1. Skip this step if you don't have our rechargeable batteries. First take the clear protective shrink wrap off each battery. Place the two 18650 batteries in charger and then plug in. The lights on the charger will turn red when charging and then turn green when batteries are fully charged. It can take up to 8 hours to fully charge the battery. Make sure to place the batteries in charger the correct way (+ to + and – to –). Do not leave the batteries in charger when unplugged as this will drain the batteries. It is OK to leave the batteries in the charger while plugged in after they are charged but we don't recommend you leave them in the charger for several days at a time as this will just add extra wear on the charger. Please note that the 38LRX light has a protective lens cover on it and needs to be removed when in use.

2. Skip this step if you don't have our 38LRX with extra LED module(s). To change out your LED module, Take the battery(s) out first, then unscrew the head of the 38LRX and then unscrew the LED module, then screw in the new LED module and then screw on the head. Please see instructions on back page.

3. How to mount the 38LRX bow light to your bow. Unscrew bow mount tail cap from light, then screw down the nut on the back of the tail cap until it firmly seats against the rubber bushing. Screw tail cap into your bows stabilizer hole until the nut hits the bow. Tighten the the nut to bow. Install battery positive end first in light and then screw light into tail cap on bow until it stops. Now that the light is working and mounted to your bow, you will need to adjust the light so it lines up with your sight pins, you will need to do this at night. Set the light to the spot beam by turning the head until beam looks almost like a square when in spot beam. Then back off of spot beam by turning the head 1/8 turn. Now turn on the light and draw your bow back and aim at a target that is 20 yards away, look to see how the light is lining up with your pins. If the light doesn't line up with your pins, loosen nut and rotate the light 1/8 of a turn, tighten nut and try it again, continue to do this until you get it lined up. Once it is lined up, make sure to tighten the nut good on the tail cap to your bow so it locks the light to your bow. Now attach the switch with the supplied velcro to your riser right in front of your grip. Route wire to switch so the wire will not get in the way. Shooting at night is completely different so please practice at night before hunting. Please note that it may not be possible to get the 38LRX bow light lined up perfect with your sight pins when in spot beam as it was not designed to. Backing the light off 1/8 turn will give you plenty of light to shoot out to 50 yards.

4. Never pull the plug to the Eliminator switch apart by pulling on the wires. First unscrew plug and then pull apart by gripping on each side of the plug and pulling. The button closest to the wire is for low mode and the other is for high mode.

5. Once you notice the light is really dimming, it's time to change and charge the battery ASAP. Our rechargeable batteries do not have a memory so you can charge them at any time and we suggest that you charge them after every use so you will never be caught with a dead battery. Our red and IR lights will have about 2.5 hours of run time before they start to dim and need to be charged. All our other colors will have 4 – 5 hours of run time before they need to be charged.

6. Before hunting with the light, please check all state and federal game laws to make sure it is legal to use.

7. Use the light at your own risk. Sniper Hog Lights is not responsible or liable for any and all injuries or damage that may occur while using the light or charging the batteries. Whenever charging any battery they should never be left unattended. Batteries can explode and should always be charged in a safe place.

If your light will not be used for long periods of time, charge the batteries and install in light and turn the light on for about 20 minutes, take battery out of light and store in a dry cool place.

8. The 38LRX, 50LRX and 66LRX comes with a 5 year warranty on the housing and LED, 2 years on any switches, mounts and any external wiring, 1 year on the batteries, charger. If you did not purchase your product from our website www.sniperhawglights.com or us over the phone you will need to have your receipt for any warranty work. Using any other type of batteries other then 18650 batteries will void any warranties.

9. Never disassemble the light to repair it, doing so will void any and all warranties. For repair, replacement or questions, please contact Sniper Hog Lights at contact@sniperhawglights.com - Our website address www.sniperhawglights.com

10. Maintenance: If you notice the threads getting real dirty on the light you should clean them off with a clean dry cloth and then add just a little lubricant to the threads. The only threads you don't want to add lubricant to are the LED module threads but they should be cleaned when you clean the other threads. A good cheap lubricant is Super Lube synthetic grease and is what we recommend.

11. Warning – Never look directly into the lights LED bulb when on. The LED can damage your eyes.

12. The lights are water resistant, not waterproof. Do not submerge in water, hunting in the rain is OK.
How to change from a flood beam to spot beam

1: Grab the light with one hand where it says “Sniper Hog Lights” on the tube of the light.
2: Now with your other hand grab the bottom of the head and rotate the head clockwise to narrow the beam to spot beam.

Please note that if the light sits a little bit, when you first try to turn the head it will be a bit tight but will loosen up quickly.

**Very important:** Even though in the pictures below you see the bottom of the head taken off the light, you should never take off the bottom of the head unless one of the O-Rings breaks under it or it somehow gets dirty and needs to be cleaned. The reason you don’t want to take the bottom of the head off is because it’s very easy to break a O-Ring when taking off. If you do need to replace the O-Rings, please contact us and we will send you new O-Rings.

In the below pictures we show the 38LRX, 50LRX and 66LRX parts so when we say grab the bottom of the head you will know what we mean. The last picture is to show what the light should look like when you are going to change out the LED module. All the Tubes, tail caps, bottom of the head and LED modules are exactly the same on all our 38LRX, 50LRX and 66LRX lights. The only difference is the top of the head.

How to change out the LED module

1: Screw the head all the way down so the light is in flood beam.
2: Grab the bottom of the head with one hand and the top of the head with the other hand and unscrew the top of the head from the bottom of the head.
3: Now if the bottom of the head is screwed all the way down you can easily remove the LED module by unscrewing it by hand. To install a new LED module simply reverse the steps. No tools are needed and do not force the LED in light as it should screw in easy. If it does not screw in easy, please let us know.

**Very Important,** if you have the bottom of the head screwed up to the LED module you will not be able to get the LED module out. The bottom of the head must be screwed down to remove the LED module. NO tools are needed.