



Rehabilitation & Fitness
Simply · Friendly · Specialty



Headquarter

No. 4, Kong 9th Rd., Linkou Ind. Park II, Linkou New
Taipei City 24452, Taiwan R.O.C.
Tel : +886-2-2601-7788 Fax: +886-2-2601-9900
Mail: bodycharger@geehoo.com.tw

Taipei Office

NO.38 Jihe Rd. Shilin District, Taipei City 11166,
Taiwan R.O.C.
Tel : +886-2-2886-8558 Fax: +886-2-2885-6083

Taichung Factory

No.148, Ln. 207, Sec. 2, Liugiao Rd., Yuanlin City,
Changhua County 51056, Taiwan R.O.C.

www.bodychargerfitness.com

Gee Hoo Headquarter and Factory



Exhibition & Showcase



2018 Taiwan TaiSPO



2014 Japan Sportec



2014 Germany Kohn FIBO



2016 Dusseldorf Medica



2016 Germany Kohn FIBO



2015 Taiwan TaiSPO

THE STORY OF GEE HOO INDUSTRIAL CORP.

To be one of the leading health and wellness company give humanity better life quality. GEE HOO INDUSTRIAL CORP. has a vision for the company to be one of the leading health and wellness company in the global world. We sincerely believe we can bring humanity better life quality from Taiwan.

GEE HOO INDUSTRIAL CORP. established since 1979, dedicated in manufacturing fitness and wellness equipment has established Gee Hoo Industrial Corp. as one of reputable company in Taiwan.

While the time and human needs we continue to improve and adjust, as the global tendency changes the human become an aging society, and now we upgrade ourselves from fitness to wellness, deliver and produce quality aids and services for the health sector, even for the disabled and the elderly.

From the time GEE HOO provides OEM / ODM manufacturer for all the global clients. We're offering a complete product ranges from residential to commercial grade even the medical-care products. We selected critical components from reputable and reliable international sources. All of product qualities are certified by third-party verification company. And continuously adapt our service to the customer's needs through the high level of quality and best support, provides world efficient way for complete solution in this field.

The GEE HOO's factories are ISO 9001 certified and all products are produced in Taiwan.

Since the year 2000, the company with internationally recognized brands including,

BODY CHARGER® and **i-Care**® and we always remember the company core values are Innovation, Quality and Service as they are always be our priority to bring-up humanity's life quality.

Adhering to the passion of Innovation, Quality and Service, we major focus on our own unique design is differentiate from the market perspective and also provide versatile functionality with affordable price. So far we have obtained patents globally in the United States, Taiwan, China and other countries.

The GEE HOO's product provides three main areas physiotherapy, rehabilitation, cardiology and fitness. Experienced R/D team dedicated their knowledge to build products that meet the needs of an evolving health care demand thus creates possibilities for every users.

Patent Certification

2013 - 2015

Product Innovation Award



United State Brand Registration

· I-Care · O'FIT · Body Charger · Speed Style



Taiwan Patent

Health Care Management System



United State Patent



China Certificate Of Utility Model Patent



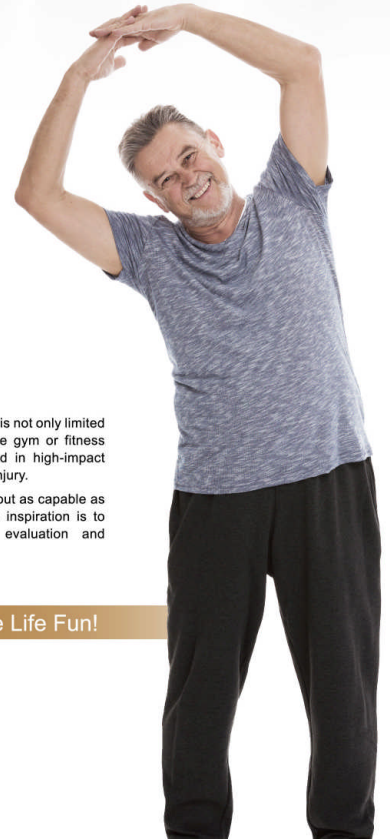
Product Concept

Our mission is to create the training equipment that customers can enjoyable and fulfill their life quality.

- ▶ Active
- ▶ Aging
- ▶ Wellness
- ▶ Rehabilitation

Body Charger Fitness re-define the exercise is not only limited for people who only can do exercise in the gym or fitness clubs. Most of gym equipment is designed in high-impact workout, and caused higher percentage of injury.

