

Car Charger

# OnDrive 60

Modern devices demand modern charging solutions, and the OnDrive 60 delivers exactly that. Designed with two high-performance USB (C) ports, this car charger provides a total output of 60W, making sure your smartphone, tablet, or even smaller laptops get the energy they need quickly and efficiently.

Supporting the latest fast-charging protocols, including PD3.0, QC3.0, FCP, AFC, and PPS, the OnDrive 60 adjusts intelligently to the connected device for optimal charging speed and battery health. When you're topping up your phone on a short drive or powering multiple devices on a long trip, this charger is built to keep up.

Safety is an integral part of its design. With short circuit protection and stable power regulation, your gadgets remain protected from unexpected surges or irregularities. A discreet white LED light indicates when charging is active, making it easy to confirm operation at a glance without adding glare in low-light conditions.

Compact in size yet powerful in performance, the OnDrive 60 is a future-ready solution for anyone traveling with multiple USB (C) devices. It combines speed, reliability, and convenience in one durable accessory that fits seamlessly into any vehicle.



2 × USB (C)  
port



Short circuit  
protection



White  
light



Fast Charge  
60 W



CNE-CCABR3CC

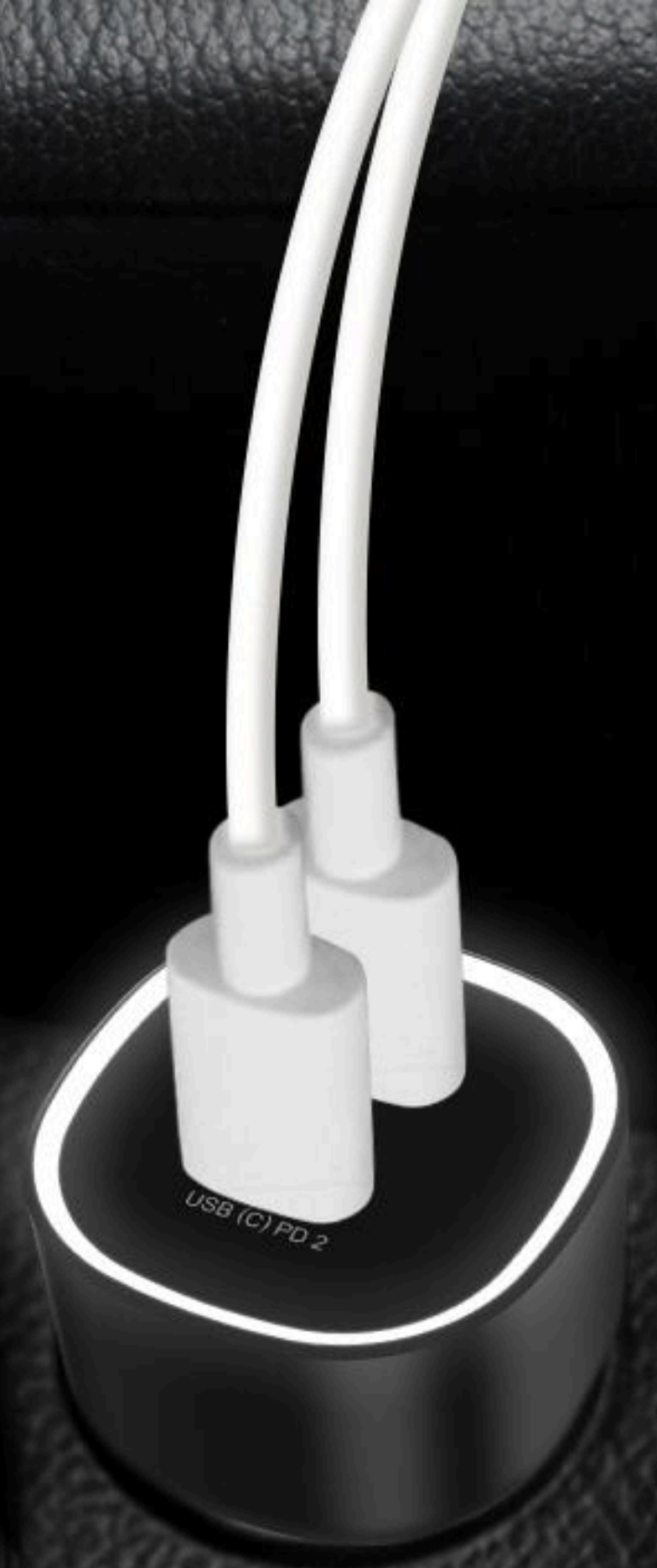
5291485019655





## DUAL USB (C) POWER OUTPUT

Charge two modern devices at the same time with dedicated USB (C) ports, delivering up to 30W per port for maximum efficiency.







## **HIGH-SPEED 60W CHARGING**

With a total power of 60W, this charger provides enough energy to handle everything from smartphones to tablets and even ultrabooks.







## **BUILT-IN SAFETY SYSTEM**

Equipped with advanced short circuit protection, the charger ensures safe, stable power delivery without risks of overheating or surges.







## SUBTLE WHITE STATUS INDICATOR

A soft LED light confirms active charging and makes it easy to locate the charger in the dark, without being distracting during night drives.

