ProClip®



Adjustable iPhone Charging Holder for Hard-Wired Install

Part #727239

\$204.99

This custom adjustable charging car mount holder for the Apple iPhone is designed to hold the iPhone used with a small to medium case. You make a one time easy adjustment to have the best fit for your iPhone with a case. When you switch cases you can re-adjust the holder for a better fit. Rotate in portrait and landscape view, great for navigation. Angle the holder for optimal viewing. Machined and hand tooled in Sweden from High Grade ABS plastic. Please note this is not a spring loaded design.

Features

- Includes a built-in charging cord for hard-wire installation
- Fits case thickness of 6-10 mm (0.24-0.39 in) e.g. Apple Leather or Silicone, OtterBox Symmetry
- Fits width of 70-83 mm (2.76-3.27 in)

Compatibility

- Apple iPhone 12
- Apple iPhone 12 Pro
- Apple iPhone 13
- Apple iPhone 13 Pro

Specifications

Sizing Specs:

- Device thickness: 6-10 mm (0.24-0.39 inches)
- Width adjustment: 70-83 mm (2.76-3.27 inches)

Image Gallery



YOU CAN USE THE CHARGER BY CONNECTING:
- THE CIG-PLUG ADAPTER IN THE VEHICLE'S 12/24V SOCKET
- THE USB CABLE IN THE VEHICLE'S USB CONNECTOR
(USB INTERFACE IN VEHICLE IS REQUIRED)

CHARCING SPECIFICATIONS:

- WHITE PORT: RECOMMENDED FOR APPLE
OUTPUT CURRENT: USB Port 1: 4.9V ~ 5.25V 2.4A
Rated power 12 Watts max.

- GREEN PORT: RECOMMENDED FOR ANDROID
OUTPUT CURRENT: USB Port 2: 3.6V ~ 6V/3A.6.2-6V/2A.9.2-12V/1.5A
Rated power 18 Watts max.

- OUTPUT VOLTAGE: 5V, 9V, 12V/(Nominal) RIPPLE: 300mV pk-pk at max.
- HIPUT VOLTAGE: APMSE: DC 12-24V DC, can handle 40V spikes
- INPUT CURRENT: 3.0 A DC max (with no device attached: 0.005A)
- DC-DC Conversion Efficiency: Over 86% Typical
- APPROVALS: CE, RoHS, FCC, UL, QC3.0 Qualcomm Quick Charge 3.0

A Complete ProClip Solution Requires Two Parts



MOUNTING BASE

(SOLD SEPARATELY)







 The actual Mount and Holder parts will vary by Vehicle and Device.







Mounting Options



Pedestal Mounts



Custom Vehicle Mounts



Forklift Mounts