



GUN AND BOW CAMERA MOUNT INSTRUCTIONS

WARNING:

Do not use this product to film a person, or in a direction or area where a person may be!

ASSEMBLY:

Remove adhesive backing on Velcro strip. Attach to outside curve of c-cup and press firmly. Remove adhesive backing on felt pad and attach on inside curve of c-cup and press firmly. To attach Velcro strap to mount, place full cloth side of strap on outside curve of c-cup, keeping the buckle about 1 inch above top of the outside curve of c-cup, and press firmly.

SHOTGUN:

The **Gun And Bow Camera Mount** will attach to most 12-gauge pump or automatic shotguns. Remington 870s and some other shotguns vary in magazine tube length. Owners, please check to make sure that you have at least 3 or more rounds of thread past the camera mount to attach the magazine tube cap. Some 870s have more than enough thread and others do not. If your 870 does not have enough threads, a thread extension adapter is available at www.deerridgeinnovations.com. Do not use the camera mount if you do not have enough thread. The cap must be able to tighten securely to hold the mount in place. It attaches easily by removing the screw on cap that is on the end of the magazine tube. Slide the 1" x 1/8" hole over the threaded male end of the magazine tube. The half moon cradle on the mount will position slightly under the barrel of your shotgun, then place the magazine tube cap back on the magazine. Before cap is tightened make sure that you line the bracket up with your shotgun and then attach your camera to the sliding base mount. The Camera needs to be level and as square as possible. See Illustration 1A.

RIFLE & MUZZLE LOADER:

The **Gun And Bow Camera Mount** will fit most rifles and muzzle loaders. Place Velcro strap on camera mount, hold rifle or muzzle loader in an upright position, place the **Gun And Bow Camera Mount** at the upper part of the stock, tighten the Velcro strap as tightly as possible while keeping the camera mount horizontally out from the rifle or muzzle loader, push the bracket and Velcro strap straight down the gun stock forcing the strap to get tighter as it goes down. Most stocks are tapered; the further you push down the tighter it will get. See Illustration 2A.

CROSS BOWS:

The **Gun And Bow Camera Mount** will attach to most cross bows. The camera mount fits best on the right side of the cross bow between the trigger guard and the butt of the stock. To attach: Flip over the sliding camera base mount, achieved by loosening the four screws that hold the sliding base mount together. Pull the base mount apart so you have two halves, and then put the base mount back together in the reverse position. This allows you to put your camera on the right side of your gun or cross bow. This is ideal for left-handed shooters, or anyone who just prefers having their camera on the right side of their weapon. You are now ready to attach your mount to your stock. Most cross bows are designed differently



so the attachment placement will vary on some cross bows. You will need to hold the camera mount in the right position so that you know it will not interfere with the working action of your cross bow. Make sure that your sliding base mount will be square and level with your box. Make a mark on your stock and on your c/cup angle on your mount, and then drill a 1/4" hole through both the stock and the c/cup angle on your **Gun And Bow Camera Mount**. Attach with a bolt. **Warning:** Be sure that you check with the Manufacturer of your cross bow before drilling on the stock to assure that it will not weaken or damage the structure of your cross bow. See Illustration 3A.

BOWS:

The **Gun And Bow Camera Mount** is easily attached to most bows. You are supplied with a Stacker Pro Stabilizer and a soft touch knob. First attach the Stacker Pro Stabilizer to your bow. Then place the supplied soft touch knob through the 3/8" hole on the **Gun And Bow Camera Mount** and attach the camera mount to the end of your Stacker Pro Stabilizer by tightening the knob very tightly while keeping the bracket level and square with your bow. See Illustration 4A. Very few bows may require more than one Stacker Pro Stabilizer. Left-handed shooters may also require two Stacker Pro Stabilizers to get the proper hand clearance: www.deerridgeinnovations.com or 1-866-945-1121.

