

CARDI0



Power Requirement:220V/50/60HZ

Horse Power:4.0HP Speed:0.8-20km/h Incline:0-20%

Occupying area:2160x910x1600(mm)/85x35.8x63(in) Belt size:550x3300(mm)/21.7x129.9(in)

Running Board:Hard wearing pine board

G.W/N.W:230KG 507lbs/260KG 573lbs

Display:LCD Touch Screen

Inverter:Imported control inverter from Mitsubishi

Function:USB,MP3,Self -stop and Emergency Stop,5 program of speed,5 program of Incline LED Display:Time,Distance,Incline,Speed,Heart Rate,400m Lane,Calorie.

Training Model:Manual P1-P4,32 programs with one self-defined program,

which have mountain and hill system



-COMMERCIAL TREADMILL



RCT-900A

-COMMERCIAL TREADMILL

Power Requirement:220V/50/60HZ Horse Power:4.0HP

Speed:0.8-20km/h Incline:0-20%

Occupying area:2170x930x1650(mm)/85.4x36.6x65(in) Belt size:550×3300(mm)/21.7x129.9(in) Running Board:Hard wearing pine board G.W/N.W:230KG 507lbs/260KG 573lbs

Display:LCD Touch Screen

Inverter:Imported control inverter from Mitsubishi

Function:USB,MP3,Self -stop and Emergency Stop,5 program of speed,5 program of Incline

LED Display: Time, Distance, Incline, Speed, Heart Rate, 400m Lane, Calorie. Training Model:Manual P1-P4,32 programs with one self-defined program,

which have mountain and hill system



CARDI0

RCT-900M

COMMERCIAL TREADMILL



-STAIR MILL



Power Requirement:220V/50/60HZ Horse Power:4.0HP

Speed:0.8-20km/h Incline:0-20%

Occupying area:2170x930x1650(mm)/85.4x36.6x65(in) Belt size:550x3300(mm)/21.7x129.9(in)

Running Board: Hard wearing pine board G.W/N.W:230KG 507lbs/260KG 573lbs

Display:LED

Inverter:Imported control inverter from Mitsubishi

Function:USB,MP3,Self -stop and Emergency Stop,5 program of speed,5 program of Incline LED Display: Time, Distance, Incline, Speed, Heart Rate, 400m Lane, Calorie.

mineraliza () () () () ()

Training Model:Manual P1-P4,32 programs with one self-defined program,

which have mountain and hilsystem



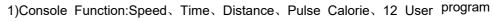
Step size :555X250mm Dimensions:1570X760X2270(MM) Step height:200mm Max user weight :150KG Power requirements:No power required Generator power:1.25HP Shipping weight capacity:300KG Speed level :1-16 Ceiling Height:2.7m Speed range:12-100 steps/min Display:6-window LED display





=RECUMBENT BIKE





Watt Wireless pulse control Pulse recovery Temperature

2)Main Detail:Fly Wheel weight(14KG), EMS generate

3)Resistcane:32 level resistance

4)Size:1120x580x1460MM/44.1×22.8x57.5(in)

5)N.W/G.W:85kg 187lbs/92kg 203lbs

6)Max Weight:180KG 397lbs

7)Carton:Double-deck



1)Console Function:Speed、Time、Distance、Pulse、Calorie、

program、Watt、Wireless pulse control、Pulse recovery/Temperat 2)Main Detail:Fly Wheel weight(14KG), EMS generate

3)Resistcane:32 level resistance

4)Size:1520x585x1130MM/59.8x23x44.5(in)

5)N.W/G.W:69KG 152lbs/75KG 165lbs

6)Max Weight:180KG 397lbs 7)Carton:Double-deck



RE-6800E

- ELLIPTICAL BIKE

RE-6900E

ELLIPTICAL BIKE



6 Windows LED Display

Electronic Watch Display Function:time,distance,calories,

heart rate and stride

Preset Program:with 6 preset program manual mode, interval,weight loss,heart rate control,gluteal exercise,

crosfit training

Resistence Control:16 levels of adjustable

Fixed Angle:20 degree

electromagnetic resistence

Power System of Control:self-power generation

Assymbly Size:2140X720X1780mm

84.3x28.3x70.1(in)

Net Weight:100kg Maxium Load:140kg 309lbs



6 Windows LED Display

Electronic Watch Display Function:time,distance,calories,

heart rate and stride

Preset Program:with 6 preset program manual mode,

interval, weight loss, heart rate control, gluteal exercise, crosfit training

Resistence Control:16 levels of adjustable

Incline:10-35 degree 16 leve

electromagnetic resistence

Power System of Control:self-power generation

Assymbly Size:2140X720X1780mm

84.3x28.3x70.1(in)

Net Weight:100kg Maxium Load:140kg 309lbs

RE-6600E

- ELLIPTICAL BIKE

RSB-260

SPINNING BIKE



6 Windows LED Display

Electronic Watch Display Function:time,distance,calories, heart rate and stride

Preset Program:with 6 preset program manual mode, interval, weight loss, heart rate control, gluteal exercise, crosfit training

Resistence Control:16 levels of adjustable

electromagnetic resistence

Power System of Control:self-power generation Assymbly Size:2130x670x1780mm

83.9x26.4x70.1(in)

Net Weight:100kg Maxium Load:140kg 309lbs



Body Frame: The mainframe consists of a steel body of 2.5MM thickness, the whole bicycle is welded under the help of imported robot, which guarantees its firmness and good appearance

Flywheels:20kg casting wheel with chrome-coating treatment Handlebars:Antiskidding material is used with a double kettle bracket provide

Cushion:More confortable and made from silica gel and non-toxic materials Cranks:Cranks are industrially forged to effectively extend its usage life

Centre shaft:Using high-end spline center shaft is more durable

Size:1145(L)×630(W)x970(H)mm

45.1(L)x24.8(W)x38.2(H)in

Weight:gross weight 60kg/132lbs,net weight 58kg/128lbs