Especially, for seniors are not easy to work out as capable as general users in the gym. Body Charger's inspiration is to enhance human physical performance evaluation and treatment.



We Make Life Better, Make Life Fun!

Be Amazed By Your Potential



Moving Life Ahead



Total Body Trainer Pro

GB7009 EMS



Direct Wheelchair Access



360 Degree Swivel Seat



Product Video



Bi-Directional Resistance with Adjustable Arm Crank



Orthopedic Foot And Heel Support



Fully Removable and Adjustable Seat Positions

Product Features

Operation System	EMS System(Electromagnetic)	Wide Pedals	Orthopedic Rehab Pedals
Dual Resistance	Yes	Supportive Pedal	Heel Support
Bi-Directional	Yes	Reclining Seat Adjustment	3 Levels
Low Watts Starting	Yes	Easy Adjust Pedal Strap	Yes
Total Body Training	Yes	Neoprene Foot Straps	Yes
Low Step-Through Design	Yes	Adjustable Comfort Grip Handles	3 Levels Adjustable Length
Independent Systems (Upper and Lower)	Yes	Rolling Motion For Upper Body	Yes
Stride	Independent Cycle Motion	Front Wheels for Easy Mobility	Yes
Free Rotation Console	Yes	Wheelchair Accessible	Yes
Comfort Seat	20" Oversized Seat	Certificated	Standard CE, EN957
Swivel Seat	360° For Easy Access	Global Patented	Yes
Seat Position	Fully Adjustable Forward And Backward 14 Positions		
Removable Seat	Yes		

Console / Workouts Features

Display Type	9" LCD White Back-lit
Display Feedback	Display Time, Level, Pulse, Distance, Calories, Rpm, Spm, Watts, Mets
Capacitance Touchable Side Keys	Yes
Resistance Levels	16 Resistance Level
Heart Rate Monitor	Built In Receiver Compatible With Polar And Other Manufactures
USB Port	Export Workout Data Including Peaks And Averages
Quick Start	Yes
Exercise Programs	18 Programs: Manual, Warm Up, Interval, Ramps, Mountain, Rolling, Climb, Random, Hill, Fat Burn, Cardio, Strength, Hrc 65%, Hrc 85%, Constant Spm, Constant Watts, Goal Calories, Goal Distance, Etc.
Console Software Upgradable	Yes

Technical Spec.

Maximum User Weight	226 kgs (500 lbs)
Power Requirements (EMS system)	INPUT: 100-240VAC, 50/60Hz, 1.5A OUTPUT: DC 30V/2A
Length (mm)	1520
Width (mm)	620
Height (mm)	1410
N.W/G.W	130 KG (288LBS) 138 KG (304LBS)
Assembly Required	Seat, Arms, Display

Packaging Details

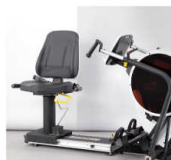
Carton Size(mm)	1600(L) x 650(W) x 1100(H)
Container loading 1x20'	22 pcs
Container loading 1x40'	50 pcs

Recumbent Stepper Pro

GB7008 EMS



Direct Wheelchair Access



360 Degree Swivel Seat



Product Video



Multi-Position Ergo Handles



Safety Locking System



Fully Removable and Adjustable Seat Positions

Product Features

Operation System	EMS System (Electromagnetic)	Wide Pedals	Orthopedic Rehab Pedals
Dual Resistance	Yes	Supportive Pedal	Heel Support
Low Watts Starting	Yes	Reclining Seat Adjustment	3 Levels
Total Body Training	Yes	Easy Adjust Pedal Strap	Yes
Low Step-Through Design	Yes	Neoprene Foot Straps	Yes
Independent Systems (Left and Right)	Yes	Adjustable Comfort Grip Handles	14 Levels Adjustable Length
Multi Function Stepping	Independent Stepping Motion	Front Wheels for Easy Mobility	Yes
Comfort Seat	20" Oversized Seat	Wheelchair Access	Yes
Swivel Seat	360° For Easy Access	Certificated	Standard CE, EN957
Seat Position	Fully Adjustable Forward And Backward 14 Positions	Global Patented	Yes
Removable Seat	Yes		

