





BCT-01s

» 15.6" touch capacitive touch screen



BCT-01















3.0HP-7.0HP AC frequency conversion AC 220V-240V / Frequency50-60Hz » Voltage

1-20 km/h » Speed » Slope 0-20%

» Roller Diameter 99mm

» Column 150*50*3mm Q235 Column

» Running belt 3390*560*3.2mm

» Running board

» Running area » Land size

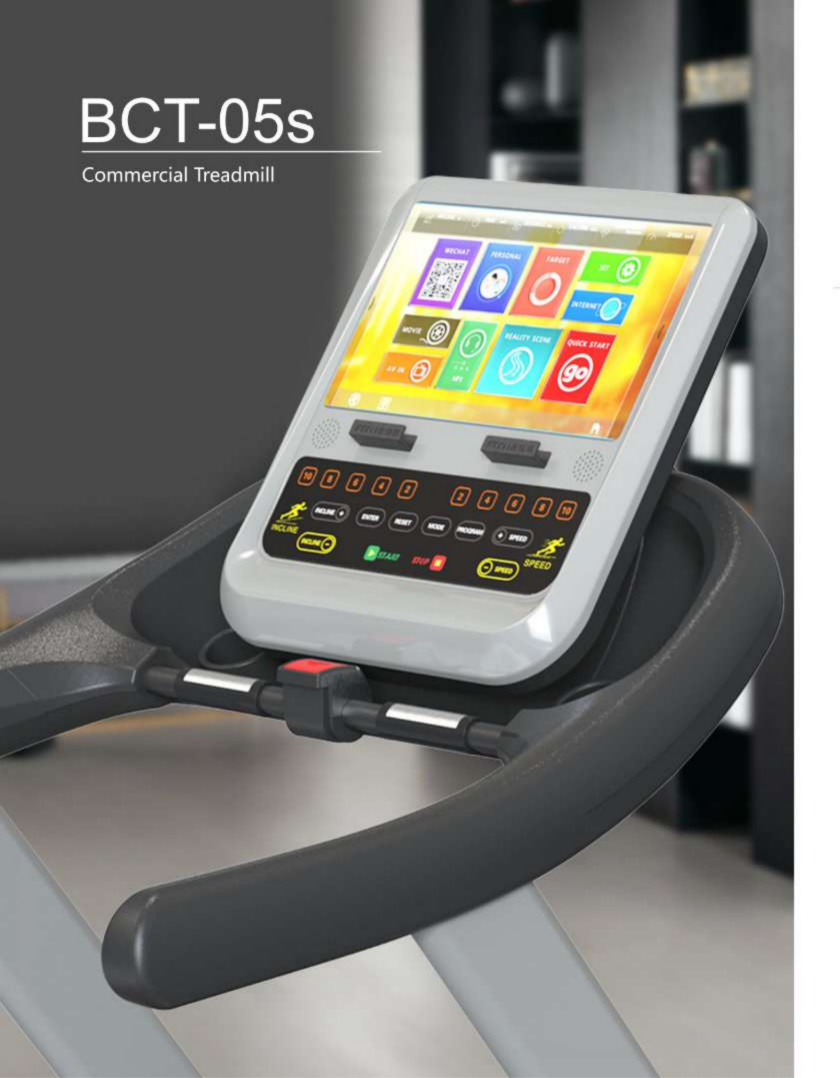
» Package Size

» Edge strips /side strips

» GW/NW

» Maximum Static Load » Dynamic load bearing







BCT-05s

» 15.6" touch capacitive touch screen



BCT-05

» 15.6° LED multi-window display



3.0HP-7.0HP AC frequency conversion

AC 220V-240V Frequency 50-60Hz » Voltage

1-20 km/h » Speed

» Slope 0-20%

» Roller Diameter 99mm

» Column 150*50*3mm Q235 Column

» Running belt 3390*560*3.2mm

Thickness 2.5cm, Static load-bearing 600kg » Running board

high-density anti-static

» Running area 560*1650mm

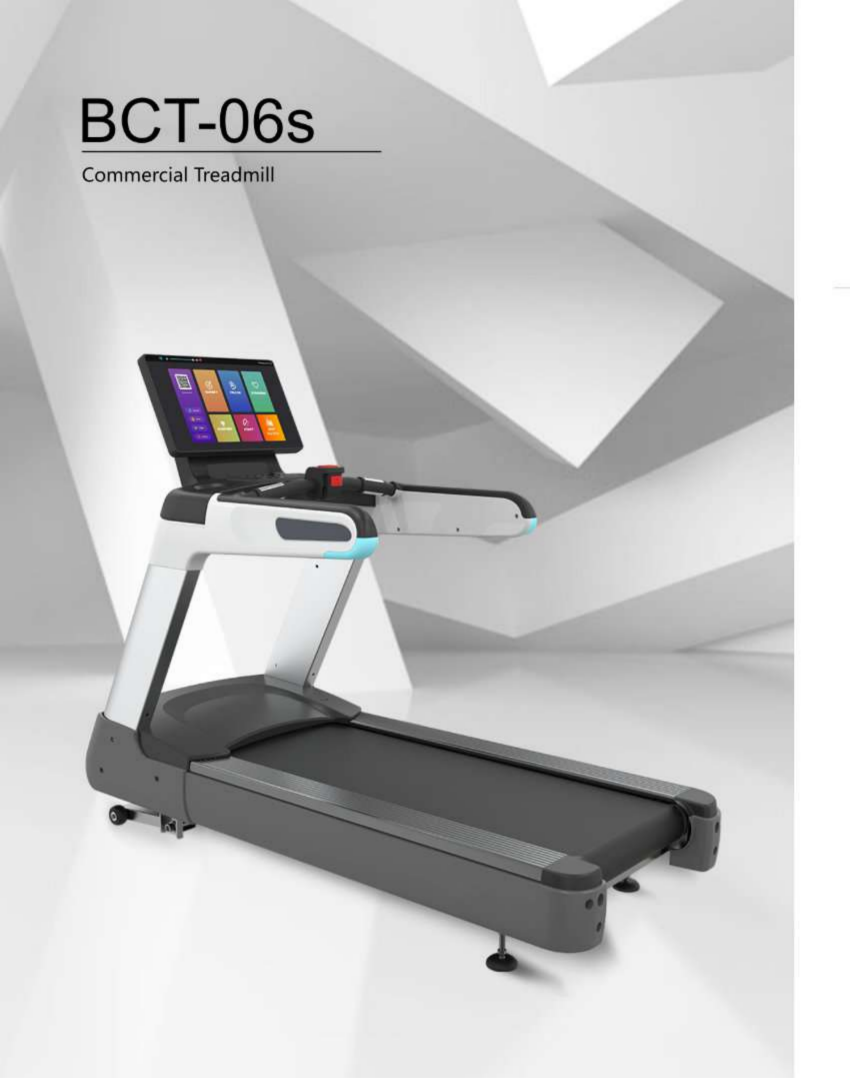
» Land size

» Package Size

» Edge strips /side strips

» GW/NW » Maximum Static Load







BCT-06s

» 23.6" touch capacitive touch screen





» Power 3HP (2.2kw) AC frequency conversion

motor peak power:7HP (5.1kw)

AC 220V-240V / Frequency 50-60Hz » Voltage

» Speed 1-20 km/h 0-20% » Slope

» Roller

» Column

» Running belt

» Running board

» Running area

» Land size

» Package Size

» Edge strips /side strips

» GW/NW

» Maximum Static Load



BCT-10s

Commercial Treadmill



Commercial Treadmill



BCT-10s

» 21.5" touch capacitive touch screen



BCT-10 » 17.5° LED multi-window display

26

















3.0HP-7.0HP AC frequency conversion AC 220V-240V / Frequency 50-60Hz » Voltage

1-20 km/h » Speed » Slope 0-20%

» Roller Diameter 99mm

120*40mm Q235 Column) » Column Plus ABS all inclusive

» Running belt 3390*580*3.2mm

Hickness 2.5cm, Static load-bearing 600kg » Running board

high-density anti-static

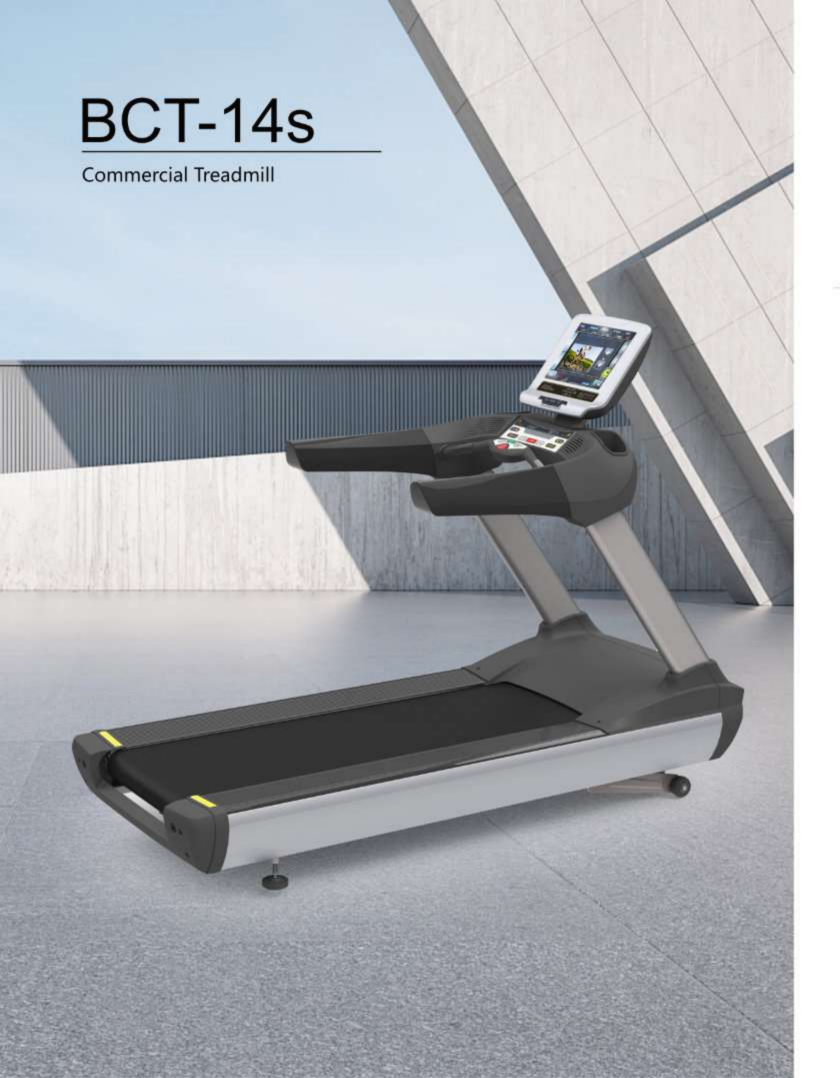
580*1600mm » Running area » Land size 2300*940*1730mm » Package Size 2450*1130*700mm cubic number: 2.0CBM

» Edge strips /side strips

» GW/NW

» Maximum Static Load







BCT-14s

» 15.4" touch capacitive touch screen



BCT-14

» 15.4° LED multi-window display



3.0HP-7.0HP AC frequency conversion

AC 220V-240V / Frequency 50-60Hz » Voltage

1-20 km/h » Speed

» Slope 0-20%

Diameter 99mm » Roller

» Column Q235 Column Plus ABS all inclusive

» Running belt 3390*560*3.2mm

Thickness 2.5cm, Static load-bearing 600kg » Running board

high-density anti-static

» Running area 1610*550mm

» Land size

» Package Size

» Edge strips /side strips

» GW/NW

» Maximum Static Load » Dynamic load bearing







BCT-16s » 17" touch capacitive touch screen



3.0HP-7.0HP AC frequency conversion

AC 220V±10% » Voltage

1-20 km/h » Speed » Slope 0-20%

» Roller Diameter 78mm

» Column 150*50*3mm Q235 Column » Running belt 3310*600mm

Thickness 2.5cm, Static load-bearing 600kg » Running board

» Running area

» Land size

» Package Size

» Edge strips /side strips

» GW/NW

» Maximum Static Load







BCT-18s

» 21.5" touch capacitive touch screen





Power 3.0HP-7.0HP AC frequency conversion

» Voltage AC 220V-240V / Frequency 50-60Hz

» Speed 1-20 km/h» Slope 0-20%

» Roller Diameter 75mm

» Column 150*50*3mm Q235 Column

» Running belt 3390*560*3.2mm

» Running board Thickness 2.5cm, Static load-bearing 600kg

high-density anti-static

» Running area 1530*580mm

 » Land size
 2090*876*1625mm

 » Package Size
 2070*928*550mm

» Edge strips /side strips Rigid P

» GW/NW 200kg

» Maximum Static Load 180



BCT-13 21.5" LED multi-window display

拉图如刀斧

3.0HP-7.0HP AC frequency conversion » Power AC 220V-240V / Frequency 50-60Hz » Voltage

» Speed 1-20 km/h 0-20% » Slope

» Roller Diameter 99mm

160*40*3mm Q235 Column » Column

Plus ABS all inclusive

» Running belt 3390*600*3.2mm

Thickness 2.5cm, Static load-bearing 600kg » Running board

> high-density anti-static 600*1600mm

» Package Size » Edge strips /side strips

» GW/NW

» Running area

» Land size

» Maximum Static Load

» Dynamic load bearing



Commercial Treadmill

BCT-15 18.5" LED multi-window display



3.0HP-7.0HP AC frequency conversion » Power AC 220V-240V / Frequency 50-60Hz » Voltage

» Speed 1-20 km/h 0-20% » Slope

» Roller Diameter 99mm

200*70*3mm Q235 Column » Column

» Running belt 3390*580*3.2mm

Thickness 2.5cm, Static load-bearing 600kg » Running board

high-density anti-static

» Running area 580*1650mm » Land size 2365*945*1680mm

» Package Size » Edge strips /side strips

» GW/NW





Surface Treadmill

BCT-11 5" LCD Display

Plastic chain, each single piece has a bending and impact resistance of more than 350kg.

The 440mm wide running platform is matched with the R3600mm arc-shaped ergonomic design and the aesthetics of smooth lines, showing the perfect combination of strength and beauty.

The left and right ABS explosion-proof shells are integrally formed, and 770 anti-skid bumps are arranged on the surface of each pedal. The effective area of the pedal is 1300mmX90mm, making the pedal safe and reliable.

» Runway area
 » Control panel
 » Speed range
 human drive

» Resistance Technology Manual 4 gear adjustment

» Belt Types crawler
 » NW / GW 135kg / 155kg



Commercial Surface Treadmill

BCT-12 5" LCD Display

Plastic chain, each single piece has a bending and impact resistance of more than 350kg

The 440mm wide running platform is matched with the R3600mm arc-shaped ergonomic design and the aesthetics of smooth lines, showing the perfect combination of strength and beauty.

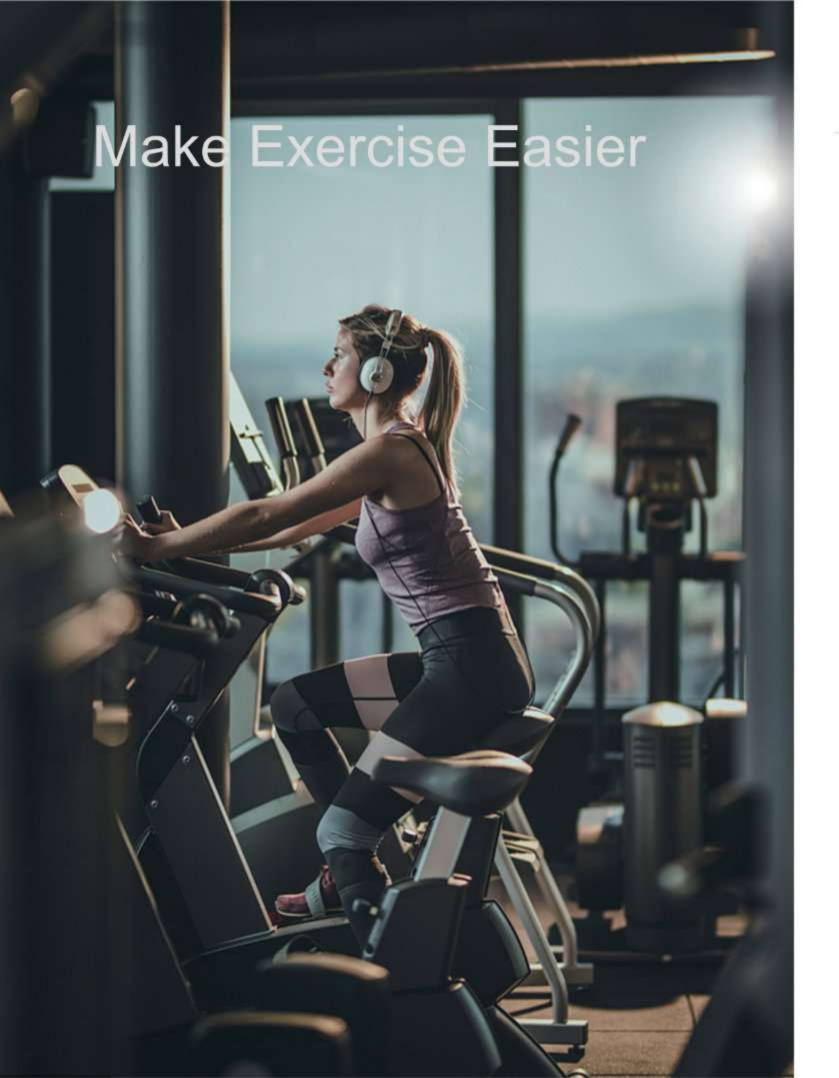
The left and right ABS explosion-proof shells are integrally formed, and 770 anti-skid bumps are arranged on the surface of each pedal. The effective area of the pedal is 1300mmX90mm, making the pedal safe and reliable.

» Runway area
 » Control panel
 » Speed range
 human drive

» Resistance Technology Manual 4 gear adjustment

» Belt Types crawler
 » NW / GW 165kg / 220kg
 » Maximum load 200kg





Commercial Upright Bike BCE-301T















TFT instrument, 15.6-inch touch screen, iconsole operating system

» Display function

Time, distance, speed, calories, heart rate, age, weight, height,

» Handheld

The whole vehicle has the functions of hand-held heartbeat and heart rate

» Resistance Control

EMS self-generating electromagnetic control system

» flywheel

The flywheel adopts a strong magnetic magnet and a precise adsorption

resistance adjustment system.

» The output voltage

220V/50HZ,12VDC/4A

» Power Systems

self-generating 1250*550*1500mm

» Footprint » Package Size

1270*600 *795mm

» GW/NW » load





Commercial Recumbent Bike BCE-302T

III 🖟 🍫 🎵 훅 🕞 💠











TFT instrument, 15.6-inch touch screen, iconsole operating system

» Display function Time, distance, speed, calories, heart rate, age, weight, height,

» Handheld The whole vehicle has the functions of hand-held heartbeat and

heart rate recovery.

EMS self-generating electromagnetic control system » Resistance Control

The flywheel adopts a strong magnetic magnet and a precise » flywheel

adsorption resistance adjustment system.

» The output voltage 220V/50HZ,12VDC/4A

self-generating » Power Systems

1700*740*1380mm » Footprint

» Package Size 1860*660 *880mm

» GW/NW 105kg/80kg

» load 150kg



Commercial Elliptical Machine BCE-303T











TFT instrument, 15.6-inch touch screen, iconsole operating system

» Display function Time, distance, speed, calories, heart rate, age, weight, height,

» Handheld The whole vehicle has the functions of hand-held heartbeat and

heart rate recovery.

EMS self-generating electromagnetic control system » Resistance Control

» flywheel The flywheel adopts a strong magnetic magnet and a precise

adsorption resistance adjustment system.

» The output voltage 220V/50HZ,12VDC/4A

» Power Systems

» Footprint

» Package Size

» GW/NW

» load

self-generating 2340*580*850mm 2190*650*1720mm



Commercial Upright Bike BCE-101

Use SR6600 blue backlight key electronic watch

» Display function Contains 12 automatic programs + 4 setting modes, display speed, speed,

time, distance, watts, calories, heartbeat,

» Handheld The whole vehicle has the functions of hand-held heartbeat and heart rate

recovery.

» Resistance Control 16-segment adjustment resistance mode

» flywheel adopts a strong magnetic magnet and a precise adsorption

resistance adjustment system.

» Power Systems Spontaneous electromagnetic control system

Footprint 1120*570*1380mm
 Package Size 1250*580*780mm

» GW/NW 76kg/56kg

» load 150kg

» Number of cabinets



Commercial Recumbent Bike BCE-102

Use SR6600 blue backlight key electronic watch

» Display function Contains 12 automatic programs + 4 setting modes, display speed, speed,

time, distance, watts, calories, heartbeat,

» Handheld The whole vehicle has the functions of hand-held heartbeat and heart rate

recovery.

» Resistance Control 16-segment adjustment resistance mode

» flywheel The flywheel adopts a strong magnetic magnet and a precise adsorption

resistance adjustment system.

» Power Systems Spontaneous electromagnetic control system

Footprint 1700*740*1380mm
 Package Size 1750*580*850mm
 GW/NW 105kg/80kg
 Ioad 150kg

» Number of cabinets 30pcs/20' FCL,65pcs/40' FCL, 75pcs/40' HQ



Commercial Elliptical Machine BCE-103

Use SR6600 blue backlight key electronic watch

» Display function Contains 12 automatic programs + 4 setting modes, display

speed, speed, time, distance, watts, calories, heartbeat,

» Handheld The whole vehicle has the functions of hand-held heartbeat and

heart rate recovery.

» Resistance Control 16-segment adjustment resistance mode

» flywheel adopts a strong magnetic magnet and a precise

adsorption resistance adjustment system.

» Power Systems Spontaneous electromagnetic control system

» Footprint
 » Package Size
 » GW/NW
 » Ioad
 2190*650*1720mm
 2340*580*850mm
 144kg/114kg
 » Ioad
 150kg

» Number of cabinets



Commercial Upright Bike BCE-201

Use SR6600 blue backlight key electronic watch

» Display function Contains 12 automatic programs + 4 setting modes, display

speed, speed, time, distance, watts, calories, heartbeat,

» Handheld The whole vehicle has the functions of hand-held heartbeat and

heart rate recovery.

» Resistance Control 16-segment adjustment resistance mode

» flywheel The flywheel adopts a strong magnetic magnet and a precise

adsorption resistance adjustment system.

» Power Systems Spontaneous electromagnetic control system

 » Footprint
 1120*570*1380mm

 » Package Size
 1250*580*780mm

» GW/NW 76kg/56kg
» load 150kg

» Number of cabinets 50pcs/20' FCL,110pcs/40' FCL, 110pcs/40' HQ.



Commercial Recumbent Bike BCE-202

Use SR6600 blue backlight key electronic watch

» Display function Contains 12 automatic programs + 4 setting modes, display

speed, speed, time, distance, watts, calories, heartbeat,

» Handheld The whole vehicle has the functions of hand-held heartbeat and

heart rate recovery.

» Resistance Control 16-segment adjustment resistance mode

» flywheel adopts a strong magnetic magnet and a precise

adsorption resistance adjustment system.

» Power Systems Spontaneous electromagnetic control system

Footprint 1700*740*1380mm
 Package Size 1750*580*850mm
 GW/NW 105kg/80kg
 Ioad 150kg

» Number of cabinets 30pcs/20' FCL, 65pcs/40' FCL, 75pcs/40' HQ_



Commercial Elliptical Machine BCE-203

Use SR6600 blue backlight key electronic watch

» Display function Contains 12 automatic programs + 4 setting modes, display

speed, speed, time, distance, watts, calories, heartbeat,

» Handheld The whole vehicle has the functions of hand-held heartbeat and

heart rate recovery.

» Resistance Control 16-segment adjustment resistance mode

» flywheel The flywheel adopts a strong magnetic magnet and a precise

adsorption resistance adjustment system.

» Power Systems Spontaneous electromagnetic control system

» Footprint
 » Package Size
 » GW/NW
 » Ioad
 2190*650*1720mm
 2340*580*850mm
 144kg/114kg
 » Ioad
 150kg

» Number of cabinets 30pcs/20' FCL, 65pcs/40' FCL, 75pcs/40' HQ_



Commercial Upright Bike BCE-301

7-inch multi-window LCD screen, computer "sr6600"

» 6 fixed programs: primary fat reduction 01, primary fat reduction 02, intermediate

fat reduction 01, intermediate fat reduction 02, advanced fat reduction 01, advanced fat reduction 02 4 user data storage

» Three preset programs: distance countdown mode, calorie countdown mode, time

countdown mode

» Display content: time, calories, distance, heart rate, slope, speed, stop;A variety of

cycling grips, two postures for holding the heart rate tablet

» System: Spontaneous electromagnetic system

» Flywheel: Strong magnetic magnet, precise adsorption resistance

adjustment system

» Resistance: 16-stage adjustable resistance system

» System: Self-generating system of EMS bicycle, no friction, ow noise; The whole vehicle has hand-held heartbeat and heart rate receivery function

» Assembly size: 1190*570*1460

» Gross/net weight:
» Maximum load use:



Commercial Recumbent Bike BCE-302

7-inch multi-window LCD screen, computer "sr6600"

» System: Spontaneous electromagnetic system

» Flywheel: Strong magnetic magnet, precise adsorption resistance adjustment system
 » Resistance: 16-segment adjustment resistance system, the whole vehicle has hand-held

heartbeat and heart rate recovery function

» Assembly size: 1700*740*1380mm

» Gross/net weight: 105/80 kg» Maximum load use: 150kg



Commercial Elliptical Machine BCE-303

7-inch multi-window LCD screen, computer "sr6600"

» System: Spontaneous electromagnetic system

» Flywheel: Strong magnetic magnet, precise adsorption resistance adjustment system

» Resistance: 16-segment adjustment resistance system, the whole vehicle has hand-

held heartbeat and heart rate recovery function

» Assembly size: 2190*690*1880mm

» Gross/net weight: 144/114 kg » Maximum load use: 150kg



Commercial Upright Bike BCE-401

Advanced electromagnetic resistance adjustment system

» Motor: Equipped with imported self-generator, without external

power supply, safer, more reliable, energy-saving,

environmentally friendly hand-held heart rate detection,

detect your own heart rate value at any time

» Transmission mode: Duoqi belt transmission

» Assembly size: 1550*1110*450mm

» Gross/net weight: 80/75 kg
» Maximum load use: 150kg



Commercial Recumbent Bike BCE-402

Advanced electromagnetic resistance adjustment system

» Motor: Equipped with imported self-generator, without external

power supply, safer, more reliable, energy-saving,

environmentally friendly hand-held heart rate detection,

detect your own heart rate value at any time

» Transmission mode: Duogi belt transmission

» Assembly size: 1260*575*1400mm

» Gross/net weight: 96/85 kg 150kg » Maximum load use:



Commercial Elliptical Machine BCE-408

» Power supply system: Self-generated 18-720 watts » Power:

» Electronic Readouts: Resistance Level, Incline, Mileage, Pace, Time, Calories, Heart

Rate, Speed, Incline & Speed Shortcut Key Selectable

» Preset Programs: Manual, Total Body Interval, Custom, Hill Climb, Fitness Test,

Fat Loss, Arm Workout, Heart Rate

» Language: Chinese/English

» Resistance System: 3-phase hybrid generator/vortex system with a new, faster

> controller that provides 20 levels of resistance adjustment, providing smooth and consistent resistance for exercise programs. These 20 levels of resistance can be adjusted from 18 watts (level 1, 40 steps per minute) to 720 watts (level 20,

200 steps per minute). Resistance level: 1-20

» Product area size: 2030*760*2080mm





Commercial Upright Bike BCE-409A

Display screen: 10.2-inch LCD screen, displaying heart rate, calories, distance,

time and speed; advanced electromagnetic resistance adjustment system with 32 levels; hand-held heart rate test, which can be checked at any time; equipped with imported self-generator, no external power supply is required, which is safer, reliable, energy-saving, and environmentally friendly; 8 fixed programs, preset programs, manual programs; multi-device belt transmission; the seat cushion can be adjusted downward and

» Outer box size: 125

1250*580*780 mm

» Floor area:

1110*560*1480 mm 85KG/65KG

» Gross/net weight:» Maximum load use:

150KG



Commercial Recumbent Bike BCE-409B

Display screen: 10.2-inch LCD screen, displaying heart rate, calories, distance,

time and speed; advanced electromagnetic resistance adjustment system with 32 levels; hand-held heart rate test, which can be checked at any time; equipped with imported self-generator, no external power supply is required, which is safer, reliable, energy-saving, and environmentally friendly; 8 fixed programs, preset programs, manual programs; multi-device belt transmission; the seat cushion can be adjusted downward and

upward;

» Outer box size: 1750*580*850mm

» Floor area: 1600*620*1280mm

» Gross/net weight: 110/85KG
» Maximum load use: 150KG



Commercial Elliptical Machine BCE-409

» System: Spontaneous electromagnetic system

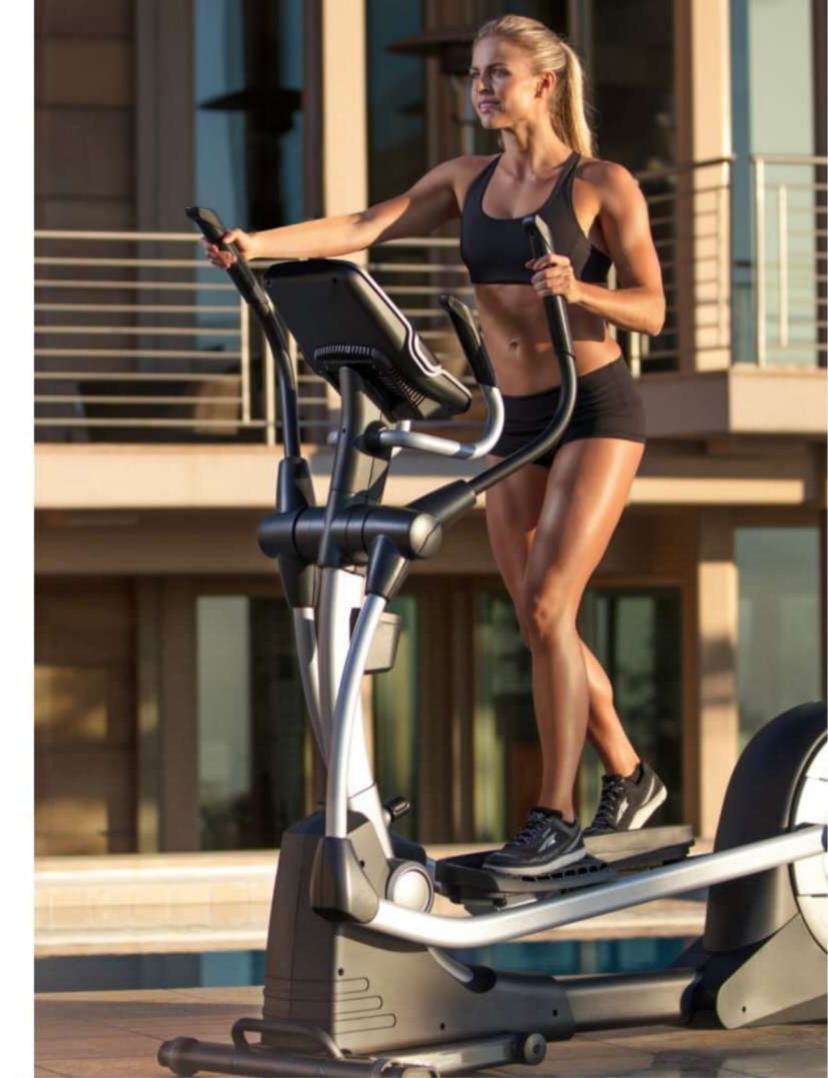
» Flywheel: Strong magnetic magnet, precise adsorption resistance adjustment system
 » Resistance: 16-segment adjustment resistance system, the whole vehicle has hand-held

heartbeat and heart rate recovery function

» Assembly size: 2190 *650 *1720mm

» Gross/net weight: 144/114 kg » Maximum load use: 150kg





Commercial Elliptical Machine BCE-510

» Control panel: LED semi-circular display

» Function display: Time, speed, distance, calories, heartbeat, RPM, watts, aerobic exercise, watts

program, reset, fat loss, custom mode, 12 training programs.

» Programs: Manual, Time Interval, Weight Loss, Target Heart Rate, Random Test, Warm-

up, 12 training programs.

