



# Ninebot e-series bell adapter

 Jack Zucker

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 10. 2. 2022

## Summary

The original street legal bell ist very ugly and hard to reach. I design an adapter that replaces the original...

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

Tags: [es2](#) [es4](#) [ninebot](#) [segway](#) [e25](#) [e25d](#) [e25e](#)  
[e45d](#) [segwayninebot](#) [e22](#) [e22d](#) [e22e](#) [ninebote25e](#)  
[ninebote45d](#) [ninebote45e](#) [ninebotes2](#) [ninebotes4](#)

The original street legal bell is very ugly and hard to reach.

I designed an adapter that replaces the original "stopper" of the handle.

I cut off a few mm from the grip so that both sides were the same width.

## Print Settings

### Printer Brand:

Prusa

### Printer:

i3 MK3

**Rafts:**

Doesn't Matter

**Supports:**

No

**Resolution:**

0.2mm

**Infill:**

15%

Category: Automotive

## Model files



**klingsel\_adapter\_30mm\_v3.stl**



**klingsel\_adapter\_28mm\_v3.3mf**



**klingsel\_adapter\_26mm\_v1.3mf**



**klingsel\_adapter\_24mm\_v1.3mf**



**klingsel\_adapter\_32mm\_v3.3mf**



**klingsel\_adapter\_31mm\_v3.3mf**



**klingsel\_adapter\_30mm\_v3.3mf**

[Find source .stl files on Thingiverse.com](#)

## 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