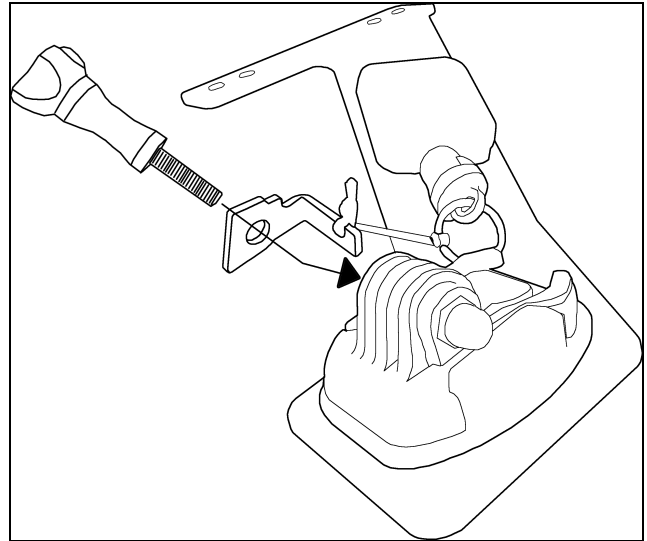
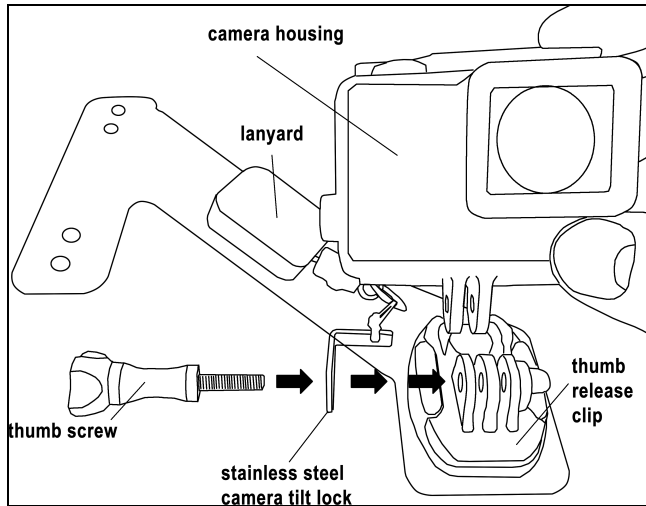


Installation Instructions

STEP 1 - Mounting your GoPro camera to the SpearGunPro

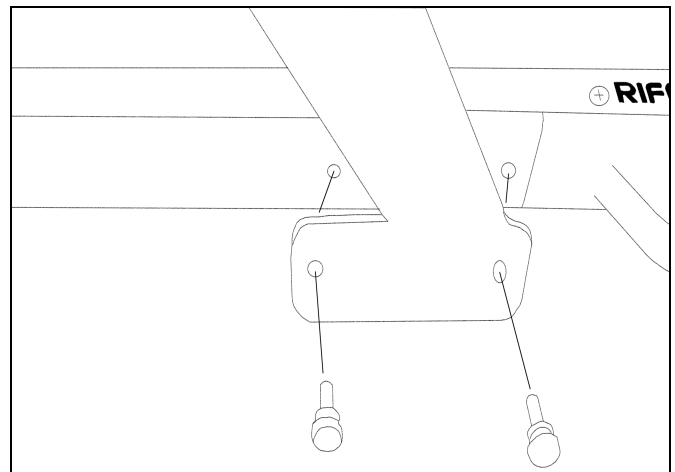
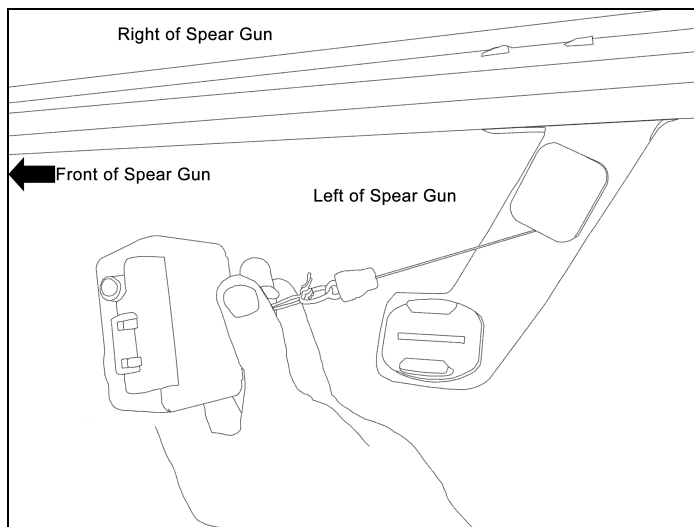
- To mount your GoPro camera housing to the SpearGunPro, identify the lanyard, thumb release clip and stainless steel camera tilt lock on the end of the lanyard cable (see below). Put the GoPro thumb screw (GoPro thumb screw not included) through the hole of the stainless steel camera tilt lock then through the thumb release clip and through your GoPro camera housing as shown below (GoPro camera housing not included). Tighten the thumb screw until the pieces come together firmly. Your GoPro camera should be securely locked in place. Be sure the camera is pointing forward, away from the mount, as shown below.



