

12 Groove Poly-V Belt

Optional TV Bracket (TV not included)

Robust construction and commercial-grade components make the CT900 the standard for any treadmill to measure against. Specifications for the shocks, rollers, belt and deck were meticulously chosen to give users a smooth workout experience. Powder-coated steel, powerful motor, and outstanding warranty allows owners to rest assured they have products that will stand the test of time.

## CT900 TREADMILL

- Oversize pulleys and 12 groove poly-v belt with tensioning idler reduce stress on the system for added reliability
- Double-sided .5mm phenolic coated deck, 3.0" rollers and multi-ply Habasit® belt combine to provide a low maintenance system for thousands of miles
- Roomy 22" x 62" workout surface offers clients plenty of room for a comfortable workout
- Industrial, 5.0 horsepower AC drive system provides power and longevity
- Polyurethane shock absorbers ensure just the right amount of cushioning





## CT900 TREADMILL

## **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 bar

Programs manual, hill, 5K, HR, fat burn, cardio, HIIT, interval, fitness tests (Gerkin, WFI, Army PFT, Navy PRT, Air Force,

Marine PRT, Physical Therapy PEB, Coast Guard, Chester)

Heart Rate contact and telemetric compatible (chest strap sold separately)

**Speed/Incline** 0.5 - 12 mph / 0 - 15%

Power 120 volt (NEMA 5-20P electrical cord); 20-amp circuit recommended

Drive System 5.0 HP AC drive with grade H insulation

Deck 1" phenolic, double-sided, wax-coated

**Cushion** polyurethane shock absorbers

**Belt** 22" x 62", habasit® commercial, multi-ply

Rollers 3.0"

Frame epoxy hybrid, double powder coated, heavy gauge high strength steel

**Dimensions** 84" x 35" x 60"

Product Weight 473 lbs.

Max User Weight 450 lbs.

## WARRANTY INFORMATION

Commercial (All Facilities) - Lifetime frame, 10 years motor; 3 years parts and labor

