

LIMITLESS PERFORMANCE

COMPLETE MANUAL TREADMILL - ZERO ELECTRICITY REQUIRED

The contemporary, unique design of the Curve treadmill delivers an unparalleled feel unlike any other treadmill. Burn up to 30% more calorie on this completely manual tread for a rewarding workout every time.

The Curve is a non-motorized treadmill that allows the users to accelerate and decelerate at their own desired pace without the use of electricity. The curve shape of the treadmill base allows users to enhance gait/running efficiency with a natural running form using better posture, dorsiflexion and core stability while manually controlling the treadmill and burning up to 30% more calories.



| CURVE

- Standard Feature
- Optional Feature



		CURVE
USER INTERFACE	Coded/Non-Coded Polar Heart Rate Pick-up	●
	ANT+ Heart Rate Pick-up	
	USB Digital Speed Output	○
	USB Digital Speed Output with Curve Pro Software (Curve 1.5)	○
	RFID System	○
	Touch Grip Heart Rate Pick-up	
	LED Display Board	●
	RS 232 Serial Interface	
	CSAFE Communication Compatible	
SPECIFICATIONS	Running Surface Dimensions	17" W x 67" L (43 x 170 cm)
	User Weight Capacity	Run: 400 lb. / Walk: 800 lb. (4 mph max)
	Belt Type	60 Individual Slats
	Drive System	112 Precision Ball Bearings with 12 Roller Guides (4 mm lateral tolerance)
	Running Surface	Vulcanized Rubber (38-43 shore hardness)
	Unit Weight	355 lb. (Shipping Weight 440 lb.)
	Width	31" (79 cm)
	Length	68" (173 cm)
	Height	68" (173 cm)
	Self-propelled	●
	Reverse	NA
	Power Supply	Not Required
	Warranty	5 Year Belt 3 Year All Components 2 Year Battery Operated Display 1 Year Labor

*Treadmill specifications subject to change without written notice.
Warranties outside the U.S. may vary - Please contact your dealer for details.*

ASK ABOUT CURVE 3.0

TAKE YOUR CURVE TRAINING TO THE NEXT LEVEL

The Curve 3.0 software allows you to create custom programming and protocols while tracking various data outcomes. Develop specific, continuous and interval training protocols parallel to your target sport to better your results.

The software features a pacer function that allows athletes and coaches to save a particular run and then recall the data again to act as a pacer. Motivate users and have them race against past performances or other athletes while measuring distance, velocity/vertical force, work completed and power output.



CONVENIENT USER CONSOLE

- Multiple LED readouts monitoring speed, distance, calories, heart rate and time.



PATENTED SLAT BELT RUNNING SURFACE

- Individual slats with vulcanized rubber surface
- Zero stretch wire-reinforced lateral belts
- Near frictionless precision ball bearing rail guide

SAFETY & RELIABILITY

- Polar monitor circuitry – integrated heart rate monitoring
- Advanced Slat Belt shock absorption
- Life expectancy of running surface 150,000 to 200,000 miles
- Extended warranty and factory renewal program