Reversing belt direction with hand-held remote stop-start switch

Hand-held remote stop-start switch

L7 Orthopedic Suspension System

L8 Orthopedic Suspension System

100 micro-amp Hospital Isolation Leakage Kit

AccuTrack contact heart-rate monitoring system

220 VAC, 15A, 60/50 Hz

Rehabilitation Treadmills

Five Year Warranty
AccuTrack contact heart-rate monitoring option displays your heart-rate without the need for wearing a chest-strap.

Reversing belt option is ideal for practitioners who prescribe downhill and retro-walking therapies.

Hand-held remote stop-start switch option is ideal for when therapists need to manipulate the patient’s legs while remaining in control of treadmill operation.

Ultra high-torque drive moves users weighing up to 500 pounds at a true 0.1 to 12.0 mph.

15% grade elevation has variable over-speed protection.

Treadmill stops when patient-attachable safety lanyard is pulled.

Treadmill always starts at and resets to 0.0 mph.

High powered stereo speakers

Cooling fan

Ultra high-torque drive moves users weighing up to 500 pounds at a true 0.1 to 12.0 mph.

15% grade elevation has variable over-speed protection.

Treadmill stops when patient-attachable safety lanyard is pulled.

Treadmill always starts at and resets to 0.0 mph.

High powered stereo speakers

Cooling fan

Ultra high-torque drive moves users weighing up to 500 pounds at a true 0.1 to 12.0 mph.

15% grade elevation has variable over-speed protection.

Treadmill stops when patient-attachable safety lanyard is pulled.

Treadmill always starts at and resets to 0.0 mph.

High powered stereo speakers

Cooling fan

Ultra high-torque drive moves users weighing up to 500 pounds at a true 0.1 to 12.0 mph.

15% grade elevation has variable over-speed protection.

Treadmill stops when patient-attachable safety lanyard is pulled.

Treadmill always starts at and resets to 0.0 mph.

High powered stereo speakers

Cooling fan

Ultra high-torque drive moves users weighing up to 500 pounds at a true 0.1 to 12.0 mph.

15% grade elevation has variable over-speed protection.

Treadmill stops when patient-attachable safety lanyard is pulled.

Treadmill always starts at and resets to 0.0 mph.

High powered stereo speakers

Cooling fan

Ultra high-torque drive moves users weighing up to 500 pounds at a true 0.1 to 12.0 mph.

15% grade elevation has variable over-speed protection.

Treadmill stops when patient-attachable safety lanyard is pulled.

Treadmill always starts at and resets to 0.0 mph.

High powered stereo speakers

Cooling fan

Ultra high-torque drive moves users weighing up to 500 pounds at a true 0.1 to 12.0 mph.

15% grade elevation has variable over-speed protection.

Treadmill stops when patient-attachable safety lanyard is pulled.

Treadmill always starts at and resets to 0.0 mph.

High powered stereo speakers

Cooling fan

Ultra high-torque drive moves users weighing up to 500 pounds at a true 0.1 to 12.0 mph.

15% grade elevation has variable over-speed protection.

Treadmill stops when patient-attachable safety lanyard is pulled.

Treadmill always starts at and resets to 0.0 mph.

High powered stereo speakers

Cooling fan

Ultra high-torque drive moves users weighing up to 500 pounds at a true 0.1 to 12.0 mph.

15% grade elevation has variable over-speed protection.

Treadmill stops when patient-attachable safety lanyard is pulled.

Treadmill always starts at and resets to 0.0 mph.

High powered stereo speakers

Cooling fan

Ultra high-torque drive moves users weighing up to 500 pounds at a true 0.1 to 12.0 mph.

15% grade elevation has variable over-speed protection.

Treadmill stops when patient-attachable safety lanyard is pulled.

Treadmill always starts at and resets to 0.0 mph.

High powered stereo speakers

Cooling fan

Ultra high-torque drive moves users weighing up to 500 pounds at a true 0.1 to 12.0 mph.

15% grade elevation has variable over-speed protection.

Treadmill stops when patient-attachable safety lanyard is pulled.

Treadmill always starts at and resets to 0.0 mph.

High powered stereo speakers

Cooling fan

Ultra high-torque drive moves users weighing up to 500 pounds at a true 0.1 to 12.0 mph.

15% grade elevation has variable over-speed protection.

Treadmill stops when patient-attachable safety lanyard is pulled.

Treadmill always starts at and resets to 0.0 mph.

High powered stereo speakers

Cooling fan

Ultra high-torque drive moves users weighing up to 500 pounds at a true 0.1 to 12.0 mph.

15% grade elevation has variable over-speed protection.

Treadmill stops when patient-attachable safety lanyard is pulled.

Treadmill always starts at and resets to 0.0 mph.

High powered stereo speakers

Cooling fan

Ultra high-torque drive moves users weighing up to 500 pounds at a true 0.1 to 12.0 mph.

15% grade elevation has variable over-speed protection.

Treadmill stops when patient-attachable safety lanyard is pulled.

Treadmill always starts at and resets to 0.0 mph.

High powered stereo speakers

Cooling fan

Ultra high-torque drive moves users weighing up to 500 pounds at a true 0.1 to 12.0 mph.

15% grade elevation has variable over-speed protection.

Treadmill stops when patient-attachable safety lanyard is pulled.

Treadmill always starts at and resets to 0.0 mph.
Rehabilitation Specifications

From treating the most acute neurological or post-operative conditions, to training world-class athletes, the Landice Rehabilitation Treadmill is the world’s most versatile solution for rehabilitation, physical therapy and sports conditioning.

Rehabilitation Treadmill Features

- Zero starting speed
- Extended parallel medical handrails
- 300 micro-amp Isolation Leakage Kit
- 0.1 to 12.0 mph speed range
- Ultra high-torque drive
- 4 HP continuous-duty motor
- 15% elevation
- VFX shock absorption system
- Patient-attachable safety lanyard
- 1-inch thick reversible deck
- Rust-free aluminum frame

L8 Rehabilitation Treadmill Highlights

- 22” x 63” four-ply treadbelt
- Low 7-1/2” step-up height
- 3-1/2” diameter, 22-pound steel rollers
- 500-pound user weight capacity
- 36” x 83” footprint

L7 Rehabilitation Treadmill Highlights

- 20” x 58” four-ply treadbelt
- Low 5-1/2” step-up height
- 2-1/2” diameter, 14-pound steel rollers
- 400-pound user weight capacity
- 36” x 76” footprint

High-Tech Entertainment Center

- High powered stereo speakers
- Personal cooling fan
- 30 pin iPhone, iPod or MP3 connectivity
- PodGrip™ holds device in place
- Water bottle holder
- Accessory pocket

Rehabilitation Treadmill Options

- Reversing belt direction with hand-held remote stop-start switch
- Hand-held remote stop-start switch
- L7 Orthopedic Suspension System
- L8 Orthopedic Suspension System
- 100 micro-amp Hospital Isolation Leakage Kit
- AccuTrack contact heart-rate monitoring system
- 220 VAC, 15A, 60/50 Hz

Light Institutional Warranty: 5 year parts / 1 year labor*
Electrical Requirements: 120VAC, 60HZ, 15A
Certifications: ETL certified to UL-1647 and CAN CSA 22.2 no. 68

*Designed for use in rehabilitation settings. Heavy use pay-for-membership facilities such as health clubs, gyms, and YMCA’s are not eligible for this warranty program.

Landice® 111 Canfield Avenue, Suite A-1, Randolph, NJ 07869 • Tel. 973-927-9010 • Fax 973-927-0630 • www.landice.com • sales@landice.com