» Resistance: 32 files» Maximum load: 150KG

» Flywheel weight:
9kg two-way flywheel

» Stride distance: 19" foldable, semi-free installation, with mobile phone holder

» Power supply: 9.0V DC» Net weight/gross weight: 81kg/93kg

» Dimensions: 2005x635x1762mm



Commercial Elliptical Machine BCE-520

» Control panel: LED dot matrix display

» Function display: Time, speed, distance, calories, heartbeat, RPM, watts, aerobic exercise, watts

program, reset, fat loss, custom mode, 12 training programs.

» Programs: Manual, Time Interval, Weight Loss, Target Heart Rate, Random Test, Warm-

up, 12 training programs.

» Resistance: 32 files» Maximum load: 150KG

» Flywheel weight: 9kg two-way flywheel

» Stride distance: 19* foldable, semi-free installation, with mobile phone holder

» Power supply:
 » Net weight/gross weight:
 94.5KG/106KG
 » Dimensions:
 1580×630×1700mm



Commercial stepper BCE-530

» Display: 7-window 10.2-inch liquid crystal LCD display

» Flywheel: 12.2kg two-way magnetically controlled silent flywheel

» Resistance level: 1-24 segment electromagnetic resistance control

» Slope adjustment: 17"~28°electric slope adjustment

» Pedals: micro-elastic non-slip pedals

» Track: aluminum alloy track, commercial grade track is stable and smooth

» Control panel: Blue LCD display

» Heart rate test: hand-held heart rate test

» Land size: 2030*760*2080mm

» Gross/net weight: 200KG/154KG

» User maximum load: 200KG



Commercial Upright Bike BCE-601

» Land size: 1250*520*1620MM

» Flywheel weight: 7KG

Packing size: 1150*285*750MM
 Control method: electric control

» Net weight: 47KG» Gross weight: 50KG

» Instrument functions: distance, time, calories, heart rate, speed, fan, U disk playback, audio

interface, Bluetooth APP audio interface

» Resistance fine-tuning: 24 levels» Maximum load: 150KG



Commercial Recumbent Bike BCE-602

» Land size: 1503*717*1384MM

» Flywheel weight: 7KG

1585*350*680MM » Packing size: » Control method: electric control

» Net weight: 68KG 75KG » Gross weight:

distance, time, calories, heart rate, speed, fan, U disk playback, audio » Instrument functions:

interface, Bluetooth APP audio interface

» Resistance fine-tuning: 24 levels » Maximum load: 160KG

» Slope adjustment: manual adjustment



Commercial Elliptical Machine BCE-603

Front drive design, stepped

6.5-inch LCD screen. » Display screen:

» Functions: distance, calories, time, heart rate, etc.

» Flywheel weight: 9KG electromagnetically controlled two-way flywheel

» Slide rail: aluminum alloy 4 rails

» Stride Length: 20 inches

24 segments of magnetic control resistance » Resistance system:

» Program: 8 groups of fixed training programs, custom programs

hand-held and wireless heart rate receiver (heart rate belt optional) » Heart rate test:

» Maximum load: 160KG

» Product footprint: 1776x697x1825mm

» Gross/net weight: 113.6/96.3KGS



Commercial Elliptical Machine BLE-403

» Land size: 1776*697*1825MM

» Flywheel weight: 7KG

» Packing size: 1830*525*775MM
 » Control method: electric control

» Net weight: 96.3KG
» Gross weight: 110KG

» Instrument functions: distance, time, calories, heart rate, speed, fan, U disk playback, audio

interface, Bluetooth APP audio interface

» Resistance fine-tuning: 24 levels» Maximum load: 150KG



Commercial Elliptical Machine BCE-604

» Land size: 1866*720*1725mm » Carton size: 1980*500*830mm

» Net weight: 109KGS» Gross weight: 124KGS

» Electronic watch function: EMS electromagnetic control, calories, time, distance, heart rate, fat

measurement, USB, MP3 music player, with fan

» Two-way flywheel: 9KG» Maximum load: 150KG



Magnetic climbing machine BCE-804

» Size: 1221*942*1778mm

» Net weight: 90 kg» Gross weight: 104 kg

» Heart Rate: Manual pulse system for heart rate display

» Resistance: 1-16 segments

» Display: speed, time, distance, calories, etc.

» Maximum load capacity: 150 kg



Fitness Training machine BCE-805

» Size: 1221*942*1778mm

» Net weight: 90 kg» Gross weight: 104 kg

» Heart Rate: Manual pulse system for heart rate display

» Resistance: 1-16 segments

» Display: speed, time, distance, calories, etc.

» Maximum load capacity: 150 kg



Beach running elliptical machine BCE-803

» Size: 1510*820*1670mm

» Net weight: 120 kg» Gross weight: 142 kg

» Heart Rate: Manual pulse system for heart rate display

» Resistance: 1-16 segments

» Display: Conventional LCD operation display

Speed, time, distance, calories, etc.

» Maximum load capacity: 150 kg



Stair machine BCE-405

» Size: 1500*910*1930mm

» Net weight: 195 kg» Gross weight: 246 kg

» Heart Rate: Manual pulse system for heart rate display

» Resistance: 1-16 segments

» Display: Conventional LCD operation display

Speed, time, distance, calories, heat, etc.

» Maximum load capacity: 200 kg



Commercial Elliptical Machine BCE-604

» Folded size: 1370*460*2065mm
 » Assembly size: 2670*460*1125mm

» Net weight: 52 kg» Gross weight: 58 kg

» Magnetron: Fan resistance system
 » Resistance: 1-16 segments

» Display: speed, time, distance, calories, etc.

» Maximum load capacity: 150 kg



Assault training fan car BCE-806

» Size: 1240*780*1440mm

» Net weight: 73 kg» Gross weight: 80 kg

» Heart Rate: Manual pulse system for heart rate display

» Resistance: 1-16 segments

» Display: speed, time, mileage, calories, etc.

» Maximum load capacity: 150 kg



Wind resistance car BCE-809

» Size: 1250*860*1678mm

» Net weight: 56 kg» Gross weight: 62 kg

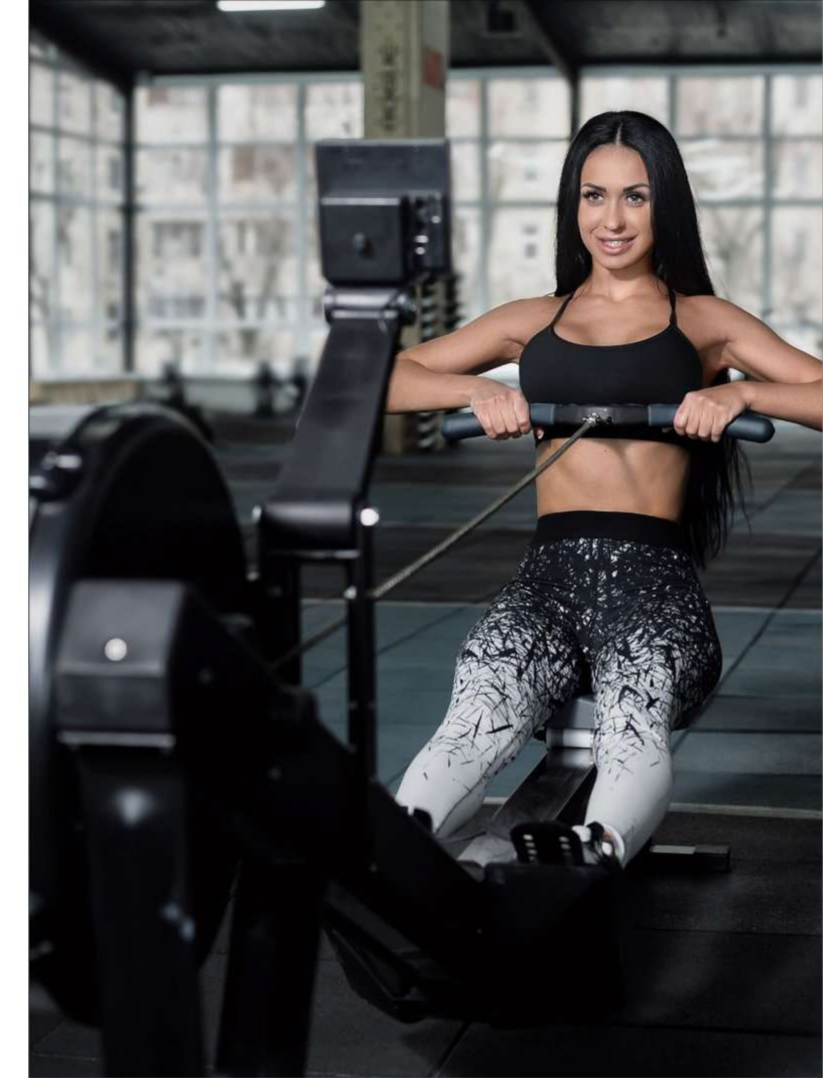
» Heart Rate: Manual pulse system for heart rate display

» Resistance: 1-16 levels/RPM

» Display: speed, time, mileage, calories, etc.

» Maximum load capacity: 150 kg





Rowing machine BCE305

» Outer box size: 11450*410*560 mm » Land size: 2350*630*360 mm

» Net weight: 38kg» Gross weight: 42kg

» Resistance: 1-16 segments

» Display: speed, time, distance, calories, etc.

» Maximum load use: 150kg



Rowing machine BCE-R900

Assembly size: 2525*510*1020mm
 Folded size: 1370*510*1550mm

» Flywheel weight: 5kg

» Resistance system: Air resistance + magnetic control dual resistance design, 20-stage

manual magnetic control resistance adjustment, power 350w, easy

for users to operate;

» Slide rail: length 1665mm, aluminum alloy guide rail + stainless steel anti-wear

guide rail, silent and wear-resistant, maximum load-bearing 150kg;

» Net/gross weight: 58/68KG

» Resistance: 1-20 segments



Rowing machine BCE-808

» Folded size: 1370*460*2065 mm
 » Assembly size: 2670*460*1125 mm

» Net weight: 52kg» Gross weight: 58kg

» Resistance: 1-16 segments

» Display: speed, time, distance, calories, etc.

» Maximum load use: 150kg



Rowing machine BCE-810

» Size: 2600*540*850 mm

» Net weight: 50kg» Gross weight: 56kg

» Resistance: 1-16 segments

» Display: speed, time, distance, calories, etc.

» Maximum load use: 150kg



Rowing machine BCE-605

» Size: 2400*565*730mm » Material: aluminum alloy

» Net weight: 33.5 kg
» Maximum load: 310kg

» Track: aluminum alloy double track

» Resistance: water resistance



Rowing machine BCE-606

» Size: 2090*510*565mm

» Material: Beech» Net weight: 33.5kg» Maximum load: 180kg

» Track: aluminum alloy double track

» Resistance: water resistance



BSE-04

Swing Spin Bike

» Size: 1500*470*950 mm

» GW: 105 kg » NW: 100 kg



BSE-10A

Spin Bike

» Size: 1125*550*1140 mm

» GW: 45 kg » NW: 42 kg



BSE-05

Spin Bike

» Size: 1200*520*1150 mm

» GW: 75 kg
» NW: 70 kg



BSE-10

Spin Bike

» Size: 1125*550*1140 mm

» GW: 45 kg » NW: 42 kg



BSE-106

Spin Bike

» Size: 1290*505*1130 mm

» GW: 75 kg
» NW: 70 kg



BSE-11

Spin Bike

» Size: 1200*500*1150 mm

» GW: 55 kg » NW: 50 kg



BSE-09

Commercial Spin Bike

» Size: 1390*425*960 mm

» GW: 82 kg» NW: 77 kg



BSE-12

Spin Bike

» Size: 1200*500*1150 mm

» GW: 55 kg » NW: 50 kg



BSE-14

Commercial Spin Bike

» Size: 1200*520*1150 mm

» GW: 65 kg » NW: 60 kg



BSE-15

Spin Bike & Elliptical

» Size: 1200*520*1150 mm» GW: 65 kg» NW: 60 kg







Shoulder Press / BFT 2102

2100 SERIES

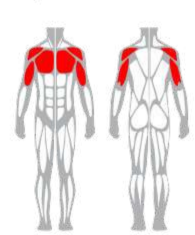


- Adjustable height and tilt angle to suit different heights and postures.
- Comfortable grip and non-slip design to reduce fatigue.
- Backrest and elbow support to maintain stability and reduce pressure.
- Natural movement trajectory and uniform resistance to enhance exercise effect.

Size: 1355*1200*1535mm N W: 115 kg

Build Muscle

- Triceps





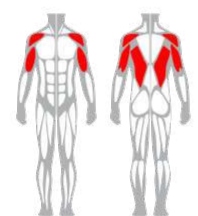
- Adjustable height and tilt angle to suit different heights and training postures.
- Comfortable grip, non-slip design to reduce hand fatigue.
- Provides good back and elbow support to keep stable and relieve stress.
- Natural movement trajectory to ensure effective exercise of shoulder muscles. Adjustable height and tilt angle to suit different heights and training

BFT 2102

Size: 1030*1450*1535mm N W: 100 kg

Build Muscle

- Deltoid muscle
- Biceps



BFT 2101

Biceps Curl / BFT 2103

2100 SERIES

Biceps/Triceps / BFT 2103B

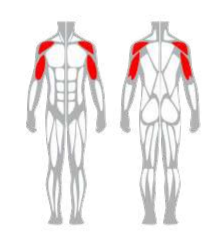


- Height adjustable to accommodate users of different heights, ensuring a comfortable training posture.
- The grip design conforms to the shape of the hand, providing comfort and preventing slippage.
- There is good elbow and back support to maintain stability and reduce joint pressure.
- Designed with a natural movement trajectory to

Size: 1015*1430*1535mm N W: 100 kg

Build Muscle

- Biceps



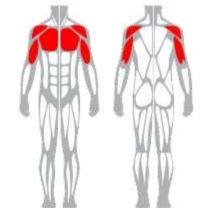
height and tilt to suit different

- Adjustable height and tilt to suit different heights and training needs.
- Comfortable grip, non-slip material, reduce fatigue during training.
- Provides good elbow and back support, keeps stable and reduces joint pressure.
- Designed with natural movement trajectory to ensure effective training of biceps and triceps.

Size: 1920×1120×1460mm N W: 110 kg

Build Muscle

- Biceps - Triceps



BFT 2103B

BFT 2103

Pull Down / BFT 2104



- Adjustable height and angle to suit different heights and training postures, ensuring user comfort.
- Designed to fit the hand shape, providing a comfortable grip and reducing hand fatigue.
- Good back and hip support to maintain a stable posture and reduce spinal pressure.
- Designed with a natural movement trajectory to ensure effective back muscle training.

Size:

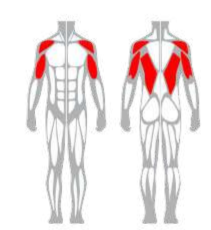
1020*1415*1880mm

NW:

114 kg

Build Muscle

- Latissimus dorsi



BFT 2104

Inner Thigh Abductor / BFT 2105 2100 SERIES



Adjustable height and width to accommodate users of different heights and body types, ensuring a comfortable training posture.

Designed to fit the hand shape, providing a comfortable grip and enhanced training stability.

Good back and thigh support to maintain stability and reduce joint pressure.

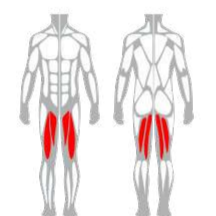
· Designed with a natural movement trajectory to ensure effective training of the inner thigh muscles.

BFT 2105

1520*900*1535mm Size: NW: 80 kg

Build Muscle

- Adductor muscles - Quadriceps



Outer Thigh Abductor / BFT 2106 2100 SERIES



- Adjustable height and width to accommodate users of different heights and body types, ensuring a comfortable training posture.
- Designed to fit the hand shape, providing a comfortable grip and enhanced training stability.
- Provides good back and thigh support, maintains stability and reduces joint pressure.
- Designed with a natural movement trajectory to ensure effective training of the outer thigh muscles.

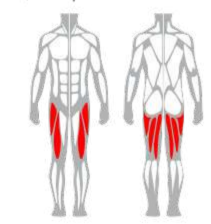
Size:

1465*800*1535mm

NW: 83 kg

Build Muscle

- Gluteus medius
- Quadriceps



BFT 2106

Seated Hotizontal Pully / BFT 21072100 SERIES



- . The seat height and position are adjustable to suit different heights and training needs, ensuring user comfort.
- Designed to fit the hand shape, providing a comfortable grip and reducing hand fatigue.
- · Good back and lower limb support, maintaining a stable posture and reducing spinal pressure.
- Designed with a natural movement trajectory to ensure effective training of back and lower limb muscles.

16

BFT 2107

2245*1140*2210mm Size:

NW: 105 kg

Build Muscle

- Latissimus dorsi
- Biceps

Butterfly / BFT 2109

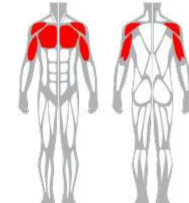


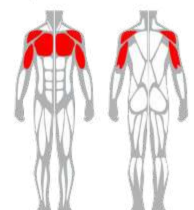
- The seat height and angle are adjustable to accommodate users of different heights and body types, ensuring a comfortable training posture.
- Designed to fit the hand shape, it provides a comfortable grip and enhances training stability.
- Good back support maintains a stable posture and reduces spinal pressure.
- Designed with a natural push and pull trajectory to ensure effective training of chest muscles.

1125*1430*1645mm Size: NW: 110 kg

Build Muscle

- Pectoralis major
- Triceps







· The seat height and angle are adjustable to accommodate users of different heights and body types, ensuring a comfortable training posture.

Designed to fit the hand shape, it provides a comfortable grip and enhances training stability.

· Good back support maintains a stable posture and reduces spinal pressure.

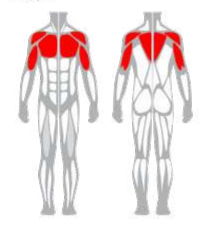
Designed with a natural chest clamping motion trajectory to ensure effective training of the chest muscles.

BFT 2109

1080*1500*1535mm Size: NW: 104 kg

Build Muscle

- Pectoralis major
 Shoulders
- Triceps



BFT 2108

Seated Row / BFT 2111



- The seat height and position are adjustable to accommodate users of different heights and body types, ensuring a comfortable training posture.
- Designed to fit the hand shape, it provides a comfortable grip and reduces hand fatigue.
- Good back support maintains a stable posture and reduces spinal pressure.
- Designed with a natural movement trajectory to ensure effective training of back muscles.

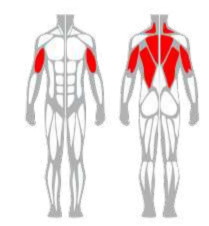
Size:

1335*1315*1535mm

NW: 100 kg

Build Muscle

- Latissimus dorsi
- Rhomboids



BFT 2111

Total Abdominal / BFT 2112



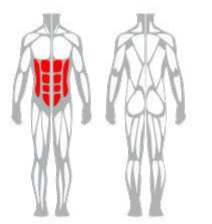
- · The seat height and angle are adjustable to accommodate users of different heights and body types, ensuring a comfortable training posture.
- Designed to fit the hand shape, it provides a comfortable grip and reduces hand fatigue.
- · Good back and leg support, maintains a stable posture and reduces spinal pressure.
- Designed with a natural leg hook and abdominal compression trajectory, it ensures effective training of the abdominal and leg muscles.

BFT 2112

1160*1070*1600mm Size: NW: 90 kg

Build Muscle

- Abdomen



Rotary Torso / BFT 2113

2100 SERIES

Inner & Outer Thigh Abductor / BFT 2113B



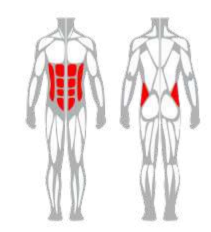
- The seat height and angle are adjustable to accommodate users of different heights and body types, ensuring a comfortable training posture.
- The handlebar design conforms to the shape of the hand, providing a comfortable grip and reducing hand fatigue.
- Good back support maintains a stable posture and reduces spinal pressure.
- The smooth rotation mechanism ensures smooth movements and reduces joint burden.

BFT 2113

Size: 1200*1140*1535mm N W: 88 kg

Build Muscle

- External obliques





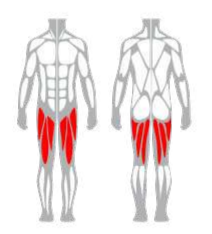
- The seat height and position are adjustable to accommodate users of different heights and body types, ensuring a comfortable training posture.
- The handlebar design conforms to the shape of the hand, providing a comfortable grip and reducing hand fatigue.
- Good back and leg support, maintaining a stable posture and reducing spinal pressure.
- The natural inner and outer movement trajectory is designed to ensure effective training of the inner and outer thigh muscles.

BFT 2113B

Size: 1480*750*1535mm N W: 105 kg

Build Muscle

- Adductor muscles



Seated Leg Curl / BFT 2114 2100 SERIES

Leg Extension/Leg Curl / BFT 2114B

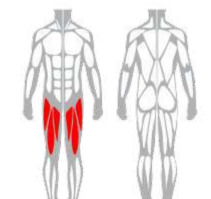


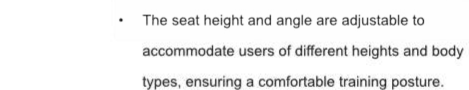
- The seat height and angle are adjustable to accommodate users of different heights and body types, ensuring a comfortable training posture.
- The handlebars are designed to fit the shape of the hand, providing a comfortable grip and reducing hand fatigue.
- Good back and leg support, maintaining a stable posture and reducing spinal pressure.
- The natural leg bending motion trajectory is designed to ensure effective leg muscle training.

BFT 2114

1560*965*1535mm Size: NW: 118 kg

Build Muscle - Quadriceps





- · The handlebars are designed to fit the shape of the hand, providing a comfortable grip and reducing hand fatigue.
- · Good back and leg support, maintaining a stable posture and reducing spinal pressure.
- · The natural leg bending motion trajectory is designed to ensure effective leg muscle training.

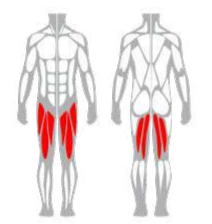
BFT 2114B



1665*1145*1535mm Size: NW: 132 kg

Build Muscle

- Quadriceps
- Hamstrings



Leg Press / BFT 2116

1900*1150*1535mm

165 kg

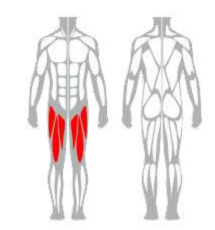


- The seat height and angle are adjustable to accommodate users of different heights and body types, ensuring a comfortable training posture.
- The handlebars are designed to fit the shape of the hand, providing a comfortable grip and reducing hand fatigue.
- Good back and leg support, maintaining a stable posture and reducing spinal pressure.
- The natural leg bending motion trajectory is designed to ensure effective leg muscle training.

Size: 1370*990*1535mm N W: 106 kg

Build Muscle

- Quadriceps





· The natural leg-pushing motion trajectory is designed

to ensure effective leg muscle training.

BFT 2116

BFT 2115

Lateral Raise / BFT 2118





- The seat height and angle are adjustable to accommodate users of different heights and body types, ensuring a comfortable training posture.
- The handlebar design conforms to the hand shape, providing a comfortable grip and reducing hand fatigue.
- The abdominal and back compression modes can be quickly switched to meet different training needs.
- Good back and abdominal support, maintaining a stable posture and reducing spinal pressure.
- The natural movement trajectory is designed to ensure effective training of target muscles.

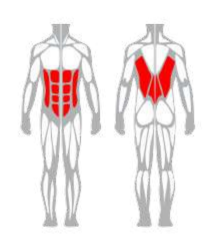
BFT 2117B

Size: N W: 1270*1215*1535mm

100 kg

Build Muscle

- Abdomen
- Latissimus dorsi





- The seat height and tilt are adjustable to accommodate users of different heights and body types, ensuring a comfortable training posture.
- The handlebars are designed to fit the shape of the hand, providing a comfortable grip and reducing hand fatigue.
- Good shoulder support ensures that the user remains stable during training and reduces pressure on the shoulders and spine.
- The natural shoulder lifting movement trajectory is designed to ensure effective exercise of the shoulder muscles.

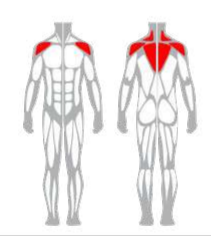
BFT 2118

Size: N W: 1040*1340*1535mm

W: 108 kg

Build Muscle

- Trapezius
- Levator scapulae



Glute / BFT 2121

2100 SERIES



- The seat height and angle are adjustable to accommodate users of different heights and body types, ensuring a comfortable training posture.
- The handlebar design conforms to the hand shape, providing a comfortable grip and reducing hand fatigue.
- Good back support ensures that the user remains stable during training and reduces spinal pressure.
- muscles.

BFT 2119

The natural back-pulling motion trajectory is designed to ensure effective training of the back

Size:

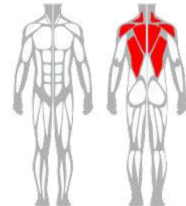
950*1410*1835mm

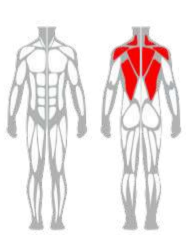
NW:

113 kg

Build Muscle

- Latissimus dorsi
- Rhomboids







- · The seat height and tilt are adjustable to accommodate users of different heights and body types, ensuring a comfortable training posture.
- · The handlebars are designed to fit the shape of the hand, providing a comfortable grip and reducing hand fatigue.
- · The specially designed support surface ensures that the buttocks are well supported during training and reduces pressure.
- · The natural movement trajectory is designed to ensure effective training of the buttocks muscles.

BFT 2121

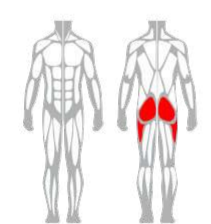
Size:

1370*1075*1535mm

NW: 82 kg

Build Muscle

- Gluteus maximus
- Gluteus medius





- The seat height and angle are adjustable to accommodate users of different heights, ensuring a comfortable training posture.
- The handlebar design conforms to the hand shape, providing a comfortable grip and reducing hand fatigue.
- It provides good back support to ensure that users remain stable during training and reduce spinal pressure.
- The natural pulling trajectory is designed to ensure effective training of upper body muscles.

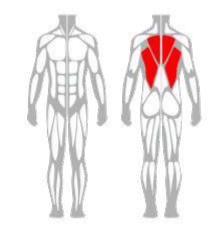
Size:

1850*1140*2210mm

N W: 100 kg

Build Muscle

- Latissimus dorsi



BFT 2122



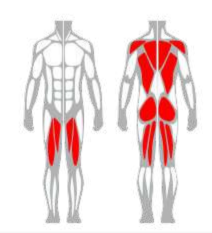
- The seat height and angle are adjustable to accommodate users of different heights, ensuring a comfortable training posture.
- The handlebar design conforms to the hand shape, providing a comfortable grip and reducing hand fatigue.
- It provides good back support to ensure that users remain stable during training and reduce spinal pressure.
- The natural pulling motion trajectory is designed to ensure effective training of lower body muscles.

BFT 2122B

Size: 1850*1140*2210mm N W: 105 kg

Build Muscle

- Gluteus maximus
- Leg muscles
- Latissimus dorsi



Assisted Chin/Dip / BFT 2126 2100 SERIES

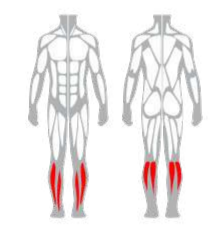


- The pedal height and angle are adjustable to accommodate users of different heights, ensuring a comfortable training posture.
- The handlebar design fits the hand shape, providing a comfortable grip and reducing hand fatigue.
- The base design is stable to ensure that it will not tilt or slide during training, increasing safety.
- The natural up and down movement trajectory is designed to ensure effective training of calf muscles.

1360*1230*1535mm Size: NW: 87 kg

Build Muscle

- Gastrocnemius





- · The power assist is adjusted according to the user's strength level to adapt to different training needs and help users gradually increase their strength.
- · The handle design conforms to the hand shape, providing a comfortable grip and reducing hand fatigue and slippage.
- · The base design is stable to ensure that it will not tilt or slide during training, increasing safety.
- · Provides good back support to ensure that users remain stable during training and reduce spinal pressure.

BFT 2126

1190*1470*2255mm Size:

148 kg NW:

Build Muscle

- Latissimus dorsi - Biceps



BFT 2123 33

Pec Fly/Rear Delt / BFT 2139

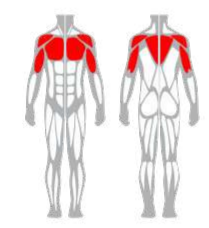


- The seat height and angle are adjustable to suit users of different heights, ensuring a comfortable training posture.
- The handlebar design fits the hand shape, providing a comfortable grip and reducing hand fatigue.
- The natural chest squeeze movement trajectory is designed to ensure effective training of chest muscles.
- The base design is stable to ensure that it will not tilt or slide during training, increasing safety.

1400*740*2000mm Size: NW: 107 kg

Build Muscle

- Pectoralis major
- Deltoid muscle



BFT 2139

35

Horizontal Leg Curl / BFT 2149 2100 SERIES

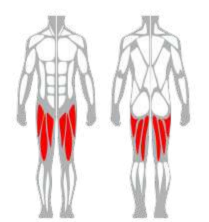


- · The seat height and angle are adjustable to accommodate users of different heights, ensuring a comfortable training posture.
- · The back and leg support design is ergonomic, providing good support and reducing discomfort during training.
- · The base design is stable to ensure that it will not tilt or slide during training, increasing safety.
- · The natural leg bending movement trajectory is designed to ensure effective training of leg muscles.

1535*910*1535mm Size: NW: 85 kg

Build Muscle

- Quadriceps



36

BFT 2149

Seated and Hotizontal Shoulder Press / BFT 2159

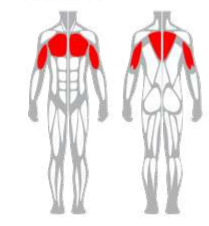


- · The seat height and angle are adjustable to accommodate users of different heights, ensuring a comfortable training posture.
- · The handlebar design fits the hand shape, providing a comfortable grip and reducing hand fatigue.
- · The base design is stable to ensure that it will not tilt or slide during training, increasing safety.
- · The natural shoulder and chest press movement trajectory is designed to ensure effective training of upper body muscles.

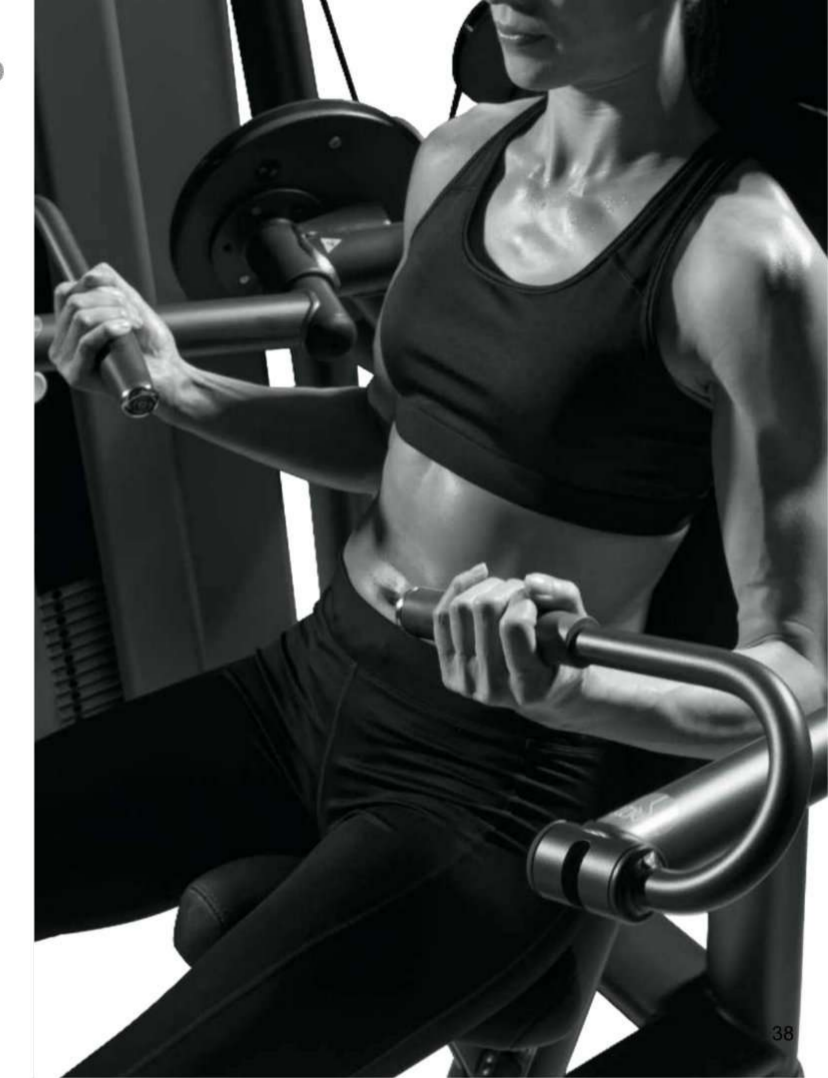
1870*1385*1535mm Size: NW: 111 kg

Build Muscle

- Pectoralis major
 Deltoid muscle







Triceps / BFT 2001

2000 SERIES



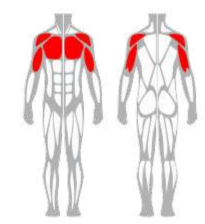
Unique handle design automatically adapts to varying forearm lengths, making the machine

less sensitive to specific elbow/axis alignments.

