



2024

CATALOGUE

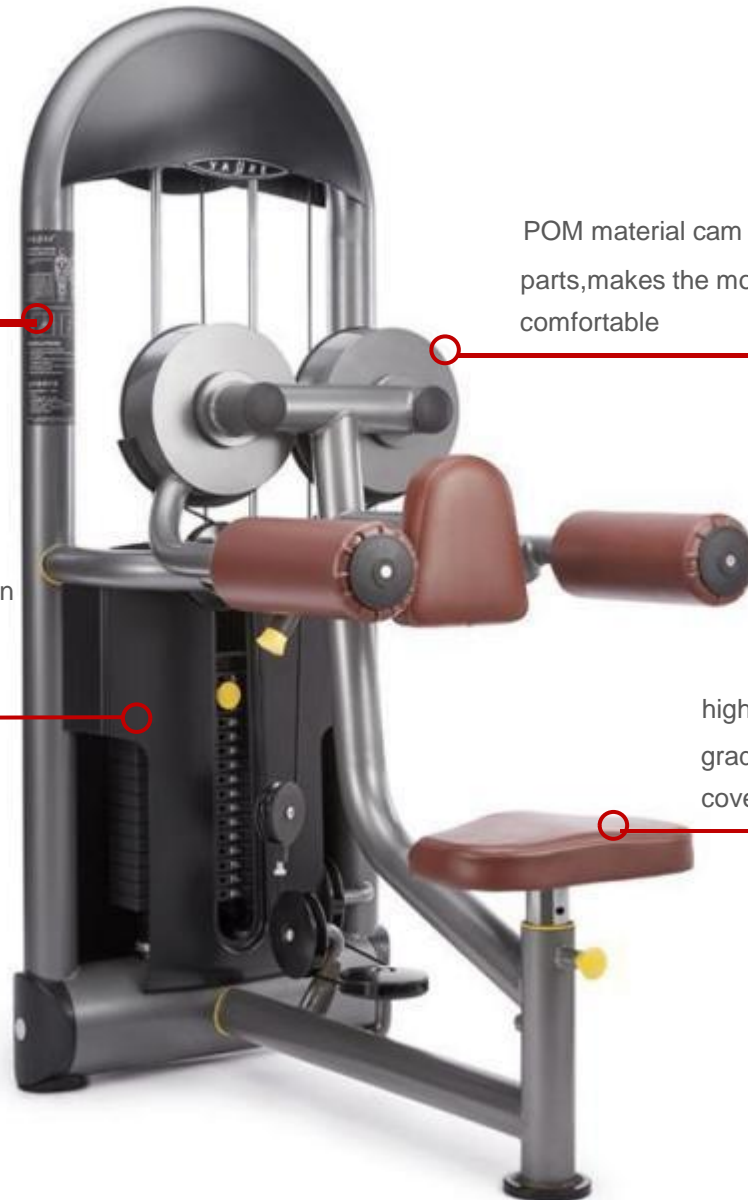


Mainframe adopts 75\*118\*3.0 semi elliptical pipe, Q235 Steel, high strength, good fatigue resistance

POM material cam , CNC machining parts,makes the movement smooth and comfortable

Half shroud, 4mm thickness ABS virgin material, durable and eco friendly

high density foam upholstery, "furniture grade" PU leather , and integral ABS guard cover



## Seated Shoulder Press

**Model: 6201**

### FEATURES

1. Select Shoulder Press is a fundamental part of the strength training progression. Seat position provides range-of-motion adjustments, The dual position handles add to user comfort and exercise variety.
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe, functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe, movement arm adopts  $\phi 50\text{mm} \times 3\text{mm}$ , All pipes are Q235 qualified.
3. High density foam upholstery, 'furniture grade' PU leather, and integral ABS guard cover.
4. POM material pulley, CNC processing, customized high-quality bearing to withstand High-intensity and long-term use.
5. Cable inside the pipe, makes the machine organized.
6. Half shroud, 4mm thickness ABS virgin material, durable and eco friendly
7. Japan made wire cable, with 6\*19+1\*75 coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:193kgs/425lbs G.W.:213kgs/470lbs  
Installation size: 1290\*1050\*1607mm  
Weight stacks: 70kg-14pcs/154lbs-14pcs



## Seated Lateral Raise

**Model: 6203**

### FEATURES

1. Lateral Raise replicates the body's natural strength curve throughout the entire range-of-motion.
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe, functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe, movement arm adopts  $\phi 50\text{mm} \times 3\text{mm}$  pipes, All pipes are Q235 qualified pipe
3. POM material cam, CNC machining parts, POM is also called 'super steel' Good lubrication and abrasion, makes the movement smooth and comfortable
4. High density foam upholstery, 'furniture grade' PU leather, and integral ABS guard cover.
5. POM material pulley, CNC processing, customized high-quality bearing to withstand High-intensity and long-term use
6. Cable inside the pipe, makes the machine organized.
7. Half shroud, 4mm thickness ABS virgin material, durable and eco friendly
8. Japan made wire cable, with  $6 \times 19 + 1 \times 75$  coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:198kgs/437lbs G.W.:218kgs/481lbs

Installation size: 1185\*800\*1607mm

Weight stacks: 70kg-14pcs/154lbs-14pcs



## Seated Chest Press

**Model:** 6204

### FEATURES

1. Chest Press is designed to specifically strengthen chest muscles. The sleek design is inviting to exercisers of all fitness levels and abilities
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe, functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe, movement arm adopts  $\phi 50\text{mm} \times 3\text{mm}$  pipes, All pipes are Q235 qualified pipe
3. High density foam upholstery, 'furniture grade' PU leather, and integral ABS guard cover.
4. POM material pulley, CNC processing, customized high-quality bearing to withstand High-intensity and long-term use
5. Cable inside the pipe, makes the machine organized.
6. Half shroud, 4mm thickness ABS virgin material, durable and eco friendly
7. Japan made wire cable, with  $6 \times 19 + 1 \times 75$  coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:187kgs/412lbs G.W.:207kgs/456lbs

