

9.35i Treadmill

Designed for home use, the M9.35i features a 3.0 hp motor, 22 programs, a password protection feature, and 6 user IDs.

Features

Deck and Belt	<ul style="list-style-type: none"> • Ground Effects® Impact Control System helps decrease impact on joints and reduces lateral motion for each user. • Rear deck hinges and front cushioning create a laterally stable platform that reduces shock to the runner and provides a firm surface for push off. • Integrated Footplant™ Technology makes each step feel more natural, balanced and in-control. • The deck is phenolic laminate bonded to 1” medium density fiberboard. Deck can be flipped to double life. • Dry Lube belt lubrication system. Requires no maintenance. • Steel drive crowned aluminum take up roller. Belt trackers keep belt centered to reduce maintenance. • The belt is a multi-ply polyester satin weave with a PVC surface.
Drive System	<ul style="list-style-type: none"> • 3.0 hp continuous-duty DC motor that runs cool and quiet, providing substantial power and torque at all speeds. • The integrated fan on the flywheel aids cooling at all speeds. • Magnetic Hall-effect speed sensor and precision-machined flywheel guarantee exact sensor readings and are unaffected by dust and dirt build-up. • Low voltage drive system (PWM) draws less current and minimizes problem with circuit breakers.
Display	<ul style="list-style-type: none"> • Touch sensitive display makes it easy to monitor and alter workouts. • Touch sensitive switches are more reliable, resulting in fewer costly repairs than membrane switches. • CSAFE compatible.
Frame and Lift	<ul style="list-style-type: none"> • Powder-coating process adds cosmetic topcoat and durability to frame. • Lift unit generates up to 1000 lbs. of thrust and operates in compression as intended by design. • Structural frame components are assembled using Huck fasteners, not standard bolts. • Threads in lift actuator screw are covered at low incline to prevent dust collection, extending the life of the lift mechanism.
Diagnostics	<ul style="list-style-type: none"> • Ability to set weight, age, Fitness scores, and workout stats for each user. • Ability to set interval speeds and inclines for each user. • Ability to enable/disable password.
Heart Rate	<ul style="list-style-type: none"> • SmartRate® shows actual heart rate in relation to the target zone for weight loss and cardio training. • Equipped for heart rate telemetry reading* and hand held heart rate reading.
Other Features	<ul style="list-style-type: none"> • QuickStart™ for user convenience lets user begin workout with the push of a single button. • Saves age, weight and last program used for 6 users. • Accessory holder for water bottle, reading material and portable music. • Safety clip attached to emergency stop switch to immediately turn off power bringing treadmill to a gentle stop.
Warranty	<ul style="list-style-type: none"> • Lifetime frame and welds • 10 years parts and wear items • 1 year labor
Programs	<ul style="list-style-type: none"> • (2) Custom, Fitness Test, Distance Goal, Calorie Goal, (5) Heart Rate*, (3) Interval, Manual, Track, One Mile, Two Mile, 5K, 10K, Random, Walk in the Park, and Weight Loss.
Readouts	<ul style="list-style-type: none"> • Calories, Calories per minute, Distance, Heart Rate*, Incline, METs, Pace, Profile, Segment Time, SmartRate®, Speed, Time

Measurements

• Length	79 in (201 cm)	• Running Surface	57” x 20” (145 cm x 51 cm)
• Width	34 in (84 cm)	• Incline	0% to 15% in .5% increments
• Height	55 in (140 cm)	• Speed	0.5-11 mph (1-18 kph)
• Weight	285 lbs (130 kg)	• Maximum workout time	No set limit
• Shipping Weight	350 lbs (159 kg)	• Roller Diameter	2.6 in (6.6 cm)
• Maximum Pause Time	10 minutes	• Deck height above floor	9 in (22.9cm)
• Regulatory Approvals	FCC, ETL, CE		
•			

Power	For equipment:	For outlet:
US & Canada	120 VAC, 50/60 Hz, 14a, 1175W	Dedicated 120v/15a circuit (minimum) with 5-20R NEMA receptacle.

*Chest strap required.