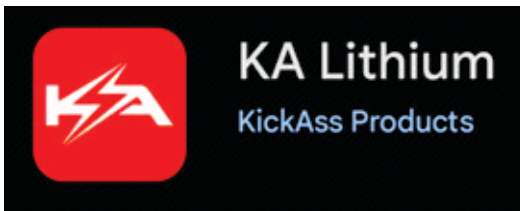




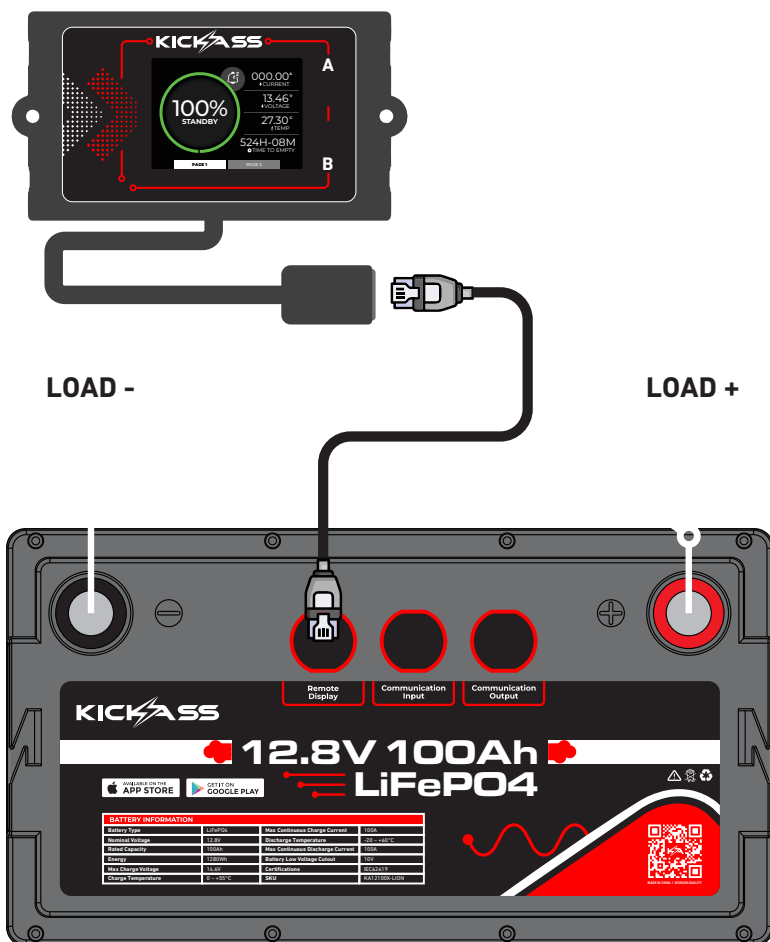
KA12100X-LION | KA12120SLIM-LION | KA12120X-LION

QUICK START GUIDE	1
SAFETY NOTES	3
SPECIFICATIONS	4
DIMENSIONS	6
INCLUDED COMPONENTS	7
OPTIONAL ACCESSORIES	8
PRODUCT FEATURES	9
REMOTE BLUETOOTH MONITORING	9
MONITORING VIA REMOTE DISPLAY	10
PARALLEL AND SERIES CONFIGURATION	10
REMOTE DISPLAY MONITORING FOR SERIES AND PARALLEL CONFIGURATION	11
KICKASS LITHIUM APP	11
PARALLEL AND SERIES POWER CALCULATIONS	12
BATTERY MANAGEMENT SYSTEM	13
WIRING DIAGRAM	14
KA12100X-LION WIRING DIAGRAM	14
KA12120X-LION WIRING DIAGRAM	15
KA12120SLIM-LION WIRING DIAGRAM	16
PARALLEL WIRING DIAGRAM	17
SERIES WIRING DIAGRAM	18
BLUETOOTH CONNECTION	19
Bluetooth Connection – Parallel Configuration	20
Bluetooth Connection – Series Configuration	21
TROUBLESHOOTING	22
SOC CALIBRATION	22
REMOTE DISPLAY AND BT APP SUPPORT	22
BMS WARNING AND FAULT CODES	23
WARRANTY AND SUPPORT	24

