



## Intelligent Running Training Machine Nylon Ultra Wide Treadmills Commercial Treadmills Curved Non Powered Treadmills

Our Product Introduction

for more products please visit us on [exercisegymequipments.com](http://exercisegymequipments.com)

### Basic Information

- Place of Origin: Qingdao, China
- Brand Name: HBS
- Model Number: Intelligent unpowered treadmills, nylon ultra wide treadmills, commercial treadmills, curved unpowered treadmills
- Minimum Order Quantity: 1 unit
- Price: Please contact sales personnel
- Packaging Details: Carton packaging
- Delivery Time: Please contact sales personnel
- Payment Terms: D/P, T/T
- Supply Ability: Please contact sales personnel



### Product Specification

- Product Name: Non Powered Treadmill
- Product Size: 1250 \* 700 \* 1250mm
- Net Weight Of Product: 43KG/45KG
- Screen: Key LED
- Color: Customizable
- Brand: Supports OEM
- Highlight: Intelligent Running Training Machine, Commercial Running Training Machine, Key LED non powered treadmills



### More Images



### Product Description

#### Intelligent unpowered treadmills, nylon ultra wide treadmills, commercial treadmills, curved unpowered treadmills

Product Name: Non Powered Treadmill

Product size: 1250 \* 700 \* 1250mm

Net weight of product: 43KG/45KG

Packaging size: 1450\*760\*300mm

Screen: Key LED

Color: Customizable

Brand: Supports OEM

A unpowered treadmill is a type of treadmill that does not rely on electric power, but drives the running belt through the movement of the human body itself.

Its main characteristics and advantages include:

Natural running experience: Utilizing the power of the human body to drive the running belt, it is closer to the feeling of natural running.

Energy conservation and environmental protection: No need for electricity, reducing energy consumption, in line with the concept of low-carbon environmental protection.

Effective correction of running posture: Users need to use more core muscle groups to control their bodies, which helps maintain correct posture. Long term training can effectively correct running posture.

Adaptive adjustment of resistance: The landing rebound is soft, providing a comfortable and safe foot feel, while also protecting joints.

Maintenance-free and durable: There are no components such as motors or frequency converters, so there is no need for maintenance or trouble with replacing parts, resulting in a longer service life.

Ergonomic design: Usually using a curved running platform can reduce impact on the knee joints and effectively correct running posture, making running smoother and more comfortable.


Improving running efficiency: It allows the body to utilize more muscles, burn more calories, maximize the activation of muscle

Our Product Introduction

for more products please visit us on [exercisegymequipments.com](http://exercisegymequipments.com)

groups throughout the body, and achieve higher fat loss efficiency.  
No interference throughout the entire process: After setting the resistance, the speed and intensity of the exercise are completely controlled by the runner themselves, allowing them to focus more on the exercise itself.



 **Qingdao Hongbinsheng Health Sci.&Tech. Ltd.**

+86 136 8768 1075

[sales@hongbinsheng.com](mailto:sales@hongbinsheng.com)

[exercisegymequipments.com](http://exercisegymequipments.com)

357 Jincheng Road, Chengyang District, Qingdao, China