2. Every time that you shoot and cock the pistol it will load a new pellet. Just pull the magazine release towards you to drop the new pellet.



fill the magazine with 15 pellets.

T. Open the magazine door by sliding the magazine stick forward. You can

Shooting pellets



100us

2. Once you are ready to shoot push the coking bar forward , the motion will push in the safety mechanism . Now your crossbow is ready to

Safety Instructions

- 1. Always remember to treat your crossbow with the same respect due any other weapon. It can be dangerous and deadly if mishandled.
- Always check your crossbow thoroughly for worn, loose, damaged or missing parts prior to shooting. This will help you avoid malfunctions and possible injury to you, your crossbow, or someone else.
- 3. **Never dry fire your crossbow.** This can damage your and will void your warranty.
- 4. Never point your crossbow at anything you do not intend to shoot.
- 5. Never shoot any projectile in your crossbow other than crossbow arrows designed specifically for use with your crossbow,
- Replace the bow string as soon as it shows any significant sign of wear.
- 7. Do not leave your crossbow cocked for a long period of time , that will reduce the limb's life.

Maintenance

- 2. Put a coat of linseed or tung oil every 6 months.
- 3. Check cams and string periodically.

WARRANTY

William Tell Archery crossbow's body and limbs are warranted for a year from purchase.

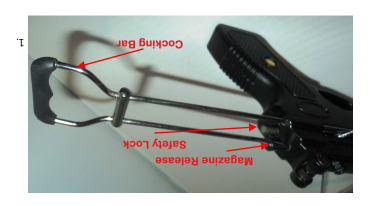
Strings are not warranted but can be ordered through us.

Contact us

EBAY: WILLIAMTELLARCHERYSUPPLIES E-mail: contactus@williamtellarchery.com Website: WWW.WILLIAMTELLARCHERY.COM



L. Pull the cocking bar, you will see that the safety lock will come out once the cocking bar is fully extended. You can't shoot the crossbow as long as the safety lock is out.



Familiarize yourself with the cocking system.

Cocking instruction



William Tell Archery





MULTIFUNCTIONAL PISTOL CROSSBOW

What is included:

- -Crossbow
- Manual
- 3 X short arrows
- 3 X Bolts
- 1 X fishing fork.
- 20 X 6mm steel balls

Specs.

- Draw weight (tension test): 70 lbs
- Draw weight : 35 lbs
- Weight: 2 Lbs
- Stock: Nylon
- Limbs : Steel
- Body : Aluminum