

18W/PD 20W Car Charger

Travel with power



Fast charge
Various protocols



Tiny and portable
Less space occupation



Two-port charge
USB-A+USB-C



Wide compatibility
DC 12V-24V



Two Ports Fast Charge

Support multiple charging protocols

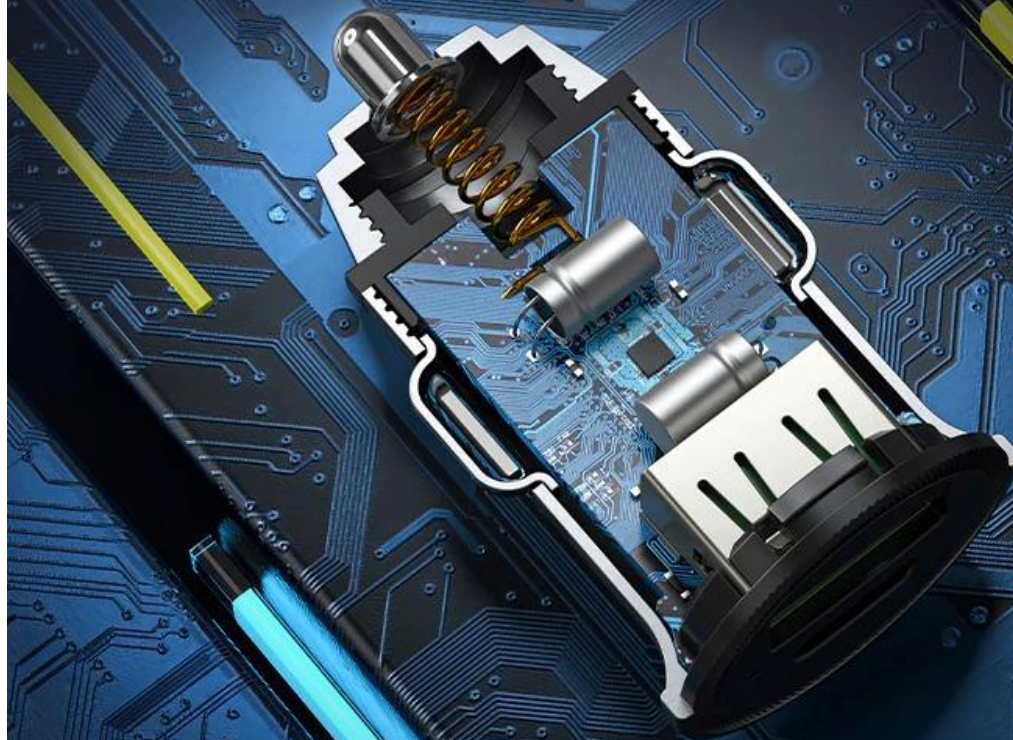


18W	USB-A port QC3.0/FCP/AFC/BC1.2/Apple2.4A
20W	USB-C port PD3.0/QC4.0/QC3.0/FCP/AFC/BC 1.2/Apple2.4A
17W	USB-A+USB-C ports Two port simultaneous in use

Travel Safety Guarantee

Internal smart chip with mutiple safety protection

Note: The internal structure is a rendering
please refer to the actual product



Over current
protection



Over power
protection



Over voltage
protection



Low voltage
protection



Over temperature
protection



Short circuit
protection

Invisible Embedded Design

41.4mm standard length, perfectly match
with cigarette lighter port



LED Indicator

Soft LED blue indicator, clearly mark USB interfaces



Support Huawei/Xiaomi Fast Charge

USB-A supports up to 18W output and protocols of QC3.0, FCP, AFC, etc.

