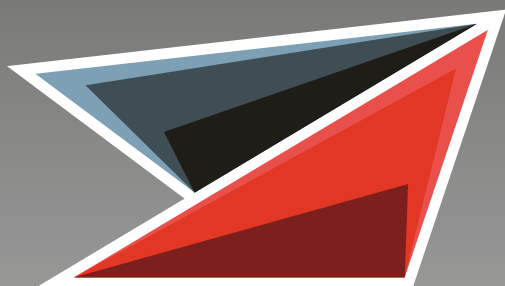


Power & Reliability

CETECOR



JUMP STARTER HYBRID

ULTRACAPS • LITHIUM-ION



Power, reliability, and robustness have always been qualities inherent to ceteor jump starters...

Today they combine with lithium and ultracapacitor technologies to offer the CETEOR hybrid booster packs. The technology of the ultracaps delivers an incomparable power at start, whereas the lithium battery ensures a fastest recharge in any circumstances.

The performance of the booster remain reliable for a very long time even in extreme temperatures (from -40°C to 65°C).

The charge of the unit is fast, easy and effective and can be done in 3 ways:

- Via the vehicle's flat (even discharged down to 8V) battery (less than 2 minutes)
- Via the 12V DC cigarette-lighter cable (less than 6 minutes)
- Via the booster's back-up lithium battery (less than 6 minutes)

Besides this, the safety and ergonomic aspects have been carefully studied: heavy-duty and fully insulated clamps, protection against short-circuits and reverse polarity, digital display showing capacitor charging level and the vehicle's battery voltage. All those features insure a maximal comfort and pleasure of use. Add to this an unbreakable rotomolded housing and you have a powerful, light, safe and heavy-duty product.



Specification	CETEOR Hybrid 12V-1300A	CETEOR Hybrid 12/24V - 1500/750A
Technology	Ultracapacitors + Back-up Lithium Battery	
Amps	1300	1500/750A
Cable length	130 cm	150 cm
Cable cross-section	25 mm ²	50 mm ²
Clamps	Curved clamps - with copper strap to connect jaws	
Lithium Battery Capacity	11.1V-2200mAh	12.8V-3300mAh
Weight	4 kg	7.5 kg
Accessories Included	Micro-USB Cable (to charge Lithium battery) Cigarette-lighter cable (to charge Ultracaps)	
Recharge	Easy & Quick Recharge - 3 ways: •From vehicle's flat battery (60-120 seconds) •Via 12V DC Cigarette-lighter cable (4-6 minutes) •Via Back-Up Lithium Battery (4-6 minutes)	
Features	Lightweight, Compact & Powerful Ultracapacitors are 100% Maintenance-Free 10,000 Cycles / 10 Year Life Span Operating Temperature Range: -40°C +65°C VERRIDE Mode to start engine without any battery mounted LOW Mode for cold start of diesel engine Protection against short-circuits and reverse polarity Digital display shows capacitor charging level and vehicle's battery voltage Rotomolded case with lifetime warranty Fully insulated Heavy-Duty curved clamps	
End User Price	£395.00	£895.00