



# Happymodel 1S Charger Shell



Voyager

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 7. 2. 2022

## Summary

Two piece shell for the usb Li-Hv lipo charger that comes with the Happymodel Mobula6. It has holes for the charging...

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

Tags: [quadcopter](#) [drone](#) [christmas](#) [charger](#) [lipo](#)  
[happymodel](#) [lihv](#) [voyager](#) [happymodelmobula6](#) [mobula6](#)

Two piece shell for the usb Li-Hv lipo charger that comes with the Happymodel Mobula6. It has holes for the charging status lights (center for Li-Hv, end for normal Lipo batteries).

This model requires gluing on the chamfered edges and optionally recommends a dab of glue on the underside of the PCB.

You may need to clip the pins on the connectors if they protrude further than 1 mm from the bottom of the PCB.

## Print Settings

### Printer Brand:

Creality

**Printer:**

CR-10

**Rafts:**

No

**Supports:**

No

**Resolution:**

200

**Infill:**

20

**Filament:** Any PLA Silk Silver

Category: R/C Vehicles

## Model files



**1s\_charger\_top.stl**



**1s\_charger\_bottom.stl**

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

## License

This work is licensed under a  
**Creative Commons (4.0 International License)**



## Attribution-ShareAlike

---

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