



Drone landing gear - SJRC F11 pro

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Summary

Landing gear for drone SJRC F11 pro

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The sjrc f11 pro drone has a very low rear propeller, therefore it has problems with landing on grass and rocky terrain. Mounting the landing gear solves this problem (If you do not have a landing pad), because it raises the drone approximately 7 cm above the ground.

They allow for quick assembly and disassembly, which allows you to transport the drone in its default form

Recommended print settings

- 0.4 mm nozzle
- 0,2 layer height
- 3 wall layers

Models are printed on ASA and PET-G without support and have sufficient stiffness.

Weight 4 parts approx. 20 g depending on the material you used.

When printing, you can mirror the second front and rear gear, but this does not affect the functionality.

Model files



gear-landing-front.stl



gear-landing-back.stl

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