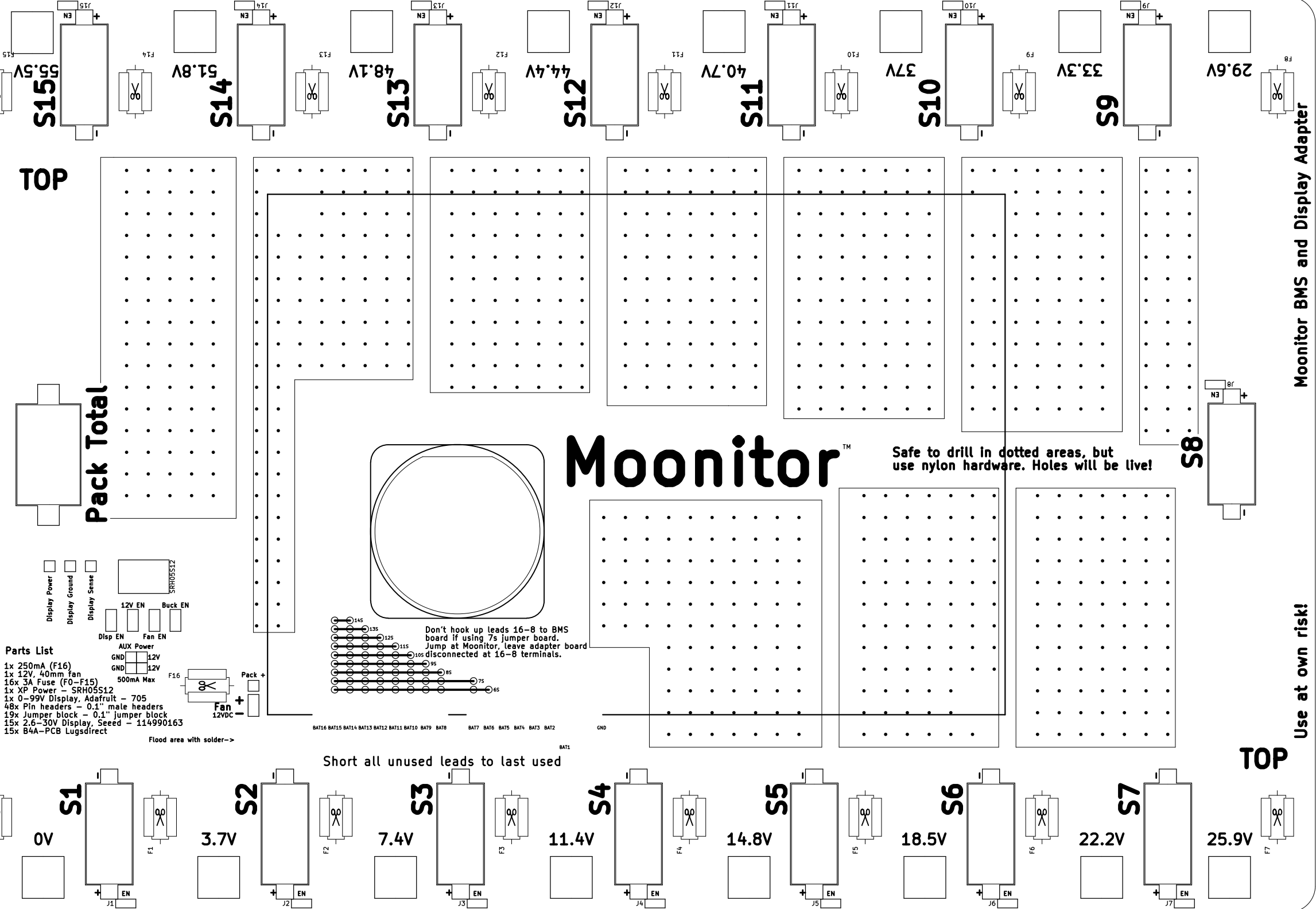


DANGER HIGH VOLTAGE

Tighten standoffs well, they are balance connections.

V1.2 by Vinnie Marco



- Parts List**
- 1x 250mA (F16)
 - 1x 12V, 40mm fan
 - 16x 3A Fuse (F0-F15)
 - 1x XP Power - SRH05S12
 - 1x 0-99V Display, Adafruit - 705
 - 48x Pin headers - 0.1" male headers
 - 19x Jumper block - 0.1" jumper block
 - 15x 2.6-30V Display, Seed - 114990163
 - 15x B4A-PCB Lugsdirect
- AUX Power**
- 12V EN
 - Buck EN
 - Disp EN
 - Fan EN
- Display Power**
- Display Power
 - Display Ground
 - Display Sense
- Flood area with solder-->**
- Fan**
- 12VDC
- Don't hook up leads 16-8 to BMS board if using 7s Jumper board. Jump at Moonitor, leave adapter board disconnected at 16-8 terminals.**

Short all unused leads to last used

Safe to drill in dotted areas, but use nylon hardware. Holes will be live!

Use at own risk!

Moonitor BMS and Display Adapter