- Articulated joints in the motion arms give users the freedom to follow their natural path of motion.
- Independent arms allow exercises to be performed with both arms together or alternating, resulting in more balanced strength gains.

Size: 1440*1020*1530mm GW: 234kg 224kg NW:

Build Muscle -Triceps



BFT 2001

45

Triceps Dip / BFT 2001B



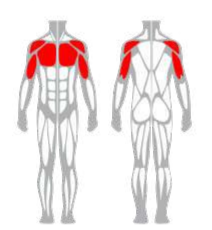


- · Unique handle design automatically adapts to varying forearm lengths, making the machine less sensitive to specific elbow/axis alignments.
- · Articulated joints in the motion arms give users the freedom to follow their natural path of motion.
- Independent arms allow exercises to be performed with both arms together or alternating, resulting in more balanced strength gains.

1300*1130*1450mm Size:

GW: 234kg NW: 224kg

Build Muscle -Triceps



BFT 2001B

Shoulder Press / BFT 2002

2000 SERIES



Independently moving arms allow for more balanced power development.

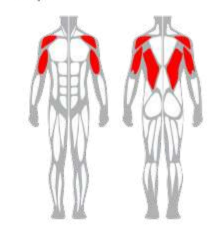
- The plane of movement is slightly forward to minimize joint impact.
- The neutral grip ensures maximum safety of use and training versatility.
- The balance on each arm reduces starting resistance.

Size: 1400*980*1530mm

G W: 280kg N W: 270kg

Build Muscle

-Deltoid muscle -Biceps



BFT 2002

Biceps Curl / BFT 2003

2000 SERIES



The handles automatically rotate to

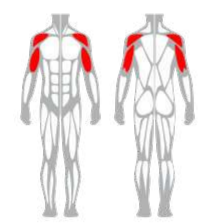
accommodate different forearm lengths.

 Elbow pads provide a reference for maintaining a consistent elbow position.

 Independent arms allow both arms to be exercised together or alternately, resulting in a more balanced strength boost. Size: 1440*980*1530mm

G W: 220kg N W: 210kg

Build Muscle Biceps



BFT 2003

Pull Down / BFT 2004

2000 SERIES



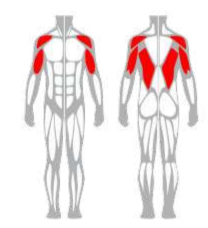
- The outward-facing seat position with foot-start lever makes entry and exit easy, and the backrest pad helps encourage correct posture and movement.
- The plane of motion is slightly forward of the shoulder, providing a comfortable path of motion for the user
- Both arms are independent, thus developing balance strength.
- The easy-start system facilitates entry and exit without adjusting the starting position.

Size: 1340*960*1870mm

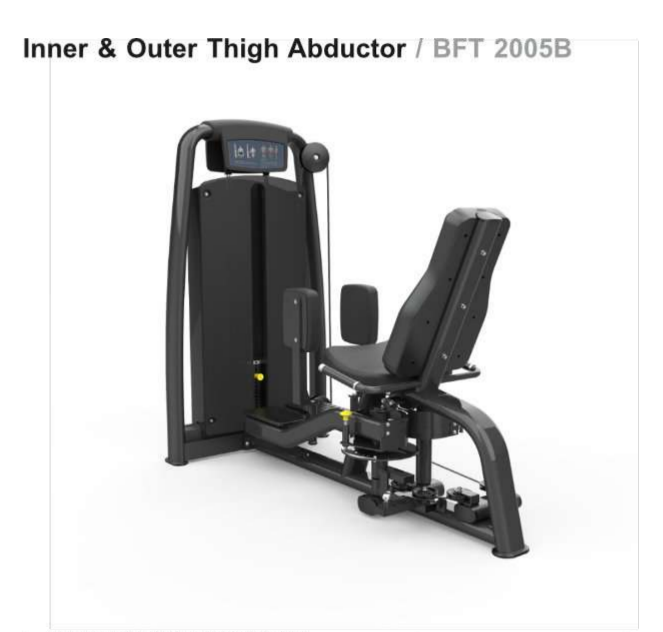
G W: 242kg N W: 232kg

Build Muscle

-Latissimus dorsi



BFT 2004



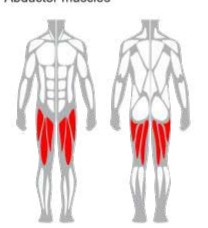
- Sit in the seat with your back against the backrest.
- Knee pads and foot position support the legs and reduce torque around the knees.
- The machine is low in height for easy use.

Size: 1450*950*1530mm

G W: 260kg N W: 250kg

Build Muscle

-Adductor muscles - Abductor muscles



50

BFT 2005B

Outer Thigh Abductor / BFT 2005

2000 SERIES



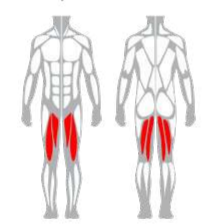
- Sit in the seat with your back against the backrest.
- · Knee pads and foot position support the legs and reduce torque around the knees.
- · The machine is low in height for easy use.

Size: 1450*950*1530mm

GW: 240kg NW: 230kg

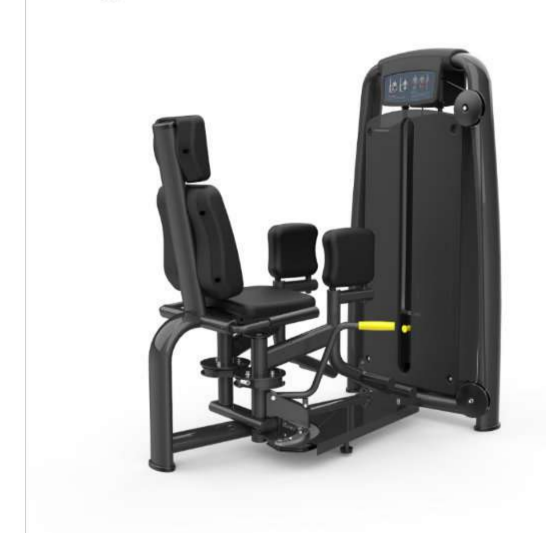
Build Muscle

- -Adductor muscles -Quadriceps



BFT 2005

Inner Thigh Abductor / BFT 2006 2000 SERIES



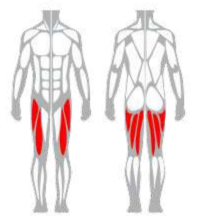
- · Sit in the seat with your back against the backrest.
- · Knee pads and foot position support the legs and reduce torque around the knees.
- · The machine is low in height for easy use.

Size: 1450*950*1530mm

GW: 240kg NW: 230kg

Build Muscle

- -Gluteus medius
- -Quadriceps



52

BFT 2006

Seated Hotizontal Pully / BFT 2007 2000 SERIES

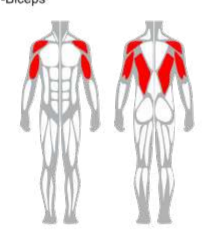


- Traditional cable rowing, but with convenient weights for quick and easy changes in resistance.
- The support bench is at the perfect height off the ground for comfortable entry and exit.

Size: 1800*1160*1850mm G W: 270kg N W: 260kg

Build Muscle

-Latissimus dorsi -Biceps



BFT 2007

Seated Chest Press/ BFT 2008





- Adjust the seat height to your height and ensure your shoulders are aligned with the handlebars.
- Adjust the handlebars to a comfortable height and hold them naturally with both hands.
- Sit on the seat with your back against the backrest and your feet flat on the ground.
- Bend your elbows slightly and keep them at shoulder height.
- Push up on the handlebars and feel the contraction of your chest muscles.
- Keep the movements slow and avoid using leverage to ensure that your chest muscles are fully exercised.

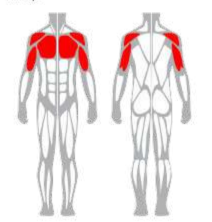
BFT 2008

Size:	1450*1350*1700mm
GW:	270kg
NW:	260kg

Build Muscle

-Pectoralis major

-Triceps



53 ______ 54



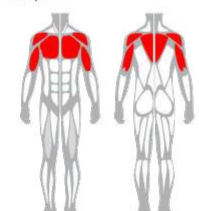
The descending movement pattern activates the greatest proportion of the pectoralis muscle while minimizing the involvement of the anterior deltoid.

- Elbow guards transfer power directly to the target muscles.
- Minimizes external rotation of the arm to reduce stress on the shoulder joint.
- Easy start system facilitates entry and exit without adjusting the starting position.

1400*1380*1530mm Size: GW: 276kg NW: 266kg

Build Muscle

- -Pectoralis major -Shoulders
- -Triceps



BFT 2009

55



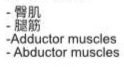
· The multi-function machine provides motion to train hip flexion and extension as well as hip adduction and abduction.

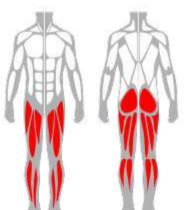
· The axis of rotation adjusts up and down via a counterbalance mechanism to provide proper axis of rotation alignment and a consistent relationship of the user to the floor.

Size: 1220*1110*1530mm

GW: 248kg NW: 238kg

Build Muscle





BFT 2010

Seated Row / BFT 2011

2000 SERIES



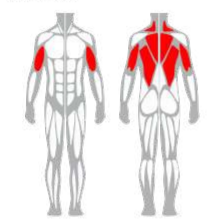
- Independently moving arms allow for more balanced power gains.
- Center grip allows the user to support themselves while training one arm at a time.
- Path of motion and long handles allow the user to easily find the best position for the exercise.
- Foot support helps the user minimize pressure on the chest pad.
- Optimum grip provides an optimized thrusting surface.

Size: 1220*1000*1530mm

G W: 256kg N W: 246kg

Build Muscle

-Latissimus dorsi -Rhomboids



BFT 2011

Total Abdominal / BFT 2012

2000 SERIES

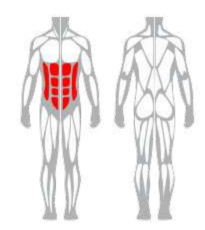


- The ergonomic seat ensures proper positioning on the device, with no adjustments required.
- The dual action with rear hip pad helps the user perform the correct sit-up motion.

Size: 1260*960*1590mm

G W: 230kg N W: 220kg

Build Muscle -Abdomen



58

BFT 2012

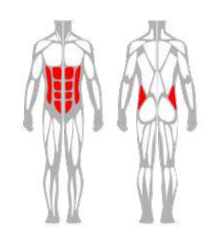


- The ergonomic seat ensures correct positioning on the equipment without adjustment.
- The starting position and weight stack can be adjusted from a seated position.
- The starting angle is marked to ensure left-right consistency and repeatability from session to session.
- The back pad and knee pads work together to provide pelvic stability.

Size: 1230*950*1530mm

G W: 264kg N W: 254kg

Build Muscle -External obliques



BFT 2013

Seated Leg Curl / BFT 2014



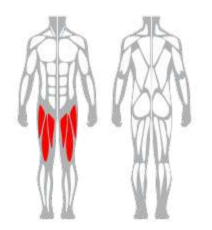


- The seat and back pads adjust together to ensure consistent comfort and support while minimizing hamstring contraction.
- The bar is adjustable for starting angle, making entry and exit of the machine easy.
- The dual roller pads eliminate one adjustment of the traditional seated leg curl and minimize the potential for hyperextension of the knees.
- The adjustable shin roller pad accommodates users of various heights.

Size: 1300*1050*1530mm

G W: 274kg N W: 264kg

Build Muscle -Quadriceps



BFT 2014

Leg Extension / BFT 2015

2000 SERIES

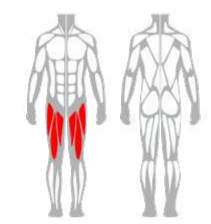


- The anatomical shape of the thigh support pad minimizes knee stress.
- The exercise position can be adjusted while seated.
- The bar activation button adjusts the starting angle from a seated position.
- The adjustable shin roller pad accommodates users of various heights.

Size: 1300*1050*1530mm

G W: 272kg N W: 262kg

Build Muscle -Quadriceps



BFT 2015





 Large foot supports increase workout versatility.

· Strengthens calf training area.

 20-degree track inclination minimizes body weight impact.

 Shock absorbers smoothly decelerate at the end of the range of motion, bringing the carriage to a stop. Size: 2070*1110*1850mm G W: 356kg

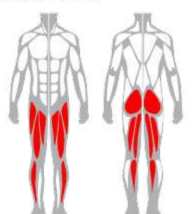
2000 SERIES

N W: 346kg

Build Muscle

-Quadriceps

- Gluteus maximus



BFT 2016

Delts Machine / BFT 2018

2000 SERIES



- Release handles allow arms to be moved out of the way for easy entry and then movement into the exercise position to desired range of motion.
- Arms are balanced to minimize initial resistance, making the machine suitable for both beginners and more advanced users.
- Visual markings show the correct position of the body on the equipment.

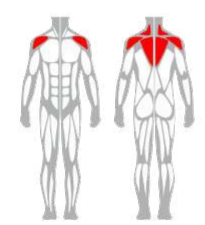
BFT 2018

Size: 1170*1150*1530mm

GW: 220kg 210kg NW:

Build Muscle

- Trapezius
- Levator scapulae



Pull Down / BFT 2019



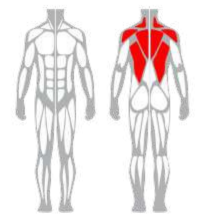
- · Users are familiar with the traditional inward-facing seat position with thigh rollers.
- · The defined arc of motion makes it easier for beginners to perform the exercise correctly and provides a greater range of motion for the lats, which more advanced users will appreciate.
- · The two arms are independent, allowing for balanced strength development.
- · The optimal grip provides an ideal thrusting surface.

Size: 1340*910*1825mm

GW: 246kg NW: 236kg

Build Muscle

- -Latissimus dorsi
- -Rhomboids



BFT 2019

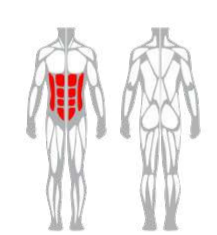


- The ergonomic seat ensures correct positioning on the device without the need for adjustments.
- The backrest pad stabilizes the pelvis, allowing for better isolation of the abdominal muscles.
- The foot supports accommodate users of various heights and prevent activation of the hip flexors.

Size: 1325*1030*1530mm G W: 228kg N W: 218kg

Build Muscle

-Abdomen





 Adjust the position of the mat Adjust the position of the mat so that it is at a comfortable height for you.

 Position your legs Stand on the machine with one foot on the mat and the other leg hanging behind you. Your front knee should be bent at a 90-degree angle.

 Kick your leg back Kick your leg back as far as you can, keeping your back straight and your core tight.

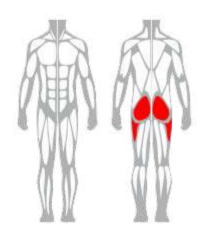
 Slowly lower your leg Slowly lower your leg back to the starting position. Size: 1285*1220*1850mm

G W: 231kg N W: 221kg

Build Muscle

Gluteus maximus
 Gluteus medius

-Giuteus medius



BFT 2021

BFT 2020

High Pully / BFT 2022



- Custom designed pull-down bar provides better grip and helps keep hands aligned and properly positioned.
- Roller pads add stability when using higher loads.

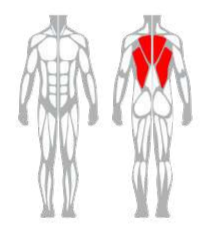
Size: 1270*845*2275mm G W: 240kg

2000 SERIES

N W: 240kg N W: 230kg

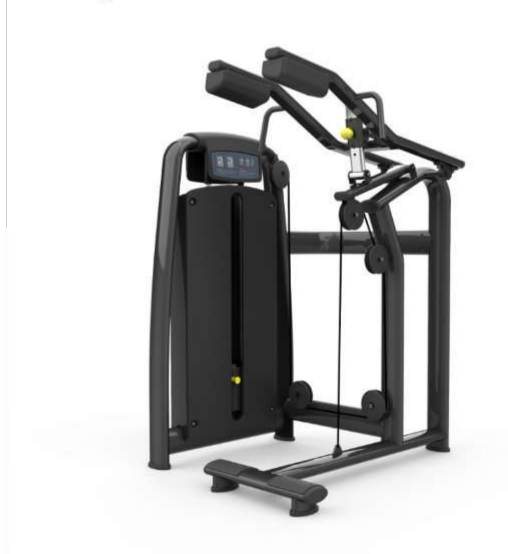
Build Muscle

-Latissimus dorsi



BFT 2022

Standing Calf Machine / BFT 2023 2000 SERIES

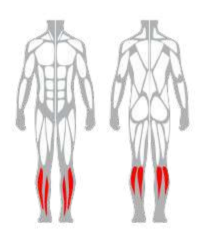


- Adjust the pedal height to your height to ensure that your feet are firmly in contact.
- Place your feet on the pedals with your heels in the air to ensure that your feet are stable.
- Lift your heels firmly to feel the contraction of your calf muscles.
- Move slowly and in a controlled manner, avoid using leverage, and ensure that your calf muscles are fully exercised.

Size: 1430*1250*2310mm G W: 240kg N W: 230kg

Build Muscle

- Gastrocnemius



BFT 2023



- Adjust the seat height so your feet are flat on the ground.
- · Hold the handles with your palms facing outward.
- Hang from the trainer with your arms fully extended.
- Contract your back and arm muscles to pull your body toward the handles.
- · Pause at the top, then slowly lower your body.

NW:

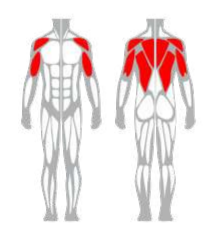
Size: 1430*1250*2310mm

GW: 240kg 230kg

Build Muscle

-Latissimus dorsi





Upper Limbs / BFT 2026B

2000 SERIES



· Adjust the seat height so your feet are flat on the ground.

· Hold the handles with your palms facing outward.

- · Hang from the trainer with your arms fully extended.
- · Contract your back and arm muscles to pull your body toward the handles.
- · Pause at the top, then slowly lower your body.

BFT 2026B

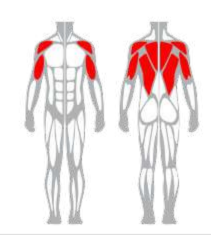
Size: 1750*1450*2630mm

GW: 302kg NW: 292kg

Build Muscle

-Latissimus dorsi

-Biceps



BFT 2026

Straight Arm Clip Chest / BFT 2039B 2000 SERIES



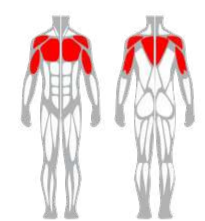
- Adjust the seat height. Sit on the seat and adjust the height so your elbows are bent at a 90-degree angle and your forearms are resting on the mat.
- Grab the handles. Grab the handles with an overhand grip, palms facing outward. Your hands should be shoulder-width apart.
- Extend your arms. Extend your arms until they are fully locked out.
- Slowly lower the weight. Slowly return the weight to the starting position.

Size: 1160*1000*1920mm

G W: 223kg N W: 213kg

Build Muscle

- -Pectoralis major
- -Deltoid muscle



BFT 2039B

Seat Calf / BFT 2040B



- Adjust the seat height to your height to ensure your legs are comfortable.
- Place your feet on the pedals, making sure your heels are in the air and your feet are firmly in contact.
- Sit on the seat with your back against the backrest and your feet flat on the pedals.
- · Keep your legs naturally extended and stable.
- Lift slowly: Lift your heels with force and feel the contraction of your calf muscles.

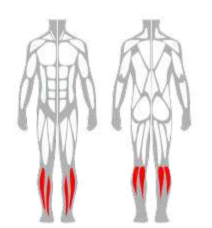
Size: 1385*945*1500mm

2000 SERIES

G W: 231kg N W: 220kg

Build Muscle

- Gastrocnemius



72

BFT 2040B

71 _____



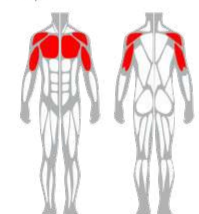
- Adjust the seat height and tilt angle according to your height, making sure your shoulders are aligned with the handlebars.
- Adjust the handlebars to a comfortable height and hold them naturally with both hands.
- Sit on the seat with your back against the backrest and your feet flat on the ground.
- Bend your elbows slightly and keep them at shoulder height.
- Push up on the handlebars and feel the contraction of your chest muscles.

Size: 1440*1020*1530mm

G W: 234kg N W: 224kg

Build Muscle

- -Pectoralis major
- -Triceps



2046 200



2000 SERIES



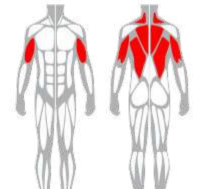
- Movement patterns are designed to focus on the rear deltoids and rhomboids, helping to improve posture.
- Independently moving arms allow for more balanced strength gains.
- Chest pad is adjustable to accommodate arm length variations.

Size: 1285*1220*1850mm

G W: 230kg N W: 218kg

Build Muscle

-Latissimus dorsi -Rhomboids



BFT 2048

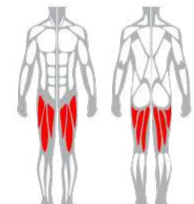
BFT 2046

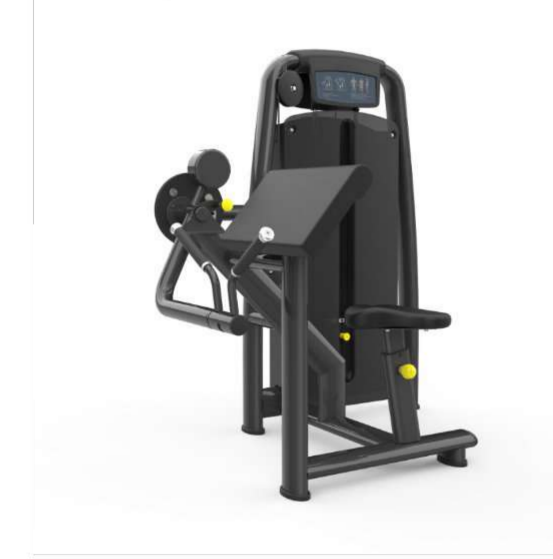


- · Adjust the seat height and tilt angle to suit your height.
- Place your feet on the footrests, making sure the soles of your feet are firmly in contact.
- Lie on your back with your back against the backrest.
- Extend your legs naturally and place your ankles on the footrests.
- Bend your legs hard and pull the footrests upward.
- Keep the movements slow, avoid using leverage, and feel the muscles in the back of your thighs contract.

Size: 1725*1100*1530mm GW: 236kg NW: 226kg

Build Muscle -Quadriceps





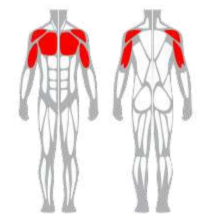
- Make sure the handles are comfortable and in a natural grip.
- · Sit on the seat with your back against the backrest.
- · Keep your elbows on the support pads for
- · Pull up on the handles and feel your biceps contract.
- · Keep the movement slow and avoid using leverage.

Size: 1140*1040*1530mm

GW: 240kg NW: 230kg

Build Muscle

-Biceps -Triceps



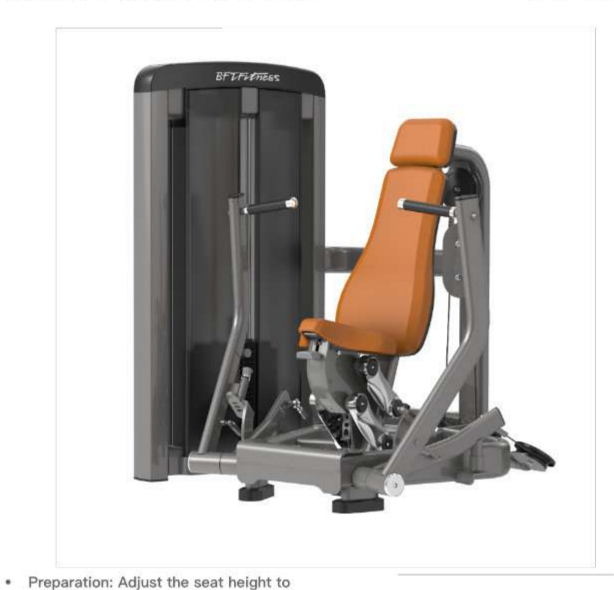
BFT 2050B

BFT 2049B 75

C SERIES

Pec Fly / BFT C002

C SERIES



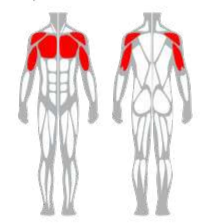
- ensure the handles are at shoulder height.
- · Posture: Sit up straight, hold the handles with both hands, elbows slightly bent.
- · Exercise: Push the handles forward, feel the chest muscles contract, and slowly lower them back.

Size:

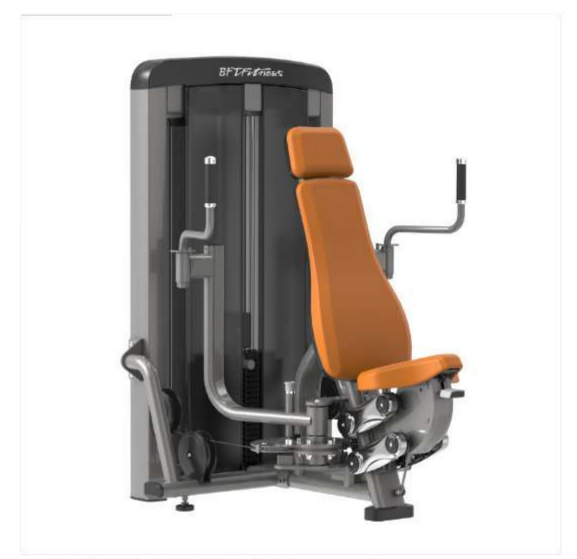
1090*1420*1500mm

Build Muscle

- -Pectoralis major
- -Triceps



BFT C001



· Preparation: Adjust the seat to ensure that the handles are at chest height.

· Posture: Sit up straight and hold the handles with both hands, elbows slightly bent.

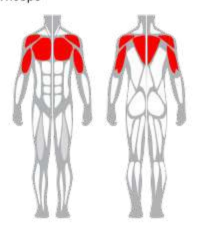
· Exercise: Bring the handles together, feel the chest contract, and slowly lower them back.

Size:

1100*1260*1500mm

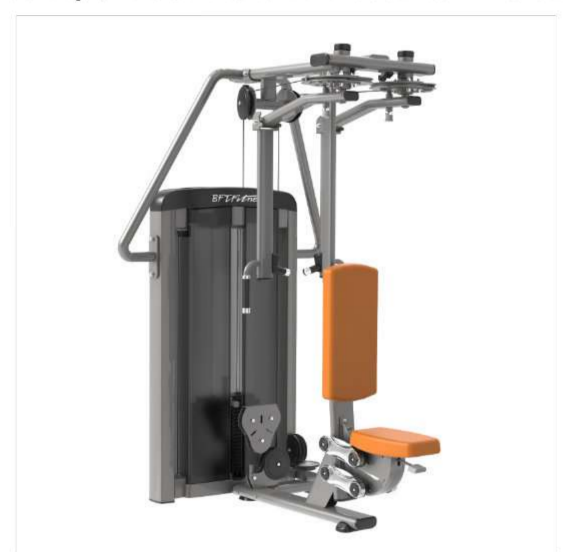
Build Muscle

- -Pectoralis major -Shoulders
- -Triceps



BFT C002

Pec Fly / Rear Delt / BFT C002AC C SERIES



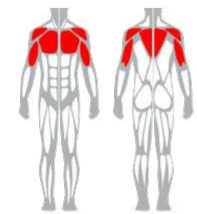
- · Preparation: Adjust the seat so the handles are at shoulder height.
- · Posture: Sit up straight and hold the handles with both hands, arms straight.
- · Exercise: Squeeze the handles, feel the chest contract, and slowly lower them back.

Size:

1210*1570*2060mm

Build Muscle

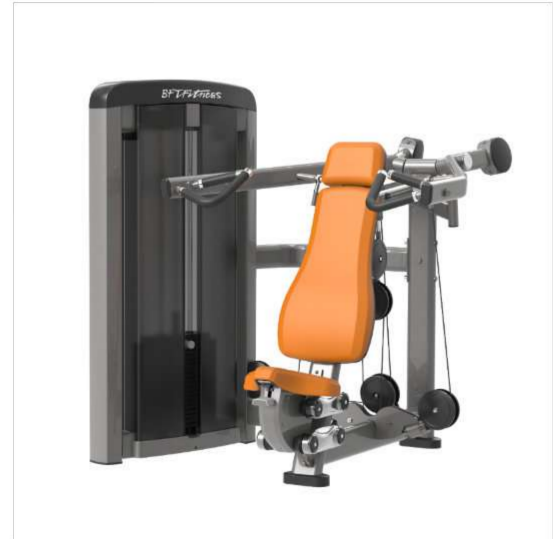
- -Pectoralis major
- -Deltoid muscle



BFT C002AC

Shoulder Press / BFT C003





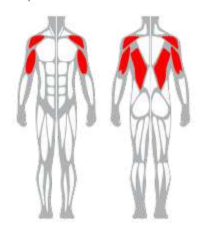
- · Preparation: Adjust the seat so the handles are at shoulder height.
- · Posture: Sit up straight and hold the handles with both hands, elbows bent.
- · Exercise: Push up until the arms are straight, then slowly lower them back down.

Size:

1650*1520*1500mm

Build Muscle

-Deltoid muscle -Biceps



BFT C003

Delts Machine / BFT C003A

C SERIES

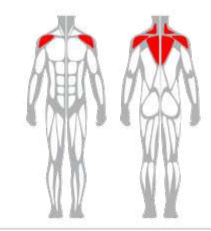
- · Preparation: Adjust the seat to ensure that the handles are at shoulder height.
- · Posture: Sit up straight, hold the handles with both hands, elbows bent.
- · Training: Push up, hold the handles, feel the shoulder muscles contract, and slowly lower them back.

Size:

1320*1340*1500mm

Build Muscle

- Trapezius Levator scapulae



BFT C003A

Seated Row / BFT C004





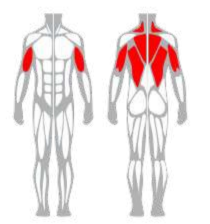
- · Preparation: Adjust the seat to ensure the handles are at chest height.
- · Posture: Sit up straight and hold the handles with both hands, elbows slightly bent.
- · Exercise: Pull the handles back, feel the back muscles contract, and slowly put them back.

Size:

1370*1320*1500mm

Build Muscle

-Latissimus dorsi -Rhomboids



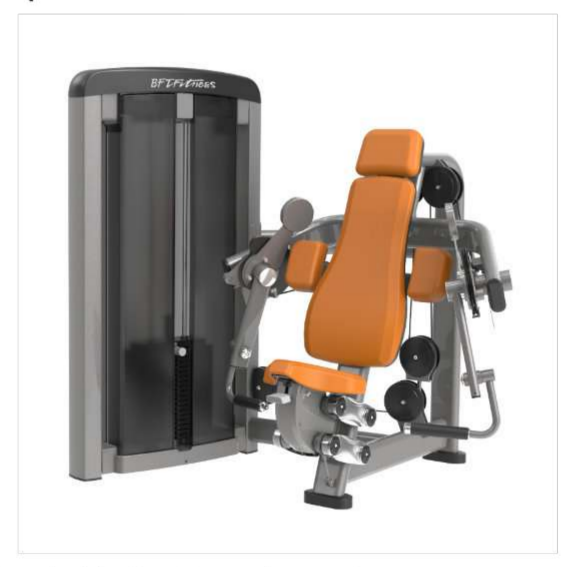
BFT C004

Biceps Curl / BFT C006

C SERIES

Triceps Press / BFT C007

C SERIES

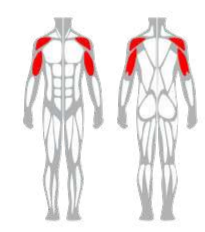


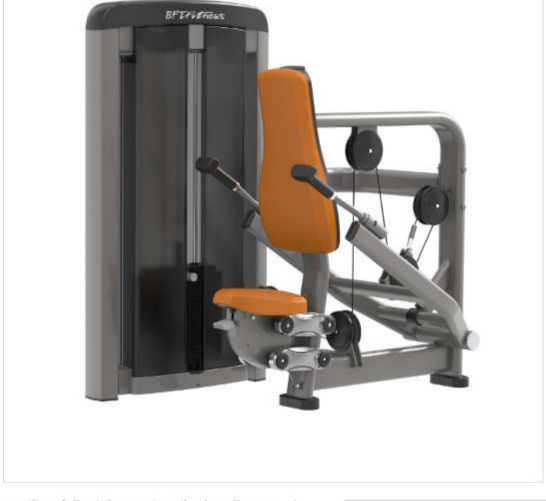
- Preparation: Adjust the seat to ensure the handlebars are at the proper height.
- Posture: Sit up straight, hold the handlebars with both hands, and let your arms hang naturally.
- Exercise: Bend your arms upwards, feel the contraction of your biceps, and slowly lower them back.

