



Battery Pack Instructions.

1. **Charge it first** – Charge the battery when you get. Preferably overnight.
2. **Turn off Battery when plugging in charger or motor controller**
3. Once charger or controller is plugged in turn on Battery switch
4. Battery switch connects to BMS. Once switch is off Battery leads become safe to handle solder etc.
5. **Keep the Battery on the Charger when not in use.** The charger is smart charger and will maintain Battery.
6. Use only the charger that came with the battery pack. Do not connect a lead acid charger as it may cause a fire
7. Avoid extreme temperatures. Very hot or cold temperatures can negatively affect the performance of the battery and shorten its expected life. Avoid storing and charging you battery in a garage or shed that could be subject to really hot or cold temperatures. Instead, charge and store your battery in a moderate temperature area.
8. Recommended storage temperatures are 32F – 77F. Avoid exposing the battery to extreme heat, 104F + for long periods of time.
9. Do not place Battery in water or ultra humid place where water can get into Battery or BMS.
10. Excess Shock, vibration, high heat, sub freezing temperatures, water, high humidity, crushing, punctures, are all bad for batteries –



- 1. Rear light plug
- 2. Rear light On/Off
- 3. Front light plug
- 4. Front light On/Off.



- 5. Front light (Optional)
- 6. Rear light (Optional)



- 1. Charger port
- 2. On/Off switch (push in = ON)



- 3. USB Cell phone Charger (Optional)
- 4. Red Anderson is Power
- 5. Black Anderson is Ground