



Rivo with Zwift Cog and Click



Rivo with Zwift Cog and Click

Elite's new smart trainer, now even more connected thanks to the integrated Zwift Cog and Click.



Training with precision doesn't require complications

Rivo con Zwift Cog e Click is Elite's new smart trainer that combines **advanced performance, ease of use, and competitive value** for riders of every level. Already **Zwift Ready** thanks to the integrated Zwift Cog and Click, so you can make the most of every Zwift virtual shifting feature from the very first use.

The **pre-installed Zwift Cog** makes setup immediate and compatible with 8- to 13-speed drivetrains. With **Zwift Click**, you control resistance across 24 virtual gears, smoothly and silently.

Rivo packs upper-tier features into an accessibly priced trainer: it's quiet and estimates power with **±2.5% accuracy**, automatically simulating **climbs up to 18%**. The design is **lightweight and space-saving**: foldable legs, an integrated handle, and a compact footprint make it easy to transport and store anywhere.

With **Wi-Fi connectivity**, it automatically checks for and installs new firmware updates.

To get started right away, Zwift offers **special subscription promotions** to kick off your first training sessions on the right pedal stroke.

Rivo combines **advanced data analysis tools with a compact, ready-to-use design**, ideal even for those taking their first steps in indoor cycling.

It estimates power with **±2.5% accuracy**, simulates **gradients up to 18%**, and communicates your training data to apps with smooth, highly synchronized performance on the routes of your favorite platforms.

With **Wi-Fi**, updates run automatically: after the initial setup, mount your bike on the trainer and you're ready to start.



Zwift Ready with Cog and Click already integrated

Rivo is a **Zwift Ready** trainer, supplied with Zwift devices pre-installed and ready to integrate into your setup.

Zwift Cog streamlines initial configuration and ensures compatibility with **8- to 13-speed** drivetrains, with no need to adjust the derailleur.

Zwift Click, easily mounted on any handlebar, lets you control resistance and shift through 24 virtual gears for a smooth, quiet training experience.

If you prefer another configuration, you can **remove the Cog and install a traditional 9- to 12-speed cassette**, making **Rivo** compatible with all major indoor cycling apps.



Integrated WiFi

In addition to the Bluetooth® protocol, **Rivo** features **integrated WiFi**, enabling a direct connection to your home network and ensuring faster, more reliable data transmission. This makes the trainer more responsive even during the most intense phases of your online races on training apps.

The WiFi connection supports **2.4 GHz networks** and allows the trainer to **automatically search for and perform firmware updates**.

After the initial setup, the system automatically checks for new firmware updates. Once paired to the network, **Rivo** reconnects automatically every time it's powered on.





Maximum responsiveness with Easy Start and Supertuck

Rivo is designed to follow you through every phase of training with responsiveness and precision. The **Easy Start function** makes it easier to resume intervals after a pause at the pedals, with no surges or power dropouts—just a smooth return to the target workload.

With the **Supertuck function**, the trainer almost instantly zeros the power reading as soon as you stop pedaling; this allows Zwift to immediately detect the absence of power and automatically activate the avatar's aerodynamic position.

Bridge for cadence sensors and heart rate monitors

The **Bridge functions for cadence sensors and heart rate monitors** let you connect a heart rate monitor or a cadence sensor to the trainer while you're connected to the training software, transmitting both data streams to the app in a single connection via the standard ANT+ FE-C and FTMS BLE protocols.

