Congratulations on purchasing your new Slammer Quiver from .30-06 Outdoors!

Our Slammer Quivers quick-detach, are height adjustable, and ambidextrous. Make sure you have purchased the correct quiver for your needs.*

What's included in your package:

a. (1) Quiver

- b. (2) Riser Mounts, (4) Various length bolts, and (2) Sight-Quiver spacers
 c. (2) Allen Hex Keys
- **d.** (1) Tree Accessory Hook (on select models)





b

Congratulations on purchasing your new Slammer Quiver from .30-06 Outdoors!

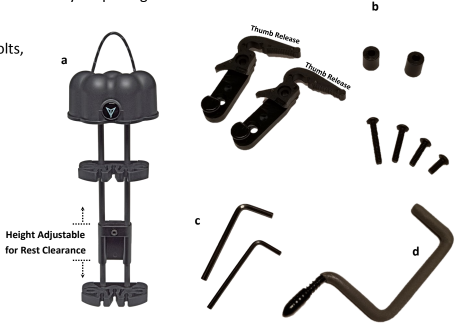
Our Slammer Quivers quick-detach, are height adjustable, and ambidextrous. Make sure you have purchased the correct quiver for your needs.*

What's included in your package:

a. (1) Quiver

- b. (2) Riser Mounts, (4) Various length bolts, and (2) Sight-Quiver spacers
- c. (2) Allen Hex Keys
- d. (1) Tree Accessory Hook (on select models)





Mounting the Hardware to the Riser:

Select the set of mounting bolts that would work best for your sight. The different length bolts along with the included spacers will help you achieve the best fit. Standard sights typically don't require spacers (Figure 1); whereas sliding sights will require the extra clearance to move. Using an Allen Key to screw the bolt

through the eyelet of the corresponding threads of your sight (*Figure 2*). Do not over tighten as this will cause your bolt to become stripped.

Attaching/Detaching Quiver:

To Attach the quiver, simply angle it forward and lock it into the riser mount by swinging it counter-clockwise. (Figure 3) To detach, a light pressure on the thumb release will unlock it from the riser mount. Allowing it to be pulled away from the bow. The second locking point is easily adjustable to make sure you have good clearance near your arrow rest. (Figure 4) LEFTYS: After mounting your hardware, your quiver will lock in towards you and you will push forward to attach in place.

Pro Tip: A second riser mount is included in this kit. Attach it on any backup bow to make switch ups a breeze. Don't forget your Tree Hook for hanging quivers and any other gear in the woods for easy access.

Mounting the Hardware to the Riser:

Select the set of mounting bolts that would work best for your sight. The different length bolts along with the included spacers will help you achieve the best fit. Standard sights typically don't require spacers (Figure 1); whereas sliding sights will require the extra clearance to move. Using an Allen Key to screw the bolt through the eyelet of the corresponding threads of your sight (Figure 2). Do not over tighten as this will cause your bolt to become stripped.

Attaching/Detaching Quiver:

To Attach the quiver, simply angle it forward and lock it into the riser mount by swinging it counter-clockwise. **(Figure 3)** To de-tach, a light pressure on the thumb release will unlock it from the riser mount. Allowing it to be pulled away from the bow. The second locking point is easily adjustable to make sure you have good clearance near your arrow rest. **(Figure 4)** LEFTYS: After mounting your hardware, your quiver will lock in towards you and you will push forward to attach in place.

Pro Tip: A second riser mount is included in this kit. Attach it on any backup bow to make switch ups a breeze. Don't forget your Tree Hook for hanging quivers and any other gear in the woods for easy access.

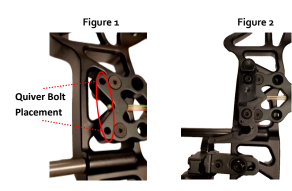


Figure 3

Figure 4





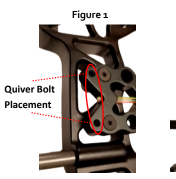




Figure 3

Figure 4



