

Scosche CPD32LT

Scosche FoundIT Charge 32W Car Charger Instruction Manual

Model: CPD32LT

PRODUCT OVERVIEW

The Scosche FoundIT Charge is a dual-port car charger designed for your vehicle's 12V cigarette lighter socket. It features 32W total power output, including a 20W USB-C Power Delivery port and a 12W USB-A port. A key feature is its built-in locator, compatible with Apple Find My and Android Find Hub, allowing users to track the charger's location. The device includes an internal rechargeable battery to maintain locator functionality even when unplugged.

Key Features:

- **Built-in Locator:** Compatible with Apple Find My and Android Find Hub for tracking.
- **Dual-Port Charging:** One 20W USB-C PD port and one 12W USB-A port for simultaneous charging.
- **Total Output:** 32W combined power output.
- **Internal Battery:** Maintains locator function when unplugged or vehicle is off.
- **Privacy Protection:** Encrypted location data, visible only to authorized users.
- **Automatic Power On:** Activates when connected to the vehicle's 12V socket.



Image 1: Scosche FoundIT Charge 32W Car Charger. This image displays the charger alongside a smartphone showing its location tracking capabilities, with a car in the background, illustrating its primary function as a car charger with an integrated locator.

SETUP AND INSTALLATION

1. **Insert into 12V Socket:** Plug the Scosche FoundIT Charge directly into your vehicle's 12V cigarette lighter socket. The charger will power on automatically.
2. **Download Locator App:**

- For Apple devices: Download the Apple Find My app from the App Store.
 - For Android devices: Download the Android Find Hub app from the Google Play Store.
3. **Pair Device:** Follow the on-screen instructions within the chosen locator app to pair your Scosche FoundIT Charge. The app will guide you through the connection process, typically involving a prompt when the device is first detected.
 4. **Verify Connection:** Once paired, confirm that the charger's location is visible within the app.

