Trak Pak

- Read these instructions completely before assembly
- To ensure success, always wear the appropriate safety equipment and chose the right tool for the job.
- If you have any questions or issues during assembly, please contact us at Questions@OwlExpedition.com or call 304-276-6523



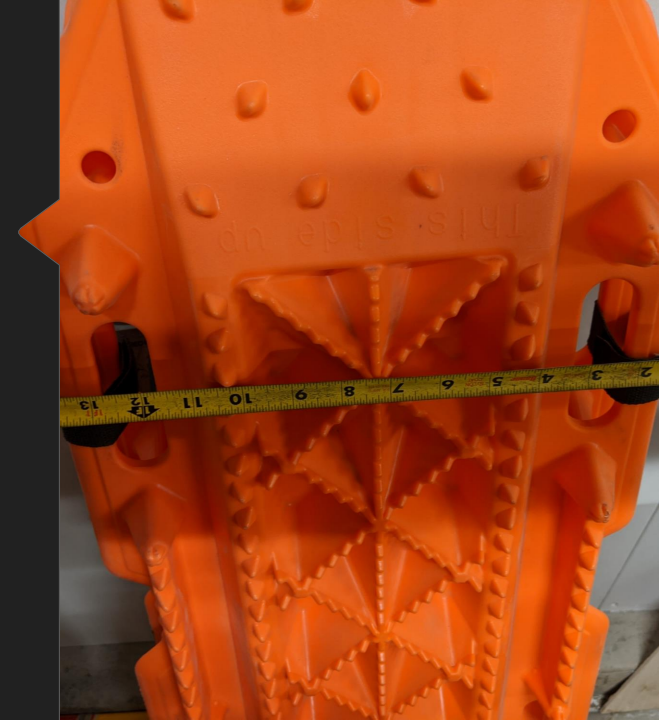


PARTS LIST

- 1. (2) Side Brackets
- 2. (3) Connecting Brackets
- 3. (4) Rear Strap Brackets
- 4. (4) Front Brackets
- 5. (1) Bottom Bracket
- 6. (2) Ratchet Straps
- 7. (34) ¼" x ½" Button Head Bolts
- 8. (76) 1/4" Washers
- 9. (72) 1/4" Lock Nuts
- 10. (4) 1/4" x 3/4" Button head Bolts (only for quickfist)

Measure the width of your tracks and remember that number

For each subsequent step, tighten the hardware enough to still allow some movement with force but not too loose that its jello in your hands.



Use a measuring tape to measure the distance between the inside edges of the brackets. In this example, the bracket width is 14.5". The distance should be approximately 0.5" larger than your track width to accommodate the hardware and make removal easy.

Assemble the strap brackets to the connecting brackets as shown (connecting bracket behind strap bracket and bolt heads up). Do this twice. If powder coated, save the black connecting bracket for later.

Use the ends of the slots to ensure the brackets bolt together straight. Its okay to use different sides of the slots to get the desired width if needed. (in this example the right side is using the left side of the slots and the left side is using the left side as well. It looks uneven, but its okay)



Attach one of the assemblies in the previous step to the lower portion of each side bracket as shown. The best starting point is the lowest slot position on the side bracket and the closest bolt holes to the 90-degree bend on the strap bracket. That's what's shown here. Note the position of the hardware. Nuts facing inward = better aesthetics. Bolt heads facing inward = easier removal of the tracks. I prefer the nuts facing in as shown. The tracks are still easy to remove.





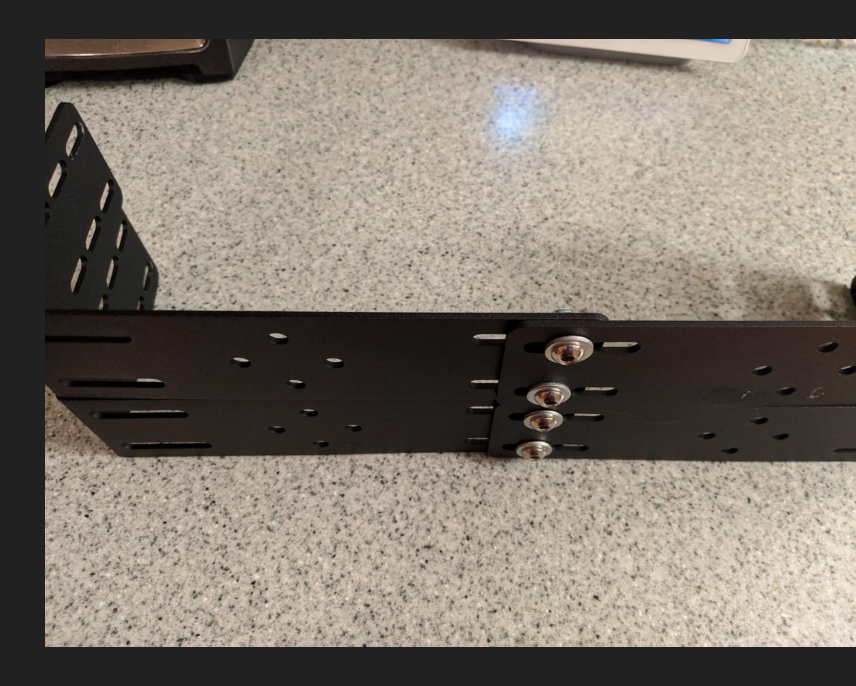
Do the same for the top of the side bracket. Leave this bracket extra loose as it will need to be slid up or down based on the size of your tire.

