

BATTERY CHARGERS

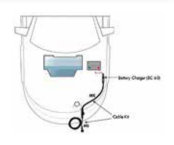
BATTERY CHARGER KIT



Modern vehicles with advanced electrical systems require a fully-charged battery, particularly for short journeys. So this battery charger is extremely useful.

The charger consumes minimal power, and, in addition to ensuring that your battery is fully charged, can also be used as a power supply and for charging fully discharged batteries. Type designation of BC1205 B=Battery, C=Charger, 12=12 volt, 05=amp

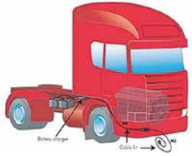




BATTERY CHARGER KIT

The complete charging system for vehicle batteries.

In order to improve reliability and minimize vehicle downtime, Battery Supplies is offering a complete charging system for vehicle batteries. The system consists of a battery charger (12V) and an installation cable kit.



CHARGER KIT FOR LARGER VEHICLES

Battery Supplies offers complete battery charging systems for larger vehicles that use much power. The system consists of a battery charger (24V) and an installation kit.

Model	BC60*	BC 1205*	BC 1207	BC 1217	BC 1217 XC*	BC 1230	BC 1230 XC*	BC 2412	BC 2420
Reference	BAT/47517	BAT/47518	BAT/47519	BAT/47520	BAT/47521	BAT/47522	BAT/47523	BAT/47524	BAT47525
1. Electrical input									
Main supply (VAC)	115/230VAC 50-60Hz	115/230VAC 50-60Hz	115/230VAC 50Hz-60Hz	220-240VAC 50-60Hz	220-240VAC 50-60Hz	220-240VAC 50-60Hz	220-240VAC 50-60Hz	220-240VAC 50-60Hz	220-240VAC 50-60Hz
Rated power	50W	100W	100W	250W	250W	450W	450W	300W	500W
Consumption from main supply	1A Max (115) 0.5A Max (230V)	2A Max (115) 1A (230V)	1A Max	2A Max	2A Max	2A Max	2A Max	2A Max	3A Max
2. Electrical output									
System voltage	12V	12V	12V	12V	12V	12V	12V	24V	24V
Charging voltage	14,7V/13,7V	14,7V/13,7V	14,7V/13,7V	14,7V/13,7V	14,7V/13,7V	14,4V/13,7V	14,4V/13,7V	28.8V/27,6V	28.8/27,6
Max charging current	2A	5A	7A	17A	17A	30A	30A	12A	20A

*By pass 230V system (XC = Cross Charger). XC has the same features but is also fitted with an in/out connector (230V) that makes linking to an existing system or to additional battery chargers easy.