Console / Workouts Features

Display Type	9" LCD White Back-lit
Display Feedback	Display Time, Level, Pulse, Distance, Calories, Rpm, Spm, Watts, Mets
Capacitance Touchable Side Keys	Yes
Resistance Levels	16 Resistance Level
Heart Rate Monitor	Built In Receiver Compatible With Polar And Other Manufactures
USB Port	Export Workout Data Including Peaks And Averages
Quick Start	Yes
Exercise Programs	18 Programs: Manual, Warm Up, Interval, Ramps, Mountain, Rolling, Climb, Random, Hill, Fat Burn, Cardio, Strength, Hrc 65%, Hrc 85%, Constant Spm, Constant Watts, Goal Calories, Goal Distance..Etc.
Console Software Upgradable	Yes

Technical Spec.

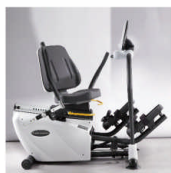
Maximum User Weight	226 kgs (500 lbs)
Power Requirements (EMS system)	INPUT: 100-240VAC, 50/60Hz, 1.5A OUTPUT: DC 30V/2A
Length (mm)	1660
Width (mm)	720
Height (mm)	1050
N.W/G.W	120 KG (264LBS) 133 KG (293LBS)
Assembly Required	Aluminum Rail, Seat, Arms, Display

Packaging Details

Carton Size(mm)	1200(L) x 710(W) x 1000(H)
Container loading 1x20'	26 pcs
Container loading 1x40'	56 pcs

Recumbent Cross Trainer Pro

GB7006 EMS/DX



360 Degree Swivel Seat



Backlit LCD Panel with USB Port



Product Video



Multi-Position Ergo Handles



Adjustable Seat Length



Bi-Directional Elliptical Motion

Product Features

Operation System	A.EMS System (Electromagnetic) B. Generator System (DX)	Wide Pedals	Orthopedic Rehab Pedals
Dual Resistance	Yes	Supportive Pedal	Heel Support
Bi-Directional	Yes	Reclining Seat Adjustment	3 Levels
Low Watts Starting	Yes	Easy Adjust Pedal Strap	Yes
Total Body Training	Yes	Neoprene Foot Straps	Yes
Low Step-Through Design	Yes	Multi-Position Ergo Grip Handles	Yes
Stride	12" Elliptical Motion	Backward Wheels for Easy Mobility	Yes
Adjustable Console	Yes	Certificated	Standard CE, EN957
Comfort Seat	20" Oversized Seat	Global Patented	Yes
Swivel Seat	360° For Easy Access		
Seat Position	Fully Adjustable Forward And Backward 14 Positions		

Console / Workouts Features

Display Type	9" LCD White Back-lit
Display Feedback	Display Time, Level, Pulse, Distance, Calories, Rpm, Spm, Watts, Mets
Capacitance Touchable Side Keys	Yes
Resistance Levels	16 Resistance Level
Heart Rate Monitor	Built In Receiver Compatible With Polar And Other Manufactures
USB Port	Export Workout Data Including Peaks And Averages
Quick Start	Yes
Exercise Programs	18 Programs: Manual, Warm Up, Interval, Ramps, Mountain, Rolling, Climb, Random, Hill, Fat Burn, Cardio, Strength, Hrc 65%, Hrc 85%, Constant Spm, Constant Watts, Goal Calories, Goal Distance. Etc.
Console Software Upgradable	Yes

Technical Spec.

Maximum User Weight	181 kgs (399 lbs)
Power Requirements (EMS system)	INPUT: 100-240VAC, 50/60Hz, 1.5A OUTPUT: DC 30V/2A
Length (mm)	1480
Width (mm)	950
Height (mm)	1380
N.W/G.W	95 KG (209LBS) 102 KG (225LBS)
Warranty	Seat, Arms, Display

Packaging Details

Carton Size(mm)	1430(L) x 850(W) x 700(H)
Container loading 1x20'	30 pcs
Container loading 1x40'	63 pcs

