

| PRODUCT SPECIFICATIONS | | |
|------------------------|--|--|
| Dimension | 1210 x 540 x 1200 mm / 48 x 21 x 47 in | |
| Fly Wheel | Magnetic Flywheel 23KG, φ460×46 | |
| Resistance System | Electromagnetic Resistance System | |
| Drive System | Multi-Groove Belt Drive System | |
| Max User Weight | 150 kg / 331 lbs | |



COMMERCIAL SPINNING BIKE





23KG Custom Magnetic Flywheel

23KG Custom Magnetic Flywheel

The 23KG custom magnetic flywheel provides ample resistance and inertia to meet the demands of high-intensity training. Enclosed in a combination of aluminum alloy and PVC casing, it effectively prevents sweat corrosion, significantly extending the flywheel's lifespan and reducing maintenance costs.

Magnetic Resistance Adjustment System

Magnetic Resistance Adjustment System

Replacing traditional contact-based resistance methods, this system employs magnetic control technology for frictionless, low-noise operation. The resistance transition is smooth and seamless, eliminating any jerking or abrupt changes, ensuring a more fluid and enjoyable riding experience that significantly enhances user comfort.

Sports Data Visualization

Sports Data Visualization

The new digital dashboard displays real-time sports data, helping users adjust their exercise intensity and improving their overall workout experience.