

Making sure that showroom batteries are in peak condition means you can engage with your customers with complete confidence during demonstrations and handovers.

#### THE ULTIMATE SHOWROOM EXPERIENCE

CTEK's PRO25 CIC is an easy to use, fully automatic charger, maintainer and 12 V power supply that even shows you the state of battery charge.

It's fitted with a heavy duty 3 m PRO INDICATOR CLAMP cable with red, yellow and green LEDs so you can see if any leadacid battery needs charging.

Clamp it to the battery terminals, feed it through the engine bay and under the vehicle where you can see it. The 'traffic light' LEDs will show you whether the battery is fully charged – if it needs charging, just connect

PRO25 CIC to the indicator cable and leave it to do its work.

The PRO25 CIC is also a stable 12 V power supply so it can support the battery whenever it is needed.

Safe and easy to use, the PRO25 CIC is the complete battery support solution for the professional showroom.

# PRO INDICATOR CLAMPS

Attach the clamps to the vehicle battery, drop the indicator cable through the engine bay and place it on the floor in front of the vehicle. If the battery needs charging, simply attach the PRO25 CIC charger to the indicator cable.

The LED indicator lights tells you when to charge.

- GREEN voltage above 12.7 V. OK! No need for charging.
- YELLOW voltage between 12.4 V-12.7 V.
- RED voltage below 12.4 V. It's time to charge the battery.
- Indicator suitable for lead acid battery only.

- · Ensure starts on Showroom vehicles.
- Demonstrate vehicle electronics with confidence.
- Increase Showroom efficiency.
- Protect brand and dealer reputation before, during and after sale.
- Easy to use, fully automatic 8-step charger and power supply with 25 A.
- Can charge all types of 12 V battery, including lithium\*.
- 3 m PRO INDICATOR CLAMP cable to show state of battery charge.
- Heavy duty 1 m charger cable (DC) and 1.9 m mains cable (AC).
- 'RECOND' program to recover deeply discharged lead-acid batteries.
- Automatic parallel load compensation.
- Fitted with silicone rubber CTEK BUMPER 300 for extra protection and grip on slippery surfaces.
- Suitable for trolley or wall mounting using CTEK accessories.
- Safety features: short circuit proof, spark free, reverse polarity protected.
- Robust design with waterproof class IP44.





### **TECHNICAL DATA**

INPUT	220-240 VAC, 50-60 Hz, 2.9 A
OUTPUT	14.4/15.8/13.6 V, 25 A, lead-acid battery types. 13.8 V/14.4 V/13.3 V, 25 A, LiFePO <sub>4</sub> .
START VOLTAGE	2.0 V
BACK CURRENT DRAIN*	Corresponding to less than 1 Ah/month
RIPPLE**	Less than 4 %
AMBIENT OPERATING TEMPERATURE	-20 °C to +50 °C
BATTERY CHEMISTRY	Lead acid, Lithium-ion
BATTERY TYPES	12 V: WET, MF, Ca/Ca, AGM, EFB, GEL, LiFePO <sub>4</sub>
BATTERY CAPACITY	40–500 Ah, lead-acid battery types. 30–450 Ah, LiFePO $_4$ .
DEGREE OF PROTECTION	IP44
COOLING	Fan
CHARGE CABLE LENGTH	4 m with the included PRO INDICATOR CLAMP***
MAINS CABLE LENGTH (INPUT)	1.9 m
TEMPERATURE COMPENSATION	No
DIMENSIONS (L X W X H)	235 x 130 x 65 mm
WARRANTY	2 years

<sup>\*)</sup> Back current drain is the current that drains the battery if the charger is not connected to the mains. CTEK chargers have a very low back current.

# INCLUDED IN THE PACKAGE

- PRO25 CIC
- PRO INDICATOR CLAMP
- BUMPER 300
- User manual

# **GUARANTEED QUALITY WITH CTEK**

CTEK customer support is available to answer any questions related to charging and CTEK chargers. Safety, simplicity and flexibility characterizes all products and solutions developed and sold by CTEK.

CTEK supply chargers to more than 70 countries throughout the world. CTEK is also a reliable OEM supplier to many of the world's most prestigious car and motorcycle manufacturers.

For more information visit WWW.CTEK.COM

<sup>\*\*)</sup> The quality of the charging voltage and charging current is very important. A high current ripple heats up the battery which has an aging effect on the positive electrode. High voltage ripple could harm other equipment that is connected to the battery. CTEK battery chargers produce very clean voltage and current with low ripple.

<sup>\*\*\*)</sup>PRO INDICATOR CLAMP cable to show battery status for lead acid batteries only. The PRO25 CIC charger has a lithium mode and the PRO INDICATOR CLAMP cable can be used without issues in this mode but the indicator is not providing correct data when connected to Lithium battery.



Easy to use 12V LED battery charge level indicator with clamps, designed for use with PRO25 CIC charger.

### LED 'TRAFFIC LIGHT' INDICATOR

The CTEK PRO INDICATOR CLAMP is a detachable charging cable, featuring an easy-to-use LED indicator that lets you quickly check the state of a 12V lead acid battery. It features tough, durable clamps for safe and secure connection to the battery. The easy to read LED 'traffic light' system provides an indication of battery charge level, so you know when the battery needs charging.

The CTEK PRO INDICATOR CLAMP features CTEK's PRO CONNECT system, so it can be quickly attached to a PRO25 CIC charger, for easy access to the battery.

The LED indicator lights tells you when to charge.

- GREEN voltage above 12.7 V. OK! No need for charging.
- YELLOW voltage between 12.4 V-12.7 V.
- RED voltage below 12.4 V. It's time to charge the battery.
- Indicator suitable for lead acid battery only.
- TECHNICAL DATA

ARTICLE NUMBER	40-582
BATTERY CHEMISTRY	Lead acid
CABLE LENGTH	3 m
BATTERY TYPES	12V: WET, MF, Ca/Ca, AGM, GEL*
WARRANTY	2 years

- For professional use in workshop or showroom
- 3 m heavy duty charge cable with clamps
- Easy to use battery indicator for manage battery status
- Unique PRO CONNECT system for quick and easy connection to PRO25 CIC charger
- Replaceable in-line fuse for shortcut protection



<sup>\*)</sup> PRO INDICATOR CLAMP cable to show battery status for lead acid batteries only. The PRO25 CIC charger has a lithium mode and the PRO INDICATOR CLAMP cable can be used without issues in this mode but the indicator is not providing correct data when connected to Lithium battery.

