

BOM

- * Motor $\times (6+6) = D3548 - 70KV^{(40A)}$, $-1849 = 11094$
- * Esc $\times (6+6) = 500, 2-6S, UBEC-5A, 5V$, $1229 = 7374$
- * Battery $\times 2 = \text{Orange } 14.8V, 10000mAh, 25C, 4S$, -8242
- * Controller (Pixlow) Radiolink, -14933
- * Raspberry pi 3B, 4859
- * Filament 3D printing $24 \times 1100 = 4400$
- * Sonar Sensor
- * Optical or Ethernet Cable
- * Acrylic tube
- * Epoxy Resin 1 liter
- * Transmitter } basic -4850
- * Receiver }
- * Signal converter $\rightarrow 8500$
- * Temp, pressure Sensor
- * Extra (wires, nut bolts, LED, gum,)
- * Camera
- * LiPo charger