

Tips

- You will find 3 100ft pieces of 1/4" line in the box and two 25ft P cord sections coiled in the below recommended method.
 - Uncoil one of the 100 ft sections and cut it in half.
 - This will give you <u>2@100</u> and <u>2@50</u> and <u>2@25</u>
 - Coil all ropes using the butterfly method
 - https://www.petzl.com/US/en/Sport/How-to-coil-the-rope-?
 ActivityName=Rock-climbing#.WTQwe2jyuUk
 - For this application start by holding the two ends of the rope together and coil both simultaneously so that when the coil is complete you are left with the center of the rope. Leave about 3 feet uncoiled
 - Wrap the remaining rope around the body until you have about 18 in left the pass the remainder through the center of the coil to finish.
 - This method leaves the center of the rope exposed.
- When attaching the rope to the tarp undo the end of the coil and pass the loop through the Main line ring or d ring.
 - Now pass the body of the rope through the loop to create a Girth hitch.
 - https://youtu.be/blP6BL05Q34
- -When removing the ropes reverse to process. You do not need the remove the girth hitch first.

Adjusting the center Line Tension

- This system is equipped with a build in center line that does not ever need to be removed.
- You will see that there are two Prusick hitches on the main line. These allow you to adjust the tension so that the main line is taking the main load and you are not pulling entirely on the tarp D rings.
- The Main line with stretch over time and you can easily compensate for the stretch by adjusting the prusick tension.

Attaching the Oars to the center line

- You will find a large loop tied in the end of the center line at each end.
- I like to use a Clove hitch to lock the loop on the oar handle or shaft.
- https://youtu.be/pMRTmEZ4-JU

Thank you for your Purchase!!!

Let us know if we can help with any of your river gear needs