



Yeti Tundra Seadoo LinQ System

S

Solid_State

VIEW IN BROWSER

updated 21. 6. 2024 | published 21. 6. 2024

Summary

Yeti Tundra Mount for Seadoo.

[Sports & Outdoor](#) > [Outdoor Sports](#)

Tags: [fishing](#) [cooler](#) [seadoo](#) [yeti](#) [attachment](#) [outdoors](#) [jetski](#) [boating](#) [exploration](#) [pwc](#) [explore](#) [yeticoolers](#) [linq](#)

Instead of purchasing another overpriced cooler for my Seadoo, I decided to come up with a cheap alternative. Screw jack attachments slip easily in the rubber feet on the Yeti Tundra 35, and relatively inexpensive LinQ brackets can be purchased, attached, and crimped with stainless steel wire to create a secure fit. If you want to contribute or create a spinoff please feel free to do so and add links in the comments so I can check out your design!

Project Inspired by the following designs:

<https://www.thingiverse.com/thing:1580561>

<https://www.printables.com/model/401384-yeti-tundra-fishing-rod-holder>

<https://www.thingiverse.com/thing:5180137>

Here are some affiliate links to some of the products I used to assemble this apparatus:

- Turn Buckles: https://www.amazon.com/dp/B0755CCW9F?ref=ppx_yo2ov_dt_b_product_details&th=1&_encoding=UTF8&tag=solidstate07-20
- Crimp Tool Kit: https://www.amazon.com/dp/B0CSK5CMSY?ref=ppx_yo2ov_dt_b_product_details&th=1&_encoding=UTF8&tag=solidstate07-20
- Hex Bolt Kit: https://www.amazon.com/dp/B0CL4PK2KY?ref=ppx_yo2ov_dt_b_product_details&th=1&_encoding=UTF8&tag=solidstate07-20
- Lock Nuts: https://www.amazon.com/dp/B0CXM2BGND?ref=ppx_yo2ov_dt_b_product_details&th=1&_encoding=UTF8&tag=solidstate07-20
- Shrink Wrap: https://www.amazon.com/dp/B072PCQ2LW?psc=1&ref=ppx_yo2ov_dt_b_product_details&_encoding=UTF8&tag=solidstate07-20
- LinQ Fasteners: https://www.amazon.com/dp/B00K1T0GJU?psc=1&ref=ppx_yo2ov_dt_b_product_details&_encoding=UTF8&tag=solidstate07-20
- Yeti Cooler: https://www.amazon.com/dp/B0BTTRNR3X/ref=twister_B0767MLGR1?_encoding=UTF8&th=1&_encoding=UTF8&tag=solidstate07-20&linkCode=ur2&linkId=...

Model files



screw_jack_top.stl



screw_jack_base.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)



Attribution-NonCommercial

✗ | Sharing without ATTRIBUTION

- ✓ | Remix Culture allowed
- ✗ | Commercial Use
- ✗ | Free Cultural Works
- ✗ | Meets Open Definition