- Your KickAss Smart Lithium Battery has been shipped at approximately 60%SOC. When you receive your battery, please complete a full charge of the battery before first use, ensuring the battery charger indicates the battery is full before removing the battery from charge
- If your KickAss Smart Lithium Battery has been in storage for an extended period of time, it may be possible that the reported SOC of the battery is inaccurate compared to the actual SOC of the battery due to the small discharge rate of any connected devices, i.e. USB chargers, monitoring devices etc. Please complete a full charge of the battery before next use, ensuring the battery charger indicates the battery is full before removing the battery from charge.
- Do not exceed the performance specifications referenced on the battery of the sticker.
- When connecting batteries in a series or parallel configuration, ensure each battery has been fully charged separately before connecting the batteries.
- To download the Bluetooth Mobile App, visit the iOS App Store or Google Play Store and search "KA Lithium."



- Ensure all connected loads and charge inputs are connected via appropriately sized fuses.
- The Remote Display Unit should be connected to the "Remote Display" port of the KickAss Smart Lithium Battery.



- Always use the specified charger designed for the lithium battery. Using an incorrect charger may cause damage or create a safety hazard.
- Do not charge the battery beyond its recommended voltage or current limits. Overcharging can lead to overheating, fire, or explosion.
- Never charge the battery if it is damaged or swollen. Contact your supplier for support.
- Ensure the battery is installed in a well-ventilated area to prevent overheating.
- Do not expose the battery to extreme temperatures. Charge and operate the battery within the temperature range specified in the manual.
- Follow the installation instructions carefully. Incorrect connections can result in damage or hazardous conditions.
- Avoid short-circuiting the battery terminals. Short circuits can lead to overheating, fire, or explosion.
- Do not disassemble or modify the battery. Tampering with the battery can result in safety risks and void the warranty.
- Ensure all connected devices and loads are compatible with the battery's specifications to prevent overloading.
- In case of a battery fire, use a Class D fire extinguisher. Do not use water, as it can worsen the fire.
- Keep the battery away from children and unauthorised personnel.
- Dispose of the battery according to local regulations and guidelines for hazardous waste. Do not throw the battery in a regular rubbish bin.
- Pay attention to system alerts and warnings displayed by the Battery Management System (BMS). Follow the instructions provided to address any issues promptly.

BATTERY TYPE	LiFePO4		
NOMINAL VOLTAGE	12.8V		
RATED CAPACITY	100Ah	120Ah	120Ah
ENERGY	1280Wh	1536Wh	1536Wh
PARALLEL CONNECTION	Yes (4 Max)		
SERIES CONNECTION	Yes (4 Max)		
BLUETOOTH MONITORING	Yes		
REMOTE DISPLAY MONITORING	Yes		
MAX CHARGE VOLTAGE	14.6V		
CHARGE TEMPERATURE	0 ~ +55°C		
MAX CONTINUOUS CHARGE CURRENT	100A	120A	120A
DISCHARGE TEMPERATURE	-0 ~ +60°C		
MAX CONTINUOUS DISCHARGE CURRENT	100A	120A	120A

PULSE DISCHARGE CURRENT	210A (30 seconds)	240A (30 seconds)	240A (30 seconds)
BATTERY LOW VOLTAGE CUTOUT	10V		
CYCLE LIFE	4000 cycles 80% DOD 0.5C		
DIMENSIONS (L X W X H)	340mm x 185mm x 238mm	340mm x 185mm x 234mm	395mm x 110mm x 287mm
WEIGHT	12.15kg	14.05kg	14.35kg
STORAGE TEMPERATURE	0 ~ +30°C		
STORAGE SOC	50%		
HUMIDITY RANGE	0 ~ 85% RH		
CERTIFICATION	IEC62619		





