poids de la course
  et par conséquent celui du départ.
  ➢ En tournant la vis (3) vers la gauche le poids diminue.

Fourchette de réglage du poids de détente :
Course avant bossette : de 300 g à 380 g
Poids de départ : de 400 g à 500 g