



#### CHARGING & RECHARGING

By using the Limitless AutoBoost™ ("AutoBoost™"), you hereby agree that Limitless Innovations, Inc., an Illinois corporation and its affiliates ("Limitless") shall have no liability for any losses associated with property damage, personal injury or loss of life that are incurred by you or by any third party in connection with or relating in any manner whatsoever to your use of the AutoBoost™. By using the AutoBoost™, you hereby agree at all times to comply fully with all safety warnings, operating instructions and general safety information in this user manual. By using the AutoBoost™, you further agree to hold harmless Limitless, (and Limitless' officers, directors, shareholders and employees) in connection with any losses sustained by you (including, without limitation, losses arising in whole or in part from property damage, personal injury or loss of life) relating in any manner whatsoever to your use of the AutoBoost™.

#### ETL

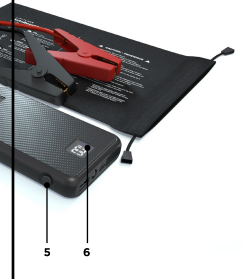
AutoBoost™ is ETL certified to conform to ANSI/CAN/UL STD. 2743 and tested to comply with FCC Standard Part 15 for safety and reliability under the United States and Canadian standards.

#### WHAT'S INCLUDED

- (1) AutoBoost™
- (1) Smart Jumper Cables
- (1) 12in Type-C to USB Charging Cable
- (1) Storage Bag with Printed Instructions
- (1) 10W Wall Adapter
- (1) 24in 3-In-1 USB Charging Cable
- (1) 1-Port USB Car Charger

## COMPONENTS

- 1. USB Charging Port (Output)
- 2. Flashlight
- **3.** Type-C Port (Input)
- 4. Starter Port
- 5. Power Button
- 6. Digital Battery Level Indicator
- 7. Safety Check Lights



#### TECH SPECS

**Model:** LIM-ABSTB1-MXXX **Battery Capacity:** 6,000mAh

4-Cell | 1,500mAh/14.8V

**Battery Type:** Polymer Lithium High Ratio **Recharging Time (From 0%):** 4-5 Hours

Life Cycle: Approx. 1,000 Times

Type-C Port (Input): 5V/2A

**USB Charging Port (Output):** 5V/2A

Starter Port: 14.8V

200A (Start) - 400A (Peak)

**Supports Vehicles:** 5.0L Gas, 8-Cylinder

**LED Flashlight:** 25 Lumens

Flashlight Modes: On | S.O.S. | Strobe

**Battery Working Temperature:** 

-4° - 140° F (-20° - 60° C)

**Product Working Temperature:** 

32°~104°F (0°~40°C)

Material: ABS

**Dimensions:** 5.55in x 3.35in x 0.91in

**Weight:** 10.40 oz (0.65 lb)

#### **FLASHLIGHT**

Flashlight Modes:

On | S.O.S. | Strobe | Off

Single click the Power Button to turn the Flashlight on.
Single click to scan through the modes, or press and hold the Power Button to turn off the Flashlight.

#### STORAGE

The ideal storage location for the AutoBoost™ is inside a cool, dry place. Batteries are affected by temperature. The ideal storage temperature is 70° F (21° C).

**NOTE:** If the AutoBoost™ is exposed to extreme temperatures (14° F - 140° F / -20° C - 60° C), it is recommended to allow the AutoBoost™ to re-acclimate to the ideal temperature of 70° F before using.

#### **USING THE POWER BANK**

- Plug the 24" 3-In-1 USB Charging Cable into the USB Charging Port.
  - \*Any compatible USB charging cable can be used with the AirPro™.
- 2. Determine which connector is compatible with the device and plug it into the charging port.

#### Compatibility:

**Micro:** Select Tracfones, Speakers, Cameras, Power Banks, & More

**Lightning:** Compatible with iPhones, AirPods, & Most Apple Devices

**Type-C:** Compatible with newer devices by Samsung, Microsoft, Google, LG, Huawei, select Apple iPads (2018 and newer), select Tracfones, and More

### CHARGING THE AUTOBOOST™

#### Checking the Battery Level

- 1. Press and hold the Power Button.
- The current battery percentage will display on the Digital Battery Level Indicator.

#### Recharging the AutoBoost™

- Plug the included 12in Type-C to USB Charging Cable into the USB Wall Adapter.
- 2. The AutoBoost™ will begin to charge.
- The current battery level will blink on the Digital Battery Level Indicator until it reaches 100%.

**NOTE:** It is recommended to recharge the AutoBoost™ every three months or when the battery drops below 25%.

#### JUMP STARTING

#### Pre

Locate the vehicle's battery.

Open the silicone cover on the AutoBoost™ and plug in the Smart Cables to the Jump Start Port.

The lights on the plug will flash red and green, indicating it is ready for Step 2.

#### Attach

Connect the **RED** Clamp to the positive terminal (+).

Connect the **BLACK** clamp to the negative terminal (-).

The light will change to a solid green, indicating it is ready for Step 3.

# 3

Start the Vehicle

\*When done, remove the jumper cables in the reverse order that they were connected.

#### 10 SAFETY CHECKS

# The Smart Jumper Cables have 10 Safety Checks & Levels of Protection

Reverse Polarity
Short Circuit

Over-charge

Over-Discharge

Over-Temperature

Timeout

Vehicle Battery False Voltage

Vehicle Engine

Non-Sparking

Low-Input Voltage

#### **TROUBLESHOOTING**

#### PROBLEM:

The vehicle did not start.

#### SOLUTION:

Disconnect the Smart Jumper Cables from the battery and from the Auto-Boost™. Wait 60 seconds, then repeat Jump Starting steps 1-3.

If the vehicle does not start after the third try, consult a certified mechanic.

#### PROBLEM:

Safety Check Light is Red.

#### SOLUTION:

Check the connection.

If the battery terminal is heavily corroded, it may cause a bad connection. Refer to the vehicle's owners manual on how to clean.

If the Red error message continues, one of the 10 Safety Checks listed to the left were found. See a certified mechanic.

### LIMITLESS

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Designed in USA. Made In China.