Easy to set up, easy to move

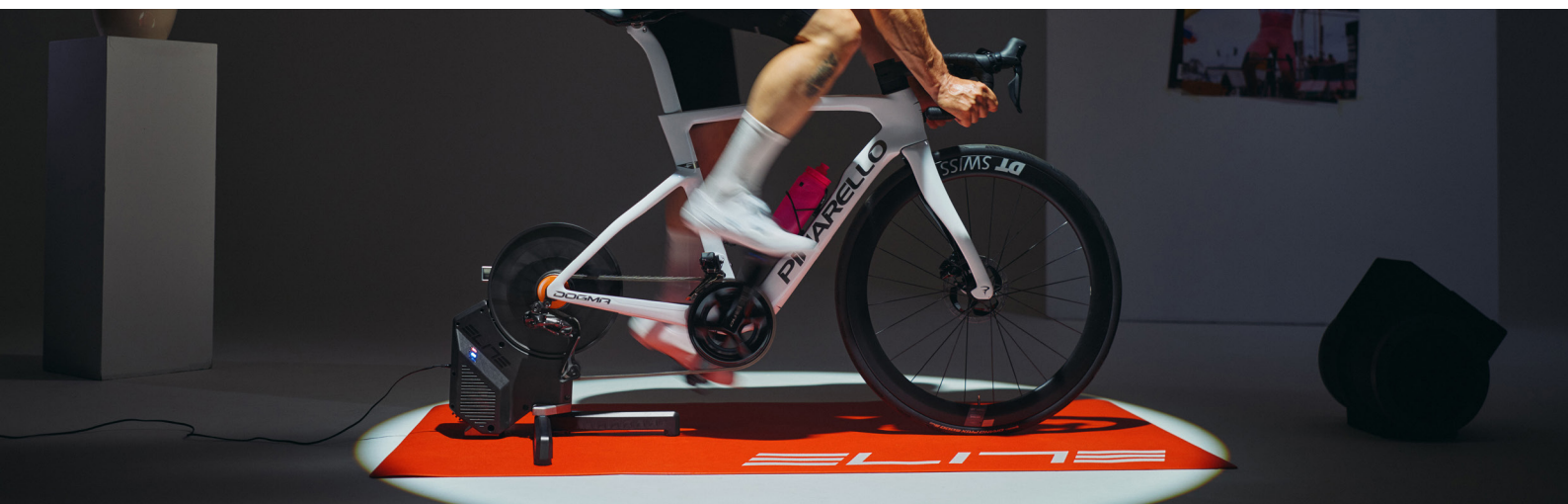
Rivo inherits Suito's solid construction and reworks it into a **more compact, slim design** that simplifies every stage of training: from setup—made especially convenient thanks to the pre-installed Zwift Cog—to moving the trainer around.

The light, foldable legs minimize bulk when the trainer isn't in use, and the well-placed **integrated handle** makes transport easy before and after each session. Every detail is designed to make your life simpler, because an effective workout starts before you clip in.

Built for riders who push on climbs

With **Rivo**, climbs aren't just simulated—you feel them in your legs. The trainer automatically adjusts resistance and **reproduces gradients up to 18%**, delivering all the effort and rhythm of a real ascent—perfect for strength work and improving pacing, meter by meter.

For even greater realism, pair it with **Rizer**, which tilts the bike to match the virtual route, and with **Aria**, the smart fan that adapts airflow to your data.





Make the most of indoor technology

Rivo is also compatible with **Square**, Elite's smart frame with **advanced virtual shifting**, letting you replicate your bike down to the exact configuration of every component.

Simply remove the Cog and mount Elite's smart frame—sized to your bike—directly on the trainer to access a fully tailored training experience, just like riding your outdoor bike.

Square offers **seven points of adjustment** on saddle, handlebar, top tube, and crank arms, and can be shared with other users by setting **up to five profiles in the dedicated app**, each with its own mix of gears, cogs, and chainrings.

How many kilometers has my trainer logged?

Acting like an odometer, **Rivo** can track the **total distance you cover** when riding on the trainer.

The counter is visible in the **My E-Training app** and is active both when you use the trainer with software and when you use it in powered stand-alone mode.

Innovation through sustainable design

Rivo follows the same design approach that guides Elite's new trainer range: **simplify processes, reduce waste, and choose materials carefully**.

Its structure uses regenerated plastic within a production cycle that limits the use of fossil resources from the earliest stages.

22% of the plastic components come from pre-consumer recycled materials—a technical, measurable choice that improves overall impact without sacrificing product quality or durability.





Features

Home Trainer Type	Smart direct transmission home trainer
Sprocket Cassette	Zwift Cog and Click included
Power Meter	No
Accuracy	±2,5%
Wireless Communication	Wireless: Bluetooth® (Zwift Protocol – after a firmware update, FTMS, Power, Speed&Cadence), WiFi (2.4GHz Direct Connect Protocol)
Max slope simulated	18%
Automatic calibration	No
Firmware update capacity	Yes
Rizer compatible	Yes
Square 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 (when the Zwift Cog is removed) and with Zwift Ride.

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)

Cassette compatibility (freehub included)

Shimano®/SRAM 9/10/11 speed
Shimano® 12 speed road
SRAM SX 12 speed
SRAM NX 12 speed

Freehubs available

Shimano Micro Spline (cod. 1014315)
Campagnolo (cod. 1014233)
SRAM XD/XDR (cod. 1014279)

Includes

Exclusive Zwift offer

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 x 698 x 493 mm / 20,61" x 27,48" x 19,40"

Closed (L x W x H)

523.5 x 164 x 493 mm / 20,61" x 6,46" x 19,40"

Weight

10 kg / 22,05 lbs

Max Load

110 kg / 242,50 lbs

