

# CT5 TIME TO GO

BATTERY CHARGER & MAINTAINER

### STAY IN CONTROL

Life is great – and even greater when you have control over your own time. When you're dreaming of the freedom and adventures offered by driving your vehicle, charging the battery might not be on top of your mind. But realistically, battery charging is the easiest and most time-saving vehicle maintenance you can do. The unique CTEK feature TIME TO GO allows you to stay in control and plan your day, by accurately predicting the remaining charging time.

### MAXIMIZE BATTERY PERFORMANCE

Based on Swedish engineering, the CT5 TIME TO GO offers maximized life and performance for all 12 V vehicle batteries. You can make sure your battery is always in good condition, in the winter too, and you can even repair a discharged battery if you happen to leave it unattended. The CT5 TIME TO GO is easy to use and fully automatic – the technology monitors the battery and takes the actions needed to care for your particular battery.

### FULL CONTROL OVER CHARGING TIME

The CT5 TIME TO GO is the only charger on the market that can tell you when your battery will be ready for use. A series of LED lights indicate the different charging stages and how long it will take before the battery is sufficiently charged. There are also indicators that tell you when you can safely TRY to start your vehicle and when the battery is ready to GO. This information is for your convenience only; it is completely safe to leave the CT5 TIME TO GO charger connected 24/7, all year round.



### TIME TO GO

The CT5 TIME TO GO is the first charger in the world to tell you exactly when your battery will be ready-charged. A series of 7 LED lights indicate the different charging stages, and how long (in hours) your battery has to go before its charged.

Countdown to ready-charged, in hours.

-  **8h** More than 8 hours until ready-charged.
-  **4h** Approximate 4 hours until ready-charged.
-  **2h** Approximate 2 hours until ready-charged.
-  **1h** Approximate 1 hour until ready-charged.



Recommended vehicles.  
Valid for all 12V lead-acid batteries.

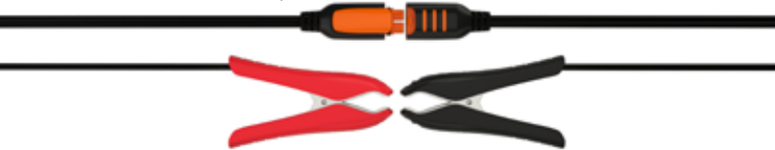
 New CTEK feature

## CT5 TIME TO GO



### ACCESSORIES INCLUDED

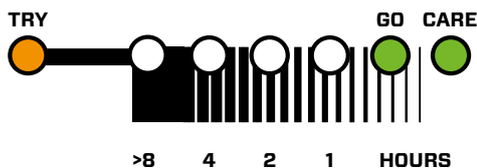
CONNECT-Clamp



CONNECT-Eyelet M6



### CHARGING STEPS



#### TRY

A lit TRY indicator means it is possible to make one start attempt.

#### GO

8hrs | 4hrs | 2hrs | 1hr > GO.

One single lit LED tells you exactly how long the battery has to go before it is ready-charged. When the GO LED is lit, the battery is 80% charged and ready for full use.

#### CARE

Leave your battery connected for safe, long-term storage and your vehicle will have a fully charged battery whenever you want to use it.

### 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](http://WWW.CTEK.COM)

### 3 SELECTABLE CHARGE PROGRAMS



#### NORMAL

Charge program for medium sized lead-acid batteries.

#### AGM

Charge program for medium sized lead-acid AGM batteries.

#### RECOND

Charge program for reconditioning of deeply discharged batteries.

### TECHNICAL DATA

INPUT	220-240VAC, 50-60Hz, 0.6A
OUTPUT	5A max, NORMAL 14.4V, AGM 14.7V, RECOND 15.8V
AMBIENT TEMPERATURE	-20°C to +50°C
TYPE OF BATTERY	All types of 12V lead-acid batteries (WET, MF, Ca./Ca, AGM and GEL)
BATTERY CAPACITY	20-160Ah
WARRANTY	5 years
TEMPERATURE COMPENSATION	Built in charge voltage compensation according to ambient temperature.

**CTEK** | MAXIMIZING BATTERY PERFORMANCE