OSRAM

BATTERYstart 200

Jump starters



Engine size compatibility

To jump start 12 V vehicles with up to 3 L petrol engines



Battery Power

Powerful 6000 mAh Lithium Cobalt battery



Powerbank-Function

Charging electronic devices including smart phones and tablets



Compact and powerful lithium jump starter with power bank feature

The OSRAM BATTERYstart200 is a powerful 6000mAH Lithium Cobalt jump starter for 12V vehicles up to 3L. It can also provide power for other electronic gadgets with a power bank feature that works through USB cables. An easy way to jump start your car, the BATTERYstart200 protects the user, jump starter and the vehicle with its connect system which features anti-spike, reverse polarity and short circuit protection. The BATTERYstart200 is compact enough to fit into the glovebox and weighs only 300g, making it easier to carry and use than the older models of jump starters.

Product family datasheet

Technical data

	Product information			
Product description	Efficiency	Recommended Petrol Engine size (up to)	USB sockets 2.1A	12V Power socket connection
BATTERY start 200 ¹⁾	Good	3 l	1	n/a
		General Product Information	Physical Attributes & C	Dimensions
Product description	Application (Category and Product specific)	Global order reference	Length	Width
BATTERY start 200 ¹⁾	Lithium Starter	OBSL200	169.0 mm	89.0 mm
		Environmental & Regui Information according ((REACh)	latory Information Art. 33 of EU Regulation	(EC) 1907/2006
Product description	Height	Information according		(EC) 1907/2006 Safe use instruction

Product description	Declaration no. in
	SCIP database
BATTERY start 200 ¹⁾	2e7825ad-09e9-
	4b6c-9aa2-
	bf5e2e461e8f

¹⁾ Up to 3L Petrol

Product family datasheet

Download Data

	File
太	User instruction BATTERYstart
D	Movie application BatteryStart How to Video (ITA)
D	Movie application BatteryStart How to Video (EN)
D	Product movie OSRAM BATTERYstart 200 Product Video (EN)

Legal advice

Application advice:

For more detailed application information and graphics please see product datasheet.

Application advice

For more detailed application information and graphics please see product datasheet.

Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.