



CE900 ELLIPTICAL TRAINER



2-Degree Inversion



Optional TV Bracket (TV not included)

Workout comfort and performance were top of mind when the CE900 Elliptical was developed. From stride length and hand grips to pedal placement and flywheel inertia, this elliptical combines fit and function in one robust machine. With an outstanding warranty, owners can feel secure they've made a solid investment in their users' experience and their bottom line.

CE900 ELLIPTICAL TRAINER

- 30 lbs. flywheel with a 12:1 pedal to flywheel ratio creates the perfect balance for smooth stride motion at any speed/resistance level
- Extra wide, 12 groove poly-v belt with roller bearing tensioner system to provide smooth feel and long product life
- 21" stride length with exclusive 2-degree pedal inversion to assure a comfortable motion
- Industrial grade 72mm roller bearings assure for long life and added reliability
- Generator system allows the unit to be placed in any location



Integrated adjustable fan for workout comfort

Premium, ultra-bright blue LED display

Easy to read lap counter

LED heart rate graph

Large LED matrix window to track workout progress

Tablet friendly reading rack holder

CE900 ELLIPTICAL TRAINER

EQUIPMENT SPECIFICATIONS

Console	premium, ultra-bright blue LED display with built in fan, integrated reading rack with C-safe port and power port for TV remote, heart rate graph
Programs	manual, hill, fat burn, HR, HIIT, cardio, interval, watts, strength
Heart Rate	contact and telemetric compatible (chest strap sold separately)
Resistance	40 levels
Stride	21"
Power	self-generating
Drive Train	extra wide, 12 groove poly-v belt with roller bearing and pulley tensioner
Flywheel System	30 lbs. with 12:1 pedal to flywheel ratio
Pedals	oversized with 2-degree inversion
Frame	epoxy hybrid, double powder coated, heavy gauge high strength steel
Dimensions	77" x 32" x 67"
Product Weight	N.W. 396 lbs. G.W. 452 lbs. carton dimensions: 80"x25"x46" CUFT: 56.3
Max User Weight	450 lbs.

WARRANTY INFORMATION

Commercial (All Facilities) – Lifetime frame, 5 years generator, 3 years parts, and labour