Installation size: 1185\*800\*1607mm

Weight stacks: 90kg-18pcs/198lbs-18pcs



## Butterfly

**Model: 6207**

### FEATURES

1. It is no exaggeration to say that the best Pectoral fly is in Yanre. Most Pectoral fly in the market, exerciser can feel the discomfort and pressure on shoulder during workout, Our pectoral fly can only focus on your chest muscle which is verified by many professional users.
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe, functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe, movement arm adopts  $\phi 50\text{mm} \times 3\text{m}$  pipes, All pipes are Q235 qualified pipe
3. High density foam upholstery, 'furniture grade' PU leather, and integral ABS guard cover.
4. POM material pulley, CNC processing, customized high- quality bearing to withstand High-intensity and long-term use
5. Cable inside the pipe, makes the machine organized.
6. Half shroud, 4mm thickness ABS virgin material, durable and eco friendly
7. Japan made wire cable, with 6\*19+1\*75 coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:200kgs/441lbs G.W.:220kgs/485lbs

Installation size: 1450\*1020\*1607mm

Weight stacks: 90kg-18pcs/198lbs-18pcs





## Pectoral Fly/Rear Deltoid

**Model:** 6209

### FEATURES

1. Pectoral Fly/Rear Deltoid is a two-in-one machine that offers Pectoral Fly and Rear Deltoid exercises, rotated grips provide a full range of protection for your wrist, especially when using heavy weight training
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe, functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe, movement arm adopts  $\phi 50\text{mm} \times 3\text{mm}$  pipes, All pipes are Q235 qualified pipe
3. POM material cam, CNC machining parts, POM is also called "super steel" Good lubrication and abrasion, makes the movement smooth and comfortable
4. High density foam upholstery, 'furniture grade' PU leather, and integral ABS guard cover.
5. POM material pulley, CNC processing, customized high-quality bearing to withstand High-intensity and long-term use
6. Cable inside the pipe, makes the machine organized.
7. Half shroud, 4mm thickness ABS virgin material, durable and eco friendly
8. Japan made wire cable, with 6\*19+1\*75 coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:200kgs/441lbs G.W.:220kgs/485bs  
Installation size: 1200\*1200\*2050mm  
Weight stacks: 70kg-14pcs/154lbs-14pcs



## Biceps Curl

**Model:** 6210

### FEATURES

1. Biceps Curl has self-aligning handles to accommodate a wide range of forearm lengths,
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe, functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe, movement arm adopts  $\phi 50\text{mm} \times 3\text{m}$  pipes, All pipes are Q235 qualified pipe
3. POM material cam, CNC machining parts, POM is also called "super steel" Good lubrication and abrasion, makes the movement smooth and comfortable
4. High density foam upholstery, 'furniture grade' PU leather, and integral ABS guard cover.
5. POM material pulley, CNC processing, customized high-quality bearing to withstand High-intensity and long-term use
6. Cable inside the pipe, makes the machine organized.
7. Half shroud, 4mm thickness ABS virgin material, durable and eco friendly
8. Japan made wire cable, with 6\*19+1\*75 coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:172kgs/379lbs G.W.:192kgs/423lbs  
Installation size: 951\*1090\*1607mm  
Weight stacks: 70kg-14pcs/154lbs-14pcs





## Triceps Dip

**Model:** 6211

### FEATURES

1. Triceps dip features rotating EZ pressing handles for exercise variety.
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe, functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe, movement arm adopts  $\phi 50\text{mm} \times 3\text{mm}$  pipes, All pipes are Q235 qualified pipe.
3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
4. POM material pulley, CNC processing, customized high-quality bearing to withstand High-intensity and long-term use
5. Cable inside the pipe, makes the machine organized.
6. Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
7. Japan made wire cable, with 6\*19+1\*75 coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:190kgs/419bs G.W.:210kgs/463lbs

Installation size: 1200x1000x1607 mm

Weight stacks: 80kg-16pcs/176lbs-16pcs



## Triceps Extension

**Model:** 6212

### FEATURES

1. Triceps Extension is a fundamental part of the strength training progression. The back supporter and arm pads enhance stability during exercise, and the handle pivots automatically accommodate different forearm lengths
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe, functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe, movement arm adopts  $\phi 50\text{mm} \times 3\text{mm}$  pipes, All pipes are Q235 qualified pipe
3. POM material cam, CNC machining parts, POM is also called "super steel" Good lubrication and abrasion, makes the movement smooth and comfortable
4. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
5. POM material pulley, CNC processing, customized high-quality bearing to withstand High-intensity and long-term use
6. Cable inside the pipe, makes the machine organized.
7. Half shroud, 4mm thickness ABS virgin material, durable and eco friendly
8. Japan made wire cable, with 6\*19+1\*75 coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:190kgs/419lbs G.W.:210kgs/463lbs  
Installation size: 950\*1191\*1607mm  
Weight stacks: 70kg-14pcs/154lbs-14pcs



## Low row

**Model: 6213**

### FEATURES

1. Low pull is a training device for back muscle . ergonomically rotating handles allow for natural user defined movement, greater variety, and increased muscular involvement.
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe , functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe, movement arm adopts  $\phi 50\text{mm} \times 3\text{m}$  pipes, All pipes are Q235 qualified pipe
3. High density foam upholstery, 'furniture grade' PU leather ,, and integral ABS guard cover.
4. POM material pulley , CNC processing, customized high- quality bearing to withstand High-intensity and long-term use
5. Cable inside the pipe, makes the machine organized.
6. Half shroud, 4mm thickness ABS virgin material, durable and eco friendly
7. Japan made wire cable, with 6\*19+1\*75 coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:172kgs/379lbs G.W.:192kgs/423lbs  
Installation size: 1670\*705\*1716mm  
Weight stacks: 100kg-20pcs/220lbs-20pcs



