

Haico High Speed Treadmill

Equine Equipment

Scientifically Researched Running Surface

2021 High Speed Treadmills

Prices Aug 2021

Operating principle

Installation Way Surface mounting
Pit mounted (not recommended)

Measures Length without ramps
Length with ramps
Maximum height (ceiling height)
Thickness of the belt
Height of the running surface
Height of the safety rails
Height of safety hook from the belt
Safety rails
Running surface
Weight

Performance

Running surface
Motor 3-phase 400 V IE3
Speed range
Tilt
Cooling

Control System

10 inch colour touchscreen
Control unit

Safe & Comfort

Cleaning
Noise
Shaking
Service

Surface Coating Installation & package

Installation way
Installation work

Extra Equipment

Automatic air blower system
Test program
Heart rate monitoring system
Working platform
Remote control
Mobile stand for the control unit
Transport wheels
Pulling load unit, programmable
Ramps for both ends
Safety harness

4000

USD 84,756

High speed

Surface mounting
19.7 x 12.1 x 1.3 feet
177.2 in
244.1 in
135.8 in
0.4 in
15.0 in
43.3 in
100.4 in
Adjustable width between
45.3 x 161.4in
4850.2 lbs

Low friction rubber / teflon structure
18.5 kW
0-16.0 m/sec
0-8.5 deg
Separate cooling fan inside the frame

Speed, tilt, distance, time, load, heart rate
Compact with display and manual steering

Dung is hurled automatically away from back
Soundproof structure
Totally isolated from floor by a rubber pad
No oiling points

Paint
With 8 anchor bolts on concrete
half a day

5000

USD 89,452

High speed

Surface mounting
23.0 x 13.1 x 1.3 feet
216.5 in
283.5 in
140.0 in
0.4 in
15.0 in
43.3 in
100.4 in
38.2 to 46.1 in
45.3 x 200.8in
5732.0 lbs

22 kW
0-16.0 m/sec
Separate cooling fan inside the frame

Haico High Speed Treadmill

Equine Equipment

Scientifically Researched Running Surface

For Beginners

1. Installation wheels help pull the treadmill into the permanent location (2-3 men can easily push over this treadmill to the installation place).
2. Let horse smell treadmill. Do not push the horse onto the treadmill.
3. When the horse is on the treadmill of its own free will, let them be and cool down, then smoothly connect the safety harness. After a few minutes, loosen the harness and lead the horse away from the belt.
4. Make a round and start the same process again if need (3-5 times). Continue until they feel comfortable standing on the belt. Once they feel comfortable, you can start the belt by using a walking speed.
5. As the horse becomes more comfortable, the trainer can increase the running speed and time, which could take half an hour or longer.



NOTE: These instructions are directive and the manufacturer cannot take responsibility about the training needs of an individual horse. The responsibility falls on the person who is training the horse on the treadmill.

Haico High Speed Treadmill

Equine Equipment

Scientifically Researched Running Surface

Pulling Belts are connected to the safety harness and the pulling force can be adjusted between 0 to 187 lbs. manually or automatically via the test programs.

At the same time with traction load can be selected uphill between 0 to 8 degrees manually or automatically via the test programs



The rear of the treadmill has designed so that dung is guided handled away from the belt. This makes it easier for daily cleaning inside and out.