At this point you can attach the lower connecting bracket to the bottom "L"s of the side brackets. If powder coated, this will be the black connecting bracket.

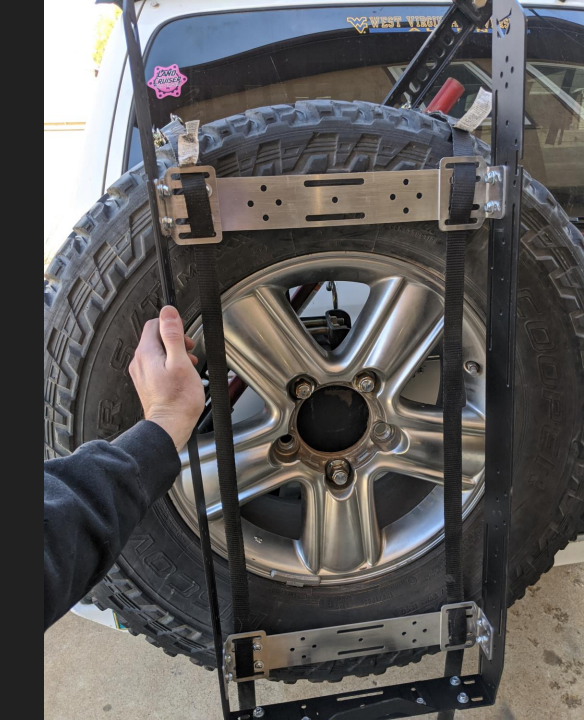
Now you can adjust the upper bracket assembly to fit your tire. The goal here is to have the strap loop holes land on the bulges of the tire as shown. Once you find the sweet spot, tighten the top bolts to the side brackets.



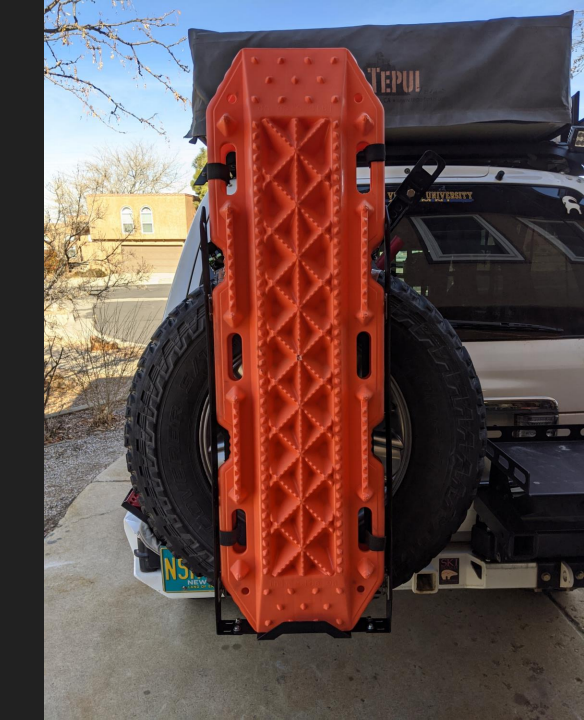
Now you can assemble the 4 front brackets. Use the same measurement method from earlier steps to ensure they are the same width as the back brackets.



