Micro Jump Starter









Engine size

Charging time

USB





• A safe and compact Lithium Cobalt LiCoO2 jump starter That also provides power to recharge electronic gadgets

Compact design

That fits easily into your glove box

Powerbank function

For charging electronic appliances including smart phones and tablets

- Fast 2hr recharge time
- Suitable for small to medium cars and vans With up to a 2.0L engine
- Safe connect system

To protect the user, vehicle and jump starter

Safely manage power between the jump starter and vehicle

- Reverse polarity, short circuit and anti-spike protection
- LED torch
- Supplied with a Micro USB charging cable

Specifications	
Product Code	RPPL200
Internal Battery Voltage (nominal)	11.1V
USB Output	5V 2.4A or 9V 2.0A
Starting Current	150A
Peak Current	300A
Max Cranking Time	3 secs
Battery Type	Lithium Cobalt LiCoO2
Battery Capacity	6000mAh
Operating Temperature	-20c to 40c
Cable Clamp Opening	30mm
Weight	300g
Product Dimensions	H170 x W85 x D19mm
Pack Dimensions	H120 x W118.5 x D85mm
Case Quantity	10
Barcode	5055175243382

Ring Automotive Limited . Gelderd Road, Leeds, LS12 6NA United Kingdom Telephone +44 (0)113 213 2000 . Fax +44 (0)113 231 0266 Email autosales@ringautomotive.com . www.ringautomotive.com f 💟 in 🔠 /ringautomotive