Getting started with DKblock open source BMS

Thank you for purchasing genuine original DKblock parts from Offgrid Systems LLC, of Whidbey Island. We hope you will enjoy using and maybe extending the DKblock into new uses! This system was designed for the DIY'er or the engineer who wants a premium wireless BMS at a fraction of the cost.

There is a fairly complete build sheet for the DKblock at https://github.com/offgridsystems/Documents/blob/master/DKblock%20assembly%20sheet%20OSHW%20V28OCT18.pdf (or just search github for "offgrid" or "dkblock")

Also there are some build images on Wordpress at https://dkblock922508958.wordpress.com

For flashing the Teesy microcontrollers on both the Block Manager and Pack Supervisors boards, you will need to make sure you have the latest Arduino IDE and the latest teensyduino code from PRJC.com at

https://www.pjrc.com/teensy/td_download.html

For DKblock parts, search ebay for "dkblock" or go to https://www.ebay.com/sch/i.html?_from=R40&_trksid=m570.11313&_nkw=dkblock&_sacat=0

There is a PCB Rev C Clamp Board mistake that needs to be fixed, please fix by drilling two holes as marked below (note that Rev D will have this fixed):

