**Provisioning Jig v3 Assembly Guide**

Project by Jesse Jabez Arendse  
Project for UCT EEE Department - Robyn Verrinder & Justin Pead

**Assembly Considerations:**

* Optional STLink Cap to further prevent accidental shorts
* Enclosure is self-locking
* 2x 10mm spacers are needed between the PCBs
* 2x M2.5 Bolts & Nuts should be used to secure the PCBs, or M2.5 Rods can be used to connect the Jig and the enclosure for table mounting

RPI Pogos are needed for each circled through hole