KA12100X-LION 100Ah Lithium Battery



2 X M8 16mm bolt
with flat washer
and spring washer



50cm RJ45 cable



KA12120X-LION 120Ah Lithium Battery



2 X M8 16mm bolt
with flat washer
and spring washer



50cm RJ45 cable



KA12120SLIM-LION 120Ah
Lithium Slim Battery



2 X M8 16mm bolt
with flat washer
and spring washer



50cm RJ45 cable



KickAss Remote Smart Lithium Battery Display Unit + 5M Extension Cable
SKU: KARDUV2



KickAss N70 Tray
SKU: KAN70TRAY



KickAss 120Ah Slimline Battery Tray
SKU: KA12120SLIMTRAY



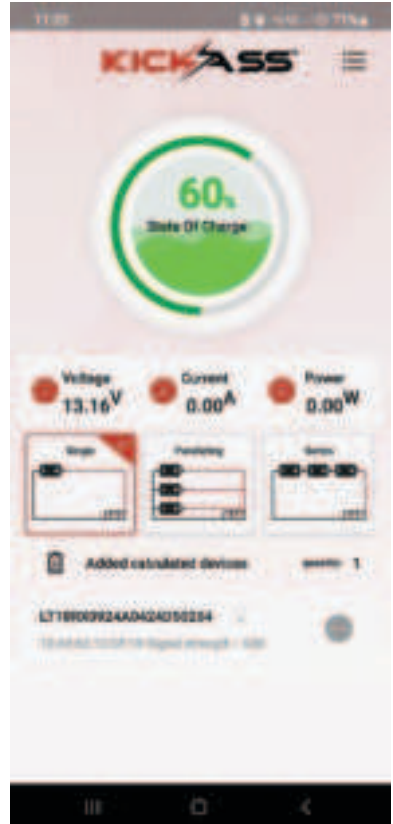
KickAss Battery Linking Cables
2AWG 400mm
SKU: BALINK8400

The KA Lithium App allows users to connect and monitor one or multiple batteries simultaneously, whether configured in parallel or series, directly from a mobile device.

Features of the KA Lithium App:

- **State of Charge (SOC):** Displays the remaining charge in the battery/battery pack.
- **Battery Pack Voltage:** Shows the overall voltage of the connected battery pack.
- **Charge/Discharge Current:** Monitors the current flowing into or out of the battery.
- **Power:** Provides real-time power usage data.
- **Time to Full / Time to Empty:** Estimates the time required to fully charge or deplete the battery.
- **Cycle Count:** Tracks the number of charge/discharge cycles the battery has undergone.
- **Cell Voltage:** Monitors the voltage of individual cells within the battery pack.
- **Temperature:** Measures the temperature of the battery to ensure safe operation.
- **System Warnings and Alerts:** Provides notifications for any system warnings or alerts.

To download the app, visit the iOS App Store or Google Play Store and search "KA Lithium".



Bluetooth Connection to a single battery



The remote display offers a fixed monitoring solution for your KickAss Battery, or battery bank. It connects via an RJ45 cable and provides the following information:

- State of Charge (SOC): Displays the remaining charge in the battery.
- Battery Pack Voltage: Shows the overall voltage of the connected battery, or battery bank.
- Charge/Discharge Current: Monitors the current flowing into or out of the battery or battery bank.
- Time to Full / Time to Empty: Estimates the time required to fully charge or deplete the battery.
- Cycle Count: Tracks the number of charge/discharge cycles the battery has undergone.
- Cell Voltage: Monitors the voltage of individual cells within the battery pack.
- Temperature: Measures the temperature of the battery to ensure safe operation.
- System Warnings and Alerts: Provides notifications for any system warnings or alerts.

The KickAss Smart Series batteries can be connected in either parallel or series configurations, but not simultaneously in both. You can connect up to a maximum of 4 batteries in series or 4 batteries in parallel.

NOTE: Only batteries of the same model and batch can be connected in parallel and series.

In a parallel configuration, the system voltage remains constant while the capacity (measured in Ah) and the total continuous charge and discharge ratings of the battery bank increase.

