PERFORMANCE



I BREAK ALL THE RULES

THE ULTIMATE TRAINING TOOL

You want the best for obvious reasons. The Curve is unlike anything else, it will get members talking. There is no motor, there are no buttons, it is entirely manual, you could say it runs on sweat and determination. You will love the fact that you save 100% on electrical costs and have a dynamic piece to offer clientele. Does your competition have the Curve?

DYNAMIC TRAINING TOOL

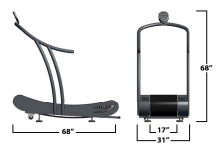
When it comes to sports performance training there is nothing like the Curve. The total manual operation provides a dynamic training tool that allows the athlete to instantly adjust speed with a few explosive steps. There is no top speed and users are not subject to ramp up time.

INCREASED MUSCLE RECRUITMENT AND METABOLIC EXPENDITURE

The Curve is relentless, it forces the athlete to turn the belt on their own power. What that means is more results. Athletes will realize a 30% increase in metabolic expenditure and they will experience greater recruitment of posterior chain muscles.

HOW IT WORKS

It is made possible by Woodway's patented running surface. The Slat Belt system is near frictionless and allows the belt to glide. Combine that with an innovative curved running surface and users are able to control their pace at will. To speed up simply start running, to slow down allow yourself to drift down the curve. It is all about body position and gravity.



LOWEST COST OF OWNERSHIP

The Slat Belt running surface lasts up to 150,000 miles without a single belt change or deck swap. It was designed to make up for conventional treadmills shortcomings, most notably wear and friction. The rubberized slats are built like a tank, literally. With 112 ball bearings the belt glides, which results in years of life with very little maintenance and zero electrical consumption. There is no need to adjust and tension the belt, our design utilizes tracking rollers and a toothed pulley. The lack of a motor or electrical components mean they never need to be replaced.



CURVE

TOTALLY GREEN TREADMILL - HUMAN POWER!

The user controls their speed by positioning their body along the curved running surface. Stepping forward initiates movement, as the user propels themselves up the curve the speed increases. To slow, simply drift back towards the rear curve.

ULTIMATE SPORTS PERFORMANCE TRAINING PLATFORM

- Users are not subject to ramp up/down speeds
- Attain full sprint in a few explosive steps
- Sports specific work to rest interval training
- No maximum speed



HOW IT WORKS

Speed adjustment is as easy as taking a step. Moving forward or up the curve increases the speed. Slowing your stride decreases speed and stops belt.







USER INTERFACE		
Coded/Non-Coded Polar Heart Rate Pick-up	•	
USB Digital Speed Output Only	0	
USB Digital Speed Output with Computer Software (Curve 1.5) *does not include computer		
RFID System with 100 Key Fobs (Curve Pro Software Required)	0	
Touch Grip Heart Rate Pick-up	NA	
LED Display Board	•	
Personal Trainer Display Board NA		
19" LCD HDTV	NA	
Netpulse Touch Screen	NA	
Embedded Touch Screen	NA	
iPod Compatibility	NA	
CSAFE/FitLinxx Compatible	NA	
Wireless Remote	NA	

Warranty:	5 year all components & belt
	2 year battery operated display
	1 year labor

PERFORMANCE SPECIFICATIONS		
0-15% Incline	Curved	
0-25% Incline	Curved	
(-3%) - (+22%) Incline	Curved	
0-11 MPH (0-18 km/h)	Manual	
0-12.5 MPH (0-20 km/h)	Manual	
0-15 MPH (0-24 km/h)	Manual	
0-16.5 MPH (0-26 km/h) (Requires 208V/230V)	Manual	
0-18 MPH (0-29 km/h) (Requires 208V/230V)	Manual	
115 Vac 20 Amp	Manual	
208/230 Vac 20 Amp	Manual	
Medical Package (Hospital grade circuitry, reverse & 4 year parts warranty)	NA	
Reverse (0-5 mph)	NA	

PHYS	ICAL SPECIFICATIONS			
Surface	d="\A/ d=" (d= d=0)			

PHYSICAL 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)	
Drive Motor	Human Power	
Unit Weight	245 lb. (Shipping Weight 330 lb.)	
Width	31" (79 cm)	
Length	68" (173 cm)	
Height	68" (173 cm)	
Power Supply	Does Not Require Power Source	
Slate Gray Handrails	•	
Efficient AC Brushless Servo Motor	Manual	

TO LEARN MORE, VISIT WWW.WOODWAY.COM OR CALL 800.WOODWAY TO TALK TO A REPRESENTATIVE.

