



## RadMission Rear Rack Panels



cptskippy

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 30. 3. 2022

### Summary

These are side and deck panels that I designed for the RadMission Rear Rack.

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

Tags: [radpowerbike](#) [radpowerbikes](#) [radpower](#) [radmission](#)

These are side and deck panels that I designed for the RadMission Rear Rack.

I used laser cut plywood but these can be cut from just about any sheet material. I've included SVG, STL, and SCAD files.

I secured the side panels using 8mm and 16mm rubber cushioned pipe clamps and 12mm M5 machine screws, nuts, and washers.

The deck was secured with 20mm M5 taper head machine screws and nuts.

There's two versions of the deck, one with holes for mounting 7 and 13 slot picatinny rails to the deck if you feel the need for a tactical bike rack.

Category: Sport & Outdoors

## Model files



**radmission\_rack\_deckv2.stl**

---



**radmission\_rack\_deckpicatinnyv2.stl**

---



**radmission\_rack\_side\_panelv3.stl**

---



**radmission\_rack\_deckv2.scad**

---



**radmission\_rack\_deckpicatinnyv2.scad**

---



**radmission\_rack\_side\_panelv3.scad**

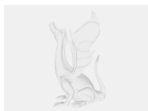
---

## Other files



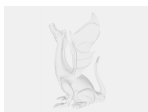
**radmission\_rack\_deckpicatinnyv2.svg**

---



**radmission\_rack\_deckv2.svg**

---



**radmission\_rack\_side\_panelv3.svg**

---

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com/thing/1000000)

# License ©

This work is licensed under a  
**Creative Commons (4.0 International License)**



## Attribution

---

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition