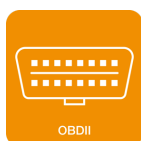
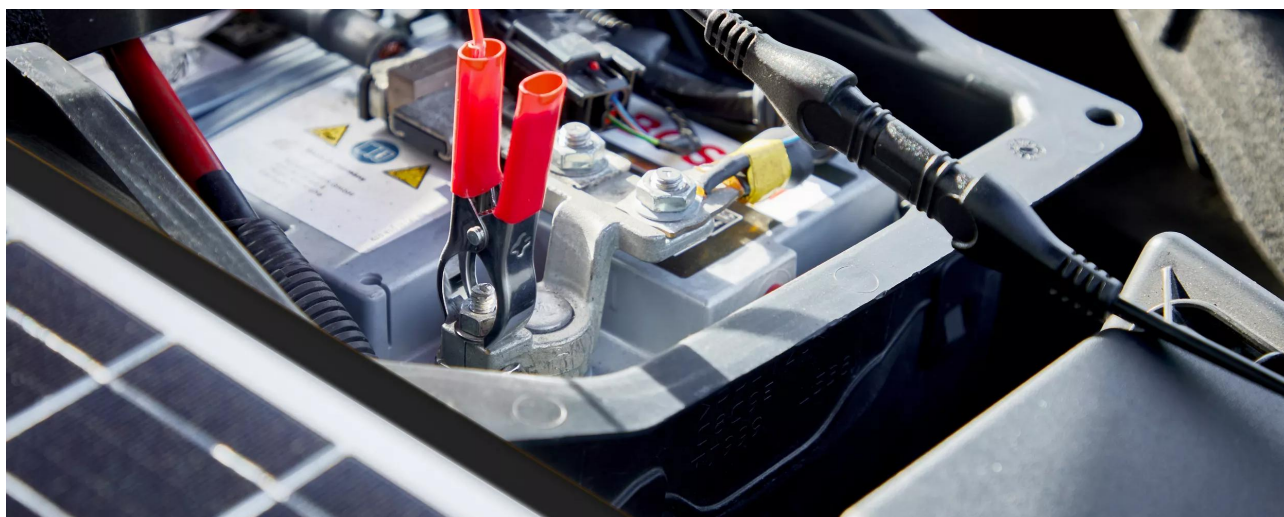


BATTERYcharge SOLAR Cable



More efficient connection than the 12V socket

Easier and cleaner to connect than battery clamps, whilst providing a more efficient connection than the 12V socket



2m cable length for easy placement

Perfect for long-term battery maintenance



Compatible with all OSRAM Solar Battery Maintainers

Provides a permanently 'On' link between solar maintainer and vehicle battery for long term maintenance



Solar-powered battery maintenance for vehicles

Modern vehicles have a small but constant battery drain. They are packed full of electrical systems that are constantly working even when the ignition is not running. Alarms, immobilisers, and lock monitoring are examples of systems running in the background that can cause the battery to discharge even when the vehicle is not being used. The OSPOBD is compatible with OSRAM's OSP500, OSP1000 and OSP2000 Solar Battery Maintainers to allow connection via the vehicles OBDII port for a more efficient connection rather than through the 12V socket. It provides a permanently 'On' link between a solar panel and your battery for long term battery maintenance.

Product family datasheet

Technical data

Product description	General Product Information	Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)		
	Global order reference	Candidate list substance 1	CAS No. of substance 1	Safe use instruction
BATTERY charge SOLAR Cable	OSPOBD	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.

Product description	Declaration no. in SCIP database
BATTERY charge SOLAR Cable	9ca9aa98-2153-4666-8e81-39160acb07cb

Product family datasheet

Download Data

File	
	User instruction BATTERYcharge

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.