



# 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.



YR FITH



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

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

360 degree rotated handle grips for different exercise modes. POM wire spool, quiet and smooth

POM material pulley , CNC machinery, customized highquality bearing to withstand highintensity and long-term use Main frame adopts 75\*118\*3.0 semi elliptical pipe, Q235 Steel, high strength, good fatique resistance

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

The seat is made of Aluminum Alloy arm parallelogram structure, torsion spring adjustment, convenient and safe



# **Shoulder Press**

**Model:** 61A01

#### **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 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified.
- 3. The seat is made of Aluminum Alloy arm parallelogram structure, torsion spring adjustment, convenient and safe.
- 4. High density foam upholstery, "furniture grade" PU leather,, and integral ABS guard cover.
- 5. POM material pulley, CNC machinery, customized highquality bearing to withstand High-intensity and longterm 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: 208kgs G.W: 218kgs

Installation size: 1480\*1310\*1620mm





# **Shoulder Press Converging**

# Model: 61A01A

#### **FEATURES**

- 1. This Select Shoulder Press features ergonomic converging axis that can reach peak contraction of your muscle. Seat position provides range-of-motion adjustments, and choice of grips gives users individual preferences.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified.
- 3. The seat is made of Aluminum Alloy arm parallelogram structure, torsion spring adjustment, convenient and safe.
- 4. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 5. POM material pulley, CNC machinery, customized highquality bearing to withstand High-intensity and longterm 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: 224kgs G.W: 233kgs

Installation size: 1480\*1460\*1620mm





# Pull Up Shoulder

**Model:** 61A02

#### **FEATURES**

- 1. The Pull Up Shoulder machine is designed for people who get pain or disabled for doing shoulder press. Changing the training posture to achieve the purpose of shoulder training, small movement protects the injured shoulder.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified.
- 3. The seat is made of Aluminum Alloy arm parallelogram structure, torsion spring adjustment, convenient and safe.
- 4. High density foam upholstery, "furniture grade" PU leather,, and integral ABS guard cover.
- 5. POM material pulley, CNC machinery, customized highquality 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: 190kgs G.W: 200kgs

Installation size: 1125\*1157\*1620mm





# **Lateral Raise**

**Model:** 61A03

#### **FEATURES**

- 1. Lateral Raise replicates the body's natural strength curve throughout the entire range-of-motion, has self-aligning handles to accommodate a wide range of forearm lengths.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval 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. The seat is made of Aluminum Alloy arm parallelogram structure, torsion spring adjustment, convenient and safe.
- 5. High density foam upholstery, "furniture grade" PU leather,, and integral ABS guard cover.
- 6. POM material pulley, CNC machinery, 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.:189kgs G.W.:198kgs

Installation size: 872\*1270\*1620mm





# **Chest Press**

# **Model:** 61A04

#### **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 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified.
- 3. The seat is made of Aluminum Alloy arm parallelogram structure, torsion spring adjustment, convenient and safe
- 4. High density foam upholstery, "furniture grade" PU leather,, and integral ABS guard cover.
- 5. POM material pulley, CNC machinery, customized highquality bearing to withstand High-intensity and longterm 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: 209kgs G.W: 218kgs

Installation size: 1180\*1380\*1620mm





# **Chest Press Converging**

# Model: 61A04A

#### **FEATURES**

- 1. This Select chest Press features ergonomic converging axis that can reach peak contraction of your muscle. Seat position provides range-of-motion adjustments, and choice of grips gives users individual preferences.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified.
- 3. The seat is made of Aluminum Alloy arm parallelogram structure, torsion spring adjustment, convenient and safe.
- 4. High density foam upholstery, "furniture grade" PU leather " and integral ABS guard cover.
- 5. POM material pulley, CNC machinery, customized highquality 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: 218kgs G.W: 228kgs

Installation size: 1150\*1500\*1620mm





# Pectoral fly

# **Model:** 61A07

#### **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 inner chest muscle which is verified by many professional users.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified.
- 3. The seat is made of Aluminum Alloy arm parallelogram structure, torsion spring adjustment, convenient and safe.
- 4. High density foam upholstery, "furniture grade" PU leather,, and integral ABS guard cover.
- 5. POM material pulley, CNC machinery, customized highquality bearing to withstand High-intensity and longterm 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: 209kgs G.W: 220kgs

