

SPIRIT SERIES CE800 ELLIPTICAL TRAINER



The CE800 was specifically engineered for the commercial environment, from its heavy-duty steel frame to its durable powder coat paint finish. Its design focuses on convenience, comfort, reliability, and aesthetic appeal.

FEATURES

- Smooth, quiet 20" stride, which is the optimal distance for the average user
- Dual rollers on each pedal arm for a sturdier base; the rollers are shielded for safety
- Generator powered console means there is no need for electricity
- 2° 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
- C-safe Power and Communication capabilities for A/V control

OPTION SOLD SEPARATELY



CONSOLE FEATURES

As with any product, a major importance is the user interface. We focused on making everything easily accessible and comfortable: A storage tray for a phone, keys, or an MP3 player, ergonomically friendly pulse grip handles for a more natural hand position, and a Turbo cooling fan to keep your clients cool and encourage them to workout longer.

A quick press of a button and your clients are off on one of the many specialized workouts such as the Fit Test or Constant Power programs. Our large, easy-to-read console gives your clients constant feedback from calories to distance to time.



EQUIPMENT SPECIFICATIONS

Console	Large Blue-LED Matrix, 20-Character LED Message Center, LED Heart Rate Bar, Tablet Friendly Reading Rack, Turbo Cooling Fan
Programs	Manual, Hill, Fat Burn, Cardio, Strength, Interval, Fit Test, HR, Constant Power, Custom
Heart Rate	Contact & Telemetric (Chest strap sold separately)
Resistance	40 levels
Drive Train	Integrated Generator
Power	Self-Generating
Flywheel System	30 lbs.
Pedals	Oversized w/ 2-Degree Inversion
Frame	Heavy-Gauge High-Strength Steel w/ Durable Powder-Coat Paint
Dimensions	78" x 28" x 67"
Product Weight	240 lbs.
Max User Weight	450 lbs.

WARRANTY INFORMATION

Commercial Warranty (Non-Dues Paying Facilities)
Lifetime: Frame | 5 Years: Parts & Electronics | 2 Years: Labor