1 x 120Ah Battery	12.8V	120Ah	1536Wh	120A
2 x 120Ah Battery	12.8V	240Ah	3072Wh	240A
3 x 120Ah Battery	12.8V	360Ah	4608Wh	360A
4 x 120Ah Battery	12.8V	480Ah	6144Wh	480A

Table 1. Parallel Configuration

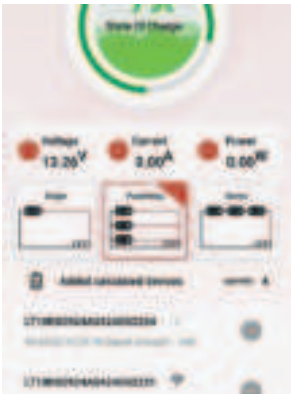
When connecting batteries in series, the system voltage is increased, and the capacity measured in Ah and total continuous charge and discharge rating of the battery bank are maintained.

1 x 230Ah Battery	12.8V	120Ah	1536Wh	120A
2 x 230Ah Battery	25.6V	120Ah	3072Wh	120A
3 x 230Ah Battery	38.4V	120Ah	4608Wh	120A
4 x 230Ah Battery	51.2V	120Ah	6144Wh	120A

Table 2. Series Configuration

The KickAss Smart Series Batteries can be configured either in parallel or series and support communication between multiple batteries and a single monitoring device. This includes the KA Lithium App or the Remote Display Unit.

The KA Lithium App can simultaneously connect to multiple devices. It is configurable based on whether the batteries are connected in parallel or series, and it displays the State of Charge (SOC), Voltage, Current, and Power of the battery bank in the selected configuration.



Parallel Configuration



Series Configuration

When configured as a parallel battery bank, the KA Lithium App and Remote Display unit both calculate the State of Charge (SOC) as the average of all connected batteries. The current display is a sum of all batteries configured in parallel. The voltage and temperature display is from data provided by the first battery in the configuration.

Case 1: 4 x Batteries Connected in Parallel

001	58%	13.64	10A	100Ah
002	60%	13.64	10A	100Ah
003	58%	13.64	10A	100Ah
004	65%	13.64	10A	100Ah
KA Lithium App Display	60% (Average)	13.64V (Average)	40A (Total)	400Ah (Total)

Table 3. Parallel Configuration Example

When configured as a series battery bank, the KA Lithium App and Remote Display Unit both calculate the voltage as the sum of all connected batteries. The current and temperature display is from data provided by the first battery in the configuration. When charging, the SOC shown will be the highest individual SOC of all connected batteries. When discharging, the SOC shown will be the lowest individual SOC of all connected batteries.

Case 2: 4 x Batteries Connected in Series

001	58%	13.64	10A	100Ah
002	60%	13.64	10A	100Ah
003	58%	13.64	10A	100Ah
004	65%	13.64	10A	100Ah
KA Lithium App Display	58% (Discharging)	54.56V (Total)	10A (Battery 1)	100Ah (Battery 1)

Table 4. Series Configuration Example

The Battery Management System (BMS) is a crucial component of the KickAss Smart Battery range, ensuring its safe and efficient operation. The BMS performs two primary functions:

