

EcoMill



Speed Control – WOODWAY has mastered non-motorized treadmill technology allowing the user to set their desired max speed. Our electromagnetic braking system effectively controls and maintains a consistent speed throughout.

Safety Features – The EcoMill has an initial max speed setting of 1.0 mph to prevent over acceleration. Triggering the safety lanyard during a workout returns the max speed to 1.0 mph.

Battery Back-up System – Assures uninterrupted use of the display functions during a workout. Battery recharges during workout.

Physical Specifications	
Belt Type	60 individual slats
Drive System	114 precision ball bearings with 12 roller guides (4 mm lateral tolerance)
Running Surface	Vulcanized rubber (38-43 shore hardness)
Speed Control	High power 900 watt eddy-current braking system for controlled speed regulation
Unit Weight	300 lb.
Power Source	12vdc/12ah sealed rechargeable battery On board generator and battery management

Performance Specifications	
User Weight Capacity	Running 500 lb. Walking 800 lb. (4 mph max)
Running Surface Area	17" X 67"
Speed Range	User generated
Elevation Range	Innovative Curved Design
Standard Fitness Warranty	3 year all components 1 year labor

rev: 7-6-2010

Totally Self-powered Treadmill

Zero electrical consumption, does not plug into an outlet

Battery Powered Display

User Generates Electricity to Recharge Battery Via Onboard Generator



EcoMill Display

Manual control of "Max Speed Set Point"

Closed loop max speed control via generator/brake

Display of Desired Speed, Actual Speed, Time, Calories, METs, Pace, Distance and Heart Rate

Battery conservation and timed shutdown on idle belt

Polar Heart Rate Pick-up

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For The Long Run®

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