



# Curved Treadmill

## The Ultimate Self-Powered Treadmill for Cardio + Strength Training

The REP Strive Series Curved Treadmill is a premium manual treadmill engineered to deliver a natural running experience while combining sprinting, walking, and sled-style resistance training in one versatile machine. Built for home gyms and commercial facilities, the Strive Series expands what a treadmill can do — all without electricity and with unmatched adaptability.

### Features

- **Curved Belt Design:** Encourages proper running form, reduces joint impact, and drives higher effort with every stride — just like running outside.
- **Adjustable Incline & Resistance:** Switch between Sprint mode for high-intensity intervals and Work mode for endurance or sled resistance, with multiple resistance levels to tailor training intensity.
- **Sled-Style Training:** Change the treadmill into a sled push powerhouse that targets total-body strength and explosive power — no turf space required.
- **True Running Feel:** Fully disengage sled resistance for a smooth, fast belt that feels natural — unlike other curved treadmills with inherent drag.
- **Self-Powered & Motorless:** Train anywhere without power — from compact home gyms to commercial training spaces.
- **Intuitive back-lit LCD screen:** Track distance, speed, power output, calories, and more, with Bluetooth and ANT+ compatibility.



### THE STRIVE SERIES

The Strive™ Curved Treadmill is designed with universal appeal, making it an ideal choice for athletes, students, and everyday users alike. Its versatility allows it to fit seamlessly into a wide range of environments — from schools and commercial gyms to apartment complexes and rehabilitation clinics. Treadmills have long been limited to motorized machines with fixed programs. The Strive Series Curved Treadmill changes that — bringing an intuitive, self-powered platform that adapts to your pace while letting you push beyond cardio into strength and resistance work. Train smarter and stronger, all year round.

Ready to outfit your facility with the next generation of cardio?