









CE1000ENT Elliptical features a smooth pedal motion with a 2-degree inversion of the pedals for an ergonomic foot path to minimize joint stress. Combine this with a NEW modern and engaging console interface. Impressive 15.6" TFT crystal clear, touch sensitive screen and designed to be user-centric and intuitive. Loaded with entertainment options from preprogrammed apps to mirror casting from your device to direct connection with HDMI. Effective and entertaining, this elliptical is designed to stand the test of time by being robust and having a durable drive train system.

FEATURES:

- 15.6" touchscreen with screen mirroring, TV, and streaming/news/social media apps
- Tablet design with a minimalist appearance and an intuitive layout for easy navigation
- Extra wide, 12 groove poly-v belt with roller bearing tensioner system to provide smooth feel and long product life
- 30 lbs. flywheel with a 12:1 pedal to flywheel ratio creates the perfect balance for smooth stride motion at any speed/resistance level
- 21" stride length with exclusive 2-degree pedal inversion to assure a comfortable motion



■ SPECIFICATIONS

Console	15.6" TFT touch screen (Capacitive)
Programs	Manual, Hill, Fat Burn, Cardio, Strength, Interval, Fit Test, HR, Constant Power, Custom
Apps	Netflix, YouTube, Instagram, Facebook, Twitter, Hulu, iHeartRadio, Spotify, ESPN, CNN, BBC, Weather
Resistance	40 Levels
Heart Rate	Contact & Telemetric, (chest strap sold separately)
Foot Pedals	Oversized with 2-Degree Inversion
Brake	EMS brake
Power	120 volts; 15-amp circuit recommended
Flywheel System	14kg / 30lb with 12:1 pedal to flywheel ratio and 72mm industrial roller bearings
Frame	Epoxy hybrid, double powder coated heavy gauge high strength steel
Stride Length	533mm/ 21"
Dimensions	1956 x 813 x 1702mm / 77" x 32" x 67"
Product Weight	180kg / 396lb
Max. User Weight	205kg / 450lb



15.6" HD 1080P CAPACITATIVE TOUCH SCREEN





STREAMING, SOCIAL MEDIA AND NEWS APP





CONNECT TO THIRD PARTY APPS VIA BLUETOOTH FTMS





NFC LOG INTO SPIRIT APPS

