

By musicians, for musicians.

Roadie 4 Quickstart Guide Automatic tuner, metronome & winder.

Table of contents

Guide translations	4
Inside this box	
Meet your tuner	6
Navigation system	
Create an instrument profile	8
How to tune with Roadie 4	9
Tuning settings	10
Change tunings	1
Capo settings	12
Change reference pitch	13
Additional settings	14
Metronome	16
String winder	17
Download the app	18
Connect Roadie to the app	19
App features & benefits	20
Get more guidance	22
Troubleshooting	2
Safety and legal info	24

FR:

Pour le mode d'emploi en français, visiter

ES:

Para el manual de instrucciones en español, visite

DE:

Die deutsche Bedienungsanleitung finden Sie unter

IT:

Per le istruzioni per l'uso in italiano, visitare

JP:

日本語の取扱説明書は以下のリンクからご覧ください。



www.roadiemusic.com/downloads/roadie4-guide

1. Roadie 4



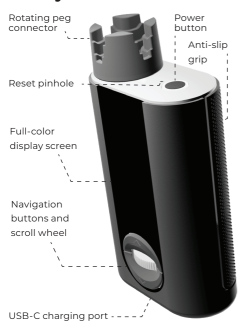
2. USB-C charging cable



3. Quickstart guide

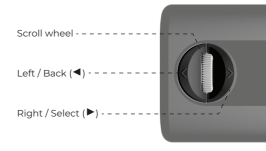


Meet your tuner



Navigation system

Roadie 4 uses a brand new navigation system. Check the diagram below to familiarize yourself with it. We'll refer to the buttons as ◀ and ▶ throughout this guide.





Tip: You can return to the Home Screen at any time by double-pressing the power button.

6

7

Create an instrument profile

To tune your instrument, the first thing you will need to do is to create an instrument profile for it on your Roadie 4



 Select Tuner by pressing ►



2. Select Add Instrument



3. Choose your instrument type



4. Select the number of strings



5. Scroll up/down to select a letter, press ► to move to the next letter, press ◄ to go back, and long-press ► to save the name

How to tune with Roadie 4

Follow these steps to tune your instrument



Select your desired instrument



Place Roadie on the peg



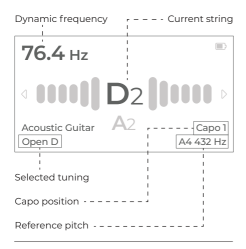
Pluck the string

Tip: By default, Roadie 4 tunes sequentially from the topmost string. Enable **Auto Detect** to tune whichever string you pluck (see page 14).

Tuning settings

With Roadie 4, you can fully customize your instrument and tuning setup.

As shown in the **Tuning Screen** below, all your settings are displayed clearly, along with the real-time frequency of the string.



Change tunings

Easily switch between 150 built-in alternate tunings



1. Select your instrument



2. Press the ▶ button to enter the **Tuning**Settings screen



3. Press the ▶ button again to enter the list of tunings



4. Scroll up or down to change the current tuning to the tuning of your choice

5. Press \blacktriangleleft twice to go back to the **Tuning Screen**

Tip: You can reorder your tunings and instruments to match your setlist or preference using the companion app (see page 18).

Capo settings

If you're tuning with a capo on, follow these steps to let your Roadie know the capo's position



1. Select your instrument



2. Press the ▶ button to enter the **Tuning**Settings screen



3. Navigate to **Capo** and press the ▶ button to enter



4. Scroll up or down to change your capo value

Tip: Capo transposes the tuning. E.g. +1 will tune a half-step up, -1 will tune a half-step down.

Change reference pitch

You can adjust the reference pitch of Roadie 4 in 1 Hz increments. Here's how



1. Select your instrument



2. Press the ▶ button to enter the **Tuning**Settings screen



3. Navigate to **A4** and press the ▶ button to enter



4. Scroll up or down to select the desired A4 reference pitch

Additional settings

Roadie 4 includes extra features that give you more control over your tuning quality

To access these features, navigate down to **Settings** on the **Home Screen**, and press the ► button to enter.

Auto Detect



By default, Roadie 4 tunes sequentially from the topmost string.

When **Auto Detect** is enabled, it listens to the

note you play and automatically selects the closest string to tune. Just place Roadie on any peg, pluck the string, and it will identify the note. We recommend using **Auto Detect** mainly for fine-tuning.