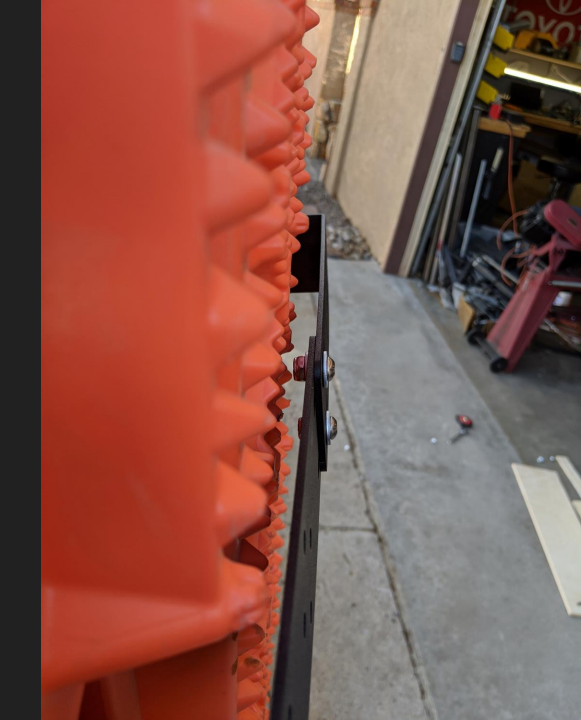
Now go ahead and strap the TrakPak to your tire. Note the orientation the straps go through the strap brackets (under, over, under). If you go the other way, you will bend the brackets. Get it strapped to the tire somewhat loosely so you can still move it around but it wont move around on its own.



Now put your tracks in the TrakPak for the final fitting. You can now start bolting on the front brackets. The distance between the top and bottom brackets is up to you. I suggest putting the top bracket as high as possible, unless otherwise needed lower.



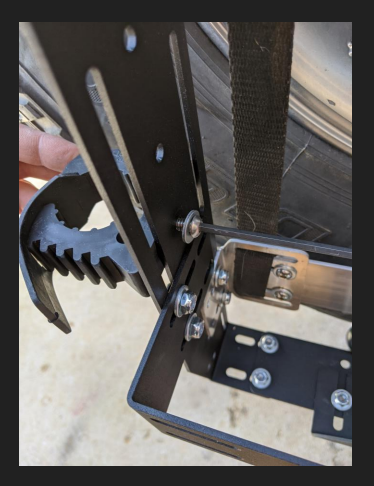
With the front brackets on, adjust their distance outward. I keep a bit of space between the tracks and the nuts as shown to make removal easy. If you push these tightly onto the tracks, it will be impossible to remove them.

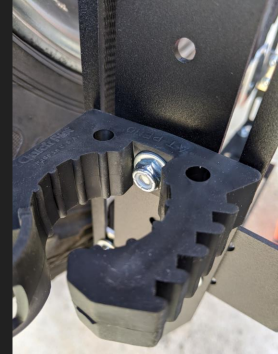


Now you can put the bottom bracket on. Adjust this bracket so it fits very snuggly against the tracks, The bracket is intended to slide the tracks into place and hold them in place.

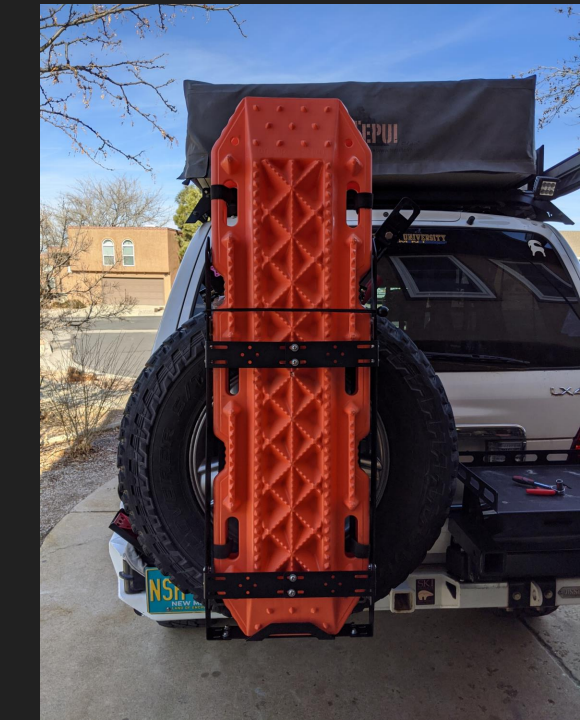


If you purchased QuickFists, you can now attach them as shown using the 3/4" bolts





Once everything is adjusted nicely, go back and ensure all the bolts are tight. You can now enjoy your TrakPak!



Thank you for your support!

