



Simple lightweight Pannier bike bag mount



printornaut

[VIEW IN BROWSER](#)

updated 6. 1. 2023 | published 6. 1. 2023

Summary

Quick, efficient, and secure pannier bag attachment designed to be used with old Karrimor bike bags.



1.39 hrs



1 pcs



0.16 mm



0.40 mm



PLA



10 g



Prusa
MK3/S/S+

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

Tags: [hook](#) [bag](#) [clip](#) [mount](#) [bikemount](#) [bicycle](#) [bike](#)
[clasp](#) [ziptie](#) [attach](#) [attachment](#) [cabletie](#) [velo](#)
[bikepacking](#) [bikebag](#) [bikerack](#) [nub](#) [bikepannier](#) [pannier](#)
[karrimor](#) [bagmount](#)

Added to Prusaprinters.org as a contest submission under “Wall Hooks”. While clearly a stretch to the term “Wall”, this is nonetheless a very useful hook for those with vintage or secondhand Karrimor Pannier bags with broken hooks. [↱](#)

More pictures and info on this part can be found at: <https://www.printonaut.se/design-list/karrimor-nub/>

Happy Printing!

Print flat-side/**trident-side down**.

Small amount of **support required** touching build plate only.

Use **many walls** for strength.

3mf print setting files for MK3 and Ender 3 for your convenience.

Two cable ties are enough to attach this to the bike. Cable tie size can be small up to 4.8 mm by 1.5 mm, which is pretty standard.

Would you like a model for the bag side attachment? PM me :)

Model files

karrimornubtrident.stl



prusamk3_karrimornub.3mf



ce3_karrimornub.3mf



Print files

prusamk3_karrimornub.gcode



🌀 PLA 🌀 0.40 mm ≡ 0.16 mm ⌚ 1.39 hrs ⚖️ 10 g 🖨️ Prusa MK3/S/S+

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