







WEB: WWW.SHUAFITNESS.COM MAIL: SHUHUA@SHUHUA COM





CONTENTS

PATH OF PROGRESS

CARDIO

9100 Series

Other Cardio

STRENGTH

88 Selectorized

77 Hybrid

69 Plate Loaded

89 Plate Loaded

68 Selectorized

SERVICES

n	0
υ	Z

08
14

28
50
58
68
80

94

REDEFINE EXCELLENCE IN FITNESS EQUIPMENT

As the official supplier for the Olympic Games, SHUA is synonymous with top-tier performance and reliability. Our dedication to innovation and quality has propelled us to become a mainboard listed company and an ACSM certified partner, a testament to our enduring success and trustworthiness in the industry. Choose SHUA for unparalleled partnership, experience the difference that excellence makes in your fitness business journey.

2003

SHUA Fitness Equipment Export

With North America and Europe as the main markets, SHUA began to export fitness equipment to the world.During this period, the factory introduced advanced production technology from overseas, and gradually set the standard of international production level. 2014

2013

Olympic House Fitness Solution

SHUA Fitness was tasked with providing service in the Chinese Olympic House at the Sochi Winter Olympics.

1996

Market Entry

SHUA Fitness was founded in Jinjiang, known as the "City of Brands". With the goal of tapping into the ever-growing fitness market, SHUA Fitness started the company's treadmill business.

Exclusive Olympic Equipment Provider

SHUA Fitness was chosen as the exclusive provider of fitness equipment for the Chinese Olympic Committee from 2013 to 2016.

2018

2018

2016

ACSM Partnership

As a strategic partner of ACSM, SHUA Fitness engages in multi-level and multi-dimensional cooperation to create a large platform for the shared development of sports and health. This partnership aims to facilitate the conversion and industrialization of scientific research achievements in the fields of sports and health, promote the concept of sports and health, cultivate more outstanding talents, and promote fitness for all.

Olympic House Fitness Solution

SHUA Fitness settled in the Chinese Olympic House at the Pyeongchang Winter Olympics.

Olympic House Fitness Solution

SHUA Fitness provided service in the Chinese Olympic House at Rio Olympics.



Paris Olympics

SHUA Fitness has become the Official Fitness Equipment Supplier for the 2024 Chinese Olympic Team.

2023

2022

2024

Asian Games Hangzhou

SHUA Fitness equipped the 19th Asian Games Village Fitness Center with a full range of fitness equipment, ensuring athletes had access to comprehensive scientific training.

Beijing Winter Olympics

SHUA Fitness became the official fitness equipment supplier of the Beijing 2022 Winter Olympics and Winter Paralympics, making it the first Chinese fitness equipment brand to sponsor the Olympic Games. In the same year, the company renewed its contract with the Chinese Olympic Committee.

2020

Go Public

SHUA Fitness was listed on the Shanghai Stock Exchange's A-share mainboard, becoming the only sports equipment company to be listed on the A-shares that year.



OFFICIAL FITNESS EQUIPMENT SUPPLIER

SHUA has become a leading player in the fitness equipment industry, earning the prestigious role of official fitness equipment supplier for the Beijing 2022 Winter Olympics and Paralympics, including the Olympic and Paralympic Villages' fitness centers. This historic choice makes SHUA the first Chinese fitness equipment brand to be featured in the Olympics.



SHUA SPONSORED **EQUIPMENT TO**

2014

China Athletes Home at the 2014 Sochi Winter Olympics

2016 China Athletes Home at the 2016 Rio Olympic Games

2018

China Athletes Home at the 2018 Pyeongchang Winter Olympics

2020 Chinese Sports Delegation for the 2020 Tokyo Olympic Games

2022

2022 Beijing Winter Olympics (Official Supplier)

2023 2023 Hangzhou Asian Games (Official Supplier)

2024 Chinese Sports Delegation for the 2024 Paris Olympic Games









SHUA cardio series encompasses treadmills, elliptical trainers, exercise bikes, and rowing machines. With decades of research in ergonomics and human biomechanics, our cardio products ensure the utmost level of performance, safety, and durability.

