



USB C 3 Port Car Phone Charger Adapter QC 3.0 Port Cigarette Lighter Charger 100w

Basic Information

- Place of Origin:
- Dongguan China

Car charger

CE / ISO9001 / RoHS / FCC

JIZHI

- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 3000



Product Specification

- Customized Processing: YES
- Printed LOGO:
- Material:
- Application:
- Input:
- Brand:
- Highlight:
- JIZHI 100w fast car phone charger, pc fireproof car phone charger adapter, qc 3.0 port phone adapter for car

Car Phone Charger

YES / OEM ABS

DC12-32V

Our Product Introduction

USB C 3-Port Car Phone Charger Adapter QC 3.0 Port Cigarette Lighter Charger Car Charger 100w

As the name implies, a car charger is a charger designed specifically for cars. It can convert the car's cigarette lighter interface into a USB interface to charge mobile phones, tablets and other devices. Car chargers usually have the following features:

1. Interface type:

Cigarette lighter interface: Car chargers are usually connected to the car's power system through the cigarette lighter interface. USB interface: Car chargers usually provide one or more USB interfaces for connecting mobile phones, tablets and other devices.

Type-C interface: Some car chargers also provide Type-C interfaces, which can charge devices that support Type-C interfaces.

2. Output power:

5W, 10W, 18W, 20W, 30W, 45W, etc.: The output power of the car charger depends on its specific model. Fast charging function: Some car chargers support fast charging function, which can provide fast charging for devices that support fast charging.

Item	Fast Charging Car Phone Charger Adapter
Material	PC Fireproof Material
Color	Black White
Application	Car Phone Charger
Input	DC12-32V
QC3.0 USB Port Input	USB A: 5V/3.5A, 9V/3.5A, 12V/2.8A (QC30W)
PD Port Input	USB C: 5V/3.5A, 9V/3.5A, 12V/2.8A (PD30W)
Package Option	Opp bag, plain white paper box, black gift box
Customization	Logo, Package (Please contact)
Weight	0.042kg(in opp bag); 0.06kg(white box); 0.17kg(gift box)

Multifunctional Protection

Built-In Over-Current, Over-Heat, Short-Circuit And Other Functions To Ensure Stable Current Output





 Dongguan Jizhi Electronic Technology Co., Ltd

 Statistic
 Statistic

 Statistic
 Statistic

 No. 769, Tai'an Road, Chang'an Town, Dongguan City, Guangdong Province, China