

KICKR SNAP

smart bike trainer

THE ULTIMATE INDOOR WHEEL-ON SMART TRAINER



2 KICKR CLIMB

Grade simulator positions riders to simulate up to 20% incline or 10% descent and pairs to the KICKR SNAP Smart Trainer to deliver an unmatched training experience.

3 KICKR HEADWIND

Smart fan can be manually controlled or paired to ANT+ speed sensors, heart rate monitors and smart trainers to blast riders with up to 30 mph of targeted, cooling airflow.



1 KICKR SNAP

The control, accuracy and connectivity of the legendary KICKR Smart Trainer in a convenient wheel-on design.

CONVENIENCE

KICKR SNAP's wheel-on design makes it easy to turn a road, mountain or TT bike into a powerful indoor smart trainer.

POWER

KICKR SNAP uses your smartphone, tablet or computer to control resistance and provide reliable power to monitor and adjust intensity.

STABILITY

Made from high strength carbon steel and featuring a wide stance for the best in durability and stability.

GET THE MOST OUT OF YOUR KICKR TRAINING EXPERIENCE

VIRTUAL TRAINING

Ride KICKR SNAP along virtual routes and geo-synced videos to experience the most immersive indoor training experience.



STRUCTURED WORKOUTS

KICKR SNAP delivers the accuracy and responsiveness needed to take on the most difficult power-based training sessions.



ELEMNT GPS BIKE COMPUTER

The ELEMNT GPS Bike Computer directly controls KICKR SNAP in multiple modes including re-riding outdoor routes, importing planned workouts or setting your target watts.



PRICE

USD \$599.99 CAD \$879.99
 GBP £499.99 AUD \$749.95
 EURO €549.99 JPN ¥69,250

HUB COMPATIBILITY

130/135 QR and 12 x 142 Thru Axle with Adapter

REAR WHEEL SIZE

Road: 650c, 700c
 MTB: 26", 27.5, 29"

ACCESSORIES

KICKR CLIMB
 KICKR DESK
 KICKR MAT
 KICKR HEADWIND
 TICKR Heart Rate Monitors
 12 x 142 Adapter (1.75mm, 1.5mm, 1.0mm)

All accessories sold separately

CONNECTIVITY



COMPATIBILITY



PART NUMBER

WFBKTR3

UPC

853988006355

COUNTRY OF ORIGIN

China

MAX POWER

1500W

ACCURACY

+/- 3%

MAX GRADE

12%

OFFICIAL PARTNER

