

932i Treadmill

Low impact treadmill, with wide variety of programming options, designed for standard commercial use.

Features

Deck and Belt	<ul style="list-style-type: none"> • Ground Effects® Impact Control System helps decrease impact on joints and reduces lateral motion. • Integrated Footplant™ Technology makes each step feel more natural, balanced and in-control. • Rear deck hinges and front cushioning create a laterally stable platform reduces shock to runner and provides firm push off. • Deck and belt require no external lubrication and are fully warranted for 2 years. • Deck is a one-inch Slik-Dek bed composed of 52-lb high-density fiberboard core with phenolic laminate bonded on both sides. Can be flipped to double life. • Seigling E6 special weave multi-ply polyester belt, with dry lubricant integrated into the material. • Steel tapered rollers keep the belt centered to reduce maintenance and noise. • Self-tensioning drive belt protects drive motor from excessive tension. • Extruded aluminum trim strips provide a premium appearance.
Drive System	<ul style="list-style-type: none"> • IFT-Drive controller works with a 4.0hp peak duty AC induction motor for a smooth, natural feel. • Three-phase, sensorless variable frequency drive technology for high reliability and accurate speed control. • Integrated power components and fan to handle higher loads and temperatures. • Inrush current limiting circuits for reduced circuit breaker problems. • Removable power cord has a low profile right-angle plug. The cord is attached at a right angle for clearance and is clamped to the treadmill for reliability.
Display & Entertainment	<ul style="list-style-type: none"> • Offers seamless integration with Cardio Theater options. • SmartRate® shows actual heart rate in relation to the target zone for weight loss and cardio training. • Numeric keypad makes data entry and Cardio Theater control easy. • QuickStart™ for user convenience lets user begin workout with the push of a single button.
Frame and Lift	<ul style="list-style-type: none"> • Robotically welded steel frame is robust for long-lasting durability. • Lift unit generates up to 1000 lbs. of thrust and operates in compression as intended by design. • Threads in lift actuator screw are covered at low incline to prevent dust collection.
Diagnostics	<ul style="list-style-type: none"> • CSAFE ready and Fitlinx compatible. Ability to set owner parameters, e.g., exercise time, default language and pause time.
Heart Rate	<ul style="list-style-type: none"> • Touch-sensitive heart rate sensors and heart rate telemetry provide accurate monitoring for use with or without chest strap.
Other Features	<ul style="list-style-type: none"> • Accessory holders for water bottle, reading material, communication devices and portable music. • When magazine rack is in use, the most used metrics remain in view. • Safety clip attached to emergency stop switch to immediately turn off power bringing treadmill to a gentle stop. Stop switch has no magnet to lose and has a guard to prevent inadvertent activation. • Power cord management system includes pre-drilled holes underneath the frame side rails and snap-in cord clips.
Warranty	<ul style="list-style-type: none"> • Seven years frame, 5 years display face assembly, 5 years drive motor, 3 years motor controller, 2 years parts and 1 year labor. Warranties outside the U.S. and Canada may vary.
7 programs accessed directly by 6 buttons	<ul style="list-style-type: none"> • On the fly program changes without losing data • Manual, Interval, Basic Heart Rate Control, Weight Loss, Random, Track, and Gerkin Fitness Test
Electronic Readouts	<ul style="list-style-type: none"> • Calories, Distance, Heart Rate, Incline, Profile, SmartRate®, Speed, Pace, Average Speed, Time Elapsed, Time Remaining, Percent Complete, Workout Summary, Heart Rate Analysis

** Requires use of chest strap or touch grips

Measurements

• Length	79 in (204 cm)	• Running Surface	22" x 56" (56 cm x 142 cm)
• Width	34 in (86 cm)	• Incline	0% to 15% in 0.5% increments
• Height	59 in (150 cm)	• Speed	0.5-12 mph (1-20 kph)
• Cord length	12 ft (3.7 m)	• Height with PVS and 0% incline	73 in (186 cm)
• Weight	331 lbs. (150kg)	• Maximum user weight	350 lbs. 159 kg)
• Shipping Weight	346 lbs (157 kg)	• Roller diameter	2.5 in (6.4 cm)
• Step-up	7.5 in (19 cm)	• Regulatory Approvals	FCC, ETL, CE, EN957
• Maximum workout time	240 minutes	• Deck height at max 15% incline	17.9 in (45.5 cm) at farthest forward standing point
• Handrail length	11.5 in (29.2cm)	• Handrail over running surface	21.0 in (53.3 cm)

Power	For treadmill:	Outlet for treadmill only: (Personal viewing screen requires separate outlet.)
US & Canada	120 VAC, 50/60 Hz, 16.5A, 1980W	Dedicated 120V/20A circuit with 5-20R NEMA receptacle
US & Canada	240 VAC, 50/60 Hz, 11.5A, 1932W	Dedicated 240V/20A circuit with 6-20R NEMA receptacle
International	240 VAC, 50/60 Hz, 11.5A, 1932W	IEC 320-C19 inlet supporting Schuko and BSI plugs