



Sky Thunder HD 8500WH Lower and Upper Body Replacement

This guide will instruct you on how to separate the lower and upper body of the Sky Thunder HD 8500WH Drone.

Written By: Nicholas Jones

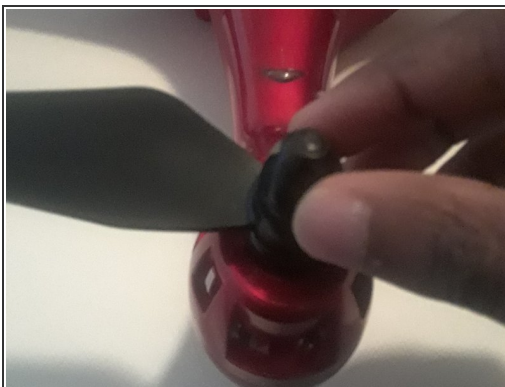




TOOLS:

- [Phillips #0 Screwdriver](#) (1)
-

Step 1 — Rotor Blade



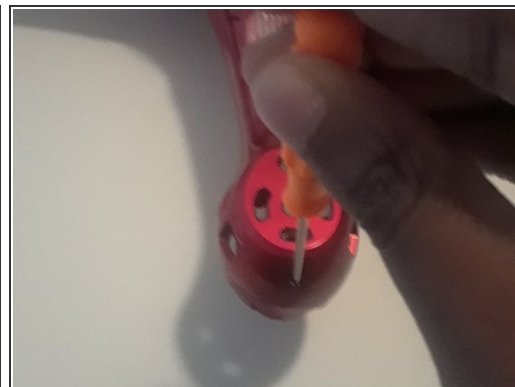
- Place the drone with the top side facing up.
- Remove the blade cover.
- Remove the rotor blade.

Step 2 — Lockstitch



- Unscrew the 1cm screw holding in the blade lockstitch with the Phillips 0 Screwdriver.
- Remove the blade lockstitch.

Step 3 — Lower and Upper Body



- Lay down the drone so the battery side is facing up.
- Unscrew all 5 .8cm screws on each arm of the drone with the Phillips 0 Screwdriver.
- Repeat previous bullet for each arm (20 screws in total).

Step 4



- Using a bit of force, gently pull apart the lower and upper bodies.
- Keep going until both parts are completely separated.

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

This document was generated on 2019-10-25 06:13:24 AM (MST).

