

 SHUA

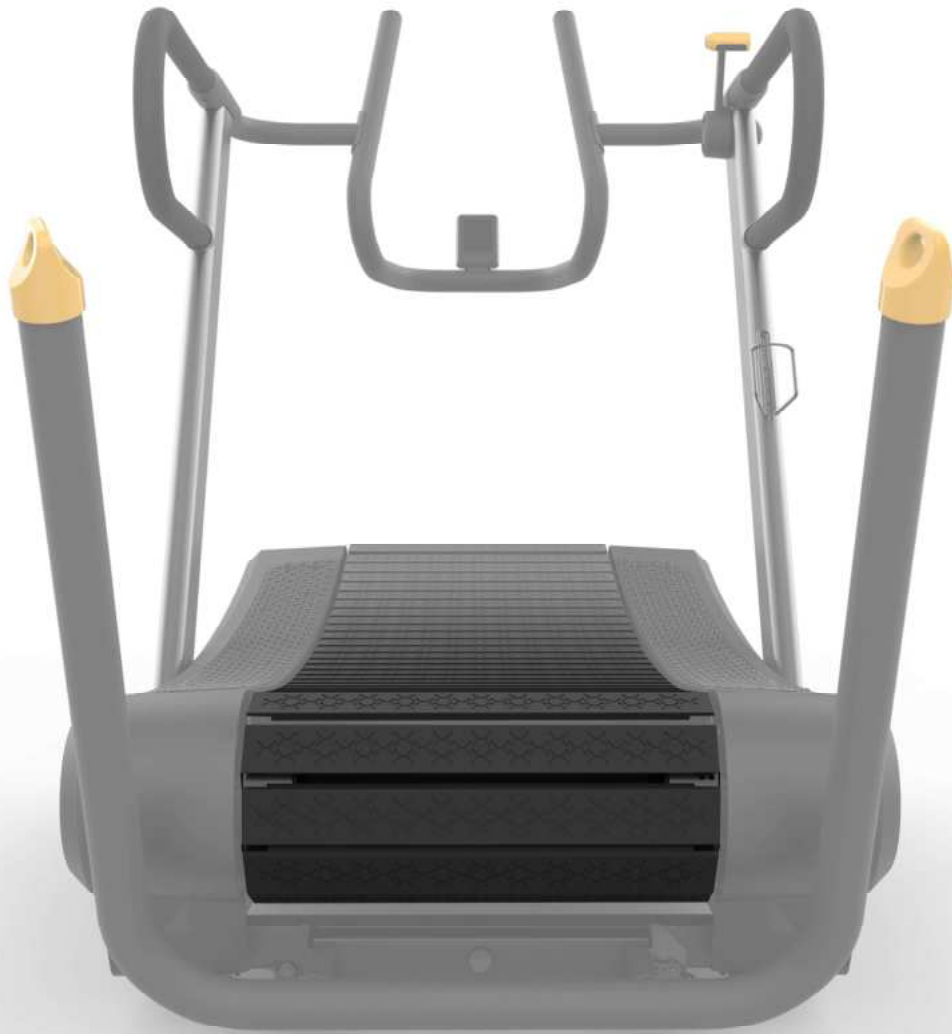
# CURVED TREADMILL

SH-T901Z



# SUPERIOR USABILITY AND PERFORMANCE



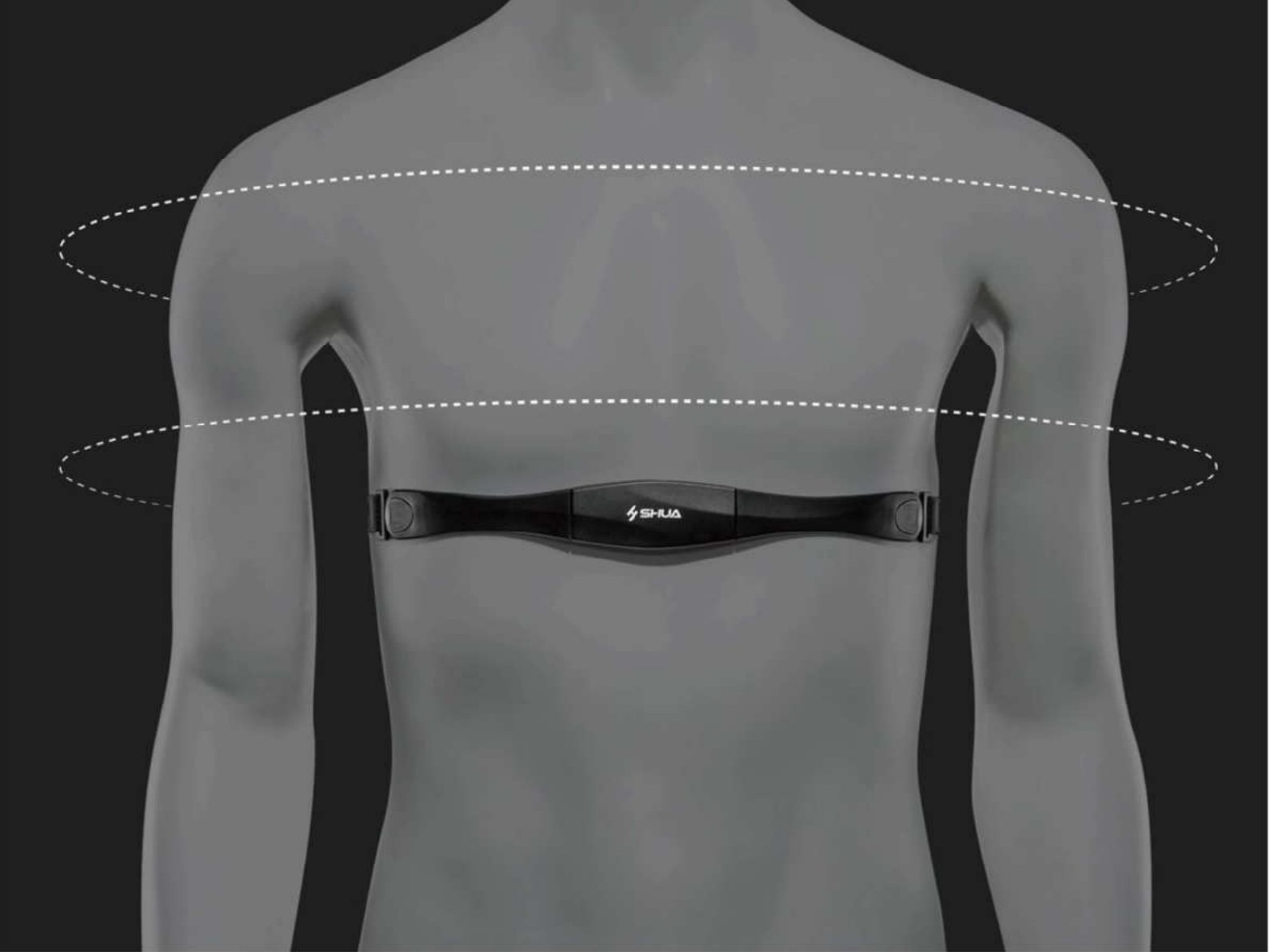


## ■ Track Belt

1. The large running surface with 480mm width is for maximum comfort.
2. Rubber materials plus aluminum-alloy holder provide less weight and a long lifetime for the product.
3. The built-in synchronous belt offers smaller gap, lower noise and smoother operating of belt and a longer lifetime of the product.
4. Special “X” design with special damping is ideal to enhance treadmill’s anti-slip function, and provide the training effect with high-intensity damping.
5. The design of belt module gives the strong consistency for 60 belts, high level of balance effect for the product and reduction of replacement and maintenance frequency.

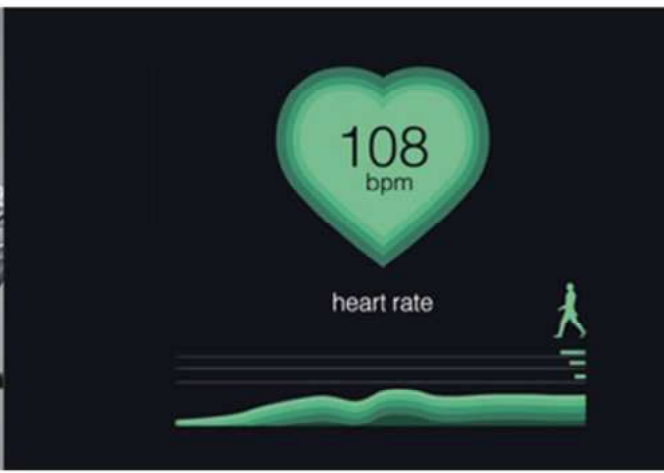


The ergonomic design of the curved treadmill, which provides the solution for alignment correction of the ankles, knees, hips and back, enables users to keep natural position at all times and avoid joint and knee stress, no matter what their height and weight are. Moreover, the curved treadmill can give them sensation of walking or running uphill while using correct exercise biomechanics.



