The battery pods are designed to attain depths of 200ft while maintaining easy accessibility and hot swappable functionality. They slide into the frame along Delrin rails and snap into place. Additionally, they are engraved with famous duos to allow each pair to experience the same number of charge cycles over its life.

**Design Goals:**
- Minimize number of sealing surfaces
- Eliminate epoxy as a sealing agent
- Maintain visible charge indicator

**Overall Size**
- 3.75” x 4.25” x 12.25”

---

**Battery Pod Data Sheet**

CUAUV Tachyon – Kevin Fuhr – Spring 2010

The battery pods are designed to attain depths of 200ft while maintaining easy accessibility and hot swappable functionality. They slide into the frame along Delrin rails and snap into place. Additionally, they are engraved with famous duos to allow each pair to experience the same number of charge cycles over its life.

**Design Goals:**
- Minimize number of sealing surfaces
- Eliminate epoxy as a sealing agent
- Maintain visible charge indicator

**Overall Size**
- 3.75” x 4.25” x 12.25”