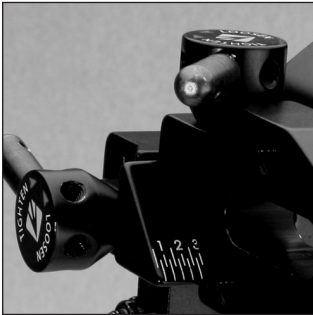




## APACHE™ Drop-Away Installation Instructions



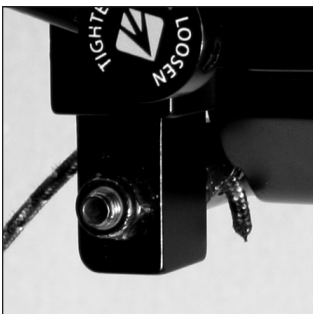
(Figure 1)



(Figure 2)



(Figure 3)



(Figure 4)

1. Mount the rest to the bow using the cap screw supplied. Tighten securely. Use the spacer plate if your bow has a cable roller bar that interferes with mounting the rest. Tighten the lock screw against the riser to prevent slippage. Move the set screw to the other mounting hole if needed.
2. **(Figure 1)** Lift up the LAUNCHER all the way until it stops and wedge the supplied foam block underneath to aid in setup.
3. **(Figure 2)** Loosen the TOP KNOB and adjust the rest left or right until desired centershot is achieved. Tighten the TOP KNOB.
4. **(Figure 3)** Loosen the SIDE KNOB and adjust the rest up or down until desired vertical position is achieved. Tighten the SIDE KNOB.
5. Serve the cord to the downward acting buss cable. Loosen the set screw that holds the cord and pull the cord until all slack is removed. Leave this set screw loose.
6. Carefully draw the bow fully. The cord should feed through the rest as the bow is drawn. Carefully let down. Pull on the tag end of the cord removing 1/4" of slack from the cord. Tighten the set screw all the way.
7. Draw the bow again. Look to make sure that the back of the Launcher is all the way against the stop pin. If needed, loosen up the cord, remove a little more slack and retighten the set screw until the Launcher seats against the stop. Remember to retighten the set screw.
8. **(Figure 4)** Trim the cord so about 1/4" of cord comes out the bottom of the rest. Melt the end of the cord to form a ball end and prevent fraying.
9. ONCE CENTER-SHOT is established—use included Alcohol wipe, clean riser/arrow shelf and apply arrow holder. Trim any excess length on arrow holder to match riser/arrow shelf on bow.

Visit <http://newarchery.com/products/2-47/arrow-rests/apache.html> for detailed installation demonstration video.