Size:

1180*1550*1500mm

Build Muscle -Biceps

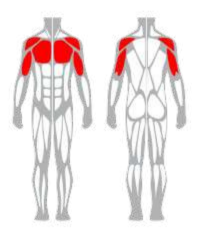




- Preparation: Adjust the seat so the handles are at shoulder height.
- Posture: Sit up straight and hold the handles with both hands, elbows bent.
- Exercise: Push the handles down, feel the triceps contract, and slowly lower them back down.

Size: 1340*1030*1500mm

Build Muscle -Triceps



BFT C007

BFT C006

Assisted Chin/Dip / BFT C008 C SERIES



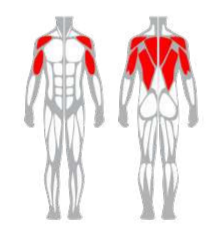
- · Preparation: Adjust the seat to ensure the handles are at the proper height.
- · Posture: Sit up straight, hold the handles with both hands, elbows bent.
- · Exercise: Push the handles down, feel the upper limb muscles contract, and slowly lower them back.

Size:

1650*1650*2250mm

Build Muscle

- -Latissimus dorsi -Biceps



BFT C008

Lower Back / BFT C009





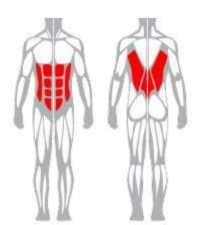
- · Preparation: Adjust the seat to ensure the handles are at chest height.
- · Posture: Sit up straight and hold the handles with both hands, elbows slightly bent.
- · Exercise: Pull the handles back, feel the back muscles contract, and slowly put them back.

Size:

1450*1070*1500mm

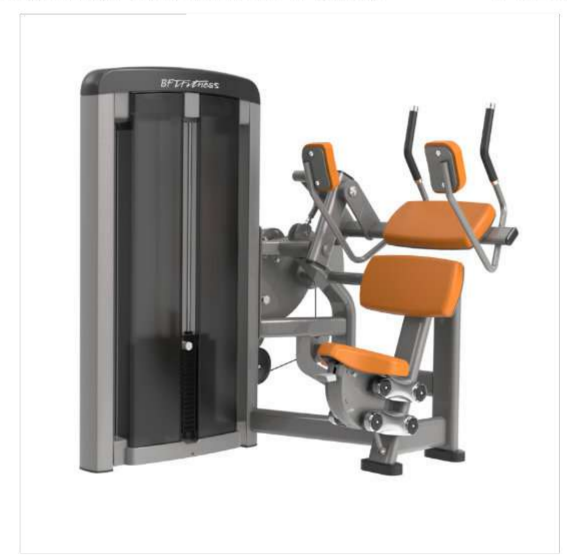
Build Muscle

- -Abdomen
- -Latissimus dorsi



BFT C009

Abdominal Crunch / BFT C010 C SERIES



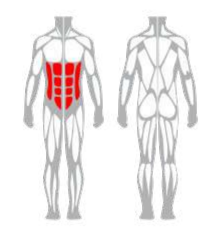
- · Preparation: Adjust the seat to ensure your body is comfortable.
- · Posture: Sit up straight and hold the handles with both hands.
- · Exercise: Bend forward, feel the abdominal muscles contract, and slowly return to the starting position.

Size:

1240*1230*1500mm

Build Muscle

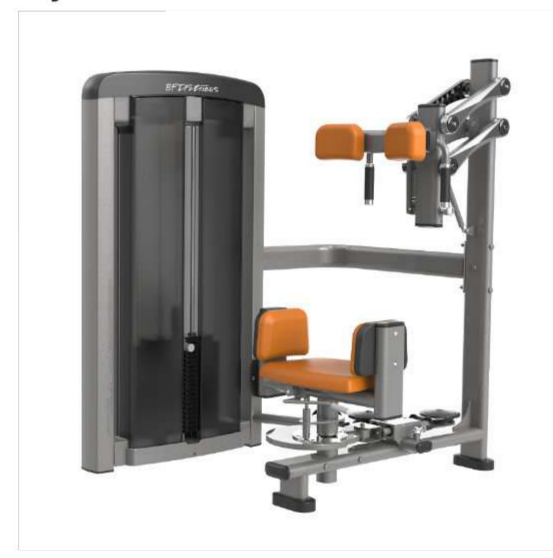
-External obliques



BFT C010

Rotary Torso / BFT C011





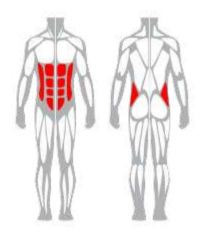
- · Preparation: Adjust the seat to ensure your body is comfortable.
- · Posture: Sit up straight and hold the handles with both hands.
- · Exercise: Slowly turn your upper body, feel the abdominal muscles contract, and slowly return to the center.

Size:

1280*1240*1580mm

Build Muscle

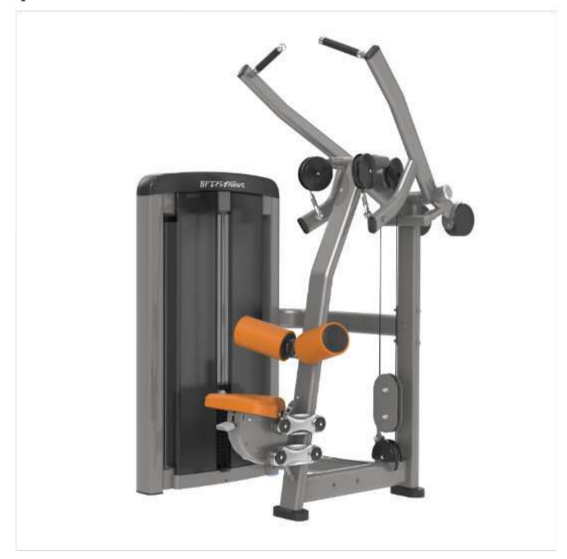
-External obliques



BFT C011

lat pull down / BFT C012

C SERIES



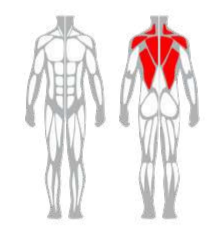
- Preparation: Adjust the seat so the handles are at shoulder height.
- Posture: Sit up straight and hold the handles with both hands.
- Exercise: Slowly pull the handles down, feel the back muscles contract, and slowly lower them back.

Size:

1380*1360*2000mm

Build Muscle -Latissimus dorsi

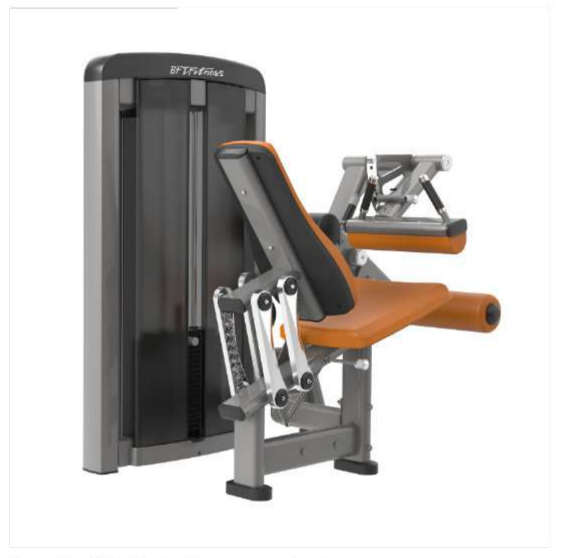
-Rhomboids



BFT C012

Seated Leg Curl / BFT C013





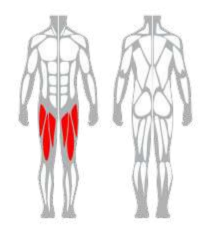
 Preparation: Adjust the seat to ensure your legs are comfortable.

Posture: Sit up straight with your feet on the pedals.

 Exercise: Slowly bend your legs, feel the muscles in the back of your thighs contract, and slowly lower them back. Size:

1450*1010*1500mm

Build Muscle -Quadriceps



BFT C013

Horizontal Leg Curl / BFT C013A C SERIES



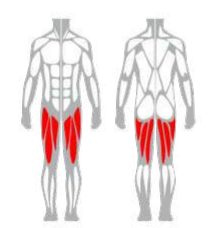
- · Preparation: Adjust the seat to ensure your body is comfortable.
- · Posture: Lie on the machine with your feet on the pedals.
- · Exercise: Slowly bend your legs, feel the muscles in the back of your thighs contract, and slowly lower them back.

BFT C013A

Size:

1450*1020*1500mm

Build Muscle -Quadriceps



Leg Extension / BFT C014

C SERIES

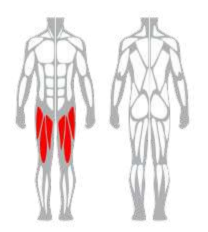


- · Preparation: Adjust the seat to ensure that your legs are comfortable.
- · Posture: Sit up straight with your feet on the pedals.
- · Exercise: Slowly extend your legs, feel the muscles in the front of your thighs contract, and slowly lower them back.

Size:

1420*1070*1500mm

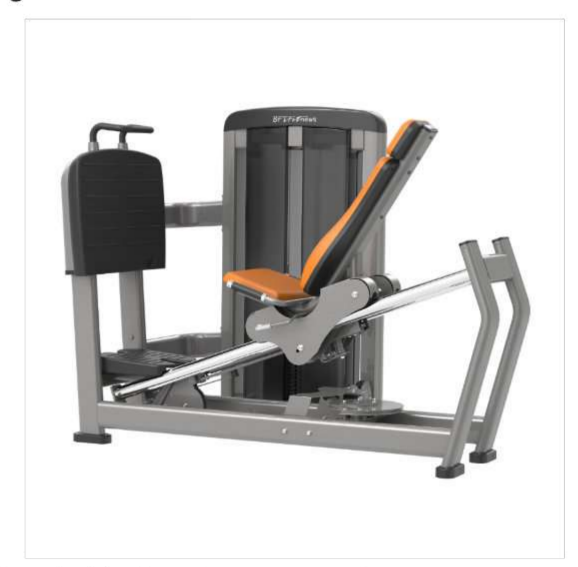
Build Muscle -Quadriceps



BFT C014

Leg Press / BFT C015

C SERIES



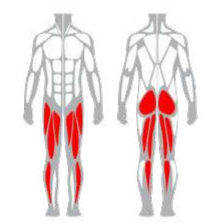
- Preparation: Adjust the seat to ensure your legs are comfortable.
- Posture: Sit up straight with your feet on the pedals.
- Exercise: Push the pedals slowly, feel the thigh muscles contract, and slowly lower them back.

Size:

2000*1220*1500mm

Build Muscle

- -Quadriceps
- Gluteus maximus



BFT C015

Standing Leg Extension / BFT C016A C SERIES

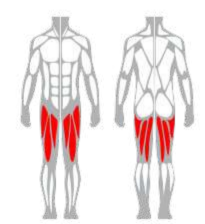


- Preparation: Adjust the seat to ensure that your legs are comfortable.
- · Posture: Sit up straight with your feet on the pedals.
- Exercise: Slowly extend your legs, feel the muscles in the front of your thighs contract, and slowly lower them back.

Size:

1870*970*1500mm

Build Muscle -Quadriceps



BFT C016A

Calf Extension / BFT C017

C SERIES



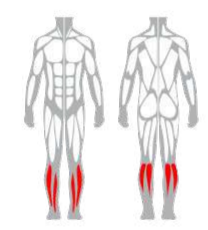
- Preparation: Adjust the seat to ensure that your legs are comfortable.
- Posture: Sit up straight with your feet on the pedals.
- Exercise: Slowly extend your legs, feel the muscles in the front of your thighs contract, and slowly lower them back.

Size:

1690*1060*1500mm

Build Muscle

- Gastrocnemius



BFT C017

Adductor / BFT C018





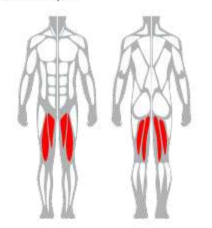
- Preparation: Adjust the seat to ensure your legs are comfortable.
- · Posture: Sit up straight with your feet on the pedals.
- Exercise: Slowly bend your legs inward, feel the inner thigh muscles contract, and slowly lower them back.

Size:

810*1830*1500mm

Build Muscle

-Adductor muscles -Quadriceps

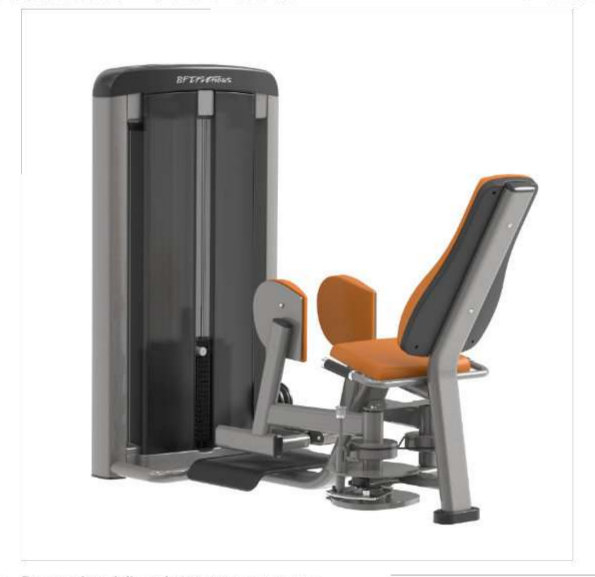


BFT C018

99 _______ 100

Adductor / BFT C019

C SERIES



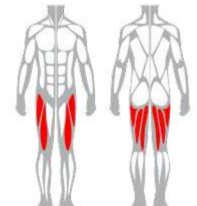
- · Preparation: Adjust the seat to ensure your legs are comfortable.
- Posture: Sit up straight with your feet on the pedals.
- · Exercise: Slowly bend your legs inward, feel the inner thigh muscles contract, and slowly lower them back.

Size:

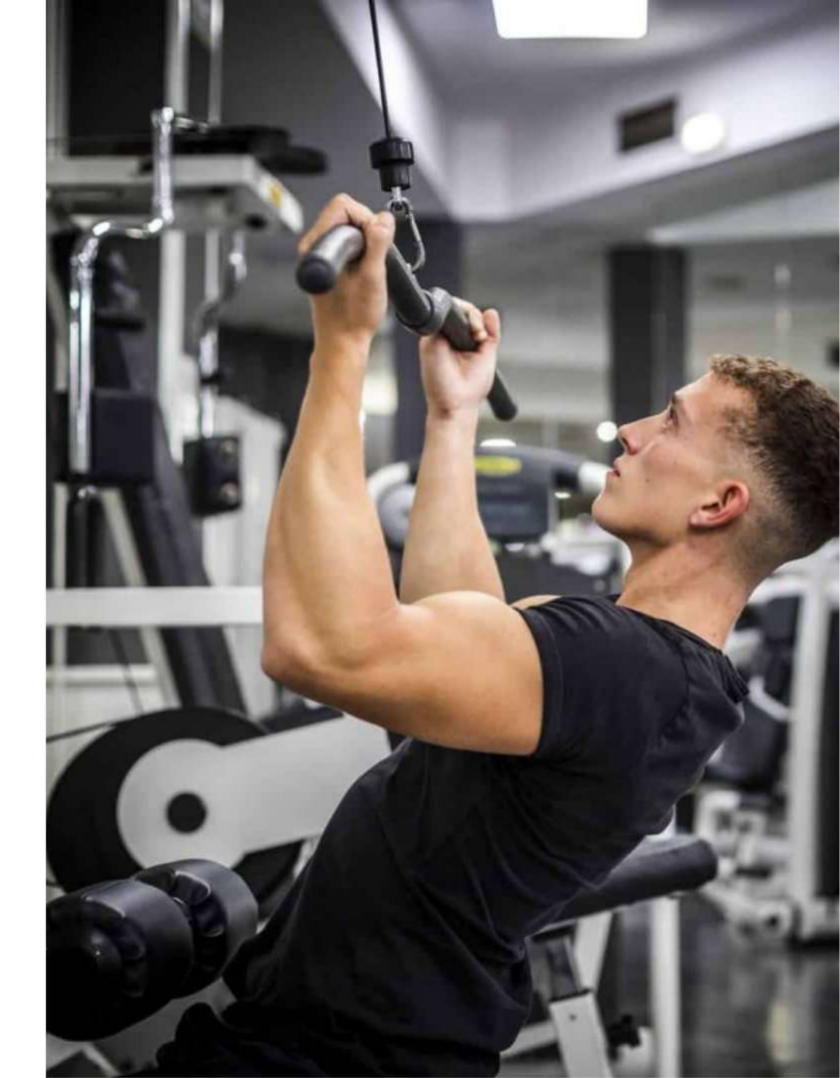
810*1830*1500mm

Build Muscle

- -Gluteus medius -Quadriceps



BFT C019



9000 SERIES GANTRY TRAINER

Director

Adopt 501203mm flat oval tube

Guard

Using one-step molding technology, ABS injection molded guard plate

Handle

Adopt ADC12 die-cast aluminum handle

Seat cushion Back cushion

One-step PU molding technology, hardness is controlled at 65 degrees plus or minus 5 degrees, ensuring moderate hardness and softness

Seat adjustment

5-stage free-lift seat adjustment

Bearings

Equipped with domestic top-level bearings



Butterfly / BFT M9002

9000 SERIES

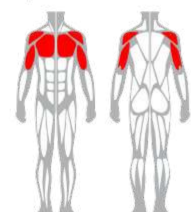


- · Preparation: Adjust the seat height to ensure the handles are at shoulder height.
- · Posture: Sit up straight, hold the handles with both hands, elbows slightly bent.
- · Exercise: Push the handles forward, feel the chest muscles contract, and slowly lower them back.

1580*1055*1635mm Size: Weight: 237 kg

Build Muscle

- -Pectoralis major
- -Triceps





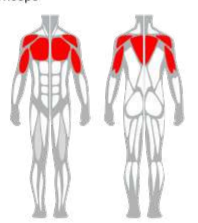
- · Preparation: Adjust the seat to ensure that the handles are at chest height.
- · Posture: Sit up straight and hold the handles with both hands, elbows slightly bent.
- · Exercise: Spread the handles to the sides, feel the chest muscles stretch, and slowly close them.

1560*1240*1635mm Size:

Weight: 222 kg

Build Muscle

- -Pectoralis major -Shoulders -Triceps



BFT M9002

BFT M9001

Straight Arm Clip Chest / BFT M9003



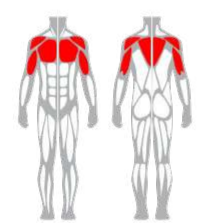
- Preparation: Adjust the seat so the handles are at shoulder height.
- · Posture: Sit up straight and hold the handles with both hands, arms straight.
- Exercise: Squeeze the handles, feel the chest contract, and slowly lower them back.

1560*1240*1635mm Size: Weight: 222 kg

Build Muscle

-Pectoralis major

-Deltoid muscle



BFT M9003

Shouder press / BFT M9004 9000 SERIES

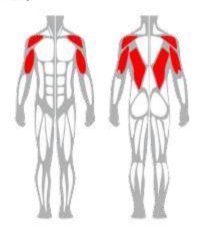


- · Preparation: Adjust the seat so the handles are at shoulder height.
- · Posture: Sit up straight and hold the handles with both hands, elbows bent.
- · Exercise: Push up until the arms are straight, then slowly lower them back down.

1540*1590*1635mm Size: Weight: 217 kg

Build Muscle

-Deltoid muscle -Biceps



BFT M9004

Biceps Curl / BFT M9006

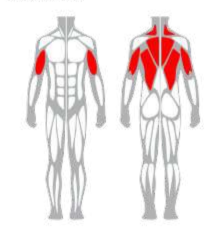
9000 SERIES



- Preparation: Adjust the seat to ensure the handles are at chest height.
- Posture: Sit up straight and hold the handles with both hands, elbows slightly bent.
- Exercise: Pull the handles back, feel the back muscles contract, and slowly put them back.

Size: 1050*1560*1635mm Weight: 231 kg

Build Muscle
-Latissimus dorsi
-Rhomboids





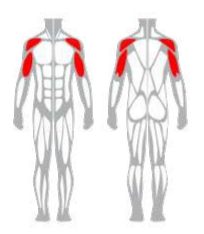
- Preparation: Adjust the seat to ensure the handlebars are at the proper height.
- Posture: Sit up straight, hold the handlebars with both hands, and let your arms hang naturally.
- Exercise: Bend your arms upwards, feel the contraction of your biceps, and slowly lower them back.

BFT M9006

Size: 1200*1445*1635mm Weight: 195 kg

....

Build Muscle -Biceps



BFT M9005

113 ______ 114

Assist Dip Chin / BFT M9008

9000 SERIES



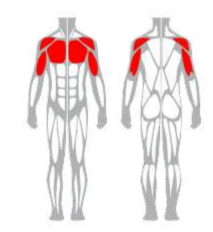
- Preparation: Adjust the seat so the handles are at shoulder height.
- Posture: Sit up straight and hold the handles with both hands, elbows bent.
- Exercise: Push the handles down, feel the triceps contract, and slowly lower them back down.

Size: Weight: 1235*1575*1635mm

231 kg

Weight:

Build Muscle -Triceps



 Preparation: Make sure the equipment is stable and hold the bar with both hands.

> Position: Hang on the bar with your hands shoulderwidth apart.

 Training: Pull up hard until your chin is above the bar, then slowly lower it back down. Size:

1455*1280*2445mm

Weight: 290 kg

Build Muscle

-Latissimus dorsi -Biceps

BFT M9008

BFT M9007



Lower Back / BFT M9009

9000 SERIES

Abdominal Crunch / BFT M9010 9000 SERIES



- Preparation: Adjust the equipment to ensure your body is comfortable.
- · Position: Lie on the equipment with your hands behind your head.
- · Training: Slowly lift your upper body upwards, feel the back muscles contract, and slowly lower it back down.

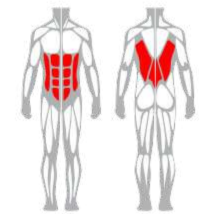
Size: Weight:

1230*1205*1635mm

216 kg

Build Muscle

-Abdomen -Latissimus dorsi



BFT M9009



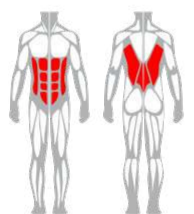
- · Preparation: Adjust the seat to ensure your body is comfortable.
- · Posture: Sit up straight and hold the handles with both hands.
- · Exercise: Press your abdomen forward, feel the abdominal muscles contract, and slowly lower it back.

1235*1190*1635mm Size:

Weight: 201 kg

Build Muscle -Abdomen

-Latissimus dorsi



BFT M9010

Rotary Torso / BFT M9011

9000 SERIES

Pull Down / BFT M9012

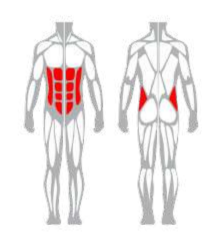
9000 SERIES



- Preparation: Adjust the seat to ensure your body is comfortable.
- Posture: Sit up straight and hold the handles with both hands.
- Exercise: Slowly rotate your upper body,
 feel the abdominal muscles contract, and
 slowly return to the center.

Size: 1500*1250*1630mm Weight: 185 kg

Build Muscle -External obliques



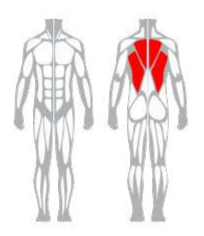


- Preparation: Adjust the seat so the handles are at shoulder height.
- Posture: Sit up straight and hold the handles with both hands.
- Exercise: Pull the handles down, feel the back muscles contract, and slowly lower them back.

Size: 1470*1820*1980mm

Weight: 247 kg

Build Muscle -Latissimus dorsi



BFT M9012

BFT M9011

119

Seated Horizontal Pulley / BFT M9013

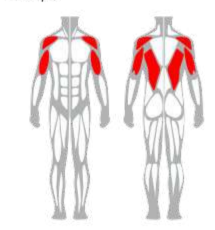


- Preparation: Adjust the seat to ensure the handlebars are at the proper height.
- Posture: Sit up straight and hold the handlebars with both hands.
- Exercise: Pull the handlebars backwards, feel the back muscles contract, and slowly lower them back.

Size: 1035*1890*1635mm Weight: 214 kg

Build Muscle

-Latissimus dorsi -Biceps



BFT M9013

High Pulley / BFT M9014





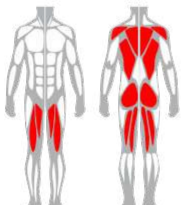
- Preparation: Adjust the seat to ensure the handles are at the proper height.
- Posture: Sit up straight and hold the handles with both hands.
- Exercise: Pull the handles upwards, feel the back muscles contract, and slowly lower them back.

Size: 1470*1050*2300mm

Weight: 247 kg

Build Muscle

- Gluteus maximus
- Leg muscles
- -Latissimus dorsi



BFT M9014

121 ______ 122

Seated Leg Curl / BFT M9016

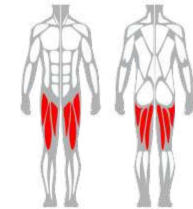
9000 SERIES



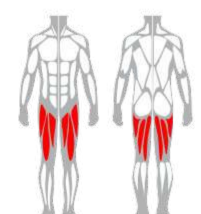
- · Preparation: Adjust the seat to ensure your body is comfortable.
- · Posture: Lie on the machine with your feet on the pedals.
- · Exercise: Slowly bend your legs, feel the muscles in the back of your thighs contract, and slowly lower them back.

Size: Weight:

Build Muscle -Quadriceps







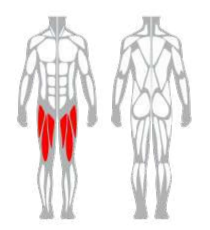


· Posture: Sit up straight with your feet on the pedals.

· Exercise: Slowly bend your legs, feel the muscles in the back of your thighs contract, and slowly lower them back.

1250*1800*1635mm Size: Weight: 243 kg

Build Muscle -Quadriceps



BFT M9016

123

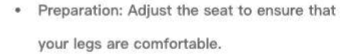
BFT M9015

Leg Extension / BFT M9017

9000 SERIES

Seated Leg Press / BFT M9018 9000 SERIES



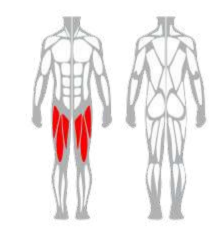


· Posture: Sit up straight with your feet on the pedals.

· Exercise: Slowly extend your legs, feel the muscles in the front of your thighs contract, and slowly lower them back.

1180*1870*1635mm Size: Weight: 242 kg

Build Muscle -Quadriceps





· Preparation: Adjust the seat to ensure your legs are comfortable.

· Posture: Sit up straight with your feet on the pedals.

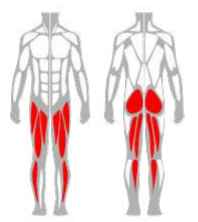
· Exercise: Push the pedals slowly, feel the thigh muscles contract, and slowly lower them back.

1060*1980*1635mm Size: Weight: 257 kg

Build Muscle

-Quadriceps

- Gluteus maximus



BFT M9018

BFT M9017

Multi Hip / BFT M9019

9000 SERIES

Standing Leg Extension / BFT M9020

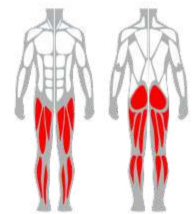


- · Preparation: Adjust the seat to ensure your body is comfortable.
- · Posture: Sit up straight with your feet on the pedals.
- · Exercise: Push up slowly, feel the contraction of the hip muscles, and slowly lower back down.

1095*1140*1635mm Size: Weight: 211 kg

Build Muscle

- -Quadriceps
- Gluteus maximus



· Preparation: Adjust the seat to ensure your body is comfortable.

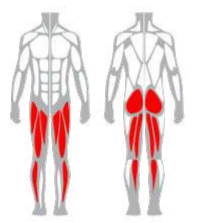
· Posture: Sit up straight with your feet on the pedals.

· Exercise: Push up slowly, feel the contraction of the hip muscles, and slowly lower back down.

950*1260*1635mm Size: Weight: 214 kg

Build Muscle

- -Quadriceps
- Gluteus maximus



BFT M9020

BFT M9019

Calf raise / BFT M9021

9000 SERIES

Outer Thigh Abductor / BFT M9022

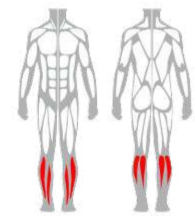


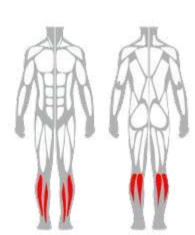
- · Preparation: Adjust the seat to ensure your legs are comfortable.
- · Posture: Sit up straight with your feet on the pedals.
- · Exercise: Slowly lift your heels, feel the calf muscles contract, and slowly lower them back down.

1085*1600*1635mm Size: Weight: 201 kg

Build Muscle

- Gastrocnemius





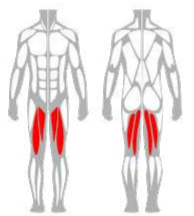


- · Preparation: Adjust the equipment to ensure your legs are comfortable.
- · Posture: Sit up straight with your feet on the pedals.
- · Exercise: Slowly extend your legs inward, feeling the contraction of your inner thigh muscles, and slowly lower them back.

1800*1100*1630mm Size: Weight: 213 kg

Build Muscle

-Adductor muscles -Quadriceps



BFT M9022

BFT M9021

129

Inner Thigh Abductor / BFT M9023

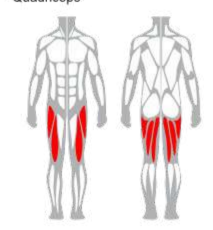


- Preparation: Adjust the equipment to ensure your legs are comfortable.
- Posture: Sit up straight with your feet on the pedals.
- Exercise: Slowly extend your legs outward, feeling the outer thigh muscles contract, and slowly lower them back.

Size: 1800*1100*1630mm Weight: 213 kg

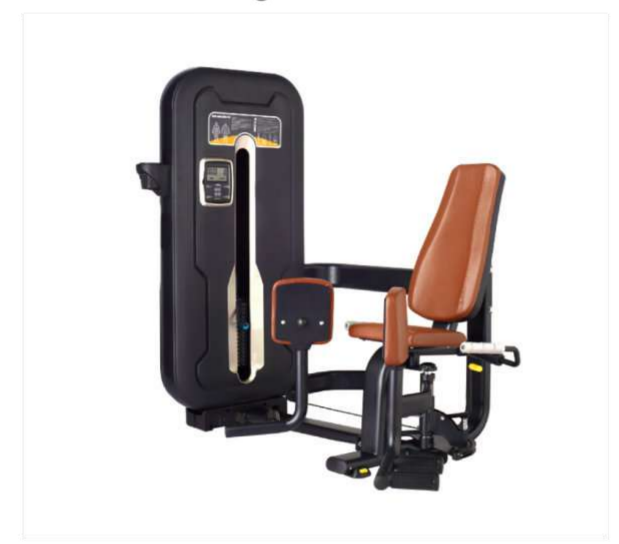
Build Muscle

-Gluteus medius -Quadriceps



BFT M9023

Inner & Outer Thigh Abductor / BFT M9024

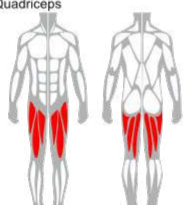


- Preparation: Adjust the equipment to ensure your legs are comfortable.
- · Posture: Sit up straight with your feet on the pedals.
- Exercise: Slowly bend your legs inward and outward, feeling the inner and outer thigh muscles contract, and slowly lower them back.