## Seated Row

**Model:** 6214

### FEATURES

1. Low row is a training device for back muscle . ergonomically rotating handles allow for natural user defined movement, greater variety, and increased muscular involvement.
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe 、 functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe 、 movement arm adopts  $\phi 50\text{mm} \times 3\text{m}$  pipes, All pipes are Q235 qualified pipe
3. High density foam upholstery, "furniture grade" PU leather ,, and integral ABS guard cover.
4. POM material pulley , CNC processing, customized high- quality bearing to withstand High-intensity and long-term use
5. Cable inside the pipe, makes the machine organized.
6. Half shroud, 4mm thickness ABS virgin material, durable and eco friendly
7. Japan made wire cable, with 6\*19+1\*75 coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:194kgs/428lbs G.W.:214kgs/472lbs

Installation size: 1625\*931\*1857mm

Weight stacks: 100kg-20pcs/220lbs-20pcs



## Lat Pull Down

**Model: 6215**

### FEATURES

1. Lat Pull down is a fundamental part of the strength training progression. Thigh pads easily adjust to provide stability and comfort, and the straight-bar has angled ends to ensure correct arm and wrist positioning during workouts.
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe, functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe, movement arm adopts  $\phi 50\text{mm} \times 3\text{mm}$  pipes, All pipes are Q235 qualified pipe
3. High density foam upholstery, 'furniture grade' PU leather, and integral ABS guard cover.
4. POM material pulley, CNC processing, customized high-quality bearing to withstand High-intensity and long-term use
5. Cable inside the pipe, makes the machine organized.
6. Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
7. Japan made wire cable, with 6\*19+1\*75 coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:188kgs/414lbs G.W.:208kgs/459lbs

Installation size: 1055\*705\*2226mm

Weight stacks: 100kg-20pcs/220lbs-20pcs



## Assited Dip/ Chinning

**Model:** 6216

### FEATURES

1. Select Assist Dip is a fundamental part of the strength training progression. Standing footplate is easy to use for beginners, and multi-position handles allow exercise variation.
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe, functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe, movement arm adopts  $\phi 50\text{mm} \times 3\text{m}$  pipes, All pipes are Q235 qualified pipe
3. High density foam upholstery, 'furniture grade' PU leather, and integral ABS guard cover.
4. POM material pulley, CNC processing, customized high- quality bearing to withstand High-intensity and long-term use
5. Cable inside the pipe, makes the machine organized.
6. Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
7. Japan made wire cable, with 6\*19+1\*75 coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:220kgs/485lbs G.W.:240kgs/529lbs

Installation size: 1301\*1040\*2336mm

Weight stacks: 80kg-16pcs/176lbs-16pcs





## Assisted Chin/ Dip

**Model: 6216 A**

### FEATURES

1. Select Assist Dip is a fundamental part of the strength training progression. Standing footplate is easy to use for beginners, and multi-position handles allow exercise variation.
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe, functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe, movement arm adopts  $\phi 50\text{mm} \times 3\text{mm}$  pipes, All pipes are Q235 qualified pipe
3. High density foam upholstery, 'furniture grade' PU leather, and integral ABS guard cover.
4. POM material pulley, CNC processing, customized high-quality bearing to withstand High-intensity and long-term use
5. Cable inside the pipe, makes the machine organized.
6. Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
7. Japan made wire cable, with 6\*19+1\*75 coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:220kgs/485lbs G.W.:240kgs/529lbs

Installation size: 1301\*1040\*2336mm

Weight stacks: 80kg-16pcs/176lbs-16pcs



## Back Extension

**Model:** 6217

### FEATURES

1. Five-position adjustable start mechanism for individual range-of-motion preferences, the lumbar pad and non-slip foot positions helps position users correctly in relation to their axis of rotation.
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe, functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe, movement arm adopts  $\phi 50\text{mm} \times 3\text{m}$  pipes, All pipes are Q235 qualified pipe
3. POM material cam, CNC machining parts, POM is also called "super steel" Good lubrication and abrasion, makes the movement smooth and comfortable
4. High density foam upholstery, 'furniture grade' PU leather, and integral ABS guard cover.
5. POM material pulley, CNC processing, customized high-quality bearing to withstand High-intensity and long-term use
6. Cable inside the pipe, makes the machine organized.
7. Half shroud, 4mm thickness ABS virgin material, durable and eco friendly
8. Japan made wire cable, with 6\*19+1\*75 coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:195kgs/430lbs G.W.:215kgs/474lbs

Installation size: 1000\*1188\*1607mm

Weight stacks: 70kg-14pcs/154lbs-14pcs



## Abdominal Trainer

**Model: 6218**

### FEATURES

1. Select Abdominal Crunch is a fundamental part of the strength training progression, Ankle pads easily adjust to provide stability and comfort.
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe, functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe, movement arm adopts  $\phi 50\text{mm} \times 3\text{mm}$  pipes, All pipes are Q235 qualified pipe
3. POM material cam , CNC machining parts, POM is also called "super steel" Good lubrication and abrasion, makes the movement smooth and comfortable
4. High density foam upholstery, 'furniture grade' PU leather ,, and integral ABS guard cover.
5. POM material pulley , CNC processing, customized high-quality bearing to withstand High-intensity and long-term use
6. Cable inside the pipe, makes the machine organized.
7. Half shroud, 4mm thickness ABS virgin material, durable and eco friendly
8. Japan made wire cable, with 6\*19+1\*75 coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:194kgs/428lbs G.W.:214kgs/472lbs

