ENDURO BATTERY

(LONGER LASTING + WIDE TEMPERATURE RANGE)

Enduro features revolutionary technology that dramatically improves your HERO10 or HERO9 Black's performance in cold temperatures while also extending recording times by up to 40% in moderate temperatures.¹ It lets you power through ski, snowboard and other winter shots at lower temperatures than ever before. Faster charging also means less waiting and more time chasing your adventure.





FEATURES

- Advanced 1720-mAh lithium-ion battery boosts camera performance over standard GoPro batteries across a wide temperature range
- Increases recording time in both HERO10 Black and HERO9 Black with up to 40% improvement in HERO10 Black using high-performance settings¹
- Dramatically improves cold-weather performance in temperatures down to -10 $^{\circ}\text{C}$
- Up to 13% faster charging rate than standard GoPro batteries

WHAT'S INCLUDED

 1 Enduro Battery (Longer Lasting + Wide Temperature Range)

COMPATIBILITY

- · HERO10 Black
- HERO9 Black

Limited Lifetime Warranty

GoPro warrants this product for its useful life (not to exceed two years for products with electrical or electronic components) against deficiencies 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 the discretion of GoPro. 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.

EU REACH SVHC Disclosure on Candidate List REACH (Registration, Evaluation, Authorisation, and Restriction of Chemicals, EC 1907/2006) is the European Union's (EU) chemical substances regulatory framework, also applicable in the UK as retained EU legislation. REACH requires GoPro to provide customers with sufficient information on Substances of Very High Concern (SVHC) contained in products in concentration above 0.1% weight by weight (w/w) to allow safe use of the product.

Substance of Very High Concern (SVHC)		
Substance Name	CAS Number	Comment
Perfluorobutane	N/A	May be contained in Battery Door, Cover Lens Frame and Front Housing.
2-methyl-L-(4-methylthiophenyl)- 2-morpholinopropan-1-one	71868-10-5	May be contained in PCB with Soldermasks.

Footnotes

¹Result based on testing with HERO10 Black recording 4K120 video at a temperature of 25°C.

