



# Velineon VXL-3s Teardown

Written By: kevin lakin

---

## TOOLS:

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

## 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 to get off the excess simple green.

## Step 3



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