

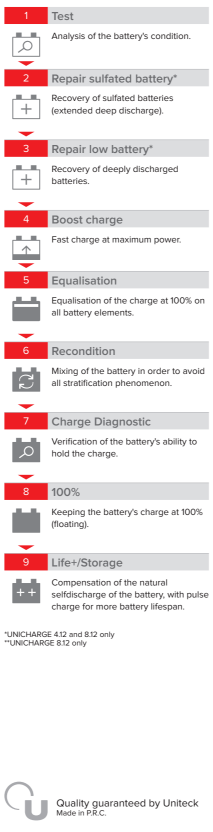


Standard eyelet connection (for Unicharge 1.5.12 only - included with charger) Ref 0583



Eyelet connection with Charge control technology (for Unicharge 4.12/8.12 only -included with charger) Ref 0590

PROLONGED BATTERY LIFESPAN



EN 60335-1, EN 60335-2-29 & EN 55014-1 / EN 55014-2, EN 61000-3-2 - EN61000-3-3 - EN 62233

UNICHARGE battery chargers

REPAIRS, RECHARGES AND PRESERVES YOUR BATTERIES

With a last generation multi-stage charging algorithm, UNICHARGE perfectly recharges all the way to 100% and without supervisison all lead-acid batteries : liquid electrolyte, flooded and AGM (maintenance-free).

Designed and developed for all uses, UNICHARGE is the ideal charger to recharge solar batteries, vehicle batteries (car, motorcycle, scooter, snow scooter, tractor, agricultural machines), boat batteries, alarm batteries, fence batteries...

UNICHARGE 4.12 and 8.12 are much more than simple standard chargers, they :

repair and recharge deeply discharged batteries (>0V),

• repair batteries which could have started a stratification process, • preserve batteries from all stratification phenomenon (recondition mode, 8.12 model).

• avoid self-discharge of the batteries during long winters or storage periods while improving their lifespan.

UNICHARGE is fitted as standard with a clamp connection kit, but also with an eyelet connection kit, ideal for regular charges or for hard to access batteries.

Moreover, the 4.12 and 8.12 models are equipped with charge control technology on their eyelet connection, which allows to visually and simply check the level of charge of your battery.

	UNICHARGE		
	1,5.12	4.12	8.12
150-200 Ah	80-107 h	30-40 h	15-20 h
60-150 Ah	32-80 h	12-30 h	8-15 h
80-150 Ah	43-80 h	16-30 h	8-15 h
45-120 Ah	24-64 h	9-24 h	4.5-12 h
∂ 10-30 Ah	5-16 h	2-6 h	1-3 h
0-30 Ah	5-16 h	2-6 h	1-3 h
5-20 Ah	3-11 h	1-4 h	0.5-2 h
ndicative duration for a 80% charge			

x-x h recommended

x-x h adapted but the charge may be longer or too fast compared to a recommended charger







Tests, charges at 100%, avoids sulphation and stratification, maintains the charge and improves the battery's lifespan.

Automatically memorizes and restarts with the last mode in

use in case of power failure





۵.۸

Polarity reversals, short circuits, thermal, sparks protection

Protected against dust and water projections (IP65)

Controlled by a microprocessor

