

key features & benefits

- ▶ Cordless self-powered technology with hybrid generator & dual-stage drive system provides optimal performance
- ▶ Intuitive LED with durable quick resistance shifter, one-button quick controls & reading rack/tablet holder



- ▶ Simple design makes the 6000 recumbent bike easier and more efficient to assemble, service and relocate
- ▶ Easy-reach contact & wireless heart-rate sensors compatible with a variety of industry-leading monitors
- ▶ Wide step-through design with easy-glide and one-hand adjustable seat provides safety and comfort for users of all sizes



- ▶ A variety of exercise programs and 16 resistance levels engages users of all abilities
- ▶ Convenient dual bottle holders are easily accessible from seated position
- ▶ Oversized pedals with adjustable straps



- ▶ Smooth Motion Technology™ delivers a quiet, comfortable & smooth ride
- ▶ Zinc-dipped anti-corrosion coating for superior rust protection



R6 RECUMBENT BIKE

CIR-RB6000-C

Designed to reduce back stress and accommodate users of all ages and sizes, the R6 recumbent bike offers unbeatable performance and reliability. Easy-to-adjust seating positions and step-through design provide a safe, and enjoyable biking experience.

new
For 2018



technical specs

Product Weight: 130 lbs.	Width: 25"	Length: 61"	Height: 52"
Power: Self-powered cordless with hybrid generator & dual-stage drive system Certification: UL, CSA & CE Resistance Range: 16 levels Flywheel: 22 lbs. User Weight: 400 lbs		Display: 8 x 16 dot matrix console with message window + HR status bar Display Feedback: Time, distance, heart-rate, watts, RPM, levels, METs & calories Programs: Manual, rolling, valley, fat burn, ramp fitness test, random, 4 HRC 4 users & body fat Standard Features: Hand pulse, quick shift, heart-rate receiver & reading rack/tablet holder Warranty: 10 years frame, 6 years parts, 2 years wearable items, 1 year labor in light commercial applications, including hospitality, multi-family, fire/police, municipality, corporate & junior/senior high schools (up to 6 hours of daily use).	
Seating: Easy-glide, 13-level adjustment with an over-sized ergonomic seat Transport Wheels: Easy-to-move with front-mounted dual wheels Frame: Zinc-dipped, anti-corrosion coated heavy gauge steel Heart Rate Monitoring: Contact & telemetric heart-rate sensors			

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