### How to wear the heart rate belt:

Wrap the heart rate belt around the chest, adjust the sensing surface to the heart position and close to the skin surface, and then fasten the heart rate belt connection buckle. as the picture



## PERFORMANCE MONITORING

The console enables monitoring of performance data from all exercise positions.

To help athletes improve performance in complete safety and enable trainers to monitor vital parameters during high intensity training, we developed a highly intuitive and easy to read on-board console that measures wattage, resistance level, time, speed and distance, and heart rate via wireless band.



## EASY-TO-MOVE

The front wheels and integrated grips at the rear end make it easy for staff to move the product to create specific layouts.



## ACCESSORY KIT

The Accessory Kit allows for a variety of pulling and pushing exercises through handles or an optional waist belt.



## INTEGRATED PHONE HOLDER

The built-in cradle allows users to place cellphone while training.





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CURVED TREADMILL

## Specification

Program	1-8 gears, 6 modes
Brake System	Magnetic control resistance adjustment
Speed	0-30km/h
Drive Mode	Self-gravity drive
Track Belt	Rubber belt
Display	4.8 inch LCD monitor
Belt size	3600mm*480mm
Running Area	1500mm*480mm
Maximum User Weight	180 kg
N.W	181.6kg
G.W	239kg
Dimension	2343*964*1525mm