GIOO SERIES



Dynamic Adaptive Running Deck

The S2* New Variable Resistance Treadmill adopts air pressure dynamic running feel control technology, offering six running feel modes: rubber track, cement pavement, soft soil, asphalt pavement, flat grassland, and intelligent adaptation. With a one-click quick switch, it provides a more tailored running experience for different runners.



Scientific Gait Monitoring

The S2⁺ features an intelligent sensing treadmill that continuously monitors running posture data, including impact force, left-right foot balance, cadence, stride length, and ground contact-to-air time ratio. It provides runners with guidance for posture optimization, supporting scientific running.

Laser Safety Shield

The S2⁺ utilizes ToF (Time of Flight) laser distance sensing technology, combined with ST's third-generation FlightSense algorithm. It features automatic stain calibration and resistance to glass cover interference. The system can monitor whether the runner is within a safe zone. If the runner exceeds the safe range, it triggers a safety alert sound to ensure exercise safety.



Take Your Cardio to the Next Level

NEW DIGITAL CONTROL SYSTEM

Introducing the SHUA Vital OS Console, a state-of-the-art system that delivers an unparalleled workout experience

Seamlessly syncing with your smartphone, it enhances your workout with personalized routines.

With easy access to essential information, our innovative interface ensures a focused and productive session.

Embark on virtual adventures and explore iconic destinations, all from the VitalOS digital console.



15.6"/21.5" Touch Screen





15.6" Keypad Screen

SH-T9100/SH-T9100T

COMMERCIAL TREADMILL

Drive System: 6.0 HP AC Dynamic Response Drive System Speed Range: 0.5 - 25 km/h Incline Range: -2 - 18% Heart Rate: Hand-grip Heart Rate Wireless Heart Rate **Running Surface Area:** 580 × 1570mm / 23 × 62 in Max User Weight: 180 kg / 397 lbs Dimensions(L×W×H): 2217 × 982 × 1814 mm 87 × 39 × 71 in Net Weight: 220 kg / 485 lbs Gross Weight: 260 kg / 573 lbs



SH-B9100R/SH-B9100RT

COMMERCIAL RECUMBENT BIKE

Resistance System: Electromagnetic Resistance Resistance Levels: 40 levels Heart Rate: Hand-grip Heart Rate Max User Weight: 180 kg / 397 lbs Dimensions: 1663 × 620 × 1400 mm 65 × 24 × 55 in Net Weight: 103 kg / 227 lbs Gross Weight: 128 kg / 281 lbs

SH-B9100E/SH-B9100ET

COMMERCIAL ELLIPTICAL

Resistance System: Electromagnetic Resistance Resistance Levels: 40 levels Heart Rate: Hand-grip Heart Rate Max User Weight: 180 kg / 397 lbs **Dimensions:** 1825 × 872 × 1835 mm 72 × 34 × 72 in Net Weight: 194 kg / 428 lbs Gross Weight: 253 kg / 557 lbs



SH-B9100U/SH-B9100UT

COMMERCIAL UPRIGHT BIKE

Resistance System: Electromagnetic Resistance Resistance Levels: 40 levels Heart Rate: Hand-grip Heart Rate Max User Weight: 180 kg / 397 lbs Dimensions: 1123 × 675 × 1506 mm 44 × 27 × 59 in Net Weight: 79 kg / 174 lbs Gross Weight: 100 kg / 219 lbs





SH-S8901

Stair Climber NEW

Step Up to the Future – The All-New SHUA Fitness Stair Climber: Innovation Powers Every Step, Maximizes Engagement, and Redefines Cardio Excellence.

