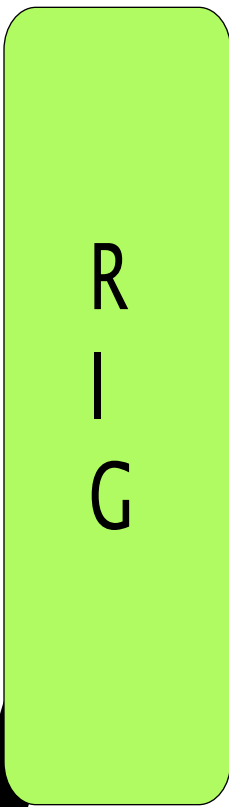
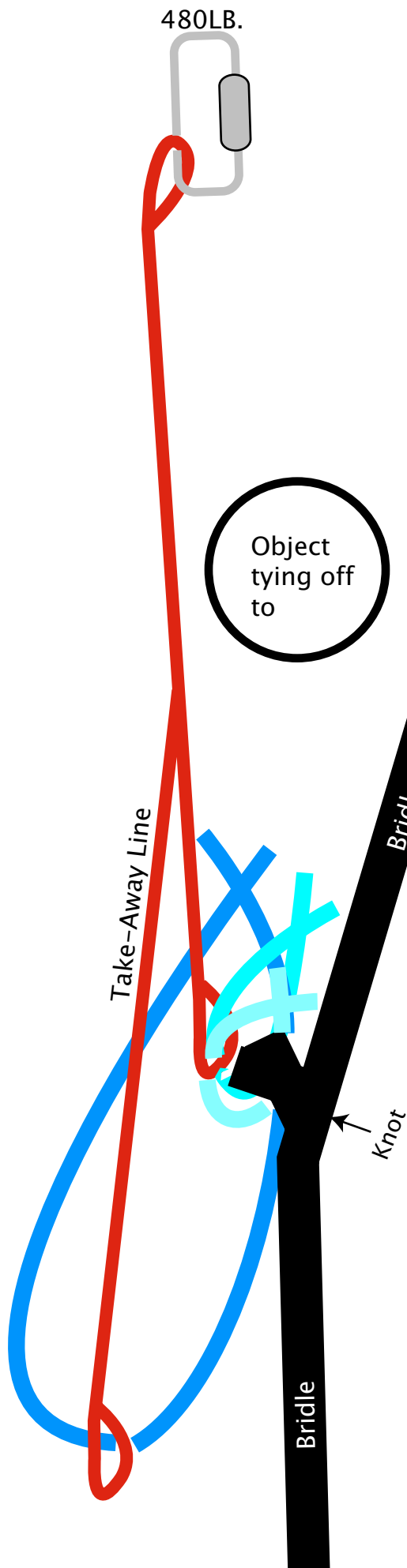


STAINLESS STEEL
FRENCH RAPIDE LINK
480LB.



Object
tying off
to



- 600LB Dacron or spectra for added strength
- Take-away Break Cord
- Secondary Break Cord
- Primary Break Cord

Instructions: Set the Bridle and Take-Away System Before you go to the object. The shorter dacron or spectra Lanyard is where you attach your primary and secondary break cords. I tie my primary so that I have enough room to get the Rapide link through the Break Cord loop. **DO NOT ATTACH THE LINK TO YOUR BRIDLE!** The secondary break cord is for redundancy and I tie this with about triple the room as the primary break cord. Take a much longer piece of break cord and attach it to the Take away length of Dacron or Spectra (This is the line that remains with your Bridle after you leave the object). Once on the object, your connection to the object is quick. Just connect the Rapide link lanyard around the object to the primary and secondary break cords and jump. Once the Primary and secondary break, you take the system with you leaving no evidence you were there, no need for webbing, and it is the quickest set up because you already configured the static line before you got to the object.