

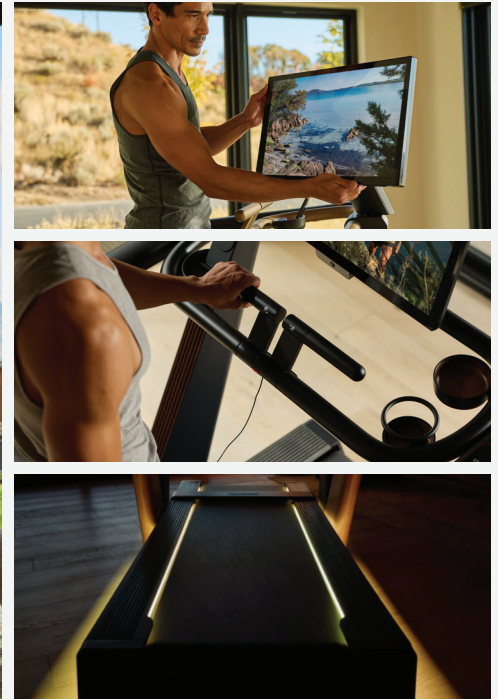
NordicTrack *Ultra 1*



ULTRA 1 TREADMILL

Designed for your home. Engineered for performance

Since 1975, NordicTrack creates products that help you get results. We've taken everything we've learned over the past 50 years to create our most luxurious, premium treadmill yet. It delivers an unmatched fitness experience that immerses you in workouts around the world. With features like immersive sound, full-body airflow, and advanced cushioning, running inside will never be the same.



Product Features

PREMIUM MATERIALS

Inspired by nature and crafted from the finest materials, Ultra 1 belongs in exquisite spaces. Each design choice was picked to beautifully combine form and function. Premium hardwoods, brass controls, wood louvers, metal knurling, warm lighting on the deck.

RUNNING IN THE CLOUDS

Our top-selling commercial running deck boasts performance and reliability, making it the go-to choice for leading gyms with nonstop daily use. It is designed to reduce impact by up to 52%¹, enhancing comfort during longer runs while minimizing strain on your body. Engineered for performance and joint comfort, it delivers exceptional stability and durability.

INTELLIGENT COOLING

Powerful dual tower fans auto adjust to your workout intensity, keeping you cool from head to toe while simulating the sensation of running outdoors.

STABILIZATION ENGINE

Its two-part design features a running deck decoupled from the stand. This innovative design keeps the screen still even at peak speeds, no matter how fast you run.

TOUCH AND TAKE OFF

Ultra 1 controls are intuitive and easy to use at any speed, working in harmony with your running form. Fine-tune your experience without disrupting your flow state.

SMART, QUIET, AND POWERFUL

Ultra 1's brushless motor can sustain a 4-minute-mile (2.5min/km) pace (15 mph /24 kph) with remarkable precision. It intelligently detects user load and adjusts power accordingly to maintain the desired speed. The motor simultaneously captures running cadence, too—all while running quietly.

1. A Randomized Trial Testing Alterations in Biomechanics Due to Treadmill Design Final Report from the University of Kentucky BioMotion Laboratory with Noehren showed an average of 52% greater reduction in tibial shock with the same materials and design used for Ultra 1 compared to a flat surface.
2. Paid iFIT Pro membership required to access content and features. Free iFIT account, agreement to terms, and wi-fi required to operate equipment.
3. Continuous Horsepower ("CHP") is a term used in the treadmill industry for consumer comparison purposes. The CHP rating is measured in laboratory testing using a dynamometer, which measures the mechanical power of the motor. The CHP rating does not denote the operational horsepower of the treadmill in ordinary household use. In ordinary household use, the motor does not operate at the horsepower shown.

Specifications

Display Type	24 in (60 cm) Touchscreen Pivoting FHD Display
Workouts	10,000+ workouts with iFIT ²
Featured Languages	EN,ES,FR,IT,NL,PT,DE
Bluetooth	Headphones and heart rate monitor connectivity
Connectivity	Ethernet or WiFi minimum: 10 MBps per unit (dedicated Ethernet recommended)
Elevation System	-3% decline to +15% incline
Speed Range	0-15 mph (0-24 km/h)
Drive Motor	3.0 CHP DC Brushless Drive System ³
Deck	Two-Sided REFLEX™ Deck
Running Surface / Belt	Double Layered Quiet Belt 22 x 60 in (56 x 152 cm)
Fan	Full Body Cooling System
Speakers	8 Premium Speakers
Accessory Holders	Water Bottle Holder, Wireless Phone Charger, Other Accessories holder
Step-up Height	9.5 in (24.1 cm)
Maximum User Weight	400 lbs (181 kg)
Product Dimensions (L x W x H)	78.5 x 64.7 x 35.6 in (199.4 x 164.4 x 90.4 cm)
Product Weight	593 lbs (267 kg)
Shipping Dimensions (L x W x H)	92.7 x 47.4 x 29.8 in (235.5 x 120.4 x 75.7 cm)
Power - U.S. & Canada	110-120 VAC, 15 Amp
Warranty - U.S.	Lifetime Motor and Frame; 1-Year Tablet, Parts and Labor