



BMW ORIGINAL

BMW DUAL USB CHARGER FOR TYPE A AND C

\$44.00

The BMW Dual USB Charger for Type A and C offers a convenient way to provide lightning speed power to a wide array of portable and mobile devices. • Convert your vehicle's conventional 12V power outlet to a fixed high-current USB charging port for two devices. • Two USB ports with 3 amps of high-charging current each. • Fits all USB charging cables with Type A and Type C port. • Optimal charging capacity for your device thanks to adaptive current and voltage control. • Integrated overload protection provides safe charging. • Compact size and high functionality make it the perfect travel accessory.



BMW Dual USB Charger for Type A and C
Part # 65412458286

1

\$44.00

EXTENDED WARRANTY WITHOUT EXTENDED EXPENSE.

All original BMW accessories come with a warranty of up to 4 years / 50,000 miles *

- * Safety - tested and approved by BMW engineers
- * BMW design and quality

Others also bought



BMW 2019 NBT Navigation System...

\$185.00



BMW 2017 Entry Nav Navigation ...

\$47.00



BMW Advanced Car Eye 2.0

\$532.00



BMW Adapter for USB-C connecto...

\$25.03

*Original BMW accessories that are installed on/in the vehicle will carry the full New Vehicle Limited Warranty if they were installed prior to the delivery to the client. If the installation is made after the retail sale of the vehicle, the accessory will be warranted for the balance of the New Vehicle Limited Warranty period, or two years from its date of installation, whichever is greater.

Each price is the suggested retail price and is subject to change. Unless otherwise stated, price excludes installation and taxes. Installed prices are based on an estimated installation time and the center's labor rate, and are subject to change. Due to the number of variables that ultimately determine freight costs, FREIGHT CHARGES ARE ESTIMATED until an order is shipped and actual freight charges are calculated.

Check with your authorized BMW center for complete accuracy of information and product availability.