- 1. Vibration motor should stick
- 2. Put loctite at charging connector
- 3. Add o-ring at charging connector
- 4. Wrap thermal tape to the backside of pcb
- 5. Check charging connector working or not
- 6. Put white acrylic glass cut on top of enclosure for led transparency
- 7. Put sticker id on the top of enclosure
- 8. Put safmet uid id sticker on top of enclosure and back side of pcb
- 9. Tick ip5 and li-po battery with marker at top sticker
- 10. Note down serial number and uid of respected safmet and entered data in deployment sheet