Recumbent Cross Trainer Pro

GB7005 EMS/DX



Commercial Grade Frame Structure



360 Degree Swivel Seat



Product Video



Ascending Push-Pull Motion



Reclining Seat and Effective Back Support



Low Start and Bi-Directional Resistance on The Elliptical Motion

Product Features

Operation System	A.EMS System (Electromagnetic) B. Generator System (DX)	Seat Contact Heart Rate	Standard Stationary Comfort Seat With Contact Heart Rate
Dual Resistance	Yes	Wide Pedals	Orthopedic Rehab Pedals
Bi-Directional	Yes	Supportive Pedal	Heel Support
Low Watts Starting	Yes	Reclining Seat Adjustment	3 Levels
Total Body Training	Yes	Easy Adjust Pedal Strap	Yes
Low Step-Through Design	Yes	Neoprene Foot Straps	Yes
Stride	12" Elliptical Motion	Multi-Position Ergo Grip Handles	Yes
Adjustable Console	Yes	Backward Wheels for Easy Mobility	Yes
Comfort Seat	20" Oversized Seat	Certificated	Standard CE, EN957
Swivel Seat	360° For Easy Access	Global Patented	Yes
Seat Position	Fully Adjustable Forward And Backward 14 Positions		

Console / Workouts Features

Display Type	9" LCD White Back-lit
Display Feedback	Display Time, Level, Pulse, Distance, Calories, Rpm, Sprm, Watts, Mets
Capacitance Touchable Side Keys	Yes
Resistance Levels	16 Resistance Level
Heart Rate Monitor	Built In Receiver Compatible With Polar And Other Manufactures
USB Port	Export Workout Data Including Peaks And Averages
Quick Start	Yes
Exercise Programs	18 Programs: Manual, Warm Up, Interval, Ramps, Mountain, Rolling, Climb, Random, Hill, Fat Burn, Cardio, Strength, Hrc 65%, Hrc 85%, Constant Sprm, Constant Watts, Goal Calories, Goal Distance...Etc.
Console Software Upgradable	Yes

Technical Spec.

Maximum User Weight	181 kgs (399 lbs)
Power Requirements (EMS system)	INPUT: 100-240VAC, 50/60Hz, 1.5A OUTPUT: DC 30V/2A
Length (mm)	1480
Width (mm)	950
Height (mm)	1380
N.W/G.W	95 KG (209LBS) 102 KG (225LBS)
Warranty	Seat, Arms, Display

Packaging Details

Carton Size(mm)	1430(L) x 750(W) x 740(H)
Container loading 1x20'	33 pcs
Container loading 1x40'	69 pcs

Mini Recumbent Cross Trainer

GB7005 MINI



Compact Design



360 Degree Swivel Seat



Product Video



Ascending Push-Pull Motion



Reclining Seat and Effective Back Support



Low Start and Bi-Directional Resistance on The Elliptical Motion

Product Features

Operation System	EMS System (Electromagnetic)	Seat Contact Heart Rate	Standard Stationary Comfort Seat With Contact Heart Rate
Dual Resistance	Yes	Wide Pedals	Orthopedic Rehab Pedals
Bi-Directional	Yes	Supportive Pedal	Heel Support
Low Watts Starting	Yes	Reclining Seat Adjustment	3 Levels
Total Body Training	Yes	Easy Adjust Pedal Strap	Yes
Low Step-Through Design	Yes	Neoprene Foot Straps	Yes
Stride	12" Elliptical Motion	Multi-Position Ergo Grip Handles	Yes
Adjustable Console	Yes	Backward Wheels for Easy Mobility	Yes
Comfort Seat	20" Oversized Seat	Certificated	Standard CE, EN957
Swivel Seat	360° For Easy Access	Global Patented	Yes
Seat Position	Fully Adjustable Forward And Backward 14 Positions		

Console / Workouts Features

Display Type	9" LCD White Back-lit
Display Feedback	Display Time, Level, Pulse, Distance, Calories, Rpm, Sprm, Watts, Mets
Capacitance Touchable Side Keys	Yes
Resistance Levels	16 Resistance Level
Heart Rate Monitor	Built In Receiver Compatible With Polar And Other Manufactures
USB Port	Export Workout Data Including Peaks And Averages
Quick Start	Yes
Exercise Programs	18 Programs: Manual, Warm Up, Interval, Ramps, Mountain, Rolling, Climb, Random, Hill, Fat Burn, Cardio, Strength, Hrc 65%, Hrc 85%, Constant Sprm, Constant Watts, Goal Calories, Goal Distance...Etc.
Console Software Upgradable	Yes

Technical Spec.