Accuracy



Roadie 4 is set to Fast tuning by default. It is quick and reliable enough for everyday use. For extra precision, such

as during recording, switch to High accuracy.

Launch Screen



The **Launch Screen** acts as a handy shortcut, letting you choose what appears when you power on the device. By default,

Roadie 4 starts up on the **Home Screen**, but you can set it to your Last Tuned Instrument, a Favorite Instrument of your choice, or the Instruments List for quicker access.

Tip: If you select Favorite Instrument, Roadie will auto-scroll to the **Favorite Instrument** setting so you can set one right away. If no favorite is chosen, Roadie will simply return to the default **Home Screen**.

Tune Up



Enabling **Tune Up** helps you achieve a more stable tuning by having Roadie 4 first drop slightly below the target

note, then tighten up to pitch. This ensures every string settles with tension pulling in the same direction, at the nut, saddle, and tuning post, reducing slippage and helping your guitar stay in tune longer.

Metronome

A fully customizable haptic metronome to keep you in tight rhythm



 On the Home Screen, navigate down to
 Metronome and press
 the ▶ button to enter



2. Scroll up or down to change the BPM.
Click ► to access the Beat count, Rhythm and other settings



3. In the settings, you can choose to enable or disable beeps and vibrations

Tip: The metronome updates in real time. Whether you adjust BPM, change the Beat or Rhythm, or toggle Beep and Vibrate on/off, Roadie 4 keeps running so you can hear and feel the changes immediately.

String winder

A smooth, precise string winder to make restringing fast and effortless





1. Access String Winder from the Home Screen **2.** Up winds/tightens and down unwinds/loosens the string

Tip: Control the winding speed by scrolling further up or down.

Quick winding from within the Tuner

While tuning, use this handy shortcut to tighten/loosen your strings without leaving the **Tuning Screen**





In the **Tuning Screen**, long-press the ▶ button to wind or the ◀ button to unwind. Release the button to resume tuning.

Download the companion **Roadie Tuner app**

To unlock the full potential of your tuner, you'll need to connect your Roadie 4 to the companion app. It gives you advanced features, deeper customization, and ongoing updates, all in one place

Download the free Roadie Tuner app by scanning the QR code or using the link below







www.roadiemusic.com/roadie-app

Compatible with iOS 13 or later and Android 7.0 or later, on phones, tablets, and Macs with Apple Silicon (M1 or later). NOT compatible with Windows.

Launch the app and follow the on-screen instructions to connect your Roadie 4.



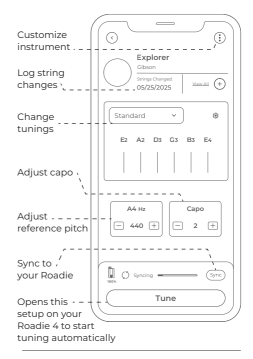
Inside the app: Features & benefits

You can make changes on your Roadie 4 or on the app anytime. Connect to the app and press Sync to update both and back everything up to the cloud.



With the app, you can:

- Create and save instrument profiles: name/rename more easily with a keyboard and add a photo/brand
- \cdot Add custom instruments like a charango, dulcimer, bouzouki, as long as they have geared pegs
- Log your string changes to track the brand, change date, and get reminders when it's time to replace them • Download from a growing library of curated tunings or
- Download from a growing library of curated tunings of create your own custom ones
- Reorder instruments and tunings to keep your most-used at the top
- \cdot Update your Roadie 4 to get the latest improvements
- Access advanced settings such as toggling vibration and beep notifications while tuning, or reversing sequential tuning order to start from the lowest string
- \cdot Enable screen reader mode (iOS/Android) for accessible tuning control from your phone
- $\boldsymbol{\cdot}$ Perform a factory reset, access our helpdesk and troubleshooting tools



Get more guidance

For the full user manual & FAOs, please visit www.roadiemusic.com/support



Warrantv



Your Roadie 4 has a 1 YEAR WARRANTY. To claim the warranty, contact our support team.

Get support



Reach out to us anytime at SUPPORT@ROADIEMUSIC.COM

Get social







www.roadiemusic.com

Think of this section as a first aid kit: you might not need it often, but when you do, it'll save the day

Hard reset

If your Roadie 4 has become unresponsive or frozen, a hard reset may be required.



