

USB Vehicle Charging Adapter

00223351 2-Port USB Charger for Cigarette Lighter, Charging Adapter for Car, 2.4 A / 12 W



Highlightstext:

- Simultaneous charging of up to 2 USB consumers while in the car via the splitter plug and USB socket on the car cigarette lighter

- Charging current of max. 2.4 A (2x 1.2 A) for fast charging

- with 2 integrated USB-A sockets: ideal for all devices that are charged and operated via USB, e.g. tablet, smartphone, power pack, console

- Guaranteed maximum charging speed with an output power of max. 12 Watt optimised for the device
- Connected devices are automatically recognized and optimally charged
- Mini adapter that can be lowered completely in the cigarette lighter socket
- Optimized charging process saves the battery thus extending its service life
- Charger for easy charging in a car/lorry

- For flexible connection to the socket of the cigarette lighter in the car for the supply of power to e.g. smartphones, navigation devices, power banks, chargers and cables, Bluetooth-enabled devices, transmitters, MP3 players, tablets, fans and much more

- Ideal for life on the move, since the battery charging can be ensured independently of other sources of power such as external batteries or devices

- Compact, discreet and space-saving design of the 2-port charging plug for connections in the smallest of spaces, ideal for in the car

- Suitable for car and truck electrical systems (12 24 V), easy connection via the cigarette lighter socket and can handle max. 2.4 Ampere / 12 Watt
- USB output: 2 x 5 V/1200 mA

- Ideal for standard equipment in a vehicle, as a back-up and for the daily commute, on business trips and on road trips lasting several hours

- Smart and safe charging: overcharge, overvoltage and short circuit protection

Delivery:

- 1 2-port USB charger
- 1 operating manual

	Brand	ltem-no.	VE	MB	Quanti
4 047443 493644	hama	00223351	6	1	1

Seite 1 von 1

Hama GmbH & Co KG • Sitz der Gesellschaft: Dresdner Straße 9 • 86653 Monheim/Bayern • GERMANY • Tel. +49 9091 502-0 • Fax +49 9091 502-274 • hama@hama.de • www.hama.de