Maximum User Weight	150 kg (330LBS)
Power Requirements (EMS system)	INPUT: 100-240VAC, 50/60Hz, 1.5A OUTPUT: DC 30V/2A
Length (mm)	1460
Width (mm)	680
Height (mm)	1210
N.W/G.W	77 KG (169LBS) 90 KG (198LBS)
Warranty	Seat, Arms, Display

Packaging Details

Carton Size(mm)	1460(L) x 710(W) x 590(H)
Container loading 1x20'	33 pcs
Container loading 1x40'	72 pcs

Elite Total Body Trainer

GB3050 AP



Wheel Chair Access



Backlit LCD Panel with USB Port



More Information



Exercise Bands is Standard



Wide Entry Frame Training With Non-Slip Mat



Comfort Seat with Effective Back Support

Product Features

Operation System	AP system (Electromagnetic By DC Motor)	Easy Adjust Pedal Strap	Standard Two Options For General Chair And Office Chair
Dual resistance	Yes	Safety Sturdy Grab Ring	Yes
Bi-Directional	Yes	Front Wheels for Easy Mobility	Yes
Low Watts Starting	Yes	Water Bottles Holders	Yes
Total Body Training	Yes	Wheelchair Access	Yes
Low Step-Through Design	Yes	Easy Maintenance	Yes
Stride	Cycle Motion	Certificated	Standard CE
Cup Holder	Yes		
Wide Pedals	Yes		

Console / Workouts Features

Display Type	9" LCD White Back-Lit
Display Feedback	Display Time, Level, Pulse, Distance, Calories, RPM, SPM, Watts, Mets
Capacitance Touchable Side Keys	Yes
Resistance Levels	16 Resistance Level
Heart Rate Monitor	Built In Receiver Compatible With Polar And Other Manufactures
USB Port	Export Workout Data Including Peaks And Averages
Quick Start	Yes
Exercise Programs	18 Programs: Manual, Warm Up, Interval, Ramps, Mountain, Rolling, Climb, Random, Hill, Fat Burn, Cardio, Strength, HRC 65%, HRC 85%, Constant SPM, Constant Watts, Goal Calories, Goal Distance..etc.
Console Software Upgradable	Yes

Technical Spec.

Maximum User Weight	110 kgs (243 LBS)
Power Requirements (EMS system)	INPUT: 100-240 VAC, 50/60Hz, 1.5A OUTPUT: DC 30V/2A
Length (mm)	970
Width (mm)	732
Height (mm)	1215
G.W	60 kg (132 LBS)
Assembly Required	Bottom Frame, Front Holder, Arms, Display

Packaging Details

Carton Size(mm)	960(L) x 790(W) x 530(H)
Container loading 1x20'	56 pcs
Container loading 1x40'	112 pcs

Upper And Lower Body Trainer

GB3030 UBE



Large Display and Adjustable Crank for Upper and Lower Body

Motorized Table

GB3030 MX



Durable Frame Structure and Easy Entry for Any User



Product Features GB3030 UBE

Operation System	Mechanical SYSYEM (Manually Magnetic)
Resistance Levels	8 Levels - Beginner, Athlete And Senior Used
Bi-Directional	Yes
Low Starting	Yes
Upper Body Training	Yes
Lower Body Training (Optional)	Optional - Orthopedic Wide Rehab Pedals
Stride	Independent Cycle Motion
Adjustable Console	Yes
Adjustable Comfort Grip Handles	3 Levels
Rolling Motion For Upper Body	Yes
Easy Maintenance	Yes

Product Features GB3030 MX

Operation System	Linear Actuator
Compact Actuator	Yes
Quiet Actuator	Yes
Fitness Used	Yes
Natural Approach Distance To The UBE	Yes
T-Shaped Table Top	Yes
Stabalizer	Secure Locking Brackets (4 Totals)
Compatible With Other UBE Products	Yes
Commercial Casters For Easy Mobility	Yes
Wire Controller (Lift and Down)	Yes
Lift Height	From 720 ~ 1020 mm
Wheelchair Access	Yes
Preset limit switches	Yes
Certified	CE Marking, EMC Directive 2014/30/EU

Packaging Details GB3030 UBE

Carton Size(mm)	550(L) x 260(W) x 460(H)
Container loading 1x20'	320 pcs
Container loading 1x40'	640 pcs

Console / Workouts Features GB3030 UBE

Display Type	Large LCD
Display Feedback	Display Time, Level, Pulse, Distance, Calories, RPM, Scan
Heart Rate	Built in Receiver Compatible with Earphone Heart Rate Monitoring
Quick Start	YES