Size: 1830*1130*1635mm Weight: 213 kg

Build Muscle

- -Gluteus medius
- -Adductor muscles -Quadriceps



BFT M9024

131 ______ 132

Shoulder Press / BFT M9025

9000 SERIES

Lat Pull Down / BFT M9026

9000 SERIES



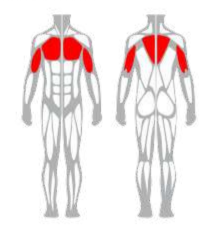
- · Preparation: Adjust the seat so the handles are at shoulder height.
- · Posture: Sit up straight and hold the handles with both hands, elbows bent.
- · Exercise: Push up until the arms are straight, then slowly lower them back down.

1950*1460*1635mm Size: Weight: 215 kg

Build Muscle

-Pectoralis major -Deltoid muscle







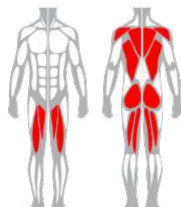
- · Preparation: Adjust the seat to ensure the handles are at the proper height.
- · Posture: Sit up straight and hold the handles with both hands.
- · Exercise: Pull the handles upwards, feel the back muscles contract, and slowly lower them back.

1900*1520*2100mm Size:

Weight: 230 kg

Build Muscle

- Gluteus maximus
- Leg muscles
- -Latissimus dorsi



BFT M9025

BFT M9026

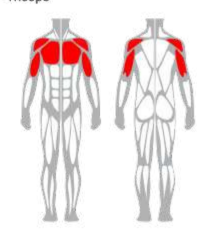
Biceps & Triceps / BFT M9027 9000 SERIES

- · Preparation: Adjust the seat and make sure the handlebars are at the proper height.
- · Posture: Sit up straight and hold the handlebars with both hands.
- · Exercise: Alternate between biceps and triceps exercises to feel the muscles contract.

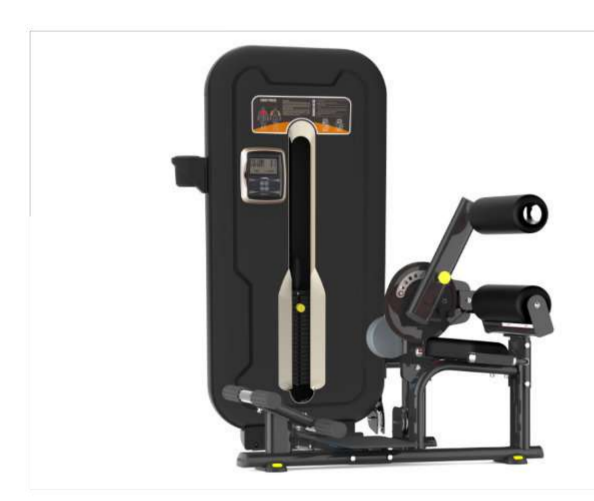
1250*1250*1635mm Size: Weight: 210 kg

Build Muscle

-Biceps -Triceps



Low Back&Abdominal machine / BFT M9028



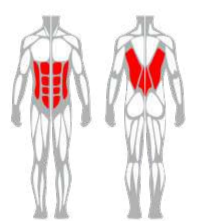
- · Preparation: Adjust the seat to ensure your body is comfortable.
- · Posture: Sit up straight and hold the handles with both hands.
- · Exercise: Bend forward slowly, feeling the stretch in your back and abdominal muscles, and slowly return to the starting position.

1540*1590*1635mm Size:

Weight: 215kg

Build Muscle -Abdomen

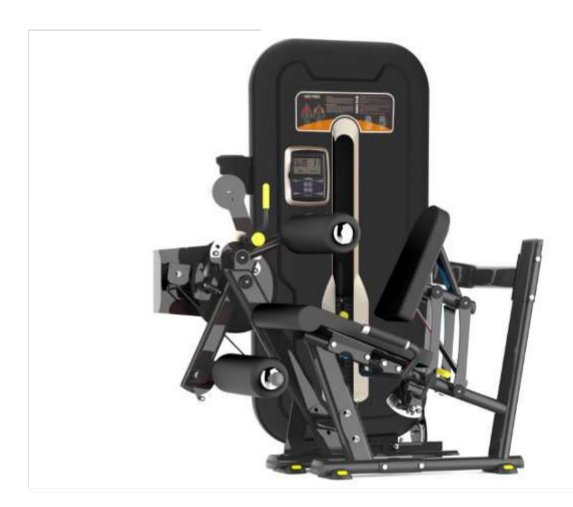
-Latissimus dorsi



BFT M9028

BFT M9027

Leg extension& Leg curl / BFT M9029

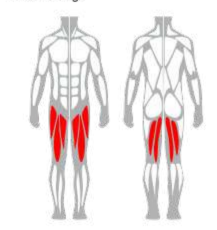


- · Preparation: Adjust the seat to ensure your legs are comfortable.
- · Posture: Sit upright with your feet on the pedals.
- · Exercise: Alternate between bending and extending your legs to feel the contraction and stretch of your thigh muscles.

1400*1200*1635mm Size: Weight: 245 kg

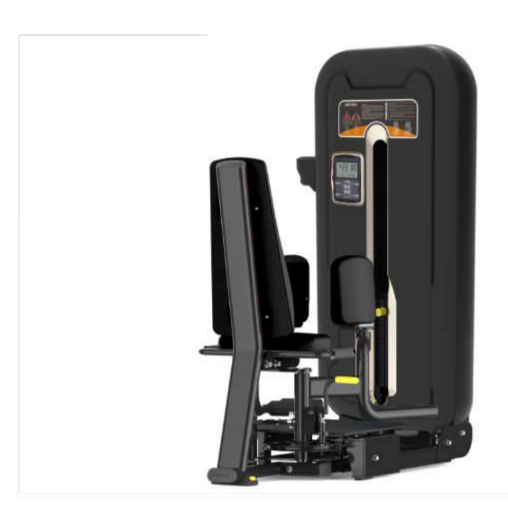
Build Muscle

-Quadriceps - Hamstrings



BFT M9029

Inner & Outer Thigh Abductor / BFT M9030

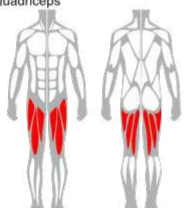


- · Preparation: Adjust the equipment to ensure your legs are comfortable.
- · Posture: Sit up straight with your feet on the pedals.
- · Exercise: Slowly bend your legs inward and outward, feeling the inner and outer thigh muscles contract, and slowly lower them back.

1830*1130*1635mm Size: Weight: 213 kg

Build Muscle

-Gluteus medius -Adductor muscles -Quadriceps



BFT M9030

H1000 SERIES GANTRY TRAINER

Door frame tube

63*114*T2.5 rectangular tube

Director

50*100*T2 rectangular tube 40*80*T2 rectangular tube

Handle

Outer PU non-slip gloves with aluminum alloy decorative covers on both ends

Cotton pad

Three-layer structure, bottom iron plate + molded silicone pad + imitation PU leather

Seats

Easy to adjust the gear position, stamping, stable and no shaking

Housing

The head cover is made of ABS material, which reflects strength.





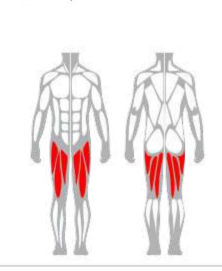
- The seat height and angle are adjustable to accommodate users of different heights, ensuring a comfortable training posture.
- The back and leg support design is ergonomic, providing good support and reducing discomfort during training.
- The base design is stable to ensure that it will not tilt or slide during training, increasing safety.
- The natural leg bending movement trajectory is designed to ensure effective training of leg muscles.

Size:

1650*1000*1500mm

N W: 200 kg

Build Muscle -Quadriceps



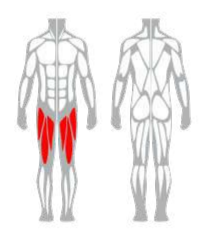


- The seat height and angle are adjustable to accommodate users of different heights and body types, ensuring a comfortable training posture.
- The handlebars are designed to fit the shape of the hand, providing a comfortable grip and reducing hand fatigue.
- Good back and leg support, maintaining a stable posture and reducing spinal pressure.
- The natural leg bending motion trajectory is designed to ensure effective leg muscle training.

Size: 1590*1020*1500mm

N W: 225 kg

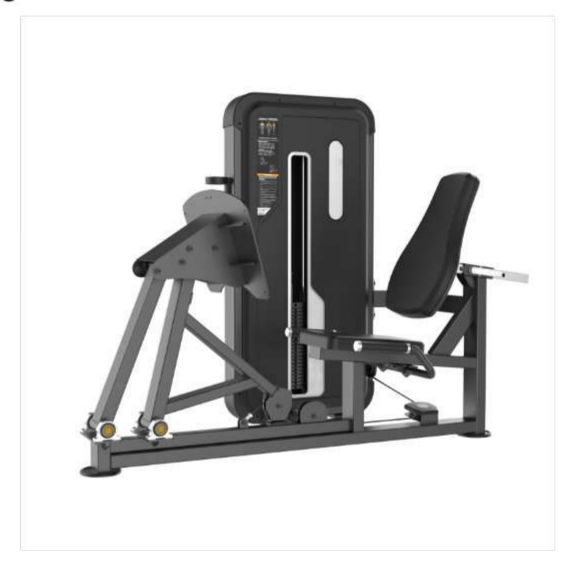
Build Muscle -Quadriceps



H1002

145

H1001

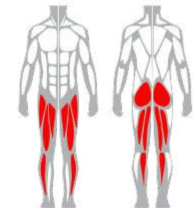


- The height and angle of the seat are adjustable to accommodate users of different heights and body types, ensuring a comfortable training posture.
- The handlebars are designed to fit the shape of the hand, providing a comfortable grip and reducing hand fatigue.
- Good back and leg support ensures that the user remains stable during training and reduces spinal
- The natural leg-pushing motion trajectory is designed to ensure effective leg muscle training.

2090*1050*1500mm Size: NW: 245 kg

Build Muscle

- -Quadriceps
- Gluteus maximus



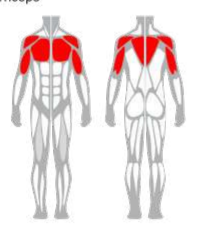


- · The seat height and angle are adjustable to accommodate users of different heights and body types, ensuring a comfortable training posture.
- · Designed to fit the hand shape, it provides a comfortable grip and enhances training stability.
- · Good back support maintains a stable posture and reduces spinal pressure.
- Designed with a natural chest clamping motion trajectory to ensure effective training of the chest muscles.

1480*925*1500mm Size: NW: 246 kg

Build Muscle

- -Pectoralis major -Shoulders
- -Triceps



H1004

147

H1003

Should press / H1005

H1000 SERIES



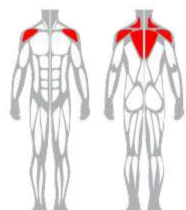
- The seat height and tilt are adjustable to accommodate users of different heights and body types, ensuring a comfortable training posture.
- The handlebars are designed to fit the shape of the hand, providing a comfortable grip and reducing hand fatigue.
- Good shoulder support ensures that the user remains stable during training and reduces pressure on the shoulders and spine.
- The natural shoulder lifting movement trajectory is designed to ensure effective exercise of the shoulder muscles.

H1005

Size: 1010*1270*1500mm N W: 172 kg

Build Muscle

- Trapezius
- Levator scapulae



Incline seated should press / H1006



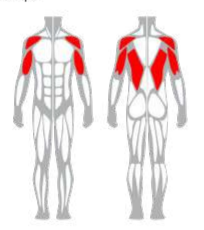
- Adjustable height and tilt angle to suit different heights and training postures.
- Comfortable grip, non-slip design to reduce hand fatigue.
- Provides good back and elbow support to keep stable and relieve stress.
- Natural movement trajectory to ensure effective exercise of shoulder muscles.

Size: 1850*1340*1500mm

N W: 231 kg

Build Muscle
-Deltoid muscle

-Biceps



H1006

149 _______ 150

Seated Chest Press / H1008

H1000 SERIES

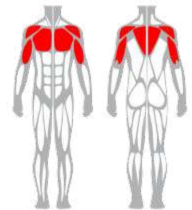


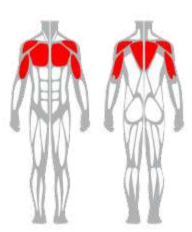
- The seat height and angle are adjustable to suit users of different heights, ensuring a comfortable training posture.
- The handlebar design fits the hand shape, providing a comfortable grip and reducing hand fatigue.
- The natural chest squeeze movement trajectory is designed to ensure effective training of chest muscles.
- The base design is stable to ensure that it will not tilt or slide during training, increasing safety.

1860*1310*2020mm Size: 268 kg NW:

Build Muscle

- -Pectoralis major
- -Deltoid muscle







· The seat height and angle are adjustable to accommodate users of different heights and body types, ensuring a comfortable training posture.

- · Designed to fit the hand shape, it provides a comfortable grip and enhances training stability.
- · Good back support maintains a stable posture and reduces spinal pressure.
- · Designed with a natural push and pull trajectory to ensure effective training of chest muscles.

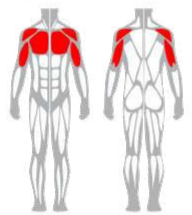
H1008

1500*1059*1814mm Size:

NW: 252 kg

Build Muscle

- -Pectoralis major
- -Triceps



H1007

Upper Limbs/ H1009

H1000 SERIES



- The power assist is adjusted according to the user's strength level to adapt to different training needs and help users gradually increase their strength.
- The handle design conforms to the hand shape, providing a comfortable grip and reducing hand fatigue and slippage.
- The base design is stable to ensure that it will not tilt or slide during training, increasing safety.
- Provides good back support to ensure that users remain stable during training and reduce spinal pressure.

Size:

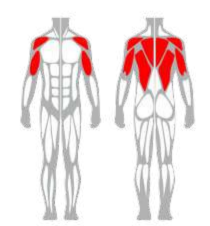
1625*1070*2250mm 268 kg

NW:

Build Muscle

-Latissimus dorsi

-Biceps



Incline seated chest press / H1013



- · The seat height and angle are adjustable to accommodate users of different heights, ensuring a comfortable training posture.
- · The handlebar design fits the hand shape, providing a comfortable grip and reducing hand fatigue.
- The base design is stable to ensure that it will not tilt or slide during training, increasing safety.
- · The natural shoulder and chest press movement trajectory is designed to ensure effective training of upper body muscles.

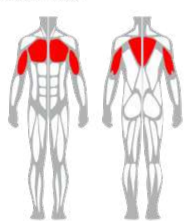
Size:

2070*1460*1500mm

NW: 269 kg

Build Muscle

-Pectoralis major -Deltoid muscle



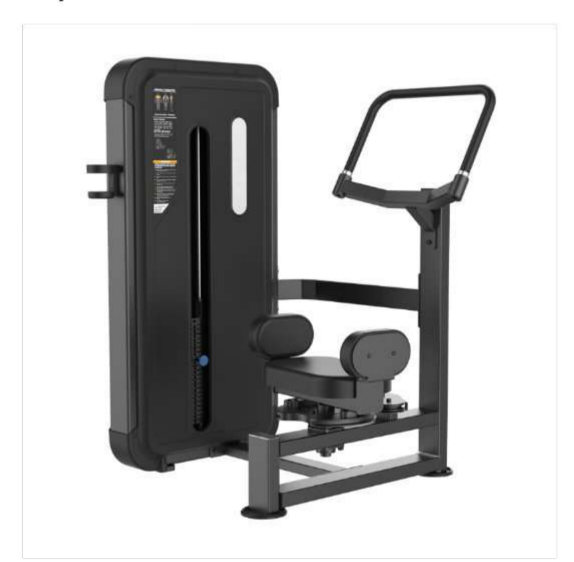
H1013

153

H1009

Rotary Torso / H1018

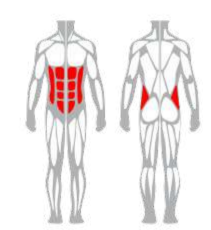
H1000 SERIES



- The seat height and angle are adjustable to accommodate users of different heights and body types, ensuring a comfortable training posture.
- The handlebar design conforms to the shape of the hand, providing a comfortable grip and reducing hand fatigue.
- Good back support maintains a stable posture and reduces spinal pressure.
- The smooth rotation mechanism ensures smooth movements and reduces joint burden.

Size: 1125*1065*1500mm N W: 169 kg

Build Muscle -External obliques



H1018

155

Adductor&Abductor / H1020





- The seat height and position are adjustable to accommodate users of different heights and body types, ensuring a comfortable training posture.
- The handlebar design conforms to the shape of the hand, providing a comfortable grip and reducing hand fatigue.
- Good back and leg support, maintaining a stable posture and reducing spinal pressure.
- The natural inner and outer movement trajectory is designed to ensure effective training of the inner and outer thigh muscles.

Size:

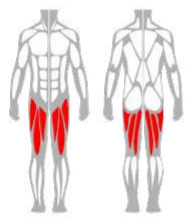
1610*730*1500mm

N W: 230 kg

Build Muscle

-Adductor muscles

Abductor muscles



H1020

______156

Inner Thigh Abductor / H1021 H1000 SERIES

- Adjustable height and width to accommodate users of different heights and body types, ensuring a comfortable training posture.
- Designed to fit the hand shape, providing a comfortable grip and enhanced training stability.
- Good back and thigh support to maintain stability and reduce joint pressure.
- Designed with a natural movement trajectory to ensure effective training of the inner thigh muscles.

Size:

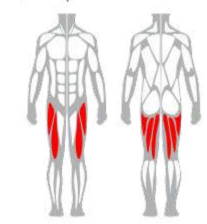
1610*730*1500mm

NW:

235 kg

Build Muscle

- -Gluteus medius
- -Quadriceps



H1021

Outer Thigh Abductor / H1022 H1000 SERIES



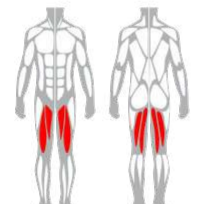
- · Adjustable height and width to accommodate users of different heights and body types, ensuring a comfortable training posture.
- · Designed to fit the hand shape, providing a comfortable grip and enhanced training stability.
- · Provides good back and thigh support, maintains stability and reduces joint pressure.
- · Designed with a natural movement trajectory to ensure effective training of the outer thigh muscles.

1610*730*1500mm Size:

NW: 235 kg

Build Muscle

-Adductor muscles -Quadriceps



H1022



H1000 SERIES



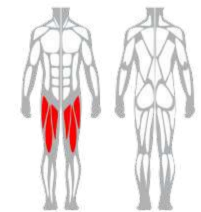
- The seat height and angle are adjustable to accommodate users of different heights and body types, ensuring a comfortable training posture.
- The handlebars are designed to fit the shape of the hand, providing a comfortable grip and reducing hand fatigue.
- Good back and leg support, maintaining a stable posture and reducing spinal pressure.
- The natural leg bending motion trajectory is designed to ensure effective leg muscle training.

H1023

Size: 1500*1070*1500mm N W: 240 kg

Build Muscle

- Quadriceps





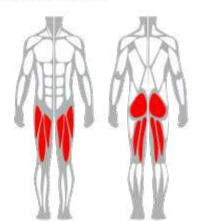
- The height and tilt angle of the seat can be adjusted according to the height and leg length of different users to ensure the correct posture during exercise.
- The width and depth of the pedals are reasonably designed to effectively support the user's feet and reduce sliding during exercise.
- The position and grip of the handles are ergonomically designed to provide a comfortable grip and reduce hand pressure.
- The equipment is equipped with an adjustable resistance system, and users can choose the appropriate resistance according to their own strength level to ensure training results.

H1024

Size: 1030*1230*1500mm N W: 185 kg

Build Muscle -Quadriceps

- Gluteus maximus

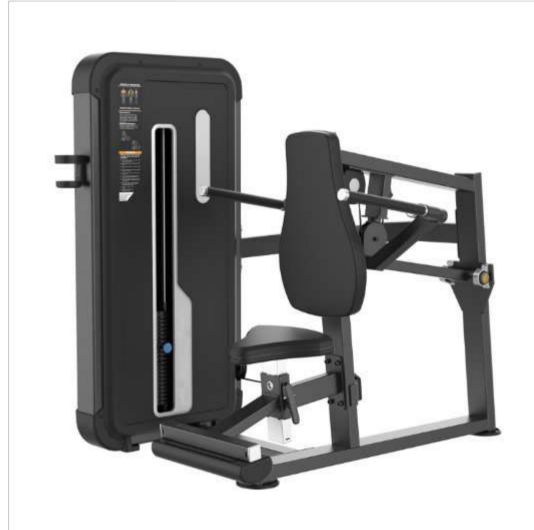


160

159 _____

Triceps Dip / H1026

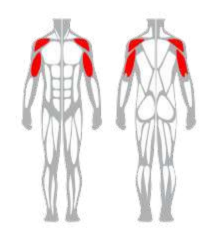
H1000 SERIES



- · The seat and handlebars are height-adjustable to suit different user heights and ensure the best exercise posture.
- · The handlebars are designed to fit the natural grip of the hand, reducing hand fatigue and increasing comfort.
- · The well-designed motion trajectory ensures smooth downward movement and maximizes triceps training.

Size: 1195*1562*1500mm NW: 236 kg

Build Muscle -Triceps



0 degree Triceps Dip / H1027 H1000 SERIES





- · High-strength steel is used to ensure that the equipment is stable during use and avoid shaking.
- · The seat height and tilt angle are adjustable to adapt to different user body shapes and ensure the best training posture.
- · The handle shape conforms to the natural grip of the hand, reducing hand fatigue and increasing the comfort of training.
- · The well-designed movement trajectory ensures that the triceps are fully exercised when pressing down at 0 degrees.

-Triceps

Build Muscle

Size:

NW:

940*1185*1500mm

190 kg

H1027

161

H1026

45 degree Triceps Dip/ H1028 H1000 SERIES



- Adjustable height and tilt angle to suit different heights and postures.
- · Comfortable grip and non-slip design to reduce fatigue.
- · Backrest and elbow support to maintain stability and reduce pressure.
- · Natural movement trajectory and uniform resistance to enhance exercise effect.

Size:

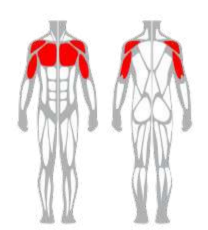
1185*950*1500mm

NW:

160 kg

Build Muscle

-Triceps



Biceps Curl / H1030





· Height adjustable to accommodate users of different heights, ensuring a comfortable training posture.

· The grip design conforms to the shape of the hand, providing comfort and preventing slippage.

· There is good elbow and back support to maintain stability and reduce joint pressure.

Designed with a natural movement trajectory to ensure effective biceps training.

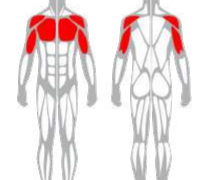
Size:

1225*920*1500mm

NW: 160 kg

Build Muscle

-Biceps -Triceps



H1030

163

H1028

Lower Back / H1031

H1000 SERIES



- The seat height and angle are adjustable to accommodate users of different heights and body types, ensuring a comfortable training posture.
- The handlebar design conforms to the hand shape, providing a comfortable grip and reducing hand fatigue.
- The abdominal and back compression modes can be quickly switched to meet different training needs.
- Good back and abdominal support, maintaining a stable posture and reducing spinal pressure.
- The natural movement trajectory is designed to ensure effective training of target muscles.

H1031

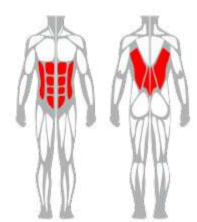
Size:

1330*1000*1500mm

N W: 240 kg

Build Muscle -Abdomen

-Latissimus dorsi



Seated Hotizontal Pully / H1032 H1000 SERIES



- The seat height and position are adjustable to suit different heights and training needs, ensuring user comfort.
- Designed to fit the hand shape, providing a comfortable grip and reducing hand fatigue.
- Good back and lower limb support, maintaining a stable posture and reducing spinal pressure.
- Designed with a natural movement trajectory to ensure effective training of back and lower limb muscles.

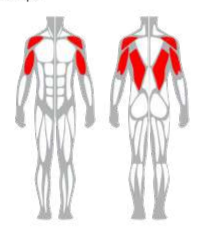
Size:

1800*1330*1500mm

N W: 241 kg

Build Muscle

-Latissimus dorsi -Biceps



H1032

165 _______ 166

H1000 SERIES

Pull Down / H1035

H1000 SERIES

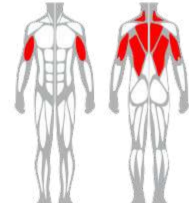


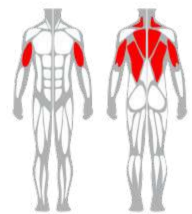
- The seat height and position are adjustable to accommodate users of different heights and body types, ensuring a comfortable training posture.
- Designed to fit the hand shape, it provides a comfortable grip and reduces hand fatigue.
- Good back support maintains a stable posture and reduces spinal pressure.
- Designed with a natural movement trajectory to ensure effective training of back muscles.

1490*1290*1500mm Size: NW: 236 kg

Build Muscle

-Latissimus dorsi -Rhomboids







· Adjustable height and angle to suit different heights and training postures, ensuring user comfort.

· Designed to fit the hand shape, providing a comfortable grip and reducing hand fatigue.

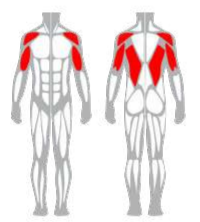
· Good back and hip support to maintain a stable posture and reduce spinal pressure.

· Designed with a natural movement trajectory to ensure effective back muscle training.

1270*1407*1920mm Size: NW: 271 kg

Build Muscle -Latissimus dorsi

-Biceps

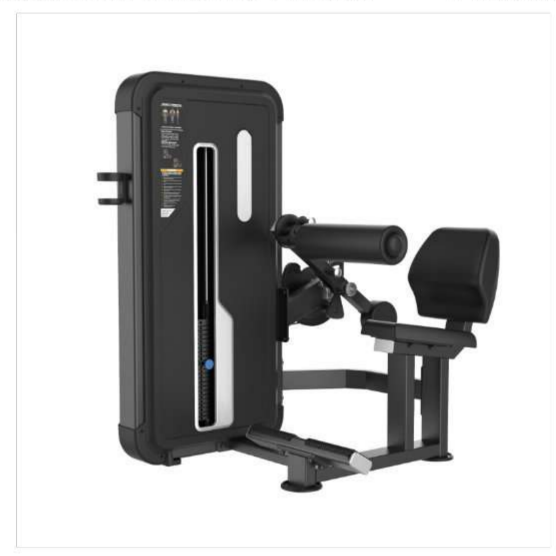


H1035

167

H1034

Abdominal machine / H1036



- · The seat height and angle are adjustable to suit different users' heights and training habits, ensuring the best posture.
- The handle and seat surface are made of nonslip material to ensure safe grip during training and avoid slipping.
- The well-designed movement trajectory ensures that the core muscles can be fully activated when exercising the abdominal muscles.

Size:

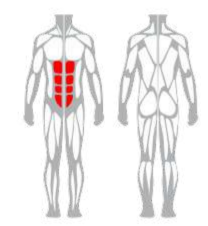
1390*1000*1500mm

NW:

215 kg

Build Muscle

- Abdomen



H1000 SERIES

Shoulder Press & Chest Press / H1037



- · The seat height and angle are adjustable to accommodate users of different heights, ensuring a comfortable training posture.
- · The handlebar design fits the hand shape, providing a comfortable grip and reducing hand fatigue.
- · The base design is stable to ensure that it will not tilt or slide during training, increasing safety.
- · The natural shoulder and chest press movement trajectory is designed to ensure effective training of upper body muscles.

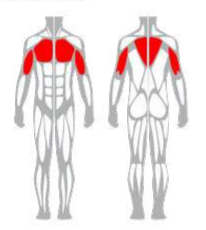
Size:

1810*1450*1500mm

NW: 251 kg

Build Muscle

-Pectoralis major -Deltoid muscle



H1036

H1037

Leg Extension/Leg Curl / H1038 H1000 SERIES

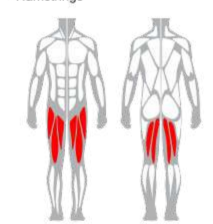


- The seat height and angle are adjustable to accommodate users of different heights and body types, ensuring a comfortable training posture.
- The handlebars are designed to fit the shape of the hand, providing a comfortable grip and reducing hand fatigue.
- Good back and leg support, maintaining a stable posture and reducing spinal pressure.
- The natural leg bending motion trajectory is designed to ensure effective leg muscle training.

Size: 1480*1010*1500mm N W: 250 kg

Build Muscle

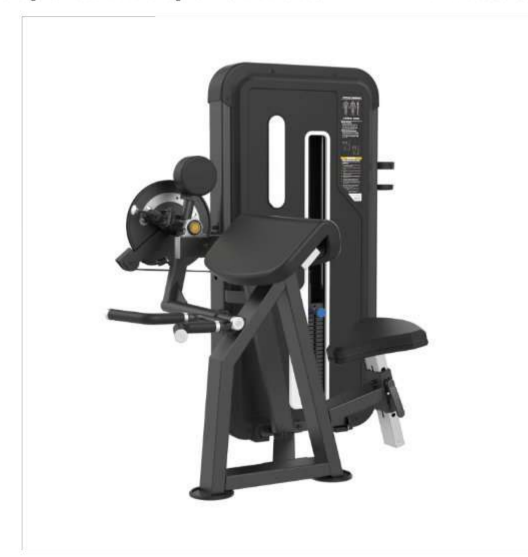
-Quadriceps - Hamstrings



H1038

Biceps & Triceps / H1039





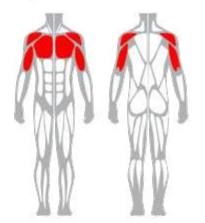
- Adjustable height and tilt to suit different heights and training needs.
- Comfortable grip, non-slip material, reduce fatigue during training.
- Provides good elbow and back support, keeps stable and reduces joint pressure.
- Designed with natural movement trajectory to ensure effective training of biceps and triceps.

Size: 1360*1055*1500mm N W: 220 kg

2014-1000

Build Muscle -Biceps

-Triceps



H1039

171 ______ 172

Lower Back/Abdominal Machine / H1040



- The seat height and tilt angle are adjustable to suit different users' heights and training needs, ensuring the best posture.
- The footrest height is adjustable to ensure that the user's feet are in a comfortable position during training and increase the training effect.
- The handle and seat surface are made of nonslip material to ensure safe grip during training and avoid slipping.
- The well-designed movement trajectory ensures that the core muscles and lower back muscles can be fully activated when the abdomen is bent forward and the waist is pressed backward.

Size:

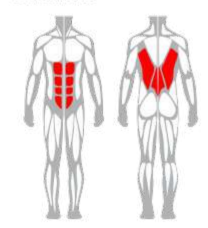
1550*1080*1500mm

240 kg

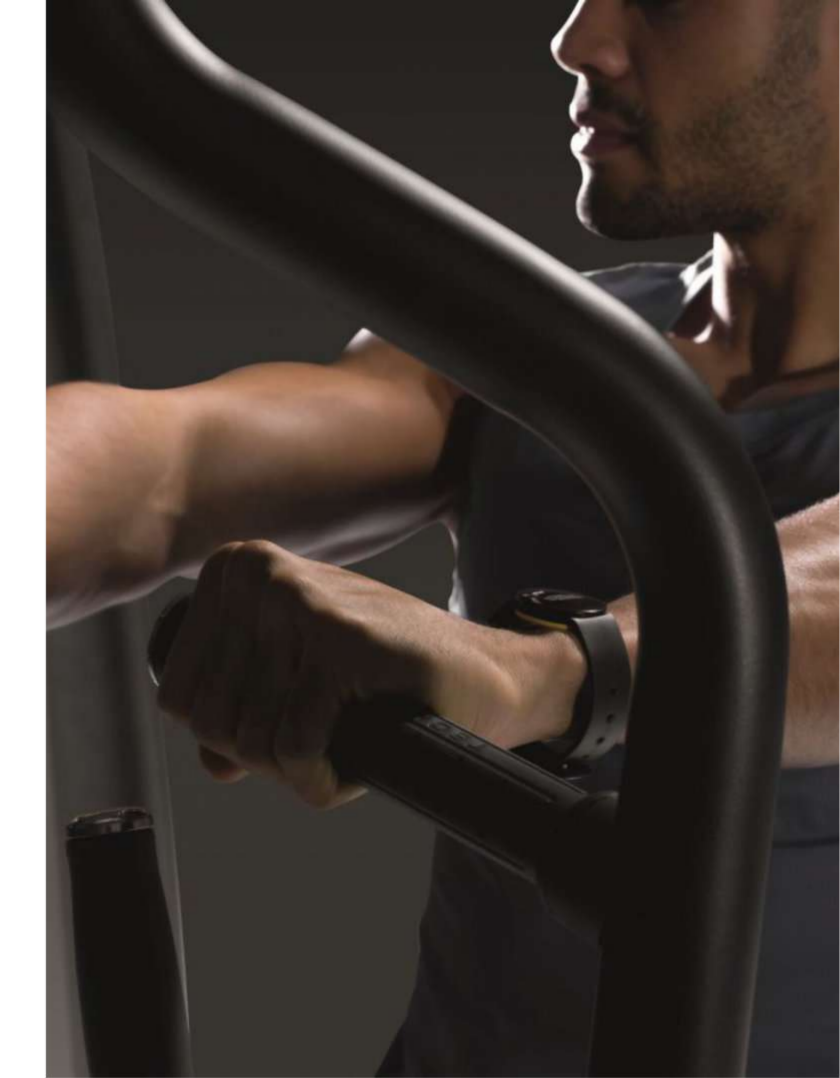
NW:

Build Muscle

- Abdomen
- Back muscles



H1040



Chest Press / BFT 3001

3000 SERIES



Preparation: Adjust the seat height to ensure

the handles are at shoulder height.

