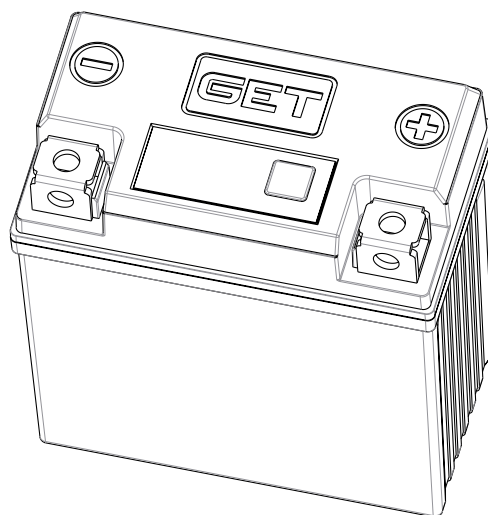
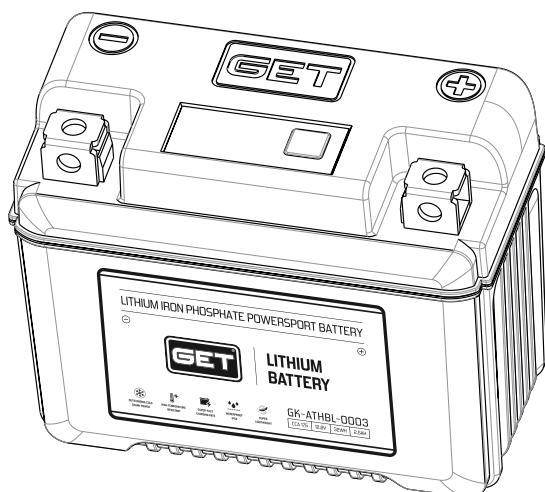




BATTERIES

LITHIUM IRON PHOSPHATE BATTERIES



GET Lithium-Ion batteries range features high power in reduced weight and dimensions and prompt crank even under extreme conditions.

These batteries are manufactured with a unique gluing technology, which provides insulation to the internal components and guarantees extended service life, improved starting ability with cold weather, outside shock absorbing and higher heat conductivity.

They are also suitable to replace applications with lead acid batteries.

P/N	GK-ATHBL-0003	GK-ATHBL-0004
Dimensions	107x85x56 mm	86x90x48 mm
Weight	500 g	420 g
Voltage	12,8 V	12,8 V
Energy	32 Wh	25,6 Wh
Capacity	2,5 Ah	2 Ah
CCA	175 A	140 A

KEY FEATURES

Outstanding Cold crank power

High temperature resistance

Fast charging rate

IP54 Certified

Lightweight

Long shelf life

Excellent shock absorption

Suitable for standard and extreme applications