

## 9.27 TREADMILL The Perfect Balance of Absorption and Support

To help prevent injury and joint stress, the 9.27 utilizes an adaptation of the Ground Effects® Impact Control System used in our commercial treadmills. Shock absorbers placed at the front of the deck cushion impact where your feet land. The rear of the deck is less cushioned to create a more stable surface from which to push off. The result is a treadmill that provides a softer place to land and a firmer place from which to push off. This engineering contributes to the smooth and natural feeling characteristic of Precor treadmills.

Unlike other treadmills that are designed to maintain a constant belt speed, the Precor 9.27 continuously monitors the motor (33x / sec @ 7 mph) and adjusts the belt speed to match the slowing and accelerating natural movement of your foot with each stride. These belt speed adjustments help to reduce joint pain and prevent injury.



## 9.27 TREADMILL



If you are looking to improve cardio fitness, shed a few pounds or just stav toned and fit, the 9.27 delivers. Whether you walk or run, the deck cushions your joints with the same patented technology used on our commercial treadmills, and offers a smooth, comfortable workout. And with just the right combination of preset workouts, convenient user IDs and other features, the 9.27 helps keep you moving toward your fitness goals.

**PRODUCT HIGHLIGHTS** 

Heart Rate Monitoring Maximize your workout results with touch sensor and wireless heart rate monitoring. Polar® chest strap transmitter included or use any compatible 5 KHZ wireless heart rate transmitter.

**Preset Workouts** Preset workouts designed by a leading fitness institute let you personalize your workouts to your fitness goals, add variety and stay challenged.

Ground Effects®-based Shock Absorption Shock absorbers at the front of the deck cushion impact where your feet land. The rear of the deck is less cushioned to create a more stable surface from which to push off. The result is the smooth and natural feeling characteristic of Precor treadmills.

4 Precor Stride Support The treadmill monitors the motor and adjusts the belt speed to match the slowing and accelerating natural movement of your foot with each stride. These belt speed adjustments help to reduce joint pain and prevent injury.

5 3.0 HP Motor and 100% Maintenance Free Design Powerful 3.0 HP continuous duty motor runs cool and quiet providing plenty of power and torque when you want it--such as during interval training when you need to speed up or slow down quickly. 100% maintenance free design means you won't need periodic service calls.

Shock Absorption: Ground Effects®-based

Shock Absorption **Stride Support:** Precor Stride Support

Handlebars: Full Length

**Heart Rate Monitoring:** Touch sensor and with any

> Polar<sup>®</sup> compatible 5 KHz chest strap transmitter

SmartRate®: Yes

**Speed Range:** 0.5 to 12 mph / 0.8 to 19.3 kph

**Deck Elevation Range:** 0% to 15% incline

Number of User IDs: 2 **Preset Workouts: 10** 

**Belt Specifications:** Maintenance free, dry silicon

> lubrication, 20" W x 57" L 51 cm W x 145 cm L

**Deck:** Phenolic laminated fiberboard,

1" / 2.54 cm thick

Equipment Dimensions: 81" L x 31" W x 54" H

206 cm L x 79 cm W x 137 cm

Equipment Weight: 238 lbs / 108 kg

Power: Plug in, 120 VAC 50 / 60 Hz

Warranty: Lifetime frame and welds;

5-year parts and wear items;

1-year labor.

