

2024

CATALOGUE



PREMIUM QUALITY Quality is Our PRIDE

Due to the insistence on high quaity and affordable pricing, maevelfit usa stands out among manufacturers throughout USA and wordwide. It's a reputationwe are proud of.

RAW MATERIALS

Our attention to production quality is second to none.

Our standards include using 3mm thickness pipe, using the best component parts and applying the most efficient assembly process.

That's why our products stand the test of time.

AWARDS

We have received a number of awards for excellence of product quality:

- Award for excellence in public sports in USA
- Award for best enterprise
- Award for excellence in public sports in Anhui



SELF-DESIGN They Copy, We Design

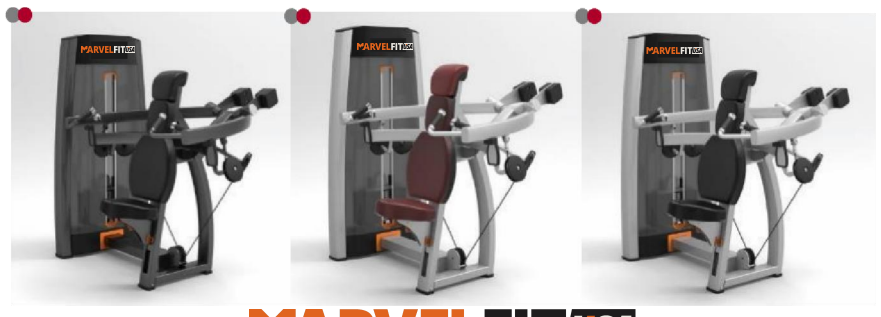
If quality is the soul of a company, then innovation is its heartbeat.

From the towering parabola designed 73 series to the simplest device for sky yoga, our standards of detail and quality can be seen in every welded joint, powder-coated finish, the material used, and the training angle.

We believe that training equipment should feel just right for the user. That's why we have been dedicated to build smooth and sturdy equipment, giving the user a sense of comfort and confidence that helps them get the best possible workout.



Color simple (Can be customized)



MARVELFITUSA

Seated Shoulder Press

Model: 7301

FEATURES

- 1. Shoulder Press has independent converging arms that produce a natural overhead pressing motion. , The dual position handles add to user comfort and exercise variety.
- 2. Main frame adopts 75*130*3.0 semi-elliptic pipe, Functional area adopts 58*101*3.0 semi-elliptic pipe, movement arms adopt 48*76*3.0 semi-elliptic pipe, joint pipe adopts 70*140*3.0 rectangular pipe. All pipes are Q235 qualified.
- 3. Alloy steel slide bar to ensure smooth movement.
- 4. Anodized aluminum alloy end cap, durable and looks nice.
- 5. High density foam upholstery, "furniture grade" PU leather ,, and integral ABS guard cover.
- 6. POM material pulley , CNC processing, customized high-quality bearing to withstand High-intensity and long-term use
- 7. Cable inside the pipe, makes the machine organized.
- 8. Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- 9. Japan made wire cable, with 6*19+1*75 coated wire which can withstand 1400kg strength.

SPECIFICATIONS

N.W.:247kgs/545lbs G.W.:347kgs/765lbs

Installation size: 1630*1400*1610mm/64*55*63in Weight stacks: 70kg-14pcs/154lbs-14pcs



Incline Shoulder Press

Model: 7301A

FEATURES

- 1. Incline Shoulder Press has independent converging arms that produce a natural overhead pressing motion. , The dual position handles add to user comfort and exercise variety.
- 2. Main frame adopts 75*130*3.0 semi-elliptic pipe, Functional area adopts 58*101*3.0 semi-elliptic pipe, movement arms adopt 48*76*3.0 semi-elliptic pipe, joint pipe adopts 70*140*3.0 rectangular pipe. All pipes are Q235 qualified.
- Alloy steel slide bar to ensure smooth movement.
- Anodized aluminum alloy end cap, durable and looks nice.
- High density foam upholstery, "furniture grade" PU leather ,, and integral ABS guard cover.
- 6. POM material pulley, CNC processing, customized highquality bearing to withstand High-intensity and long-term use
- 7. Cable inside the pipe, makes the machine organized.
- Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- 9. Japan made wire cable, with 6*19+1*75 coated wire which can withstand 1400kg strength.

SPECIFICATIONS

N.W.:245kgs/540lbs G.W.:345kgs/761lbs

Installation size: 1630*1650*1610mm/64*65*63in Weight stacks: 70kg-14pcs/154lbs-14pcs





Shoulder Pull Up

Model: 7302

FEATURES

- 1. Seated shoulder lifting machines is designed for people who get pain or disabled for doing shoulder press. It has independent diverging arms that produce a natural motion., The rotating handles add to user comfort and exercise variety.
- 2. Main frame adopts 75*130*3.0 semi-elliptic pipe, Functional area adopts 58*101*3.0 semi-elliptic pipe, movement arms adopt 48*76*3.0 semi-elliptic pipe , joint pipe adopts 70*140*3.0 rectangular pipe. All pipes are Q235 qualified.
- Alloy steel slide bar to ensure smooth movement.
- Anodized aluminum alloy end cap, durable and looks nice.
- High density foam upholstery, "furniture grade" PU leather " and integral ABS guard cover.
- 6. POM material pulley, CNC processing, customized highquality bearing to withstand High-intensity and long-term use
- 7. Cable inside the pipe, makes the machine organized.
- Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- 9. Japan made wire cable, with 6*19+1*75 coated wire which can withstand 1400kg strength.

SPECIFICATIONS

N.W.:230kgs/507lbs G.W.:330kgs/728 lbs

Installation size: 1510*1225*1610mm/59*48*63in Weight stacks: 70kg-14pcs/154lbs-14pcs



Seated Lateral Raise

Model: 7303

FEATURES

- 1. Lateral Raise replicates the body's natural strength curve throughout the entire range-of-motion, It has independent diverging arms that produce a natural motion.
- 2. Main frame adopts 75*130*3.0 semi-elliptic pipe, Functional area adopts 58*101*3.0 semi-elliptic pipe, movement arms adopt 48*76*3.0 semi-elliptic pipe, joint pipe adopts 70*140*3.0 rectangular pipe. All pipes are Q235 qualified.
- POM material cam , CNC machining parts, POM is also called "super steel" Good lubrication and abrasion, makes the movement smooth and comfortable
- 4. Alloy steel slide bar to ensure smooth movement.
- 5. Anodized aluminum alloy end cap, durable and looks nice.
- 6. High density foam upholstery, "furniture grade" PU leather ,, and integral ABS guard cover.
- 7. POM material pulley , CNC processing, customized high-quality bearing to withstand High-intensity and long-term use
- 8. Cable inside the pipe, makes the machine organized.
- Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- 10. Japan made wire cable, with 6*19+1*75 coated wire which can withstand 1400kg strength.