Installation size: 1220\*1300\*1620mm





# Pectoral Fly and Rear Deltoid

**Model:** 61A09

#### **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. POM material cam, CNC machining parts, POM is also called "super steel" Good lubrication and abrasion, makes the movement smooth and comfortable
- 3. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified.
- 4. The seat is made of Aluminum Alloy arm parallelogram structure, torsion spring adjustment, convenient and safe.
- 5. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 6. POM material pulley, CNC machinery, customized highquality bearing to withstand High-intensity and long-term
- 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: 218kgs G.W: 228kgs

Installation size: 1450\*1250\*2000mm





# **Biceps Curl**

#### **Model:** 61A10

#### **FEATURES**

- 1. Biceps Curl has self-aligning handles to accommodate a wide range of forearm lengths,
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval 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. The seat is made of Aluminum Alloy arm parallelogram structure, torsion spring adjustment, convenient and safe.
- 5. High density foam upholstery, "furniture grade" PU leather,, and integral ABS guard cover.
- 6. POM material pulley, CNC machinery, customized highquality bearing to withstand High-intensity and longterm 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: 173kgs G.W: 182kgs

Installation size: 1200\*1270\*1620mm





# Triceps Dip

# Model: 61A11

#### **FEATURES**

- 1. Triceps dip features rotating EZ pressing handles for exercise variety.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified.
- 3. The seat is made of Aluminum Alloy arm parallelogram structure, torsion spring adjustment, convenient and safe.
- 4. High density foam upholstery, "furniture grade" PU leather,, and integral ABS guard cover.
- 5. POM material pulley, CNC machinery, customized highquality bearing to withstand High-intensity and longterm 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: 211kgs G.W: 222kgs

Installation size: 1020\*1260\*1620mm





# **Triceps Extension**

# **Model:** 61A12

#### **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 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval 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. The seat is made of Aluminum Alloy arm parallelogram structure, torsion spring adjustment, convenient and safe.
- 5. High density foam upholstery, "furniture grade" PU leather ,, and integral ABS guard cover.
- 6. POM material pulley, CNC machinery, customized highquality bearing to withstand High-intensity and long-term
- 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: 189kgs G.W: 198kgs

Installation size: 1150\*1270\*1620mm





# **Low Row**

# Model: 61A13

#### **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 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified.
- 3. High density foam upholstery, "furniture grade" PU leather,, and integral ABS guard cover.
- 4. POM material pulley, CNC machinery, customized highquality bearing to withstand High-intensity and longterm 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: 178kgs G.W: 187kgs

Installation size: 720\*2200\*1620mm





# **Low Row**

Model: 61A13A

#### **FEATURES**

- 1. The low pull machine is a pin-loaded training device specifically designed to target the back muscles, making it an essential piece of equipment for strength training and muscle development. Its straight handle design allows for a natural and effective grip, ensuring optimal engagement of the back muscles during each repetition.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified.
- 3. High density foam upholstery, "furniture grade" PU leather,, and integral ABS guard cover.
- 4. POM material pulley, CNC machinery, customized highquality bearing to withstand High-intensity and longterm 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.:209kg G.W: 218kg

Installation size: 1180\*1380\*1620mm





# **Mid Row**

# Model: 61A14

#### **FEATURES**

- 1. The middle row is a back muscle training device with ergonomically rotating handles that adapt to your natural movement. It offers a variety of exercises, enhances muscular involvement, promotes proper form, and suits all fitness levels.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified.
- 3. The seat is made of Aluminum Alloy arm parallelogram structure, torsion spring adjustment, convenient and safe.
- 4. High density foam upholstery, "furniture grade" PU leather,, and integral ABS guard cover.
- 5. POM material pulley, CNC machinery, customized highquality bearing to withstand High-intensity and longterm 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: 191kgs G.W: 202kgs

