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

Basic Information

Qingdao, China . Place of Origin:

. Brand Name: HBS

Minimum Order Quantity:

Model Number: Intelligent unpowered treadmills, nylon ultra

wide treadmills, commercial treadmills,

curved unpowered treadmills 1 unit

· Price: Please contact sales personnel

 Packaging Details: Carton packaging

Delivery Time: Please contact sales personnel

• Payment Terms:

Supply Ability: Please contact sales personnel



Product Specification

• Product Name: Non Powered Treadmill 1250 * 700 * 1250mm • Product Size: Net Weight Of Product: 43KG/45KG Screen: Key LED · Color: Customizable Supports OEM Brand: 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

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

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.





