

KING SMITH R2 Smart Folding Walkingpad Instruction Manual

Home » KING SMITH » KING SMITH R2 Smart Folding Walkingpad Instruction Manual

Contents

- 1 KING SMITH R2 Smart Folding Walkingpad
- 2 Features
- 3 Multiple Layers
- **4 Full Member Exercise**
- **5 Remote Control**
- **6 Automatic Mode**
- 7 Manual Mode
- **8 Technical Specification**
- 9 Documents / Resources
- **10 Related Posts**

KING SMITH

KING SMITH R2 Smart Folding Walkingpad



"Double Fold"

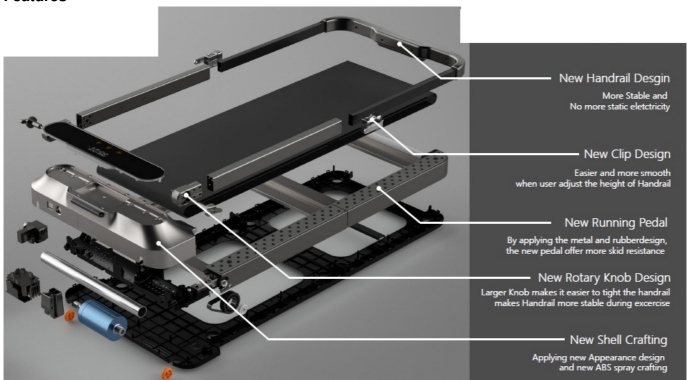
Patent No.:201710747226.1

The design of the WALKINGPAD R2 is unique in the sense that it's not only foldable but also becomes like a very thin suitcase which users can insert into any gap and takes a really narrow and small space, such as under the bed or sofa or between a cupboard and a wall.

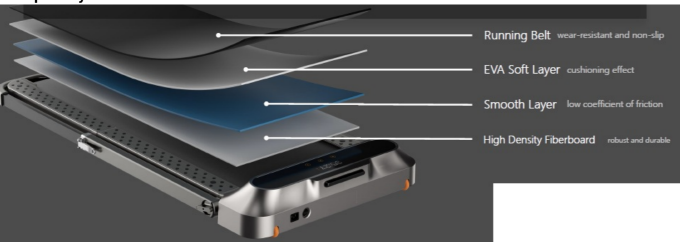
90% Space-Saving

WALKINGPAD R2 is only as thin as 15cm and can be stored upright which occupies less than 0.2sqm on the floor. You can place the treadmill in any corner at home by moving the roller at the bottom

Features



Multiple Layers



The treadmill platform is a frequently used position, that is why we use high-density fiberboard to ensure its excellent quality; EVA cushioning layer with comfortable texture; smooth layer with low friction coefficient, wear-resistant and anti-slip running belt.

Full Member Exercise

Every family members could enjoy and make a workout plan with one device only. As WALKINGPAD R2 adapts different speed from 0.5~10km/h.

Remote Control



WALKINGPAD R2 switches mode, accelerates/decelerates and starts/stops by the remote control, while exercising, with little click on the button to change the options easily, it gets rid of the complicated buttons on the dashboard in the traditional treadmill to guarantee a safer and more pleasant workout.

Adaptive Speed Control Technology

Patent No.: 201510274192.X

The patent of Kingsmith frees your hands. The pressure sensors embedded in the treadmill base, monitoring user's step position in real time, and responding quickly to the users' intent, instantly adjust the speed of the WALKINGPAD R2. Free you hands in the real meaning.

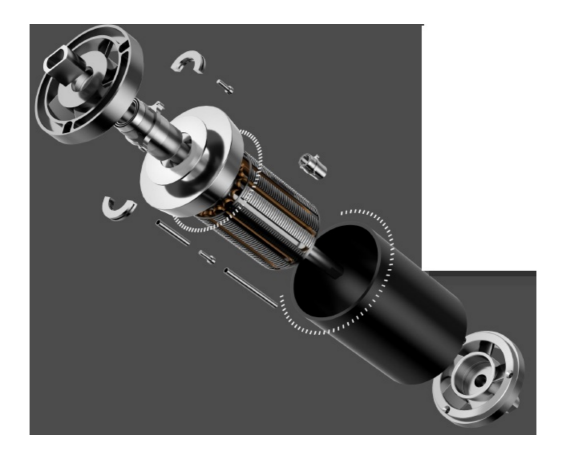
Automatic Mode

Speed is automatically controlled by intelligent algorithm. It follows the speed of walking from range 0.5~6KM/H maximum. When R1pro is operating in the A mode, the user does not need to use the remote control. When exercising in the front area, it automatically starts and accelerates; in the middle area, it keeps constant speed; in the rear area, it will slow down and then stop automatically.

Manual Mode

Under M mode, it should be firstly unlocked from novice mode, after then the device can be chosen to M mode by remote control, LED touch panel or KS fit APP. Maximum speed reaches up to 10KM/H. With greater usage for walking and running, it satisfies the user for both a light walk and running exercise.

Upgraded Brushless Motor



R1 is equipped with a brand-new brushless motor. The brushless motor is more able to hold down the noise while working out and improve the max load of the treadmill. And through long-time operation test, its duration and stability have all been improved.

Technical Specification

- Speed 0.5-10 KM/H
- Motor 1.25 HP DC Brushless Motor
- Suspension Cushioning System
- Running Surface 1200mm * 440mm (Lx W)
- Belt Width 440mm
- Max User Weight 110 KG
- Occupancy Size 1478 x 675 x 956mm
- Folded Size 1000 x 720x 161.5mm
- Packaging Size 1087 x 767 x 203 mm
- G.W. 40 KG
- N. W. 37 KG
- Color Black
- Console LED touchable console panel
- Frame Cast Aluminum Alloy Body
- Motor Specification PWM (Pulse Width Modulation system) With current limit
- Power Supply Professional Heavy Duty Brushless DC
- Safety Feature Overload and Short Circuit Protection
- Connection Type Remote control, APP LED touch panel
- Assembly Required Walking Pad x 1, Power cable x 1, Remote control x 1, Wrist strap x 1, Wrench x 1, Silicon oilX1

Documents / Resources



KING SMITH R2 Smart Folding Walkingpad [pdf] Instruction Manual R2 Smart Folding Walkingpad, R2, Smart Folding Walkingpad, Folding Walkingpad, Walkingpad, Smart Walkingpad, Walking Pad

Manuals+,