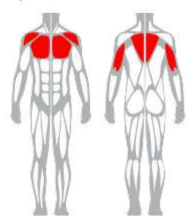
- Posture: Sit up straight, hold the handles with both hands, elbows slightly bent.
- Exercise: Push the handles forward, feel the chest muscles contract, and slowly lower them back.

Size: 1430*1370*1800mm

G W: 215 kg N W: 205 kg

Build Muscle

- Chest muscles
- Deltoid muscle
- Trapezius



BFT 3001

Pectoral Fly / BFT 3002

3000 SERIES



Preparation: Adjust the seat to ensure that the

handles are at chest height.

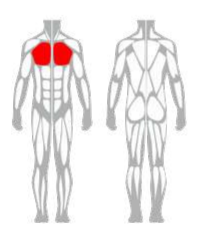
 Posture: Sit up straight and hold the handles with both hands, elbows slightly bent.

 Exercise: Spread the handles to the sides, feel the chest muscles stretch, and slowly close them. Size: 1400*1080*1640mm

G W: 217 kg N W: 206 kg

Build Muscle

- Chest muscles



BFT 3002

Lateral Raise / BFT 3003

3000 SERIES



Preparation: Adjust the seat so the handles are

at shoulder height.

Posture: Sit up straight, hold the handles with

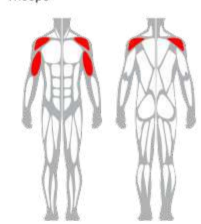
- both hands, elbows bent.
- Exercise: Lift your shoulders up, feel the shoulder muscles contract, and slowly lower them back down.

Size: 1150*1270*1640mm

G W: 206 kg N W: 195 kg

Build Muscle

-Deltoid muscle -Triceps



BFT 3003



· Preparation: Adjust the seat to ensure the

handles are at the proper height.

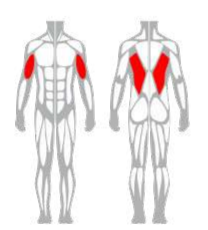
 Posture: Sit up straight and hold the handles with both hands.

 Exercise: Pull the handles upwards, feel the back muscles contract, and slowly lower them back. Size: 1370*1410*1880mm

G W: 223 kg N W: 212 kg

Build Muscle

-Triceps



BFT 3004

183 ______ 184

Row / BFT 3005

3000 SERIES



Preparation: Adjust the seat to ensure the

handles are at chest height.

Posture: Sit up straight and hold the handles with both hands, elbows slightly bent.

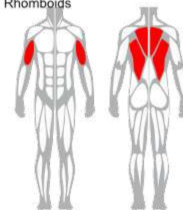
Exercise: Pull the handles back, feel the back muscles contract, and slowly put them back.

1400*1080*1640mm Size:

GW: 223 kg NW: 212 kg

Build Muscle

- Latissimus dorsi
- Biceps
- Rhomboids



BFT 3005

185

Shoulder Press / BFT 3006





· Preparation: Adjust the seat so the handles are at shoulder height.

· Posture: Sit up straight and hold the handles with both hands, elbows bent.

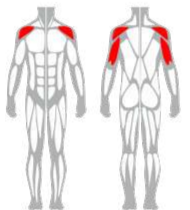
· Exercise: Push up until the arms are straight, then slowly lower them back down.

1550*1360*1640mm Size:

GW: 205 kg NW: 194 kg

Build Muscle

-Deltoid muscle -Triceps



BFT 3006

Biceps Curl / BFT 3007

3000 SERIES



Preparation: Adjust the seat to ensure the

handlebars are at the proper height.

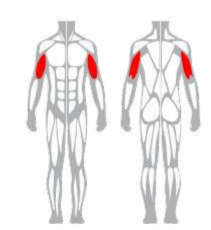
- Posture: Sit up straight, hold the handlebars with both hands, and let your arms hang naturally.
- Exercise: Bend your arms upwards, feel the contraction of your biceps, and slowly lower them back.

Size: 1120*1500*1640mm

G W: 206 kg N W: 197 kg

Build Muscle

- Biceps



BFT 3007

Biceps Curl / BFT 3007B

3000 SERIES



Preparation: Adjust the seat to ensure the

handlebars are at the proper height.

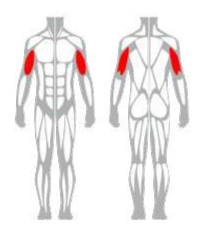
 Posture: Sit up straight, hold the handlebars with both hands, and let your arms hang naturally.

 Exercise: Bend your arms upwards, feel the contraction of your biceps, and slowly lower them back. Size: 1270*1000*1640mm

G W: 220 kg N W: 210 kg

Build Muscle

- Biceps



BFT 3007B

187 ______ 188

Triceps Press / BFT 3008

3000 SERIES



Preparation: Adjust the seat so the handles are

at shoulder height.

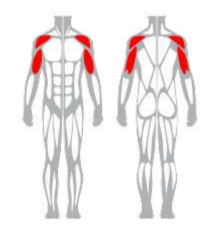
 Posture: Sit up straight and hold the handles with both hands, elbows bent.

 Exercise: Push the handles down, feel the triceps contract, and slowly lower them back down. Size: 1590*1080*1640mm

G W: 206 kg N W: 197 kg

Build Muscle

-Triceps



BFT 3008

Triceps Press / BFT 3008B



 Preparation: Adjust the seat so the handles are at shoulder height.

 Posture: Sit up straight and hold the handles with both hands, elbows bent.

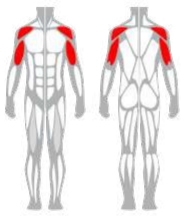
 Exercise: Push the handles down, feel the triceps contract, and slowly lower them back down. Size: 1270*1000*1640mm

3000 SERIES

G W: 220 kg N W: 210 kg

Build Muscle

-Triceps



BFT 3008B

189 ______ 190



legs are comfortable.

Posture: Sit up straight with your feet on the pedals.

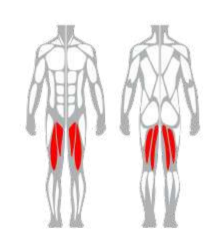
Exercise: Slowly bend your legs, feel the muscles in the back of your thighs contract, and slowly lower them back.

1470*960*1640mm Size:

GW: 223 kg 212 kg NW:

Build Muscle

- 腿筋



BFT 3009

Leg Extension / BFT 3010 3000 SERIES

· Preparation: Adjust the seat to ensure that your legs are comfortable.

· Posture: Sit up straight with your feet on the pedals.

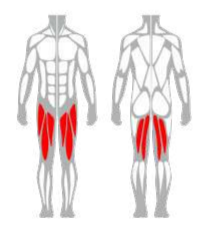
· Exercise: Slowly extend your legs, feel the muscles in the front of your thighs contract, and slowly lower them back.

1470*960*1640mm Size: GW: 223 kg

NW: 212 kg

Build Muscle

-Quadriceps



BFT 3010

Seated Leg Press / BFT 3011

3000 SERIES



Preparation: Adjust the seat to ensure your

legs are comfortable.

Posture: Sit up straight with your feet on the pedals.

Exercise: Push the pedals slowly, feel the thigh muscles contract, and slowly lower them back.

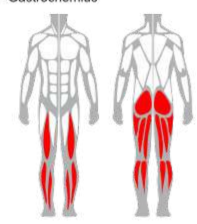
1900*1100*1640mm Size:

GW: 361 kg NW: 346 kg

Build Muscle

- Quadriceps

- Hips Hamstrings Gastrocnemius



BFT 3011

Hip Adduction / BFT 3012

3000 SERIES



· Preparation: Adjust the equipment to ensure

your legs are comfortable.

· Posture: Sit up straight with your feet on the pedals.

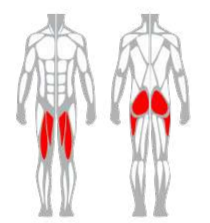
· Exercise: Slowly extend your legs inward, feeling the contraction of your inner thigh muscles, and slowly lower them back.

1500*815*1640mm Size:

GW: 206 kg NW: 195 kg

Build Muscle

- Quadriceps
- Hips



BFT 3013

Hip Adduction / BFT 3013

3000 SERIES



Preparation: Adjust the equipment to ensure

your legs are comfortable.

Posture: Sit up straight with your feet on the pedals.

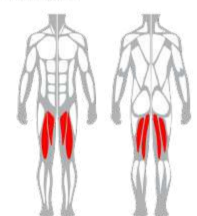
Exercise: Slowly extend your legs outward, feeling the outer thigh muscles contract, and slowly lower them back.

1500*815*1640mm Size:

GW: 206 kg NW: 195 kg

Build Muscle

- Adductor muscles
 Quadriceps



BFT 3013

Inner & Outer Thigh / BFT 8013B



· Preparation: Adjust the equipment to ensure your legs are comfortable.

· Posture: Sit upright with your feet on the pedals.

· Exercise: Alternate between abduction and induction, feeling the contraction of your thigh muscles.

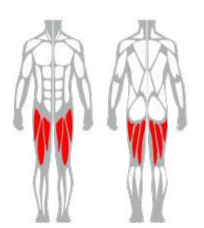
1500*815*1640mm Size:

3000 SERIES

GW: 214 kg NW: 204 kg

Build Muscle

-Adductor muscles



BFT 8013B



Preparation: Make sure the equipment is stable

and hold the bar with both hands.

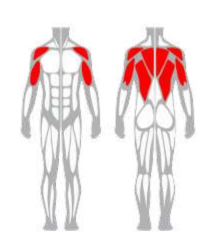
 Position: Hang on the bar with your hands shoulder-width apart.

 Training: Pull up hard until your chin is above the bar, then slowly lower it back down. Size: 2000*1140*2210mm

G W: 226 kg N W: 215 kg

Build Muscle

-Latissimus dorsi -Biceps



BFT 3014

197

Calf Extension / BFT 3015

3000 SERIES



Preparation: Adjust the seat to ensure your

legs are comfortable.

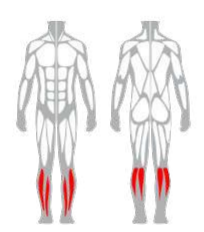
Posture: Sit up straight with your feet on the pedals.

 Exercise: Slowly lift your heels, feel the calf muscles contract, and slowly lower them back down. Size: 1600*1030*1640mm

G W: 207 kg N W: 196 kg

Build Muscle

- Gastrocnemius



BFT 3015

Glute / BFT 3016

3000 SERIES



Preparation: Adjust the equipment to ensure

your body is stable.

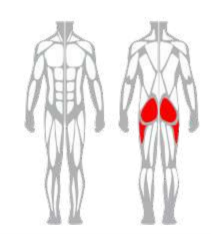
Position: Stand with your feet on the pedals.

 Exercise: Push back slowly, feel the contraction of the hip muscles, and slowly lower back. Size: 1860*870*1640mm

G W: 219 kg N W: 208 kg

Build Muscle

- Gluteus maximus
- Gluteus medius



BFT 3016

Back Extension / BFT 3017





Preparation: Adjust the seat to ensure your

body is comfortable.

BFT 3017

 Posture: Sit up straight and hold the handles with both hands.

 Training: Alternate between abdominal compression and back extension, feeling the contraction and stretching of the abdominal and back muscles.

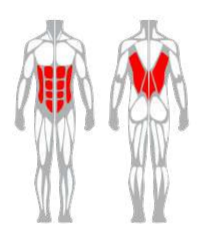
Size: 1360*1070*1640mm

G W: 206 kg N W: 195 kg

Build Muscle

-Abdomen

-Latissimus dorsi



Torso Rotation / BFT 3018

3000 SERIES



Preparation: Adjust the equipment to ensure

your body is stable.

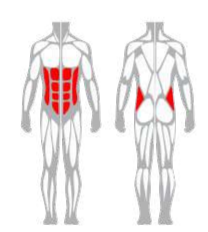
 Position: Kneel on the equipment and hold the handles with both hands.

 Exercise: Slowly rotate your upper body, feel the contraction of your abdominal muscles, and slowly return to the center. Size: 1110*1140*1640mm

GW: 206 kg NW: 195 kg

Build Muscle

-External obliques



BFT 3018

Abdominal / BFT 3019





 Preparation: Adjust the seat to ensure your body is comfortable.

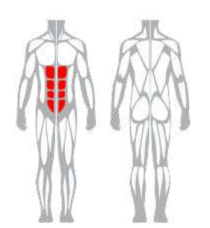
 Posture: Sit up straight and hold the handles with both hands.

 Exercise: Press your abdomen forward, feel the abdominal muscles contract, and slowly lower it back. Size: 1360*1170*1640mm

G W: 227 kg N W: 215 kg

Build Muscle

-Abdomen



BFT 3019

201 _______ 202

Prone leg curl / BFT 3020 3000 SERIES

Preparation: Adjust the seat to ensure your

body is comfortable.

· Posture: Lie on the machine with your feet on the pedals.

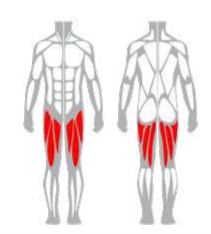
Exercise: Slowly bend your legs, feel the muscles in the back of your thighs contract, and slowly lower them back.

1660*945*1640mm Size:

GW: 230 kg NW: 220 kg

Build Muscle

-Quadriceps



BFT 3020

Seat Horizontal Pully / BFT 3021 3000 SERIES



Preparation: Adjust the seat to ensure the

handlebars are at the proper height.

· Posture: Sit up straight and hold the handlebars with both hands.

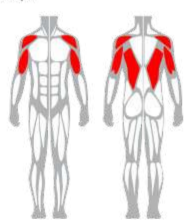
· Exercise: Pull the handlebars backwards, feel the back muscles contract, and slowly lower them back.

1730*1190*1640mm Size:

GW: 227 kg NW: 215 kg

Build Muscle

-Latissimus dorsi -Biceps



BFT 3021

High Pully / BFT 3022C

3000 SERIES



Preparation: Adjust the seat to ensure the

handles are at the proper height.

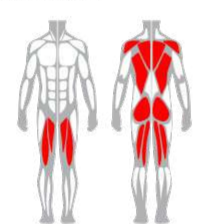
 Posture: Sit up straight and hold the handles with both hands.

 Training: Alternate between high and horizontal pulls to feel the contraction of the back muscles. Size: 1180*1395*2035mm

G W: 221 kg N W: 210 kg

Build Muscle

- Gluteus maximus
- Leg muscles
- -Latissimus dorsi



BFT 3022C

Straight Arm Clip Chest / BFT 3023 3000 SERIES



· Preparation: Adjust the seat and make sure the

handles are at the right height.

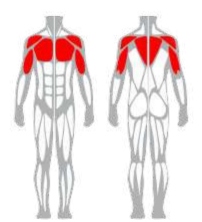
 Posture: Sit up straight and hold the handles with both hands.

 Training: Alternate between high pull-downs and horizontal pulls to feel the contraction of the back muscles. Size: 1175*820*1925 mm

G W: 320 kg N W: 220 kg

Build Muscle

- -Pectoralis major
- -Deltoid muscle



BFT 3023

Multi-Hip / BFT 3024

3000 SERIES



Preparation: Adjust the equipment to ensure

your body is stable.

· Posture: Sit up straight with your feet on the pedals.

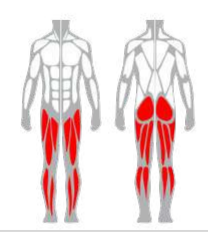
Exercise: Perform hip compound exercises slowly, feeling the contraction of the hip muscles.

1220*1110*1530mm Size:

GW: 248 kg NW: 238 kg

Build Muscle

- 臀部 腿筋 -Quadriceps



BFT 3024

Shoulder Press & Chest Press / BFT 3059



Preparation: Adjust the seat height to ensure

the handles are at the proper height.

· Posture: Sit up straight, hold the handles with both hands, and bend your elbows slightly.

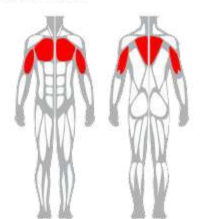
· Training: Perform chest press training and feel the contraction of your chest muscles.

2185*1420*1640mm Size:

GW: 260 kg NW: 255 kg

Build Muscle

-Pectoralis major -Deltoid muscle



BFT 3059

High Pully with Horizontal Pully / BFT 3061



Preparation: Adjust the seat to ensure the

handles are at the proper height.

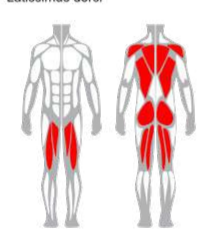
 Posture: Sit up straight and hold the handles with both hands.

 Training: Alternate between high and horizontal pulls to feel the contraction of the back muscles. Size: 2195*1200*2288mm

G W: 235 kg N W: 225 kg

Build Muscle

- Gluteus maximus
- Leg muscles
- -Latissimus dorsi



BFT 3061

Leg Extension + Seated Leg Curl / BFT 3066



Preparation: Adjust the seat to ensure your

legs are comfortable.

Posture: Sit upright with your feet on the pedals.

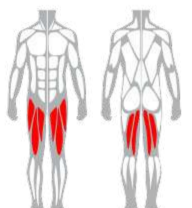
 Exercise: Alternate between extension and flexion to feel the contraction and stretch of your thigh muscles. Size: 1520*985*1640mm

G W: 272 kg N W: 262 kg

Build Muscle

-Quadriceps

- 腿筋



BFT 3066

AB系列 GANTRY TRAINER

Main pipe

Flat oval tube 120*50*3.0mm metal cover, head cover ABS material, with the embodiment of strength,

Counterweight

Q235 cold-drawn steel plate + anti-noise buffer pad, magnetic aluminum alloy bolt;

Lifting rod

25mm diameter hard chrome steel, fine processing, high fit with the counterweight;

Load accessories

25*1.5mm diameter chrome-plated guide rod, pulley is a hardened integrated PP pulley, Wire rope is an imported steel wire with an inner diameter of 5.8mm 7 cores, with a maximum load of 220 kg;

Cotton pad

Three-layer structure, bottom iron plate + molded silicone pad + imitation PU leather, comfortable, wear-resistant, sweat-proof and non-deformable;

Bearing

Luoyang LYC high-speed bearing.







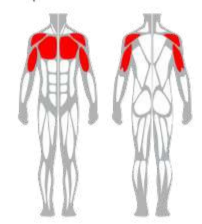
- · Preparation: Adjust the seat height to ensure the handles are at shoulder height.
- · Posture: Sit up straight, hold the handles with both hands, elbows slightly bent.
- · Exercise: Push the handles forward, feel the chest muscles contract, and slowly lower them back.

Size: 1154*1653*1650mm

GW: 215 kg 205 kg NW:

Build Muscle

- -Pectoralis major
- -Triceps



· Preparation: Adjust the seat so the handles are at chest height.

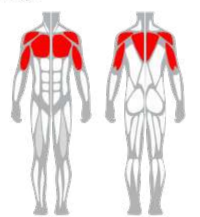
- · Posture: Sit up straight and hold the handles with both hands, elbows slightly bent.
- · Exercise: Spread the handles outwards, feel the stretch in your chest muscles, and slowly close them.

1150*1575*1650mm Size:

GW: 217 kg NW: 206 kg

Build Muscle

- -Pectoralis major -Shoulders -Triceps



BFT 2102

BFT A01



- · Preparation: Adjust the seat height to ensure the handles are at shoulder height.
- · Posture: Sit up straight, hold the handles with both hands, and stretch your arms.
- · Exercise: Squeeze the handles forward, feel the chest muscles contract, and slowly lower them back.

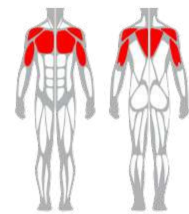
1571*1217*1990mm Size:

AB SERIES

GW: 320 kg 220 kg NW:

Build Muscle

- -Pectoralis major
- -Deltoid muscle



· Preparation: Adjust the seat height to ensure that the handles are at shoulder height.

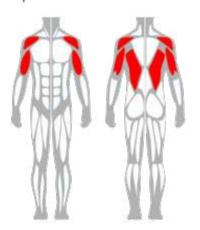
- · Posture: Sit up straight, hold the handles with both hands, and bend your elbows slightly.
- · Training: Push the handles up, feel the shoulder muscles contract, and slowly lower them back.

1627*1568*1650 mm Size:

GW: 205 kg NW: 194 kg

Build Muscle

-Deltoid muscle -Biceps



BFT A04

219

BFT A03



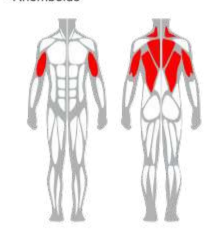
- Preparation: Adjust the seat to ensure the handles are at shoulder height.
- Posture: Sit up straight and hold the handles with both hands, elbows slightly bent.
- Exercise: Pull the handles back, feel the back muscles contract, and slowly lower them back.

Size: 1535*1080*1650mm

G W: 223 kg N W: 212 kg

Build Muscle

-Latissimus dorsi -Rhomboids



BFT A05

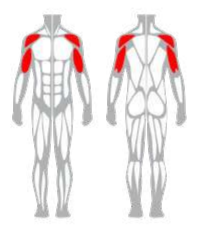


- Preparation: Adjust the seat to ensure your elbows are fixed.
- Posture: Sit up straight and hold the handles with both hands.
- Exercise: Bend your arms upwards, feel your biceps contract, and slowly lower them back down.

Size: 1242*1170*1650mm

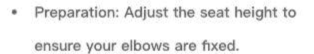
G W: 206 kg N W: 197 kg

Build Muscle -Biceps



BFT A06



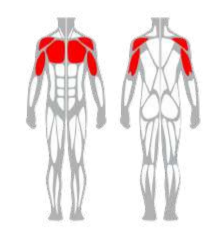


- Posture: Sit up straight and hold the handles with both hands.
- Exercise: Extend your arms downward, feel the contraction of your triceps, and slowly lower them back.

Size: 1630*1290*1650 mm G W: 206 kg

G W: 206 kg N W: 197 kg

Build Muscle -Triceps



Preparation: Make sure the machine is stable and hold the horizontal bar with both hands.

· Posture: Hang on the bar and relax your body.

 Training: Pull your body up with force, feel the back muscles contract, and slowly lower it. Size: 1275*1495*2335mm

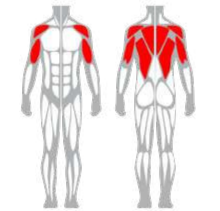
G W: 226 kg N W: 215 kg

Build Muscle

-Latissimus dorsi

-Biceps





BFT A07

223

AB SERIES

Abdominal Crunch / BFT A10

AB SERIES

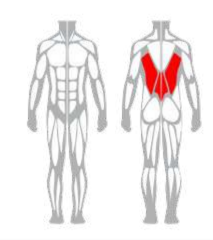


- Preparation: Adjust the seat to ensure your back is against the backrest.
- Posture: Sit up straight and hold the handles with both hands.
- Exercise: Stretch back, feel the stretch in your back, and slowly return to the starting position.

Size: 1340*1280*1650 mm

G W: 202 kg N W: 195 kg

Build Muscle -Latissimus dorsi



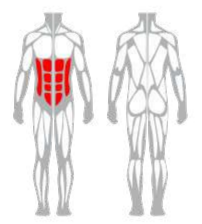


- Preparation: Adjust the seat height to ensure that your abdomen is close to the cushion.
- Posture: Sit up straight and hold the handles with both hands.
- Training: Press your abdomen down, feel the contraction of your abdominal muscles, and slowly lower it back.

Size: 1265*1230*1650mm

G W: 202 kg N W: 192 kg

Build Muscle -Abdomen



BFT A10

Net 19,000 (1988) (140,000)

225

BFT A09

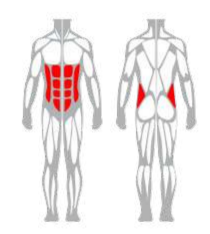


- Preparation: Adjust the seat to ensure that your waist is close to the backrest.
- Posture: Sit up straight and hold the handles with both hands.
- Training: Turn your upper body left and right, feel the contraction of your abdominal and waist muscles, and slowly return to the original position.

Size: 1165*1290*1650mm

G W: 206 kg N W: 195 kg

Build Muscle -External obliques



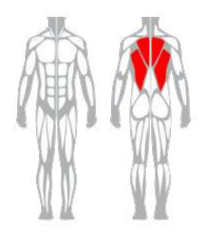
 Preparation: Adjust the seat height and make sure your arms are straight.

 Posture: Sit up straight and hold the handles with both hands.

 Exercise: Pull the handles down, feel the back muscles contract, and slowly lower them back. Size: 1860*1545*1840 mm

G W: 223 kg N W: 212 kg

Build Muscle -Latissimus dorsi



BFT A12

BFT A11

227



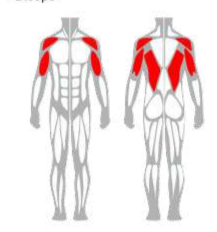
- Preparation: Adjust the seat so the handles are at waist height.
- Posture: Sit up straight and hold the handles with both hands.
- Exercise: Pull the handles back, feel the back muscles contract, and slowly lower them back.

Size: 1835*1045*1650mm

G W: 219 kg N W: 208 kg

Build Muscle

-Latissimus dorsi -Biceps



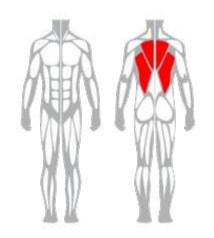
 Preparation: Adjust the seat so the handles are at head height.

- Posture: Sit up straight and hold the handles with both hands.
- Exercise: Pull the handles down, feel the back muscles contract, and slowly lower them back.

Size: 1760*1250*2200mm

G W: 235 kg N W: 225 kg

Build Muscle -Latissimus dorsi



BFT A14

BFT A13

229



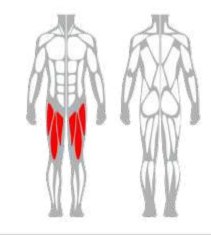


- Preparation: Adjust the seat height to ensure your legs are close to the cushion.
- Posture: Sit up straight and hold the handles with both hands.
- Exercise: Bend your legs backwards, feel the leg muscles contract, and slowly lower them back.

Size: 1760*1250*1650 mm

G W: 223 kg N W: 212 kg

Build Muscle -Quadriceps

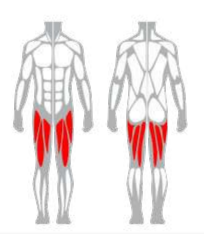


- Preparation: Lie flat and adjust the height of the cushion.
- · Posture: Place your legs on the cushion.
- Exercise: Bend your legs backward, feel the contraction of your leg muscles, and slowly lower them back.

Size: 1750*1190*1650mm

G W: 230 kg N W: 220 kg

Build Muscle -Quadriceps



BFT A15

BFT A16



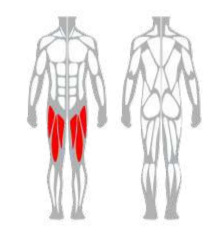


- Preparation: Adjust the seat to ensure your legs are close to the cushion.
- Posture: Sit up straight and hold the handles with both hands.
- Exercise: Extend your legs forward, feel the thigh muscles contract, and slowly lower them back.

Size: 1455*1220*1650mm

G W: 223 kg N W: 212 kg

Build Muscle -Quadriceps



- Preparation: Adjust the seat and make sure your feet are on the pedals.
- Posture: Sit up straight and hold the handlebars with both hands.
- Exercise: Push your legs forward, feel the leg muscles contract, and slowly lower them back.

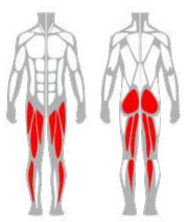
BFT A18

Size: 2030*1175*1650mm

G W: 243 kg N W: 222 kg

Build Muscle

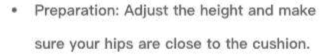
- -Quadriceps
- Gluteus maximus



BFT A17

233 ______ 234





- · Position: Stand and hold the handles with both hands.
- . Training: Push your hips back, feel the hip muscles contract, and slowly lower them back.

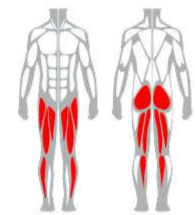
BFT A19

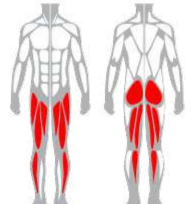
Size: 1380*1100*1650 mm GW: 216 kg

198 kg NW:

Build Muscle

- -Quadriceps
- Gluteus maximus





· Preparation: Adjust the seat to ensure your buttocks are against the cushion.

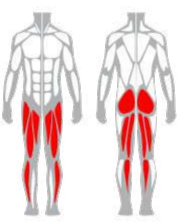
- · Posture: Sit up straight and hold the handles with both hands.
- · Exercise: Push your buttocks back, feel the contraction of your buttocks muscles, and slowly lower them back.

1125*1230*1650mm Size:

GW: 232 kg NW: 223 kg

Build Muscle

- -Quadriceps
- Gluteus maximus



BFT A20





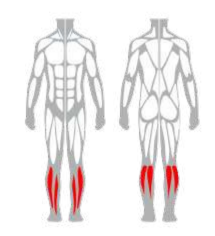
- · Preparation: Adjust the seat and make sure your feet are close to the pedals.
- · Posture: Sit up straight and hold the handlebars with both hands.
- · Exercise: Lift your heels up, feel the calf muscles contract, and slowly lower them back down.

1650*1135*1650 mm Size:

GW: 207 kg 196 kg NW:

Build Muscle

- Gastrocnemius



close to the cushion.

· Preparation: Adjust the seat to ensure your legs are

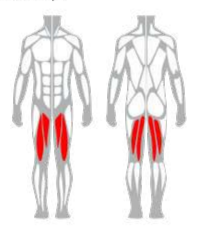
- · Posture: Sit up straight and hold the handles with both hands.
- · Exercise: Squeeze your legs inwards, feel the inner thigh muscles contract, and slowly lower them back.

1225*1625*1650 mm Size:

GW: 206 kg NW: 195 kg

Build Muscle

-Adductor muscles -Quadriceps



BFT A22

237

BFT A21

Outer Thigh Abductor / BFT A23 AB SERIES

Seated/Horizontal Shoulder Press / BFT D01



- Preparation: Adjust the seat to ensure your legs are close to the cushion.
- · Posture: Sit up straight and hold the handles with both hands.

BFT A23

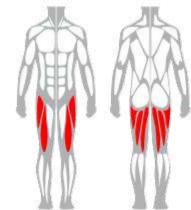
· Exercise: Extend your legs outward, feel the muscles on the outside of your thighs contract, and slowly lower them back.

1225*1625*1650mm Size:

GW: 206 kg 195 kg NW:

Build Muscle

- -Gluteus medius
- -Quadriceps





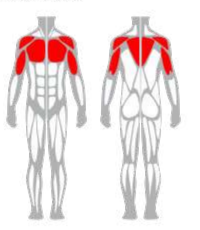
- · Preparation: Adjust the seat to ensure that the handles are at shoulder height.
- · Posture: Sit up straight, hold the handles with both hands, and bend your elbows slightly.
- · Training: You can choose to press your chest or shoulders, feel the corresponding muscles contract, and slowly put them back.