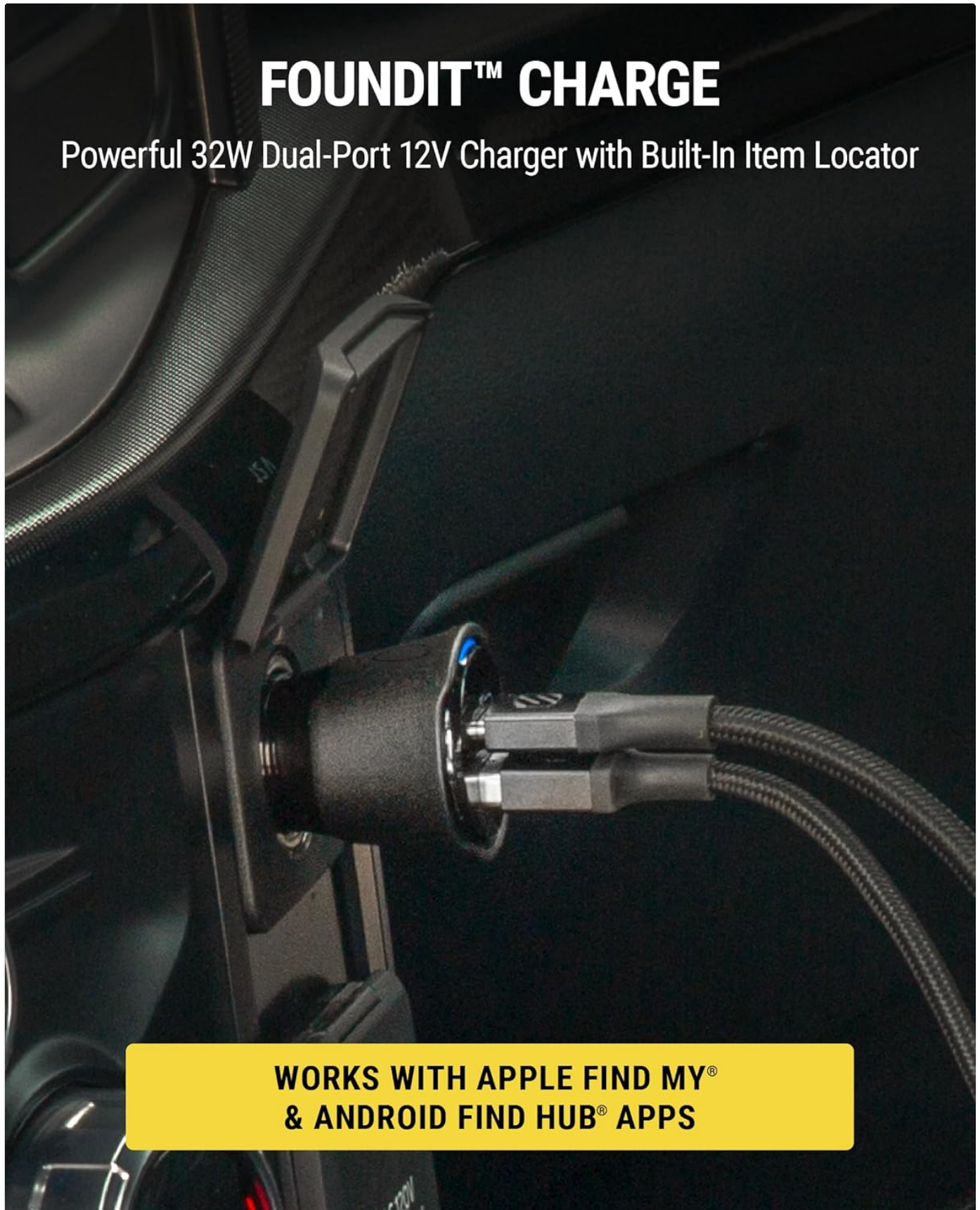


Image 2: The Scosche FoundIT Charge securely inserted into a car's 12V power outlet, ready for use. This demonstrates the physical

installation step.



Image 3: A close-up view of the charger in the 12V socket, highlighting the illuminated blue indicator light, which signifies that the device is powered on and operational.

OPERATING INSTRUCTIONS

Charging Devices:

- **USB-C PD Port (20W):** Use this port with a compatible USB-C cable for fast charging of modern smartphones (e.g., iPhone 12 series and newer, Samsung Galaxy S23/S24/S25) and tablets.
- **USB-A Port (12W):** Use this port with a compatible USB-A cable to charge other accessories such as older smartphones, headphones, or GPS units.
- **Simultaneous Charging:** Both ports can be used simultaneously to charge two devices. The total output is 32W.



Image 4: The dual-port charger actively charging both a smartphone and a tablet, demonstrating its capability to power multiple devices concurrently.

Using the Locator Function:

- **Locate Your Charger:** Open the Apple Find My or Android Find Hub app on your paired device. The app will display the last known location of your FoundIT Charge.
- **Play Sound:** If within Bluetooth range, you can use the app to make the charger emit a sound, helping you pinpoint its exact location.
- **Get Directions:** The app can provide directions to the charger's location, useful for finding your parked vehicle or a misplaced charger.
- **Share Location:** You can share the charger's location with trusted individuals through the app.

ENCRYPTED LOCATION DATA

Only Visible to You - Or the People You Choose to Share it With



Image 5: A smartphone screen showing the Find My app interface, with the Scosche FoundIT Charge's location marked on a map, along with options to play a sound or receive directions.

Official Product Video:

Your browser does not support the video tag.

Video 1: Official product video demonstrating the features and functionality of the Scosche FoundIT Charge, including its dual-port charging and built-in item locator.

MAINTENANCE

- **Internal Battery:** The FoundIT Charge contains an internal rechargeable battery that powers the locator function. This battery recharges automatically when the charger is plugged into a live 12V socket. It can maintain the locator function for up to 3 months between charges. Regular use in your vehicle will keep the internal battery charged.
- **Cleaning:** Use a dry, soft cloth to clean the exterior of the charger. Avoid using liquid cleaners or solvents.
- **Storage:** When not in use for extended periods, store the charger in a cool, dry place.

