Quick-Motion

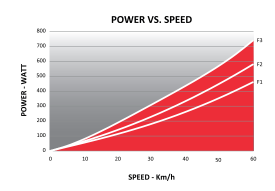






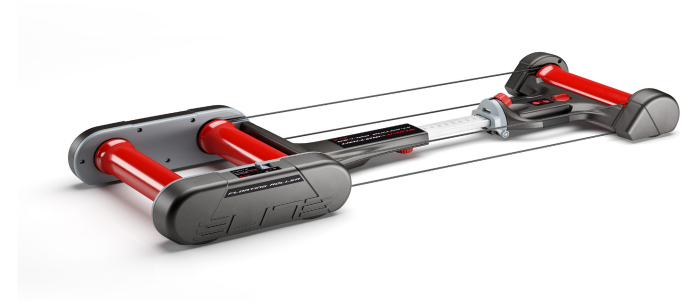
Technical data

- _ Dimensions:
- max opening: 144 x 52 x 16 cm;
- folded up: 45 x 52 x 30 cm.
- _ Weight: 11,5 kg;
- _ Material:
- frame: aluminium alloy and plastic;
- rollers: antitatic polypropylene compound;
- belt and elastic band: thermoplastic rubber;
- screws: stainless steel.



The Quick-Motion hometrainer brings a new level excitement and reality to indoor training. Three levels of smooth and progressive magnetic resistance will challenge even the most fit rider; while the Elite-designed longitudinal oscillating system delivers great stability and will allow the rider to perfect their bike handling skills.







Quick-Motion



Features

Frame: the new floating frame features an exclusive and totally redesigned Elite longitudinal oscillating system that absorbs inertia generated by the rider's movements and compensates the centre of gravity travel, making training on rollers even more natural and intuitive.

This system also increases stability and ease of use, so the Quick-Motion is perfect for all levels of performance and fitness, pro and amateurs alike.

The wide contact surface coupled with the floating system, ensures maximum safety even at higher speeds or during intense interval driven training sessions. The rider will experience a high level of safety and freedom even when sprinting or standing up on the bicycle.

Rollers: three perfectly balanced 85 mm-diameter rollers maintain smooth road-like pedaling during training.

The signature parabolic rollers (with a 100 mm diameters at its ends) guarantee easy and precise control of the bike, as they instantaneously direct the bike towards the center of the roller.

Stability and safety is further enhanced due to the optimized distance between the two rear rollers.

The smooth roller surface with an antistatic plastic material mix, reduces noise and tire wear.

The high quality cylindrical bearings are totally sealed and require no maintenance and ensure a very long product life without defects or noise due to wear.

_ **Integrated Resistance Unit**: The Quick-Motion features an innovative magnetic resistance unit integrated into the central roller, specifically designed with three resistance levels to simulate a wide range of riding conditions, from flats to uphill climbs.

An easy-to-use adjuster is built into the frame and together with the bike's gearing offers training options to satisfy riders of all fitness and performance levels.

- **Reduced clutter**: the frame is quick and easy to fold and store, with a reduced footprint of almost 50% when not in use.
- **Easy to transport**: when folded, transport is easy and safe due to the ergonomic frame-integrated handle and frame locking system.
- _ Compatible with many bikes: Quick-Motion can be used with both road and mountain bikes.

The front roller is easily adjusted to 11 different positions for perfect compatibility with bicycles with frame measurements that range from a minimum distance of 944 mm (37 inches) to a max distance of 1144 mm (45 inches).

The Elite-designed telescopic mechanism makes adjusting the wheel base quick and easy.

