

E-CTe CROSS TRAINER

Model E-CTe



- 15" embedded HD touch screen aligns each user's workout with their entry goals and intuitive programs
- Integrated iPod[®] connectivity with music, video and USB charging station allows users to display personal content while charging media devices
- SoftTrac[®] pedals provide ultimate shock-absorbing comfort throughout the entire workout
- Efficient footprint and approachable, stable platform with minimal step-up height for easy access from all angles
- StarTrac's popular adjustable personal fans create a more rewarding workout
- User weight capacity 350 lbs (159 kg)



Nike + iPod



STEP-UP HEIGHT	OVERALL WEIGHT	WIDTH	LENGTH	HEIGHT
7" (17.8 cm)	456 lbs (206.8 kg)	30" (76.2 cm)	76" (196 cm)	71.5" (181.6 cm)

FEATURES AND SPECIFICATIONS

PEDAL SIZE: 17.5" l x 8" w (45 x 20 cm), open ended
DISTANCE BETWEEN PEDALS (Q-FACTOR): 2.25" (5.72 cm)
ELECTRICAL: 110 volt NEMA 5-15 cord; 220 volt NEMA 6-15 cord (optional)
CERTIFICATION: UL/CSA, CE, FCC, or CISPR
COLORS FRAME: StarTrac Silver, Shrouds: Slate Gray, Accents: Black
RESISTANCE: 20 levels of intensity
HR MONITORING: Polar[®] Telemetry and Contact Heart Rate System
DISPLAY: 15" embedded touch screen with high definition TV and four workout views, including Progress View, Track View, Heart Rate View, and Simple View
READOUTS: Dedicated: Time, RPM, heart rate, course profile, resistance level, 1/4-mile motivational track, calories, calories/hour, watts, distance, speed

PROGRAMS: 16 workouts including Quick Start, Dynamic Heart Rate Control[®], Constant Heart Rate Control and three custom workouts
STANDARD FEATURES: Personal cooling fans, SoftTrac[®] pedals, dedicated heart rate display and FitLinxx[®] certified
ENTERTAINMENT: E Series touch screen entertainment system which includes 15" high definition LCD with touch screen technology, NTSC/ATSC/QAM digital tuner or PAL/SECAM/DVB-T tuner, integrated iPod[®] connector, USB power port, coaxial cable connector at base
WARRANTY: 2 years Comprehensive Warranty for parts and labor support for the equipment, applicable on the basis of manufacturing defect only.

