## **HYPERGEAR**

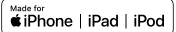
## **Speed**Boost 25W USB-C PD & 12W USB DUAL OUTPUT CAR KIT

The SpeedBoost Dual Output Car Kit is a complete commuter charging solution that comes with a 25W USB-C & 12W USB dual output car charger and a 4ft USB-C to Lightning cable - the 2 things you need to give your iPhone a super-fast charge on the road. The 25W USB-C port is enhanced with the most cutting-edge Power Delivery fast charging technologies, bringing even the newest and biggest iPhones from 0 to 50% in just 30 minutes — and with PPS support for compatible devices, the charger is able to make micro-adjustments throughout the entire charging cycle that boost its efficiency, charge even faster, and protect your battery from harmful heat buildup. The additional 12W USB port provides more than twice the charging speed of your car's built-in USB, and the two outputs don't split power between each other, so your iPhone gets a guaranteed super-fast charge even while you fast charge another device, accessory, or your passenger's phone. Boost your drive with Power Delivery and PPS efficient fast charge technology, and always arrive fully charged!



37W





Item No.	UPC	Units p	oer Carton Master	Color	
15623	633755156236	б	36	White	
#PowerTo	Play <b>f</b> myhypergear	🗿 myhypergear 🛛 💆	myhypergear	myhypergear wv	ww. <b>myhypergear</b> .com

## **Features**

- Made for Apple Lightning Devices
- Fast Charge 2 Devices at Once
- Power Delivery + PPS Efficient Fast Charge Technology
- 25W USB-C PD/PPS Output
- 12W USB Output
- iPhone Fast Charge Compatible
- Low-Profile Design
- LED Power Indicator
- Smart Chip Technology
- World-Class Safety Features
- MFi Certified USB-C to Lightning Cable
- Supports PD up to 60W
- Durable Strain Relief
- 5X Stronger Than Standard Cables

## **Specifications**

- Input: DC 12V-24V
- Total Output: 37W Max
- USB-C PD/PPS Output: 5V/3A, 9V/2.22A, 12V/2.08A (25W Max)
- USB Output: 5V/2.4A (12W Max)
- 2.83 x 1.26 x 1.26 in | 0.7 oz
- Protection: Short Circuit/Overcharge
- Limited One-Year Warranty

