

- Massive 22" x 60" running surface for a safe and comfortable walk, jog or run
- 400 lb. maximum user weight accommodates a wide range of users
- 2 ply belt design delivers a smooth workout and can withstand heavy use
- Display features tactile dome buttons for positive selection feedback and a motivational track display
- 2 user profiles enable the machine to remember personal setup data and preferences
- 15% elevation and 12 mph maximum speed allow for a wide range of workout challenges
- Tri-color LED display with 8-character scrolling message center provide constant, easy to read user feedback
- The robust design is backed by an enhanced, comprehensive Light Commercial and Consumer Warranty



FEATURES AND SPECIFICATIONS

SKU# 5-8930-1018

length 78" (198 cm)	width 33" (84 cm)	height 57" (145 cm)	user weight capacity 400 lbs (182 kg)	running surface 60" x 22" (152 x 56 cm)
------------------------	----------------------	------------------------	--	--

OVERALL WEIGHT: 267 lbs (121 kg)

STEP-UP HEIGHT: 7" (17 cm)

FRAME: 14 gauge tubing

MOTOR DRIVE: 3.0 HP Continuous Duty DC Motor

ELECTRICAL: Power Cord (included)

SUSPENSION: Cushion Suspended deck, 1" (2.5 cm) Composite Fiberboard

ROLLERS: 60 mm Crowned with Sealed Bearings

COLORS: Frame: ST Fitness Silver, Shrouds: Pale Gray, Accents: Light Gray

INCLINE RANGE: 0 to 15% in 0.5% Increments

SPEED RANGE: 0.5 to 12 mph (0.8 to 19 km/h) in 0.1 mph (0.1 km/h) Increments

HR MONITORING: Telemetric and Contact Heart Rate System with Chest Strap

DISPLAY: Tri-color LED

READOUTS: Speed, Incline, Time Elapsed, Calories, Distance, Heart Rate

PROGRAMS: 8 Program Profiles, 4 Heart Rate Programs, 4 Custom Profiles

STANDARD FEATURES: Front Transportation Wheels, Dual Water Bottle Holders

8930 TREADMILL WARRANTY:

RESIDENTIAL:

Structural Frame:

U.S. Lifetime (limited)
Canada 30 Years (limited)

Mechanical Parts: 10 Years

Electronic Parts: 10 Years

Labor 2 Years

Motor 30 Years

LIGHT COMMERCIAL:

Structural Frame:

U.S. 30 Years (limited)
Canada 30 Years (limited)

Mechanical Parts: 3 Years

Electronic Parts: 3 Years

Labor 2 Years

Motor 10 Years