

Firenock Review by Jerod P Broussard May 29, 2008
Firenock GSH (GS)

Just wanted to give you a review of the new "GS" (Firenock pack) I just received. This is my first Firenock product and I was very impressed with the quality of the components. The consistency of the nock is great with respect to how it fits in the shafts and how it fits on the string. Impact was no different from my Beiter nocks at 15 yards. I was then able to sight in my pins out to 45 yards and all arrows grouped together (lighted nocks and those with matched weights).

They turn on a lot easier than they turn off, but I've only had one arrow stay on, and one other need a few good drops to turn off. I removed the battery of the first, reinserted it, and it has worked fine since then. I dropped one arrow from a 15 ft ladder stand while hog hunting. The light came on as the arrow made its way towards mother earth banging against stand and tree. I then dropped it onto a large dead branch that was on the ground and it turned off.

I also think the battery retention system is very awesome and cuts down on useless weight on the back end of the arrow. ALL arrows spun very true when matching up broad-heads.

The only thing I noticed and I'm not sure if it means anything, but the two nocks that wanted to stay on a lot more than the others blinked when I went to insert the battery into them. When I first made contact with the battery the light blinked one time. And subsequently both those arrows needed a little more than the others to turn off. Not sure if that is connected and would explain it, but just something I noticed.

Thanks,
Jerod P Broussard
Center, Texas

Firenock note: When one shorted the battery when inserting the battery will cause the light to blink once as the current surge. Each and every shorting of the battery will cause the voltage of the battery to drop significantly. Which in turn make the circuit less sensitive, thus harder to turn off. i.e. when battery voltage drop below 2.9v. It will take a lot more effort to shut the light off.