

VEHICLE MOUNT FOR STARLINK MINI

Starlink Mini is a compact, all-in-one satellite terminal designed for rapid deployment, mobility, and ease of use. With an integrated Wi-Fi router and lightweight form factor, it enables reliable broadband connectivity wherever it's needed—on the move, in vehicles, or at temporary sites.

The Starlink Mini Vehicle Mount solution delivers reliable satellite connectivity for land-based vehicles operating beyond the reach of terrestrial networks. Designed for fixed installation on cars, trucks, RVs, and specialty vehicles, this solution enables consistent internet access while stationary or on the move, depending on local service capabilities. With its compact size and low power requirements, Starlink Mini is well-suited for mobile operations such as logistics, utility services, remote inspections, and field support teams. The built-in Wi-Fi router simplifies onboard networking, allowing devices inside or around the vehicle to connect directly without external networking equipment.

Key Benefits

- Secure vehicle-mounted installation
- Compact, low-profile antenna design
- Integrated Wi-Fi for onboard connectivity
- Ideal for mobile teams and vehicle-based operations



What's included

- Starlink Mini Car Adapter – 10 ft (3 m)
- Trio Mounting Rubber Coated Magnets (4)
- Trio Mounting Mini Speedmount (black or white)

Starlink Mini Kit sold separately

Coverage up to
112 m²
(1,200 ft²)

Up to
100 Mbps
Download Speeds

Up to
10 Mbps
Upload Speeds

Up to
25 - 40W
Power Consumption

Connect up to
128
Devices



Low Latency Connectivity Enabled by Speedcast Compass Customer Portal

Speedcast's Compass Portal delivers a complete online dashboard for network monitoring and management. Monitor the operational performance of your remote site networks from a single platform, with Starlink services integrated into the portal for full transparency and management of all WAN links.