

Astrophotography Tripod Stake Easy Polar Alignment



Colby_Attack

[VIEW IN BROWSER](#)

updated 7. 1. 2024 | published 7. 1. 2024

Summary

Make your life easier but putting these stakes out to make polar alignment easier since you can hit the same spot.

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

Tags: [space](#) [astronomy](#) [astrophotography](#) [photography](#)
[astro](#)

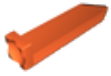
Make your life easier but putting these stakes out to make polar alignment easier since you can hit the same spot every time.

Spend time to get everything in the exact position that you want and mark your spots and add stakes, this will allow you to just set the tripod directly down in the bowls on the stakes. This should help you get in and out quickly and easily.

Printing with 100% recommended - should be about 40 grams per stake. Will want to print in something like ABS / ASA to keep them from degrading too quickly, though you will be surprised at how long PLA lasts in the elements.

Model files

astro-stake-v3.stl



License

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



Attribution-ShareAlike

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