Technical Spec. GB3030 UBE

Maximum User Weight	110 kg (243 LBS)
Power Requirements	Battery
Length (mm)	530
Width (mm)	440
Height (mm)	580
N.W/G.W	13.15 kg (28.99LBS) 16.35 kg (36.04LBS)
Assembly Required	Front Roller, Handles, Display

Technical Spec. GB3030 MX

Maximum User Weight	120 kg (265 LBS)
Power Requirements	110 / 220V 50Hz
Max. load	6000N (push) 4000N (pull)
Max. speed at no load	33.3 mm / sec
Max. speed at full load	2.9 mm / sec @ 6000N
Stroke	50 ~ 300 mm
Noise Level	50dB
Noise Level	≤50db
IP Protection level	IP42
Ambient operation temperature	20°C ~ +65°C
Duty cycle	10%, Max. 2 Min. Continuous Operation In 20 Min.
Length (mm)	900
Width (mm)	840
Height (mm)	720 ~ 1020
N.W/G.W	35 kg (77LBS) / 37 kg (81LBS)
Assembly Required	Frame, Table Holder, Motor, Motor Controller, Stabilizer

Packaging Details GB3030 MX

Carton Size(mm)	820(L) x 740(W) x 200(H)
Container loading 1x20'	200 pcs
Container loading 1x40'	420 pcs

Upper And Lower Body Trainer Pro

GB5050 EMS/DX



Commercial Grade Exercise



Wheel Chair Access



Backlit LCD Panel with USB Port



Large Display and Adjustable Crank for Upper and Lower Body

Product Features

Operation System	A.EMS System (Electromagnetic) B. Generator System (DX)	Stride	Independent Cycle Motion
Resistance Levels	32 Levels - Beginner, Athlete And Senior Used	Adjustable Console	Yes
Bi-Directional	Yes	Adjustable Comfort Grip Handles	3 Levels
Low Starting	Yes	Rolling Motion For Upper Body	Yes
Upper Body Training	Yes	Easy Maintenance	Yes
Lower Body Training (Optional)	Optional - Orthopedic Wide Rehab Pedals	Certificated	Standard CE

Console / Workouts Features

Display Type	9" LCD White Back-lit
Display Feedback	Display Time, Level, Pulse, Distance, Calories, RPM, Scan
Capacitance Touchable Side Keys	Yes
Resistance Levels	Yes
Heart Rate Monitor	Built in Receiver Compatible with Polar and other Manufactures
USB Port	Export Workout Data Including Peaks And Averages
Quick Start	Yes
Exercise Programs	18 Programs: Manual, Warm Up, Interval, Ramps, Mountain, Rolling, Climb, Random, Hill, Fat Burn, Cardio, Strength, HRC 65%, HRC 85%, Constant SPM, Constant Watts, Goal Calories, Goal Distance..etc.
Console Software Upgradable	Yes

Technical Spec.

Maximum User Weight	120 kgs (265 LBS)
Power Requirements (EMS Only)	INPUT: 100-240VAC, 50/60Hz, 1.5A OUTPUT: DC 30V/2A
Length (mm)	611
Width (mm)	522
Height (mm)	758
N.W/G.W	14.20 kg (31LBS) 17.40 kg (38LBS)
Assembly Required	Front Roller, Handles, Display

Packaging Details

Carton Size(mm)	650(L) x 290(W) x 580(H)
Container loading 1x20'	177 pcs
Container loading 1x40'	378 pcs



More Information

Elite Upper and Lower Trainer

GB3040



Wheel Chair Access



Wide Entry and Designed with Large Non-slip Mats



Adjustable Crank for Upper and lower Body



Easy Adjustable Handle for Up and Down



Clear LCD Display for Exercise Information

Product Features

Operation System	Mechanical system (Manually Magnetic)
Resistance Level	8 Levels - Beginner, Athlete And Senior Used
Bi-Directional	Yes
Low Starting	Yes
Upper Body Training	Yes
Lower Body Training (Optional)	Optional - Orthopedic Wide Rehab Pedals
Standing Or Sitting Trainings	Yes
Stride	Independent Cycle Motion
Adjustable Console	Yes
Adjustable Comfort Grip Handles	3 Levels
Rolling Motion For Upper Body	Yes
Wheelchair Access	Yes
Easy Maintenance	Yes

Manual Lifting Features

Operation System	Manually
Fitness Used	Yes
Stabilizer	Yes
Commercial Casters For Easy Mobility	Yes
Lift Height	Yes
Wheelchair Access	Yes
Preset Limit Switches	Yes

Console / Workouts Features

Display Type	Large LCD
Display Feedback	Display Time, Level, Pulse, Distance, Calories, RPM, Scan
Heart Rate Monitor	Built in Receiver Compatible with Earphone Heart Rate Monitoring
Quick Start	Yes

Total Product Technical Spec.

