

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 –



