



## Small cones for supporting reflective poles



Parsingphase

[VIEW IN BROWSER](#)

updated 7. 12. 2023 | published 7. 12. 2023

### Summary

Small (10cm tall) parametric "traffic" cones with central tube to support reflective poles.



3.33 hrs



1 pcs



0.30 mm



0.40 mm



PET



70 g



Prusa  
MK3/S/S+

[Household](#) > [Outdoor & Garden](#)

Tags: [garage](#) [parking](#)

Designed to mark the safe parking areas in front of and inside my garage - reflective driveway poles like [these](#) are ideal markers, but are designed for sticking into turf. These small, lightweight cones are designed to hold these upright to mark any obstacles, and to act as parking guides, on solid ground.

10cm base is a reasonable minimum size - for greater stability, increase to 12 or 15 in the parametric F3D file.

Printed in Prusament Orange PETG - low, adaptive infill to reduce material usage, slightly increased perimeters for more robustness.

## Model files



**polebase-v5.3mf**



**polebase.f3d**



**polebase-v5.stl**

## Print files



**polebase-v5\_03mm\_petg\_mk3s\_3h20m.gcode**

⚙ PET ⚙ 0.40 mm ⚙ 0.30 mm ⌚ 3.33 hrs ⚖ 70 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