



Training Display

Generator-powered, LCD console clearly displays key metrics and offers intuitive operation when switching between watts, heart rate, RPMs or lap mode (compatible with ANT+ and Bluetooth).



Magnetic Resistance

Contact-free magnetic resistance provides smooth, repeatable adjustments to help users fine-tune their ride.



FEATURES

Power Measurement (Watt)	Calculated
Console	Backlit LCD
Generator Powered	Yes
Training Intensity Guide	No
Telemetric HR	Yes
WiFi Enabled	No
ANT+/Bluetooth Enabled	Yes
Asset Management Compatible	No
Workout Tracking Compatible	No
Resistance System	Magnetic
Emergency Stop	Push
Flywheel	Rear, aluminum, evenly-weighted
Adjustment Type	Quick-touch levers
Posts & Sliders	Aluminum, pin-to-lock adjustment
Handlebar Adjustments	Vertical & horizontal
Saddle	Ergonomically sculpted seat
Handlebar	Ergo-formed, multi-position, soft PVC
Saddle Adjustments	Vertical & horizontal
Water Bottle Holder	Dual, integrated on handlebar

FRAME

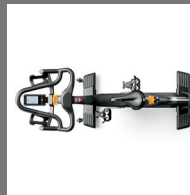
Frame Color	Matte black
Frame Material	Steel
Shrouds & Guards	Full frame
Frame Design	Off-set
Q Factor	155 mm / 6.1"
Crank Type	Forged steel 170 mm
Pedal Type	Dual-sided SPD & toe cage
Frame Stabilizer Bars	Oversized, hidden bolts & fixings
Protection Plates	Yes
Leveling Feet	4
Transport Wheels	2

DRIVE SYSTEM

Drivetrain	Flexonic belt
Drivetrain Gear Ratio	1:10

TECH SPECS

Overall Dimensions (L x W x H)	122.4 x 56.4 x 102.8 cm / 48.2" x 22.2" x 40.5"
Product Weight	56.5 kg / 124.5 lbs.
Max User Weight	158.75 kg / 350 lbs.



Advanced Ergonomics & Adjustments

The detail-oriented design of our Training Cycles begins with a narrow Q-factor that optimizes the position of the hips, knees and feet. Intuitive four-way adjustment with quick-touch operation and easy seat-tilt adjustment make customizing the cycle to each user's body virtually effortless.



Streamlined Service & Setup

The low-maintenance, well-protected rear flywheel design of our cycles includes a quick-release service panel, easily removable pedal cranks and clearly identifiable internal components to make service a breeze for heavy-use facilities.