SPECIFICATIONS

N.W.:: 250kgs/551lbs G.W.:350kgs/772lbs Installation size: 1250*890*1610mm/49*35*63in Weight stacks: 70kg-14pcs/154lbs-14pcs



Seated Chest Press Machine

Model: 7304

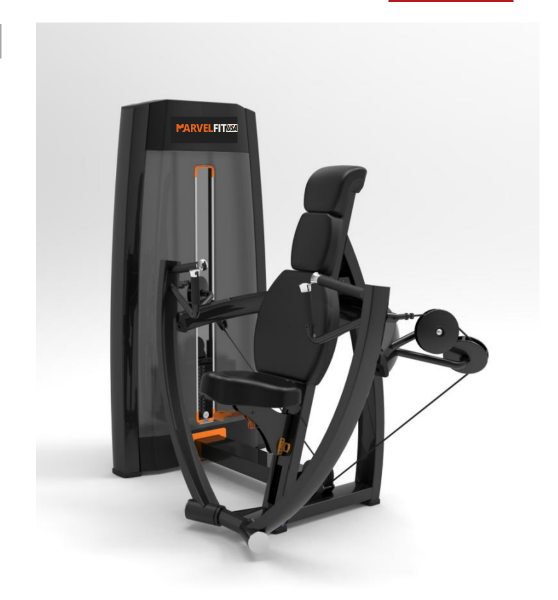
FEATURES

- This Chest Press features independent, converging arms that produce a natural pressing motion. It is ideal for encouraging exercisers to push themselves and take the next step in their fitness and strength training journey.
- Main frame adopts 75*130*3.0 semi-elliptic pipe, Functional area adopts 58*101*3.0 semi-elliptic pipe, movement arms adopt 48*76*3.0 semi-elliptic pipe, joint pipe adopts 70*140*3.0 rectangular pipe. All pipes are Q235 qualified.
- 3. Alloy steel slide bar to ensure smooth movement.
- 4. Anodized aluminum alloy end cap, durable and looks nice.
- 5. High density foam upholstery, "furniture grade" PU leather ,, and integral ABS guard cover.
- 6. POM material pulley , CNC processing, customized high-quality bearing to withstand High-intensity and long-term use
- 7. Cable inside the pipe, makes the machine organized.
- 8. Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- 9. Japan made wire cable, with 6*19+1*75 coated wire which can withstand 1400kg strength.

SPECIFICATIONS

N.W.: : 250kgs/551 lbs G.W.:350kgs/772lbs
Installation size: 1690*870*1610mm/ 67*34*63 in
Weight stacks: 90kg-18pcs/198 lbs-18pcs

Muscle: Lower Chest



Mid Chest Press

Model: 7305

FEATURES

- This higher Chest Press features independent, converging arms that produce a natural pressing motion. This design is ideal for encouraging exercisers to push themselves and take the next step in their fitness and strength training journey.
- Main frame adopts 75*130*3.0 semi-elliptic pipe, Functional area adopts 58*101*3.0 semi-elliptic pipe, movement arms adopt 48*76*3.0 semi-elliptic pipe, joint pipe adopts 70*140*3.0 rectangular pipe. All pipes are Q235 qualified.
- 3. Alloy steel slide bar to ensure smooth movement.
- 4. Anodized aluminum alloy end cap, durable and looks nice.
- 5. High density foam upholstery, "furniture grade" PU leather ,, and integral ABS guard cover.
- 6. POM material pulley , CNC processing, customized high-quality bearing to withstand High-intensity and long-term use
- 7. Cable inside the pipe, makes the machine organized.
- 8. Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- 9. Japan made wire cable, with 6*19+1*75 coated wire which can withstand 1400kg strength.

SPECIFICATIONS

N.W.:: 254kgs/560lbs G.W.:354kgs/780lbs Installation size: 1680*950*1815mm/66*37*71 in Weight stacks: 90kg-18pcs/198lbs-18pcs

Muscle: Upper Chest



Seated Upper Chest Press

Model: 7305A

FEATURES

- This upper Chest Press features independent, converging arms that produce a natural pressing motion. This chest press design is ideal for encouraging exercisers to push themselves and take the next step in their fitness and strength training journey.
- Main frame adopts 75*130*3.0 semi-elliptic pipe, Functional area adopts 58*101*3.0 semi-elliptic pipe, movement arms adopt 48*76*3.0 semi-elliptic pipe, joint pipe adopts 70*140*3.0 rectangular pipe. All pipes are Q235 qualified.
- 3. Alloy steel slide bar to ensure smooth movement.
- 4. Anodized aluminum alloy end cap, durable and looks nice.
- 5. High density foam upholstery, "furniture grade" PU leather ,, and integral ABS guard cover.
- POM material pulley , CNC processing, customized highquality bearing to withstand High-intensity and long-term use
- 7. Cable inside the pipe, makes the machine organized.
- 8. Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- 9. Japan made wire cable, with 6*19+1*75 coated wire which can withstand 1400kg strength.

SPECIFICATIONS

N.W.:: 260kgs/573lbs G.W.:360kgs/794 lbs Installation size: 1680*950*1815mm/66*37*71 in Weight stacks: 90kg-18pcs/198lbs-18pcs

Muscle: Higher Chest





Incline chest press

Model: 7306

FEATURES

- 1. This incline Chest Press features independent, converging arms that produce a natural pressing motion. This chest press design is ideal for encouraging exercisers to push themselves and take the next step in their fitness and strength training journey.
- 2. Main frame adopts 75*130*3.0 semi-elliptic pipe, Functional area adopts 58*101*3.0 semi-elliptic pipe, movement arms adopt 48*76*3.0 semi-elliptic pipe, joint pipe adopts 70*140*3.0 rectangular pipe. All pipes are Q235 qualified.
- Alloy steel slide bar to ensure smooth movement.
- Anodized aluminum alloy end cap, durable and looks nice.
- High density foam upholstery, "furniture grade" PU leather ,, and integral ABS guard cover.
- 6. POM material pulley, CNC processing, customized highquality bearing to withstand High-intensity and long-term use
- 7. Cable inside the pipe, makes the machine organized.
- Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- 9. Japan made wire cable, with 6*19+1*75 coated wire which can withstand 1400kg strength.

SPECIFICATIONS

N.W.:: 260kgs/573lbs G.W.:360kgs/794 lbs Installation size: 1680*950*1815mm/66*37*71 in Weight stacks: 90kg-18pcs/198lbs-18pcs

Muscle: Higher Chest





Pectoral Butterfly

Model: 7307

FEATURES

- 1. This incline Chest Press features independent, converging arms that produce a natural pressing motion. This chest press design is ideal for encouraging exercisers to push themselves and take the next step in their fitness and strength training journey.
- 2. Main frame adopts 75*130*3.0 semi-elliptic pipe, Functional area adopts 58*101*3.0 semi-elliptic pipe, movement arms adopt 48*76*3.0 semi-elliptic pipe, joint pipe adopts 70*140*3.0 rectangular pipe. All pipes are Q235 qualified.
- Alloy steel slide bar to ensure smooth movement.
- Anodized aluminum alloy end cap, durable and looks nice.
- High density foam upholstery, "furniture grade" PU leather ,, and integral ABS guard cover.
- 6. POM material pulley, CNC processing, customized highquality bearing to withstand High-intensity and long-term use
- 7. Cable inside the pipe, makes the machine organized.
- Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- 9. Japan made wire cable, with 6*19+1*75 coated wire which can withstand 1400kg strength.

SPECIFICATIONS

N.W.:: 285kgs/628lbs G.W.:385kgs/849 lbs Installation size: 1830*1650*1610mm/72*65*63 in

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

Muscle: Higher Chest



Cross Arm Trainer

Model: 7308

FEATURES

- 1. The Lateral pectoral muscle Trainer is created by Yanre, no other company have, For professional users who want to engrave chest muscles more perfectly,
- 2. Main frame adopts 75*130*3.0 semi-elliptic pipe, Functional area adopts 58*101*3.0 semi-elliptic pipe, movement arms adopt 48*76*3.0 semi-elliptic pipe, joint pipe adopts 70*140*3.0 rectangular pipe. All pipes are Q235 qualified.
- 3. POM material cam, CNC machining parts, POM is also called "super steel" Good lubrication and abrasion, makes the movement smooth and comfortable
- 4. Alloy steel slide bar to ensure smooth movement.
- Anodized aluminum alloy end cap, durable and looks nice.
- 6. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 7. POM material pulley, CNC processing, customized highquality bearing to withstand High-intensity and long-term
- Cable inside the pipe, makes the machine organized.
- Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- 10. Japan made wire cable, with 6*19+1*75 coated wire which can withstand 1400kg strength.

