**WARNING:** NOT A TOY. ADULT SUPERVISION REQUIRED. MISUSE OR CARELESS USE MAY CAUSE SERIOUS INJURY OR DEATH. MAY BE DANGEROUS TO CHILDREN UNDER 14 YEARS OLD. 273 YARDS (313 METERS) THIS IS A HIGH POWERED AIRGUN FOR USE BY THOSE 18 YEARS OF AGE OR OLDER, ADULT SUPERVISION REQUIRED. READ ALL INSTRUCTIONS AND INSTRUCTIONS BEFORE USING. THE PURCHASER AND USER SHOULD BE FAMILIAR WITH ALL LAWS GOVERNING THE PURCHASE, USE AND OWNERSHIP OF AIRGUNS.

CAUTION: THIS AIR PISTOL CAN CAUSE SERIOUS INJURY OR DEATH. READ AND FOLLOW THE INSTRUCTIONS CAREFULLY. DO NOT LOAD A PELLET INTO THE AIR PISTOL UNTIL YOU UNDERSTAND THE INSTRUCTIONS. IF YOU DO LOAD A PELLET AND THEN DECIDE NOT TO SHOOT, REMOVE IT EITHER MANUALLY OR BY SHOOTING THE AIR PISTOL AT A SAFE TARGET. AN UNLOADED, UNCOCKED AIR PISTOL WHICH IS "ON SAFE" IS AS SAFE AS AN ACCIDENTLY DISCHARGED HANDGUN. PUSH THE SAFETY UP UNTIL IT CLICKS. IF YOU PUSH THE "OFF" OR "SAFE" BUTTON, THE AIR PISTOL WILL NOT FIRE. IF YOU CLICK THE SAFETY DOWN, THE AIR PISTOL WILL FIRE. SAFETY PRECAUTIONS: DO NOT STORAGE, TRANSFER OR CARRY THE AIR PISTOL IN A CAR OR OTHER VEHICLE. DO NOT STORE THE AIR PISTOL IN A PLACE WHERE UNAUTHORIZED PERSONS CAN ACCESS IT.

WARNING: IF A PELLET DOES NOT FIRE AFTER COMPLETING THE OPERATING STEPS, THE AIRGUN MAY BE MALFUNCTIONING. IF USING THIS AIRGUN, IT IS IMPORTANT TO REALIZE THAT A MALFUNCTION IN THE AIRPistol COULD RESULT IN A DANGEROUS SITUATION. KEEP THE AIRGUN POINTED IN A SAFE DIRECTION AND REPEATEDLY COMPLETE THE STEPS EXCEPT STEP 2 IF A PROJECTILE STILL DOES NOT FIRE, DO THE FOLLOWING:

1. Cock the airgun and leave the barrel open.
2. Clear barrel by running a cleaning rod through from breech end.
3. Repeat operation steps 2 through 5.

CAUTION: NEVER LOOK INTO THE MUZZLE. NOTE: Many factors affect the performance of a velocity, including brand of propellant, type of projectile, lubrication, barrel condition, and temperature.

UNLOAD PELLET
Fire the pellet at a safe target to unload the airgun. If this is not practical, cock the airgun to open the barrel and push the pellet from the chamber by running a cleaning rod through the breech end. Insert two felt cleaning patches into barrel and discharge at a safe target.

SIGHT ADJUSTMENT
The air pistol has sight pins adjustable near sights. If the air pistol shoots low, turn the screw (C) counterclockwise. If the air pistol shoots high, turn the screw (C) clockwise. If the air pistol shoots right turn the knob (D) counterclockwise. If the air pistol shoots left turn the knob (D) clockwise.

CAUTION: ALWAYS MAKE SURE THE AIR PISTOL IS UN LOADED OR GETTING FROM STORAGE OR FROM ANOTHER PERSON.

STORAGE
NEVER STORE A LOADED OR COCKED AIRGUN. Unload pellet from the air pistol. (See Unload PELLET Section) Keep air pistol away from children and unauthorized persons. Store pelglets separately from the pistol to keep them from untrained shooters. Protect your air pistol from moisture and dirt. Keep it in a smooth, dry cloth, or store the airgun in its original packaging. If you are going to store your airgun for an extended period of length, be sure the barrel is protected. This can be accomplished by coating the bore with a good acid-free and rust-free oil or grease (RWS Spring Cylinder Oil works well). Always use a soft brush and insert the cleaning rod from the breech end and break barrel air pistoi until the oring seat completely before the next use.

