

## Mitsubishi L300 Delica Curtain Slider



Pavel Janeček

[VIEW IN BROWSER](#)

updated 29. 11. 2023 | published 29. 11. 2023

### Summary

Remix of universal original slider. Modified to fit common China-made alligator clips.



0.27 hrs



2 pcs



0.20 mm



0.40 mm



PET



2 g



Prusa  
MK3/S/S+

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

### About model

Modified design of a model which can be found on Thingiverse.

### Compatibility

Should fit to Delica, L300, L400 (1986 - 2004)

### Print info

It's an **harder print**, due to stability issues of thin walls until they are connected with central shaft.

## Thank you

If you like this model, please click "like", and post a make. This will help me to win some prusameters, and help other makers decide if this is a useful model. Thanks.

Material	PETG; ASA
Layer	default (0,2 mm)
Infill	100%
Supports	<b>no, but clean (degreased) printsheet is a must</b>
Nozzle	default (0,4 mm)
Duration	± 16 mins (Prusa MK3S - 100% speed)

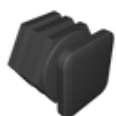
## This remix is based on



**L300 Curtain Slider**

by Rizzoh

## Model files



**mitsubishi-l300-delica-curtain-slider-v2.3mf**

## Print files



**I300-curtain-slider\_02mm\_petg\_mk3s\_16m.gcode**

🌀 PET 🌀 0.40 mm ≡ 0.20 mm ⌚ 0.27 hrs ⚖️ 2 g 🖨️ Prusa MK3/S/S+

## I300-curtain-slider\_12ks\_02mm\_petg\_mk3s\_2h10m.gcode



PET 0.40 mm 0.20 mm 2.16 hrs 16 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