key features & benefits

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



- Simple design makes the 6000 upright bike easier and more efficient
- ▶ Race-inspired handlebars feature comfortable contoured elbow rests
- Easy-reach contact & wireless with a variety of industry-leading
- Natural upright position with easy-glide & one-hand adjustable seat provides safety & comfort for



• A variety of exercise programs & 16 resistance levels

Oversized pedals with adjustable straps



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





B6 UPRIGHT BIKE CIR-UB6000-C

If a smooth ride and easy-to-use controls are what you're seeking, look no further than the B6 upright bike. Enjoy a quiet and comfortable biking experience with innovative seat height adjustments and over-sized pedals with adjustable straps.



technical specs				
Product Weight: 88 lbs.	Width: 27"		Length: 40"	Height: 56"
Product Weight: so ibs. Power: Self-powered cordless w generator & dual-stage drive sys Certification: UL, CSA & CE Resistance Range: 16 levels Flywheel: 22 lbs. User Weight: 400 lbs Seating: Easy-glide, 13-level adj with an over-sized ergonomic set Transport Wheels: Easy-to-mover mounted dual wheels Frame: Zinc-dipped, anti-corrosi	ustment e with front-	Displo windo Displo watts, Progra fitness Stand heart- Warra weard applic	IV: 8 x 16 dot matrix co w + HR status bar IV Feedback: Time, dis RPM, levels, METs & co ams: Manual, rolling, vo test, random, 4 HRC 4 ard Features: Hand pur rate receiver & reading inty: 10 years frame, 6 ible items, 1 year labor ations, including hospi plice, municipality, corp	onsole with message stance, heart-rate, alories alley, fat burn, ramp users & body fat ulse, quick shift, g rack/tablet holder years parts, 2 years in light commercial tality, multi-family,
heavy gauge steel Heart Rate Monitoring: Contact telemetric heart-rate sensors		senior high schools (up to 6 hours of daily use).		







