

**CTEK LAUNCHES THE MOST ADVANCED
POWER SOLUTION**

***Introducing the PRO60 - a 12V, 60A Battery Charger and
Power Supply - meeting the demands of the modern workshop***

CTEK a leading global brand in the care and maintenance of vehicle batteries has launched the PRO60 - an innovative, versatile and highly efficient 60A battery charger and power supply, designed around the needs of the modern workshop.

With around 1 in 4 vehicles entering the workshop with an undercharged battery, premature battery failure during service or diagnostic work is becoming increasingly common – not good for the workshop in terms of both productivity and profit. With the *PRO60* these problems can be avoided.

The *PRO60* restores, charges & reconditions the battery using a patented multi-step charging process. It's compatible with all types of 12V battery, including lithium (LiFePO4). The PRO60's unique patent applied for *Adaptive Charging* mode automatically recognises the size of the battery and selects the optimum charging settings for the fastest charge - making operation quicker and easier than ever.

The *PRO60* is the perfect power supply for diagnostic or software flashing work, procedures that require the vehicle's ignition to be switched on for long periods of time. Providing up to 60A of clean and constant current, the PRO60 has a variable yet extremely stable output, offering total flexibility for the user with 12.6V to 14.8V available, selectable in 0.1V increments. Due to its inherently low voltage ripple, low current ripple and a range of integrated safety features, the *PRO60* is safe for the battery and the vehicle's delicate electronic systems.

The *PRO60* is designed to be user friendly, it has a simple user interface with just four buttons and a clear LCD display. Its radical design allows for convection cooling through a central cooling core, which eliminates the need for cooling fans and improves operating efficiency and reliability. Unique 'Resonant Converter' transformer technology delivers high levels of current with high efficiency and stability even at high ambient temperatures.

The *PRO60* is designed for use in even the toughest workshop environment and is built to last. It is supplied with 5m cables and heavy-duty clamps, and its rugged impact-resistant polycarbonate casing incorporates a folding carrying handle, making it highly portable. Mounting points are designed in to the casing and a wall mount and trolley are available as optional accessories.

Peter White, Professional Business Unit Manager at CTEK said "There is ever increasing demand for chargers capable of providing powerful battery support when diagnostic or flash programming work is being undertaken. There is also a great need for a safe and versatile charger with the ability to deliver a rapid charge in today's demanding workshop environment. With the *PRO60*'s unique combination of cutting-edge design, advanced technology and innovative features, no other battery management tool provides such a comprehensive solution to professional battery charging, care and support."

For more information about the *PRO60* visit www.ctek.com

ENDS

Press Enquiries

Katharine Parker

PR External / Internal Communication Manager

Tel: +44 (0)7974 141266

E-mail: katharine.parker@ctek.com

About CTEK

- CTEK is a leading global brand in the care and maintenance of vehicle batteries
- A sister company to Creator Teknisk Utveckling AB, a leading research, design and product development consultancy, CTEK was established to design, manufacture and supply a new system of battery chargers that would meet the requirements of new generation vehicle batteries.
- CTEK is a world leading authority on battery technology, battery chargers and battery care and has built a reputation for being first to market with new products.
- CTEK chargers use patented technology to ensure that chargers condition, charge, and maintain all types of lead-acid and lithium (LiFePO4) batteries quickly, simply and safely.
- CTEK supplies chargers to the world's most recognised manufacturers including Audi, Bentley, BMW, Corvette, Ferrari, Jaguar, Lamborghini, Maserati, McLaren, Mercedes, Porsche, and Rolls-Royce.