

E9 ElliptiMill®Commercial Elliptical Trainer



Step up to a Landice

Designed for the most demanding commercial applications, but built to accommodate all fitness levels from Rehabilitation to professional athletes, the E9 ElliptiMill® is the perfect solution.



The Most Natural Stride

Patented Rollmentum[™] center-drive replicates the body's natural motion.

Lowest Step Up Height

Integrated rear step provides for the lowest step-up height of any elliptical.

The Most Comfortable Feel

Orthopedic "gel" footpads provide optimal comfort and relieve foot fatigue.

Metabolic Equivalent ★→ ★ Speed and Distance

An advanced algorithm calculates your equivalent speed and distance based on your effort level and pedal speed.

Adjustable Stride

Stride adjusts between 17 and 23 inches.

High-Tech Entertainment Center

Personal cooling fan, water bottle holders, and iPod or MP3 connectivity to play your favorite music on the built-in stereo speakers.

The Ultimate in Flexibility

Integrated side frame foot rests with non-skid surface allows for isolated upper body workouts.

Choose from Four Control Panels

Executive, Cardio, Pro Sports or Pro.

Commercial Warranty

5 year parts and 1 year labor warranty is valid for all commercial applications including light commercial, rehabilitation, health clubs and "pay-for-membership" facilities.



Executive Control Panel



Metabolic Equivalent Spee

An advanced algorithm calculates your metabolicequivalent-speed based on your effort level and pedal speed. If you can exercise at a metabolic-equivalentspeed of 12 MPH on an ElliptiMill, it means you are capable of running 12 MPH outside.

The Executive panel features a computer-animated video display with state-of-the-art graphics.

Race Mode with Automatic Shift Transmissior

Race mode allows you to keep pace with another runner whose speed you define. The automatic shift transmission helps you stay on pace. As you increase your pedal speed, the ElliptiMill will automatically up-shift to the next effort

- Displays metabolic equivalent speed and distance
- Interactive graphic Race Mode Pedal to keep up with your personal motivator
- Numeric keypad for easy data entry
- 5 Built-in programs with variable time and 20 effort levels
- 5 User-defined programs
- Time, distance and calorie goal programs

level increasing your metabolic equivalent running speed. If you decrease your pedal speed, the ElliptiMill will automatically down-shift to a lower effort level setting decreasing your metabolic equivalent running speed.

- 6 Fitness tests: Balke, Firefighter, Army, Navy, USMC, USAF
- Military fitness tests feature Automatic Shift Transmission Technology
- 2 Built-in heart-rate monitoring programs
- 4 User-defined heart-rate monitoring programs
- 5 Body-specific training programs
- Displays data in English or metric configurations
- Standard wireless-chest-strap heart-rate monitoring system
- Standard AccuTrack contact heart-rate monitoring system

BODY SPECIFIC PROGRAMS



USER SELECTABLE SCENERY



VSI



TRACK WITH RACE MODE



Cardio Control Panel



Metabolic Equivalent Spec

An advanced algorithm calculates your metabolicequivalent-speed based on your effort level and pedal speed. If you can exercise at a metabolic-equivalentspeed of 12 MPH on an ElliptiMill, it means you are capable of running 12 MPH outside.

LANDICE



- Displays metabolic equivalent speed and distance
- Numeric keypad for easy data entry
- 5 Built-in programs with variable time and 20 effort levels
- 5 User-defined programs
- Time, distance and calorie goal programs

- 3 Fitness tests: Balke, Firefighter, Army
- Army fitness test feature Automatic Shift Transmission Technology
- 2 Built-in heart-rate monitoring programs
- 2 User-defined heart-rate monitoring programs
- Displays data in English or metric configurations
- Standard wireless-chest-strap heart-rate monitoring system
- Standard AccuTrack contact heart-rate monitoring system

PERSONALIZED DISPLAY



TRACK DISPLAY



STATISTICS DISPLAY



PROGRAM DISPLAY



Pro Sports Control Panel



Metabolic Equivalent Spee

High-Tech Entertainment Center not shown

An advanced algorithm calculates your metabolicequivalent-speed based on your effort level and pedal speed. If you can exercise at a metabolic-equivalentspeed of 12 MPH on an ElliptiMill, it means you are capable of running 12 MPH outside.

LANDICE



- Displays metabolic equivalent speed and distance
- Numeric keypad for easy data entry

The Pro Sports panel features a two-color, hi-definition, motivational display.

- 5 Built-in programs with variable time and 20 effort levels
- 5 User-defined programs

- Displays data in English or metric configurations
- Standard wireless-chest-strap heart-rate monitoring system
- Standard AccuTrack contact heart-rate monitoring system

PERSONALIZED DISPLAY



TRACK DISPLAY



STATISTICS DISPLAY



PROGRAM DISPLAY



Pro Control Panel



Metabolic Equivalent Speed

High-Tech Entertainment Center not shown

An advanced algorithm calculates your metabolicequivalent-speed based on your effort level and pedal speed. If you can exercise at a metabolic-equivalentspeed of 12 MPH on an ElliptiMill, it means you are capable of running 12 MPH outside.

