

The Piglet HD™ Bow/Rifle Light System

Thank you for purchasing the all new Piglet HD™ Bow and/or Rifle Light. It is the smallest, lightest, brightest, and most versatile you will every use.

The Piglet $HD^{\mathbb{M}}$ is ideal for bow hunters who wants to install their favorite stabilizer for a more familiar shooting experience. The Piglet $HD^{\mathbb{M}}$ bow rail mount allows the light to be positioned just under the arrow for proper target illumination with a bow, even from ground blinds. The versatility of the Piglet $HD^{\mathbb{M}}$ bow rail mount allows the user to easily attach a multitude of accessories.

- Piglet HD™ Light w/ Wired On/Off, Pressure, and Dimmer Switches
- Light weight (2.5oz) bow rail mount w/ Mathews Damper™
- · Picatinny and Ring-to-Rail Scope Mounts
- If the Piglet HD™ starts to flash on/off or becomes very dim, it is time to recharge the batteries.
- The Piglet HD™ is water-resistant and not waterproof.

- Use the Piglet HD™ at your own risk. Elusive Wildlife Technologies, LP is not responsible for any and all injuries or damage that may occur while using the Light or charging batteries. Whenever charging any battery they should never be left unattended.
 Batteries can explode & should always be charged in a safe place.
- The Piglet HD™ is designed to be used with regular broadheads.
 Double check the clearance between the broadhead and Piglet HD™ before use.
- If the Piglet HD™ will not be used for a long period of time, charge the batteries, then install battery in light and run for 10 minutes and then take battery out and store in a dry cool place. The batteries should be charged at least once every four months.
- Warning: Never look directly into light when on. The LED is VERY bright and can damage your eyes.
- If you have any questions, comments or need to contact us, please send us an e-mail at info@elusivewildlife.com.

The Piglet HD™



The Piglet HD™ has interchangeable LEDs. To change LEDs: First unscrew the head of the light by gripping the knurled ring and unscrewing the head. Slide the knurled ring collar towards the back to access the brass LED pill. Next, unscrew the brass LED pill from the body of the light. Then select the desired LED color and screw it into the body. Finally, slide the knurled ring collar towards the front of the light and tighten the head back onto the body.

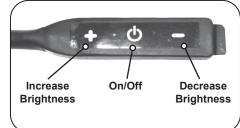
CAUTION: All fittings should be hand tight, do not overtighten with wrench or pliers.



The Piglet HD™ has an adjustable beam. To make the beam wider, slide the head of the light towards the back. To make the beam narrow, slide the head of the light forward.



All of the wired remote switches and USB charger plug into side of the Piglet HD™ tail cap. This innovative tail cap enables the user to utilize the wired switch AND the push button switch on the back of the light.



The Whisper Silent Dimmer™ Switch will operate the Piglet HD™ light for up to thirty minutes in the brightest setting, and then it will turn off. The light will continue to operate using the flashlight button or other wired switches long after the voltage drops below the operating voltage of the dimmer switch.

With the battery fully charged, turn the light on by pressing the center button on the switch.

Increase the brightness by pressing the plus (+) sign, and decrease the brightness by pressing the minus (-) sign.

If you press and hold the minus (-) sign the light will decrease in brightness until the light turns off. Then, pressing the plus sign (+) will turn the light on in the lowest brightness setting.

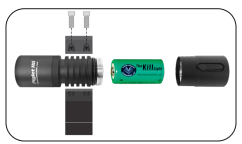
The Whisper Silent Dimmer™ Switch has a memory feature. First, turn the light on with the center button. Then, adjust the light to the desired brightness level. Next, turn the light off using the center button. Finally, the next time the light is turned on it will remember the previous brightness level.

Rev: 08202023

Charging the Piglet HD™ Batteries



To place 16340 batteries in the Kill Light® Universal Charger, flip up the spring loaded contact plate in the center of the charging bay. Place the battery in the charging bay so it is held in place by the spring loaded contact plate. The charger includes A/C and 12 volt vehicle adapters for charging at home or on the go. The LED indicator will turn to red when charging and green when complete. It takes about one hour to charge the 16340 battery.



After the 16340 batteries are charged, place one into the Piglet $HD^{™}$. Mount the Piglet $HD^{™}$ into the ring mount.

The Piglet may also be powered by a single CR123A battery. CR123A batteries are not rechargeable, and may explode if placed into the charger or used with the USB charger.

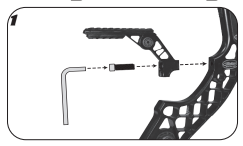
Do not use two smaller batteries in the Piglet HD™, this will damage light and void the warranty.



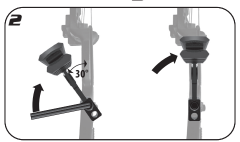
The Piglet HD™ includes a USB smart charger for when you are on the go. Using the rechargeable 16340 batteries (Do Not Charge CR123A Batteries), simply plug the USB smart charger cord into the side of the tail cap and then plug the USB side of the charger into a computer or a USB wall adapter.

The USB charger will charge from any powered USB Type A port.

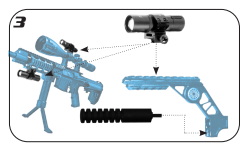
The Piglet HD™ Ring Mount & Rail System



Place bolt into Piglet HD™ Rail, and thread into the bow stabilizer receiver. Holding the Piglet™ Rail in place, tighten the bolt until secure. Be careful not to over tighten the bolt and damage the brass insert inside your bow riser.



If the Piglet HD™ Rail rotates when tightening with the hex wrench, rotate the rail 30° to the left before tightening. After tightening with the hex wrench, grip the bow rail at the base and rotate it the rest of the way by hand.



Attach ring mount to the Bow Rail, Picatinny Rail, or Ring-to-Rail scope mount. Attach the wired switch to your riser or grip using the adhesive Velcro™ backer on the switch, or you may use the Piglet HD™ with the flashlight button. A traditional stabilizer may be screwed into the threaded receiver on the Piglet HD™ Bow Rail for a more familiar shooting experience. This is also the proper location for a wrist sling if desired.

Additional Accessories Available



REAKTOR Universal Solar Power Pack

The REAKTOR is a battery pack that is charged by the sun. The REAKTOR supplies USB, 6, 9, and 12 volt power. It can supply primary or backup power to your game camera, feeder light, bait light, feeder controller, and many other devices.

The REAKTOR is a great choice to power any of our Kill Light® Pro 3 Color Feeder Lights or our new Blind Sider-X2™ Pro 3 Color light.



Piglet™ Mini-Magnetic Mount

Compact magnetic ring, perfect to attach your Piglet™ or Piglet HD™ light to a rifle or shotgun barrel. This powerful but compact magnet with thumb screw locking ring mount installs in seconds. Simply loosen the screw and open the hinged ring to install your light. Coated magnets are strong enough to keep a compact light source securely attached to your barrel. Makes for quick changes from gun to gun and withstand recoil.



Your Piglet HD™ should run 45 min. on the 16340 battery. However, if you want a longer runtime, an extended runtime battery and extension tube kit is available for 4–5 hours of continuous use.

Also available is a Multi-Function Rheostat Dimmer tail cap with on/off button, rheostat dimmer, lock function, and quick-connect plugin port for wired switches.