SPECIFICATIONS

G.W.:315kgs/694 lbs N.W.:: 215kgs/474lbs Installation size: 1290*1050*1713mm/ 51*41* 67 in

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

Muscle: inner lower chest



Pectoral Fly / Rear Deltoid

Model: 7309

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 75*130*3.0 semi-elliptic pipe, Functional area adopts 58*101*3.0 semi-elliptic pipe, movement arms adopt 48*76*3.0 semi-elliptic pipe, joint pipe adopts 70*140*3.0 rectangular pipe. All pipes are Q235 qualified.
- 3. POM material cam, CNC machining parts, POM is also called "super steel" Good lubrication and abrasion, makes the movement smooth and comfortable
- Alloy steel slide bar to ensure smooth movement.
- Anodized aluminum alloy end cap, durable and looks nice.
- High density foam upholstery, "furniture grade" PU leather ... and integral ABS guard cover.
- 7. POM material pulley, CNC processing, customized highquality bearing to withstand High-intensity and long-term use
- Cable inside the pipe, makes the machine organized.
- Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- 10. Japan made wire cable, with 6*19+1*75 coated wire which can withstand 1400kg strength.

SPECIFICATIONS

G.W.:315kgs/694 lbs N.W.:: 215kgs/474lbs Installation size: 1290*1050*1713mm/ 51*41* 67 in

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

Muscle: inner lower chest



Biceps Curl

Model: 7310

FEATURES

- 73 series Biceps Curl has independent moving arms and pivoting handles to fit most forearm lengths
- 2. Main frame adopts 75*130*3.0 semi-elliptic pipe, Functional area adopts 58*101*3.0 semi-elliptic pipe, movement arms adopt 48*76*3.0 semi-elliptic pipe, joint pipe adopts 70*140*3.0 rectangular pipe. All pipes are Q235 qualified.
- POM material cam , CNC machining parts, POM is also called "super steel" Good lubrication and abrasion, makes the movement smooth and comfortable
- 4. Alloy steel slide bar to ensure smooth movement.
- 5. Anodized aluminum alloy end cap, durable and looks nice.
- 6. High density foam upholstery, "furniture grade" PU leather ,, and integral ABS guard cover.
- 7. POM material pulley , CNC processing, customized high-quality bearing to withstand High-intensity and long-term use
- 8. Cable inside the pipe, makes the machine organized.
- Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- 10. Japan made wire cable, with 6*19+1*75 coated wire which can withstand 1400kg strength.

SPECIFICATIONS

N.W.:: 228kgs/503lbs G.W.:328kgs/723lbs Installation size: 1560*930*1610mm/61*37*63 in Weight stacks: 70kg-14pcs/154lbs-14pcs

Muscle: Biceps



Tricep Dip

Model: 7311

FEATURES

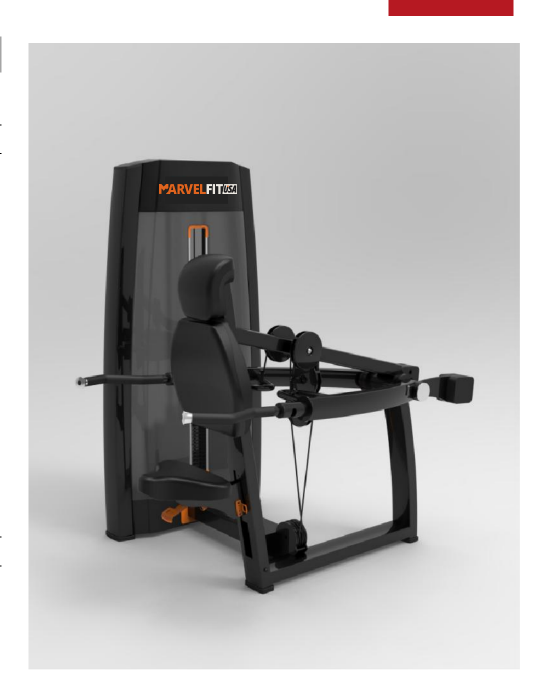
- 73 series Triceps dip features rotating EZ pressing handles for exercise variety.
- It has independent moving arms offers natural pressing motion.
- 3. Main frame adopts 75*130*3.0 semi-elliptic pipe, Functional area adopts 58*101*3.0 semi-elliptic pipe, movement arms adopt 48*76*3.0 semi-elliptic pipe, joint pipe adopts 70*140*3.0 rectangular pipe. All pipes are Q235 qualified.
- POM material cam , CNC machining parts, POM is also called "super steel" Good lubrication and abrasion, makes the movement smooth and comfortable
- Alloy steel slide bar to ensure smooth movement.
- 6. Anodized aluminum alloy end cap, durable and looks nice.
- 7. High density foam upholstery, "furniture grade" PU leather ,, and integral ABS guard cover.
- 8. POM material pulley , CNC processing, customized high-quality bearing to withstand High-intensity and long-term use
- 9. Cable inside the pipe, makes the machine organized.
- 10. Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- 11. Japan made wire cable, with 6*19+1*75 coated wire which can withstand 1400kg strength.

SPECIFICATIONS

N.W.:: 230kgs/507lbs G.W.:330kgs/728lbs Installation size: 1510*1225*1610mm/59*48*63 in

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

Muscle: Triceps



Triceps Extension

Model: 7312

FEATURES

- 73 series Triceps extension has independent moving arms and pivoting handles to fit most forearm lengths
- 2. Main frame adopts 75*130*3.0 semi-elliptic pipe, Functional area adopts 58*101*3.0 semi-elliptic pipe, movement arms adopt 48*76*3.0 semi-elliptic pipe, joint pipe adopts 70*140*3.0 rectangular pipe. All pipes are Q235 qualified.
- POM material cam , CNC machining parts, POM is also called "super steel" Good lubrication and abrasion, makes the movement smooth and comfortable
- 4. Alloy steel slide bar to ensure smooth movement.
- 5. Anodized aluminum alloy end cap, durable and looks nice.
- 6. High density foam upholstery, "furniture grade" PU leather ,, and integral ABS guard cover.
- 7. POM material pulley , CNC processing, customized high-quality bearing to withstand High-intensity and long-term use
- 8. Cable inside the pipe, makes the machine organized.
- Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- 10. Japan made wire cable, with 6*19+1*75 coated wire which can withstand 1400kg strength.

SPECIFICATIONS

N.W.:227kgs/500lbs G.W.:327kgs/721lbs
Installation size: 1560*930*1610mm/61*37*63 in
Weight stacks: 70kg-14pcs/154lbs-14pcs

Muscle: Triceps



Low Row

Model: 7313

FEATURES

- Low pull is a training device for back muscle . ergonomically rotating handles allow for natural user defined movement, greater variety, and increased muscular involvement. It has independent diverging system make natural exercise motion.
- 2. Main frame adopts 75*130*3.0 semi-elliptic pipe, Functional area adopts 58*101*3.0 semi-elliptic pipe, movement arms adopt 48*76*3.0 semi-elliptic pipe, joint pipe adopts 70*140*3.0 rectangular pipe. All pipes are Q235 qualified.
- 3. Alloy steel slide bar to ensure smooth movement.
- 4. Anodized aluminum alloy end cap, durable and looks nice.
- 5. High density foam upholstery, "furniture grade" PU leather ,, and integral ABS guard cover.
- 6. POM material pulley , CNC processing, customized high-quality bearing to withstand High-intensity and long-term use
- 7. Cable inside the pipe, makes the machine organized.
- 8. Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- 9. Japan made wire cable, with 6*19+1*75 coated wire which can withstand 1400kg strength.