Installation size: 1185\*1065\*1607mm

Weight stacks: 70kg-14pcs/154lbs-14pcs



## Abdominal Trainer

**Model: 6218A**

### FEATURES

1. Select lower abdominal trainer, Unique design from Yanre target low ab muscle
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe , bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe , functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe , movement arm adopts  $\phi 50\text{mm} \times 3\text{m}$  pipes, All pipes are Q235 qualified pipe
3. POM material cam , CNC machining parts, POM is also called 'super steel' Good lubrication and abrasion, makes the movement smooth and comfortable
4. High density foam upholstery, 'furniture grade' PU leather ,, and integral ABS guard cover.
5. POM material pulley , CNC processing, customized high-quality bearing to withstand High-intensity and long-term use
6. Cable inside the pipe, makes the machine organized.
7. Half shroud, 4mm thickness ABS virgin material, durable and eco friendly
8. Japan made wire cable, with 6\*19+1\*75 coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:193kgs/428lbs G.W.:213kgs/470lbs  
Installation size: 1320\*1080\*1607mm  
Weight stacks: 70kg-14pcs/154lbs-14pcs



## Rotary Torso

**Model:** 6219

### FEATURES

1. Torso Rotation is designed to provide excellent stabilization and limit lower back stress for an effective workout,
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe, functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe, movement arm adopts  $\phi 50\text{mm} \times 3\text{mm}$  pipes, All pipes are Q235 qualified pipe
3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
4. POM material pulley, CNC processing, customized high-quality bearing to withstand High-intensity and long-term use
5. Cable inside the pipe, makes the machine organized.
6. Half shroud, 4mm thickness ABS virgin material, durable and eco friendly
7. Japan made wire cable, with 6\*19+1\*75 coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:205kgs/452lbs G.W.:225kgs/496bs

Installation size: 1350\*715\*1607mm

Weight stacks: 70kg-14pcs/154lbs-14pcs



## Multi Hip

**Model: 6220**

### FEATURES

1. Select Multi Hip is a fundamental part of the strength training progression. Combo machine with a bidirectional cam system that has immediate resistance pick-up for high-speed training, the adjustable platform accommodates a wide range of users
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe, functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe, movement arm adopts  $\phi 50\text{mm} \times 3\text{mm}$  pipes, All pipes are Q235 qualified pipe
3. POM material cam, CNC machining parts, POM is also called "super steel" Good lubrication and abrasion, makes the movement smooth and comfortable
4. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
5. POM material pulley, CNC processing, customized high-quality bearing to withstand High-intensity and long-term use
6. Cable inside the pipe, makes the machine organized.
7. Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
8. Japan made wire cable, with 6\*19+1\*75 coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:198kgs/437lbs G.W.:218kgs/481lbs  
Installation size: 1240\*1030\*1607mm  
Weight stacks: 80kg-16pcs/176lbs-16pcs





## Glute

**Model: 6221**

### FEATURES

1. The glute machine is the ideal exercise machine for targeted training of the buttocks in the gym – the machine's back leg extension is considered one of the best exercises for the butt. Rotating foot plate offers variety exercises.
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe, functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe, movement arm adopts  $\phi 50\text{mm} \times 3\text{mm}$  pipes, All pipes are Q235 qualified pipe
3. POM material cam, CNC machining parts, POM is also called "super steel" Good lubrication and abrasion, makes the movement smooth and comfortable
4. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
5. POM material pulley, CNC processing, customized high-quality bearing to withstand High-intensity and long-term use
6. Cable inside the pipe, makes the machine organized.
7. Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
8. Japan made wire cable, with  $6 \times 19 + 1 \times 75$  coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:182kgs/401lbs G.W.:202kgs/445lbs

Installation size: 1315\*800\*1857mm

Weight stacks: 100kg-20pcs/220lbs-20pcs



## Thigh Adduction

**Model: 6222**

### FEATURES

1. Select Hip Adduction is a fundamental part of the strength training progression. Adjustable start position offers easy entry and exit, and the front-mounted stack acts as a privacy screen
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe, functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe, movement arm adopts  $\phi 50\text{mm} \times 3\text{mm}$  pipes, All pipes are Q235 qualified pipe
3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
4. POM material pulley, CNC processing, customized high-quality bearing to withstand High-intensity and long-term use
5. Cable inside the pipe, makes the machine organized.
6. Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
7. Japan made wire cable, with  $6 \times 19 + 1 \times 75$  coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:199kgs/439lbs G.W.:219kgs/483lbs

Installation size: 1650\*705\*1607mm

Weight stacks: 70kg-14pcs/154lbs-14pcs



## Thigh Abduction

**Model: 6223**

### FEATURES

1. Select Hip Abduction is a fundamental part of the strength training progression. Adjustable start position offers easy entry and exit, and the front-mounted stack acts as a privacy screen
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe, functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe, movement arm adopts  $\phi 50\text{mm} \times 3\text{mm}$  pipes, All pipes are Q235 qualified pipe
3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
4. POM material pulley, CNC processing, customized high-quality bearing to withstand High-intensity and long-term use
5. Cable inside the pipe, makes the machine organized.
6. Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
7. Japan made wire cable, with 6\*19+1\*75 coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:199kgs/439lbs G.W.:219kgs/483lbs

