



**FOR WINTER STORAGE:**

Charge to reserve of approximately 30 - 40 %. Be sure electronics are powered "OFF" per instructions below. A volt meter at terminals will confirm battery electronics have shut down. If storing longer than 6 months, charge to 100% and check every 6 months.

Ideal battery storage temperature is between 41°F and 59°F / 5°C and 15°C but colder temperatures are acceptable. Do not attempt to charge below 32°F / 0°C.

**BATTERY ELECTRONICS**

The Power 26/104 battery has an electronic battery monitoring system (BMS) that must be powered "ON" when charging or using the battery. It must be turned "OFF" for storage. A remote throttle, tiller or on/off switch must be linked to battery data port to turn "ON" or "OFF" the electronic BMS.

**TO TURN "ON" BATTERY:**

Push the power button of the remote throttle/tiller. This will turn "ON" the battery electronics. If master switch is "ON" the motor display will show battery charge status. If charger is connected, the charger's LED will blink orange to indicate charging. When charge status reaches 70%, the orange LED will be solid. When fully charged, charger will show 2 solid green LEDs and orange LED will not be lit.

**TO TURN "OFF" BATTERY:**

Push the throttle on/off button 1X. Push button again and hold down (about 10 seconds) until "OFF" appears briefly on display. A volt meter at terminals will confirm battery electronics have shut down, or a single green LED light on the charger will indicate an active battery is now "OFF".

**Please note:** If master switch from motor to battery is "OFF" display will not appear, but battery can still be turned "ON". For storage greater than 2 weeks, after battery is confirmed "OFF" disconnect data cable from battery. This will prevent accidentally reactivating the battery from the tiller/remote throttle when in storage. Treat data connection with WD40 when reconnecting cable to battery data port.

**IMPORTANT:** Please make sure that Power 26/104 electronics are turned off after charging and when not in use.