



Bahtinov Focusing Mask for QHYCCD miniGuideScope



bsfiosco

[VIEW IN BROWSER](#)

updated 24. 10. 2021 | published 24. 10. 2021

Summary

Bahtinov Focusing Mask for QHYCCD miniGuideScope



0.49 hrs



1 pcs



0.15 mm



0.40 mm



PET



3 g



Prusa
MK3/S/S+

[Learning](#) > [Physics & Astronomy](#)

Tags: [bahtinovmask](#) [bahtinov](#) [guidescope](#) [miniguidescope](#)
[qhyccd](#)

This is a Bahtinov Focusing Mask for a QHYCCD miniGuideScope. This greatly aids manual focusing by using three angled diffraction spikes to accurately focus.

Model files



bahtinov-focusing-mask-qhyccd-miniguidescope.stl

Print files



bahtinov-focusing-mask-qhyccd-miniguidescope_01.gcode

 PET  0.40 mm  0.15 mm  0.49 hrs  3 g  Prusa MK3/S/S+

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