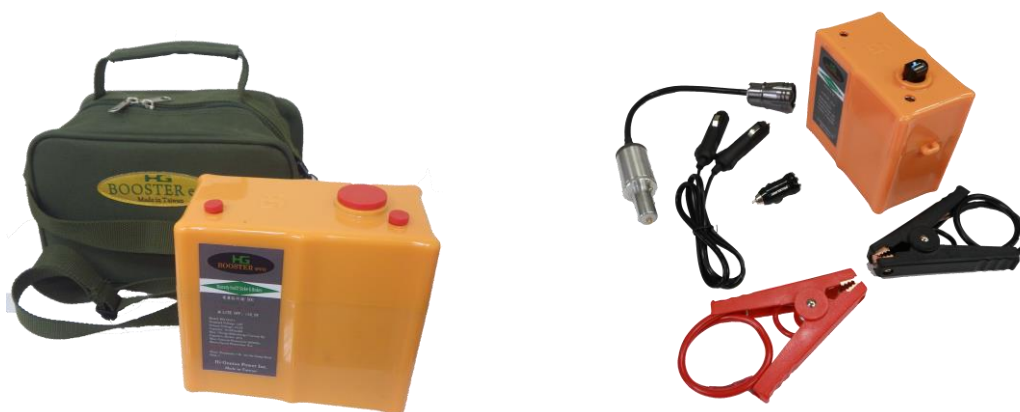


HG1210r. BOOSTER evo



Description	Spec.
Nominal Voltage	DC 12V
Nominal Capacity	10AH
Working Voltage	DC11.6V~DC13.2V
Output Voltage	DC 13.2V
Continuous Current	20A
Max. Output Current	300A(<3sec)
Charging Voltage(*)	14.6V
Max. Charging Current(*)	<10A
Working Temperature	-20° C~+75° C
Weight	Approx. 2.1KG
Dim.(L x W x H)	L153mm x W84mm x H136mm

***:Charging is only accomplished through cigarette lighter' s socket on the HG1210r.**

Features:

1. HG1210r is made of eco-friendly material, it contains no lead and sulfuric acid. HG1210r can be placed in any position, and location in the car without fear of fire, explosion and toxicant substances
2. In normal use, connect the cigarette lighter socket on HG1210r to the cigarette lighter socket in the car
3. As soon as the engine is running, the HG1210r is under charging status, and stop charging when the battery is full. In the meantime, HG1210r provides higher voltage to make stronger sparks, as the result, achieve a fuel saving, reduce carbon emission and increase power too.
4. In case the battery power is too low to crank the engine, open the engine hood and connect HG1210r to battery terminals by jump cables to lead acid battery, then the engine is ready to start.
5. HG1210r can be used as backup power for camping, fishing or household emergency power bank as well as for many devices used to use 12VDC power. The shoulder strap is designed to carry the battery only without the bag.
6. Optional adaptors maybe available for USB charge, LED lighting, emergency flashing,

Design and specifications are subject to change without notice.