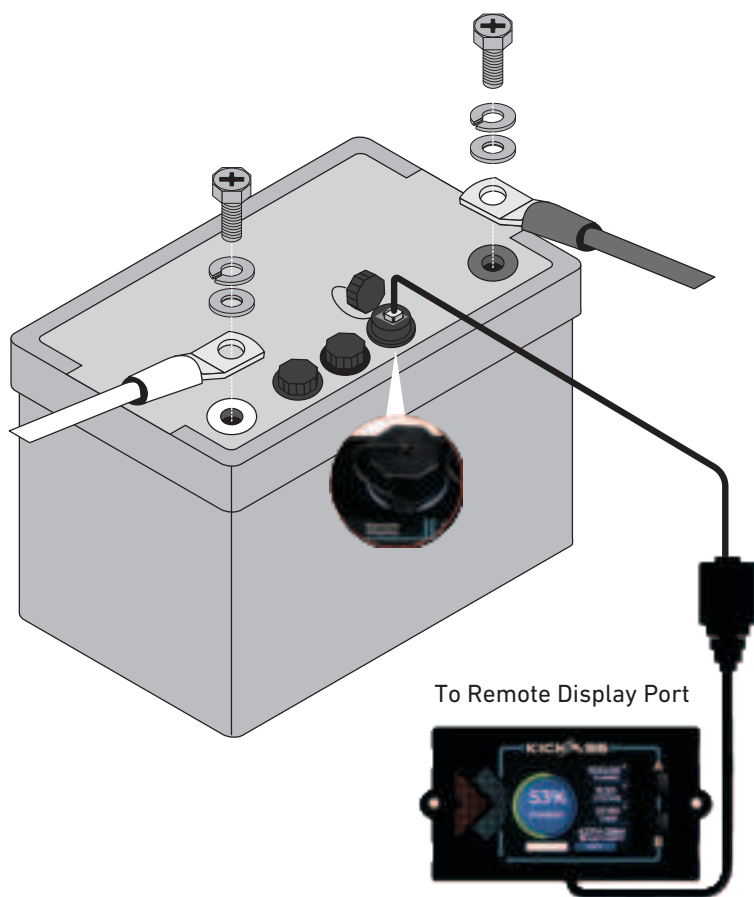
- **Monitoring:** Continuously tracks key parameters such as cell voltage, charge/discharge rates, and temperature to maintain safe operating conditions for the battery.
- **Cell Balancing:** Balances the voltages of individual LiFePO₄ cells during charging to ensure even cell performance, thereby enhancing battery longevity.

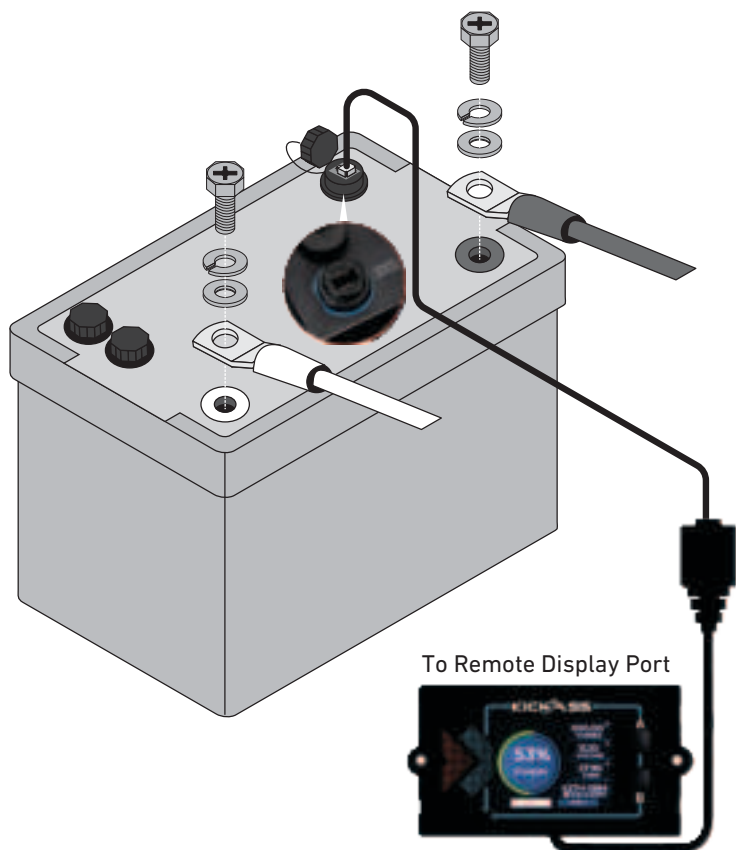
If the BMS detects deviations from acceptable parameters, it will initiate protective measures to prevent unsafe operation and alert the user with a safety warning. The BMS will automatically resume normal operation and clear the safety alert once conditions return to within safe limits.

