

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [BARNETT](#) /

› [Barnett Explorer XP370 Crossbow User Manual](#)

BARNETT Explorer XP370 with CCD

Barnett Explorer XP370 Crossbow User Manual

Model: Explorer XP370 with CCD

1. INTRODUCTION

Welcome to the Barnett Explorer XP370 Crossbow user manual. This guide provides essential information for the safe and effective use, maintenance, and troubleshooting of your new crossbow. The Explorer XP370 is designed for impressive power and performance, offering a compact, lightweight, and affordable solution for hunters. It features an anti-vibration foot stirrup, adjustable butt stock, and compression-molded limbs, enabling speeds up to 370 feet per second. Please read this manual thoroughly before assembly or operation.



Figure 1: The Barnett Explorer XP370 Crossbow, showcasing its compact design and included components like the scope and quiver.

2. INCLUDED COMPONENTS

Your Barnett Explorer XP370 package includes the following items:

- Explorer XP370 Crossbow
- Illuminated Red Dot Scope
- Two Headhunter Carbon Arrows (20")
- Pre-installed Crank Cocking Device (CCD)
- Lightweight Quick-Detach Quiver with Side-Mount Bracket
- Lubrication Wax



Figure 2: Visual representation of the accessories included with the Explorer XP370 crossbow package.

3. SETUP AND ASSEMBLY

3.1 Attaching the Quiver

Attach the lightweight quick-detach quiver to the side-mount bracket on the crossbow. Ensure it is securely fastened to hold your Headhunter bolts.

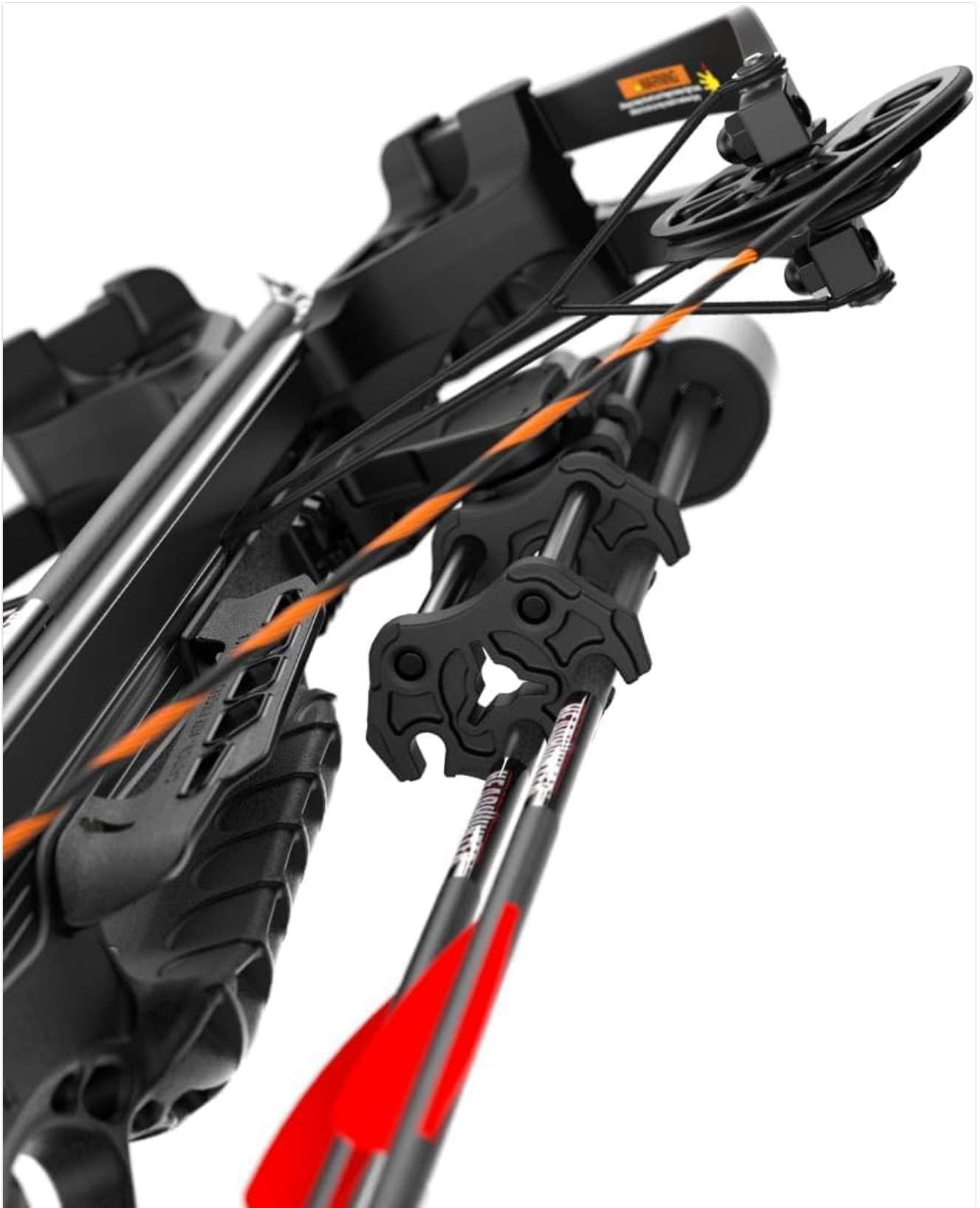


Figure 3: The side-mounted quiver securely holding arrows, ready for use.