Installation size: 720\*1900\*1620mm





# **Lat Pull Down**

# Model: 61A15

#### **FEATURES**

- 1. The Lat Pulldown, a strength training essential, features adjustable thigh pads for stability and a straight-bar with angled ends for proper arm and wrist alignment.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified.
- 3. The seat is made of Aluminum Alloy arm parallelogram structure, torsion spring adjustment, convenient and safe
- 4. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 5. POM material pulley, CNC machinery, customized highquality bearing to withstand High-intensity and longterm 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: 183kgs G.W: 192kgs

Installation size: 1220\*1100\*2180mm





# **Lat Pull Down Diverging**

# Model: 61A15A

#### **FEATURES**

- 1. The Select Diverging Lat Pulldown combines a natural motion path, rotating handles, and adjustable thigh pads for a smooth, versatile, and comfortable workout.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified.
- 3. The seat is made of Aluminum Alloy arm parallelogram structure, torsion spring adjustment, convenient and safe.
- 4. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 5. POM material pulley, CNC machinery, customized highquality bearing to withstand High-intensity and longterm 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: 246kgs G.W: 259kgs

Installation size: 1600\*1100\*2000mm





# **Standing Assisted Chin/Dip**

# Model: 61A16

#### **FEATURES**

- 1. The Standing Select Assist Dip is an essential strength training tool, featuring a beginner-friendly standing footplate and multi-position handles for exercise variety.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified.
- 3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 4. POM material pulley, CNC machinery, customized highquality bearing to withstand High-intensity and longterm 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: 250kgs G.W: 270kgs

Installation size: 1000\*1200\*2250mm



# Knee-on Assisted Chin/Dip

# Model: 61A16A

#### **FEATURES**

- 1. The knee-on pin loaded assist dip machine is an accessible and adaptable option for anyone looking to improve their upper body strength, offering simplicity and support with or without the knee pad.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified.
- 3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 4. POM material pulley, CNC machinery, customized highquality bearing to withstand High-intensity and longterm 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: 223kgs G.W: 235kgs

Installation size: 1000\*1200\*2250mm





# **Back Extension**

# Model: 61A17

#### **FEATURES**

- 1. The combination of the lumbar pad and non-slip foot positions ensures users are correctly aligned with their axis of rotation, promoting safe and biomechanically sound movement. The adjustable start mechanism further tailors the machine to individual needs, making it versatile for beginners and advanced users alike.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval 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. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 5. POM material pulley, CNC machinery, 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: 184kgs G.W: 194kgs

Installation size: 1061\*1016\*1620mm





# **Upper/Mid Abdominal Trainer**

# Model: 61A18

#### **FEATURES**

- 1. The pin-loaded Select Abdominal Crunch machine is a key component of strength training progression, specifically designed to target and strengthen the abdominal muscles through controlled crunch exercises. The machine features adjustable ankle pads that enhance stability and comfort, ensuring proper form and reducing strain during workouts.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval 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. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 5. POM material pulley, CNC machinery, 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

#### SPEGIFICATIONStrength.

N.W: 181kgs G.W: 190kgs

Installation size: 1130\*1030\*1620mm





# **Lower Abdominal Trainer**

# Model: 61A18A

#### **FEATURES**

- 1. YR Fitness Lying Lower Ab Training Machine: designed with a supine position that ensures maximum comfort, safety, and effective isolation of the lower abdominal muscles. Selectorized weight system allows for precise and user-friendly resistance adjustments, catering to users of all fitness levels.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval 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. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 5. POM material pulley, CNC machinery, 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: 193kgs G.W: 202kgs

Installation size:1435\*1146\*1620mm





# **Rotary Torso**

#### Model:61A19

#### **FEATURES**

- 1. The pin-loaded Rotary Torso machine features a reverse grip and three grip positions, enhancing versatility and allowing for customized workouts that cater to individual preferences. With a 360-degree rotation range, it supports a full spectrum of rotational movement, effectively targeting the obliques and other core muscles while promoting improved mobility.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified.
- 3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 4. Cable inside the pipe, makes the machine organized.
- 5. 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: 179kgs G.W: 187kgs

