

ELITE

RIVO

elite-it.com



ELITE**RIVO**

elite-it.com



Rivo is Elite's new smart trainer, designed to offer **premium features in a compact and accessible format**—ideal for those new to indoor cycling who want to keep ease of use and advanced performance at the center of their experience.

Rivo is a smart trainer that delivers it all in terms of **precision and connectivity**: it's **quiet** and connects to all the most-used cycling training apps via **Bluetooth®**, **Wi-Fi**, and **Zwift Protocol BLE**, with automatic resistance control on climbs up to **18%**. It provides calculated power with an **accuracy of ±2.5%**, and with **Wi-Fi connectivity**, it automatically searches for and installs firmware updates.

Elite's new **entry-level trainer** is born from a simple idea: making indoor cycling **easy at every stage of training**.

Rivo is **lightweight, compact, and easy to carry and store**, with **foldable legs** and a convenient **integrated handle** to make every move simpler.

To get started right away, you get **12 months of free access to Elite's My E-Training app**, so you can get the most out of every workout and train like a pro.

ADVANCED TOOLS WITHIN EVERYONE'S REACH

Rivo is Elite's smart trainer that brings **high-end features** to your indoor training in a package that's **essential and accessible** for cyclists of every level.

Its premium specs include **±2.5% power accuracy**, **resistance control worthy of a WorldTour champion** with gradients up to **18%**, and **Bluetooth®** and **Wi-Fi connectivity**—the latter with automatic firmware update detection.

Rivo is an **interactive, precise, and quiet trainer**—the right tool for every training session that counts.

ENGINEERED TO KEEP UP WITH YOU

Lightweight and built to move with you, Rivo builds on the proven design of the iconic Suito, offering a slimmer, lighter, and more compact version.

Quick and easy to install with your bike, it creates your ideal setup from the start. Designed to be intuitive for anyone, **even first-time indoor cyclists**.

The **legs are lightweight and fold easily**, taking up less space when storing or transporting the trainer. The **integrated handle** is conveniently placed

to make transport fast and effortless before and after every ride.

Every element is made to simplify your life, because a **good workout starts before you even get on the bike**.

MAXIMUM CONNECTIVITY WITH WI-FI BUILT IN

With **Wi-Fi connectivity** added to the **Bluetooth®** protocol, Rivo connects to your home network for **faster, more stable data transmission**. A connection that makes the trainer even more responsive, even during the most intense race phases on training apps.

Wi-Fi supports **2.4 GHz networks** and allows the trainer to **automatically detect and install firmware updates**.

Configuration is required only once by following [this setup guide](#).

After that, the system will **automatically check for updates at every startup**, with no manual action required.

Once paired, **Rivo reconnects to the Wi-Fi network every time it is powered on**.

YOUR DATA, IN SYNC: INTERVAL RECOVERY AND SUPERTUCK

Rivo is designed to support you through every phase of your workout with **precision and**

consistency.

The **Easy Start** function helps you resume intervals after pausing the pedals, with no jolts or power drops—just a **smooth return to your previous effort**.

With the **Supertuck** function, the trainer **instantly drops the power reading** as soon as you stop pedaling. This allows Zwift to **immediately detect the lack of force** and automatically activate your avatar's **aero position**.

DUAL-CHANNEL BLUETOOTH® AND BRIDGE FUNCTIONS FOR HEART RATE MONITORS AND CADENCE SENSORS

Rivo features **dual-channel Bluetooth®**, allowing you to connect two Bluetooth® devices simultaneously, such as a cycling computer while connected to your training app.

Thanks to **Rivo's Bridge feature**, you can connect a **heart rate monitor or cadence sensor** to the trainer and send the data to your app through a **single FTMS BLE connection**.

This is especially useful on **Apple TV**, which supports a **maximum of two Bluetooth Smart sensors** at the same time.

TRAIN WHEREVER YOU WANT

Rivo offers **two stand-alone modes**, allowing you to train anywhere—even **without app connection or power**.

If powered but not connected to software, you can **pre-set a gradient up to +18%** via the My E-Training app, and it will be maintained offline.

If not powered or connected, you can use the app beforehand to **set one of 16 resistance levels**, perfect for outdoor training sessions. Instructions to activate stand-alone mode are available in the [Knowledge Base](#).

MAKE THE MOST OF INDOOR TECH

Rivo automatically adjusts resistance to simulate gradients up to **18%**, making every climb feel realistic.

You can pair it with Rizer, Elite's gradient simulator with integrated steering that moves your bike up and down to deliver the **full sensation of indoor riding**.

Complete your setup with **Aria**, the smart fan that adjusts airflow intensity based on your training data—for a **more immersive and authentic pedaling experience**.

A SETUP THAT CHANGES YOUR TRAINING

Rivo is also compatible with **Square**, Elite's smart frame with **advanced virtual shifting**, allowing you to **replicate your outdoor bike down to the finest detail**.

