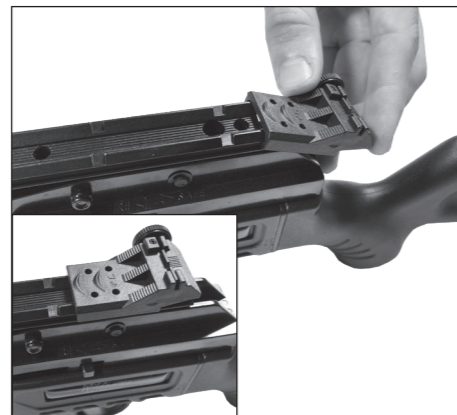


CROSSBOW ASSEMBLY

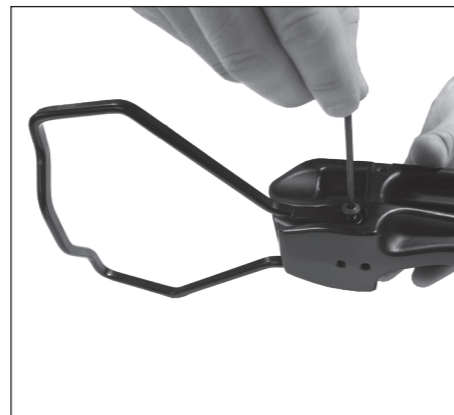
CROSSBOW ASSEMBLY



STEP 1: Attaching Iron Sight (optional)
Slide the iron sight down into the spot as shown. Screw in the iron sight with provided screws to both sides.



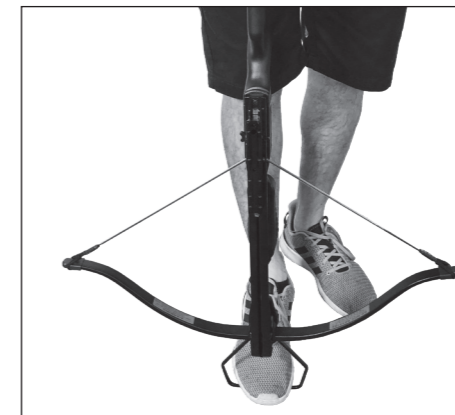
STEP 2: Attaching Peep Sight (optional)
Slide in the peep sight as shown above.



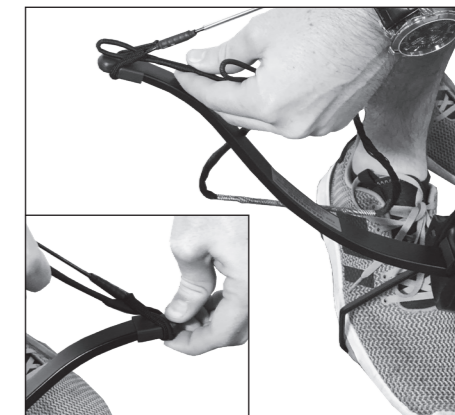
STEP 3: Attaching the Foot Stirrup
Slide in the foot stirrup to the front of the crossbow and tighten screw to both sides with allen wrench as shown.



STEP 10: Cock Stringer Rope - Part 1
With foot firmly on the ground in stirrup for stability, pull the stringer upwards.



STEP 11: Cock Stringer Rope - Part 2
Pull stringer upwards until locked securely into the trigger mechanism. Make sure you engage the "safety" operating switch.



STEP 12: Attach String
Attach the crossbow string end loop to each plastic limb tip by inserting through/under the stringer loop. Be sure that the crossbow stringer is fully looped over both sides of the plastic limb tip (as shown).



STEP 4: Attaching the Limb Tips
Attach both plastic limb tips to the end of each limb. Make sure to attach the limb tips straight and fully seat them onto the limb.



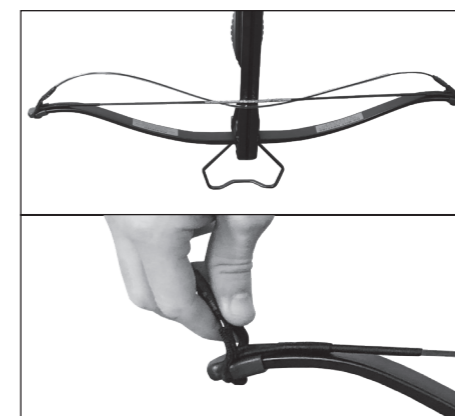
STEP 5: Insert Rear Pressure Pad
Insert plastic pressure pad to the back of the limb slot as shown. The rear pressure pad should be positioned with the thinner flange on the top.



