HD TREAD

The Hammer Strength HD Tread is a durable, self-powered curved treadmill made for performance athletes. Quick, efficient and tough enough to match the standards and expectations of elite champions.

JIKE

HAMMER STRENGTH

25



HD TREAD

PHONE HOLDER

Place your phone in a secure spot while you're working out.

MED STDENGTH

LCD CONSOLE WITH PERFORMANCE METRICS

View and measure metrics like time, distance, speed, pace, watts, calories and heart rate.

SLATTED CURVE DESIGN

HAMMER STRENGTH

Designed for traction, durability and efficient biomechanics.

HAMMER STRENGTH

HEAVY DUTY SUPPORT ARMS

HAMMER STRENGTH

HAMMER STRENGTH

Durable design supports a wide range of athletes.

TRANSPORT HANDLES

Easy-to-use handles for lifting and moving the HD Tread.





The HD Tread offers the same durability found with all Hammer Strength equipment. Tested to exceed and outperform the expectations people have come to know from Hammer Strength.



The self-powered machine has a slatted curve design. The workout experience more closely resembles sprinting mechanics on the field when compared to a machine-powered tread.

HD TREAD PT-ST-01	
Console	LCD
Connectivity	Polar/Analog
Workout programs	Interval 15-45, Interval 30-30, Interval Custom, Target Time, Target Calories, Target Distance, Target Heart Rate
Workout metrics	Time, Distance, Speed, Pace, Watts, Calories, Heart Rate
Console power supply	Two D Cell Batteries
Frame color	High Wear Charcoal Grey
Phone holder	Yes
Transport wheels	Yes
Transport handle	Yes
Max user weight	350 lbs (159 kg)
Assembled weight	325 lbs (148 kg)
Assembled dimensions (L x W x H)	66.6 in x 34.7 in x 63.7 in (169 cm x 88 cm x 161 cm)

Hammer Strength Performance Trainers



© 2021 Life Fitness, LLC. All Rights Reserved. Life Fitness, Hammer Strength, Cybex, ICG and SCIFIT are registered trademarks of Life Fitness, LLC and its affiliated companies and subsidiaries. Brunswick and related trademarks used under license from Brunswick Corporation. GM-007-21 (07.23)



HAMMER STREE