Haico High Speed Treadmill

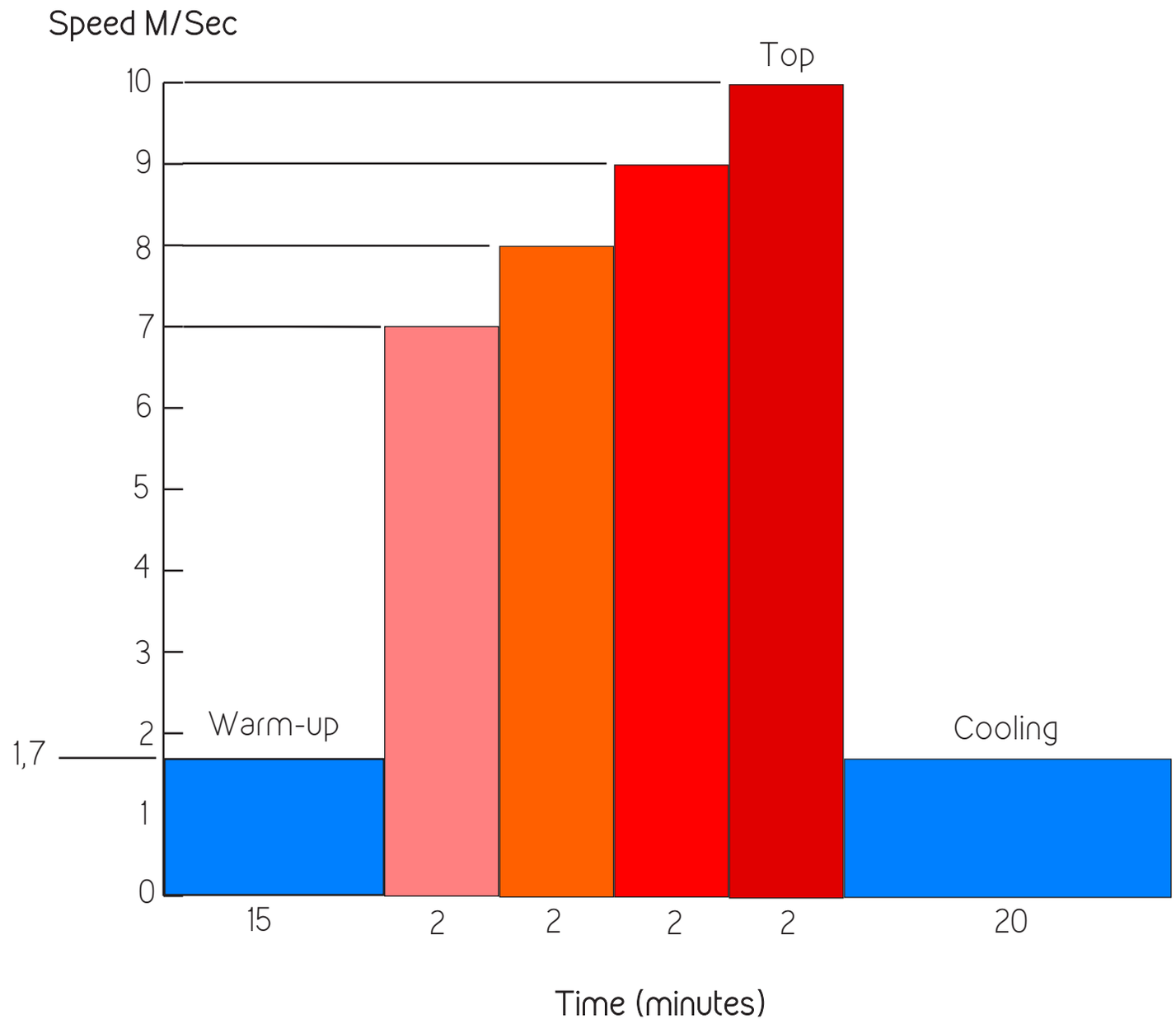
Equine Equipment

Scientifically Researched Running Surface

Haico SH Standard Test

Total Test Time: 43 Minutes

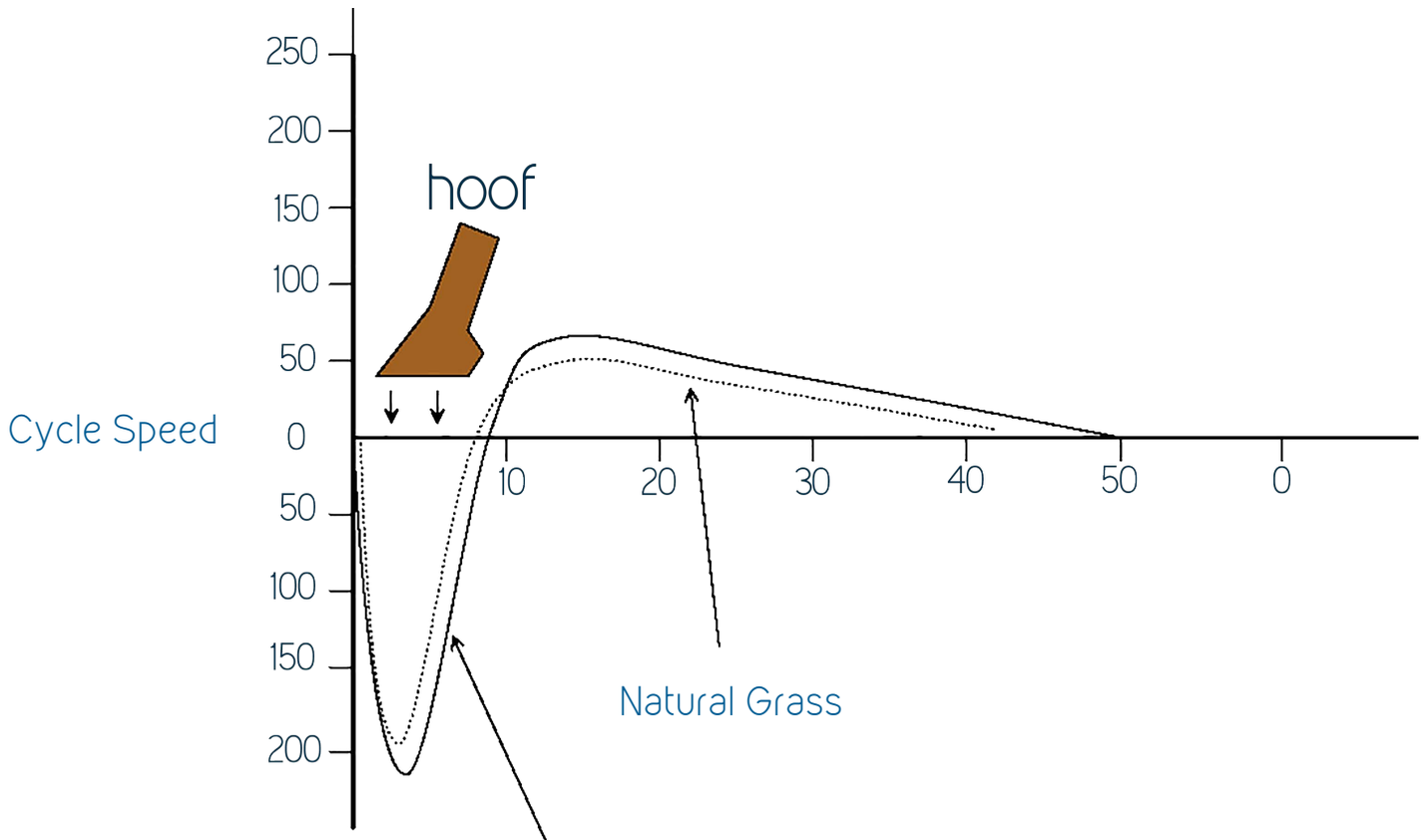
2.5% Tilt Used



Haico High Speed Treadmill

Equine Equipment

Scientifically Researched Running Surface



The Haico Running Surface



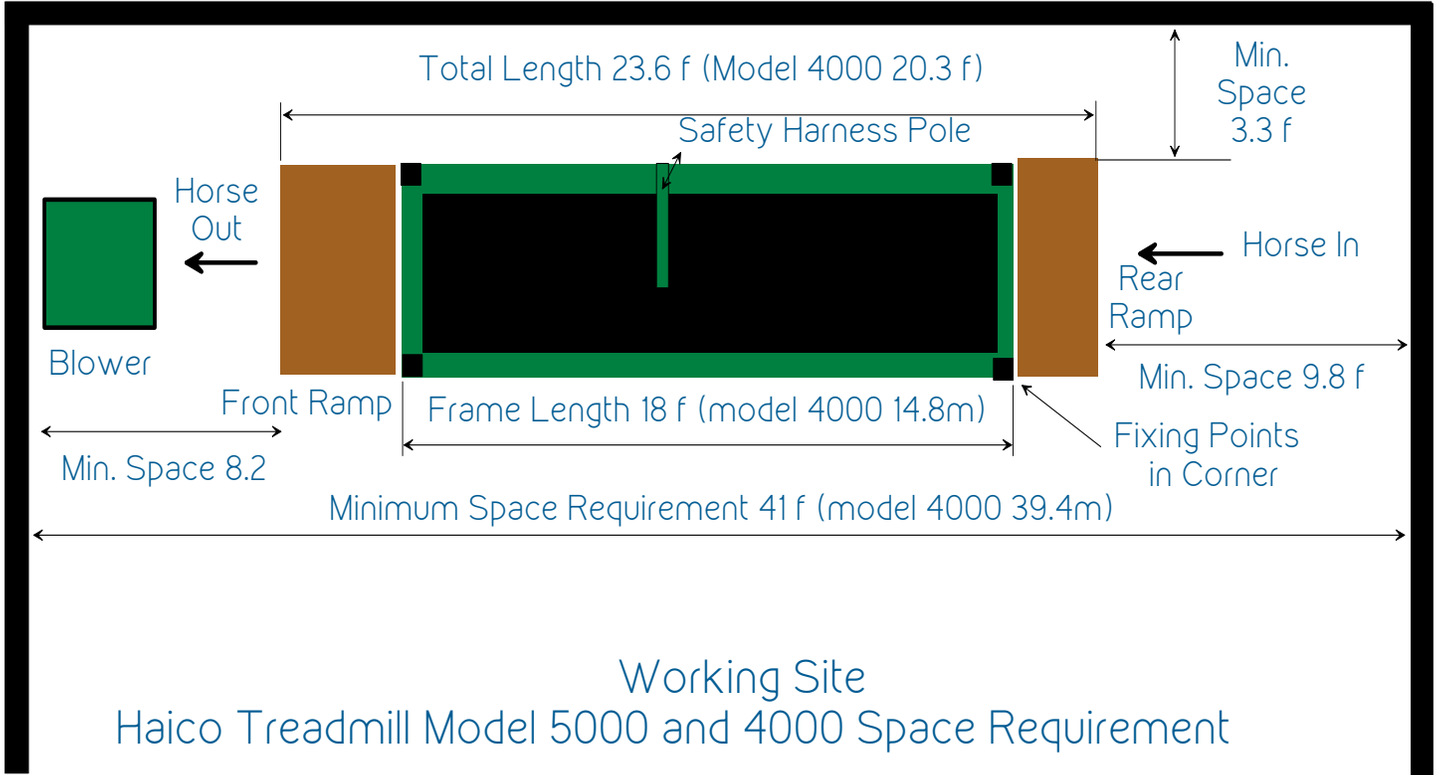
