



## Vespa px 125 150 lml genuine scooter stella steering lock eliminator



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### Summary

I made a lot of mistakes buying wrong parts for my lml (Genuine stella) and I had to get rid of the steering lock to...

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[lml](#) [px125](#) [px150](#)

I made a lot of mistakes buying wrong parts for my lml (Genuine stella) and I had to get rid of the steering lock to make this part, so that I could tweak it to make the stock key cylinder turn my aftermarket switch far enough for it to work. While I could have just bought a new (genuine) (pun intended) switch and put it in the back, I had already bought a cheap \$5 switch off ebay and waited forever for it to get here.

I, or anyone else, or any website you find this file on, cannot be held responsible for anything that might happen due to a lack of a steering lock on your bike. This file is provided simply for off road and show use only. Infact, you should probably not be a cheapskate and just go ahead and buy a genuine part for your scooter. Any tips provided to me through

thingiverse will help me purchase a genuine ignition switch for my scooter :)

This posted copy retains original geometry, but it can easily be tweaked to turn your aftermarket switch a little more (like what I did with mine)

## Print Settings

### Rafts:

No

### Supports:

No

**\*\*Resolution:\*\***

200

### Infill:

20

**\*\*Filament:\*\*** PolyMaker PLA Category: Automotive

## Model files



**part11.stl**

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**part11.ipt**

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

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