SPECIFICATIONS

N.W.:: 190kgs/419lbs G.W.:290kgs/639lbs Installation size: 1660*1070*1610mm/65*42*63 in Weight stacks: 90kg-18pcs/198lbs-18pcs



Seated Row

Model: 7314

FEATURES

- Seated row is a training device for back muscle .
 ergonomically rotating handles allow for natural user defined
 movement, greater variety, and increased muscular
 involvement. It has independent diverging system make
 natural exercise motion.
- 2. Main frame adopts 75*130*3.0 semi-elliptic pipe, Functional area adopts 58*101*3.0 semi-elliptic pipe, movement arms adopt 48*76*3.0 semi-elliptic pipe, joint pipe adopts 70*140*3.0 rectangular pipe. All pipes are Q235 qualified.
- 3. Alloy steel slide bar to ensure smooth movement.
- 4. Anodized aluminum alloy end cap, durable and looks nice.
- 5. High density foam upholstery, "furniture grade" PU leather ,, and integral ABS guard cover.
- 6. POM material pulley , CNC processing, customized high-quality bearing to withstand High-intensity and long-term use
- 7. Cable inside the pipe, makes the machine organized.
- 8. Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- 9. Japan made wire cable, with 6*19+1*75 coated wire which can withstand 1400kg strength.

SPECIFICATIONS

N.W.:: 238kgs/525lbs G.W.:338kgs/745lbs Installation size: 1465*1020*1610mm/58*40*63 in Weight stacks: 90kg-18pcs/198lbs-18pcs



45° Upper back Pull down

Model: 7314A

FEATURES

- 1. Upper back row is a training device for back muscle . ergonomically rotating handles allow for natural user defined movement, greater variety, and increased muscular involvement. It has independent diverging system make natural exercise motion.
- 2. Main frame adopts 75*130*3.0 semi-elliptic pipe, Functional area adopts 58*101*3.0 semi-elliptic pipe, movement arms adopt 48*76*3.0 semi-elliptic pipe, joint pipe adopts 70*140*3.0 rectangular pipe. All pipes are Q235 qualified.
- Alloy steel slide bar to ensure smooth movement.
- Anodized aluminum alloy end cap, durable and looks nice.
- High density foam upholstery, "furniture grade" PU leather ,, and integral ABS guard cover.
- 6. POM material pulley, CNC processing, customized highquality bearing to withstand High-intensity and long-term use
- 7. Cable inside the pipe, makes the machine organized.
- Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- 9. Japan made wire cable, with 6*19+1*75 coated wire which can withstand 1400kg strength.

SPECIFICATIONS

N.W.: 271kgs/597lbs G.W.:371kgs/818 lbs Installation size: 1400*1145*2126mm55*45*84 in Weight stacks: 90kg-18pcs/198lbs-18pcs





Lat Pull Down

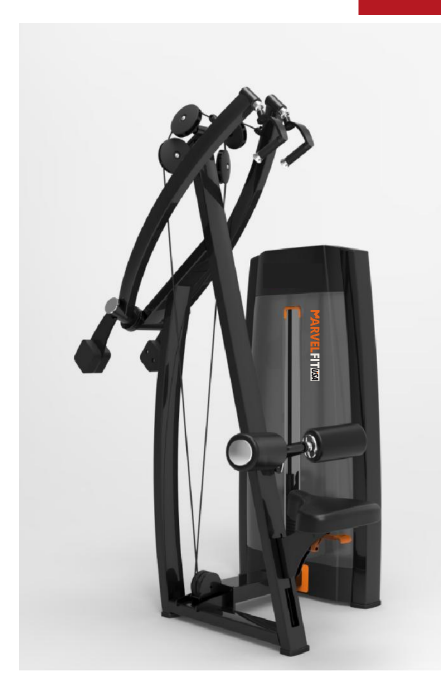
Model: 7315

FEATURES

- 1. High pulldown is a training device for back muscle . ergonomically rotating handles allow for natural user defined movement, greater variety, and increased muscular involvement. It has features independent diverging movement for a natural-feeling downward pulling motion.
- 2. Main frame adopts 75*130*3.0 semi-elliptic pipe, Functional area adopts 58*101*3.0 semi-elliptic pipe, movement arms adopt 48*76*3.0 semi-elliptic pipe, joint pipe adopts 70*140*3.0 rectangular pipe. All pipes are Q235 qualified.
- Alloy steel slide bar to ensure smooth movement.
- Anodized aluminum alloy end cap, durable and looks nice.
- High density foam upholstery, "furniture grade" PU leather ,, and integral ABS guard cover.
- 6. POM material pulley, CNC processing, customized highquality bearing to withstand High-intensity and long-term use
- 7. Cable inside the pipe, makes the machine organized.
- Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- 9. Japan made wire cable, with 6*19+1*75 coated wire which can withstand 1400kg strength.

SPECIFICATIONS

N.W.: 271kgs/597lbs G.W.:371kgs/ 818 lbs Installation size: 1400*1145*2126mm55*45*84 in Weight stacks: 90kg-18pcs/198lbs-18pcs



Assisted Dip/ Chinning

Model: 7316

FEATURES

- 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 75*130*3.0 semi-elliptic pipe, Functional area adopts 58*101*3.0 semi-elliptic pipe, movement arms adopt 48*76*3.0 semi-elliptic pipe, joint pipe adopts 70*140*3.0 rectangular pipe. All pipes are Q235 qualified.
- 3. Alloy steel slide bar to ensure smooth movement.
- 4. Anodized aluminum alloy end cap, durable and looks nice.
- 5. High density foam upholstery, "furniture grade" PU leather ,, and integral ABS guard cover.
- 6. POM material pulley , CNC processing, customized high-quality bearing to withstand High-intensity and long-term use
- 7. Cable inside the pipe, makes the machine organized.
- 8. Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- 9. Japan made wire cable, with 6*19+1*75 coated wire which can withstand 1400kg strength.

SPECIFICATIONS

N.W.:: 222kgs/489lbs G.W.:322kgs/709 lbs Installation size: 1250*1000*2450mm/ 49*39*96 in

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

Muscle: Triceps, Chest, Dorsal



Back Extension

Model: 7317

FEATURES

- 1. Back Extension features a five-position adjustable start mechanism to accommodate a wide range of users.
- 2. Main frame adopts 75*130*3.0 semi-elliptic pipe, Functional area adopts 58*101*3.0 semi-elliptic pipe, movement arms adopt 48*76*3.0 semi-elliptic pipe, joint pipe adopts 70*140*3.0 rectangular pipe. All pipes are Q235 qualified.
- 3. Alloy steel guide rod to ensure smooth movement.
- POM material cam, CNC machining parts, POM is also called "super steel" Good lubrication and abrasion, makes the movement smooth and comfortable
- 5. High density foam upholstery, "furniture grade" PU leather ,, and integral ABS guard cover.
- 6. Integrated die cast aluminum alloy adjustable movement plate, durable and sleek
- 7. Integrated die cast aluminum alloy foot pedal.
- Anodized aluminum alloy end cap, durable and looks nice.
- Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- 10. Japan made wire cable, with 6*19+1*75 coated wire which can withstand 1400kg strength.

SPECIFICATIONS

N.W.: : 220kgs/485 lbs G.W.:320kgs/705lbs Installation size: 1260*1100*1610mm/ 50*43*63 in

Muscle: Dorsal

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



Upper/ Mid Abdominal Trainer

Model: 7318

FEATURES

- 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 75*130*3.0 semi-elliptic pipe, Functional area adopts 58*101*3.0 semi-elliptic pipe movement arms adopt 48*76*3.0 semi-elliptic pipe, joint pipe adopts 70*140*3.0 rectangular pipe. All pipes are Q235 qualified.
- 3. Alloy steel guide rod to ensure smooth movement.
- POM material cam, CNC machining parts, POM is also called "super steel" Good lubrication and abrasion, makes the movement smooth and comfortable
- 5. High density foam upholstery, "furniture grade" PU leather ,, and integral ABS guard cover.
- Integrated die cast aluminum alloy adjustable movement plate, durable and sleek
- 7. Integrated die cast aluminum alloy foot pedal.
- 8. Anodized aluminum alloy end cap, durable and looks nice.
- Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- 10. Japan made wire cable, with 6*19+1*75 coated wire which can withstand 1400kg strength.

