

## ACCUCHARGER GUIDE



	6/12V 2 A	12V 3 A	12V 6 A	12V 10 A
	■	■	■	■
	■	■	■	■
	■	■	■	■
	■	■	■	■
	■	■	■	■
	■	■	■	■
	■	■	■	■
	■	■	■	■
	■	■	■	■
	■	■	■	■
	■	■	■	■
	■	■	■	■
	■	■	■	■
	■	■	■	■

Recommended  
 Possible

STD
Ca
AGM
EFB
Start  
Stop
GEL

Suitable for all lead-acid batteries

www.bannerbatteries.com



### WHY IS BATTERY CHARGING ESSENTIAL?

In order to ensure that they attain their anticipated long service life, modern lead-acid batteries require regular equalisation charges.

Vehicle batteries in particular are subject to heavy loads owing to the many power consumers that they have to supply. Moreover, short trips and irregular driving profiles in combination with stop & go traffic and a large number of cold starts serve to create a negative charge balance in the battery. As a result of this gradual undercharging, the battery may slide into a deeply discharged state and fail to function.

Fortunately, this problem can be solved through equalisation charging at regular intervals and, in the case of seasonally operated vehicles, charge retention using a Banner ACCUCHARGER. These intelligent devices employ the latest microprocessor-controlled technology with multi-stage charging programs for optimum battery care, maximum safety and absolute operational simplicity.



Banner GmbH, Banner Straße 1, A-4021 Linz  
 Telefon: +43/(0)732/38 88-0  
 Fax: +43/(0)732/38 88-21399  
 E-Mail: office@bannerbatterien.com

**THE POWER COMPANY**

www.bannerbatteries.com

# Banner



## ACCUCHARGER.

**THE VERY LATEST CHARGER RANGE  
FROM THE BATTERY SPECIALISTS.**



LEADING  
 COMPANIES OF AUSTRIA

**THE POWER COMPANY**

# FULLY CHARGED!

## Banner ACCUCHARGERS FOR BATTERY CHARGING AND CHARGE RETENTION.

An optimally charged starter battery ensures smooth starting throughout the year and prolongs battery service life. Using a Banner ACCUCHARGER, you can power up any starter battery easily, fully automatically and safely.



### The most important features:

- Suitability for 6/12V lead-acid batteries
- Automatic 6V and 12V voltage recognition
- Fully automatic, 8-stage battery charging
- Automatic switching to maintaining mode
- Charging voltage of up to 14.7V
- Step-by-step instructions on a large LED display
- Choice between the English, French and German languages
- Robust casing with edge protection
- Top quality, insulated clamps
- Mounting hook
- Protection against reverse polarity and overvoltage
- Protection against sparks and short circuits

### Scope of delivery:

Charger, clamps, fused eyelet adapter, robust storage bag and operating instructions.

## ACCUCHARGER 6/12V 2A

### Fully automatic 6/12V charger

The very latest microprocessor-controlled charging technology guarantees optimum battery charging, maximum safety and extremely simple operation. Charging levels are shown via an LED text display and the device is ideal for the charging of motorcycle/vehicle batteries and reliable maintaining for many months.

**Suitable for small batteries up to 46 Ah.**



## ACCUCHARGER 12V 6A

### A universal charging device

A powerful charger for perfect charging equipped with overheating protection, fully automatic charging steps and an animated LED text display in English, French, or German. Extended battery life is ensured by microprocessor-controlled charging technology, which is supplemented by maximum safety and very simple operation.

**Suitable for batteries up to 130 Ah.**



## ACCUCHARGER 12V 3A

### The ideal charging all-rounder

This fully automatic charger has a large animated LED text display in a choice of English, French and German. Perfectly, straightforward operation incorporates the latest charging technology and optimum safety.

**Suitable for batteries up to 72 Ah.**



## ACCUCHARGER 12V 10A

### A home-professional charger

This powerful, fully automatic 10A charger for the perfect charging of large batteries combines an animated LED text display in English, French or German with the very latest charging program, maximum safety features and easy handling.

**Suitable for large vehicles, SUVs and vans with batteries of up to 230 Ah.**