Maximum User Weight	110 kgs (243 lbs)
Power Requirements (EMS system)	Battery
Length (mm)	930
Width (mm)	760
Height (mm)	1630
G.W	35 KG (36.04LBS)
Assembly Required	Bottom Frame, Arms and Display

Packaging Details

Carton Size(mm)	960(L) x 790(W) x 290(H)
Container loading'1x20'	84 pcs
Container loading'1x40'	182 pcs



More Information

Rehabilitation Treadmill

GT8600 RF



Elevation Level from 0 To 15 %



Wide Entry and Accessible for Wheel Chair.



Product Video



Wired Controller for Physiotherapist



Two Emergency Stops



Low Step Through Design, 16 cm Entry Height

Product Features

Motor System	4.0 HP Continuous - Duty Servo Motor / 6HP Peak	Side Long Handrails	With Two Levels Height Compatible For Adult And Child
Energy Saving System (ERP)	Yes	Walk / Run / Jog	Yes
PWM Motor Drive Control	Yes	Treadmill Deck System	Four-ply Ergodeck Shock Absorption System
Speed Forward	0 - 12 mph (0 - 19.2 Kph) True Zero Start	Rollers	3.5" (8.9 cm), 22 Lbs (10 Kg) Exclusived Reversible Rollers
Speed Backward	0 - 3 mph (0 - 4.8 Kph) True Zero Start	Heart Rate Monitor	Ergonomically Front Handles With Contact Heart Rate
True Zero Speed Start	Yes	Emergency Stop	Dual Emergency Stop Buttons & Safety Lanyard
Low Step-Through Design	Yes	Automatic Calibration System	Yes
Deck Height	Only 6.25" (16.5 cm) Step-Up	Front Wheels For Easy Mobility	Yes
Running Surface	21" W x 63" L (53 cm x 160 cm)	Certificated	Standard CE / ETL And EN957 Class SA
Belt	1" (2.5 cm) Thick Exclusived Reversible Belt		
Cup Holders	2		

Console / Workouts Features

Display Type	LED Dot Matrix Screen
Display Feedback	Display Time, Level, Pulse, Distance, Calories, RPM, SPM, Watts, Mets
Reverse Key Function	Yes
Speed Increments	0.1 Speed Adjustment Increments
Incline Levels	0% ~ 15%
Decline Levels (When Reverse)	15% ~ 0%
Heart Rate Monitor	Built In Receiver Compatible With Polar And Other Manufactures
Remote Controller	Yes
Quick Start	Yes

Technical Spec.

Maximum User Weight	250 kgs (551 lbs)
Power Requirements (EMS system)	INPUT: 100-220VAC, 50/60Hz, 1.5A OUTPUT: 15A
Length (mm)	2140
Width (mm)	835
Height (mm)	1450
N.W.G.W	155.45 KG (342LBS) 173.4 KG (381LBS)
Assembly Required	Support Handles, Upper Control, Display

Packaging Details

Carton Size(mm)	2200(L) x 850(W) x 700(H)
Container loading 1x20'	18 pcs
Container loading 1x40'	36 pcs

Extreme Stretch Technology

EST Series



Introduce

Machines useful for hip-up and elderly people to prevent falls.

You can expect improvement of numbness due to knee pain / sciatic nerve pain / hardening of buttocks, and also expect hip-up effects.

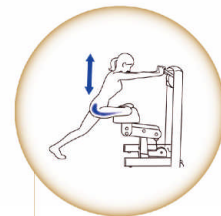
We promote the movement of important twists such as baseball batting and golf swing, which is important for every sport.

Operation and Expected Effect

Place your legs on the plate from the lower thigh to the thighs as a guide and hold the front handrail with both hands and set so that the knee joint is 90 degrees.

Do not push your axis feet, try to pull back as far as possible and ensure that the lines from the back to the heel are in line.

This is a machine that improves the flexibility, elasticity, and interlockability of the muscles around the hip connecting the upper body and the lower body by making the hip joint muscle group easier to loosen.



