

The Air Bolt has the ability to transform your .45 caliber air rifle into an arrow shooting rifle.

! WARNING: NOT A TOY. ADULT SUPERVISION REQUIRED. ALWAYS KEEP AIRGUNS AND BOLTS FROM REACH OF CHILDREN. MISUSE OR CARELESS USE MAY RESULT IN SERIOUS INJURY OR DEATH.

- **ALWAYS** know your state and local laws concerning the use of the Air Bolt.
- **ALWAYS** keep your face and body parts away from the Air Bolt's broadhead or field tip.
- **ALWAYS** keep your hands clear of the broadhead or field tip when loading or removing an Air Bolt.
- **NEVER** attempt to shoot a damaged bolt.

Before Shooting the Air Bolt:

1. Carefully inspect the bolt before using. Impact with other bolts, hard objects or game can cause damage to the bolts. To properly check for damage to a bolt, flex the bolt while looking for visible cracks or splits in the carbon fiber. To flex the bolt, grip it firmly with both hands. One hand near the point and the other hand near to rear of the shaft. Twist, flex and squeeze the shaft while looking for splits or cracks and listen for any cracking sounds. Do this gently! **NEVER** attempt to shoot a damaged bolt.

2. Clean your barrel thoroughly! Any lead in the barrel will get picked up by the vanes on the Air Bolt. This can affect accuracy of the Air Bolt and the lifespan of the vanes. Clean with either a brush or patches to remove as much lead build up as possible. We recommend cleaning with a solvent or lube to help break up the lead deposits to ease cleaning. Once clean, be sure to remove any excess lube or solvent in the barrel with dry patches or swabs.

3. Once your barrel is clean and dry, lube the vanes of the Air Bolt and the o-ring on the nock using silicone grease or lube. This will prolong the life of the vanes and the o-ring.

Loading the Air Bolt:

1. The bolts are loaded from the muzzle. Line up the nock with the muzzle of your rifle.
 - **CAUTION:** Always keep your face, hands and other body parts clear of the broadhead or field tip when loading a bolt.
2. Once aligned, carefully fold the vanes clockwise as you push the nock into the bore. This will ensure the vanes do not get damaged when loading (See image 1).
3. Continue pushing the bolt straight down. You will feel it twist with the rifling of the barrel. You will know the bolt is fully inserted when you cannot push any further. The bolt will feel locked in. Only the field tip will protrude from the end of the muzzle (See image 2).
4. You are now ready to shoot the Air Bolt!
 - Should you wish to remove the Air Bolt from the barrel without firing it, decock your rifle (if cocked). The Bolt must be pulled from the barrel. **CAUTION:** Always keep your face, hands and other body parts clear of the broadhead or field tip when removing a bolt.

