

powertraveller) Startmonkev200



startmonkey200

- Compact and lightweight easy to store in your car
- startmonkey200 is suitable for vehicles using 12v batteries up to 650 CCA (Cold Cranking Amps), you can check your cranking amp rating by checking the sticker on the top of your battery. If your battery exceeds 650 CCA (for example large diesel engines, Transit type vans or 4x4's), you will require the startmonkey400
- Quick and easy to use
- Ready to jump your car in 8 seconds once attached and activated automatically
- Can be fully recharged in 3-4 hours

startmonkey200 features:

- Auto On / Off
- LED Charging / fully charged indicator
- · LED battery charge indicator
- 12v DC output for in-car devices
- Anti-slip magnetic strip

Additional charging options:

- 16v AC mains charger
- powergorilla
- solargorilla

(powergorilla and solargorilla are not included but can be purchased separately from www.powertraveller.com)

Each kit contains:

- 1 x startmonkey200 unit
- 1 x pair of flexible cable (12AWG 200°C); black '-' negative 45cm and red '+' positive 50cm with insulated metal battery clamps
- 1 x 12v in-car charger
- 1 x female cigarette lighter socket (compatible with motormonkey)



Powertraveller is proud to be supporting the David Shepherd Wildlife Foundation – saving critically endangered mammals in the wild.

Safety features:

- Over discharge protection
- startmonkey200 balance charging and discharging to improve battery life
- Short-circuit protection
- Wrong polarity protection
- Over-charge protection
- Integrated software to control charging procedure
- Low battery warning display

ONLY to be used with 12volt vehicle engine batteries e.g. cars, bikes, boats, lawnmowers, etc. If startmonkey200 is connected to a 6v or 24v battery, it will not activate.

startmonkey200 interrogates the battery it is connected to and confirms that the range is between 8 - 14v, before automatically switching on.

startmonkey200 parameters:

- Jump start current: 12v, 200A, 2,400 watts in 6-8 seconds
- DC output: 12v, 8A max
- Battery: 3.5AH x 3, Lithium Polymer rechargeable
- Battery capacity: 10,500 mAH
- Weight: 660g
- Dimensions: 174 x 65 x 52mm
- Storage time: 1 year with 75% charge left
- Working temperature: 0-60 degrees

The information contained in this datasheet is, to the best of our knowledge, true and accurate at the time of publication and is provided for information purposes only. Do not open the device or make any attempt to disassemble or modify the device as this will invalidate the warranty/guarantee. This may also result in the risk of fire, personal injury or damage to personal property. Powertraveller accepts no liability for any loss or damage arising as a result of use or reliance on this information.

Introducing the startmonkey200 the world's smallest "jump-start" system for car batteries.

The startmonkey200 can restart a standard 12 volt car battery between 15 and 20 times on a full charge thanks to its High Energy Dynamic Polymer Battery and it is packed with high-tech safety features to give you total peace of mind.

Simple and quick to use, the startmonkey200 easily attaches to your car battery via the crocodile clips and in 8 seconds, is ready to give you a jumpstart when you need it most.

Its compact design means it can be left in your glove compartment or boot until it is needed. Thanks to its low static waste, the startmonkey200 will still retain 75% of its charge - even after one year without use.

Once used, the startmonkey200 can be recharged using the supplied in-car charger. The startmonkey200 can also be charged by Powertraveller's powergorilla and solargorilla portable chargers.

The startmonkey200 can also be used with all your in-car 12v devices such as Sat Navs using the DC outlet and the supplied cigarette lighter socket. This is also compatible with the Powertraveller motormonkey unit (available separately) providing you with power for all your digital devices.

For customer support please email: support@powertraveller.com

To see the startmonkey200 in action visit powertraveller.com



Designed and developed in the UK



Engineered and made in China









Powertraveller Limited

8 Delta Park, Wilsom Road, Alton, Hampshire GU34 2RQ, UK



