



RC Crawler Obstacle #9 - Teeter Totter



RoadsideRC

[VIEW IN BROWSER](#)

updated 12. 7. 2024 | published 12. 7. 2024

Summary

Careful control will get you up and over this one!



9.12 hrs



1 pcs



0.15 mm



0.40 mm



PLA



100 g



Prusa
MK3/S/S+

[Hobby & Makers](#) > [RC & Robotics](#)

Tags: [rc](#) [remotecontrol](#) [crawler](#) [obstacle](#) [course](#) [scx24](#)
[trx4m](#) [rccrawlerobstacle](#) [crawlerobstacle](#) [crawlercourse](#)
[ascent18](#) [indoorcrawlercourse](#)

Inspired by my son - after he took my "wave" crawler obstacle and turned it upside down! Seriously!

A simple print - that when turned upside down becomes a simple teeter-toter or balance-bridge for your rc truck. Can you get it to balance??

Printed in PLA.

Check out my other obstacles!

Model files



crawler-obstacle-9-teeter-toter.stl

Print files



crawler-obstacle-9-teeter-toter_015mm_pla_mk3s_9h7m.gcode

PLA 0.40 mm 0.15 mm 9.12 hrs 100 g Prusa MK3/S/S+

License ©



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

Attribution—Noncommercial—Share Alike

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