

CONNECTS WITH





## CU800 Upright Bike - Engineered for Durability, Comfort & Performance

Built to withstand the demands of commercial environments, the CU800 Upright Bike combines heavy-duty construction with premium features to deliver a smooth, consistent ride. Its robust steel frame, coated with a durable powder finish, ensures long-lasting reliability, making it a top choice for high-use facilities.

The perfected gearing system, combined with a 30 lb (14 kg) flywheel and integrated generator, delivers an exceptionally smooth and quiet ride. With 40 levels of magnetic resistance powered by a single-way induction brake, users experience seamless transitions between resistance levels to suit all fitness levels.

Designed with user comfort in mind, the oversized high-density foam seat offers 12 vertical adjustment positions along with fore/aft adjustments to ensure an optimal fit. The oversized pedals, equipped with a fast-latch system and 2-degree inversion, promote natural foot alignment and reduce joint strain for a more comfortable ride.

The easy-to-read console offers 1 custom and 10 pre-set programs to provide variety and challenge for users of all fitness levels. Builtin hand pulse sensors, conveniently located on the multi-position handlebars, allow for accurate heart rate tracking during workouts. Additionally, the CU800 is Bluetooth/5kHz compatible, enabling connection to heart rate monitors for more in-depth tracking.

The self-generating power system eliminates the need for external electricity, reducing operating costs and making the CU800 an eco-friendly option for any facility. Bluetooth FTMS compatibility ensures seamless integration with fitness tracking apps and devices, enhancing the user experience.

Built for lasting performance and user satisfaction, the CU800 Upright Bike is the perfect solution for commercial fitness environments seeking durability, versatility, and advanced technology.

## **CU800** UPRIGHT BIKE

- Built-in contact and Bluetooth/5kHz heart rate capabilities for a more effective workout (chest strap sold separately)
- Generator-powered console means there is no need for outlets or power cords
- Padded ergonomic seat with fore/aft/up/down adjustments provide extra comfort and a customizable fit
- Oversized foot pedals with fast-latching system
- 40 levels of resistance to satisfy the needs of beginners or advanced users
- Adjustable cooling fan and dual storage trays





CU800 CONSOLE FEATURES

The electronics in the CU800 are designed to provide intuitive operation. The console features a large easy-to-read display with a variety of program options for users of all fitness levels, an integrated fan to keep clients cool, and a USB port to help keep their devices charged. The large multi-position handlebar design includes convenient hand pulse grip sensors for heart rate monitoring on demand.

## **EQUIPMENT SPECIFICATIONS**

Console White multi-window LED displays (18-character message center, profile matrix, RPM, and level), cooling fan,

USB charging port, Bluetooth FTMS (connects to fitness apps), C-safe port power/comm

Programs Manual, hill, fat burn, cardio, HIIT, interval, fitness test, 2 HR, constant power, custom

**Heart Rate** Hand pulse sensors, Bluetooth & 5kHz compatible (chest strap sold separately)

**Resistance** 40 levels

**Drive Train** Poly-v belt with self-tensioner

**Power** Self-generating

Flywheel System 30 lb (14 kg) magnetic one-way system

Pedals 9.5" (24 cm) pedal spacing (Q-Factor), fast-latch system with 2-degree inversion

**Storage** Reading rack, dual beverage holders/accessory trays

FrameHeavy-gauge high-strength steel with durable powder-coat paintDimensions49" L x 25" W x 57" H, 130 lb (123 L x 65 W x 147 H cm, 59 kg)Packaging58" L x 23" W x 34" H, 145 lb (147 L x 58 W x 86 H cm, 65 kg)

Max User Weight 450 lb (204 kg)

WARRANTY INFORMATION Residential – Frame: Lifetime, Brakes/Parts: 10 Years, Labour 2 Years

Light Commercial Warranty (Non-dues Paying Facilities): Frame: Lifetime, Brakes/Parts: 5 Years, Labour 2 Years