



Mobula 6 Legs



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Summary

I was annoyed as I kept hitting the ground with the bottom of the drone. I made these small, light and efficient legs...

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I was annoyed as I kept hitting the ground with the bottom of the drone. I made these small, light and efficient legs which work with original screws.

My quad now weighs 37g with the battery and with the stock battery (250mah) I have the same flight time as before.

I used TPU with infill, but I think other material is fine too.

Other FPV stuff:

- [Alien 5" GoPro mount](#)
- [Alien 5" action cam mount](#)
- [Alien 5" GPS mount](#)
- [Alien 5" Legs](#)
- [Mobula 6 stand](#)
- [Mobula 6 USB charger cover](#)

- Mobula 6 Legs
- Prop tool

Print Settings

Rafts: No

Supports: No

Resolution: 0,2 or better

Infill: 10

Notes: I think it is fine to print with 0 infill for less weight.

Category: R/C Vehicles

Model files



mobula6_legs.stl

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

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