PUBLIC NOTICE

Amy Patti
UL LLC
847.664.8480
Amy.Patti@ul.com
Release No. 2020PN-12

UL Warns of Counterfeit UL Marks on Portable Energy-Stored Power Packs (Release 20PN-12)

NORTHBROOK, Ill., January 4, 2021 — The following is a notification from UL that the Portable Energy-Stored Power Packs identified below bear counterfeit UL Certification Marks for the United States. These Portable Energy-Stored Power Packs have not been evaluated by UL to the appropriate Safety Standards for the risk of fire, electric shock, or injury to persons and it is unknown if they comply with any safety requirements.


Remedy: UL recommends that you stop using these Products

Identification on the Products:

These power packs bear Counterfeit UL Certification Marks and the following:

Model: G22
Capacity: 15600mAh/57.72Wh
Start Current: 750A
Peak Current: 1500A
USB Output1: 5V/9V/12V
USB Output2: 5V/2.1A
Type-c In(Out): 5V/3A
DC Output: 12V/10A

Photographs of Model G22:
Model: BP101
Capacity: 21000mAh(77.7Wh)
Start Current: 1100A  Peak Current: 2200A
Photographs of Model BP101:

- Advanced Unique QDSP Technology - quick discharge jump start, 3-5 times current enhanced and works well at -40°F (colder zones).
- Jump start your vehicles (up to 10 L, gas or 16 L, diesel engine) up to 30 times role at 2200amps peak current.
- QC3.0 Charging Port: with 20000mAh battery, it could charge for 75%-90% electronic products 75% faster than normal charge.
- Emergency LED Flashlight and Warning Light.
- 110V AC inverter, is applicable to all kinds of small household appliances.
Known to be sold by: Amazon.com, may have been sold by others

About UL

UL helps create a better world by applying science to solve safety, security and sustainability challenges. We empower trust by enabling the safe adoption of innovative new products and technologies. Everyone at UL shares a passion to make the world a safer place. All of our work, from independent research and standards development, to testing and certification, to providing analytical and digital solutions, helps improve global well-being. Businesses, industries, governments, regulatory authorities and the public put their trust in us so they can make smarter decisions. To learn more, visit UL.com. To learn more about our nonprofit activities, visit UL.org.