

Velineon VXL-3s Teardown

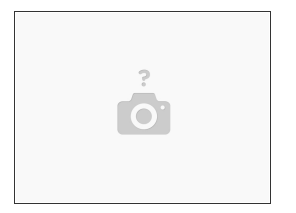
Written By: kevin lakin

TOOLS:

- one 2mm hex wrench, small brush (tooth
- brush will work), towel, and simple green (1)

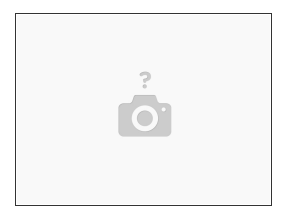
This document was generated on 2021-03-07 10:32:54 PM (MST).

Step 1 — Velineon VXL-3s Teardown



Locate the bottom of the esc. On the bottom of the esc there are four 2mm cap head screws.
Remove the screws to get to the inside of the esc.

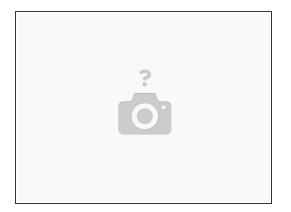
Step 2



- While you are in the esc on the top of the circuit board is DC, but because the ESC is oscillating the current in a frequency across the three wires, it has similarities to an AC current, when controlling the motor.
- Now spray the bottom of the esc and the bottom cover with simple green. Then brush off the dirt and rinse with water go get off the excess simple green.

This document was generated on 2021-03-07 10:32:54 PM (MST).

Step 3



• Finally replace and screw back the bottom cover of the esc.

This document was generated on 2021-03-07 10:32:54 PM (MST).