SPECIFICATIONS

N.W.:229kgs/505lbs G.W.:329kgs/725lbs

Installation size: 1200*1160*1610mm/ 47*46*63 in

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

Muscle: Abdominal



Lower Abdominal Trainer

Model: 7318A

FEATURES

- 1. Select lower abdominal trainer, Unique design from Yanre target low ab muscle
- 2. Main frame adopts 75*130*3.0 semi-elliptic pipe, Functional area adopts 58*101*3.0 semi-elliptic pipe, movement arms adopt 48*76*3.0 semi-elliptic pipe, joint pipe adopts 70*140*3.0 rectangular pipe. All pipes are Q235 qualified.
- 3. Alloy steel guide rod to ensure smooth movement.
- 4. POM material cam, CNC machining parts, POM is also called "super steel" Good lubrication and abrasion, makes the movement smooth and comfortable
- 5. High density foam upholstery, "furniture grade" PU leather ,, and integral ABS guard cover.
- 6. Integrated die cast aluminum alloy adjustable movement plate, durable and sleek
- 7. Anodized aluminum alloy end cap, durable and looks nice.
- 8. Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- 9. Japan made wire cable, with 6*19+1*75 coated wire which can withstand 1400kg strength.

SPECIFICATIONS

N.W.:: 230kgs/507lbs G.W.:330kgs/728lbs Installation size: 1480x1100x1610mm/58*43*63in Weight stacks: 70kg-14pcs/154lbs-14pcs

Muscle: Lower abdominal



Rotary Torso

Model: 7319

FEATURES

- 1. Torso Rotation is designed to provide excellent stabilization and limit lower back stress for an effective workout.
- 2. Main frame adopts 75*130*3.0 semi-elliptic pipe, Functional area adopts 58*101*3.0 semi-elliptic pipe, movement arms adopt 48*76*3.0 semi-elliptic pipe , joint pipe adopts 70*140*3.0 rectangular pipe. All pipes are Q235 qualified.
- Alloy steel guide rod to ensure smooth movement.
- POM material cam, CNC machining parts, POM is also called "super steel" Good lubrication and abrasion, makes the movement smooth and comfortable
- 5. High density foam upholstery, "furniture grade" PU leather " and integral ABS guard cover.
- Integrated die cast aluminum alloy foot pedal.
- 7. Anodized aluminum alloy end cap, durable and looks nice.
- Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- 9. Japan made wire cable, with 6*19+1*75 coated wire which can withstand 1400kg strength.
- 10. Japan made wire cable, with 6*19+1*75 coated wire which can withstand 1400kg strength.

SPECIFICATIONS

N.W.:: 252kgs/556lbs G.W.:352kgs/776lbs Installation size: 1200*1060*1610mm/ 47*42*63 in Weight stacks: 70kg-14pcs/154lbs-14pcs

Muscle: Abdominal, obliquus externus abdominal



Side training

Model: 7319A

FEATURES

- Unique design from Marvelfit which is designed focusing on externus oblique muscle, This device is for the professional facilities Provide users with all-round muscle training, don't miss any training of small muscle groups
- 2. Main frame adopts 75*130*3.0 semi-elliptic pipe, Functional area adopts 58*101*3.0 semi-elliptic pipe, movement arms adopt 48*76*3.0 semi-elliptic pipe, joint pipe adopts 70*140*3.0 rectangular pipe. All pipes are Q235 qualified.
- 3. Alloy steel guide rod to ensure smooth movement.
- POM material cam , CNC machining parts, POM is also called "super steel" Good lubrication and abrasion, makes the movement smooth and comfortable
- 5. High density foam upholstery, "furniture grade" PU leather ,, and integral ABS guard cover.
- 6. Anodized aluminum alloy end cap, durable and looks nice.
- 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.:: 260kgs/573bs G.W.:360kgs/794lbs Installation size: 1200*1060*1610mm/ 47*42*63 in Weight stacks: 70kg-14pcs/154lbs-14pcs

Muscle: Abdominal, obliquus externus abdominal



Multi Hip

Model: 7320

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 75*130*3.0mm semi-elliptic pipe, Functional area adopts 58*101*3.0mm semi-elliptic pipe, movement arms adopt 48*76*3.0mm semi-elliptic pipe, joint pipe adopts 70*140*3.0mm rectangular pipe. All pipes are Q235 qualified.
- 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 pully, CNC processing, customized high quality bearing to withstand High-intensity and long-term use
- Cable inside the pipe, makes the machine organized.
- 7. Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- Japan made wire cable, with 6*19+1*75 coated wire which can withstand 1400kg strength.

SPECIFICATIONS

G.W.:352kgs/776lbs N.W.: : 252kgs/556lbs Installation size: 1290*1080*1610mm/51*43*63in Weight stacks: 70kg-14pcs/154lbs-14pcs

Muscle: Hip, Buttocks, Leg



Gluteus Maximus Trainer

Model: 7321

FEATURES

- 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..
- Main frame adopts 75*130*3.0mm semi-elliptic pipe, Functional area adopts 58*101*3.0mm semi-elliptic pipe, movement arms adopt 48*76*3.0mm semi-elliptic pipe, joint pipe adopts 70*140*3.0mm rectangular pipe. All pipes are Q235 qualified.
- POM material cam , CNC machining parts, POM is also called "super steel" Good lubrication and abrasion, makes the movement smooth and comfortable
- High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- POM material pully , CNC processing, customized high quality bearing to withstand High-intensity and long-term use
- 6. Cable inside the pipe, makes the machine organized.
- Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- Japan made wire cable, with 6*19+1*75 coated wire which can withstand 1400kg strength.

SPECIFICATIONS

N.W.:: 224kgs/494lbs G.W.:324kgs/714lbs Installation size: 1220*890*1610mm/48*35*63 in Weight stacks: 70kg-14pcs/154lbs-14pcs



Adduction

Model: 7322

FEATURES

- 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
- Main frame adopts 75*130*3.0mm semi-elliptic pipe,
 Functional area adopts 58*101*3.0mm semi-elliptic pipe,
 movement arms adopt 48*76*3.0mm semi-elliptic pipe, joint
 pipe adopts 70*140*3.0mm rectangular pipe. All pipes are
 Q235 qualified.
- 3. High density foam upholstery, "furniture grade" PU leather , and integral ABS guard cover.
- 4. POM material pully , CNC processing, customized high quality bearing to withstand High-intensity and long-term use
- 5. Cable inside the pipe, makes the machine organized.
- 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.:238kgs/525lbs G.W.:338kgs/745 lbs Installation size: 1360*1160*1610mm/ 54*46*63 in

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

Muscle: Inner thigh





Abduction

Model: 7323

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 75*130*3.0mm semi-elliptic pipe, Functional area adopts 58*101*3.0mm semi-elliptic pipe, movement arms adopt 48*76*3.0mm semi-elliptic pipe, joint pipe adopts 70*140*3.0mm rectangular pipe. All pipes are Q235 qualified.
- 3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 4. POM material pully , CNC processing, customized high quality bearing to withstand High-intensity and long-term use
- Cable inside the pipe, makes the machine organized.
- 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.:238kgs/525lbs G.W.:338kgs/745lbs Installation size: 1360*1160*1610mm/ 54*46*63 in

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

Muscle: Outer thigh



Adduction / Abduction

Model: 7360

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 75*130*3.0mm semi-elliptic pipe, Functional area adopts 58*101*3.0mm semi-elliptic pipe, movement arms adopt 48*76*3.0mm semi-elliptic pipe, joint pipe adopts 70*140*3.0mm rectangular pipe. All pipes are Q235 qualified.
- 3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 4. POM material pully , CNC processing, customized high quality bearing to withstand High-intensity and long-term use
- Cable inside the pipe, makes the machine organized.
- 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.:238kgs/525lbs G.W.:338kgs/745lbs

