

The CIC800 Indoor Cycle excels in three critical areas - durability, comfort and performance. It is a perfect addition to a club, corporate fitness/recreation center, school or hotel because the stout design will withstand hours of consistent use. The needle bearings that encompass the pedals and flywheel axle, industrial grade Hutchinson Poly-V belt, and our three piece crank work synergistically to create the perfect formula for durability and performance. The fore/aft/up/down adjustments of the handlebars and seat along with SPD dual pedal design provide a comfortable fit for nearly any size rider.

FEATURES

- Magnetic resistance for smooth and consistent, maintenance-free operation
- Micro fore/aft adjustments on seat and handlebars
- Reliable pop-pin up/down adjustments on seat and handlebars
- Commercial grade Hutchinson poly-V belt is both smooth and reliable
- Molded rotary knob for comfortable resistance adjustments and quick-stop operation
- Dual-link pedals provide options for both SPD and toe-clip convenience
- Aluminum seat and handlebar posts with stamped height settings for quick reference

PREMIUM FEATURES

The premium ISIS bottom bracket cartridge ensures greater surface area contact, a sturdier connection, and less maintenance than a traditional square joint. This same bottom bracket cartridge is used on high end bicycles. There are many key components responsible for optimum performance of an indoor cycle. The Hutchinson drive belt, ISIS bottom bracket cartridge, pulley size and material, gear ratio and three piece crank have been carefully chosen on the CIC800 and incorporated into the overall design to assure optimal performance and durability. These components, along with an ergonomically correct frame design and full fore/aft/up/down adjustability, combine to make the perfect indoor cycle for your facility.



EQUIPMENT SPECIFICATIONS

Resistance	Magnetic, Rotary Knob; Micro Adjustments
Drive Train	Industrial Grade Hutchinson Poly-V Belt and ISIS Oversized Bottom Bracket
Flywheel	Perimeter Weighted 37 lbs. Flywheel; High Inertia System
Seat	Racing Saddle
Foot Pedals	Dual Sided w/SPD & Toe Cage
Frame	High-Strength Steel w/Durable Powder-Coat Paint
Handlebar	PVC coated, Multi-Grip Design, Built-In Water Bottle Holder
Handlebar/Seat Posts	Aluminum w/Stamped Numerical Height Indicators
Adjustments	Up/Down - Reliable Pop-Pin Adjustments; Fore/Aft - Knob Tightening Micro Adjustments
User Size Range	Typically 4'11" to 6'5" tall
Dimensions	42" x 21" x 40.5"
Product Weight	126 lbs.
Max User Weight	350 lbs.

WARRANTY INFORMATION

Commercial Warranty (Dues Paying Facilities) • 10 Years: Frame | 3 Years: Parts | 1 Year: Labor | 1 Year: Wear Items (Grips & Toe Cage Straps)
Commercial Warranty (Non-Dues Paying Facilities) • 15 Years: Frame | 3 Years: Parts | 1 Year: Labor | 1 Year: Wear Items (Grips & Toe Cage Straps)





