

ELITE

RIVO WITH ZWIFT COG AND CLICK

elite-it.com



ELITE

RIVO WITH ZWIFT COG AND CLICK

elite-it.com



Rivo with ZWIFT Cog and Click is Elite's new smart trainer, combining **advanced performance, practicality, and competitive value** for cyclists of all levels.

Already **ZWIFT Ready** thanks to the **integrated ZWIFT Cog and Click**, it allows you to take full advantage of every function of ZWIFT's **virtual shifting system** right from your first ride.

The **pre-installed ZWIFT Cog** makes setup quick and ensures compatibility with **8 to 12-speed drivetrains**.

With the **ZWIFT Click**, you can **control resistance** across **24 virtual gears**, smoothly and quietly.

Rivo packs high-end features into a smart trainer with accessible value: it's quiet and calculates power with **±2.5% accuracy**, automatically simulating climbs up to **18%**.

Its design is **lightweight and compact**: **foldable legs, an integrated handle, and a small footprint** make it easy to carry and store anywhere.

Thanks to **Wi-Fi connectivity**, it automatically searches 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.

ADVANCED TOOLS MADE FOR EVERYONE

Rivo with ZWIFT Cog and Click is the new smart trainer from Elite that brings **high-end features** into a **compact and accessible package**, suitable even for cyclists just starting their indoor training journey.

This trainer offers **±2.5% power accuracy, automatic resistance control with simulated gradients up to 18%**, for real-time responsiveness with any cycling app, and **Wi-Fi connectivity** for online racing, in addition to convenient **Bluetooth®** support.

Rivo is a **silent trainer**, delivering **power, precision, and connectivity** in a solution that's easy and intuitive for riders of all experience levels.



ZWIFT READY WITH PRE-INSTALLED COG AND CLICK

Rivo with ZWIFT Cog and Click is a **ZWIFT Ready** smart trainer, with **pre-installed Cog and Click** so you can make the most of ZWIFT's **virtual shifting features** right from the start.

The **ZWIFT Cog** simplifies setup and ensures **broad compatibility with 8 to 12-speed bikes**, with no derailleur adjustment needed.

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

The **Cog is removable**, allowing you to install a **standard 9 to 12-speed cassette** and use the trainer with all other apps.

To help you get started right away, ZWIFT offers **special subscription promotions** to give you immediate access to its rides and community from your very first training sessions.

EASY TO INSTALL, EASY TO MOVE

Rivo inherits the solid build of Suito, redesigned in a **more compact and streamlined structure**, built to simplify every phase of your training: from setup—made easier thanks to the **pre-installed ZWIFT Cog**—to moving the trainer.

The legs are **lightweight and fold easily**, taking up less space when storing or

transporting the trainer.

The **integrated handle** is convenient and well-positioned, making it easy to carry the trainer before and after every ride.

Every element is designed to make your life easier, because **an effective training session begins even before you get on the bike.**

WI-FI INTEGRATED

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

The Wi-Fi connection supports **2.4 GHz wireless networks** and allows the trainer to **automatically search for and install firmware updates**.

The network needs to be configured **only once**, using the instructions available [here](#). After initial setup, the system will **automatically check for new firmware updates**. Once paired, **Rivo reconnects to the network automatically** at every power-on.

MAXIMUM RESPONSIVENESS WITH EASY START AND SUPERTUCK

Rivo is designed to respond instantly to every phase of your workout.

The **Easy Start** function makes it easy to **resume intervals** after a short pause in pedaling, with no jerks or power drops—just a smooth return to your set effort.

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

DUAL-CHANNEL BLUETOOTH® AND BRIDGE FUNCTIONS

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

With its **Bridge functions**, Rivo allows you to connect a **heart rate monitor or cadence sensor** to the trainer, transmitting data to your training app via a **single FTMS BLE connection**. This function is especially useful on platforms like **Apple TV**, which support only **two Bluetooth Smart sensors** at a time.

COMPATIBLE WITH EVERY APP, IF YOU WANT TO CHANGE YOUR SETUP

If you prefer a different setup, you can **remove the Zwift Cog** and install a **traditional cassette**, using Rivo in its **standard configuration**.

The trainer connects via **Bluetooth®** and **Wi-Fi** to all major cycling apps, including **My E-Training, MyWhoosh, Rouvy, Kinomap** and many more.

BUILT FOR THOSE WHO PUSH ON CLIMBS

With Rivo, climbs don't just appear on screen—you **feel them in your legs**.

The trainer **automatically adjusts resistance** and replicates gradients up to **18%**, giving you the full effort and rhythm of a real climb.

Perfect for riders working on **strength** and improving **pacing**, meter after meter.

To make it even more realistic, you can pair it with **Rizer**, which tilts your bike to match virtual terrain, and **Aria**, the smart fan that adjusts airflow based on your training data.

A SETUP THAT TRANSFORMS YOUR TRAINING

Rivo is also compatible with **Square**, Elite's smart frame with **advanced virtual shifting**, allowing you to **replicate your bike's geometry and setup** with precision.

To connect it, just **remove the Cog** and mount the smart frame directly on the trainer.

In seconds, you're ready for a **fully customized training session** with Elite's smart frame—just like riding your real outdoor bike.

Square offers seven adjustment points for saddle, handlebar, top tube, and crankarms.

You can also **share it with others**, setting up to **five user profiles** via the dedicated app, each with their own gear ratios and drivetrain setup.

TRAIN ANYWHERE, EVEN WITHOUT AN APP

Rivo lets you train outdoors or without power thanks to **two stand-alone modes**.

If the trainer is **powered but not connected to any software**, you can set a gradient of up to **+18%** in the My E-Training app—this will be maintained even offline.

If the trainer is **neither powered nor connected**, you can **preset the brake resistance (from 1 to 16)** before your ride, directly in the app.

Complete instructions to activate stand-alone mode are available in our [Knowledge Base](#).

HOW FAR HAVE YOU RIDDEN YOUR TRAINER?

Just like an odometer, Rivo can track the **total distance you ride** on the smart trainer.

Your mileage is visible in the **My E-Training app**, and is recorded both when using software platforms and when training 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	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 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 (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) *available on www.shopelite-it.com
CASSETTE COMPATIBILITY	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) *available on www.shopelite-it.com
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 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