CAMERA TIPS:

The **Gun And Bow Camera Mount** works best with a video camera that weighs about 1 1/4 lb. We have found that we get the best footage with the new mini DVD cameras. They have better stabilization controls and a much clearer picture. At the point of recoil there is all most no lost picture. The mini DV cameras do a very good job also, and we have filmed a lot of hunts with them. But on some shots, especially with 3 1/2-inch magnums, the mini DV cameras will have a couple of digital squares on the tape. This normally lasts for two or three frames or about a tenth of a second. It is easy to edit this out and still see the animal's reaction to the shot. Once the camera is attached to your shotgun, rifle, or bow, place your cross hairs or sights on an object in your shot range. (Example: If you are turkey hunting your shot range should be 30 to 40 yards.) Then open view screen and line up camera on the object in center of the cross hairs or sites by pivoting back of camera left or right. Then re-tighten camera base mount screw. You can zoom in and out on the object as much as you wish. Keep in mind that the closer you zoom in, the steadier you have to be. For the best quality footage, zoom out slightly and it is easier to film the animal as it runs off keeping the animal lined up with the top of the scope or in the sights.

CAMERA CARE:

When using your camera outdoors extra care should be taken to keep it dry and clean. Always keep maintenance of your camera current. Excessive use on higher recoil weapons is not recommended. Deer Ridge Innovations Inc. is not responsible for any harm or damage to your camera or camera equipment.

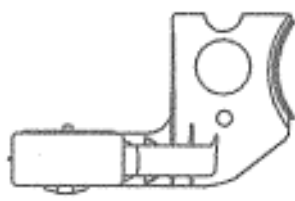
Contact Information:

