

6-ARROW TECH QUIVER MOUNTING INSTRUCTIONS (HCA-01920)

Thank you for purchasing the TenPoint 6-Arrow Tech Quiver. You will find parts in labeled bags, which are used for mounting your quiver to a variety of current and older model crossbows. The instructions below will explain how to mount this quiver to your specific crossbow. *Note: This kit contains parts that may not be required for your crossbow's quiver mounting.

1. Layout parts (photos 1-3).

A. ONE (1) Quiver



Photo 1

- Parts kit bag labeled: 021-101 (photo 2):

- B. ONE (1) Slotted quick disconnect (male) attachment
- C. ONE (1) 8-32 x 5/8" button head cap screw
- D. ONE (1) Picatinny side-mount quiver bracket



Photo 2

- Parts kit bag labeled: 021-107 (photo 3):

- E. ONE (1) Front picatinny rail
- F. TWO (2) 1-inch setscrews
- G. TWO (2) 1/4-20 thin locknuts

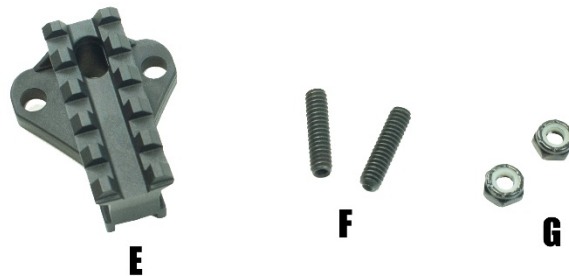


Photo 3

2. **Install the quick disconnect (male) attachment.**

- a. With the open slot facing the quiver cup, insert the two pins on the bottom diagonally into the holes on the back of the quiver post. Orient the male attachment toward the “L” if mounting on the left side of the crossbow, or toward the “R” if mounting on the right side (photo 4).



Photo 4

- b. Insert the 5/8-inch button head cap screw into the center hole on the front of the quiver post and tighten (photo 5).



Photo 5

3. **Install the front picatinny rail.** Note: Crossbows with a picatinny rail already installed or molded into the stock - skip to step 4.

Choose which mounting style your crossbow is currently equipped with from the options listed below:

***Standard metal mounting bracket** that mounts directly to the riser with or without the ambidextrous side-mount bracket (photo 6). See instructions 3a. – 3c. (photos 7-9).



Photo 6

- a. Remove the **standard metal mounting bracket** (and side-mount quiver bracket if one is attached), Nyloc nuts, and setscrews (photo 7).

Or remove just the foot stirrup setscrews if you don't have the standard mount currently attached.



Photo 7

- b. Position the **front picatinny rail** over the two holes you just removed the setscrews from. The mounting bracket holes should face forward toward the foot stirrup (see photo 8).



Photo 8

- c. Insert and tighten the two 1-inch setscrews (with Nyloc nuts) into the same holes you removed the setscrews from. Then, using a 7/16-inch open-ended wrench, tighten the two Nyloc nuts until the quiver mounting bracket is secure (photo 9). Do not over-tighten.



Photo 9

***Polymer side-mount bracket** that mounts directly to the bottom of the barrel (photo 10). See steps 3d– 3f (photos 10-14).



Photo 10

- d. Remove the **Polymer side-mount bracket** and the $\frac{3}{4}$ -inch Button-head cap screws (or the self-tapping screws) securing the bracket to the crossbow (photo 11).

Note: If your crossbow was originally equipped with a $\frac{1}{4}$ -20 x $\frac{3}{8}$ -inch pan-head screw and sling stud in the barrel, reinstall them in the proper holes before shooting the crossbow.



Photo 11

- e. Remove the two $\frac{1}{4}$ -inch setscrews that hold the foot stirrup in place (located in the string stop block) (photo 12).



Photo 12

- f. Position the **front picatinny rail** over the two holes you just removed the setscrews from. The mounting bracket holes should face forward toward the foot stirrup (see photo 13).

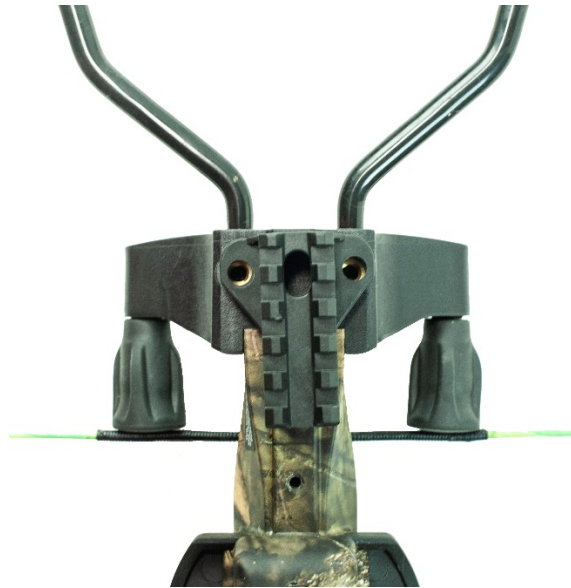


Photo 13

- g. Insert and tighten the two 1-inch setscrews (with Nyloc nuts) into the same holes you removed the setscrews from. Then, using a 7/16-inch open-ended wrench, tighten the two Nyloc nuts until the quiver mounting bracket is secure (photo 14). Do not over-tighten.



Photo 14

4. **Attach the picatinny side-mount bracket.**
From the bottom of the crossbow, slide the side-mount bracket onto the picatinny rail and tighten with the thumb screw (photos 15a & 15b).



Photo 15a



Photo 15b

5. **Insert the quiver.** Slide the slotted part of the male attachment into the female attachment and lock into place with the lever (photos 16a & 16b).

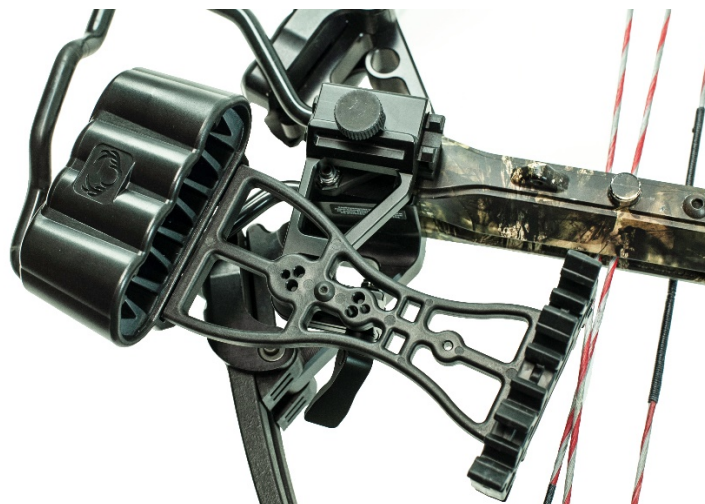


Photo 16a



Photo 16b