FitZone solutions Raising the bar

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RunLab Treadmill (G6310)



FEATURES

Plug & Run Easy Installation

Space efficiency: Vertical & Horizontal Folding

2.5 HP motor - Running Speed 15 km/h

Built in speakers via Bluetooth

Instant speed keys on console

Handrail controls (speed, on/off control)

For regular use at home - up to 7 hrs p/week

Console displays Time, Distance, Speed, Calories, Pulse

Manual Incline (3 levels)

46 cm x 126cm running belt

G-FIT app to control via your device (iOs only)

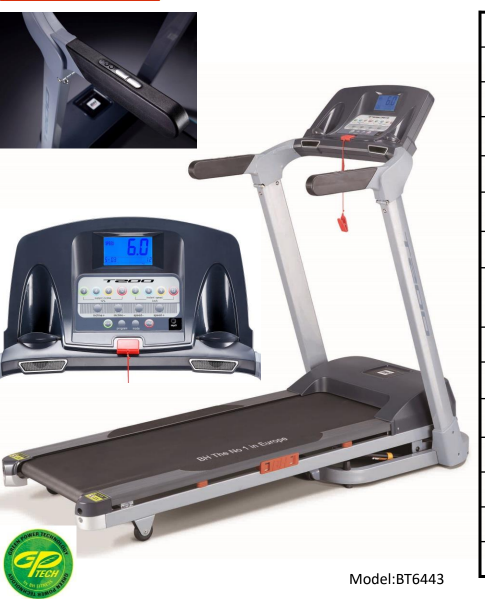
Universal holder for smartphones/tablet

Handgrip pulse sensors

115 kg User Capacity



T200 Treadmill (BT6443)



FEATURES

Plug & Run Easy Installation

2.5 HP motor - Running Speed 16 km/h

Arm controls for speed & incline

Instant speed + incline keys on console

MP3 input with built in speakers

For regular use at home - up to 7 hrs p/week

Console displays Time, Distance, Speed, Calories, Pulse

Auto incline to 10%

44 cm x 130cm running belt

6 preset programs

Soft Drop System, Built in bottle holder

Handgrip pulse sensors

115 kg User Capacity



Vector Treadmill (BT6380)







FEATURES

Plug & Run Easy Installation

2.5 HP motor - Running Speed 16 km/h

Auto Incline - 12 levels

Eco Mode – reduce power consumption

Instant speed & incline keys on console

Built in cooling fan

For regular use at home - up to 7 hrs p/week

Console displays: Time, Distance, Speed, Calories, Incline, Pulse

SDS (Soft drop system) for increased safety

Large 44 cm x 131cm running belt

12 pre set programs & Body Fat test

Built in bottle holder

Handgrip pulse sensors

115 kg User Capacity



i.V1 i.Concept Treadmill (G6350B)



FEATURES

i.Concept (Bluetooth) technology

iOS & Android compatible

Plug & Run Easy Installation

Running Speed 18km/h

15% Auto Incline

45cm x 138 cm running belt

Regular use - up to 7 hours per week

12 pre-set programs

Instant speed & incline keys

2.75 HP motor

In built fan, Soft Drop System

6 cushioning elastomers *PLUS* Progressive Cushioning System

Handgrip pulse sensors

130 kg User Capacity









Artic i.Concept Program Bike (H674i)



Model: H674i



FEATURES

Reduce impact on joints while maximising cardio

Easy access open frame design makes it easy to access the machine

Dual Backlit LCD monitor displays Time, Speed/RPM, Distance, Watts/Calories, Pulse

9 preset programs, 24 intensity levels, 4 x HRC Programs + Random Prog, 4 x Customisable Progs

8KG flywheel: 110KG user capacity

XXL seat + reinforced pedals

Horizontal & Vertical seat adjustment + handlebar adjustment

Bluetooth connectivity – IOS & Android compatible. Download exclusive fitness apps to enhance your workout or access iTunes, movies, news & more

LxWxH: 103x54x128cm. Weight: 30kg

Universal Holder for smartphones/tablets

Bottle Holder

Wheels for easy transportation/Mains Power



i.Pixel Program Bike (H496B)



FEATURES

EXCLUSIVE i.Concept technology

Bluetooth connectivity – IOS & Android compatible

Download exclusive fitness apps to enhance your workout

Access iTunes, movies, news & more

Monitor displays Speed/RPM, Time, Distance, Calories Used, Pulse & Watts

12 programs, 4 HRC Programs, User Profile, up to 24 intensity levels

Fitness & Recovery Test

Handgrip Pulse Sensors

8kg flywheel, 120 kg User Capacity

Wheels for easy transportation/Mains Power









SB2.6 Spin Bike (H9173)



FEATURES

The most realistic indoor cycling without leaving home – similar dims to a road bike!