STEP 6: Insert Limb
Slide the limb through the limb slot in the front of the barrel. Make sure the pressure pad remains secure within the barrel.



STEP 13: Cock Stringer Rope - Part 1
With foot firmly on the ground in stirrup for stability, slide the operating switch from the "Safety" to "Fire" position. Ensure there are no other persons near the bow, then pull the trigger. The bow will fire and is now strung.



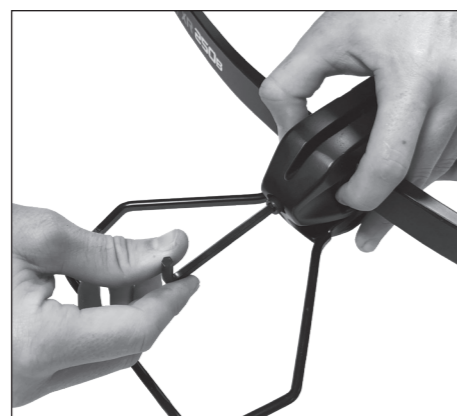
STEP 14: Remove Stringer Rope
Detach and remove the stringer rope from each plastic limb tip.



STEP 15: Attach Red Dot Sight - Part 1
See location on the sight rail (as shown) for the attachment of the red dot sight.



STEP 7: Insert Front Pressure Pad
Insert the small square metal piece within the plastic pressure pad with only one set of flanges. Insert the plastic pressure pad with the metal piece facing forwards in the front part of the limb slot.



STEP 8: Insert Front Pressure Pad
With the limb and press pads installed, use allen wrench and limb screw to tighten and secure limb. As the screw is tightened, be sure to maintain the alignment of the pressure pads and the limb. Do not over tighten as may cause damage to limb.



STEP 9: Attach Stringer Rope
Attach the stringer rope (the longer string with plastic sleeve) to each limb tip (as shown).



STEP 16: Attach Red Dot Sight - Part 2
Slide on the red dot sight, ensuring the metal latches grip the outside of the sight rail. Align and tighten with provided Allen wrench.



STEP 17: Assemble the Quiver - Part 1
Screw (A) quiver mount into the quiver with 2 provided screws as shown.



STEP 18: Assemble the Quiver - Part 2
Screw in the (B) quiver mount with screw onto the bottom of the stock as shown. Tighten with provided allen wrench.

CROSSBOW ASSEMBLY



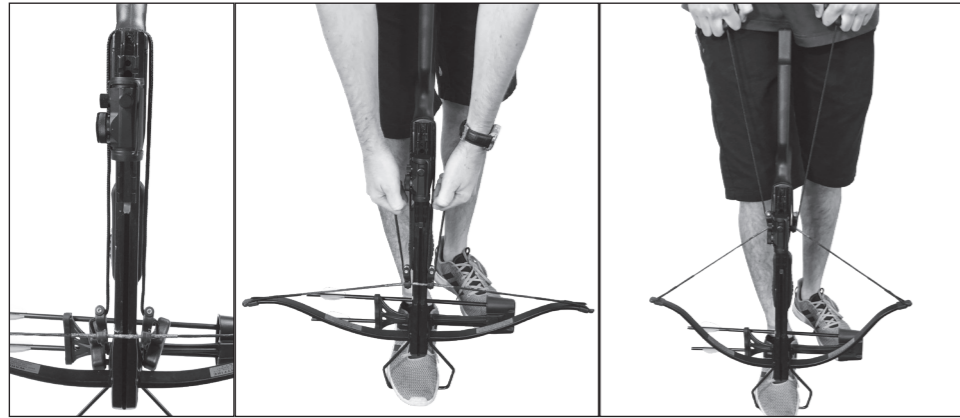
STEP 19: Connect Quiver to Stock - Part 1
Slide quiver into position onto the quiver mount on the bottom of the stock assembly as shown.



STEP 20: Connect Quiver to Stock - Part 2
Push quiver mount Lever forward to secure quiver to the stock assembly as shown.



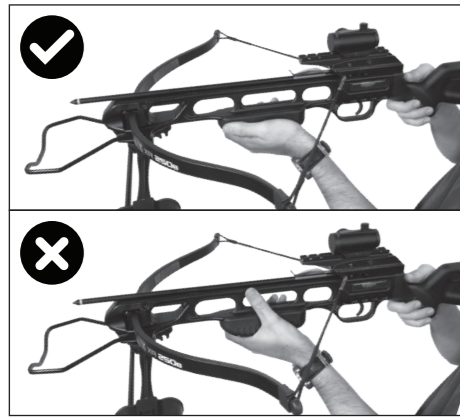
STEP 21: Lubrication
Use provided lube wax and generously apply to the string and serving on the bow assembly and the flight track of the stock assembly.