MODIFICATION
CAUTION: THE COMPONENTS OF THIS AIRGUN ARE DESIGNED FOR劇CTOR TO DELIVER OPTIMUM PERFORMANCE. ANY MODIFICATION OR TAMPERING WITH AN AIRGUN MAY CAUSE A MALFUNCTION, VOID YOUR WARRANTY AND MAY MAKE IT UNSAFE TO USE. ANY CHANGE IN PERFORMANCE (SUCH AS A LOWERED TRIGGER PULL FORCE, AND SHORTENED TRIGGER TRAVEL) INDICATES POSSIBLE MODIFICATION. TAMPERING AND/OR MODIFICATION OF THE AIRGUN SHOULD BE INSPECTED, REPLACED OR PROPERLY REPAIRED BY ONLY QUALIFIED UMAREX USA PERSONNEL. ANY AIRGUN THAT HAS BEEN MODIFIED SHOULD BE CHECKED BY QUALIFIED PERSONNEL TO ENSURE THAT ITS FUNCTION HAS NOT BEEN AFFECTED.

WARNING: AN AIRGUN THAT IS NOT OPERATING PROPERLY MAY BE DANGEROUS. IT SHOULD BE KEPT SAFELY FROM USE BY ANYONE UNTIL REPAIRED OR REPAIRED. DON'T TRY TO TAKE THE AIRGUN APART. IT IS DIFFICULT TO REASSEMBLE AND IMPROPER DISASSEMBLY OR REASSEMBLY CAN CAUSE SERIOUS INJURY OR DEATH.

AMMUNITION
Your air pistol is designed to fire pellets only. We recommend the use of RWS Pellets because of their superb accuracy and dimensions. The floating caliber is deeply stamped on the barrel near the breech block or on the breech end (see Figure 1). Caution: Do not attempt to resample pellets that have been fired or disassemble the barrel and inspect the barrel lathing, bearing surfaces, or other foreign objects because they can be dangerous. If you inspect the barrel and find any suspicion of bullet, bear grips, or the like, inspect the barrel and the air piston to make sure there is no bullet or other object remaining in the barrel.

CAUTION: OILS THAT CONTAIN ACID OR RESIN CAN DAMAGE THE SEALS AND POSSIBLY THE AIRPistol FINISH.

WARNING: NEVER CARRY YOUR AIR PISTOL, WHILE CARRYING IT, OR WHEN LOADING OR UNLOADING IT, BE CAREFUL TO COCK THE AIR PISTOL, UNTIL IT ISCOME SO THAT YOU ARE NOT HURT IF THE AIR PISTOL DISCHARGES. UNDER NO CIRCUMSTANCES SHOULD YOUR AIR PISTOL BE CARRIED KOCKED AND LOADED.

WARNING: CAUTION: KEEP FINGER(S) CLEAR OF LOCKING MECHANISM (SEE FRONT VIEW, FIG. 1) BEFORE SOFT THE BARREL, FIRMLY AS YOU COCK IT AND CLOSE THE TRIGGER SAFETY. IF YOU RECOCK THE BACK AND POSSIBLY CAUSING INJURY.

WARNING: AIR-Pistol SHOULD BE INSPECTED FOR WEAR BEFORE AND AFTER EACH USE. DISCONTINUE USE IF THE BACKSTOP FAILS. ALWAYS PLACE THE BACKSTOP IN A LOCATION THAT WILL BE SAFE SHOULD THE BACKSTOP FAIL. DISCONTINUE THE USE OF BACKSTOP IF A PROJECTILE REBOUNDS OR ACCESSORIES.

OPERATING INSTRUCTIONS
This air pistol has an Automatic Safety. To manually put the airgun on safe, press the safety up until it clicks. In the "OFF" or "SAFE" position, the airgun is off and can be fired.

