**Remora 2 build notes**

1. IMU board from Sparkfun cut LED pad to disable
2. IMU board ground to BURN 1
3. Cut black connectors off sparkfun board. Easiest to cut metal tabs on side.
4. R18 jumper to VBat on each teensy for backup RTC
5. Epoxy speaker to batteries near power connector
6. Cut hydrophone wires very short and use silicone wires to make connection
7. Optional Hall sensor can be attached using same short right angle header that is used to solder Teensy to Remora 2 board.

Remora 2.2 Fixes

1. Mounting for Sparkfun IMU board (or other sensor board)
2. IMU board has trace to BURN 1
3. Teensy are connected to backup battery via trace