



The CE800 was specifically engineered for the commercial environment, from its heavy-duty steel frame to its premium console features. Its design focuses on convenience, comfort, reliability, and aesthetic appeal. Facility owners will have the peace-of-mind knowing they have a dependable machine while users experience a fluid total-body workout.

## **CE800** ELLIPTICAL TRAINER

- Smooth, quiet 20" stride, which is the optimal distance for the average user
- Dual rollers on each pedal arm for a sturdier base
- Generator powered console means there is no need for electricity
- 2 degrees of inversion at each foot pedal places the user in an anatomically correct position
- 40 levels of resistance to satisfy the needs of beginners or advanced exercisers
- · Adjustable cooling fan, USB charging port, and reading rack





## **CE800** CONSOLE FEATURES

The electronics in the CE800 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. And the center mounted handlebars provide 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

Programs manual, hill, fat burn, cardio, HIIT, interval, fit test, 2 HR, constant power, custom

Heart Rate contact and Bluetooth compatible (chest strap sold separately)

Stride Length 20"

Resistance 40 levels

Power self-generating

Flywheel System 30 lb

**Pedals** oversized with 2-degree inversion

**Storage** reading rack

Frame heavy-gauge high-strength steel with durable powder-coat paint

**Dimensions** 78" L x 25" W x 70" H

Product Weight 244 lb
Max User Weight 450 lb

## WARRANTY INFORMATION

Commercial Warranty (Non-dues Paying Facilities) - Lifetime frame, 5 years parts and electronics, and 2 years labour

