

GoPro Karma Landing Gear Replacement

Replace the landing gear in your GoPro Karma.

Written By: Jay Ingram



INTRODUCTION

Use this guide to remove and replace your broken landing gear. It will show you how to remove the entire assembly safely for replacement. This may be needed if broken on a rough landing.



TOOLS:

- 4mm Allen Wrench (1)
- 2 mm Hex Screwdriver (1)

Step 1 — Battery



 Hook your fingers on the tab and pull out the battery.

Step 2 — Stabilizer







- Locate stabilizer collar's unlock and lock symbols. Twist the collar counterclockwise to unlock the stabilizer from GoPro Karma body.
- i Place the GoPro Karma on a stable surface with the legs folded in and the stabilizer facing towards yourself.

Step 3



 Remove the stabilizer by pulling the entire stabilizer out of the drone body.

Step 4 — Landing Gear



- Flip the drone upside down with the landing gear out.
- Remove the four 1.2 cm long hex screws with a Hex 2.0 screwdriver in the four corners of the landing gear

Step 5



- Push with your thumb and pull up with your fingers to remove the landing gear.
- Caution: The landing gear is connected by a thin cable so do not pull too far away.

Step 6





- Flip over the landing gear and locate the cable connector.
- Use your thumbnail to disconnect the cable and free the landing gear.

To reassemble your device, follow these instructions in reverse order.