1) Remove the elevation ramp from the rear sight of the gun by lifting up on the rear sight and sliding the ramp towards the muzzle end of the gun. Pull up on the ramp as you slide it back and it will lift out of the rear sight.

2) Remove the stock screw at the top rear of the receiver using a phillips head screwdriver by turning counter-clockwise.

3) With the tab on the mount facing up, raise the rear sight and insert the mount’s leading edge (where the tab is) under the rear sight. The tab will fit into the slot that holds the elevation ramp (3a). Slide the mount forward until the slot in the underside of the mount is aligned over the rear sight adjustment stopper protruding at the top of the receiver (3b).

4) Align the rear anchor hole in the mount over the hole for the stock screw at the top rear of the receiver.

5) Notice there are two holes in the rear of your LASSO mount. The rear most hole is for the Daisy Red Ryder, the front hole is for the John Wayne Lil' Duke & Lil' Sure Shot. Make sure that you select the correct hole for your rifle.

   **NOTE:** The Lil’ Duke & Lil’ Sure Shot may only require one shim to properly sight in the rifle. There may also be instances where no shims are needed.

6) Lift up on the rear sight and insert the elevation ramp into the slot in the rail.

7) Insert the two (2) black nylon spacers between the mount and the receiver. Align the spacers under the rear anchor hole in the mount and over the stock screw hole.

   **NOTE:** While two spacers is recommended, due to the wide variety of scopes and mounts available you may need to change the number of spacers to work best with your chosen scope and mount.

8) With the front of the mount secure and the spacers installed, place the lock washer on the rear stock screw. Replace the stock screw using a phillips head screwdriver by turning clockwise.

9) You can now install any standard 3/8” dovetail mounted scope, red dot sight or laser sight on your Red Ryder, Lil’ Duke or Lil’ Sure Shot. Enjoy!

**WARNING:** Make sure your rifle is unloaded before beginning installation.