Web site: www.deerridgeinnovations.com or 1-866-945-1121

Universal Gun And Bow Camera Mount



Side View



Knob For Mounting To Bow



1 1/2" x 14" Velcro Rifle Mount Strap



Exploded View

Camera Mount Assembly

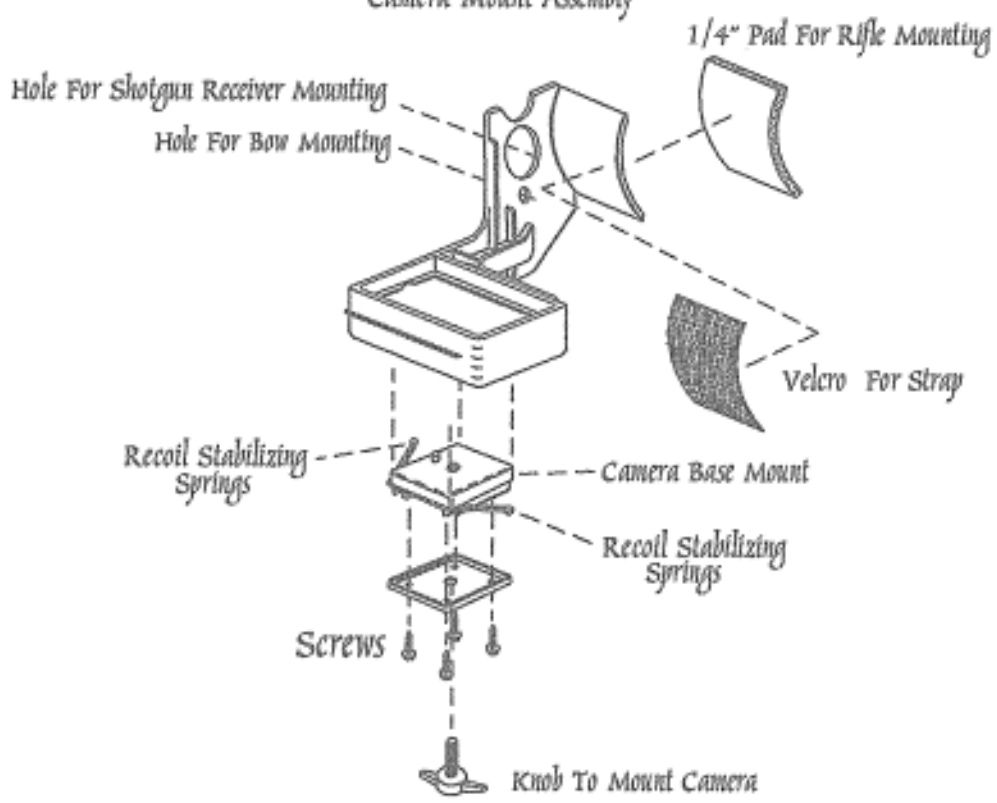


Illustration 1A

Shotgun

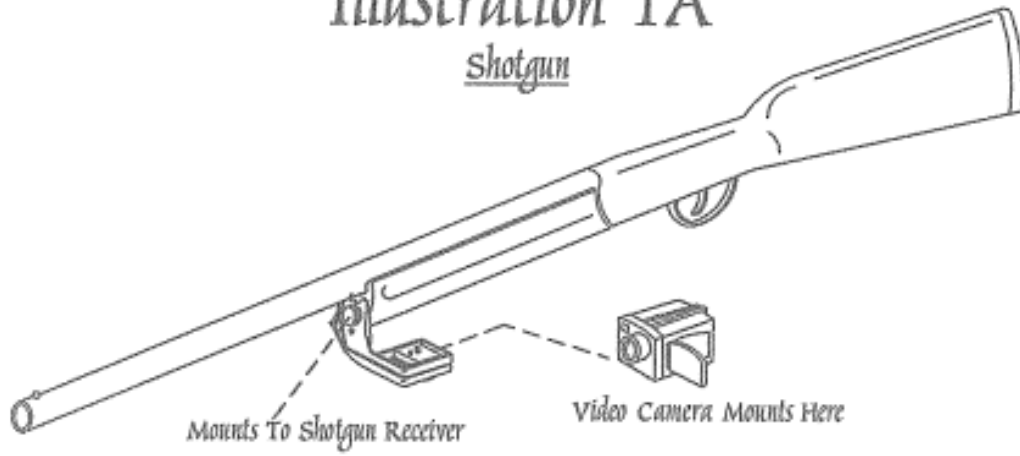


Illustration 2A

Rifle & Muzzle Loader

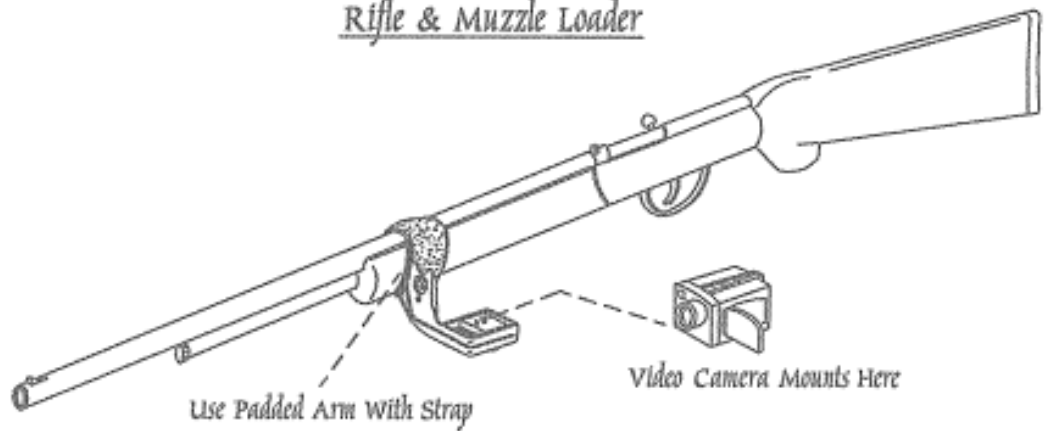


Illustration 3A

Cross Bows

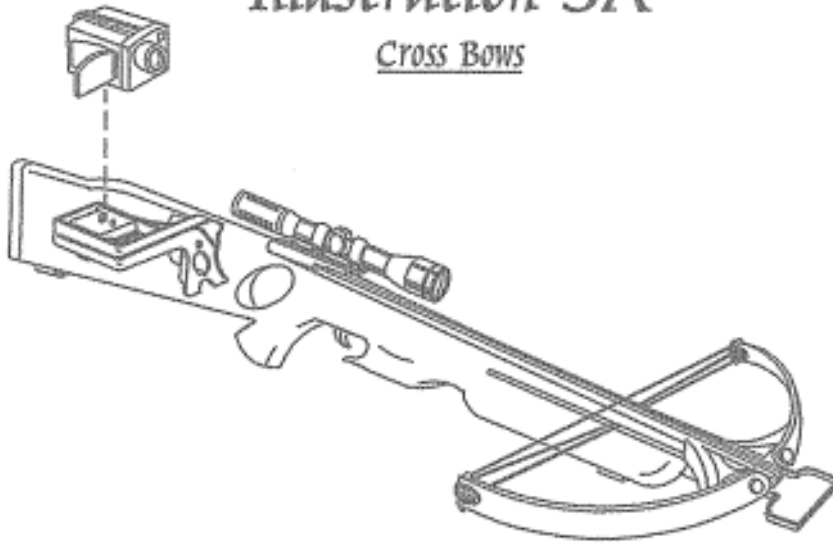


Illustration 4A

Bows