The BMS monitors the following parameters:

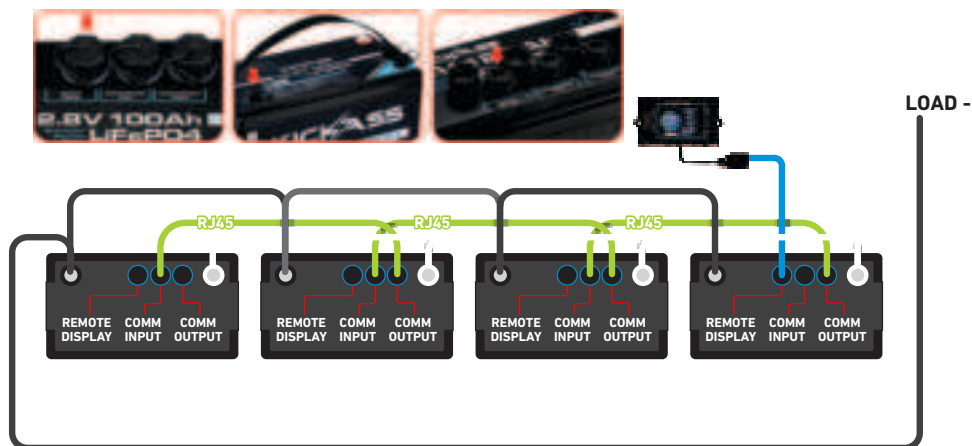
- Battery Pack Under/Over Voltage
- Cell Under/Over Voltage
- Continuous Overcharge/Discharge Current
- Pulse Overcharge/Discharge Current (30s)
- Short Circuit
- Charge Over/Under Temperature
- Discharge Over/Under Temperature

See the troubleshooting section of this manual for further information on system alerts.









The KA Lithium App must now be used to configure the battery bank for parallel operation. Please see Bluetooth Connection – Parallel Configuration for setup instructions.

Note:

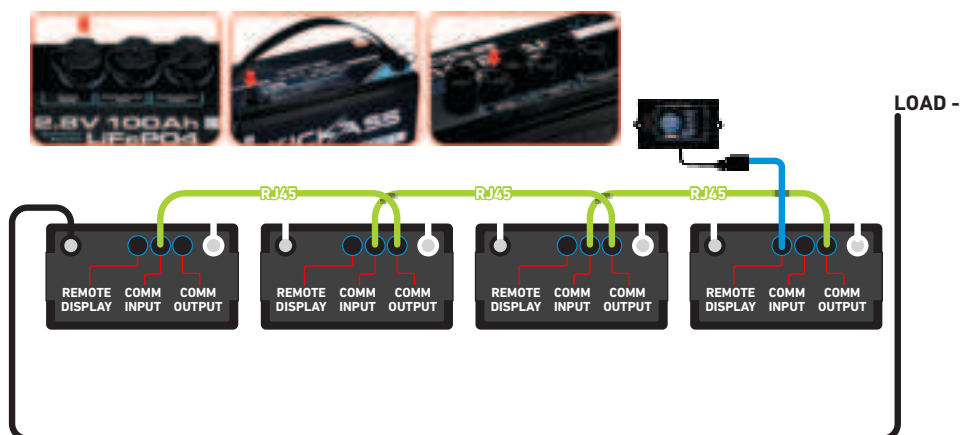
A) All batteries must be fully charged and allowed to rest for 30 minutes before being connected in parallel. Failure to follow this procedure may affect the performance and lifespan of the Ultra-X batteries.

B) It is recommended to use KickAss Battery Linking Cables, 2AWG, 400mm length (BALINK8400) with KickAss Smart Series when connecting in parallel.

WARNING: Never connect the remote display port of one battery directly to the remote display port of another battery. Doing so may damage the Remote Display Communication port.

WARNING: Verify that all loads or devices to be powered by the KickAss LiFePO4 battery are turned off before starting the installation.

WARNING: Ensure any isolation devices used in the installation are switched off before beginning.



The KA Lithium App must now be used to configure the battery bank for series operation. Please see Bluetooth Connection – Series Configuration for setup instructions.

Note:

A) All batteries must be fully charged and allowed to rest for 30 minutes before being connected in series. Failure to follow this procedure may affect the performance and lifespan of the Ultra-X range of batteries.

