CALIX BATTERY CHARGER



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.

Modern vehicles and machinery contain advanced electrical systems that consume electricity, even when the vehicle or machine is inactive. A bettery therefore always remains active, making battery charging necessary. In addition, it is important to regularly charge a battery to avoid oxidation, prolong the battery's service life, and to ensure the vehicle or machine can always start.

Function

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

Applications

All Calix systems

Features

Fully charges car batteries

Benefits

Functions as power supply and charges discharged batteries





Arctic Fox®

De Stok 24
4703 SZ Roosendaal
The Netherlands
T. +31 (0)165 55 92 45
info@arctic-fox.eu
www.arctic-fox.eu
Productivity won't wait for a warm day.



Specifications (dimensions in millimeters)

Product No.	Part No.	Max Amps	Volts	Dimensions	Protection Class
BC 60	1753925	2 A	12 V	185 x 35 x 40 mm	IP44
BC 1205	1753980	5 A	12 V	155 x 90 x 40 mm	IP44
BC 1207	1753910	7 A	12 V	155 x 80 x 43 mm	IP65
BC 1212	1754020	12 A	12 V	155 x 80 x 47 mm	IP46
BC 1217	1754030	17 A	12 V	192 x 96 x 47 mm	IP65
BC 1230	1754042	30 A	12 V	192 x 98 x 47 mm	IP65
BC 2405	1754050	5 A	24 V	155 x 80 x 43 mm	IP65
BC 2412	1754060	12 A	24 V	192 x 96 x 47 mm	IP65
BC 2420	1754070	20 A	24 V	192 x 98 x 47 mm	IP65
Workshop Charger 12V/100A	1753940	100 A	12 V	294 x 135 x 94,5 mm	IP20
Workshop Charger 12V/100A	1753945	100 A	12 V	294 x 135 x 94,5 mm	IP20