TROUBLESHOOTING

| Problem | Possible Cause | Solution |
|--------------------------------|--|--|
| Device not charging. | Loose connection in 12V socket. Faulty charging cable. Vehicle's 12V socket is not powered. Device incompatibility or excessive power draw. | Ensure the charger is firmly seated in the 12V socket. Try a different charging cable. Verify the vehicle's 12V socket is active (e.g., by testing with another device). Ensure your device is compatible with USB-C PD or standard USB-A charging. |
| Locator not updating or found. | Charger's internal battery is depleted. Bluetooth connection issue. App not properly configured or updated. | Plug the charger into a 12V socket in a running vehicle to recharge its internal battery. Ensure Bluetooth is enabled on your phone and the charger is within range. Check for updates to the Apple Find My or Android Find Hub app. Re-pair the device if necessary. |
| Slow charging speed. | Using a non-fast charging cable. Device not supporting fast charging. Multiple devices drawing power simultaneously. | Use a high-quality USB-C to USB-C or USB-C to Lightning cable for fast charging. Confirm your device supports 20W USB-C Power Delivery. Charging two devices simultaneously may distribute power, potentially reducing individual charging speeds. |

SPECIFICATIONS

- **Model:** CPD32LT (FoundIT Charge)
- **Input:** 12 Volts (from vehicle's 12V socket)
- **Output:**
 - USB-C PD Port: 20W

- USB-A Port: 12W
- Total Output: 32W
- **Connectivity:** Bluetooth (for locator function)
- **Weight:** Approximately 3.2 ounces
- **Dimensions:** Approximately 2.55 inches (length) x 1.21 inches (diameter)
- **Material:** Plastic
- **Special Features:** Fast Charging, Multi-Device Charging, Built-in Locator (Apple Find My & Android Find Hub compatible)

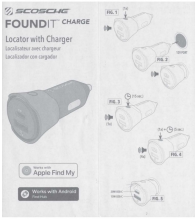
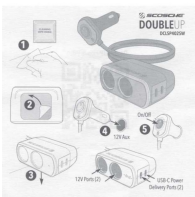



DIMENSIONS



Image 6: A detailed diagram illustrating the physical dimensions and the specific output wattage for both the 20W USB-C and 12W USB-A ports on the charger.



Related Documents - CPD32LT

| | |
|---|--|
|  | <p>Scosche FoundIT™ Charge: 32W Dual-Port Car Charger with Apple Find My Locator</p> <p>User manual and product overview for the Scosche FoundIT™ Charge, a 32W dual-port USB car charger featuring a built-in item locator compatible with Apple Find My and Android Find Hub networks. Learn how to set up, use, and troubleshoot.</p> |
|  | <p>Scosche DoubleUP DCLSP402SW 12V Car Adapter with USB-C PD - User Guide</p> <p>Learn how to use the Scosche DoubleUP DCLSP402SW, a versatile 12V car adapter featuring two 12V ports, one 12V auxiliary port, and two 20W USB-C Power Delivery ports. Includes setup and feature overview.</p> |
|  | <p>Scosche PowerUp 32K Portable Power Hub User Manual</p> <p>User manual for the Scosche PowerUp 32K Portable Power Hub, detailing its features, setup, and operation, including charging, power output, and flashlight functions.</p> |
|  | <p>Scosche OBD2QC3 OBDII/USB-A Car Charger Adapter with Qualcomm Quick Charge - User Manual</p> <p>User manual for the Scosche OBD2QC3, an OBDII/USB-A car charger adapter featuring Qualcomm Quick Charge technology. This guide provides installation instructions, features, and support information for powering dash cameras and other USB devices.</p> |
|  | <p>Scosche BTFM8 Bluetooth FM Transmitter and Car Charger User Manual</p> <p>Detailed user manual for the Scosche BTFM8 Bluetooth FM Transmitter. Learn how to set up, pair, stream music, make calls, use voice assistants, and charge devices with this car adapter.</p> |
|  | <p>Scosche GoBat 10K Power Bank User Manual and Specifications</p> <p>User manual and specifications for the Scosche GoBat 10K portable 10,000 mAh power bank. Learn how to charge your devices and the power bank, view technical details, and understand compliance information.</p> |