

## The Firenock Advantage

- Firenock cannot be shut off for 4-8 seconds once it is activated; the circuit's logic protects Firenock against bone hits and shock from shutting off the light. Shock that usually shuts off the light in other brands' product would instead reset the internal timer in Firenock. Thus the light is lit at the most critical moment.
- Operation of Firenock will not affect nock tuning since Firenock uses the same actuator and method to turn on and off, no movement of the nock is needed.
- Long lasting focus beam LED; Firenock with its standard battery will stay lit up to 24 hours.
- Firenock turns on automatically when you fire the arrow, no physical contact (button) is required.
- Firenock is easy to install; no battery stopper, no glue, no heat, or no other tool is needed.
- No expensive single use mini light stick, and thus no continuous light to spook the game.
- Firenock is amazingly light weight (~29 grains with the nock).
- No protruding metal prongs to damage your arrow shaft.
- Firenock is a shock and knock proof design (with O-ring).
- Gold plated battery connector for extra reliability.
- Firenock is a spin balanced design (with O-ring).
- 3 matched-weight practice nocks are included.
- Battery is field changeable.
- Nock is changeable. (See manual for more details)
- Firenock is proudly designed in the heartland of the US in Henry, Illinois. (a city of 2600 people and 5000 deer within the surrounding areas)

UPC Code / Proof of Purchase



**See inside for installation manual  
or visit [www.firenockintl.com](http://www.firenockintl.com)**

### The system includes:

- 3 blood red Firenock nocks with circuit boards
- 3 matched-weight green practice nocks
- 3 lithium batteries (425)
- 30 MIL-spec O-rings
- 1 actuator (button type black anodized magnet)
- 1 die cut 3M VHB weather proof double sided tape

**Firenock v2.0c will fit most common standard diameter graphite and aluminum crossbow bolts with ID (Internal Diameter) of 0.297" - 0.304":**

**Barnett:** same as Easton

**Bowtech:** Striker Bolt

**Beman ICS:** ICS Thunderbolt®

**Carbon Impact:** Ultra Bolt XLT 22

**Easton:** Carbon ReelTree Power Bolts, Carbon Power bolt, 2219

**Excalibur:** same as Easton

**Gold Tip:** Laser II, Pro Laser II

**Horton:** same as Easton

**TenPoint:** Pro Elite

**Victory:** Crossbow bolt

**DISCLAIMER:** Firenock is meant to use on arrow/bolt for targets and big game animals. Shooting into hard objects like rocks, concrete blocks, hard wood, screens of video dart systems, and on small game can cause the battery wire connector to break or nock to crack and is not covered under warranty.

**LEGAL NOTICE:** Please check with local DNR office before harvesting game with a electronically lighted nock.

### WARRANTY INFORMATION

Please consult with your local Importer, and/or Distributor for more information.

**Firenock™ International**  
contact@firenockintl.com  
[www.firenockintl.com](http://www.firenockintl.com)

Printed in China

**SMALL PARTS INSIDE, KEEP OUT OF REACH OF CHILDREN**

©2008 Layout and Design, Firenock-Intl. All rights reserved. Other company and product names mentioned herein may be trademarks of their respective companies. Designed by Firenock, in Henry, IL USA. Assembled in China with parts from United States, Mexico, Japan, Hong Kong, China and Korea, with Firenock specifications.