Installation size: 1360*1160*1610 mm/ 54*46*63 in

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

Muscle: Outer thigh



Leg Extension

Model: 7324

FEATURES

- 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.
- Main frame adopts 75*130*3.0mm semi-elliptic pipe, Functional area adopts 58*101*3.0mm semi-elliptic pipe, movement arms adopt 48*76*3.0mm semi-elliptic pipe, joint pipe adopts 70*140*3.0mm rectangular pipe. All pipes are Q235 qualified.
- 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.
- POM material pully , 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.:: 210kgs/463lbs G.W.:310kgs/ 683 lbs Installation size: 1600*1050*1610mm/ 63*41*63 in Weight stacks: 90kg-18pcs/198lbs-18pcs

Muscle: Quadriceps



Seated Leg Curl

Model: 7325

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 75*130*3.0mm semi-elliptic pipe, Functional area adopts 58*101*3.0mm semi-elliptic pipe, movement arms adopt 48*76*3.0mm semi-elliptic pipe, joint pipe adopts 70*140*3.0mm rectangular pipe. All pipes are Q235 qualified.
- 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 pully, CNC processing, customized high quality bearing to withstand High-intensity and long-term use
- Cable inside the pipe, makes the machine organized.
- 7. Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- Japan made wire cable, with 6*19+1*75 coated wire which can withstand 1400kg strength.

SPECIFICATIONS

N.W.:: 219kgs/483lbs G.W.:319kgs/703lbs Installation size: 1650*1070*1610mm/ 65*42*63 in

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

Muscle: Biceps Femoris



Prone Leg Curl

Model: 7326

FEATURES

- 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
- Main frame adopts 75*130*3.0mm semi-elliptic pipe, Functional area adopts 58*101*3.0mm semi-elliptic pipe, movement arms adopt 48*76*3.0mm semi-elliptic pipe, joint pipe adopts 70*140*3.0mm rectangular pipe. All pipes are Q235 qualified.
- POM material cam , CNC machining parts, POM is also called "super steel" Good lubrication and abrasion, makes the movement smooth and comfortable
- High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- POM material pully , CNC processing, customized high quality bearing to withstand High-intensity and long-term use
- 6. Cable inside the pipe, makes the machine organized.
- Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- Japan made wire cable, with 6*19+1*75 coated wire which can withstand 1400kg strength.

SPECIFICATIONS

N.W.:: 220kgs/485lbs G.W.:320 kgs/ 705lbs Installation size: 1680x1060x1610mm/66*42*63in Weight stacks: 90kg-18pcs/198lbs-18pcs

Muscle: Biceps Femoris





Power Squat

Model: 7327

FEATURES

- 1. Main frame adopts 75*130*3.0mm semi-elliptic pipe, Functional area adopts 58*101*3.0mm semi-elliptic pipe, movement arms adopt 48*76*3.0mm semi-elliptic pipe, joint pipe adopts 70*140*3.0mm rectangular pipe. All pipes are Q235 qualified.
- 2. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 3. POM material pully , CNC processing, customized high quality bearing to withstand High-intensity and long-term use
- Cable inside the pipe, makes the machine organized.
- Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- 6. Japan made wire cable, with 6*19+1*75 coated wire which can withstand 1400kg strength.

SPECIFICATIONS

N.W.:268kgs/591lbs G.W.:368kgs/811lbs

Installation size: 2015*1280*1610mm / 79*50*63in

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

Muscle: Leg, Hip



Seated Leg Press

Model: 7328

FEATURES

- Seated leg press features diverging independent motion that produce a natural exercise. This design is ideal for encouraging exercisers to push themselves and take the next step in their fitness and strength training journey.
- Main frame adopts 75*130*3.0mm semi-elliptic pipe, Functional area adopts 58*101*3.0mm semi-elliptic pipe, movement arms adopt 48*76*3.0mm semi-elliptic pipe, joint pipe adopts 70*140*3.0mm rectangular pipe. All pipes are Q235 qualified.
- 3. High density foam upholstery, "furniture grade" PU leather , and integral ABS guard cover.
- 4. POM material pully , 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.:310kgs/485lbs G.W.:410kgs/904lbs

Installation size: 2120*1100*1610mm / 66*42*63in

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

Muscle: Leg, Hip



45. Leg Press

Model: 7329

FEATURES

- 1. 45 leg press features with Alloy steel slide bar with diameter of 75MM, hard chrome plating surface treatment, to ensure the durable, smooth movement process.
- 2. Main frame adopts 75*130*3.0mm semi-elliptic pipe, Functional area adopts 58*101*3.0mm semi-elliptic pipe, movement arms adopt 48*76*3.0mm semi-elliptic pipe, joint pipe adopts 70*140*3.0mm rectangular pipe. All pipes are Q235 qualified.
- 3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 4. POM material pully , CNC processing, customized high quality bearing to withstand High-intensity and long-term use
- Cable inside the pipe, makes the machine organized.
- 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

G.W.:360kgs/794lbs N.W.:260kgs/573lbs

Installation size: 2800*1360*1580mm/110*54*62in

Muscle: Leg, Hip



Seated Calf

Model: 7330

FEATURES

- Select seated calf, is our created by marvelfit, 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 , movement arms adopt 48*76*3.0mm semi-elliptic pipe , joint pipe adopts 70*140*3.0mm rectangular pipe. All pipes are Q235 qualified.
- 3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 4. POM material pully , 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.:: 244kgs/538lbs G.W.:344kgs/758 lbs
Installation size: 1660*950*1610mm/ 65*37*63 in
Weight stacks: 100kg-20pcs/220lbs-20pcs
Muscle: Musculus Gastrocnemius, Soleus



Standing Calf

Model: 7331

FEATURES

- 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.
- Main frame adopts 75*130*3.0mm semi-elliptic pipe,
 Functional area adopts 58*101*3.0mm semi-elliptic pipe,
 movement arms adopt 48*76*3.0mm semi-elliptic pipe, joint
 pipe adopts 70*140*3.0mm rectangular pipe. All pipes are
 Q235 qualified.
- POM material cam , CNC machining parts, POM is also called "super steel" Good lubrication and abrasion, makes the movement smooth and comfortable
- High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- POM material pully , CNC processing, customized high quality bearing to withstand High-intensity and long-term use
- 6. Cable inside the pipe, makes the machine organized.
- 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.:: 268kgs/591lbs G.W.:368kgs/811lbs Installation size: 1315*1100*1672mm/ 52*43*66 in

Weight stacks: 90kg-18pcs/198lbs-18pcs Muscle: Musculus Gastrocnemius, Soleus



Adjustable Crossover

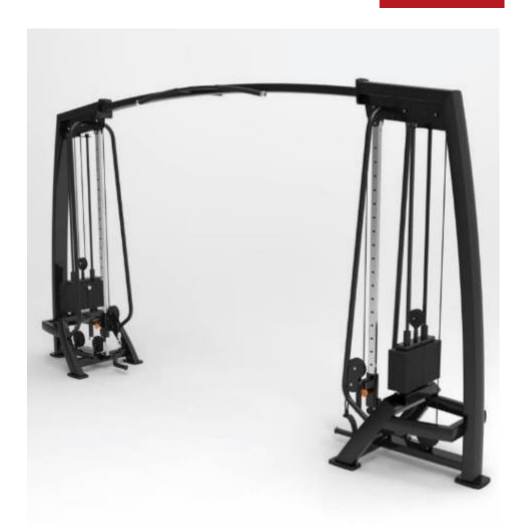
Model: 7332

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 75*130*3.0mm semi-elliptic pipe, Functional area adopts 58*101*3.0mm semi-elliptic pipe, movement arms adopt 48*76*3.0mm semi-elliptic pipe, joint pipe adopts 70*140*3.0mm rectangular pipe. All pipes are Q235 qualified.
- POM material cam, CNC machining parts, POM is also called "super steel" Good lubrication and abrasion, makes the movement smooth and comfortable
- High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- POM material pully, CNC processing, customized high quality bearing to withstand High-intensity and long-term use
- Cable inside the pipe, makes the machine organized.
- 7. Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- Japan made wire cable, with 6*19+1*75 coated wire which can withstand 1400kg strength.