STEP 22: Use RCD (Rope Cocking Device) To 'Cock' the Crossbow
Place rope cocking device hooks facing upwards on the string either side of the flight track, at the front of the bow, as shown. The back part of the rope cocking device rope is placed around the specially allocated groove, behind the sight rail. With foot firmly grounded in the stirrup, pull the rope cocking device handles upwards and evenly until you hear a click and the string has engaged into the trigger mechanism. Ensure you engage the "safety" switch.



STEP 23: Load an Arrow
Carefully place the arrow onto the flight track with the odd color fletch facing downwards into the flight track. Carefully push the arrow backwards until it makes contact with the string.



STEP 24: Shoot the Crossbow
Move the "Safe" switch to the "Fire" position. To avoid serious injury use correct firing position and keep thumb below flight track and tucked into the fore-grip as shown above.

⚠ WARNING

Crossbows can be dangerous and potentially fatal when mishandled and or misused. Safe use of your Wildgame Innovations crossbow is your personal responsibility. Failure to follow safety guidelines and instructions may result in serious injury or death! Please view the included safety guidelines and warnings for more information. Should you need to replace your arrows, we recommend 20-inch Barnett Headhunter arrows or any 20-inch Bloodsport arrows for this crossbow. Find them at your local outdoor retailer or online at barnettcrossbows.com and bloodsportarchery.com.

WARRANTY/REGISTRATION INFORMATION - 1 Year Limited Warranty: Subject to the terms, conditions and limitations below, Wildgame Innovations guarantees that the stock, trigger mechanism and limbs of its crossbows will be free from defects in materials and workmanship that adversely affect the operation of the crossbow under your crossbow warranty, for the original owner only. Covered expenses are parts and labor for repair. Wildgame Innovations reserves the right to replace any part or crossbow that cannot reasonably be repaired, at its sole discretion. The following parts not covered by this warranty include, but are not limited to: strings, cables, arrows, accessories, damage to the finish or scratches and normal wear and tear. Transportation charges/shipping charges to and from Wildgame Innovations service center are also not covered. **IMPORTANT:** The warranty is VOID if any of the following apply: (1) damage is caused by abuse, misuse, neglect, failure to precisely follow the instructions in the Owner's Manual and all warning labels; (2) the crossbow or any of its parts or accessories have been modified or altered; (3) there was a failure to perform normal recommended maintenance or repairs; (4) any safety features were disabled, modified or removed; (5) damage is determined by Wildgame Innovations to have been caused by dry firing or by using anything other than the recommended arrows and nocks; (6) the crossbow is not properly registered, within 10 days of purchase; (7) the crossbow is not an authentic Wildgame Innovations crossbow or it is determined to have, at any time, been stolen or misappropriated from its rightful owner. This is the sole and exclusive warranty and there are no warranties which extend beyond the description on the face hereof. The implied warranties of merchantability and fitness for a particular purpose are expressly disclaimed. All disclaimers and limitations of liability apply even if the remedy of repair and replacement fails of its essential purpose. Except as may be prohibited by state law, Wildgame Innovations Crossbows assumes no liability for incidental, consequential, or special damages or expenses of any kind. The sole and exclusive remedy pursuant to this warranty is the repair or replacement of the defective part(s) at Wildgame Innovations sole discretion. To register your crossbow, please visit wildgameinnovations.com or call (800) 237-4507. **NOTE: Crossbows must be registered within 10 days of purchase to validate the warranty.**



- PARTS CHECKLIST**
- 1 x Stringer
 - 1 x Iron Sight
 - 1 x Foot Stirrup
 - 1 x Red Dot Scope
 - 1 x Bow String
 - 1 x Limb
 - 2 x Aluminum Arrows
 - 1 x Stock Assembly
 - 2 x Plastic Tips
 - 2 x Parts Quiver Mount
 - 3 x Press Pads
 - 1 x Quiver
 - 3 x Allen Wrenches
 - 1 x Limb Screw
 - 2 x Foot Stirrup Screws
 - 2 x Front Sight Screws
 - 2 x Quiver Mount Screws
 - 2 x Quiver Mount on Stock Assembly Screw
- Tools needed for Assembly:
Phillips Screwdriver (Not Included)