SH-S8901

STAIR CLIMBER

Resistance System: Electromagnetic Resistance Resistance Levels: 40 levels Heart Rate: Hand-grip Heart Rate Max User Weight: 180 kg / 397 lbs Dimensions: 1357 × 905 × 2230 mm 53 x 36 x 88 in Net Weight: 154 kg / 339 lbs Gross Weight: 200 kg / 441 lbs













SH-T8919/SH-T8919T

COMMERCIAL TREADMILL

Drive System:

6.0 HP AC Dynamic Response Drive System **Speed Range:** 0.8 - 20 km/h / 0.5 - 12.4 mph **Incline Range:** -3 - 15% **Heart Rate:** Hand-grip Heart Rate Wireless Heart Rate **Running Surface Area:** 580 × 1570 mm / 23 × 62 in **Max User Weight:** 180 kg / 397 lbs **Dimensions(L×W×H):** 2190 × 970 × 1600 mm 86 × 38 × 63 in **Net Weight:** 191 kg / 421 lbs **Gross Weight:** 243 kg / 536 lbs



SH-T8919T22

COMMERCIAL TREADMILL

Drive System:

6.0 HP AC Dynamic Response Drive System **Speed Range:** 0.8 - 20 km/h / 0.5 - 12.4 mph **Incline Range:** -3 - 15% **Heart Rate:** Hand-grip Heart Rate Wireless Heart Rate **Running Surface Area:** $580 \times 1570 \text{ mm} / 23 \times 62 \text{ in}$ **Max User Weight:** 180 kg / 397 lbs **Dimensions(L×W×H):** 2190 × 970 × 1600 mm 86 × 38 × 63 in **Net Weight:** 191 kg / 421 lbs **Gross Weight:** 243 kg / 536 lbs



SH-T850T

COMMERCIAL TREADMILL

Drive System: 5.0 HP AC Dynamic Response Drive System Speed Range: 1.0 - 20 km/h / 0.6 - 12.4 mphIncline Range: 0% - 15%Heart Rate: Hand-grip Heart Rate Wireless Heart Rate Running Surface Area: $520 \times 1450 \text{ mm} / 20 \times 57 \text{ in}$ Max User Weight: 150 kg / 331 lbsDimensions(L×W×H): $1960 \times 850 \times 1573 \text{ mm}$ $77 \times 33 \times 62 \text{ in}$ Net Weight: 135 kg / 298 lbsGross Weight: 158 kg / 348 lbs

SH-T6500S

COMMERCIAL TREADMILL

Drive System:

5.0 HP AC Dynamic Response Drive System **Speed Range:** 1.0 - 20 km/h / 0.6 - 12.4 mph **Incline Range:** 0% - 15% **Heart Rate:** Hand-grip Heart Rate Wireless Heart Rate **Running Surface Area:** $520 \times 1450 \text{ mm} / 20 \times 57 \text{ in}$ **Max User Weight:** 145 kg / 320 lbs **Dimensions(L×W×H):** 1960 × 850 × 1520 mm 77 × 33 × 60 in **Net Weight:** 130 kg / 287 lbs **Gross Weight:** 153 kg / 337 lbs





SH-T860

COMMERCIAL TREADMILL

Drive System:

6.0 HP AC Dynamic Response Drive System Speed Range: $1.0 \sim 20$ km/h / $0.6 \sim 12.4$ mph Incline Range: -3 - 15%Heart Rate: Hand-grip Heart Rate Wireless Heart Rate Running Surface Area: 580×1570 mm / 23×62 in Max User Weight: 180 kg / 397 lbs Dimensions(L×W×H): $2190 \times 960 \times 1580$ mm $86 \times 38 \times 62$ in Net Weight: 198 kg / 437 lbs Gross Weight: 247 kg / 545 lbs



SH-T860T

COMMERCIAL TREADMILL

Drive System:

6.0 HP AC Dynamic Response Drive System Speed Range: 1.0~20km/h / 0.6~12.4 mph Incline Range: -3 - 15% Heart Rate: Hand-grip Heart Rate Wireless Heart Rate Wireless Heart Rate S80 × 1570 mm / 23 × 62 in Max User Weight: 180 kg / 397 lbs Dimensions(L×W×H): 2190 × 960 × 1580 mm 86 × 38 × 62 in Net Weight: 198 kg / 437 lbs Gross Weight: 247 kg / 545 lbs