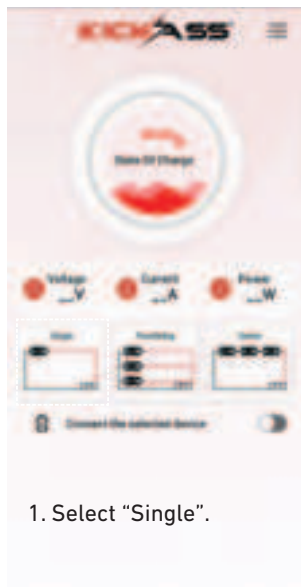
B) It is recommended to use KickAss Battery Linking Cables, 2AWG, 400mm length (BALINK8400), for connecting batteries in series.

WARNING: Never connect the remote display port of one battery directly to the remote display port of another battery. Doing so may damage the Remote Display Communication port.

WARNING: Verify that all loads or devices to be powered by the KickAss LiFePO4 battery are turned off before starting the installation.

WARNING: Ensure any isolation devices used in the installation are switched off before beginning.

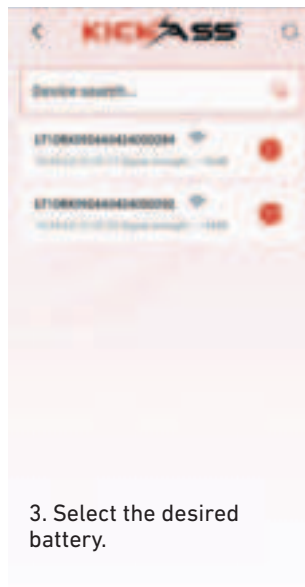
Download and open the KA Lithium App.



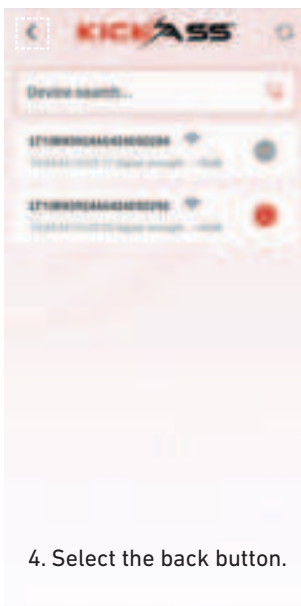
1. Select "Single".



2. Select the battery selection menu to connect.



3. Select the desired battery.



4. Select the back button.



5. The battery is now connected.



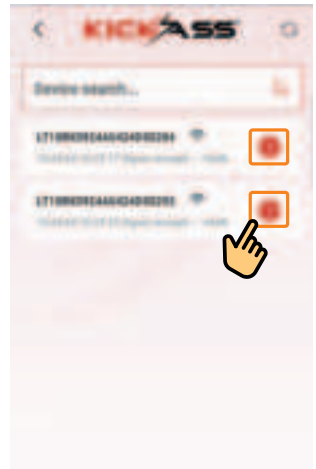
6. For quick connection after the app is closed, select the "Connect the selected device" slider.



1. Select "Paralleling".



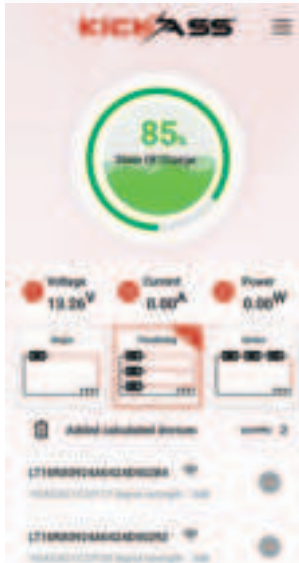
2. Select the battery selection menu to connect.



3. Select the desired batteries.



4. Select the back button.



5. Batteries are now configured for parallel configuration. All data shown on the main display relates to the parallel battery bank.



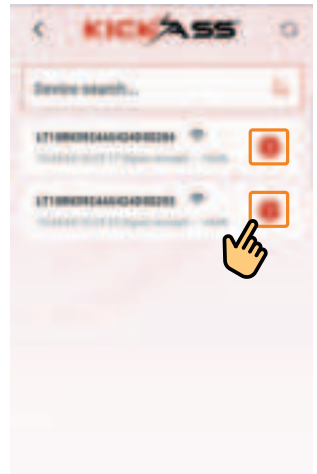
6. For quick connection after the App is closed, select the "Connect the selected device" slider.



