Find the accessories you're looking for.



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



Trackunit Kin Installation Guide



RFID Card Reader USB RFID card reader is a easy tool to activate DualID RFID card access for operators.



DualID Cards The DualID RFID card is an easy way to control access to your equipment.



Splash Proof Relay Used when required, to interface Trackunit Raw to specific machine wiring signals or controls.



Temperature Sensor Connect to Raw to measure temperature conditions in your environment.



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 environments, adding an extra layer of protection.



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

🕁 Trackuniť

Help is here. Whenever and however you need it.



Help Center

Installation, activation, and onboarding info can be found at helpcenter.trackunit.com



Customer Success

Please reach out to our

support@trackunit.com

experienced support team at



Order

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

Trackunit Kin Taking Tags to the Next Level



К Л 2 Ц Л

N 400m Range

Your assets are allowed within reach with Kin's leading line of sight.

C1D1 Certified Our KinEx tag was designed Kin is durable and built for to safely track tagged rough construction enviassets in hazardous ronments with IP66K and environments

Product Diagram





Compatible With

Overview

Trackunit Kin, the circle of connectivity, is closing in by adding attachments, unpowered equipment, and tools to the loop.

 \bigcirc

IP66K & IP69K

IP69K classifications.

Dimensions

- Length: 54.5 mm (2.1")
- Width: 35 mm (1.3")
- Height: 19.7 mm (0.77")
- Weight: 25g (0.88 oz)

Tech Specs

- Approvals: CE, FCC/IC, Bluetooth SIG
- Battery: CR2477 Lithium Manganese Oxide (LiMnO2)
- Capacity: 5 Years of Normal Operation
- Temperature: 40°C to + 70°C (- 40F to + 158F)
- 3 Axis Accelerometer
- Passive Vibration Sensor
- Antenna
- TX Power: Max 10 dBm
- Frequency: 2402 MHz 2480 MHz

Included

- Kin or KinEx*
- Installation & Safety Guides *KinEx tags only available in Ca



Installation How to **Install Kin**

Install Kin using either glue, screws, or cable ties.

1. Mounting

Note: Avoid mounting the device inside or close to signal-blocking material (e.g., metal).



Glue Mounting Glue Type: Berner® Power Bond Art.no. 91268 or Berner Plast-O-Fix Art.no. 409518

Screw Mounting • Mounting Hole: 4.6mm (0.18") • Screw Type: Self-tapping screw 4.2mm (0.16")

Cable Tie Mounting Cable Tie Type: Stainless steel or strong nylon cable ties width 4.8mm (0,18").

Remove the activation sticker from the front of your Kin and 2. Activation expose it to direct light to trigger device activation. Activate your Kin after installation or after the onboarding process.

Note: Kin needs to be activated in order to transmit data.

Steps

· Remove the activation sticker.

• The LED indicator on the front of Kin will flash green for five seconds, indicating the device is active.

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

3. Onboarding

To onboard Kin, download the Trackunit Go app from the App Store or Google Play and open the app.



Go to Settings and select the **Onboard a** new Kin tag link.







Help Center Installation, activation, and onboarding info can be found

30% 30% of total annual tool

purchases are due to theft, loss, and damages.









Hold your mobile device close to your Kin or scan the QR code.

Scanning for Kin tag
Attach and Activate Kin Instructions for installing and activating the Kin tag.

When Kin is detected, select the **Set Up** link. Fill out all Asset details, add an image of the Asset and select the Done button.

Trackunit Kin





Keep an eye on your assets and track activity via movement and vibration with Trackunit Kin.





An average worker spends 10% of their workday searching for tools and attachments.



In 2016, only 21% of all stolen or lost equipment was recovered.

Access telematics data for your device using Trackunit Go or Manager.

Help is here, whenever you



at helpcenter.trackunit.com



Customer Success Please reach out to our experienced support team at support@trackunit.com



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