SPECIFICATIONS

G.W.:427kgs/941lbs N.W.:: 377kgs/831lbs Installation size: 3850*700*2295mm/ 152*28*90 in Weight stacks: 140kg-28pcs/309lbs-28pcs



Functional trainer

Model: 7332A

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 75*130*3.0mm semi-elliptic pipe, Functional area adopts 58*101*3.0mm semi-elliptic pipe, movement arms adopt 48*76*3.0mm semi-elliptic pipe, joint pipe adopts 70*140*3.0mm rectangular pipe. All pipes are Q235 qualified.
- 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 pully, CNC processing, customized high quality bearing to withstand High-intensity and long-term use
- Cable inside the pipe, makes the machine organized.
- 7. Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- Japan made wire cable, with 6*19+1*75 coated wire which can withstand 1400kg strength.

SPECIFICATIONS

N.W.:: 360kgs/794lbs G.W.:410kgs/904lbs Installation size: 1765*1060*2220mm/ 152*28*90 in

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



Smith Machine

Model: 7333

FEATURES

- 1. Smith machines, exercisers only need to turn the wrist slightly with our Patented hook device to hook up the bar,
- Main frame adopts 75*130*3.0mm semi-elliptic pipe, Functional area adopts 58*101*3.0mm semi-elliptic pipe, movement arms adopt 48*76*3.0mm semi-elliptic pipe, joint pipe adopts 70*140*3.0mm rectangular pipe. All pipes are Q235 qualified.
- 3. Counter balance design, easy for any exercisers, equipped with safety mechanism to ensure the safe use of the process.
- 4. 8mm thick stainless steel hook plate, 10.8 high strength bolt connection.
- 5. Equipped with a barbell hanging rod, can meet the training needs.
- 6. 2000lb capacity Olympic bar, long service life, no deformation.

SPECIFICATIONS

N.W.:228kgs/503lbs G.W.:278kgs/613lbs

Installation size: 2502*1150*2310mm/ 99*45*91 in



3D Smith Machine

Model: 7333A

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 75*130*3.0mm semi-elliptic pipe, Functional area adopts 58*101*3.0mm semi-elliptic pipe, movement arms adopt 48*76*3.0mm semi-elliptic pipe, joint pipe adopts 70*140*3.0mm rectangular pipe. All pipes are Q235 qualified.
- 3. Counter balance design, easy for any exercisers, equipped with safety mechanism to ensure the safe use of the process.
- 4. 8mm thick stainless steel hook plate, 10.8 high strength bolt connection.
- 5. Equipped with a barbell hanging rod, can meet the training needs.
- 2000lb capacity Olympic bar, long service life, no deformation.



SPECIFICATIONS

N.W.:280kgs/617lbs G.W.:330kgs/728lbs Installation size: 2430*1783*2440 / 95*70*96 in

Power Cage

Model: 7334

FEATURES

- 1. Power cage,
- Main frame adopts 75*130*3.0mm semi-elliptic pipe, Functional area adopts 58*101*3.0mm semi-elliptic pipe, movement arms adopt 48*76*3.0mm semi-elliptic pipe, joint pipe adopts 70*140*3.0mm rectangular pipe. All pipes are Q235 qualified.
- 3. 8mm thick stainless steel hook plate, 10.8 high strength bolt connection.
- 4. Equipped with a barbell hanging rod, can meet the training needs.



SPECIFICATIONS

N.W.:: 147kgs/324lbs G.W.:197kgs/434lbs Installation size: 1870*1460*1900mm/ 74*57*75 in

T bar row

Model: 7336

FEATURES

- 1. Main frame adopts 58*101*3.0mm semi-elliptic pipe, joint pipe adopts 70*140*3.0mm rectangular pipe. Q235 qualified.
- 2. Anodized aluminum alloy end cap, durable and nice looking.
- 3. Stainless steel safety bar holder with thickness of 10mm.



SPECIFICATIONS

N.W.: 62kgs/ 137lbs G.W.:112kgs/247 lbs

Installation size: 1570*830*500mm mm / 62*33*20 in

Biceps Curl Rack

Model: 7337

FEATURES

- 1. Main frame adopts 58*101*3.0mm semi-elliptic pipe, joint pipe adopts 70*140*3.0mm rectangular pipe. Q235 qualified.
- 2. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 3. Anodized aluminum alloy end cap, durable and nice looking.
- 4. Stainless steel safety bar holder with thickness of 10mm.



SPECIFICATIONS

N.W.: 40kgs/ 88 lbs G.W.:90kgs/198lbs

Installation size: 970*830*900mm mm / 38*33*35 in

Muscle: Biceps

Olympic Incline Bench

Model: 7338

FEATURES

- 1. Main frame adopts 58*101*3.0mm semi-elliptic pipe, joint pipe adopts 70*140*3.0mm rectangular pipe. Q235 qualified.
- 2. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 3. Anodized aluminum alloy end cap, durable and nice looking.
- 4. Stainless steel safety bar holder with thickness of 10mm.



SPECIFICATIONS

N.W.: 102kgs/225lbs G.W.:152kgs/335lbs Installation size: 1835*1740*1340mm/72*69*53in

Olmpic Flat Bench

Model: 7339

FEATURES

- 1. Main frame adopts 58*101*3.0mm semi-elliptic pipe, joint pipe adopts 70*140*3.0mm rectangular pipe. Q235 qualified.
- 2. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 3. Anodized aluminum alloy end cap, durable and nice looking.
- Stainless steel safety bar holder with thickness of 10mm.



SPECIFICATIONS

N.W.: 100kgs/220lbs G.W.:150kgs/331lbs

Installation size: 1835*1485*1125mm/ 72*70*44 in

Muscle: Chest

Olmpic Decline Bench

Model: 7340

FEATURES

- 1. Main frame adopts 58*101*3.0mm semi-elliptic pipe, joint pipe adopts 70*140*3.0mm rectangular pipe. Q235 qualified.
- 2. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 3. Anodized aluminum alloy end cap, durable and nice looking.
- 4. Stainless steel safety bar holder with thickness of 10mm.



SPECIFICATIONS

N.W.: 100kgs/220lbs G.W.:150kgs/331lbs
Installation size: 1835*1785*1125mm/ 72*70*44 in

Muscle: Chest

Adjustable Ab Board

Model: 7341

FEATURES

- 1. Main frame adopts 58*101*3.0mm semi-elliptic pipe, joint pipe adopts 70*140*3.0mm rectangular pipe. Q235 qualified.
- 2. Exercise angle from 45°to 90°
- 3. Backrest can be adjusted for different user and exercise modes.
- 4. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 5. Anodized aluminum alloy end cap, durable and nice looking.



SPECIFICATIONS

N.W.: 71kgs/157lbs G.W.:121kgs/267lbs Installation size: 1720*725*1340mm/68*29*53in

Muscle: Abdominal

Angled Ab Board

Model: 7342

FEATURES

- 1. Main frame adopts 58*101*3.0mm semi-elliptic pipe, joint pipe adopts 70*140*3.0mm rectangular pipe. Q235 qualified.
- 2. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 3. Anodized aluminum alloy end cap, durable and nice looking.



SPECIFICATIONS

N.W.: 41kgs/90lbs G.W.:51kgs/112lbs

Installation size: 1525*665*950mm/ 60*26*37 in

Muscle: Abdominal

Adjustable Roman Bench

Model: 7343

FEATURES

- 1. Main frame adopts 58*101*3.0mm semi-elliptic pipe, joint pipe adopts 70*140*3.0mm rectangular pipe. Q235 qualified.
- Exercise angle 45°
- High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 4. Adjustable foot plate equipped with dual slide bars to make the machine suitable for different users.
- 5. Anodized aluminum alloy end cap, durable and nice looking.