3.2 Adjusting the Butt Stock

The Explorer XP370 features an adjustable butt stock for a comfortable and secure grip. Adjust the stock length to fit your shooting posture by pressing the adjustment button and sliding the stock to the desired position.



Figure 4: The adjustable butt stock, designed for user comfort and stability.

3.3 Foregrip and Finger Safety

Always ensure your fingers are positioned correctly on the foregrip, away from the string path. The foregrip is designed with a finger guard to prevent accidental contact with the string during firing.



Figure 5: The foregrip with integrated finger protection, crucial for safe operation.

4. OPERATING THE CROSSBOW

4.1 Cocking the Crossbow

The Explorer XP370 is equipped with a pre-installed crank cocking device for easy and consistent cocking. Follow the instructions provided with the crank cocking device for safe and proper use. Ensure the crossbow is fully cocked and the safety is engaged before proceeding.

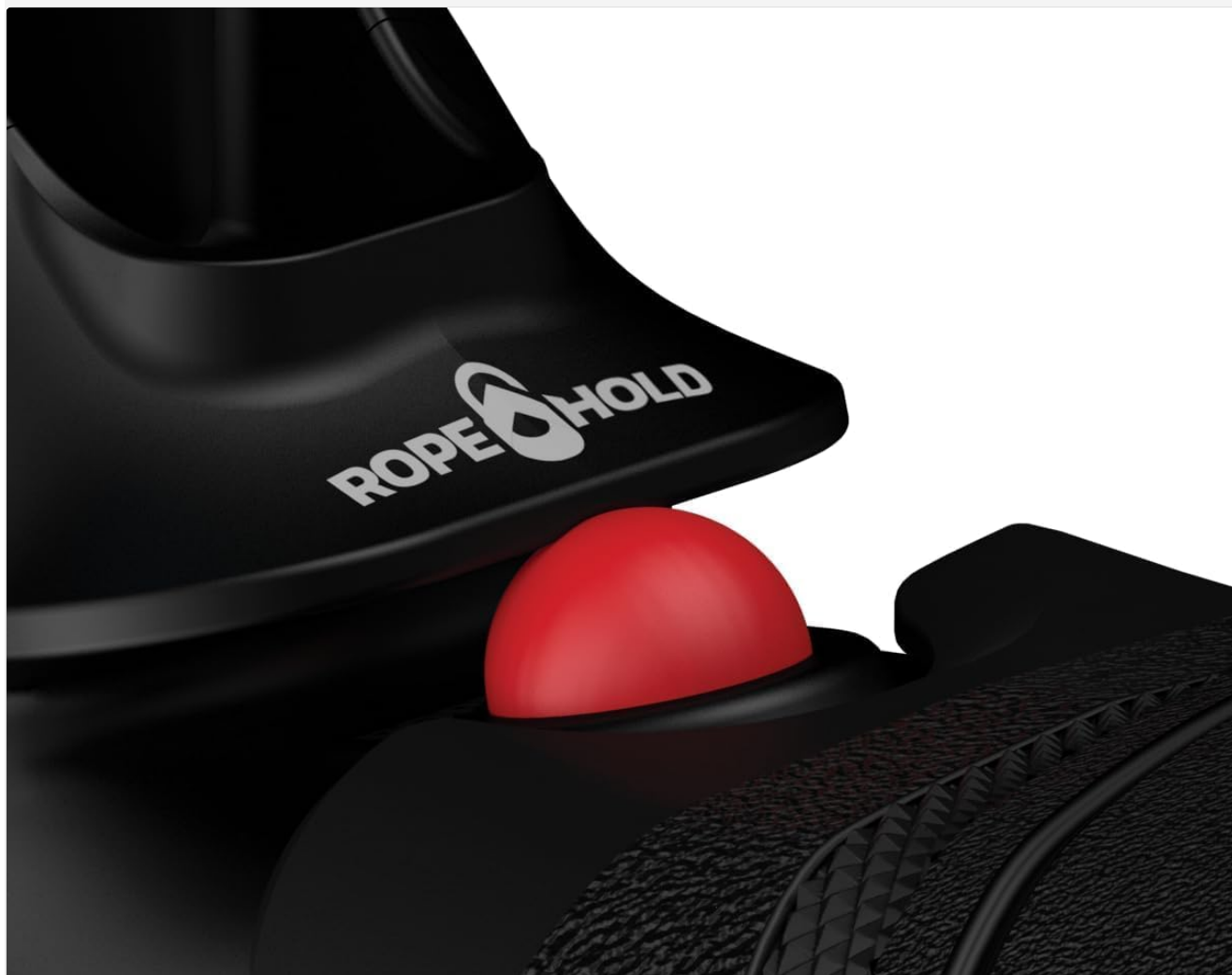


Figure 6: The 'Rope Hold' button, part of the cocking mechanism for the crossbow.