Note: All data are from Vention Lab

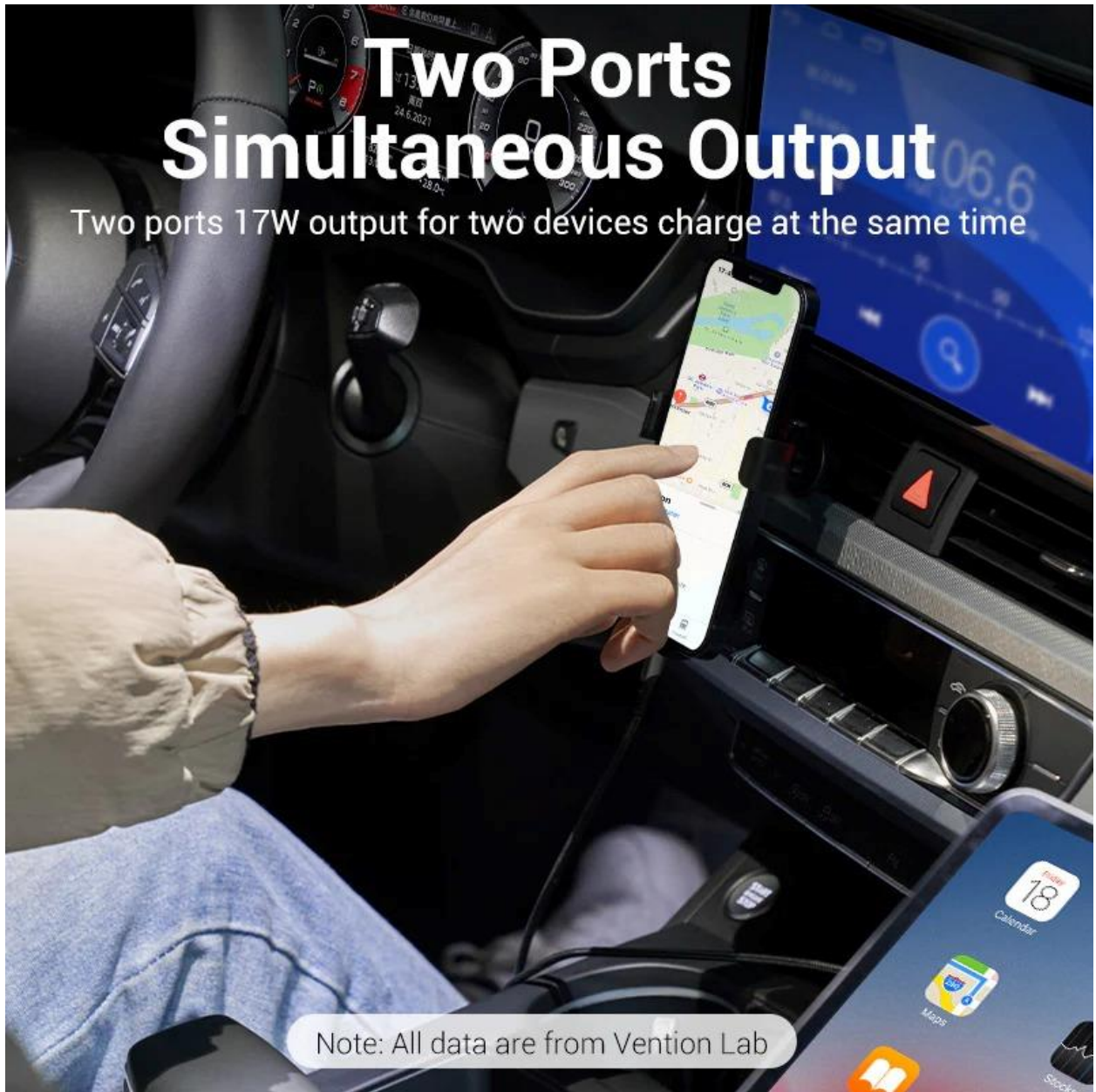
Around **100** min
Fully charge Xiaomi11

Around **125** min
Fully charge Huawei P40



Two Ports Simultaneous Output

Two ports 17W output for two devices charge at the same time



Note: All data are from Vention Lab

PD20W for iPhone 13

With Apple MFi certificated fast charge cable
charge your devices in less time



Easily handle various bad road condition



Mountain road



Speed bumps



Brakes

Standard Interface Tight Connection

Reinforced side anti-slip clip for stable
connection to cigarette lighter



Apply for Various Car Models

DC 12V-24V wide voltage input, compatible with
mainstream models of sedan, SUV, Van, etc.



Various Devices Plug&Play

Connect devices of phone, tablet
car recorder and other smart devices



Phone



Tablet



Car recorder



Navigator



Camera



Game console

.....

More devices

Low Temperature Charge

Upgraded aluminum alloy shell
for great heat dissipation

Aluminum alloy material

Upgraded aluminum alloy shell
for great heat dissipation

