

Installation Guide Trackunit Spot 2

Find the accessories you're looking for.

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Raw Shield Mount Made to protect Raw in harsh environ adding an extra layer of protection.





Ferrite Designed and certified for use in Japan with TU-501 and TU600-x models.



Power Cable Versatile solutions to connect Trackunit Raw to any type of machine.



DualID II Bracket Made to protect DualID II in harsh envir adding an extra layer of protection.





Standard Relays Used when required, to interface Trackunit Raw to specific machine wiring signals or controls.

Help is here. Whenever and however you need it.





Customer Success Please reach out to our experienced support team at support@trackunit.com Installation, activation, and onboarding info can be found at helpcentertrackunit.com

Order

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Already know what you need? Place your order at trackunit.com

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Trackunit Spot Empowering **Non-Powered Equipment**



One Platform

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Add attachments and unpowered equipment to the same platform.

6 **One View** Track your equipment and

attachments alongside the

rest of your fleet.

One Minute On-site installation takes only one minute.

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Product Information

Compatible

With

W = 53.3 mm / 2.10 inches

Trackunit Spot is a battery-powered telematics solution that provides performance, durability, and flexibility to manage your fleet of non-powered assets, machines, or equipment.

Dimensions

Overview

- Length: 121.6 mm (4.79")
- Width: 53.3 mm (2.10")
- Height: 32.2 mm (1.27")
- Weight: 150g (5.3 oz)

Tech Specs

- Network: LTE-M1 / NB-IoT
- Approvals: CE, FCC/IC, and PTCRB
- GNSS: GPS, GLONASS, BeiDou, Gallieo, and QZSS
- Battery: 3.6V / 2 × 3.6Ah
- Capacity: 4000 pings
- Temperature: 30°C to + 60°C (- 22F to + 140F)
- Environmental Class: IP66K, IP69K, and UL94-V0
- 3 Axis Accelerometer

Included

- Spot
- 2× M4 (5/32") Screws
- User Guide



1. Mounting Orientation



Vertical Mounting

Mount the Spot upright with the Antenna facing the sky. The LED on the front will be on the bottom of the device.

Horizontal Mounting

To get the most optimal performance out of the Spot:

Installation

How to Install

the Spot

Mount the Spot horizontally with the Antenna facing the sky. The LED on the front will be on the bottom of the device.

2. Mounting the Spot

Install the Spot by inserting the two M4 (5/32") screws through the Mounting Holes and into the Mounting Surface. Use a TX20 (0.6 Nm) screwdriver to tighten the M4 screws; be careful not to overtighten.



Mounting Location Avoid mounting the Spot under metal objects or next to electrical wiring.

3. Activating the Spot

Remove the activation

sensor

sticker covering the light

Remove the activation sticker from the front of the Spot and expose it to direct light to trigger device activation. Activate the Spot after installation or after the onboarding process. Note: You need to activate the Spot before it transmits data.

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The LED indicator on the front of the Spot will flash green, indicating the device is active.

Note: During the activation process, it can take up to 3 seconds for the LED Indicator on the Spot to start flashing.





Help Center Installation, activation, and onboardina info can be found at helpcenter.trackunit.com







Screw Mounting



0	Transmission interval
	High frequency tracking











Meet Trackunit SPOT, a battery-powered telematics device that tracks your equipment.



Track your equipment 1, 2, 3, or 4 times per day or even every second, the choice is yours

Turn on movement detection so you never have to worry

about theft or unauthorized

use.

Turn on the tracking feature, allowing you to follow and locate your equipment.

Help is here, whenever you need it.





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