

QUAD-LOCK to POLAR adapter



[VIEW IN BROWSER](#)

updated 3. 1. 2024 | published 3. 1. 2024

Summary

Allows you to fix your QUAD-LOCK smartphone case on a POLAR handlebar adapter.

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

Tags: [bikemount](#) [bike](#) [polar](#)

Allows you to fix your QUAD-LOCK smartphone case on a POLAR handlebar adapter.

Required material: printed part x3, DIN7985 M4x10 screw and DIN985 M4 nut.

Using PLA as a printing material, the strength of the product is enough to fulfill its function, although, it is necessary to print the part at 45° to avoid the layer decohesion during use.

Model files

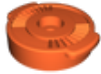
retenidor-quadlock.stl



adaptador-quadlock.stl



adaptador-polar.stl



License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution-NonCommercial

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