Installation size: 720\*1458\*1620mm





# Multi Hip

# Model: 61A20

#### **FEATURES**

- 1. The Select Multi Hip is a key component of strength training progression, offering a versatile, combo design that targets multiple muscle groups in the hips and legs. It features a bidirectional cam system and an adjustable platform accommodates a wide range of users, allowing for customization to suit various heights and body types.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval 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. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 5. POM material pulley, CNC machinery, 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: 223kgs G.W: 233kgs

Installation size: 1065\*1508\*1620mm





# Gluteus Maximus Trainer

#### Model:61A21

#### **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 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified.
- 3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 4. Cable inside the pipe, makes the machine organized.
- 5. 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.

# VR FITHESS

#### **SPECIFICATIONS**

N.W: 196kgs G.W: 206kgs

Installation size: 1216\*820\*1620mmn



# Gluteus Maximus Trainer

# Model: 61A21A

#### **FEATURES**

- 1. This pin-loaded glute machine surpasses the parallel bar design by offering superior stability, a more natural and effective motion, enhanced glute targeting, and adjustable resistance. Its ergonomic features, safety, and comfort make it a more versatile and user-friendly option for glute training, catering to a wider range of fitness levels and goals. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified.
- 2. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 3. Cable inside the pipe, makes the machine organized.
- 4. Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- 5. Japan made wire cable, with 6\*19+1\*75 coated wire which can withstand 1400kg strength.

#### **SPECIFICATIONS**

N.W: 198kgs G.W: 210kgs

Installation size: 1216\*820\*1620mm





# **Inner Thigh Adductor**

# Model: 61A22

#### **FEATURES**

- 1. the Select Adduction machine combines practicality, comfort, and performance in a single package. With its adjustable start position, front-mounted stack, larger leg pads, and slack-free cable system, it's a reliable and valuable tool for anyone looking to elevate their strength training progression.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified.
- 3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 4. POM material pulley, CNC machinery, customized highquality bearing to withstand High-intensity and longterm 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: 200kgs G.W: 208kgs

Installation size: 720\*1600\*1620mm





# **Outer Thigh Abductor**

# Model: 61A23

#### **FEATURES**

- 1. The Select Hip Abduction machine features an adjustable start position for easy access, a front-mounted weight stack that doubles as a privacy screen, larger leg pads for enhanced comfort, and a design that eliminates cable slack for smoother operation.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified.
- 3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 4. POM material pulley, CNC machinery, customized highquality bearing to withstand High-intensity and longterm 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: 200kgs G.W: 208kgs

Installation size: 720\*1600\*1620mm





# **Adductor and Abductor**

# Model: 61A60

#### **FEATURES**

- 1. The pin-loaded adductor and abductor machine is a versatile two-in-one solution. User-friendly with easy entry and adjustable positions for versatile workouts. It features durable aluminum foot pedals and larger leg pads for comfort, plus a design that eliminates cable slack for smooth operation.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified.
- 3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 4. POM material pulley, CNC machinery, customized highquality bearing to withstand High-intensity and longterm 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: 212kgs G.W: 221kgs

Installation size: 720\*1600\*1620mm





# **Hip thruster**

# Model: 61A58

#### **FEATURES**

- 1. The Select Hip Thruster redefines glute training with unmatched comfort, featuring a dynamic backrest that syncs with your movements and an adjustable foam roller tailored to your needs. Its user-friendly design boasts an easy-access seat, perfect for all fitness levels, while versatile adjustability—via customizable foot pedals and roller positions—ensures a perfect fit for every body.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified
- 3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 4. Cable inside the pipe, makes the machine organized.
- 5. 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: 205kgs G.W: 215kgs

Installation size: 1670\*1129\*1620mm





# **Leg Extension**

# Model: 61A24

#### **FEATURES**

- 1. The leg extension machine is a well-designed fitness device focused on strengthening the quadriceps. It prioritizes user convenience with five starting positions and an adjustable foam roller to accommodate varying calf lengths, ensuring a safe and comfortable fit. The innovative dual-axis modular backrest adjustment allows for smooth adjustments, while the rear-positioned base column design maximizes leg extension space for unobstructed movement during workouts
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified
- 3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 4. POM material pulley, CNC machinery, customized highquality 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: 216kgs G.W: 226kgs

