

Rover Puck by CLEAR Personal Hotspot

The Rover Puck™ by CLEAR® is a 4G personal hotspot that connects up to eight wi-fi-enabled devices to super fast take-it-with-you internet, in every city with CLEAR.





The Rover Puck by CLEAR is all you need to create a 4G personal hotspot for up to eight wi-fi-enabled devices, at the same time. Connect your laptop and other devices to super fast take-it-with-you internet, in every city with CLEAR. It's powerful and portable, so you never have to search for a hotspot again.

Easy to Use

- Turn it on and go
- Share 4G take-it-with-you internet with up to 8 wi-fi-enabled devices simultaneously
- Works everywhere CLEAR has coverage

Compact and Portable

- 4.25" disc and just .8" thick
- Runs on a rechargeable battery that provides up to 4 hours of continuous use
- Works while recharging through the included wall charger, a computer USB port, or even the included car charger

Secure and Reliable

- Prevents unauthorized use of your wi-fi-enabled connection
- Supports 802.11b/g/n wi-fi devices
- Built for reliability with minimal set up and no maintenance

Works with any wi-fi-enabled device

- Smart phones, cameras, and handheld gaming devices
- Laptops, netbooks, and tablets
- Home computers, printers, and game consoles





Rover Puck by CLEAR

SUPPORTED WI-FI-ENABLED DEVICES

- iPad™, iPhone®, iPod touch®
- Cameras
- Laptops
- Tablets
- Portable Gaming Devices
- Smartphones

WI-FI SECURITY

• WEP, WPA, and WPA2

SIGNAL RANGE

 Rover Puck by CLEAR provides wi-fi coverage up to 150 feet away

BATTERY INFORMATION

- Up to 4 hours of continuous use
- Actual battery life will vary based on operating conditions such as signal strength, wi-fi transmit power level, and number of connected devices

IN-BOX MATERIALS

- Rover Puck by CLEAR
- Car Charger Adapter
- Wall Charger
- Micro USB Cable
- · Quick Start Guide

DIMENSIONS

• 4.25" disc; .8" thick

WEIGHT

25.6 ounces

SKU/PART NUMBER

• CDP-PCK05CW

UPC CODE

• 094922057174



For more information, visit clear.com/spot/Devices