

Treadmill LT-6300 PRO

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Treadmill LT-6300 PRO

Product description LT-6300 Pro:

The ergonomic design of this Commercial Grade Treadmill facilitates more efficient and comfortable exercise.

- · Default Programming: BASIC: Running Track, Park, Country Town, Cross-City, Coastline ADVANCED: Mountain-Climbing, Mountain Road, Lake Circuit, Combine Training, Round Island RAce, ultimate Challenge
- · Low impact design with cushioning protects joints against injury
- Console: 10.4" TFT LCD Touch Screen
- Console Feedback: Elevation, Speed, Time, Distance, Heart Rate / Pulse, Calories, Level
- · Heart Rate: Contact Hand Pulse Grip and Telemetric Chest Strap (Chest strap not included)
- Belt Area: 1560mm x 560 mm
- Elevation: 0-15%
- Speed: 0.5~20 km/hr
- · Motor: 5.0 hp Continuous Duty AC, Integrated Drive System
- Motor Control: Club Rated AC Control Inverter
- Deck: 25.8 mm Commercial Grade, Low Maintenance, Prewaxed Bakelite, Reversible
- · Cushioning: 10 Variable-Durometer Elastomers Cushions
- Belt: 2.5 mm 2 Ply Commercial Grade
- · Rollers: O90 mm Crowned with Large O.D. Bearings
- · Frame: Extra Heavy Gauge Welded Steel
- Electrical: 220V, 60Hz
- · Handlebars: SIDE:Integrated Polymer-shaped Foam; FRONT: Ergonomic Coated Tubular Steel
- Step-Up Height: 1570mm (Plus TV Monitor: 1900mm)
- Floor Space: 2185 mm L x 985 mm W
- Product Weight: 178kgs
- Max. User Weight: 200kgs
- Standard Features: 4 Solid Rubber-shaped Transport Wheels, Motor Cover LED Display, 2 Cargo Holders
- · Optional Features: TV Monitor and Bracket, Entertainment Plug-in
- Certification: CE, RoHS and EN957
- · Colour: White

Product features

- · Modern, stylish and sleek design;
- · Low-impact design with cushioning protects joints against injury;
- Adjustable incline level (0% ~ 15%) and speed (0.5km/h ~20km/h) to suit user's exercise needs;
- Safety key to automatically terminate operation once detached from the Control Panel;
- · Wireless pulse receiver with chest-strap to monitor user's heart rate during exercise:
- Firm base frames for improved stability.









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