



APP SETUP GUIDE 12

For in-house support & response within 24 hours, please contact info@blackboxmycar.com with any questions.



Download the **IT'S CELL App** (YKLab) to get started

IT'S CELL BATTERY PACK CONNECTING TO THE APP

Please find the bar Bluetooth setting	ttery after checking the on your mobile device rined on.
SCAN	NO CONNECTION
Bi750 AFE FE01	connected

Download the **ItsCell App** to get started.

To start, turn on your BI-750 battery pack, then open the ItsCell Battery App on your smartphone and **turn on your** Bluetooth setting.

Select **SCAN**, then wait for your battery pack to be detected.

Select the **name of your device** within the application. By default, the name of your device will be "BI*** AFE FE01".

	IT'S CELL
2	LOADING
	The device's information is being read.
	Connected

Wait for your smartphone to connect to the battery pack, and once connected, proceed to the following page.



IT'S CELL BATTERY PACK CONNECTING TO THE APP



If this is your first time, you will receive a notification to register your BI-750 battery pack device via the product barcode.



2

Scan the barcode on the device with the app, or if that's not working, you can select the Manual button to input your code by hand.



Once scanned, the barcode will be placed in the Input field. Please double check to ensure your device ID matches the barcode listed on your application.

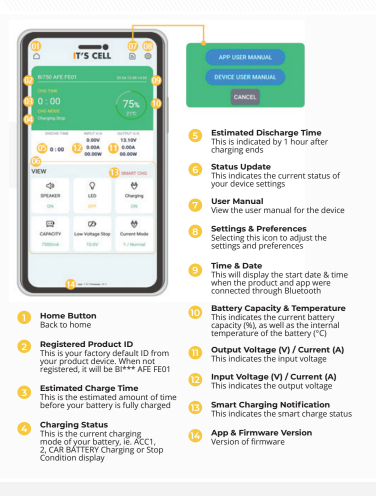
When you are finished, select **DONE**.



Success! You have connected your BI-750 battery pack to your smartphone, and you will now be able to check your power level conveniently from your phone.



IT'S CELL BATTERY PACK



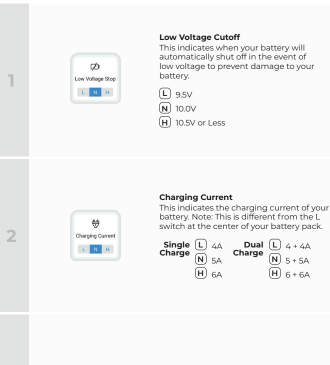
IT'S CELL BATTERY PACK SETTINGS & PREFERENCES

12:17 🖬 🛥		10 N 17 J 1
\bigcirc	T'S CELL	
Settings		
	2	3₩
SPEAKER	LED	Charging
	5 ¢	6₩
Ext Capacity	Low Voltage Stop	Charging Current
0mA	LNH	LNH
7.	80	9
Dual Charger	SMART CHG	Battery Search
	O	ON
10	0	12
Barcode Info	Password Change	RESET
ON	ON	ON
13		
Barcode Scan		
	YK Labs Co. Inc	App : 1.3 / Firmware : v1.4
Ш	0	<





IT'S CELL BATTERY PACK DETAILED FUNCTIONALITIES (1)





Battery Search

This gives you the ability to find current apps and products that are connected via Bluetooth. Note: When activated, your device LED will blink and beep once every second.



IT'S CELL BATTERY PACK DETAILED FUNCTIONALITIES (2)



What is smart charge?

Smart Charge is a smart feature to prevent damage to the battery by adjusting the current and temperature conditions automatically for your protection.

The battery is designed to operate under 70°C. If temperature reaches above 72°C, the battery will automatically cut off for your protection. When the Dual Charging feature is activated as well, your device will automatically switch to single charge when device temperature is 60°C or higher.

Charging Conditions	Cutoff Temp	Stop Temp	Release Temp	After Cut Off
Dual Charging Not Activated	Above 72°C	Above 70°C	Below 55°C	Charging stops until it reaches below 55°C
Smart Dual Charging Activated	Above 72°C	Above 70°C	Below 55°C	Above 60°C, Switch to Single Charging Mode

In the event that you are in Dual Charge mode, smart charging will automatically switch to Single Charging Mode when the input voltage drops below 11.8V.

Pressure Voltage	Input 12.0V	Input 12.5	Input 11.8V Below
	or Above	or Above	(During Dual Charging)
Dual Charging	Dual Mode	-	Dual Mode
Not Activated	Start Charging		Charging Motion
Smart Dual Charging	Single Mode	Dual Mode	Automatic Switch to
Activated	Start Charging	Start Charging	Single Mode

Charging Conditions

Start Voltage	12.0V or more
Stop Voltage	[1] L: 9.5V, [2] N: 10.0V, [3] H: 10.5V or less
Minimum Input Sensing Voltage	8.0V or less
Dual Charge Start Voltage	12.0V or more during charge
Temperature Cut-Off	70°C or more
Normal Temp Cut-Off	55°C or more
Operation Temp Cut-Off	72°C or more
Auxiliary Battery Output Cutoff	11.8V or less
Minimum Current Before Full Charge	800 mA or less 5 seconds or more







BlackboxMyCar is North America's #1 Largest Authorized Automotive retailer. We take a customer-first approach to everything we do, and have been distributing automotive products across North America since 2012.