STEP 2 - Installation for Riffe Euro Series Spearguns

(for non Riffe Euro spearguns, see reverse side for mounting directions)

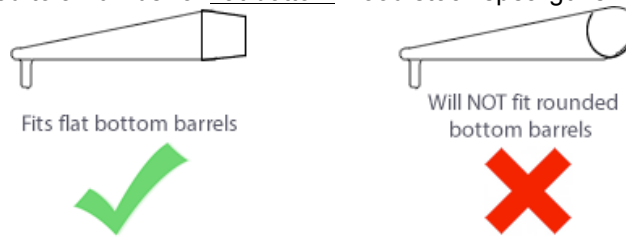
- On your Riffe Euro speargun locate the two threaded mount holes under the speargun stock, before trigger housing
- With the speargun facing forward, position the camera mount so it will extend off to the left of the speargun
- Use the two included thumb screws to attach the camera mount, using the threaded holes as shown below. Your GoPro camera and SpearGubPro camera mount will then be securely connected to your Riffe Euro speargun.
- You are now finished with the install. Happy Hunting!!!!



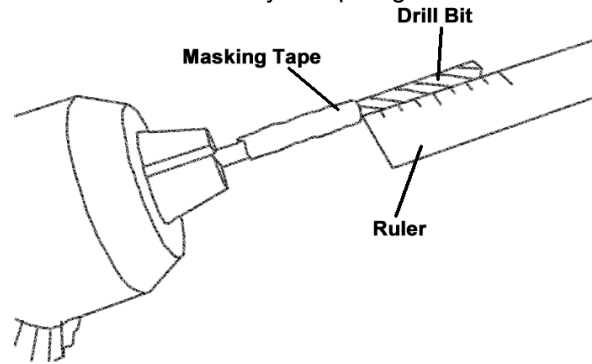
Installation Instructions for Other Wood Stock Spearguns

(such as AB Biller, JBL, etc.)

The camera mount can be attached to a number of flat bottom wood stock spearguns.

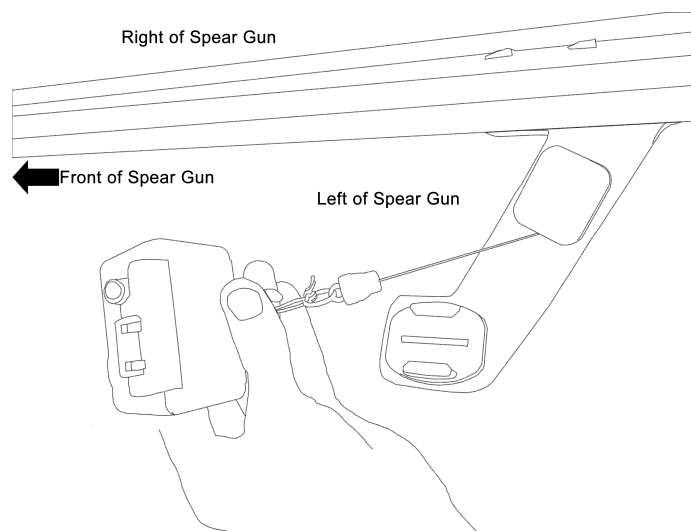


Before you Begin - You will need: a drill, a $\frac{1}{4}$ inch drill bit, a ruler, a small piece of masking tape and a phillips-head screwdriver to mount the SpearGunPro camera mount to your speargun.



STEPS

1. You will need to drill two small holes in the bottom of the speargun stock using the $\frac{1}{4}$ inch drill bit
2. To assure you do not drill the screw holes too deep, on the drill bit, measure $\frac{3}{4}$ of an inch from the drill bit tip and apply a piece of masking tape to the drill bit at the $\frac{3}{4}$ inch mark (see illustration above). This is your guide and sets a depth mark so you don't drill too deep into the wood. When drilling the two holes, do not drill past the tape. You only want to drill $\frac{3}{4}$ of an inch deep.
3. Next, position the camera mount under the spear gun shaft, just before the trigger assembly. The mount arm should extend out on the left side of the gun (see illustration below).
4. Using a pen or pencil, mark spots on the gun where you will drill the screw holes.
5. Using the drill and the drill bit with the masking tape, drill holes in the location where you made the pen/pencil marks on the wood. Be sure not to drill past the tape mark or more than $\frac{3}{4}$ of an inch deep.
6. Once the holes are drilled you are ready to attach the camera mount with the two included wood screws.
7. With a phillips-head screwdriver, tighten the screws, thus attaching the camera mount to the speargun (shown below). You are now finished with the install. Happy Hunting!!!!



Care and Maintenance - After use in salt water, rinse the mount with fresh water. To clean the stainless steel retractable lanyard, submerge the mount in fresh water and extend the lanyard 10 times. The self-cleaning mechanism in the lanyard will do the rest of the cleaning to remove sand and grit.

Ordering Extra Parts - To order replacement parts, go to www.SpearGunPro.com