

CAR / TRUCK > CAR / TRUCK - CTEK BATTERY CHARGERS > CTEK LINEA AUTO E AUTOCARRO



CS-ONE BATTERY CHARGER

Code: MAA02XXXX0093

Charging any battery has become much easier with CTEK CS ONE. Its revolutionary APTO Technology (Adaptive Charging) does it all by itself: you don't even have to worry about the polarity of the clamps! This is the easiest charger you can use. Add dedicated app control to unlock additional features and you'll have the most advanced charger available today. Super simple. Super smart. Simply CS ONE.

APTO's technology recognizes the type of battery you're using, so it automatically chooses a custom charging program, telling you how much time is missing from the full charge and when it will be ready for use. No button to press or mode to select: just connect the CS ONE to any 12V battery and simply charge. The terminals without polarity mean that you don't even have to worry about the position they need to have and so the connection will never be wrong. The clamps are spark-proof, so don't worry if they accidentally touch. Unlock additional features using the Bluetooth enabled CTEK app. Select 'RECOND' to restore and recondition the battery. Choose 'WAKE UP' for lithium batteries with under-voltage protection or to bring back to life very discharged lead-acid batteries. Select 'SUPPLY' to turn the CS ONE into a useful 12V power supply. You can also monitor the voltage and current supplied by the charger.

Features:

- RECOND option for restoring and reconditioning lead-acid batteries.
- WAKE UP option to reactivate apparently discharged lithium and lead-acid batteries.
- 12V POWER SUPPLY to support the battery during maintenance work and maintain power to the vehicle during battery replacement/removal.
- ADVANCED SETTINGS to monitor the voltage and amperage of the charger.
- Can be left safely connected for longer periods of time during maintenance charging.
- New durable design to make it easy to handle, with an exclusive rear mounting system for quick connection to CS accessories.



















