

# cybo BIKE

## R2000



Energy Saving



HIIT



USB-A



USB-C



Quick Key Control



3D Stereo Bass



Wireless Charger



Bluetooth



Tempered Glass Overlay

Features	
Frame Type	Step-through Frame
Handlebars Design	Front Assist and Seat-mounted Handlebars w/ Contact Heart Rate Sensors and Quick Key Control
Pedal Design	Self-balancing Pedals with Adjustable Strap
Seat Design	Elastic Mesh Seat Back with Lumbar Support
Seat Adjustment	14 Levels, Horizontal Adjustment
Swivel Seat Function	Yes, 180°
Accessory Tray	Yes
Transportation Wheels	Yes
Heart Rate	Contact Heart Rate, Wireless Heart Rate Monitor (FTMS)
Certificated	CE, EN ISO 20957-1/-5, Class SA

Resistance System	
Resistance Technology	EMS Electromagnetic Brake System
Flywheel Weight	10 kg/ 22 lbs.
Intensity Level	Manual Mode: 24 Levels Auto Mode: 25 - 400 W with 5W Adjustment
Drive System	Poly-V Belt

Tech Spec.	
Power Requirements	AC230V 0.5A 50/60Hz, AC120V 1A 50/60Hz
Max. User Weight	150 kg/ 330 lbs.
N.W.	64 kg/ 141 lbs.
G.W.	70 kg/ 154 lbs.
Overall Dimensions (L x W x H)	167 x 65 x 131 cm/ 66" x 25.5" x 51.5"

Console	
DisplayType	10.1" Analog TFT LCD Display with 10 Personalized Setting
Exercise Programs	24, HIIT, Quick Start, Manual, GoalTime, Goal Distance, Goal Calories, Warm Up, Interval Intensity, Valley, Ramp, Mountain, Rolling, Climb, Hill, Fat Burn, Cardio, Stregnth, HRC, Constant Speed, Constant Watt, Recovery, User Mode x 3
Display Feedback	Time, Intensity Levels, KJ, Pulse, Distance, Calories, RPM, Watts/ METs, Speed
Multi-Language	GB, DE, FR, IT, ES
One-button Start	Yes
Pause Function	Yes
Energy Saving Mode	Yes, with Power-on Button to Wake Up the Machine
Wireless Charging	Yes, Smartphones
Speakers	Wireless 3D Surround Stereo Speakers
USB Port	USB-A Charging Port x1, USB-C Charging Port x1
Compatible Apps with FTMS	Kinomap, Zwift, Rouvy Mobile, TrainerRoad

### Warranty Policy

**Commercial Warranty** - \*Non-Dues Paying Facility

**Frame:** Lifetime

**Parts:** 5 Years

**Console:** 2 Years

**Labor:** 1 Year

warranty does not extend to replacement parts.