Installation size: 1650\*705\*1607mm

Weight stacks: 70kg-14pcs/154lbs-14pcs



## Adduction /Abduction

**Model:** 6260

### FEATURES

1. Select Hip Abduction is a fundamental part of the strength training progression. Adjustable start position offers easy entry and exit, and the front-mounted stack acts as a privacy screen
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe, functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe, movement arm adopts  $\phi 50\text{mm} \times 3\text{m}$  pipes, All pipes are Q235 qualified pipe
3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
4. POM material pulley, CNC processing, customized high-quality bearing to withstand High-intensity and long-term use
5. Cable inside the pipe, makes the machine organized.
6. Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
7. Japan made wire cable, with  $6 \times 19 + 1 \times 75$  coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:200kgs/441lbs G.W.:220kgs/485lbs  
Installation size: 1790\*710\*1610mm  
Weight stacks: 70kg-14pcs/154lbs-14pcs



## Leg Extension

**Model: 6224**

### FEATURES

1. Select Leg Extension The leg extension machine is used to build and strengthen the quadriceps of the front of the thighs. Use it as part of a muscle building routine. All adjustments are accessible from the seated position, and the adjustable start position provides five different starting points.
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe. functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe, movement arm adopts  $\phi 50\text{mm} \times 3\text{mm}$  pipes, All pipes are Q235 qualified pipe
3. POM material cam , CNC machining parts, POM is also called "super steel" Good lubrication and abrasion, makes the movement smooth and comfortable
4. High density foam upholstery, "furniture grade" PU leather , and integral ABS guard cover.
5. POM material pulley , CNC processing, customized high-quality bearing to withstand High-intensity and long-term use
6. Cable inside the pipe, makes the machine organized.
7. Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
8. Japan made wire cable, with 6\*19+1\*75 coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:200kgs/448lbs G.W.:220gs/485lbs

Installation size: 1420\*1030\*1607mm/60\*41\*63in

Weight stacks: 70kg-14pcs/154lbs-14pcs





## Seated Leg Curl

**Model:** 6225

### FEATURES

1. The leg curl, also known as the hamstring curl, is an isolation exercise that targets the hamstring muscles. Adjustable back and thigh pads for better alignment and stabilization, and adjustable start position provides five different starting points.
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe, functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe, movement arm adopts  $\phi 50\text{mm} \times 3\text{mm}$  pipes, All pipes are Q235 qualified pipe
3. POM material cam, CNC machining parts, POM is also called "super steel" Good lubrication and abrasion, makes the movement smooth and comfortable
4. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
5. POM material pulley, CNC processing, customized high-quality bearing to withstand High-intensity and long-term use
6. Cable inside the pipe, makes the machine organized.
7. Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
8. Japan made wire cable, with  $6 \times 19 + 1 \times 75$  coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:203kgs/448lbs G.W.:223kgs/492lbs

Installation size: 1390\*1030\*1607mm

Weight stacks: 70kg-14pcs/154lbs-14pcs





## Prone Leg Curl

**Model:** 6226

### FEATURES

1. The lying leg curl is a great exercise to isolate the hamstrings. Divergent angle between hip and chest pads minimizes lower-back stress, and adjustable start position provides five different starting points
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe, functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe, movement arm adopts  $\phi 50\text{mm} \times 3\text{mm}$  pipes, All pipes are Q235 qualified pipe
3. POM material cam, CNC machining parts, POM is also called "super steel" Good lubrication and abrasion, makes the movement smooth and comfortable
4. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
5. POM material pulley, CNC processing, customized high-quality bearing to withstand High-intensity and long-term use
6. Cable inside the pipe, makes the machine organized.
7. Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
8. Japan made wire cable, with 6\*19+1\*75 coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:167kgs/368lbs G.W.:187kgs/412bs

Installation size: 1630\*1400\*1610mm

Weight stacks: 70kg-14pcs/154lbs-14pcs



## Seated Leg Press

**Model: 6228**

### FEATURES

1. leg press, features intelligent touches and design elements that result in a natural feel and a truly memorable experience. Adjustable seat accommodates variety users leg lengths
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe, functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe, movement arm adopts  $\phi 50\text{mm} \times 3\text{mm}$  pipes, All pipes are Q235 qualified pipe
3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
4. POM material pulley, CNC processing, customized high- quality bearing to withstand High-intensity and long-term use
5. Cable inside the pipe, makes the machine organized.
6. Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
7. Japan made wire cable, with 6\*19+1\*75 coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:268kgs/590bs G.W.:288kgs/635lbs

Installation size: 1430\*1020\*1857mm

Weight stacks: 100kg-20pcs/220lbs-20pcs



## Seated Calf

**Model:** 6230

### FEATURES

1. Select seated calf, is our created by Yanre , it is very unique machines with is offer easy use for exercisers who not a fan of plated loaded calf machines.
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe, functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe, movement arm adopts  $\phi 50\text{mm} \times 3\text{m}$  pipes, All pipes are Q235 qualified pipe
3. High density foam upholstery, "furniture grade" PU leather , and integral ABS guard cover.
4. POM material pulley , CNC processing, customized high- quality bearing to withstand High-intensity and long-term use
5. Cable inside the pipe, makes the machine organized.
6. Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
7. Japan made wire cable, with 6\*19+1\*75 coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:179kgs/395lbs G.W.:199kgs/439bs

Installation size: 1531\*705\*1607mm

Weight stacks: 80kg-16pcs/176lbs-16pcs



## Standing Calf

**Model:** 6231

### FEATURES

1. Select standing calf, Adjustable pad height accommodate all users, and contoured non-slip foot plates allow users' ankles to move in a full range-of-motion.
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe, functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe, movement arm adopts  $\phi 50\text{mm} \times 3\text{m}$  pipes, All pipes are Q235 qualified pipe
3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
4. POM material pulley, CNC processing, customized high-quality bearing to withstand High-intensity and long-term use
5. Cable inside the pipe, makes the machine organized.
6. Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
7. Japan made wire cable, with 6\*19+1\*75 coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:195kgs/430lbs G.W.:215kgs/474lbs

Installation size: 1210\*705\*1700 mm

Weight stacks: 100kg-20pcs/220lbs-20pcs



## 45 Leg Press

**Model:** 6270

### FEATURES

1. Main frame adopts  $\phi 89 \times 3$ mm, Q235 high-quality pipe
2. Ergonomic design, smooth workout.
3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
4. Back pad can be adjusted for different users and exercise modes
5. Guide rod adopts  $\phi 75$ mm alloy steel material, hard chrome finishing, strong and smooth.
6. Carved die cast iron foot pedal, assisted handle for easy on and off.
7. Sleeves can withstand 1000kg weight plates.

