Product family datasheet

BATTERYjumpstart 500



Starts completely depleted batteries New Boost function allows user to restart vehicles with depleted batteries



Powerful Lithium Battery Starts up to 3-liter petrol and 1.5-liter diesel vehicles



OSRAM

USB Power Pack Charges phones and other devices via the built in USB port



Powerful and safe jumpstarting for 12V vehicles with integrated USB charging and enhanced safety features

The OSRAM BATTERYjumpstart 500 can jump-start vehicles with engines up to 3L Petrol or 1.5L Diesel. It's suitable for most 12V cars, vans, SUVs, and LCVs. The boost function enables jump-starting of completely depleted batteries. The unique ergonomic smart clamp connection features longer cables for better accessibility in hard-toreach areas. Safety features include reverse polarity protection, anti-spike protection, and short circuit protection, with audible and LED indicators. An integrated torch illuminates the work area, and LED indicators show the current battery level. The unit includes a USB-C port for recharging and a USB-A output for charging devices like tablets and phones.

Product family datasheet

Technical data

	Product information			General Product Information
Product description	Application (Category and Product specific)	Recommended Petrol Engine size (up to)	Recommended Diesel Engine size (up to)	Global order reference
BATTERYjumpstart 500	Lithium Starter	3 l	1.5 l	OJS010
	Electrical Data	Physical Attributes & D	Dimensions	
Product description	Boost-Function (start batteries from 0V)	Length	Width	Height
BATTERYjumpstart 500	Yes	254.0 mm	42.0 mm	94.0 mm
BATTERYjumpstart 500	Environmental & Regu	latory Information	42.0 mm (EC) 1907/2006 (REACh)	
Product description	Environmental & Regu	latory Information		

Product family datasheet

Download Data

	File
*	Brochures BATTERYjumpstart 500/1000 Lithium Starter

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.