1950*1200*1400mm Size:

GW: 225 kg NW: 214 kg

Build Muscle

-Pectoralis major -Deltoid muscle



BFT D01

Seated Row/High Pulley / BFT D02 AB SERIES



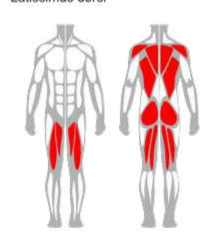
- Preparation: Adjust the seat and make sure the handles are at the appropriate height.
- Posture: Sit up straight and hold the handles with both hands.
- Training: You can choose high pull or flat pull, feel the corresponding muscles contract, and slowly put them back.

Size: 2150*1150*1350mm

G W: 243 kg N W: 228 kg

Build Muscle

- Gluteus maximus
- Leg muscles
- -Latissimus dorsi



BFT D02

Bicep Curl/Tricep Press / BFT D03 AB SERIES



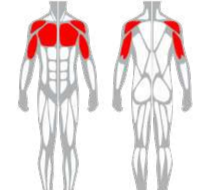
- Preparation: Adjust the seat to ensure your elbows are fixed.
- Posture: Sit up straight and hold the handles with both hands.
- Training: You can choose biceps or triceps training, feel the corresponding muscles contract, and slowly put them back.

Size: 1120*950*1500mm

G W: 218 kg N W: 206 kg

Build Muscle

-Biceps -Triceps



BFT D03

Lower Back/Abdominal Machine / BFT D04



- Preparation: Adjust the seat to ensure that your abdomen or back is close to the cushion.
- Posture: Sit up straight and hold the handles with both hands.
- Training: You can choose to press your abdomen or stretch your back, feel the corresponding muscles contract, and slowly put them back.

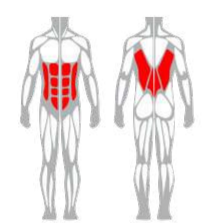
BFT D04

Size: 1360*950*1500mm

G W: 212 kg N W: 202 kg

Build Muscle

- -Abdomen
- -Latissimus dorsi



Leg Extension/Leg Curl / BFT D05



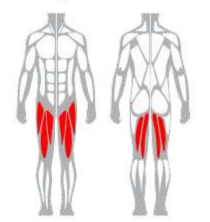
- Preparation: Adjust the seat to ensure your legs are close to the cushion.
- Posture: Sit up straight and hold the handles with both hands.
- Training: You can choose to stretch or flex your thighs, feel the corresponding muscles contract, and slowly put them back.

Size: 1360*950*1500mm

G W: 242 kg N W: 227 kg

Build Muscle

-Quadriceps - Hamstrings



BFT D05

243 ______ 244

AB SERIES



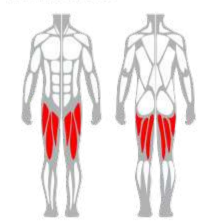
- Preparation: Adjust the seat to ensure your legs are close to the cushion.
- Posture: Sit up straight and hold the handles with both hands.
- Training: You can choose to abduct or abduct, feel the corresponding muscles contract, and slowly lower them back.

Size: 1820*1050*1450mm

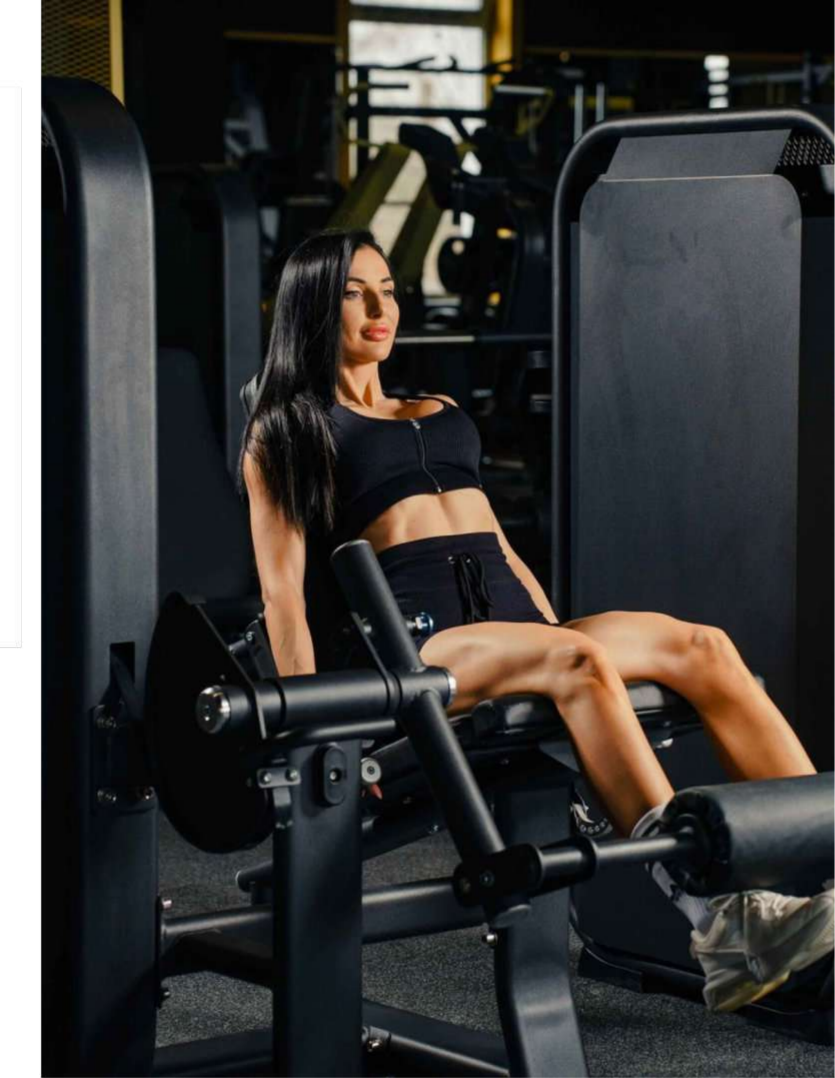
G W: 236 kg N W: 222 kg

Build Muscle

-Adductor muscles - Abductor muscles



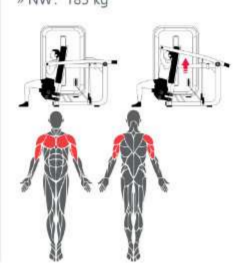
BFT D06



Shoulder Press

BFT-5101

- » Size: 1710*1560*1610 mm
- » GW: 220 kg » NW: 185 kg

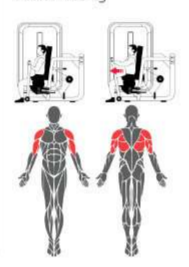




Seated Chest Press

BFT-5103

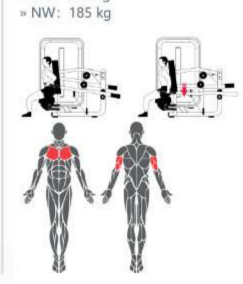
- » Size: 1085*1415*1610 mm
- » GW: 220 kg
- » NW: 185 kg



Triceps Dip

BFT-5102

- » Size: 1620*1100*1610 mm
- » GW: 220 kg

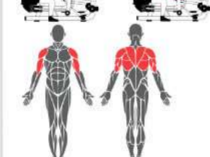


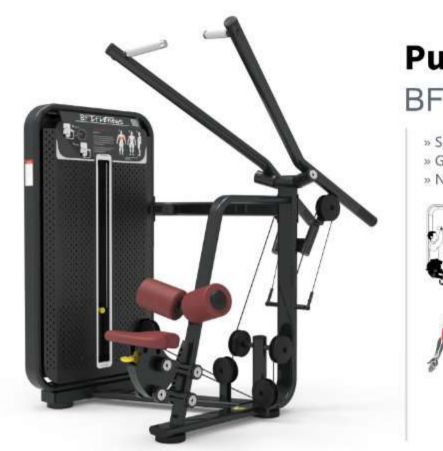
Seated Row

BFT-5104

- » Size: 1635*960*1610 mm
- » GW: 220 kg
- » NW: 185 kg



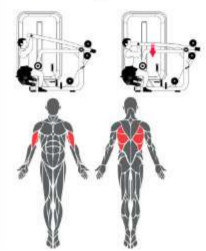




Pull Down

BFT-5105

- » Size: 1600*1195*1610 mm » GW: 230 kg
- » NW: 195 kg

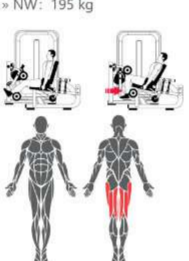




Seated Leg Curl

BFT-5107

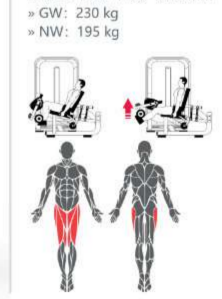
- » Size: 1600*1195*1610 mm
- » GW: 230 kg
- » NW: 195 kg





BFT-5106

» Size: 1600*1195*1610 mm

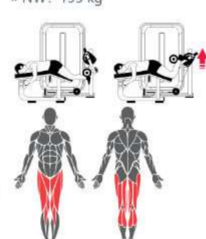




Proneleg Leg Curl

BFT-5108

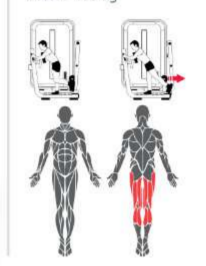
- » Size: 1600*1195*1610 mm
- » GW: 230 kg
- » NW: 195 kg



Glute

BFT-5109

- » Size: 1250*1090*1610 mm
- » GW: 210 kg » NW: 175 kg

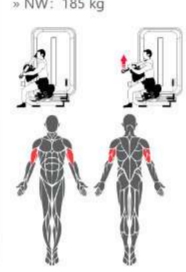




Seated Biceps Curl

BFT-5111

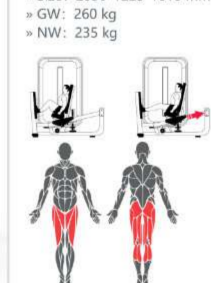
- » Size: 1470*1050*1610 mm
- » GW: 220 kg
- » NW: 185 kg



Leg Press

BFT-5110

- » Size: 2030*1225*1610 mm

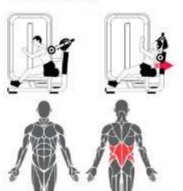


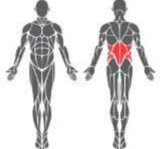


Lower Back

BFT-5112

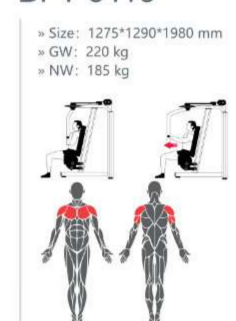
- » Size: 1210*1145*1610 mm
- » GW: 220 kg
- » NW: 185 kg





Straight Arm Clip Chest

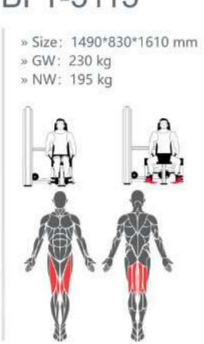
BFT-5113





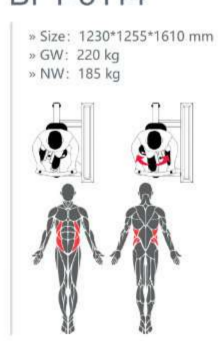
Inner Thigh Abductor

BFT-5115





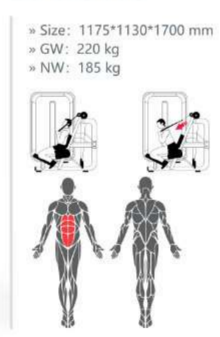
BFT-5114





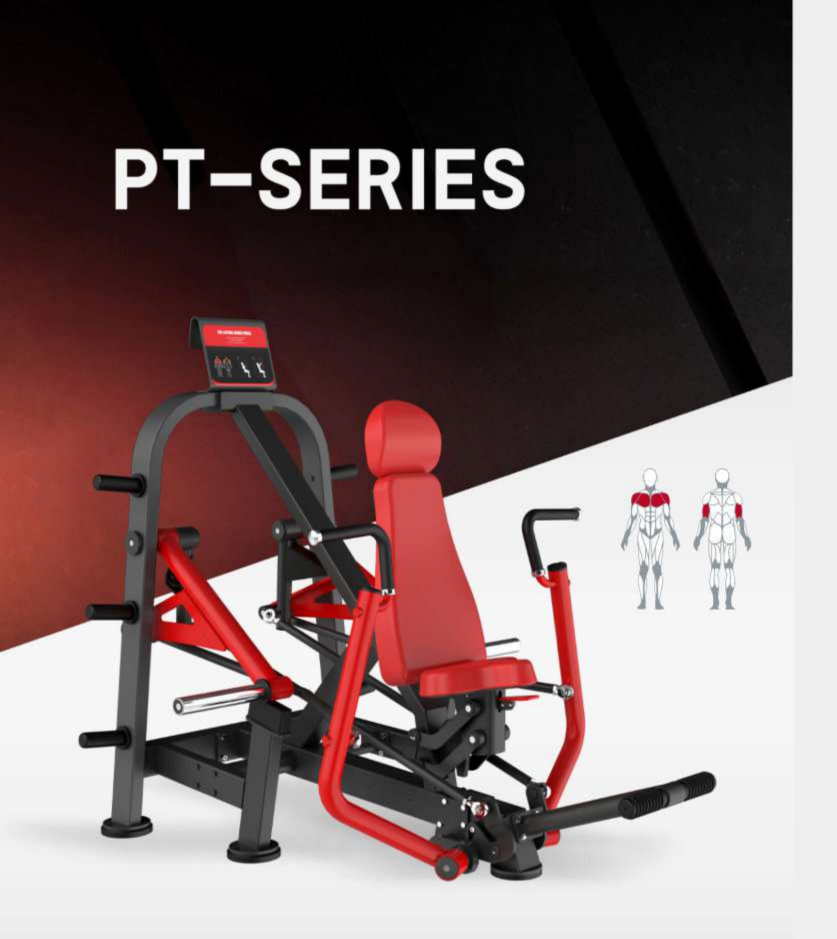
Total Abdominal

BFT-5116









BFT-PT-01A SUPER VERTICAL CHEST PRESS

Product size (mm): 1980X1560X1630



BFT-PT-01

SUPER HORIZONTAL MULTI PRESS

Product size (mm): 2300X1540X1630



BFT-PT-02

SUPER UPPER CHEST FLIGHT MACHINE

Product size (mm): 2090X1420X1630



Product size (mm) : 2090X1600X1630



BFT-PT-03

SUPER DELTOID PRESS

Product size (mm): 2130X1560X1630



BFT-PT-03A

SUPER INCLINED CHEST PRESS

Product size (mm): 1850X1560X1880



BFT-PT-04

SUPEE ROWING

Product size (mm): 1860X1560X1630



BFT-PT-04A

T-BAR ROW

Product size (mm): 1570X1560X1630



BFT-PT-04B

SUPER ROWING CIRCULA

Product size (mm): 2210x1560x1630



BFT-PT-06

ALTERNATE CURLING MACHINE

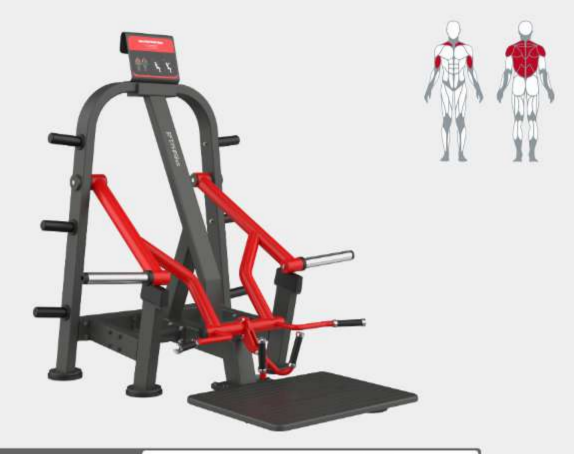
Product size (mm): 1210X1710X1360



BFT-PT-07

FRENCH PRESS MACHINE

Product size (mm): 2010X1560X1630



FRONT DORSY BAR

Product size (mm): 1510X1540X1630



BFT-PT-09

SUPER PULLOVER MACHIN

Product size (mm): 2270x1370x1630



BFT-PT-10

SUPER POWER ROW

Product size (mm): 1550X1560X1880



BFT-PT-11

BELT SQUAT

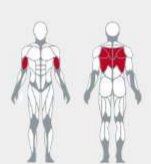
Product size (mm): 1620X1560X1630



SUPER LAT MACHINE CONVERGEN

Product size (mm) : 2110X1560X2015

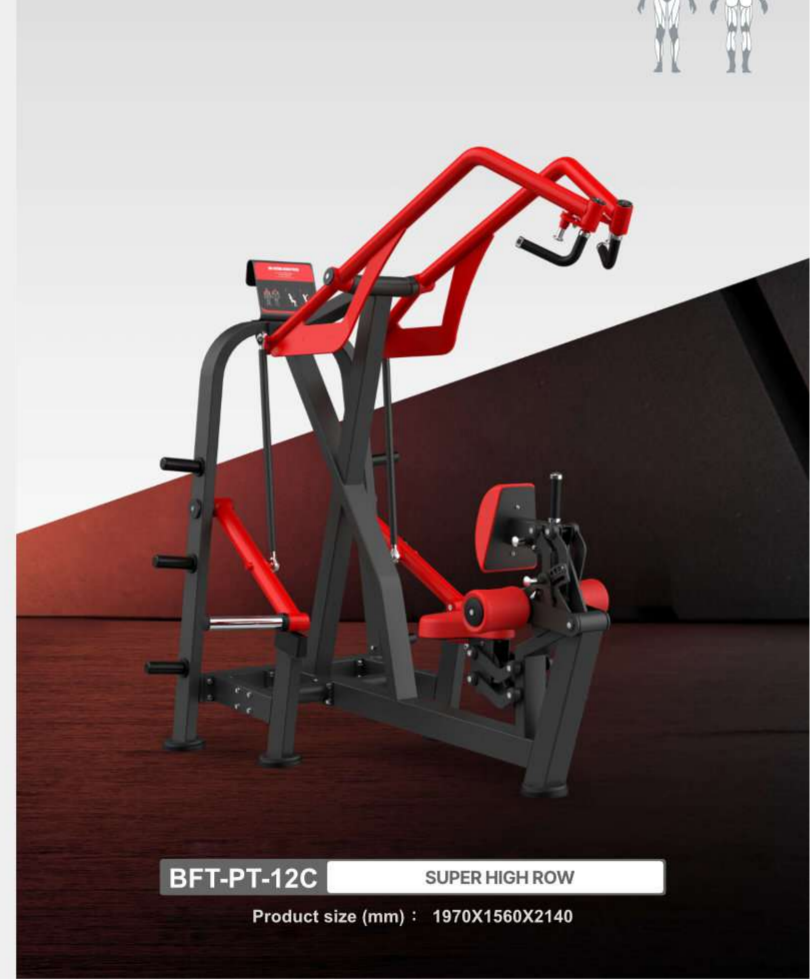




BFT-PT-12B s

SUPER LAT PULLDOWN CIRCULAR

Product size (mm): 1620X1560X2180





SUPER PENODULUM SQUA

Product size (mm): 2080X1560X1880



BFT-PT-13A

LEG GURLING

Product size (mm): 1690X1490X890



BFT-PT-14

LEG EXTENSION

Product size (mm): 1315X1600X1430



BFT-PT-15A

SUPER LEG PRESS 45°

Product size (mm): 2580X1560X1540



POWER RUNNER

Product size (mm): 2500X1560X1690



BFT-PT-17

STANDING ABDUCTOR

Product size (mm): 1900X1560X1540





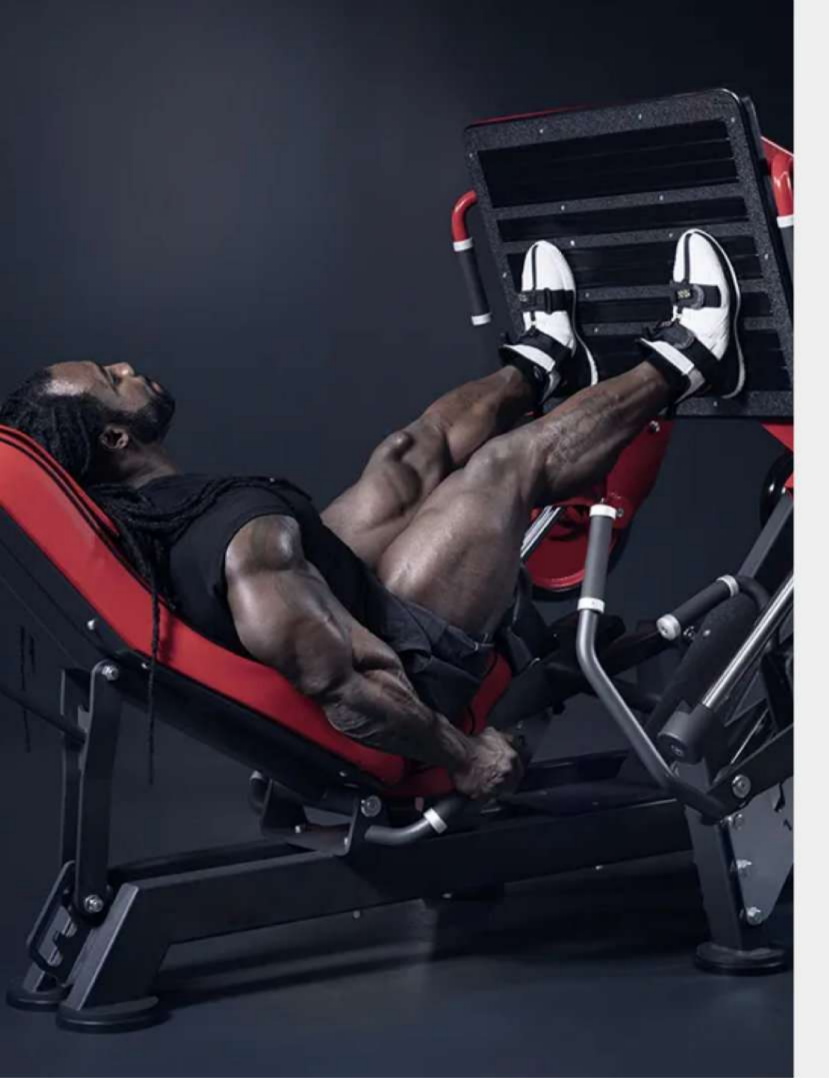
BFT-PT-18 POWER SMITH DUAL SYSTEM UPPER

Product size (mm): 1860X2030X1990

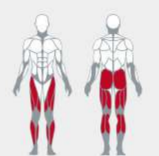


BFT-PT-19 POWER SMITH MACHINE DUAL SYSTEM

Product size (mm): 1820X1930X1505



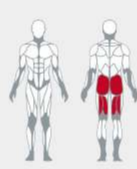




VERTICAL LEG PRESS

Product size (mm): 2100X2085X2090





BFT-PT-21

HIP THRUST

Product size (mm) : 2220X1560X1540







ISO-Lateral Bench Press

Size: 1610×1480×2000mm N W: 159 kgs



BFT-E01B

ISO Lateral Wild Chest

Size: 1150x1500x1760mm NW: 139 kgs



BFT-E02

ISO-Lateral Super Incline

Size: 1550×1250×1700mm

N W: 164 kgs



ISO-Lateral Kneeling Leg Curl

N W: 114 kgs Size: 1920×1120×1460mm



BFT-E04

Lateral Leg Press

Size: 1035×1555×1535mm

N W: 215 kgs



BFT-E05

Seated Biceps

Size: 1250×1500×1370mm

N W: 100 kgs



BFT-E06

Lateral Raise

Size: 1135×1345×1535mm

N W: 180 kgs

31



ISO-Lateral Low Row

Size: 1430×1280×1700mm NW: 152 kgs



BFT-E08

Lateral Decline Chest Press

Size: 1780×1320×1760mm N W: 143 kgs



BFT-E08A

ISO Lateral Decline Press

Size: 1780×1320×1760mm NW: 143 kgs



BFT-E09

Barbell Rack

Size: 1180×820×1470mm

N W: 64 kgs



Linear Leg Press

N W: 195 kgs Size: 2300×1380×1550mm



BFT-E11

Weight Plate Rack

Size: 700x730x1050mm N W: 32 kgs



BFT-E12

V-SQUAT

Size: 2450x1500x1850mm

N W: 206 kgs



BFT-E13

Adductor&Abductor

Size: 1780x1250x1170mm

N W: 182 kgs



Low Row

Size: 1530x1560x1350mm NW: 128 kgs



BFT-E15

Abdominal Crunch

Size: 1700x1200x1580mm N W: 162 kgs



BFT-E15A

Abdominal Oblique Crunch

Size: 1930x1700x1500mm NW: 126 kgs



BFT-E16

Seated Leg Press

Size: 1780x1600x2020mm

N W: 142 kgs



Sitting Outer Thigh Abductor

Size: 1500x1400x1300mm NW: 216 kgs



BFT-E18

Shoulder Press

Size: 1854x1358x1886mm N W: 159 kgs

The second of th

BFT-E19

ISO Flat Press

Size: 1481x1244x1461mm

N W: 99 kgs



BFT-E20

Calf Raise

Size: 1266x628x956mm

N W: 63 kgs

39



Pullover

Size: 1930x1700x1500mm NW: 158 kgs



BFT-E22

Utility Bench

Size: 1266x628x956mm NW: 30 kgs



BFT-E23

Butterfly

Size: 1615x1464x1318mm

N W: 64 kgs



BFT-E24

Leg Extension

Size: 1845x1300x1057mm

N W: 134 kgs



Leg Extension

Size: 1518x1462x1488mm NW: 137 kgs



BFT-E27

Seated Dip

Size: 1700x1650x1047mm N W: 130 kgs



BFT-E28

Pull Down

Size: 1810x1070x2040mm

N W: 146 kgs



BFT-E28A

ISO Lateral Front Lat Pulldown

Size: 1800x1300x2000mm

N W: 143 kgs



Pull down & Chest press

Size: 2050x1780x2010mm NW: 172.4 kgs



BFT-E30

Lower Back

Size: 2100x2050x1170mm

N W: 163.5 kgs



BFT-E35

Squat Rack

Size: 2150x1520x1520mm

N W: 216 kgs



BFT-E35A

Belt Squat

Size: 1080x1100x1805mm

N W: 216 kgs





ISO Laterial Standing Pec Fly

Size: 1200x1260x1550mm NW: 88 kgs



BFT-E42

ISO Laterial Standing Lateral Raise

Size: 1200x1120x1350mm N W: 85 kgs

BFT-E40

90° Leg Press

Size: 1575x1850x2010mm

N W: 206 kgs

47



ISO Lateral Cross Lat Pull Down

N W: 212 kgs Size: 1550x1300x1850mm



BFT-E44

Hip Thrust

Size: 1660x1380x900mm

N W: 102 kgs



BFT-E45

Tdead Lift Press

Size: 1910x910x1180mm

N W: 151 kgs



BFT-E46

Pendulum Leg Press

Size: 1850x900x1450mm

N W: 163 kgs



Standing Outer Thigh Abductor

Size: 1520x1000x1430mm N W: 122 kgs



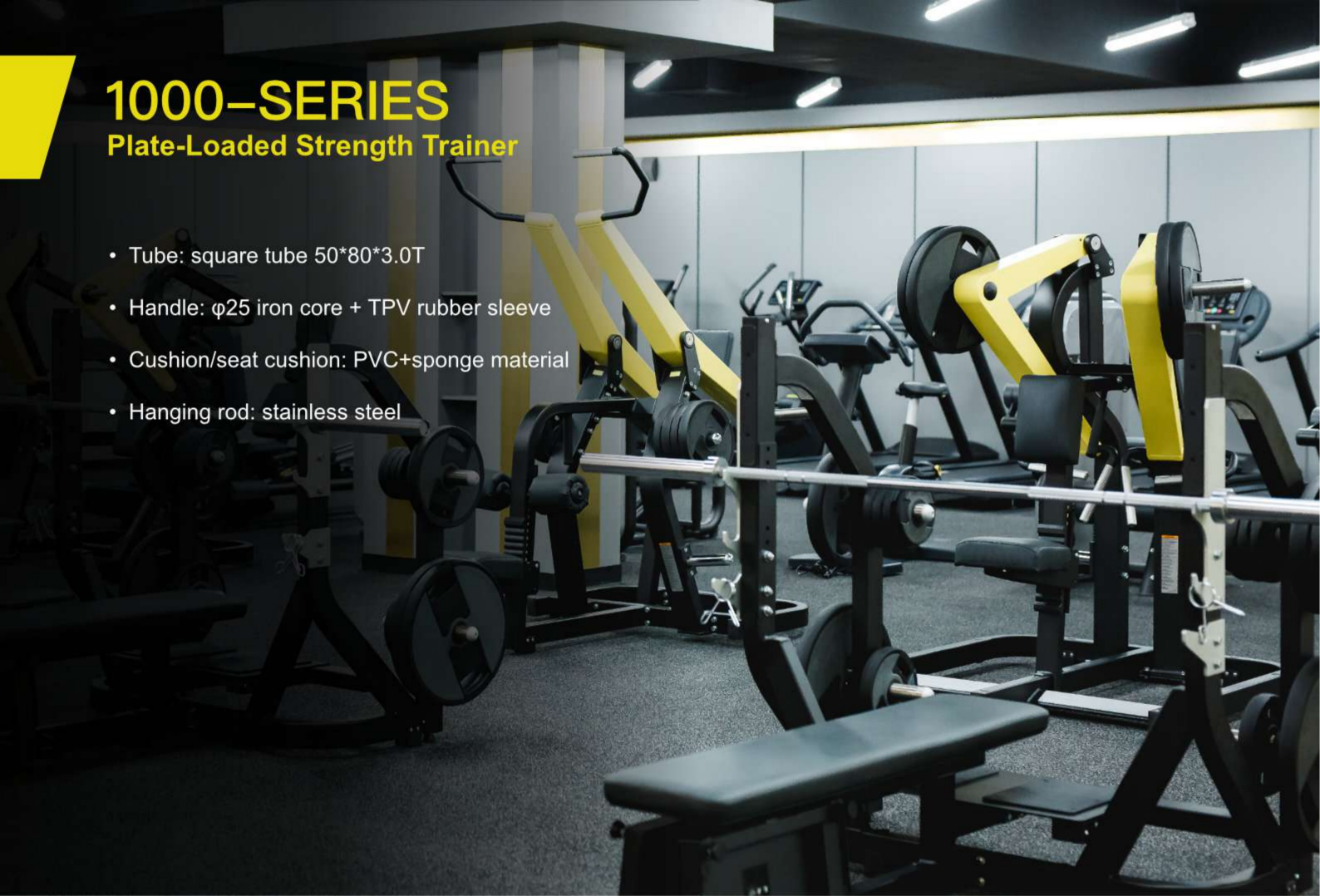
BFT-E48

Hack Squat

Size: 2100x1900x1210mm

N W: 178 kgs







Size: 1370*1983*1719mm G W: 160kg N W: 162kg

CHEST PRESS



BFT-1002

PULL DOWN

Size: 1482*1489*1967mm

G W: 178kg

N W: 160kg



BFT-1003

Size: 1558*1818*1487mm

G W: 191kg

N W: 173kg



LOW ROW

Size: 1761*1340*1654mm G W: 196kg N W: 178kg



BFT-1005

INCLINE CHEST PRESS

Size: 1523*1903*1785mm G W: 207kg N W: 190 kg



BFT-1006

LEG PRESS

Size: 2226*1421*1419mm

G W: 197kg

N W: 189kg



Size: 1850*1500*1335mm

G W: 180kg

N W: 162 kg



REAR KICK

Size: 1680*1229*1638mm G W: 166kg N W: 148kg



BFT-1009

CALF& LEG CURL

Size: 2226*1421*1419mm G W: 208kg N W: 189kg





BFT-1010

WIDE CHEST PRESS

Size: 1370*1983*1719mm

G W: 160kg

N W: 142 kg



BFT-1016

BICEPS CURL

Size: 1060*1385*1005mm G W: 178kg

N W: 165kg



BFT-1017 G W: 188kg Size: 21580*1390*965mm N W: 172kg



SEATED DIP

BFT-1018 LEG EXTENSION Size: 1350*1315*1125mm G W: 176kg N W: 161kg



BFT-1019

LEG CURL

Size: 1150*1250*13400mm

G W: 182kg

N W: 168kg



BFT-1058

TIREFLIP MACHINE

Size: 11760*1375*635mm G W: 150kg N W: 125kg

63 64



Leg Extension

Size: 1500*1540*1160mm G W: 136kg N W: 125kg



BFT-5002

Shouder Press

Size: 1420*1720*1290mm G W: 169kg N W: 159kg



BFT-5003

High Pull

Size: 1710*1350*1950mm

G W: 196kg

N W: 186kg



BFT-5004

Seated Dip

Size: 1870*1060*960mm

G W: 136kg

N W: 126kg



Biceps Curl

Size: 1080*1440*1180mm G W: 135kg N W: 125kg



BFT-5006 Row

Size: 1280*1380*1430mm G W: 144kg N W: 134kg



BFT-5007

Calf Raise

Size: 1535*850*1050mm G W: 93kg N W: 83kg



BFT-5008

Kneeling Leg Curl

Size: 1250*1435*1340mm

G W: 152kg

N W: 142kg



Decline Seat Chest Press

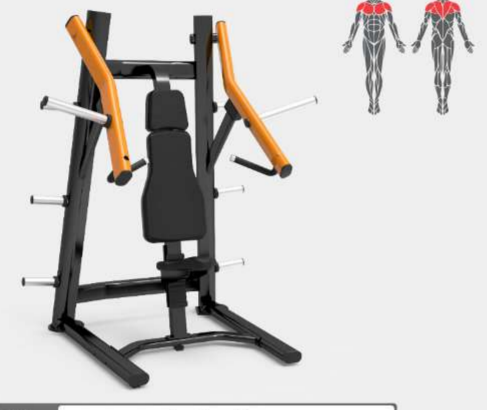
Size: 1360*1850*2040mm G W: 136kg N W: 125kg



