

Manuals.plus /

› Easton /

› Easton X Nocks for 5mm Arrows Instruction Manual

## Easton X Nocks

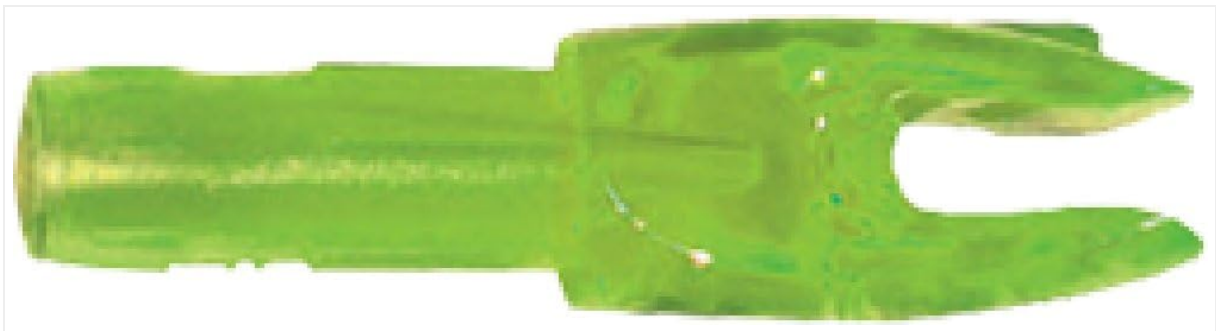
# Easton X Nocks for 5mm Arrows Instruction Manual

Model: X Nocks (Part Number: 20834)

## INTRODUCTION

This manual provides essential information for the proper installation, use, and maintenance of your Easton X Nocks. These nocks are designed for use with Easton 5mm AXIS-style and FMJ arrows. Please read this manual thoroughly before use to ensure optimal performance and safety.

## PRODUCT OVERVIEW



**Image 1:** A single green Easton X Nock. The image shows the nock from a side profile, highlighting its cylindrical base designed to fit into an arrow shaft and the bifurcated end where the bowstring is seated. The nock is translucent green.

The Easton X Nock is a precision-engineered component for archery arrows. It features a .098-inch throat, designed to securely hold the bowstring. Each nock weighs approximately 7 grains. This package contains 12 nocks.

- **Compatibility:** Specifically designed for 5mm Easton AXIS and FMJ arrow shafts.
- **Throat Size:** .098 inches for a secure string fit.
- **Weight:** Approximately 7 grains per nock.
- **Material:** Durable Polypropylene.

## SETUP AND INSTALLATION

---

1. **Inspect Arrow Shaft:** Ensure the arrow shaft's nock end is clean and free from debris or damage.
2. **Orient Nock:** Identify the correct orientation for the nock. The nock throat should align with the fletching, typically with the cock feather pointing away from the bowstring.
3. **Insert Nock:** Gently push the X Nock into the arrow shaft. It should fit snugly. Avoid excessive force, which could damage the nock or shaft.
4. **Verify Seating:** Ensure the nock is fully seated against the end of the arrow shaft. A slight twisting motion may help in seating.
5. **Check Fit:** Once installed, gently pull on the nock to confirm it is securely in place. It should not easily come loose.

*Note: If the nock is too loose or too tight, verify that the arrow shaft is compatible with Easton X Nocks. Forcing an incompatible nock can lead to damage or unsafe conditions.*

## OPERATING INSTRUCTIONS

---

The X Nocks function as the attachment point for the bowstring on your arrow. Proper use involves:

- **Nocking the Arrow:** Place the bowstring into the throat of the nock. The fit should be secure but allow for smooth release.
- **String Alignment:** Ensure the nock is correctly aligned on the bowstring, typically with the cock feather perpendicular to the bowstring for optimal flight.
- **Release:** Upon release, the nock guides the arrow off the string, contributing to consistent arrow flight.

**Safety Warning: Always inspect nocks for damage before each shot. A damaged nock can lead to arrow derailment or injury.**

## MAINTENANCE

---

- **Regular Inspection:** Before and after each use, inspect nocks for cracks, chips, or deformation.
- **Cleaning:** Clean nocks with a damp cloth to remove dirt or residue. Avoid harsh chemicals that may degrade the material.
- **Storage:** Store arrows with nocks in a cool, dry place, away from direct sunlight and extreme temperatures, to prevent material degradation.
- **Replacement:** Replace any nock that shows signs of wear, damage, or an improper fit on the arrow shaft or bowstring.

## TROUBLESHOOTING

---

- **Nock is too loose on shaft:**  
Ensure the arrow shaft is a 5mm Easton AXIS or FMJ model. If it is, the shaft may be worn, or the nock may be defective. Try a new nock. If the issue persists, inspect the arrow shaft for damage.
- **Nock is too tight on shaft:**  
Verify the arrow shaft is a 5mm Easton AXIS or FMJ model. Do not force the nock, as this can cause damage. If the shaft is correct, the nock may be defective. Try a new nock.
- **Bowstring does not fit securely in nock:**

Check the bowstring's serving for wear or incorrect thickness. The X Nock has a .098-inch throat. If the serving is too thick, it may need adjustment or replacement. If the serving is too thin, it may require additional serving material.

## SPECIFICATIONS

---

Feature	Detail
Model Name	X Nocks
Part Number	20834
Compatibility	Easton 5mm AXIS and FMJ arrow shafts
Throat Size	.098 inches
Weight per Nock	7 Grains (approx. 0.45 grams)
Color	Green
Material	Polypropylene
Package Quantity	12 Nocks
Item Weight (total)	9.07 g
Item Dimensions (LxWxH)	8.5 x 4 x 1 inches (packaging)

## WARRANTY INFORMATION

---

Easton X Nocks are covered by a manufacturer's defect warranty. This warranty typically covers defects in materials and workmanship under normal use. For specific details regarding warranty claims, please refer to the official Easton Archery website or contact their customer support.

**Warranty Description:** Manufacturers defect only.

## SUPPORT AND CONTACT

---

For further assistance, technical support, or inquiries regarding your Easton X Nocks, please visit the official Easton Archery website or contact their customer service department.

**Easton Archery Website:** [www.eastonarchery.com](http://www.eastonarchery.com)

**Manufacturer:** Easton

## IMPORTANT SAFETY INFORMATION

---

### Proposition 65 Warning:

This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

Always handle archery equipment with care and follow all safety guidelines for archery. Misuse can result in serious injury.