1. Select "Series".



2. Select the battery selection menu to connect.



3. Select the desired batteries.



4. Select the back button.



5. Batteries are now configured for series configuration. All data shown on the main display relates to the series battery bank.



6. For quick connection after the App is closed, select the "Connect the selected device" slider.

After receiving your KickAss Lithium battery, or if the battery has been in storage or powering only a small load for an extended period, it may require a full charge to recalibrate the State of Charge (SOC). Prolonged inactivity can lead to discrepancies between the reported SOC and the actual battery capacity due to the low self-discharge rate of the battery management system (BMS) or standby current of devices in low power mode.

To recalibrate the SOC, perform a full charge cycle using an AC charger. Ensure that the battery is charged until the charger indicates that charging is complete and the SOC reads 100%. This process will recalibrate the SOC to accurately reflect the battery's capacity.

Batteries connected in parallel, but the remote display shows a series configuration	Open the KA Lithium App and configure the batteries as a parallel bank. See "Parallel Bluetooth Connection" for details.
Batteries connected in series, but the remote display shows a parallel configuration	Open the KA Lithium App and configure the batteries as a series bank. See "Series Bluetooth Connection" for details.
The Remote Display is not showing all connected batteries	Check the connection sequence for the RJ45 data cables. Refer to the parallel or series wiring diagram for the correct sequence.
The connection sequence of the RJ45 data cables is correct, but the Remote Display is not showing all connected batteries	Ensure the Remote Display is connected to the first battery in the battery bank, referenced as Battery 001 in the wiring diagrams.

To recalibrate the SOC, perform a full charge cycle using an AC charger. Ensure that the battery is charged until the charger indicates that charging is complete and the SOC reads 100%. This process will recalibrate the SOC to accurately reflect the battery's capacity.

Over Voltage Protection	The BMS will stop further charging.	Protection is automatically released once the battery cells or pack voltage returns to a safe level.	Ensure you use the correct charger for your lithium battery.
Under Voltage Protection	The BMS will stop further charging.	Protection is automatically released once the battery cells or pack voltage returns to a safe level.	Charge the battery. Monitor connected loads to prevent over-discharging.
Charging High Temperature Protection	The BMS will stop further charging.	Protection is automatically released once the battery cells' internal temperature returns to a safe level.	Ensure adequate ventilation around the battery. Avoid charging at high rates for extended periods in high-temperature environments.
Charging Low Temperature Protection	The BMS will stop further charging.	Protection is automatically released once the battery cells' internal temperature returns to a safe level.	In colder climates, consider installing thermal insulation around the battery.
Discharging High Temperature Protection	The BMS will stop further discharge.	Protection is automatically released once the battery cells' internal temperature returns to a safe level.	Ensure adequate ventilation around the battery. Avoid discharging at high rates for extended periods in high-temperature environments.
Discharging Low Temperature Protection	The BMS will stop the battery from further discharge.	Protection is automatically released once the battery cells' internal temperature returns to a safe level.	In colder climates, consider installing thermal insulation around the battery.
Charging Over Current Protection	The BMS will stop further charging.	Protection is automatically released 30 seconds after the overcurrent condition is resolved.	Ensure the charging current is within the battery's specified limits.
Discharging Over Current Protection	The BMS will stop further discharge.	Protection is automatically released 30 seconds after the overcurrent condition is resolved.	Ensure the discharge current is within the battery's specified limits.
Short Circuit Protection	The BMS will stop further discharge.	Protection is automatically released 5 seconds after the short circuit condition is resolved.	Inspect for and resolve any short circuit issues in the system.

Need help? For product support or to make a warranty claim, reach out to the KickAss Customer Service team on (07) 3123 4715 or at support@kickassproducts.com.au.
Alternatively, visit our Customer Support Portal at:
<https://supportportal.kickassproducts.com.au/>

