CARDIO

Breakaway[™] Treadmill **III** STM 837



Product Highlights

The Breakaway Treadmill STM 837 delivers a smooth, distraction-free experience that enhances exerciser comfort. Innovative workouts like Push Mode engage exercisers to train with intention, while simplified maintenance access and the Active Status Light, it helps you reduce downtime and keep your facility running smoothly.

Product Features

P31s TOUCHSCREEN CONSOLE

The P31s Console is specifically designed for the Breakaway Treadmill, featuring quick-key controls for speed and incline, along with streamlined workout options, all positioned within easy reach to keep exercisers focused and in motion.

FLOW STATE IN MOTION

A slat belt provides cushioned, low-impact support for both comfort and durability. Along with adjustment dials and quick-access controls, exercisers can make real-time changes to speed and incline without interrupting their stride.

NEW WORKOUTS, NEW POSSIBILITIES

Push Mode adds a strength and power element to cardio, driving engagement and performance across a range of exercisers.

DESIGNED TO DELIVER

Engineered for durability and ease of service, its bold layout simplifies maintenance and makes a statement in high-use environments.

ACTIVE STATUS LIGHT

To increase uptime, an external status light lets you and your staff know at a glance the operating condition of your treadmill and when to perform life-extending maintenance.

Specifications

Dimensions (L x W x H): $76 \times 35 \times 68 \text{ in} / 194 \times 88 \times 173 \text{ cm}$

Product Weight: 572 lb / 259 kg Max User Weight: 350 lb / 159 kg

Power: US & Canada: 120V/20A individual branch circuit; International: 220/240V, applicable country-specific power cord

Total Workouts: 15

Elevation Range: 0% to 20% incline in 0.5% increments

Speed Range: 0.5 - 16 mph / 0.8 - 25.7 km/h

Languages: English, French, German, Japanese, Spanish,

Simplified Chinese

Accessories: Integrated Reading Rack, Cable Management (Optional)

Warranty: Visit www.precor.com for warranty terms.



