



Armattan Chameleon ESC Cover and Bottom Pad



Qrome

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 13. 3. 2020

Summary

Finally scrapped off the landing pads off the bottom of the arms and designed these up to keep the motor screws off...

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

Tags: [quad](#) [quadcopter](#) [esc](#)

Finally scrapped off the landing pads off the bottom of the arms and designed these up to keep the motor screws off the cement and so on. These are a one piece wrap around the arm and ECS cover and landing pads for the arms of the Armattan Chameleon.

Should work with any 20mm arm and total height for arm and ESC of about 11mm.

- Requires a flexible filament like TPU.
- Small Zip Ties (about 2.5mm width)

I used Red SainSmart TPU: <https://amzn.to/2H74nI5>

My Printer: <http://amzn.to/2BBYP4t> Video: <https://youtu.be/9fLtDOyoeyQ>

Print instructions Category: R/C Vehicles Print Settings

Printer: Maker Select

Rafts: No

Supports: No

Resolution: 0.2

Infill: 30%

Notes:

I printed with a 3mm brim and all walls at 1.2mm.

Model files



chameleon_esc_cover.stl

[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