LANDICE

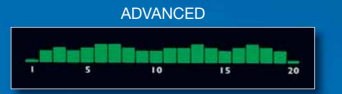


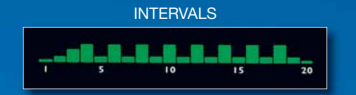
- Displays metabolic equivalent speed and distance
- Statistics display shows Time, Distance, Speed, Calories, Rev/Min and Pulse
- **9** 5 Built-in programs with variable time and 20 effort levels
- 2 User-defined programs

The Pro panel features an easy to use LED display.

- Displays data in English or metric configurations
- Standard wireless-chest-strap heart-rate monitoring system
- Standard AccuTrack contact heart-rate monitoring system



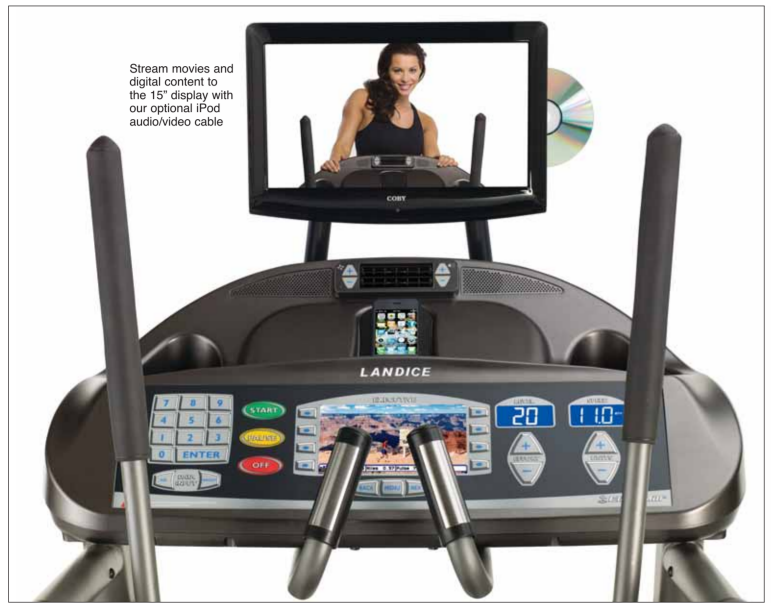






Landice Vision System

Turn your ElliptiMill[®] into an entertainment center with the Landice Vision System. Our gorgeous 15" liquid-crystal display includes a side-loading DVD player and a built-in TV tuner.



The Landice Vision System carries the display manufacturer's 1 year parts warranty. iPod not included.



Plug your TV cable directly into the bottom of our ElliptiMIII to watch your favorite shows



Mount your own TV or computer monitor with our optional VESA-D bracket.



Stream movies and digital content to the 15" display with our optional iPod audio/video cable.

Landice Tablet Bracket

Enjoy all the internet has to offer with the Landice Tablet Bracket. Our proprietary adjustable clamp securely holds your iPad, Android tablet, or electronic reader in the perfect position for surfing the internet or viewing your favorite digital content. Mount and dismount your digital device in less than a second.



The Landice Tablet Bracket carries a manufacturer's 1 year parts warranty. iPad, iPod, Android tablet, electronic reader not included.



Changes size to hold digital device in either vertical or horizontal positions.



Six degrees of freedom allows unit to tilt, move up and down, forward and back.



The Tablet Bracket comes with a 7" or 10" docking station.

E9 Elliptical Features

- 2" pedal spacing
- Adjustable Stride Length System: 17" 23"
- Rear step reduces step-up height to 7"
- 2" diameter side rails with molded hand grips
- Orthopedic "gel" foot pedal inserts
- 11" diameter flywheel
- 1100 Watt electric brake
- Rollmentum[™] Center-Drive System with self-aligning pedal guide rollers
- Center-mounted handrails with AccuTrack contact heart-rate monitoring system

- Moving handrails with molded contoured finger grips
- 11-gauge heavy duty steel construction
- 500-pound user weight capacity
- Physical footprint: 35" x 68"
- Active footprint: 35" x 76"
- Voltage: 110VAC or 220VAC, 50/60 Hz, 15 A
- Shipping weight: 500 lbs.
- Shipping dimensions: 82" x 41" x 25"



Oversized foot pedals with Orthopedic "gel" inserts.



Rollmentum™ Center-Drive System features guide rollers which provide maximum bearing life.



Adjustable Stride Length System will vary from 17 to 23 inches.



Optional Stride Lock kit allows commercial facilities to preset and lock the stride length between 17 and 23 inches.



Optional Rehabilitation Step extends to the active footprint while providing a low step up height.