

Protocol Dronium One Landing Gear Replacement

Replace your broken landing gear to help your drone land properly.

Written By: Ameth Ramos



This document was generated on 2020-11-18 04:49:43 AM (MST).

INTRODUCTION

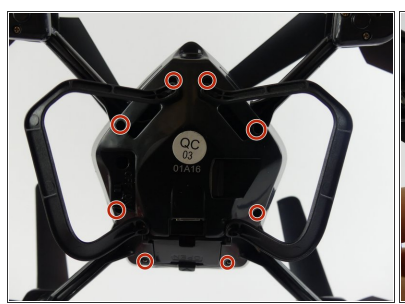
This guide will walk you through the simple steps to replace the landing gears to help your drone land and fly properly.

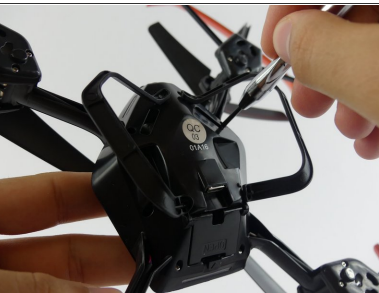


TOOLS:

• Phillips #00 Screwdriver (1)

Step 1 — Landing Gear





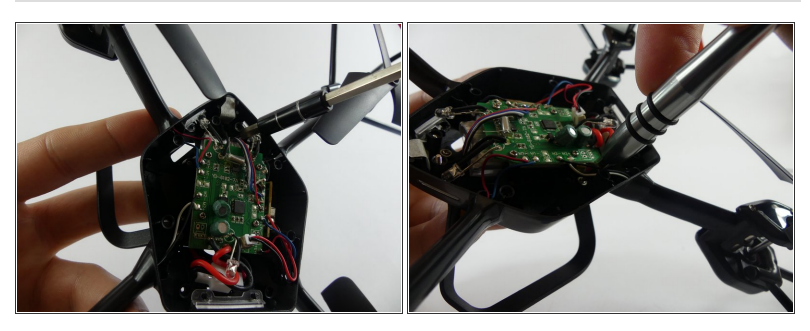
 Remove the eight 5.2mm screws located on the drone base using a Phillips 00 screwdriver with a thin end.

Step 2



 Once all of the screws are off, lift off the top of the drone.

Step 3



 Remove the two 5.2mm screws holding the landing gear in place using a Phillips 00 screwdriver and an extension if needed.

Step 4



 Once the inside screws are removed, carefully pull off the one of the landing gear legs. Repeat this step for the other leg. To reassemble your device, follow these instructions in reverse order.