### SPECIFICATIONS

N.W.:260kgs/573lbs G.W.:350kgs/772lbs

Installation size: 2900\*1450\*1590 mm



## Hack Squat

**Model:** 6271

### FEATURES

1. Main frame adopts  $\phi 89 \times 3$ mm, Q235 high-quality pipe
2. Ergonomic design, smooth workout.
3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
4. Guide rod adopts  $\phi 75$ mm alloy steel material, hard chrome finishing, strong and smooth.
5. Carved die cast iron foot pedal, assisted handle for easy on and off.
6. Sleeves can withstand 1000kg weight plates.

### SPECIFICATIONS

N.W.:260kgs/573lbs G.W.:355kgs/783bs  
Installation size: 2900\*1450\*1590 mm





## Adjustable Crossover

**Model:** 6232

### FEATURES

1. Adjustable crossover, it is popular machines for facilities, sleek design of die casting aluminum slide bar makes adjustment extremely easy and smooth
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe, functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe, movement arm adopts  $\phi 50\text{mm} \times 3\text{mm}$  pipes, All pipes are Q235 qualified pipe
3. Ergonomic design, smooth workout.
4. Both sides are equipped with stainless steel adjustable slide rod, with adjustable pull pin, smooth and safe.
5. The cross beam is equipped with a transverse handle and a vertical handle for different exercise modes.
6. Japan made wire cable, with  $6 \times 19 + 1 \times 75$  coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:285kgs/628lbs G.W.:305kgs/672lbs

Installation size: 2751\*1050\*2215mm

Weight stacks: 140kg-28pcs/309lbs-28pcs



## Adjustable Crossover

**Model: 6232A**

### FEATURES

1. Adjustable crossover, it is popular machines for facilities, sleek design of die casting aluminum slide bar makes adjustment extremely easy and smooth
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe, functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe, movement arm adopts  $\phi 50\text{mm} \times 3\text{mm}$  pipes, All pipes are Q235 qualified pipe
3. Ergonomic design, smooth workout.
4. Handle easily adjusted, 2.4meters high makes users better experiences
5. Both sides are equipped with stainless steel adjustable slide rod, with adjustable pull pin, smooth and safe.
6. The cross beam is equipped with a transverse handle and a vertical handle for different exercise modes..
7. Japan made wire cable, with 6\*19+1\*75 coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:285kgs/628lbs G.W.:305gs/672lbs

Installation size: 4050\*750\*2400mm

Weight stacks: 140kg-28pcs/309lbs-28pcs



## Functional Trainer

**Model: 6232B**

### FEATURES

1. Dual Adjustable Pulley offers more than 60 kinds of exercises, it is more and more popular for both facility and home use, sleek design of die casting aluminum slide bar makes adjustment extremely easy and smooth
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe, functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe, movement arm adopts  $\phi 50\text{mm} \times 3\text{mm}$  pipes, All pipes are Q235 qualified pipe
3. Ergonomic design, smooth workout.
4. Both sides are equipped with stainless steel adjustable slide rod, with adjustable pull pin, smooth and safe.
5. The cross beam is equipped with a various handles for different exercise modes.
6. Japan made wire cable, with 6\*19+1\*75 coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:345kgs/761bs G.W.:395kgs/871lbs

Installation size: 1700x1010x2430mm

Weight stacks: 140kg-28pcs/309lbs-28pcs



## Smith Machine

**Model:** 6233

### FEATURES

1. Smith machines, exercisers only need to turn the wrist slightly with our Patented hook device to hook up the bar,
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe, functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe, movement arm adopts  $\phi 50\text{mm} \times 3\text{m}$  pipes, All pipes are Q235 qualified pipe
3. Ergonomic design, smooth workout.
4. Both sides are equipped with stainless steel adjustable slide rod, with adjustable pull pin, smooth and safe.
5. The cross beam is equipped with a transverse handle and a vertical handle for different exercise modes..
6. Japan made wire cable, with 6\*19+1\*75 coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:173kgs/381lbs G.W.:223kgs/492lbs

Installation size: 2506\*1160\*2215mm



## Smith Machine

**Model:** 6233A

### FEATURES

1. Smith machines, exercisers only need to turn the wrist slightly with our Patented hook device to hook up the bar,
2. Main frame adopts  $\phi 89\text{mm} \times 3\text{mm}$  circle pipe, bottom pipe adopts  $\phi 180\text{mm} \times 4\text{mm}$  circle pipe, functional area adopts  $\phi 76\text{mm} \times 3\text{mm}$  circle pipe, movement arm adopts  $\phi 50\text{mm} \times 3\text{m}$  pipes, All pipes are Q235 qualified pipe
3. Ergonomic design, smooth workout.
4. Both sides are equipped with stainless steel adjustable slide rod, with adjustable pull pin, smooth and safe.
5. The cross beam is equipped with a transverse handle and a vertical handle for different exercise modes..
6. Japan made wire cable, with 6\*19+1\*75 coated wire which can withstand 1400kg strength.

