

Adjustable Amsteel Bridge Kit

Please refer to YouTube for the video instructions: https://youtu.be/lgj1BrOyfGs

Amsteel Bridge Kit pieces:

- 1- Piece of Amsteel approx. 40" in length (this contains a stopper knot)
- 1- Piece of Amsteel approx. 30" in length
- 1- ½" piece of heat shrink tubing @ 1" in length

How to Install your bridge to your saddle:

Step 1) Determine if you are right-handed or left-handed, if you are right-handed you will start with the long piece (that contains the stopper knot) on your left-hand side, bridge loop and vice versa.

Step 2) Take the eye of the long piece of Amsteel and place it through the bridge loop, starting from the side of the bridge loop that is closest to the saddle body.

Step 3) Once the eye is positioned through the bridge loop take the tail end of the long piece of Amsteel with the stopper knot and feed the stopper knot through the eye of the Amsteel, making sure to go over top of the bridge loop in the process. Pull close to taut. Repeat this process one more time to essentially create a four wrap prusik. Pull tight and when finished the Amsteel should be coming through the inner saddle portion of the bridge loop.

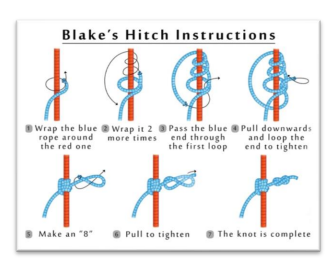
Step 4) Repeat steps 2 and 3 with the 30" piece of Amsteel on the opposite bridge loop.

Step 5) Position saddle so that it is mimicking how you would wear it in the field.

Step 6) Hold the 40" piece of Amsteel in palm of hand with the stopper knot portion coming out

of the bottom of your hand, with your thumb supporting the end that goes toward the eye.

Step 7) Using the 30" piece, tie the Blake's hitch onto the 40" piece. (See figure below for guidance)



Step 8) Take the tail end of the Blake's hitch and tie some form of stopper knot, whether it be a figure 8, an overhand knot, or a fisherman's knot.

Step 9) (Optional) Using a heat gun, lighter, or pot of hot water install and shrink the heat tubing onto the tail and cut to desired length.

Please contact us with any questions @ customerservice@woodhuntingsaddles.com .