



Tuo



Tuo

Smart technology, striking aesthetics. A smart trainer designed as a piece of home décor.



Beautiful in use, elegant when folded

Tuo is the smart trainer that blends **functionality and style**, designed to look great in any corner of your home.

Compact, foldable, smart, and elegant, this **wheel-on trainer** is perfect for starting indoor cycling without compromising on design. Mount your complete bike on the trainer and start pedaling: Tuo automatically manages resistance, delivering **±5% accuracy**, full **ANT+ FE-C and Bluetooth® connectivity**, and **broad compatibility with all training apps**.

A 12-month subscription to the My E-Training app is included.

Tuo was created to meet any cycling training need while offering superior, sober, **distinctive Made in Italy design**—conceived to make this trainer a décor piece you can keep in the living room or in any area of your home or office. This trainer features a solid, compact structure made with **premium materials**: an **aluminum unit, steel frame**, and beechwood legs—one of the most beautiful, strong, and robust woods used in interior furniture.

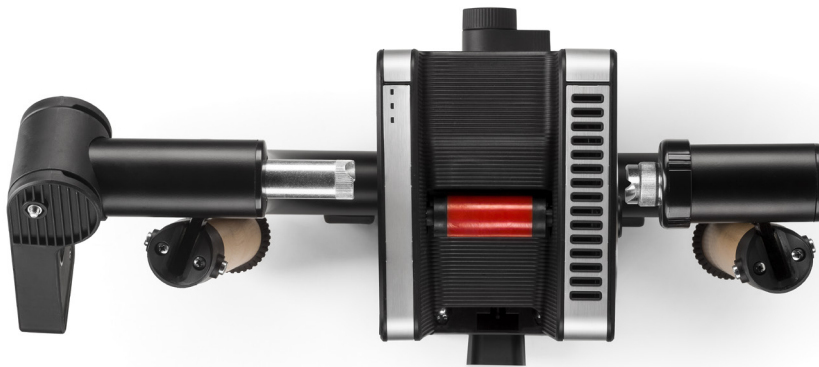
Beyond aesthetics, beech is ideal for absorbing forces and vibrations during training, ensuring maximum stability.



Compact build and instant setup

Lightweight and easy to carry, **Tuo** features a frame and support legs that **fold quickly** for truly fast, immediate setup. When stored, the **trainer becomes extremely compact** so you can place it in any corner of your home or office while keeping your space tidy and refined.

At the same time, in use it offers outstanding stability: in addition to **non-slip rubber feet**, **Tuo** features the **Fast Fixing clamping system** which, via a practical lever, lets you attach and release the bike to the support frame with a single, very quick action.



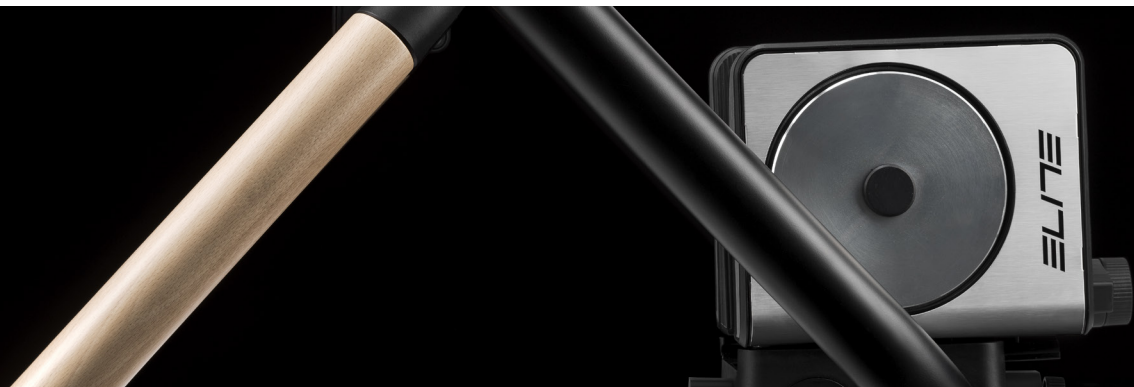
Quiet and compatible with large rear triangles

The roller on which the bicycle wheel rests is made of **Elastogel**, an exclusive polyurethane compound developed and tested by Elite to **reduce friction noise by 50% and cut tire wear by more than 20%** during training.