Major Effect Parts

Improvement of numbness due to hardening of buttocks, promotion of hip-up and twisting action important for sports etc.

Hip Flex EST3000

Width: 600 mm
Depth: 950 mm
Height: 1,100 mm
Weight: 59.44 kg (131LBS)
Color: White



Introduce

A machine that brings out the effect by relaxing the upper body, move the shoulder blades up and down.

At the same time as the arm moves the shoulder blade moves in the maximum range of movement and relax the upper body.

Operation and Expected Effect

The basic posture sits so that the back line draws a natural S shape. Place both hands on the semi circle (half moon shape) called movable grip, stand the elbow, look at the eyes. While pulling out the power of advancement as much as possible, move your arms gently up and down to leave your body to the movement of the machine, and swing the scapula upwards.

It is possible to secure the maximum range of motion by rotating the shoulder blades simultaneously with the movement of the arm and it is effective also when the cure of the chest is progressing. It is also possible to give a sense of stretching in the chest.

Major Effect Parts

Shoulder stiffness, shoulder, frozen shoulder, baseball shoulder, shoulder part hardening, migraine and numbness improvement.

EST1000 Shoulder Elevation

Width: 920 mm
Depth: 1,300 mm
Height: 1,300 mm
Weight: 61.04kg (135LBS)
Color: White



Introduce

A machine that helps relieve coldness and menstrual pain.

It strengthens the hip joint and enhances flexibility and elasticity of the muscles to relieve back pain, cold, menstrual pain, and hip joint hardening.

Taking swollen legs, it can also be expected to tighten the inner thighs.

Operation and Expected Effect

We mainly stretch hip and waist circumference.

Sitting on the seat and put both knees on the machine and move it slightly wiggly from there. Instead of applying force to the inside, moving the body in the direction that the legs will open legs by relaxing the whole body as much as possible and entrusting the movement to the machine.

Extension of the hip joint can be expected with the posture as if the pelvic anterior inclination as much as possible without leaning on the backrest as the basic posture.

Major Effect Parts

Low back pain, coldness, menstrual pain, relaxation of hip joint hardening, improvement of foot swelling, tightening of inner thighs etc.

EST4000 Adductor Extension

Width: 1,450 mm
Depth: 1,430 mm
Height: 1,150 mm
Weight: 85.84 kg (189LBS)
Color: White



Introduce

A machine that can extend the muscles around the chest and make the right posture. It strengthens the cardiopulmonary function due to the movement of the respiratory muscle concentrating on the chest and moves the shoulder blades backwards. It corrects posture such as stoop and opens chest and oxygen reaches the head and the head refreshes.

You can expect such as tiredness of the shoulder and swelling of the arm and a beautiful line of clavicle or a bust top - up.

Operation And Expected Effect

Sit on the seat tightly so that the back and the butt are in close contact with each other, put both feet on the foot bar and stepping a little forward of the upper body.

Move the foot bar in small steps with your feet and move it back and forth. Relax the power of the upper body as much as possible and leave yourself to the machine.

It is a machine that stretches the muscles around the chest related to breathing and can expect beautiful and correct posture maintenance and improvement.

Major Effect Parts

Maintain posture such as stern neck, shoulder stiffness, frozen shoulder, baseball shoulder improvement, bust top up effect etc.

EST2000 Chest Extension

Width: 950 mm
Depth: 1,850 mm
Height: 1,850 mm
Weight: 73.34 kg (162LBS)
Color: White



Introduce

A machine useful for tightening the lower body and preventing swelling of the foot.

It is a machine that strengthens the leg strength around the lower body and acquires the flexibility of the hamstrings, and it can expect the prevention effect of muscle stiffness and Achilles tendon pain.

It also makes it easier for the elderly to walk smoothly with fall prevention and strengthening of the legs.

You can expect to improve lumbago and swelling of legs and tighten the lower body.

Operation And Expected Effect

Sit deep in the seat, put your feet on the plate and stand a little toe in your direction.

I will stretch my legs as little as possible with consciousness stretching hamstrings and consciousness pushing with pelvis instead of pushing with legs carefully not to let the knees stretch.

It is a machine that acquires the flexibility of the elderly to prevent falls and flexion, and hip joints from improving swollen legs and leg strength.

EST5000 Crus Extension

Width: 670 mm
Depth: 1,270 mm
Height: 1,400 mm
Weight: 65.30kg (144LBS)
Color: white