To connect it, just remove the cassette you normally use with training apps and mount the **frame** directly onto the **trainer**.

In just a few moments, you're ready for a **fully personalized workout**—as if you were on your real bike. **Square offers seven adjustment points** for saddle, handlebar, top tube, and crank arms.

You can **also share it with other users**, with up to **five configurable profiles** in the app, each with its own gear, chainring, and cassette setup.

COMPATIBLE WITH ALL APPS

Rivo connects to any cycling app thanks to its support for **Bluetooth®, Wi-Fi, and Zwift Protocol BLE**.

When you purchase **Rivo**, you get **12 months of free access to My E-Training**, with **full compatibility** with major cycling platforms like **Zwift, MyWhoosh, Rouvy, Kinomap, Bkool**, and more.

ALSO WORKS WITH ZWIFT COG AND CLICK

Rivo is also ready to connect with the **Zwift Cog and Click**, unlocking the full virtual shifting experience on Zwift.

Just remove the cassette you use with other apps and replace it with the **Zwift Cog**.

Compatible with most 8- to 12-speed drivetrains, the **Cog** adds versatility to your **trainer**, making it easy to switch bikes without compatibility concerns.

The **Zwift Click**, which mounts to any handlebar, lets you control resistance and shift across 24 virtual gears.

You can get the **Cog and Click Upgrade Pack** from Zwift.

Check the **How-To video** in our Video section to see how to remove your cassette and install the **Zwift Cog**.

HOW FAR HAVE YOU RIDDEN ON YOUR TRAINER?

Just like an odometer, **Rivo** tracks the **total distance you've ridden** on the trainer.

The mileage is shown in the **My E-Training app**, and is updated whether you're training on software platforms or in **powered stand-alone mode**.

INNOVATION MEETS SUSTAINABLE DESIGN

Rivo combines **racing-level performance** with **sustainability**, in line with today's environmental standards for manufacturing.

Its frame is made with **regenerated plastic components**, following a **circular production model** that limits fossil material use from the design stage.

22% of **Rivo's plastic parts** are made from **pre-consumer recycled plastic**.



FEATURES

HOME TRAINER TYPE	Smart direct transmission home trainer
SPROCKET CASSETTE	Not included
POWER METER	No
ACCURACY	±2,5%
WIRELESS COMMUNICATION	Wireless: Bluetooth® (Zwift Protocol, FTMS, Power, Speed&Cadence), WiFi (2.4GHz Direct Connect Protocol)
MAX SLOPE SIMULATED	18%
AUTOMATIC CALIBRATION	No
FIRMWARE UPDATE CAPABILITY	Yes
RIZER COMPATIBLE	Yes
MAX POWER	920 Watt (20km/h) - 2000 Watt (40km/h)
CONTROL VIA	Smartphone, tablet, bike computer, sports watches, Windows and Mac.
COMPATIBLE WITH	My E-Training software & app Zwift, Trainer Road, Kinomap and more
PEDAL ANALYSIS	No
OUTPUT	Power, speed and cadence
FLYWHEEL	3,5 kg / 7,7 lbs
FRONT WHEEL SUPPORT	Not included
BIKE COMPATIBILITY	Road bikes, gravel bikes, mountain bikes, and city bikes. Compatible with Elite's Square smart frame and Zwift Ride (when using the Zwift Cog). Included adapters for: Quick release Ø 5x130-135 Thru-axle Ø 12x142 Adapters available* for: Thru-axle Ø 10x135-12x135 (cod. 1014306) Specialized SCS Ø 12x135 (cod. 1014087) Boost Ø 12x148 (cod. 1014303) Super Boost Ø 12x157 (cod. 1014346) *available on www.shopelite-it.com
CASSETTE COMPATIBILITY (freehub included)	Shimano®/SRAM 9/10/11 speed Shimano® 12 speed road SRAM SX 12 speed SRAM NX 12 speed Zwift Cog (Replace your cassette with the Zwift Cog to unlock virtual shifting features enabled by the Zwift Click)
FREEHUBS AVAILABLE	Shimano Micro Spline (cod. 1014315) Campagnolo (cod. 1014233) SRAM XD/XDR (cod. 1014279) *available on www.shopelite-it.com
INCLUDES	12-month free subscription to My E-Training software & app.

SPECIFICATIONS

POWER SUPPLY DATA	Input 100-240 volt 50-60 hz - Output 12 volt 1,5A
OPEN SIZE (L x W x H)	523,5 mm x 698 mm x 493 mm / 20,61" x 27,48" x 19,40"
CLOSED (L x W x H)	523,5 mm x 164 mm x 493 mm / 20,61" x 6,46" x 19,40"
WEIGHT	10 kg / 22,05 lbs
MAX LOAD	110 kg / 242,50 lbs