4.2 Loading Bolts

Use only Headhunter bolts (20" carbon arrows) with your Explorer XP370. Carefully place the bolt onto the rail, ensuring the nock is properly seated against the string. The anti-dry fire mechanism prevents the crossbow from firing without a bolt loaded.

4.3 Aiming and Firing

Utilize the illuminated red dot scope for precision targeting. Adjust the red dot brightness and position as needed for varying lighting conditions. Once your target is acquired and the area is clear, disengage the safety and gently squeeze the trigger to fire.



Figure 7: The ergonomic pistol grip and trigger assembly, designed for comfortable and precise shooting.

5. MAINTENANCE

5.1 String and Cable Lubrication

Regularly apply the included lubrication wax to the crossbow string and cables to ensure smooth operation and extend their lifespan. Refer to the specific instructions for wax application.

5.2 Inspection

Before each use, inspect the crossbow for any signs of wear, damage, or loose components. Pay close attention to

the string, cables, limbs, and rail. If any damage is found, do not use the crossbow and contact Barnett customer support.

5.3 Storage

Store your crossbow in a cool, dry place, away from direct sunlight and extreme temperatures. Ensure it is uncocked and unloaded before storage. Consider using a padded case for protection during transport and storage.

6. TROUBLESHOOTING

This section addresses common issues you might encounter with your Explorer XP370 crossbow. For problems not listed here, please contact Barnett customer support.

- **Crossbow will not cock:** Ensure the crank cocking device is properly engaged and operated according to its instructions. Check for any obstructions on the rail or string.
- **Crossbow will not fire:** Verify that a bolt is correctly loaded and seated against the string. The anti-dry fire mechanism prevents firing without a bolt. Ensure the safety is disengaged.
- **Inaccurate shots:** Check if the scope is securely mounted and properly sighted in. Inspect bolts for damage. Ensure proper shooting form and consistent cocking.
- **Excessive string wear:** Ensure regular lubrication of the string and cables. Inspect the rail for any burrs or rough spots that could cause friction.

7. SPECIFICATIONS

- **Model Name:** Explorer XP370 with CCD
- **Brand:** BARNETT
- **Color:** Black
- **Material:** Metal
- **Hand Orientation:** Ambidextrous
- **Archery Draw Weight:** 165 Pounds
- **Archery Draw Length:** 13.8 inches
- **Speed:** Up to 370 feet per second (FPS)
- **Item Dimensions (LxWxH):** 35 x 13 x 7 inches
- **Package Weight:** 4.54 Kilograms
- **Included Components:** Cocking device, crossbow, headhunter bolt, quiver, scope

8. WARRANTY AND SUPPORT







8.1 Warranty Information

The Barnett Explorer XP370 Crossbow comes with a 5-year manufacturer's warranty. Please retain your proof of purchase for warranty claims. The warranty covers defects in materials and workmanship under normal use.

8.2 Customer Support

For technical assistance, warranty claims, or any other inquiries, please visit the official BARNETT Store or contact their customer service department through the contact information provided on their website. You can find more information at the [BARNETT Store on Amazon](#).

Related Documents - Explorer XP370 with CCD

	<p>Barnett 1x20mm Micro Red/Green Dot Crossbow Scope Manual</p> <p>Instructions for installing, zeroing, and maintaining the Barnett 1x20mm Micro Red/Green Dot Crossbow Scope. Includes battery information, warranty details, and safety warnings.</p>
	<p>Barnett 1x30mm Premium Red/Green 3 Dot Crossbow Scope Manual</p> <p>Instructions for installing, zeroing, and maintaining the Barnett 1x30mm Premium Red/Green 3 Dot Crossbow Scope. Includes safety warnings and warranty information.</p>
	<p>Barnett 2-7x36mm Crossbow Scope User Manual</p> <p>Comprehensive instructions for the Barnett 2-7x36mm Crossbow Scope, covering setup, zeroing, adjustments, and safety precautions. Includes details on illuminated reticles and battery usage.</p>
	<p>Barnett 4x36mm Crossbow Scope User Manual</p> <p>Comprehensive instructions for the Barnett 4x36mm Crossbow Scope, covering setup, adjustments, zeroing, reticle aiming points, illuminated reticle operation, and warranty information. Includes safety warnings regarding sun viewing, proper handling, and battery usage.</p>
	<p>Barnett 4x32mm Crossbow Scope User Manual and Instructions</p> <p>Comprehensive guide for the Barnett 4x32mm Crossbow Scope, covering setup, zeroing, reticle aiming points, illuminated reticle features, and safety warnings. Includes instructions for ocular lens adjustment, eye relief, and point of aim vs. point of impact.</p>
	<p>Barnett 1.5-5x32mm Crossbow Scope User Manual</p> <p>Instructions and safety warnings for the Barnett 1.5-5x32mm crossbow scope, including adjustments, zeroing, speed selector, and illuminated reticle operation.</p>