Research has established that a very high similarity exists between the surfaces found in natural grass and that of a Haico treadmill.

The natural surface doesn't strain the horses legs even in stertorous training. Over 6,000 test runs without any problems with horses legs shows the similarity between Haico running surface and natural grass.

Haico High Speed Treadmill

Equine Equipment

Scientifically Researched Running Surface



Haico High Speed Treadmill

Equine Equipment

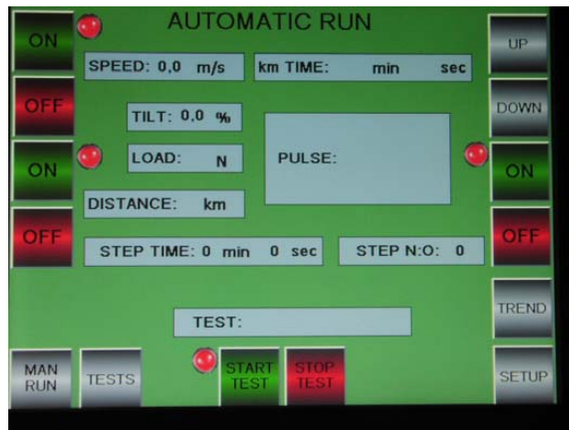
Scientifically Researched Running Surface



Haico Controlling



Manual Run Display



Automatic Run Display

Haico High Speed Treadmill

Equine Equipment

Scientifically Researched Running Surface



Working Platform



Pulling Belts



Transportation Wheels

Safety Harness & Lock