Labgear

Quick Start Guide

10,000mAh Rugged Fast Charging Powerbank

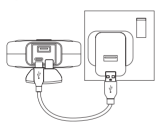
For smart phones, tablets and most USB powered devices

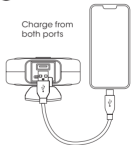


Charging your powerbank



Charging your device







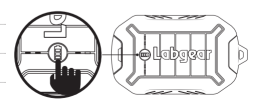
Power/battery indicator

25% Power 1 Light on

50% Power 2 Lights on

75% Power 3 Lights on

100% Power 4 Lights on



Box Contents: 1x Rugged powerbank, 1x Carabiner clip, 1x Metal ring, 1x 0.5m USB-A to USB-C Charging cable and 1x User Guide

Important Safety Information

A You can only charge your powerbank via the UBC-C port.

Ensure that the powerbank is only used with devices compatible with the output specifications (USB-A: 5V=4.5A; USB-C: 5V=3A). Using incompatible devices may result in damage to the device or the powerbank itself.

Use of a faulty USB-C cable to charge the powerbank may result in risk of fire or injury.

Do not expose the powerbank to temperatures above 45°C. Avoid leaving it in direct sunlight, near heat sources, or in freezing conditions. Extreme temperatures can damage the battery and reduce its lifespan.

Never attempt to disassemble the powerbank or modify its components, there are no user-serviceable parts. Damaged or modified batteries may result in a risk of fire or injury.

When not in use, store the powerbank in a cool, dry place away from direct sunlight and heat sources.

Do not leave the powerbank unattended while charging. Disconnect it from the power source once fully charged to prevent overcharging, which can lead to battery degradation and risk of injury.

If the powerbank shows any signs of damage, such as bulging, overheating, or unusual odours, stop using it immediately.

This product contains a built-in lithium-ion battery. Improper use can cause the battery to catch fire or explode. Always charge in a cool place out of direct sunlight, allowing good air circulation around the product. Once the battery is fully charged, remove from charge. Never charge your powerbank for more than 6 hours. Over-charging will reduce battery life and may cause overheating and catastrophic failure.

Please dispose of this electronic item appropriately. Do not discard to unsorted household waste. At the end of its life take it to a collection centre for the recycling of batteries/electrical equipment. Please check with your local authority for recycling advice.