BFT-5010

Front Pulldown

Size: 1610*1280*1980mm G W: 157kg N W: 147kg



BFT-5011

Incline Press

Size: 1200*1560*1880mm

G W: 145kg

N W: 135kg



BFT-5012

Leg Press

Size: 2380*1600*1420mm

G W: 250kg

N W: 230kg



Leg Extension

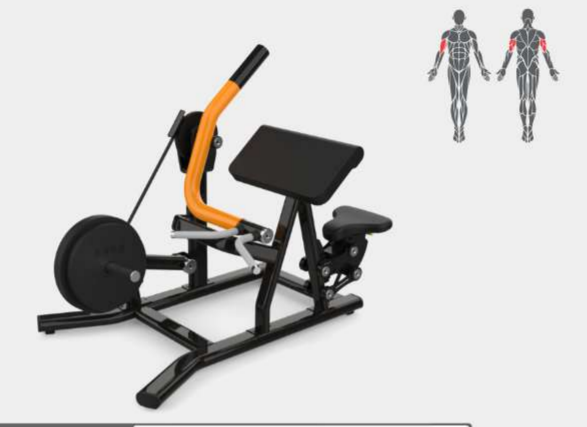
Size: 1635*1600*1145mm G W: 136kg N W: 125kg



BFT-5014

Kneeling Leg Curl

Size: 1210*1690*1420mm G W: 136kg N W: 125kg



BFT-5015

Biceps Curl

Size: 1480*1020*1300mm G W: 136kg N W: 125kg





BFT-5016 Seated Dip

Size: 1930*1040*960mm G W: 136kg N W: 125kg



Calf Raise

Size: 1545*750*1030mm G W: 122kg N W: 110kg



BFT-5018

Seat Low Row

Size: 1515*1400*1710mm G W: 146kg N W: 135kg



BFT-5019

Seated Row

Size: 1500*1310*1235mm

G W: 146kg

N W: 135kg



BFT-5020

Pull Down

Size: 1700*1370*1950mm

G W: 136kg

N W: 125kg



Seat Chest Press

Size: 1145*1825*1785mm G W: 136kg N W: 125kg



BFT-5022

Seat Incline Chest Press

Size: 1120*2085*1790mm G W: 136kg N W: 125kg





BFT-5023

Shoulder Press

Size: 1430*1595*1510mm

G W: 136kg

N W: 125kg





Decline Chest Press

Size: 1370*1820*1880mm

G W: 110kg

N W: 100kg



Calf Raise & Square Rack

Size: 2320*1730*1640mm G W: 140kg N W: 130kg



BFT-5026 Flat Chest Press

Size: 2200*1410*1040mm G W: 95kg N W: 90kg



BFT-5027

Pec Fly

Size: 1530*1570*1120mm G W: 90kg N W: 80kg



BFT-5028

Multi Square Rack

Size: 1750*1850*1000mm

G W: 95kg

N W: 90kg



BFT-5029

Standing Calf

Size: 1545*750*1030mm GW: 85kg NW: 80kg



BFT-5030

Dorsal Flexion

Size: 1730*1030*1160mm G W: 75kg N W: 70kg



BFT-5031

Lateral Raise

Size: 1480*1440*1280mm

G W: 80kg

N W: 70kg



BFT-1022

Vertical Leg Press

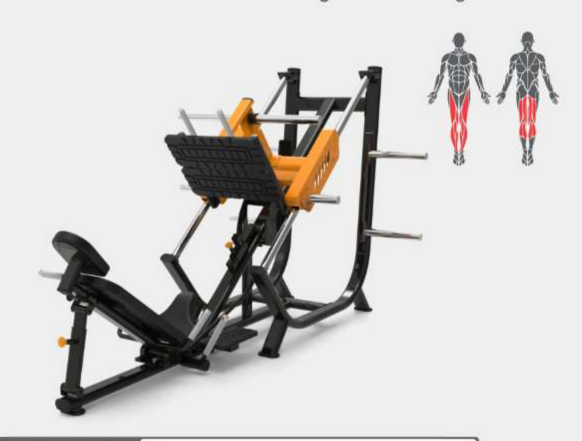
Size: 1540*2870*2130mm

G W: 190kg

N W: 185kg

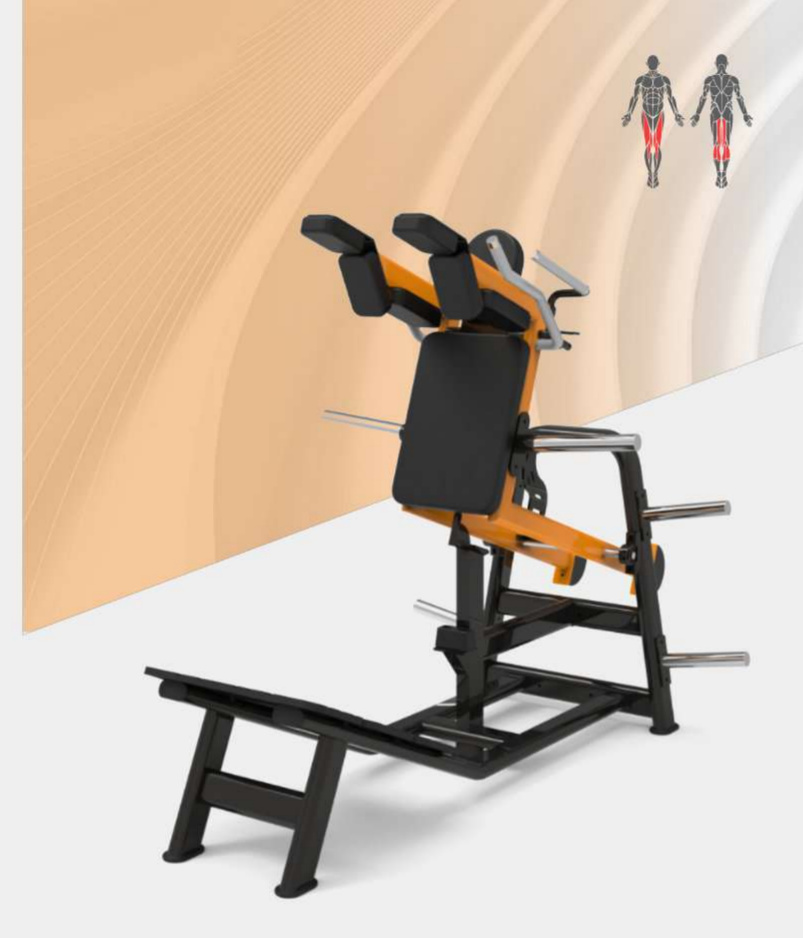


G W: 232kg N W: 210kg Size: 2200*1450*1350mm



BFT-1052 45° Leg Press

Size: 2200*1450*1350mm G W: 233kg N W: 210kg



BFT-1053 **Squat Machine**

Size: 1220*1780*2060mm G W: 85kg

N W: 75kg





Incline Bench

BFT 6001

Size: 1655*1700*1265 mm G W: 75 kg

N W: 60 kg



Shoulder Press

BFT 6004

Size: 1550*1230*1710 mm

G W: 100 kg N W: 85 kg



Weight Bench

BFT 6002

Size: 1920*1700*1490 mm

G W: 80 kg N W: 65 kg



Olympic Squat Rack

BFT 6005

Size: 1680*1710*1850 mm

G W: 115 kg N W: 100 kg



Decline Bench

BFT 6003

Size: 1800*1700*1265 mm

G W: 80 kg N W: 65 kg



Adjustable Bench

BFT 6007

Size: 1400*640*480 mm

G W: 65 kg N W: 50 kg



Adjustable Bench

BFT 6008

Size: 1500*600*470 mm G W: 65 kg

N W: 50 kg



Roman Chair

BFT 6011

Size: 1240*880*820 mm

G W: 60 kg N W: 44 kg



Flat Bench

BFT 6009

Size: 1470*650*430 mm

G W: 45 kg N W: 30 kg



Dumbbell Rack

BFT 6012

Size: 2500*730*860 mm

G W: 118 kg N W: 95 kg



Utility Bench

BFT 6010

Size: 1180*680*915 mm

G W: 45 kg N W: 28 kg



Dumbbell Rack

BFT 6012A

Size: 2500*730*860 mm

16

G W: 118 kg N W: 95 kg



Crunch Bench

BFT 6013

Size: 1420*560*890 mm G W: 70 kg

G W: 70 kg N W: 56 kg



Barbell Rack (Ten Pairs)

BFT 6016

Size: 1070*880*1555 mm

G W: 106 kg N W: 92 kg



Chin / Dip / Leg Raise

BFT 6014

Size: 2330*710*1130 mm

G W: 120 kg N W: 105 kg



Barbell Rack (Five Pairs)

BFT 6017

Size: 730*750*1460 mm

G W: 55 kg N W: 40 kg



Biceps Bench

BFT 6015

Size: 980*780*970 mm

G W: 68 kg N W: 53 kg



Weight Plate Tree

BFT 6018

Size: 1250*1250*1240 mm

G W: 75 kg N W: 56 kg



Dumbbell Rack

BFT 6019

Size: 635*990*1480 mm G W: 65 kg N W: 48 kg



T-Shaped Rowing Machine

BFT 1054

Size: 1300*1150*350 mm G W: 75 kg N W: 65 kg



T-Shaped Rowing Machine

BFT 6020

Size: 1280*880*720 mm G W: 85 kg N W: 70 kg



T-Shaped Rowing Machine

BFT 1060

Size: 1910*1200*1070 mm G W: 85 kg N W: 78 kg



Knee Lift

BFT 3050

Size: 1240*720*1600 mm G W: 73 kg N W: 68 kg



Stretching Machine

BFT 3056

Size: 1430*490*920 mm G W: 49 kg N W: 45 kg



Hip Bomber

BFT 6026

Size: 1740*1400*860 mm G W: 170 kg

N W: 160 kg



Forearm T rainer

BFT 3001

Size: 1700°600°1750 mm

G W: 120 kg N W: 110 kg



Hip Bomber

BFT 6027

Size: 1740*1400*860 mm

G W: 170 kg N W: 160 kg



3D Smith Machine

BFT 3027B

Size: 2170*1330*2540 mm

G W: 240 kg N W: 230 kg



Shoulder Trainer

BFT 1056

Size: 1150*800*1900 mm

G W: 236 kg N W: 205 kg

CABLE STATIONS





Squat Trainer

BFT 1053B

Size: 1730*1470*1600 mm G W: 180 kg

N W: 153 kg



Smith Machine

BFT 3027

Size: 1320*2170*2370 mm

G W: 185 kg N W: 180 kg



Smith Machine

BFT 2024

Size: 2200*1300*2510 mm

G W: 254 kg N W: 244 kg



Cable Crossover

BFT 3081

Size: 2740*1620*2530 mm

G W: 470 kg N W: 450 kg



Functional Trainer

BFT 3025C

Size: 1160*1620*2300 mm

G W: 205 kg N W: 200 kg



Multi-Functional 4 Station

BFT 3082

Size: 1655*1700*1265 mm

G W: 75 kg

N W: 60 kg



Cable Crossover

BFT 3083

Size: GW: 3445*2540*2200 mm 295 kg

NW:

290 kg



Multi-Functional 5 Station

BFT 3085

Size: GW: 5000*3790*2350 mm

GW: NW: 385 kg 380 kg



Multi-Functional 9 Station

BFT 3084

Size: GW: 5770*3790*2350 mm 555 kg

NW:

550 kg



Multi-Functional 8 Station

BFT 3007

Size: GW: 6900*3400*2200 mm

NW:

740 kg 735 kg



Multi-Functional 4 Station

BFT 3088

Size: 3350*2620*2312 mm

G W: 275 kg N W: 260 kg



45°Leg Press

BFT 5012

Size: 2380*1600*1420 mm

G W: 250 kg N W: 230 kg



Hack Squat

BFT 6021

Size: 2380*1600*1420 mm

G W: 250 kg N W: 230 kg



Double Arm Adjustable Multi-Functional Trainer

BFT 1015C

Size: 1950*1035*2100 mm G W: 320 kg N W: 300 kg



Multi-Functional 8 Station

BFT 3080

Size: 5770*3790*2350 mm G W: 555 kg

550 kg

NW:





Squat Rack

BFT 5220

Size:

2030*1720*2420 mm 255 kg 226 kg

GW: NW: Squat Rack & Smith

BFT 5220B

Size:

2030*1950*2420 mm

G W: 260 kg N W: 230 kg



BFT-3601

360 Full-function trainer (eight doors)

» Covered area: 3.91*4,39 m

High: 245 cm

1317 kg

BFT-3602

360 Function trainer (six doors)

Covered area: 3992*3108 mm
 High: 245 cm
 Weight: 1183 kg



BFT-3603

360 Function trainer (X-type doors)



BFT-3605

360 Function trainer (T-shaped doors)

» Covered area:

» High:

» Weight:

2991*1890 mm
232 cm
393 kg

BFT-1522B

Comprehensive training storage rack



BFT-1032

Multifunctional trainer







DP-01
Round head fixed rubberized dumbbells

2.5kg increments to 50kg sets 2.5kg increments from 2.5kg - 50kg sets



DP-02
PU Fixed colored Dumbbells

2.5kg increments to 50kg sets 2.5kg increments from 2.5kg - 50kg sets



DP-17
Hexagon fixed black rubberized dumbbells

2.5kg increments to 50kg sets 2.5kg increments from 2.5kg - 50kg sets



DP-18
High-grade electroplated dumbbells

1kg, 2kg, 3kg, 4kg, 5kg, 6kg, 7kg, 8kg, 9kg, 10kg



DP-04
10 corner PU Fixed colored
Dumbbells

2.5kg increments to 50kg sets 2.5kg increments from 2.5kg - 50kg sets



DP-04A
PU round head fixed colorful
dumbbells

2.5kg increments to 50kg sets 2.5kg increments from 2.5kg - 50kg sets



DP-04
Color glossy dipped dumbbell

1kg, 2kg, 3kg, 4kg, 5kg, 6kg, 7kg, 8kg, 9kg, 10kg



DP-04B
Pocket Bone Dip Plastic Colored
Dumbbells

1kg, 2kg, 3kg, 4kg, 5kg, 6kg, 7kg, 8kg, 9kg, 10kg



DP-04A

Matte hexagonal dipped color dumbbells

1kg, 2kg, 3kg, 4kg, 5kg, 6kg, 7kg, 8kg, 9kg, 10kg



DP-07
Black three-hole rubberized barbell plates

Specification: Hole 50mm, Size: 2.5kg, 5kg, 10kg, 15kg. 20kg, 25kg



DP-08
Black three-hole rubberized barbell plates

Specification: Hole 50mm, Size: 2.5kg, 5kg, 10kg, 15kg. 20kg, 25kg



DP-08A
Colorful PU three -hole hand grip barbell plates

Specification: Hole 50mm, Size: 2.5kg, 5kg, 10kg, 15kg. 20kg,



DP-09
Colorful three-hole rubberized barbell plates

Specification: Hole 50mm, Size: 2.5kg, 5kg, 10kg, 15kg. 20kg, 25kg



DP-08B
Black three-hole rubberized barbell plates

Specification: Hole 50mm, Size: 2.5kg, 5kg, 10kg, 15kg. 20kg, 25kg



DP-11 Olympic full film

Specification: Hole 50mm, Size: 2.5kg, 5kg, 10kg, 15kg. 20kg, 25kg



BFT-1022 Olympic full film holder

Size: 1100*350*300mm GW: 25kg NW: 23kg



BFT-1020A

Sled

Size: 1090* 570*970mm

GW: 25kg NW: 23kg



BFT-1020

Sled

Size: 1090* 570*970mm

GW: 25kg NW: 23kg



BFT-1020B

Sled

Size: 1090* 570*970mm

GW: 25kg NW: 23kg



BP-33

Sled resistance band

Specification: Hole 50mm, Size: 2.5kg, 5kg, 10kg, 15kg. 20kg, 25kg



DP-05 High-grade PU colore

High-grade PU colored small barbell

10kg, 15kg, 20kg, 25kg, 30kg, . 35kg, 40kg, 45kg, 50kg, 55kg



DP-06

High-grade PU colored small barbell

10kg, 15kg, 20kg, 25kg, 30kg, . 35kg, 40kg, 45kg, 50kg, 55kg



DP-05B

High-grade PU colored small barbell

10kg, 15kg, 20kg, 25kg, 30kg, . 35kg, 40kg, 45kg, 50kg, 55kg



DP-06A

High-grade PU colored small barbell

10kg, 15kg, 20kg, 25kg, 30kg, . 35kg, 40kg, 45kg, 50kg, 55kg



DP-05A
Black round head rubberized small barbell

10kg, 15kg, 20kg, 25kg, 30kg, . 35kg, 40kg, 45kg, 50kg



DP-06
Black round head rubberized small barbell

10kg, 15kg, 20kg, 25kg, 30kg, . 35kg, 40kg, 45kg, 50kg



BP-01 Olympic pole

Specifications: 1.2m, 1.5m, 1.8m, 2.2m



BP-01A High-end Olympic pole

Specifications: 1.2m, 1.5m, 1.8m, 2.2m





DP-19
Colorful hole rubberized barbell plates

Specification: Hole 25mm, Size: 1.25kg, 2.5kg, 5kg, 10kg



DP-22 Small barbell set

Specification: Hole 25mm, Size: 1.25kg, 2.5kg, 5kg, 10kg Length: 1.2m



BP-01B High-end Olympic pole

Specifications: 2.2m



BP-07 High-end Olympic pole

Size: 141 0*640mm NW: 10.2kg









BP-04 Swiss pole

Size: 150*170 mm NW: 25 kg

BP-06

Glasses pole

Size: 1200*220*750 mm NW: 26 kg **BP-05**

Farmer Squat Bar

Size: 2.2 m NW: 20 kg BP-03A

W Rod

Size: 1.2 m NW: 8.5 kg









QT-03

Ring squat bar

Size: 1.4 m NW: 20 kg

BP-02A

EZ Olympic pole

Size: 1.2 m NW: 10 kg BP-02A

W Rod

Size: 1.2 m NW: 10 kg **BP-28**

Olympic pole lock

internal diameter: Material: 51 mm Plastic

PERFORMANCE

A blend of proven and modern training tools to suit sports and performance training environments. Product method widely used in speed, balance, strengthand other types of competition.







BFT-3097

Olympic pole frame

870*625*245mm

GW: 60kg NW: 55kg



BFT-6048

Olympic pole frame

Size: 600*600*450mm

GW: 56kg NW: 48kg





A-3

High-end color PU Hu Ling

4kg, 6kg, 8kg, 10kg, 12kg, 14kg, 16kg, 18kg, 20kg, 24kg, 28kg, 32kg

DP-15







Black dipped Hu Ling

4kg, 6kg, 8kg, 10kg, 12kg, 14kg, 16kg, 18kg, 20kg, 24kg, 28kg, 32kg



Competition kettlebells

4kg, 6kg, 8kg, 10kg, 12kg, 14kg, 16kg, 18kg, 20kg, 24kg, 28kg, 32kg



Color dipped Hu Ling

4kg, 6kg, 8kg, 10kg, 12kg, 14kg, 16kg, 18kg, 20kg, 24kg, 28kg, 32kg



BFT-6076

Kettlebell rack

Size: 2500*730*860mm

GW: 118kg NW: 95kg



BFT-6076A

Kettlebell rack

2500*730*860mm

GW: 118kg NW: 95kg



BFT-6076B

Kettlebell rack

Size: 2500*730*860mm

GW: 118kg NW: 95kg



BFT-6019A

Women's dumbbell rack

Size: 635*990*1480mm

GW: 65kg NW: 48kg



BFT-6019

Women's dumbbell rack

Size: 635*990*1480mm

GW: 65kg NW: 48kg



BFT-6018A

Barbell rack

Size: 1250*1250*1240mm

GW: 75kg NW: 56kg



BFT-6019B

Barbell rack

Size: 1250*1250*1240mm

GW: 75kg NW: 56kg



BFT-6075

Barbell rack

Size: 2200*860*1580mm

GW: 165kg NW: 148kg



BFT-6016

Ten sets of small barbell racks

Size: 1070*880*1555mm

GW: 106kg NW: 92kg



BFT-6074

Barbell rack

Size: 47*540*1380mm

GW: 118kg NW: 98kg









RP-13

Squash

2kg, 4kg, 6kg, 8kg, 10kg



Double-handled medicine ball

3kg, 4kg, 5kg, 6kg, 7kg, 8kg, 9kg, 10kg, 11kg, 12kg



Energy pack

5kg, 8kg, 12kg, 15kg, 20kg, 25kg



Energy pack holder

Size: 560*470*1540mm

GW: 20kg NW: 13kg









Squash rack

Size: 1010*510*1630mm

GW: 30kg NW: 26kg



RP-09

Medicine ball

1kg, 2kg, 3kg, 4kg, 5kg, 6kg, 7kg, 8kg, 9kg, 10kg

360-04B

Croissant

5kg, 8kg, 12kg, 15kg, 20kg

BFT-3094

10 medicine ball racks

Size: 880*630*1560mm

GW: 168kg NW: 64kg



BFT-3094A

5 medicine ball racks

1010*510*1630mm

30kg GW: NW: 26kg



BFT-6078A

Integrated storage rack

1010*510*1630mm Size:

GW: 30kg NW: 26kg



BFT-6078

Integrated storage rack

Size: 800*560*1200mm

68kg GW: NW: 63kg



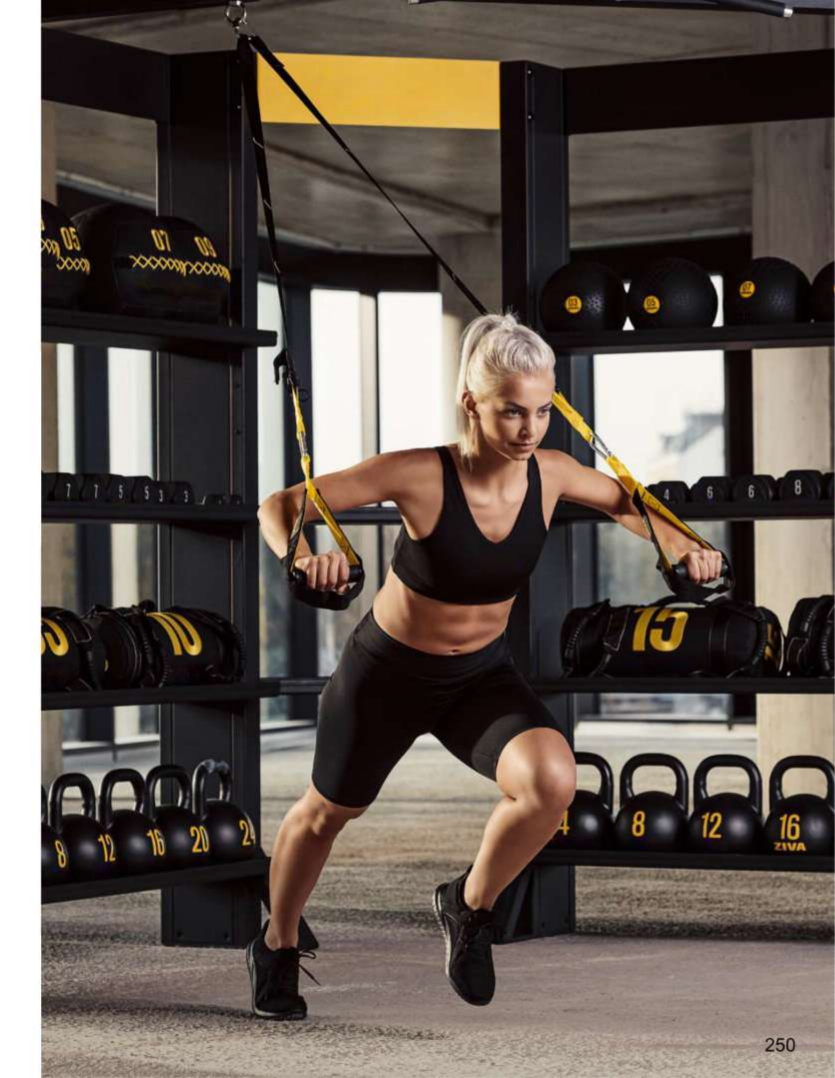
BFT-6078B

Integrated storage rack



1010*510*1630mm Size:

GW: 30kg NW: 26kg









Size: 3000*2500*30mm GW: 530kg



Size: 1000*2500*30mm GW: 500kg



DP-J02 Shock absorbing barbell pad

Size: 700*250*100mm GW: 13kg

GW: 13kg NW: 10kg



RP-11B PVC rubber mat

Size: 1.5*1.8m Thickness: 2mm, 3mm, 4.5mm, 6mm, 8mm



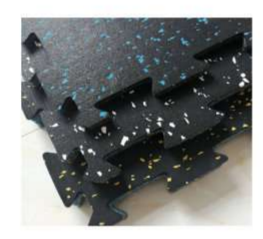
RP-03
Gypsophila dumbbell shock Absorbing Rubber Floor mat

Size: 500*500mm Thickness: 10mm, 15mm, 20mm, 25mm, 30mm, 40mm, 50mm



RP-03A
Colorful Spotted Dumbbell ShockAbsorbing Rubber Floor Mat

Size: 500*500mm Thickness: 10mm, 15mm, 20mm, 25mm, 30mm, 40mm, 50mm



RP-03B

Colorful spotted eco-friendly high-elastic dumbbell shock- absorbing rubber floor mat

Size: 500*500mm Thickness: 15mm, 20mm, 25mm,



RP-01
Rubber floor mat

Size: 500*500mm Thickness: 15mm, 20mm, 25mm,





PVC rubber mat

Size: 500*500mm Thickness: 2mm, 4.5mm, 5mm,

6mm, 8mm



RP-10 EVA mat

Size: 1000*1000mm Thickness: 25mm, 30mm



SJ-12

Natural latex resistance bands

Size: 2080*4. 5*13mm



RP-19

Latex tension band

Specifications: 5LB/10LB/15LB/20LB



SJ-14 Throw rope

NW: 9.6kg Size: 25mm*9m, 38mm*12m,38mm*15m, 38mm*9m, 50mm*15m, 50mm*12m, 50mm*9m



SJ-14

Throw rope

NW: 9.6kg

Size: 25mm*9m, 38mm*12m,38mm*15m, 38mm*9m, 50mm*15m, 50mm*12m, 50mm*9m



SJ-21A

Foam roller

Size: 15*30cm, 15*45cm 15*60cm, 15*90cm



SJ-21

Foam roller

Size: 33*1 5mm NW: 300g









BP-32

360 degree arm rotator

Size: 390*190mm NW: 620g SJ-22

Langya Stick

Size: 45*4.2cm NW: 2kg



Three levels of adjustable pedals

Size: 1100*450*200mm NW: 2.9kg SJ-07B

AB massage mat

Size: 310*290*90mm Material: EVA









RP-04A

Three-layer pedal

Size: 780*450*200mm NW: 3.7 kg RP-04B

Three-layer pedal

Size: 1050*410*220mm NW: 20kg SJ-10

One-line tensioner

Size: 1.6*9*1.2m 10-15 lbs 2,6*10*1.2m 20-25 lbs 3,6*11*1.2m 25-30 llbs 4.6*12*1.2m 35-40 lbs 5.6*13*1.2m 45-50 lbs

SJ-03A

Box horse

Size: 1: 90*75*15cm

2: 90*75*30cm

3: 90*75*45cm 4: 90*75*60cm

FREE WEIGHTS

We wanted to create a versatile workout space that could easily accommodate the team's different training styles, while also meeting unique individual strength and fitness requirements.







BP-31 Five-piece fitness handlebar set

V-handle: 5-piece set Q235 steel, plastic coated Material:



BP-19 Fitness straight bar

Size: 510*80mm NW: 2.3kg



BP-15A Fitness straight bar

Size: 190*150*100mm

NW: 2.6kg



BP-08

Fitness straight bar

Size: 530*65mm NW: 2.1kg



BP-20

Fitness straight bar

Size: 740*60*115mm NW: 4.5kg



BP-15B

Fitness straight bar

Size: 190*160*110mm NW: 1.9kg



BP-09

Fitness straight bar

Size: 150*170mm NW: 0.8kg



BP-17

Fitness straight bar

Size: 610*160*100mm NW: 4.2kg



BP-16

Fitness double bar

Size: 190*160*110mm NW: 1.9kg



BP-09B

Fitness straight bar

Size: 50*180mm NW: 0.9kg



BP-29

Fitness fabric handle

Size: 50*180mm NW: 0.9kg



260

BP-10

Fitness V-shaped bar

Size: 490mm NW: 2.7kg



BP-26 Fitness V-shaped bar

Size: 430*280 mm NW: 3.2 kg



BP-18
Fitness V-shaped handlebars

Size: 305*160*200 mm NW: 2.9 kg



BP-21 Fitness high barre

Size: 775 mm NW: 3.6 kg



BP-22 Fitness V-shaped bar

Size: 300*200 mm NW: 1.5 kg



BP-13 Fitness V-shaped handlebars

Size: 880 mm NW: 3.9 kg



BP-23 Fitness high barre

Size: 385*200 mm NW: 3.7 kg



BP-25 Fitness high barre

Size: 610*240 mm NW: 2.9 kg



BP-11A Fitness high barre

Size: 1240 mm NW: 5.6 kg



BP-27A
Fitness double rope headbar

Size: 380*160 mm NW: 2.4 kg



BP-11

Fitness high barre

Size: 1280 mm NW: 5.3 kg



BP-27

Fitness double rope headbar

Size: 670*160 mm NW: 3.8 kg



BP-30

Fitness handle set

Woven bag handle *2
 PP semi-arc handle *2
 Nyion double rope handle *1
 Nyion single rope handle *1

5. High pull down long handle *1

High pull down V-shaped handle *1
 Short straight handle *1

e handle *1 8 V-shaped handle *2

9. Low pull back V-shaped handle *1



SJ-11A

Fitness V-shaped bar

Material: latex/TPE Size: 5*8*1200mm 5*9*1200mm 6*10*1 200mm7*1 0*1 200mm6*11*1 200mm



SJ-22 Hanging ring

Size: 28*4500mm Material: Wooden, interior



SJ-07 AB MAT

Size: 310* 290*90mm Material: PVC and foaming



SJ-06 Fitness V-shaped bar

Size: 105*41*22cm Material: High-grade canvas, nylon strap, spring steel hook



SJ-08 TRX BELT

Material: Nylon braid, aluminum alloy hook Net weight: 1.8 kg / 150kg



SJ-07A AB MAT

Size: 620*290*90mm Material: PVC and foaming



BOX-07

Sandbag

Size: 330mm Length: 1000/1200/1500/1 800mm



SJ-20B

Ab wheel

Material: Eraser



SJ-20A

Ab wheel

Material: Rubber and plastic



BOX-11 PU gloves

Size: 10/12/14/16 oz Material: PU & Foaming



SJ-20 Ab wheel

Material: Plastic



BP-10 Hammer

Slog:	handle length: 700mm	size: 174*57*57mm
6kg:	handle length, 750 mm	size: 190*60*60mm
8kg:	handle length: 900 mm	size: 190*70*70mm
10kg	handle length: 900mm	size: 200*77*77mm
12kg	handle length: 900mm	size: 200*80* 80mm
15kg:	handle length; 900mm	size: 210°90°90mm
20kg:	handle length: 930mm	size: 250*100*100mm