Intensive Use - up to 20 hrs p/week

Monitor displays Time, Speed/RPM, Distance, ODO, Calories, Pulse

Horizontal & Vertical seat & handlebar multi adjustment

Triathlon Handlebars

Mixed Pedals - standard baskets & cycling shoe clips

Ploy V belt transmission: assures a smooth & quiet performance requiring low maintenance

Transport wheels

Carved saddle - specially designed to offer the highest level of comfort.

Powerful 22.0 kg flywheel

Max User Capacity - 130 kgs

Friction Style Brake System

LxWxH: 104x52x119cm WT: 45kg

European Design & Engineering!



B - NLS12 Program Elliptical (G2351)



FEATURES

Burn calories in a fast, comfortable way with low impact to joints

Minimum distance b/w pedals for a more natural movement

Dual Backlit LCD monitor displays Time, Speed,/RPM, Distance, Watts/Calories, 4 x Heart Rate Control Programs, Body Fat Test

9 preset programs, 24 intensity levels + Random Prog

Horizontal pedal adjustment: adjust distance for 100% ergonomic workout

DUAL capability - upgrade to i.Concept technology by purchasing the optional Dual Kit.

Designed for regular home use - up to 7hrs/week

Stride (Length) x 30cm

Distance b/w pedals (Width) x 16cm

LxWxH: 136x59x167cm. WT: 39kg

10kg flywheel, 110kg User Capacity

Wheels for easy transportation/Mains Power



Crystal 2.0 Program Elliptical (G2383NW)



FEATURES

Reduce impact on joints while maximising cardio

Easy access open frame design makes it easy to access the machine

Dual Backlit LCD monitor displays Time, Speed/RPM, Distance, Watts/Calories, Pulse

12 preset programs, 24 intensity levels, 4 x HRC Programs + Random Prog, Customisable Prog, Fitness Test & Recovery Program

43.5cm stride length, XXL Footrest

DUAL capability included – upgrade to Bluetooth technology for free using the Dual Kit.

Designed for *Intensive Use – 20 hours per week*

Stride (Length) x 43.5cm

Distance b/w pedals (Width) x 16cm

LxWxH: 166x70x158cm. WT: 58kg

18kg flywheel, 150kg User Capacity

Universal Holder for smartphones/tablets

Wheels for easy transportation/Mains Power



S1RW Rower









Easy to Read LCD Monitor



Features

Large, heavy duty, smooth action magnetic rower – *Commercial Grade*

17 programs (12 preset, manual, user, RACE, recovery and HRC)

Intensive Use – up to 20 hrs p/week

Professional Racing Program w/ 15 different intensity levels

Monitor displays: Strokes per Minute (SPM), Distance, Calories, Pulse, Level, Program, Total Strokes

Tilting monitor for easy viewing

Easy Fit adjustable footpads

Heavy duty aluminium railing – smooth & quiet movement

In-built heart rate receiver

Robust size and capability

Central Throw rowing action

Max User Capacity 140 kgs

European Design & Engineering!



BH Fitness Equipment Mat





Equipment Mat Model: BHM01



BH Fitness Equipment Mat



Why is the BH Fitness Equipment Mat important under ALL units?

The units are typically heavy in their own right then take the additional weight of a person moving around/exerting pressure on it so the unit absorbs a lot of pressure. The equipment benefits from the appropriate solution to absorb movement and soften any impact against floor surfaces.

Benefits for a hard surface?

The units are heavy and can move around when being used. Without the appropriate protection under the unit the unit will typically find the kink in the floor (between tiles, marginally uneven surfaces, slippery surfaces etc.) and bash against that gap taking the unit out of alignment.

Can I put the unit on carpet?

Carpet being used under *bikes/rowers/ellipticals* is that the movement of the flywheel attracts all of the dust fibres inside the unit which can accumulate over time and cause issues.

The warmth and movement of the motor can attract dust fibres from carpet onto the circuit board of a treadmill which can impede the electronics system.

The BH Fitness Equipment Mat has been purpose built for these heavy duty pieces of Home Fitness equipment.

To ensure the life of the unit is maximised it is strongly recommended that the unit be placed on a purpose built BH Fitness Equipment Mat.

Dims 90cm x 180cm.