SH-T5918

COMMERCIAL TREADMILL

Drive System: 6.0 HP AC Dynamic Response Drive SystemSpeed Range: $0.8 \sim 20 \text{ km/h} / 0.5 \sim 12.4 \text{ mph}$ Incline Range: -3% - 15%Heart Rate: Hand-grip Heart Rate Wireless Heart Rate Running Surface Area: $580 \times 1570 \text{ mm} / 23 \times 62 \text{ in}$ Max User Weight: 180 kg / 397 lbsDimensions(L×W×H): $2190 \times 960 \times 1580 \text{ mm}$ $86 \times 38 \times 62 \text{ in}$ Net Weight: 198 kg / 437 lbsGross Weight: 247 kg / 545 lbs

SH-T8700

COMMERCIAL TREADMILL

Drive System:

5.0 HP AC Dynamic Response Drive System **Speed Range:** 1.0 - 20 km/h / 0.6 - 12.4 mph **Incline Range:** 0% - 15% **Heart Rate:** Hand-grip Heart Rate Wireless Heart Rate **Running Surface Area:** $520 \times 1450 \text{ mm} / 20 \times 57 \text{ in}$ **Max User Weight:** 150 kg / 331 lbs **Dimensions(L×W×H):** 2030 × 910 × 1530 mm $80 \times 36 \times 60 \text{ in}$ **Net Weight:** 136.5 kg / 301 lbs **Gross Weight:** 168.5 kg / 372 lbs





UNLEASH YOUR POWER WITH THE SELF-POWERED CURVED TREADMILL

Eco-Friendly – No electricity, fully powered by you.
Full-Body Workout – Engage every muscle with each stride.
Adjustable Intensity – Control your speed, fit for all levels.
Low Impact, High Burn – Easy on joints, tough on calories.
Curved Design – Promotes natural stride, full speed control, and pure athlete-driven performance.

4 SHUA

d

SH-T901Z

SELF-POWERED CURVED TREADMILL

Magnetic Resistance: 8 levels Heart Rate: Wireless Heart Rate Running Surface Area: 480 × 1500 mm / 19 × 59 in Max User Weight: 180 kg / 397 lbs Dimensions(L×W×H): 2343 × 964 × 1525 mm 92 × 38 × 60 in Net Weight: 182 kg / 400 lbs Gross Weight: 239 kg / 527 lbs



SH-E800

COMMERCIAL ELLIPTICAL

Resistance System: Electromagnetic Resistance Resistance Levels: 32 levels Heart Rate: Hand-grip Heart Rate Max User Weight: 160 kg / 353 lbs Dimensions: 1900 \times 850 \times 1760 mm 75 \times 33 \times 69 in Net Weight: 130 kg / 287 lbs Gross Weight: 150 kg / 330 lbs



SH-R8100

COMMERCIAL ROWER

Resistance System: Magnetic Resistance + Air Resistance Resistance Levels: 16 levels Max User Weight: 150 kg / 331 lbs Dimensions(L×W×H): 2415 × 545 × 840 mm 95 × 21 × 33 in Net Weight: 48 kg / 106 lbs Gross Weight: 51 kg / 111 lbs



SH-B8860SL

COMMERCIAL SPINNING BIKE

Fly Wheel: 23 kg / 51 lbs Display Console : LCD Resistance System: Electromagnetic Resistance System Max User Weight: 150 kg / 331 lbs Dimensions(L×W×H): 1210 × 540 × 1200 mm 48 × 21× 47 in





SH-R8800 COMMERCIAL ROWER

Resistance System: Magnetic Resistance +Air Resistance Resistance Levels: 20 levels Max User Weight: 180 kg / 397 lbs Dimensions(L×W×H): 2400 × 490 × 1100 mm 94 × 19 × 43 in Net Weight: 60 kg / 132 lbs Gross Weight: 68 kg / 150 lbs