Tuo has another great asset: a frame capable of accommodating even **large rear triangles**.

With **Tuo** you can optimize bike installation on the trainer thanks to a convenient lateral **micro-adjustment mechanism** and a **repositionable stand** that allows the trainer to host bikes with wheels from 26" up to 29".

For mountain bikes with a Boost 148×12 mm thru-axle, check that the rear triangle width is compatible with the trainer frame (maximum width: 188 mm).





Sensorless cadence

All Elite trainers immediately transmit **power, speed, and cadence data**, making them highly effective tools for building a precise training plan and closely replicating the road feel.

Cadence is measured using convenient sensorless technology—no sensors on the bike—and on **Tuo** it is calculated based on changes in speed.

Compatible with Rizer

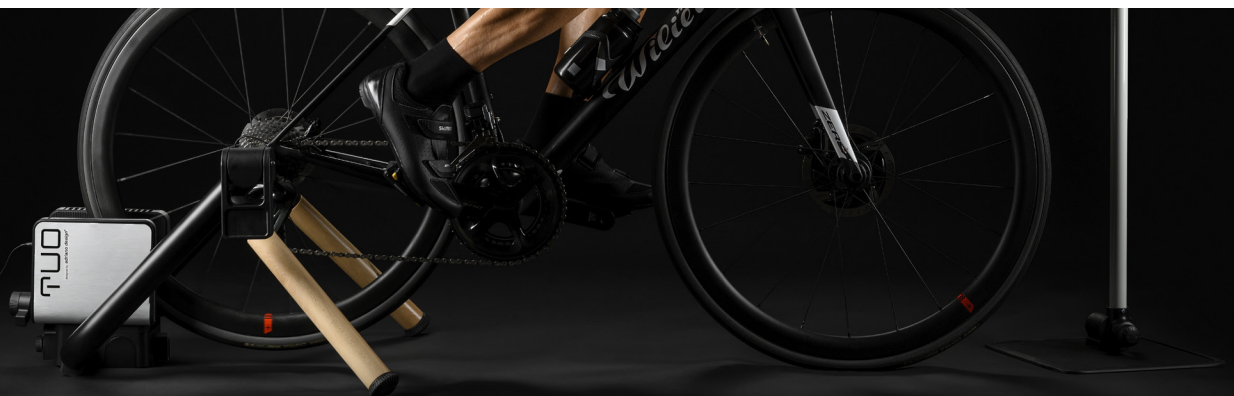
Tuo is one of the trainers compatible with **Rizer**, our gradient simulator with steering. With Rizer you can **simulate climbs and descents in real time**, training in a truly immersive way thanks also to the **steering function**, which lets you turn the handlebar as if you were tackling a real ascent.





Features

Home trainer type	Interactive wheel-on configuration trainer
Accuracy	±5%
Wireless Communication	Wireless: ANT+ (FE-C, Power, Speed&Cadence) and Bluetooth (FTMS, Power, Speed&Cadence)
Max slope simulated	10%
Automatic firmware update via Wi-Fi	Yes
Rizer compatible	Yes
Square compatible	Yes
Max power	550 Watt (20km/h) - 1300 Watt (40km/h)
Control via	Smartphone, tablet, bike computer, sports watches, Windows and Mac. Computer ANT+ and/or Bluetooth
Output	My E-Training software & app Zwift, Trainer Road, Kinomap and more
Flywheel	Power, Speed&Cadence
Bike compatibility	2,4 kg / 5,29 lbs Road, Gravel, Mountain and city bikes. Included adapters for: Quick release Ø 5x130-135 Thru-axle Ø 12x142 Thru-axle Ø 10x135-12x135 Specialized SCS Ø 12x135 Boost** Ø 12x148 **Maximum outer width of the rear stay and fork groupset of the bike: 188 mm / 7.40 inches.





Specifications

Power supply data	Input 100-240 volts 50-60 hz 0,6A - output 12 volts 1,5A
Open size (L x W x H)	680 x 690 x 410 mm / 22,80" x 27,16" x 16,14"
Closed (L x W x H)	430 x 315 x 560 mm / 17,00" x 12,40" x 22,04"
Weight	10,3 kg / 22,70 lbs
Max Load	110 kg / 242,50 lbs