### SPECIFICATIONS

N.W.:173kgs/381lbs G.W.:223kgs/492lbs

Installation size: 2510\*1210\*2150mm



## Multi Power

**Model:** 6234

### FEATURES

1. Main frame adopts  $\phi 89 \times 3$ mm, Q235 high-quality pipe
2. Ergonomic design, accurate trajectory, smooth operation.
3. The bar hook made of stainless steel plate with thickness of 10mm, Trench depth of 40mm. Ensure safety

### SPECIFICATIONS

N.W.: 89kgs/196lbs G.W.: 139kgs/306lbs

Installation size: 1275\*1300\*1890mm





## Multi Power Cage

**Model:** 6234A

### FEATURES

1. Main frame adopts  $\phi 89 \times 3$ mm, Q235 high-quality pipe
2. Ergonomic design, accurate trajectory, smooth operation.
3. The bar hook made of stainless steel plate with thickness of 10mm, Trench depth of 40mm. Ensure safety

### SPECIFICATIONS

N.W.: 89kgs/196lbs G.W.: 139kgs/306lbs

Installation size: 2000\*1600\*1910mm



## T bar row

**Model:** 6236

### FEATURES

1. Main frame adopts  $\phi 89 \times 3$ mm, Q235 high-quality pipe
2. Ergonomic design, accurate trajectory, smooth operation.



### SPECIFICATIONS

N.W.:60kgs/132lbs G.W.:243kgs/306lbs

Installation size: 2000\*1600\*1910mm

## Biceps Curl Rack

**Model:** 6237

### FEATURES

1. Main frame adopts  $\phi 89 \times 3$ mm, Q235 high-quality pipe
2. Ergonomic design, accurate trajectory, smooth operation.
3. The bar hook made of stainless steel plate with thickness of 10mm,
4. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.

### SPECIFICATIONS

N.W.: 40kgs/88lbs G.W.: 50kgs/110lbs  
Installation size: 1016\*900\*920 mm



## Olympic Incline Bench

**Model: 6238**

### FEATURES

1. Main frame adopts  $\phi 89 \times 3$ mm, Q235 high-quality pipe
2. Ergonomic design, smooth workout.
3. The bar hook made of stainless steel plate with thickness of 10mm, Ensure safety.
4. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
5. Auxiliary pedal adopts integral antiskid steel plate.
6. Four hard chrome sleeves devices for storing weight plates



### SPECIFICATIONS

N.W.:80kgs/176lbs G.W.:90kgs/198lbs  
Installation size: 1766\*1336\*1335 mm

## Olympic Flat Bench

**Model:** 6239

### FEATURES

1. Main frame adopts  $\phi 89 \times 3$ mm, Q235 high-quality pipe
2. Ergonomic design, smooth workout.
3. The bar hook made of stainless steel plate with thickness of 10mm, Ensure safety.
4. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
5. Auxiliary pedal adopts integral antiskid steel plate.
6. Four hard chrome sleeves devices for storing weight plates

### SPECIFICATIONS

N.W.: 59kgs/130lbs G.W.: 69kgs/152lbs

Installation size: 1730\*1850\*1190mm



## Olympic Decline Bench

**Model:** 6240

### FEATURES

1. Main frame adopts  $\phi 89 \times 3$ mm, Q235 high-quality pipe
2. Ergonomic design, smooth workout.
3. The bar hook made of stainless steel plate with thickness of 10mm, Ensure safety.
4. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
5. Auxiliary pedal adopts integral antiskid steel plate.
6. Four hard chrome sleeves devices for storing weight plates

### SPECIFICATIONS

N.W.:69kgs/152lbs G.W.:79kgs/174lbs

Installation size: 1880\*1850\*1190mm





## Adjustable AB Board

**Model:** 6241

### FEATURES

1. Main frame adopts  $\phi 89 \times 3$ mm, Q235 high-quality pipe
2. Ergonomic design, smooth workout.
3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
4. Machine can be moved easily with handle and wheel device.
5. Training angle adjustable.

### SPECIFICATIONS

N.W.:67kgs/148lbs G.W.:77kgs/170lbs

Installation size: 1630\*812\*1075mm



## Adjustable Ab Bench

**Model:** 6241A

### FEATURES

1. Main frame adopts  $\phi 89 \times 3$ mm, Q235 high-quality pipe
2. Ergonomic design, smooth workout.
3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
4. Machine can be moved easily with handle and wheel device.

### SPECIFICATIONS

N.W.:60kgs/132lbs G.W.:243kgs/306lbs

Installation size: 1480\*660\*560mm



## Angled AB Board

**Model:** 6242

### FEATURES

1. Main frame adopts  $\phi 89 \times 3$ mm, Q235 high-quality pipe
2. Ergonomic design, smooth workout.
3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
4. Machine can be moved easily with handle and wheel device.
5. Training angle fixed.

### SPECIFICATIONS

N.W.:46kgs/101lbs G.W.:56kgs/123lbs

Installation size: 1550\*730\*895mm



## Adjustable Roman Bench

**Model:** 6243

### FEATURES

1. Main frame adopts  $\phi 89 \times 3$ mm, Q235 high-quality pipe
2. Ergonomic design, smooth workout.
3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
4. Training angle 45 degree.
5. Foot plate adjustment with gas spring system



### SPECIFICATIONS

N.W.:67kgs/148lbs G.W.:77kgs/170lbs  
Installation size: 1290\*1065\*970mm

## Knees Up /Dip

**Model:** 6245

### FEATURES

1. Main frame adopts  $\phi 89 \times 3$ mm, Q235 high-quality pipe
2. Ergonomic design, smooth workout.
3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
4. The handle can rotate for variety training, the vertical handles can performance knee raise exercise

### SPECIFICATIONS

N.W.:62kgs/137lbs G.W.:72kgs/158lbs  
Installation size: 980\*780\*1510mm/39\*31\*59in



## Knees Up/Dip

**Model:** 6245A

### FEATURES

1. Main frame adopts  $\phi 89 \times 3$ mm, Q235 high-quality pipe
2. Ergonomic design, smooth workout.
3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
4. The handle can rotate for variety training, the vertical handles can performance knee raise exercise.

