



Throttle Aid



cbmx

[VIEW IN BROWSER](#)

updated 19. 8. 2021 | published 19. 8. 2021

Summary

Hate twisting your wrist on your motorcycle -> Control your throttle with a paddle.



0.28 hrs



1 pcs



0.20 mm



0.40 mm



Flex



1 g



Prusa
MK3/S/S+

[Hobby & Makers](#) > [Automotive](#)

Tags: [paddle](#) [control](#) [motorcycle](#) [babetta](#) [cruise](#) [throttle](#)

I hate twisting my wrist so I made this lever added a single layer cylinder from flex that helps with unwanted slip

inner diameter - 32 mm

palm length - 52,8 mm

palm width - 48 mm

handlebar width - 31,4 mm

Theoretical fitment (32,5-35 mm)

Recommended to print with low warp materials like **Prusament pccf**

Model files



cruise_aid-v2.stl

☐ printed mine with pccf 0.15 LH 0.4 Nozzle 15% Infill

Print files



antislip-sleeve_02mm_flex_mk3s_17m.gcode

⚙ Flex ⚙ 0.40 mm ⚙ 0.20 mm ⌚ 0.28 hrs ⚖ 1 g 🖨 Prusa MK3/S/S+

☐ 32 mm diameter

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