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 R6 recumbent bike easier and more efficient to assemble, service and relocate
- Easy-reach contact & wireless heartrate 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 accessable 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

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.



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 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 		 Display: LED 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, 5 years parts, 1 year wearable items, 1 year labor in light commercial applications 		







