UPC Code:
 818279025293

 Model Number:
 ADDBD-001

# DUAL BATTERY CHARGER + BATTERY

(HERO9 BLACK)

Conveniently charge two GoPro batteries simultaneously with this Dual Battery Charger and spare 1720mAh lithium ion battery for your GoPro. It charges via most USB ports. For up to 35% faster charging, use it with the optional GoPro Supercharger (International Dual Port Charger). Dual LED indicator lights display the charging status.





## **FEATURES**

- · Conveniently charges 2 GoPro batteries simultaneously
- Optimizes charging so you'll get a fully charged battery as quickly as possible
- Charges via USB port; for faster charging, use with the optional GoPro Supercharger (International Dual Port Charger)
- Dual LED lights display charging status of both batteries
- Includes a spare 1720mAh lithium ion rechargeable battery
- Allows you to charge your spare batteries while you use your camera

# WHAT'S INCLUDED

- Dual Battery Charger for HERO9 Black
- Rechargeable Battery for HERO9 Black
- USB C Cable 1.5ft (0.45m)

# **COMPATIBILITY**

• HERO9 Black

## Limited Lifetime Warranty

GoPro warrants this product for its useful life (not to exceed two year for products with electrical or electronic components) against de ciencies in material and workmanship. This LIMITED LIFETIME WARRANTY does not cover products that are improperly used, abused, altered or repaired. Products found to be defective within the warranty period will be repaired or replaced at GoPro's discretion. GoPro reserves the right to make all determinations under this warranty. Products failing due to normal wear and tear, abuse or natural breakdown of materials over extended use and time may be repaired or replaced for a fee. For product support please visit gopro.com/help.

#### Warning

Only use GoPro batteries with the charger. Don't use batteries that have been damaged. Follow all warnings and instructions in the camera user manual.

#### Footnotes

<sup>1</sup>Measured in 77° room temperatureCharging time may vary based on charging conditions.

