

SPECIFICATIONS

TMX425

Treadmill

User Capacity -500lbs.
 Frame:
 10 guage steel side rails
 12 guage steel motor pan
 Powder coat

Speed Range

0.5-12 MPH (220V)
 0.5-10 MPH (110V)

Elevation Range

0-25% Standard
 15% Optional

Drive System

Heavy duty 2.2 HP AC inverter drive
 110V, 60 Hz, 20A
 208/220V, 60 Hz, 15A

Safety Side Rails

Standard

Running Surface

22" x 63" cushioned,
 lubricated, low-profile
 (7 1/2" from floor)
 Double-sided running deck.

Floor Surface Requirements

33" x 88" level surface

TMX425C

Manual Controller

Large, bright LED display
 Two built-in accessory holders
 Exercise time limit
 Speed/elevation capture software
 Dual stop switches
 Cool-down command
 Calories/METS based on inputted
 user weight
 RS232 Interface

Displays

Body weight
 Time
 Distance
 MPH (KMH)
 Elevation
 Total calories
 Calories per minute
 MET level
 Pace (minutes/mile)
 Heart rate (polar)

TMX425CP

Programmable Controller

Large, bright LED display
 8 Adjustable programmed workouts
 20 Programmable workouts,
 10 stages each
 Exercise time limit
 Speed/elevation capture software
 Dual stop switches
 Cool-down command
 Calories/METS based on inputted
 user weight
 Quick-start command
 RS232 Interface

Displays

Workout name
 Segment (stage) number
 Stage time
 MPH (KMH)
 Pace (minutes/mile)
 Distance
 Heart rate (polar)
 METS, calories/minute,
 total calories
 Elevation

Modes

Manual
 Programmed
 Heart rate control
 User program

Message Center

Displays customized
 information
 Prompts unfamiliar users
 Quick input of speed/
 time/elevation commands
 Built-in maintenance log,
 odometer, hour meter



Trackmaster Treadmills meet or exceed all applicable domestic and international regulatory requirements and are listed by Engineering Testing Laboratories.

Distributor

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TMX425

TMX425C

TMX425CP

OPTIONAL EQUIPMENT



Manual Controller

The optional manual controller allows personal treadmill operation, while giving the user control of speed and elevation functions without interfering with medical usage.



Programmable Controller

An optional programmable controller expands the treadmill's potential use for various recreational and fitness applications while still providing for medical usage. There are eight adjustable programmable workouts plus an additional 20 ten-stage user programmable workouts.



Pediatric Hand Rail

An optional pediatric hand rail can be mounted at any location on the Trackmaster's center rail for use whenever the existing hand rails are too tall. The unit can be mounted quickly by one person without any tools.

FEATURES



Emergency Stop Button

The emergency stop button is offered in eight optional positions to increase operator safety and comfort. Each button assembly is securely mounted to the hand rails at the time of manufacture. A large diameter button provides positive activation for user comfort.



Master Track Running Belt System

The 22" wide and 63" long running belt with a patented V-Belt Track provides a large surface area for safe and comfortable operation. The Master Track belt alignment feature eliminates the need for periodic alignment of the running belt. In addition, the double-sided running deck mounted on rubber isolators, absorbs and dampens the shock while providing extended usage.



Drive Assembly

The low profile design and simplified layout of drive assembly components provide easy accessibility for maintenance and provides a high level of performance.