### SPECIFICATIONS

N.W.: 67kgs/148lbs G.W.: 77kgs/170lbs

Installation size: 1250\*1020\*2410mm





## Multifunction Adjustable Bench

**Model:** 6246

### FEATURES

1. Main frame adopts  $\phi 89 \times 3$ mm, Q235 high-quality pipe
2. Ergonomic design, smooth workout.
3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
4. Machine can be moved easily with handle and wheel device.
5. Adjustable training angle:  $90^{\circ}$ — $180^{\circ}$ .

### SPECIFICATIONS

N.W.: 40kgs/88lbs G.W.: 50kgs/110lbs  
Installation size: 1281\*550\*455 mm



## Flat/Incline/Decline Bench

**Model:** 6246A

### FEATURES

1. Main frame adopts  $\phi 89 \times 3$ mm, Q235 high-quality pipe
2. Ergonomic design, smooth workout.
3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
4. Machine can be moved easily with handle and wheel device.



### SPECIFICATIONS

N.W.:60kgs/132lbs G.W.:70kgs/154lbs

Installation size: 1390\*680\*460 mm

## Flat/Incline Bench

**Model:** 6246B

### FEATURES

1. Main frame adopts  $\phi 89 \times 3$ mm, Q235 high-quality pipe
2. Ergonomic design, smooth workout.
3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
4. Machine can be moved easily with handle and wheel device.



### SPECIFICATIONS

N.W.:60kgs/132lbs G.W.:70kgs/154lbs

Installation size: 1390\*680\*460 mm

## Multifunction Flat Bench

**Model:** 6247

### FEATURES

1. Main frame adopts  $\phi 89 \times 3$ mm, Q235 high-quality pipe
2. Ergonomic design, smooth workout.
3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
4. Machine can be moved easily with handle and wheel device.
5. Adjustable training angle: 180°.



### SPECIFICATIONS

N.W.:23kgs/51lbs G.W.:33kgs/73lbs

Installation size: 1251\*588\*455 mm

## Incline Bench 30.

**Model: 6248**

### FEATURES

1. Main frame adopts  $\phi 89 \times 3$ mm, Q235 high-quality pipe
2. Ergonomic design, smooth workout.
3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
4. Machine can be moved easily with handle and wheel device ..
5. Training angle:  $30^\circ$

### SPECIFICATIONS

N.W.:25kgs/55lbs G.W.:35kgs/77lbs

Installation size: 1216\*596\*600 mm



## Incline Bench 45.

**Model:** 6249

### FEATURES

1. Main frame adopts  $\phi 89 \times 3$  mm, Q235 high-quality pipe
2. Ergonomic design, smooth workout.
3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
4. Machine can be moved easily with handle and wheel device.
5. Training angle: 45.

### SPECIFICATIONS

N.W.: 27kgs/60lbs G.W.: 37kgs/82lbs

Installation size: 1115\*596\*980 mm





## Incline Bench 60.

**Model:** 6250

### FEATURES

1. Main frame adopts  $\phi 89 \times 3$  mm, Q235 high-quality pipe
2. Ergonomic design, smooth workout.
3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
4. Machine can be moved easily with handle and wheel device.
5. Training angle:  $60^\circ$

### SPECIFICATIONS

N.W.: 28kgs/62lbs G.W.: 38kgs/84lbs

Installation size: 1115\*596\*980 mm



## Utility Bench

**Model:** 6255

### FEATURES

1. Main frame adopts  $\phi 89 \times 3$  mm, Q235 high-quality pipe
2. Ergonomic design, smooth workout.
3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
4. Exercise angle 90°

### SPECIFICATIONS

N.W.: 20kgs/44lbs G.W.: 30kgs/66lbs

Installation size: 1055\*930\*910 mm



## Plate Rack

**Model:** 6251

### FEATURES

1. Main frame adopts Q235 circle pipe  $\phi 89 \times 3 \text{mm}$
2. Hard chrome sleeves devices for storing weight plates

### SPECIFICATIONS

N.W.:47kgs/104lbs G.W.:57kgs/126lbs

Installation size: 605\*495\*1020 mm



## 10 Pairs Dumbbell Rack

**Model:** 6253

### FEATURES

1. Main frame adopts Q235 circle pipe  
φ89\*
2. 10 pair of dumbbells



### SPECIFICATIONS

N.W.:75gs/165lbs G.W.:95kgs/209bs

Installation size: 1796\*793\*850 mm

## Three Tier Dumbbell Rack

**Model:** 6253A

### FEATURES

1. Main frame adopts Q235 circle pipe  $\phi 89 \times 3 \text{mm}$
2. 15 pair of dumbbells
3. Three tiers

### SPECIFICATIONS

N.W.:75kgs/165bs G.W.:95gs//209bs

Installation size: 2450\*780\*1000 mm



## Five Tiers Barbell

**Model:** 6254

### FEATURES

1. Main frame adopts Q235 circle pipe  $\phi 89 \times 3 \text{mm}$
2. Fit 9 barbells
3. Stainless steel bar holder

### SPECIFICATIONS

N.W.: 57kgs/126lbs G.W.: 67kgs/148lbs

Installation size: 1150\*710\*1335 mm





Distributed by:

**GYMSTORE**



[www.gymstore.no](http://www.gymstore.no)



Brattvoll Platå 44,  
4658 Tveit, Norway



[thorivar@gymstore.no](mailto:thorivar@gymstore.no)



+47 413 41 713