Insert a pin into the reset pinhole located between the power button and the tuning pea connector. You'll hear a click and the screen will turn off

Factory reset

Before performing a factory reset, contact our support team to get assistance: it erases all your instruments and tunings. Make sure to sync with the app if you'd like to keep them.



On the Home Screen, navigate down to Settings and select Factory Reset, then hold the button to reset your Roadie 4.

Safety and legal info

General Safety

Please read these instructions, keep them and follow them.

Do not disassemble, open, or tamper with the device. Improper handling of the unit or its battery may cause harm to people or the environment. Keep the device away from extreme temperatures, direct sunlight, and open flames. Never place it in a dishwasher, washing machine, or dryer, and avoid using abrasive cleaners. If the device is damaged or not functioning properly, always contact qualified service personnel for repair. The built-in lithium battery requires special care. Do not expose it to fire, heat, or direct sunlight, as this may cause an explosion. Replacing the battery is not recommended, but if necessary, it must be replaced only with the same or an equivalent type and installed with the correct polarity. Do not dispose of the device or its battery in fire, and only remove the battery if it can be done without damaging the unit. Used batteries must be protected from short circuit (for example. by taping the poles) and disposed of in accordance with local regulations for hazardous waste. Keep this device and its accessories out of the reach of children and pets. The tuner contains small parts that may pose a choking hazard, and packaging materials should always be disposed of responsibly. Roadie 4 is intended only for tuning stringed instruments with geared pegs. Any other use, or use under conditions not described in this manual, is considered improper and may result in damage to the device or the instrument

Compliance

FCC warning: This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could

void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help. ISED warning: This device contains licence-exempt transmitter(s)/feceiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

This device may not cause interference.

This device must accept any interference, including interference that may cause undesired operation of the device.

CAN ICES-003(B)/ NMB-003(B): Cet appareil contient des émetteurs/récepteurs exemptés de licence qui sont conformes aux flux RSS exemptés de licence de Innovation, Science et développement économique Canada. L'exploitation est soumise aux deux conditions suivantes : Cet appareil ne doit pas causer d'interférences. Ce dispositif doit accepter toute interférence, y compris toute interférence pouvant causer un fonctionnement indésirable du dispositif.

Environmental responsibility



The crossed-out wheeled bin symbol marked on this product signifies that it must not be disposed of with regular household waste and needs to be taken instead to an appropriate collection point.



Batteries must also be recycled at designated facilities. and lithium batteries should only be disposed of once fully discharged. Whenever possible, reuse or repair is preferable to disposal. Packaging materials are recyclable; please follow local recycling guidelines.



The Regulatory Compliance Mark is a visible indication of a product's compliance with all applicable ACMA (Australian Communications and Media Authority) regulatory arrangements, including all technical and record-keeping requirements regarding the electrical safety and/or electromagnetic compatibility (EMC).

Technical Information

- · Operating temperature: 0-40 °C (32-104 °F)
- · Charging input: 5V == 1A
- · Internal battery: 3.7V == 800mAh (2.96Wh)

Legal Notices

This manual describes the version of Roadie 4 as of September 2025. Although Band Industries has made every effort to ensure accuracy, we assume no liability for any loss, damage, or disruption caused by errors or omissions. The information in this manual is subject to change without notice.

This publication, including all photographs, illustrations, and software, is protected under international copyright laws. All rights reserved. No part of this manual may be reproduced without

written consent of Band Industries. Band Industries, the Band Industries logo, Roadie, Roadie 4, and the Roadie 4 logo are trademarks and/or registered trademarks of Band Industries, Inc. in the US, EU, and other countries.

This product is protected by one or more of the following patents: US Patent No. 8,927,838 and US Patent No. 10,586,518.

Band Industries, Inc. hereby declares that this product follows the essential requirements and other provisions of AMC Directive 2014/30 EU and RED directive 2014/53/ EU. The full text of the EU Declaration of Conformity is available at the following internet address: www.crkd.gg/docs

The UKCA (UK Conformity Assessment) mark is a declaration from the manufacturer that the product meets applicable UK regulations for health, safety, and environment protection.

EU Responsible Person: TB EC REP EUROPEAN SL

Address: Calle Marcelo Usera 60, LC, Madrid 28026 Spain Phone Number: +34 6 82 79 70 75 Email: eurea@tbvat.com

Manufacturer Information

Band Industries, Inc. 191 Saddletree Dr., Port Townsend, WA 98368, USA Email: support@roadiemusic.com

Made in China



26 27