

PRESS RELEASE

May 2019

CTEK LAUNCHES EV CHARGING CABLES

Fast charging and proven reliability for peace of mind

charging, at home or on the road.



CTEK, a leading global brand in the care and maintenance of vehicle batteries has launched three Electrical Vehicle (EV*) charging cables, designed to work with Mode 3** charging points. These highly efficient, tough and durable cables allow your EV to automatically communicate with the charging point for fast, safe and reliable charging.

CTEK EV cables are available in three versions to cover the widest range of vehicle and charging applications:

- Type 2, 3 Phase 32A (22kW)
- Type 2, 1 Phase 32A (7.4kW)
- Type 1, 1 phase 32A (7.4kW)

Each high quality, 5 metre charging cable is made from a tough, non-flammable material which conforms to V-0 specifications. They're fitted with durable, heat spreading, synthetic resin plugs so they won't crack and are completely safe to handle.

Approved for outdoor use (IP44) and CE-SGS approved, each cable is supplied with a twoyear warranty. A handy carrying bag, with velcro strip, for non-slip storage also comes as standard.

"EV owners want the comfort of knowing that their vehicle is ready to go the moment they are, and that's why we're bringing our decades of expertise and technological innovation to the EV sector, with three high performance, hard wearing charging cables." said Jon Lind, CEO at CTEK.

All CTEK cables have been designed for use with any Mode 3 charging point, up to 3 Phase 32A. So even if your vehicle can only handle a 1 Phase 16A charge, you can safely charge it with any CTEK cable. This means you can buy a CTEK EV cable with higher output capability now, safe in the knowledge that you can still use it in exactly the same way if you upgrade your EV in the future.





Jon Lind continued "For over 20 years we've been helping our customers to maximise their battery performance by bringing to the market quality products that are safe, reliable and easy to use – our EV cables are no exception. As the global leader in battery care and management solutions, we're dedicated to making sure our customers have the power they need, right when they need it."

For more information visit www.ctek.com

ENDS

* Including Battery Electric Vehicle (BEV) & Plug-in Hybrid Electric Vehicle (PHEV)

** For use with Mode 3 charging stations (ISO17409/IEC61851)

Press Enquiries

Katharine Parker PR External / Internal Communication Manager Tel: +44 (0)7974 141266 E-mail: katharine.parker@ctek.com

ABOUT CTEK

- CTEK SWEDEN AB is a leading global brand in the care and maintenance of vehicle batteries. CTEK's unparalleled knowledge, and continuous investment in innovation, means they push the boundaries of research and development to bring new and unique battery charging technologies to the market.
- CTEK offers the market high-quality, reliable chargers and accessories that are effective, user friendly and, most importantly, safe (for the user, the vehicle electronics, the battery and the charger).
- With products and solutions for 6, 12 & 24V lead-acid & lithium (12V LiFePO₄) as well as Electrical Vehicle batteries, CTEK products are designed and tested to deliver maximum performance in a range of different situations.
- CTEK sells over one million battery chargers each year across the globe and regularly tops independent battery charger competitive tests.
- CTEK supplies chargers to the world's most recognized manufacturers including Audi, Bentley, BMW, Corvette, Ferrari, Jaguar, Maserati, McLaren, Mercedes, Porsche, and Rolls-Royce.