000 CHIBATTERYSYSTEMS

THE GLADIATOR SERIES

FOR THE SUR RON AND SEGWAY

60 MAX





SPECS

60Ah

000

WH 3427

CONT. AMPS 420

AH

PEAK AMPS | 630

CONT. POWER | 28KW

CHARGED VOLT | 67.2V

VOLT CUT OFF 46.4V

CELL | MOLICEL 21700

For technical and support questions please reach out to Support@Chibatterysystems.com

FOLLOW US @chibatterysystems







WHAT'S IN YOUR HARDWARE KIT



HINGE NUT



HINGE SCREW X2



LATCH SCREW X2



SHIM X1



HINGE X2



COWLING X1



BASE PLATE
X1



RUBBER BLOCK X1



TOUCH UP PEN



WASHER X4



PLUG X1



CLICKHERE
FOR
INSTALL
VIDEO.

<u>iOS</u> Download



<u>Android</u> Download

To connect to the app for the first time, you will want to make sure your Gladiator is plugged in and charging. Once this is achieved, you should be able to find your device in the app. To select the correct view, you will want to choose "single cell" when first entering the app.

The only things you will need to use within the app are the **voltage**, **temperature**, and **cell levels**. Other aspects of the app will give incorrect readings, so don't be alarmed if your app looks like it's giving strange readings, such as the amount of cycles.

READING YOUR SMART BMS CELL LEVELS

You will find your individual cell levels under the name *Battery Strings*. Every once in a while you will want to make sure everything is balanced and within tolerance. Cell levels should stay even, but as your battery is used there will be some variation. If you have any questions about cell level differences please reach out to our support team!



Low voltage cutoff: If you are using an aftermarket controller, make sure to properly set the low voltage cutoff to protect your battery from draining to the point of no return.

- 60V Gladiators: The lowest we recommend is 46.4V, which is 2.9V per cell group.
- 66V Gladiators: The lowest we recommend is 52.2V, which is 2.9V per cell group.
- 72V Gladiators: The lowest we recommend is 58V, which is 2.9V per cell group.

Storing your battery: Batteries should be prepared for storage based on voltage, not percentage. They should be stored near nominal voltage and periodically checked and charged to ensure they remain within the following ranges:

- 60V Gladiators: between 54.4V-57.6V
- 66V Gladiators: between 61.2V-64.8V
- 72V Gladiators: between 68V-72V

Keep your battery in a dry, temperature controlled environment during periods of storage. Storing your battery near 0% or 100% can result in permanent degradation and damage.

Balance charging: Balance charging can be a preventative measure – it keeps the voltage difference between cell groups to a minimum and helps counter major imbalances before they can occur. We recommend performing a 48 hour balance charge every few months.