WARNING: NEVER ASSUME THAT THE AIR PISTOL NO LONGER FIRES A PROJECTILE THAT A PROJECTILE IS STILL LOADED IN THE PISTOL AS IT IS LOADED AND WITH THE SAME PROTECTION AS THE NEXT TIME YOU FIRE THE AIRPistol, SAFETY "ON" (SAFE) IS AS SAFE AS AN ACCIDENTLY DISCHARGED HANDGUN. IN THE "OFF" OR "SAFE" POSITION, THE AIR PISTOL IS AS SAFE AS AN ACCIDENTALLY DISCHARGED HANDGUN. IN THE "OFF" OR "SAFE" POSITION, THE AIR PISTOL IS AS SAFE AS AN ACCIDENTALLY DISCHARGED HANDGUN. IN THE "OFF" OR "SAFE" POSITION, THE AIR PISTOL IS AS SAFE AS AN ACCIDENTALLY DISCHARGED HANDGUN.

CAUTION: ALWAYS THINK THE MUZZLE IN A SAFE DIRECTION NEVER PLACE YOUR HAND IN FRONT OF THE MUZZLE.

STEP 1: COCK
Avoid contact with the trigger. Hold the pistol firmly, grasp it firmly, pull the barrel to the end, and then put it down. If you reach the end of the cocking stroke, will be keying a clicking the spring piston has been located in position and the barrel will move freely without tension. Be cautious of pinch points (See Fig 5).

WARNING: CAUTION: ALWAYS THINK THE MUZZLE IN A SAFE DIRECTION NEVER PLACE YOUR HAND IN FRONT OF THE MUZZLE.
Instructions pour le fonctionnement

Cette arme est à picot unique d’un cran de sûreté auto-lock. L’arrimage au pointeur est désigné par: "ON SAFE". Pouvez le cran de sûreté vers le dessus et arréter la cartouche. Pour placer le pointeur à air dans la position "ON SAFE", l’arme est à air "ON SAFE" et vous pouvez tirer.

Avertissement: Parce que le pointeur à air ne tire pas plus de projectile, il ne ressemble pas à un ÉPONDANT LE FONCTIONNEMENT. NE TIREZ PAS LE POINTEUR À AIR COMME CHARGEZ-LE TRAITEZ-LUI AVEC LE MEME RESPECT QUE VOUS ACCORDEZ A UN ARME À FEU.

Avertissement: Pointez toujours le canon dans une direction sécuritaire. Ne placez jamais votre main devant le canon.

Étape 1: Charger le pointeur
Regardez le bloc de cuillères pour vous assurer que la main de style de pointeur est correcte. Posez le pointeur sur un bloc de cuillères dans le canon de sécurité. Ne placez jamais le pointeur à air sur une table ou le pointeur à air devrait être en fonctionnement. Évitez l’endommagement du pointeur.

Étape 2: Changer le canon
Regardez le bloc de cuillères pour vous assurer que le bloc de style de pointeur est correcte. Posez le pointeur sur un bloc de cuillères dans le canon de sécurité. Ne placez jamais le pointeur à air sur une table ou le pointeur à air devrait être en fonctionnement. Évitez l’endommagement du pointeur.

Étape 3: Référencer le canon
Regardez le bloc de cuillères pour vous assurer que le bloc de style de pointeur est correcte. Posez le pointeur sur un bloc de cuillères dans le canon de sécurité. Ne placez jamais le pointeur à air sur une table ou le pointeur à air devrait être en fonctionnement. Évitez l’endommagement du pointeur.

Étape 4: Placer dans la position "ON SAFE"
Pouvez le cran de sûreté vers le dessus et arréter la cartouche. L’arme est à air "ON SAFE" et vous pouvez tirer.

Avertissement: Comme tous les mécanismes, le cran de sûreté peut se déplacer avec le temps. Lorsque le cran de sûreté est dans la position "ON SAFE", vous pouvez retirer le cran de sûreté et répliquer sur l’arme. Si le cran de sûreté est dans la position "ON SAFE", vous pouvez retirer le cran de sûreté et répliquer sur l’arme.

Avertissement: Ne tirez jamais sur la détente lorsque le canon est basculé.

Avertissement: Ne tirez jamais sur la détente lorsque le canon est basculé.

Avertissement: Ne tirez jamais sur la détente lorsque le canon est basculé.

Avertissement: Ne tirez jamais sur la détente lorsque le canon est basculé.

Garantie et réparations
Garantie limitée de 1 an
Pour l’achat ou le détail, ce produit est garanti pour une période de 90 jours à partir de la date de vente ou de la fabrication et de retour de votre garantie. Garantie limitée de 1 an

Les marques de commerce Browning® sont conservées par Browning.