



NOW WITH BLUETOOTH FTMS



### CE800 Light Commercial Elliptical—Built for Strength, Designed for Performance

The CE800 elliptical is purpose-built for the demands of a Light Commercial fitness environment, combining a heavy-duty steel frame with advanced console features to deliver unmatched reliability and performance. Designed with a focus on convenience, comfort, and durability, this elliptical provides facility owners with peace of mind while giving users a smooth, low-impact, total-body workout.

Engineered for long-term use, the CE800 features a robust steel frame covered by a lifetime warranty, ensuring lasting durability in high-traffic facilities. The 30 lb (14 kg) flywheel and 20" (50 cm) stride length provide smooth, consistent motion and stability, accommodating users of all fitness levels.

The CE800 operates with self-generating power, eliminating the need for electrical outlets and reducing operational costs. The intuitive console includes direct controls, providing easy access to 10 pre-set programs and 1 custom workout, allowing users to tailor their sessions for endurance, fat-burning, and interval training.

With 40 levels of magnetic resistance, users can seamlessly adjust the intensity to match their workout goals. The dual-rail track system ensures consistent performance and stability, making it ideal for rigorous use.

Oversized, cushioned foot pedals offer superior comfort during workouts. The pedals provide ample surface area to accommodate a wide range of users, reducing foot fatigue and enhancing overall workout comfort.

Strategically placed hand pulse sensors allow for quick, precise heart rate checks and for users demanding more data depth, built-in Bluetooth and 5kHz support enable seamless pairing with chest straps and other monitoring devices. Bluetooth FTMS enables effortless syncing with popular fitness apps and wearables, unlocking deeper performance insights and real-time training feedback.

## CE800 ELLIPTICAL TRAINER

- Smooth, quiet 20" (50 cm) 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 users
- Adjustable cooling fan, USB charging port, and reading rack

CE800 ELLIPTICAL TRAINER

Item#  
16607408000





## 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 port power/comm
<b>Programs</b>	Manual, hill, fat burn, cardio, HIIT, interval, fit test, 2 HR, constant power, custom
<b>Heart Rate</b>	Hand pulse sensors, Bluetooth & 5kHz compatible (chest strap sold separately)
<b>Resistance</b>	40 levels, magnetic
<b>Stride Length</b>	20" (50 cm)
<b>Power</b>	Self-generating
<b>Track System</b>	Dual rail
<b>Flywheel System</b>	30 lb (14 kg)
<b>Pedals</b>	3.8" (10 cm) pedal spacing (Q-factor), 2-degree inversion, cushioned
<b>Frame</b>	Heavy-gauge high-strength steel with durable powder-coat paint, beverage holder, accessory tray
<b>Dimensions</b>	80" L x 24" W x 70" H, 245 lb (198 L x 62 W x 178 H cm, 111 kg)
<b>Packaging</b>	66" L x 23" W x 33" H, 270 lb (167 L x 57 W x 83 H cm, 123 kg)
<b>Max User Weight</b>	450 lb (204 kg)

**WARRANTY INFORMATION** Residential Warranty - Frame: Lifetime, Brake/Parts: 10 Years, Labour 2 Years

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