SPECIFICATIONS

N.W.: 43kgs/95lbs G.W.:93kgs/205 lbs Installation size: 1282*862*933mm/ 50*34*37 in

Muscle: Abdominal Waist

Knees Up/Dip

Model: 7345

FEATURES

- 1. Main frame adopts 58*101*3.0mm semi-elliptic pipe, joint pipe adopts 70*140*3.0mm rectangular pipe. Q235 qualified.
- 2. High density foam upholstery, "furniture grade" PU leather , and integral ABS guard cover.
- 3. Integrated die cast aluminum alloy feet pedal.

SPECIFICATIONS

N.W.: 59kgs/130lbs G.W.:109kgs/240 lbs Installation size: 1077*783*1643mm/42*31*65in

Muscle: Abdominal Chest, Triceps



Multifunction Adjustable Bench

Model: 7346

FEATURES

- Patented product, the seat automatically adjusts the angle according to the adjustment of the back to meet the needs of different sports. Slim back pad to fit the should blades without any obstruction when users fully expand the chest.
- 2. Main frame adopts 58*101*3.0mm semi-elliptic pipe, joint pipe adopts 70*140*3.0mm rectangular pipe. Q235 qualified.
- 3. High density foam upholstery, "furniture grade" $\,$ PU leather , and integral ABS guard cover.



SPECIFICATIONS

N.W.: 29kgs/64lbs G.W.:79kgs/174 lbs Installation size: 1265*526*1095mm/ 50*21*43in

Decline Adjustable Bench

Model: 7346A

FEATURES

- Patented product, the seat automatically adjusts the angle according to the adjustment of the back to meet the needs of different sports. Slim back pad to fit the should blades without any obstruction when users fully expand the chest.
- 2. Main frame adopts 58*101*3.0mm semi-elliptic pipe, joint pipe adopts 70*140*3.0mm rectangular pipe. Q235 qualified.
- 3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.



SPECIFICATIONS

N.W.: 62kgs/137lbs G.W.:112kgs/ 247 lbs Installation size: 1600x630x1340mm / 63*25*53in

Multifunctional Flat Bench

Model: 7347

FEATURES

- 1. Main frame adopts 58*101*3.0mm semi-elliptic pipe, joint pipe adopts 70*140*3.0mm rectangular pipe. Q235 qualified.
- 2. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.



SPECIFICATIONS

N.W.: 22kgs/49lbs G.W.:72kgs/159 lbs Installation size: 1153*536*485mm/ 45*21*19 in

Incline Bench 30°

Model: 7348

FEATURES

- 1. Main frame adopts 58*101*3.0mm semi-elliptic pipe, joint pipe adopts 70*140*3.0mm rectangular pipe. Q235 qualified.
- 2. Exercise angle 30°
- 3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.



N.W.: 27kgs/60lbs G.W.:77kgs/169 lbs Installation size: 1032*525*1087mm/ 45*21*31 in



Incline Bench 45°

Model: 7349

FEATURES

- 1. Main frame adopts 58*101*3.0mm semi-elliptic pipe, joint pipe adopts 70*140*3.0mm rectangular pipe. Q235 qualified.
- 2. Exercise angle 45°
- 3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.



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

Installation size: 1032*525*1087mm/45*21*31 in



Incline Bench 60°

Model: 7350

FEATURES

- 1. Main frame adopts 58*101*3.0mm semi-elliptic pipe, joint pipe adopts 70*140*3.0mm rectangular pipe, Q235 qualified.
- 2. Exercise angle 60°
- 3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.

SPECIFICATIONS

N.W.: 27kgs/60lbs G.W.:77kgs/169lbs Installation size: 1032*525*1087mm/ 45*21*31 in



Plate Rack

Model: 7351

FEATURES

- 1. Main frame adopts 58*101*3.0mm semi-elliptic pipe, Q235 qualified.
- 2. 4 sleeve bars , anti rusted hard chrome and strong inside construction makes durable and high capacity



N.W.: 51kgs/ 112 lbs G.W.:101kgs/223 lbs Installation size: 610*525*915mm/24*21*36in



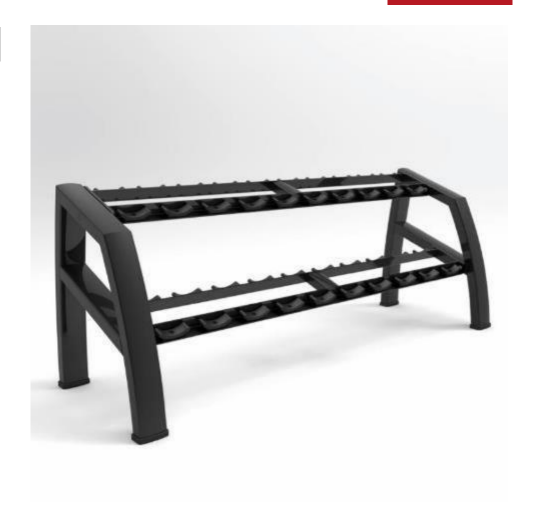
10 Pairs Dumbell Rack

Model: 7353

FEATURES

1. Main frame adopts 58*101*3.0mm semi-elliptic pipe, Q235 qualified.

2. Two layers, 10 pair of dumbbells.



SPECIFICATIONS

N.W.: 74kgs/163lbs G.W.:94kgs/207lbs Installation size: 2422*660*940mm/ 95*26*37 in

Five Tiers Barbell Rack

Model: 7354

FEATURES

- 1. Main frame adopts 58*101*3.0mm semi-elliptic pipe, Q235 qualified.
- 2. Stainless steel barbell holder with thickness of 10mm, safe and durable
- 3. Fit for 9 barbells.

SPECIFICATIONS

N.W.: 80kgs/176lbs G.W.:120kgs/265 lbs Installation size: 560*850*1300mm/22*33*51in



Utility Bench

Model: 7355

FEATURES

- 1. Main frame adopts 58*101*3.0mm semi-elliptic pipe, Q235 qualified.
- 2. The right angle of the seat and backpad is designed to ensure the better training result.
- 3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.



N.W.: 20kgs/44lbs G.W.:30kgs/66lbs Installation size: 680*600*860mm/ 27*24*34 in

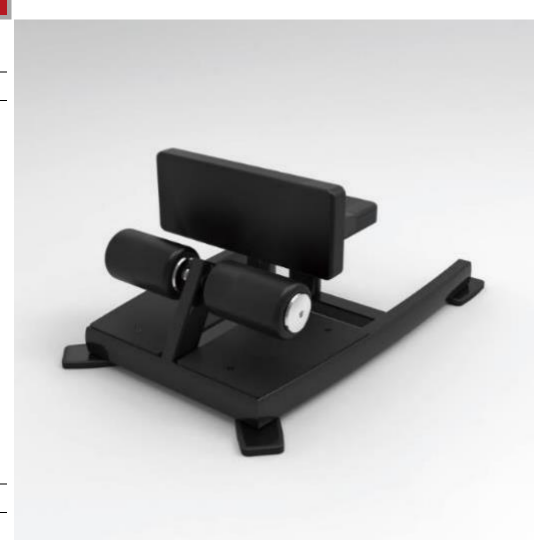


Squat plate

Model: 7357

FEATURES

- 1. Main frame adopts 58*101*3.0mm semi-elliptic pipe, Q235 qualified.
- 2. Adjustable seat to ensure performance for different users
- 3. The machine can be used in both deep squat and sit up training.



SPECIFICATIONS

N.W.: 45kgs/99lbs G.W.:55kgs/121lbs Installation size: 980*650*480mm/39*26*19in

Muscle: Leg, Hip, Waist, abdominal

MARVELF TUSA



25 Swift Ct Clifton NJ 07014, New york USA.

info@marvelfitusa.com

+1(226)8998015