Installation size: 1350\*1200\*1620mm





# **Seated Leg Curl**

# Model: 61A25

#### **FEATURES**

- 1. The leg curl machine is designed to effectively target the hamstring muscles while prioritizing user convenience for a smooth workout experience. It features five starting positions and an adjustable foam roller to accommodate varying calf lengths, ensuring a safe and comfortable fit. The flat foam pad against the thigh enhances comfort and security, while the innovative dual-axis modular backrest allows for seamless adjustments. Additionally, the rearpositioned base column design maximizes space for unobstructed leg movement during workouts.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified
- 3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 4. POM material pulley, CNC machinery, 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

#### SPECIFICATION Strength.

N.W: 232kgs G.W: 252kgs

Installation size: 1350\*1200\*1620mm





# Standing leg curl

Model: 61A25A

#### **FEATURES**

- 1. The standing leg curl machine is a highly advanced piece of equipment that combines comfort, customization, and effectiveness. Its key features—adjustable foam roller, three different grips, oversized pads, adjustable platform, and foam rollers—ensure a personalized, comfortable, and safe workout experience.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified
- 3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 4. Cable inside the pipe, makes the machine organized.
- 5. 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: 235kgs G.W: 248kgs

Installation size: 1310\*1135\*1620mm

Weight stacks: 100kg-20pcs





# **Prone Leg Curl**

# Model: 61A26

#### **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 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified
- 3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 4. POM material pulley, CNC machinery, customized highquality bearing to withstand High-intensity and longterm 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: 194kgs G.W: 205kgs

Installation size: 1580\*1120\*1620mm





# **Seated Leg Press**

# Model: 61A28

#### **FEATURES**

- 1. This leg press machine is designed for optimal comfort and versatility. Its adjustable seating system accommodates users of various heights, making it accessible for a wide range of individuals. The pendulumstyle footplate allows for a natural movement pattern, promoting effective leg workouts while minimizing strain on the joints. Overall, this machine provides a userfriendly experience, ensuring that everyone can achieve their fitness goals comfortably and efficiently.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified
- 3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 4. Cable inside the pipe, makes the machine organized.
- 5. 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: 255kgs G.W: 267kgs

Installation size: 1205\*1117\*1660mm

Weight stacks: 100kg-20pcs





# **Seated Leg Press**

Model: 61A28A

#### **FEATURES**

- 1. This leg press machine is designed for comfort and functionality. The adjustable seating system, with its inclined design, accommodates users of various heights and ensures proper alignment during workouts. The fixed footplate provides stability, allowing for effective leg exercises while the sliding motion promotes a natural range of motion. Overall, this machine enhances the workout experience by providing a user-friendly design that supports efficient leg training while minimizing the risk of injury.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified
- 3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 4. Cable inside the pipe, makes the machine organized.
- 5. 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: 278kgs G.W: 290kgs

Installation size: 1625\*1040\*1620mm

Weight stacks: 100kg-20pcs





# **Seated Calf**

# Model: 61A30

#### **FEATURES**

- 1. The Yanre pin-loaded calf raise machine features an innovative design tailored for effective calf muscle training. Its user-friendly pin-loaded weight adjustment allows for quick modifications, making it suitable for all fitness levels. The ergonomic seat and footplate provide comfort and support, while the sturdy base ensures stability during workouts.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified
- 3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 4. Cable inside the pipe, makes the machine organized.
- 5. 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: 184kgs G.W: 194kgs

Installation size: 1583\*720\*1620mm





# **Standing Calf**

# Model: 61A31

#### **FEATURES**

- 1. The standing calf raise machine features an adjustable pad height to accommodate users of all sizes. Its contoured non-slip foot plates allow for a full range of motion, enabling users to perform calf raises effectively and safely. This design ensures comfort and stability, making it an ideal choice for enhancing calf strength and muscle definition.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified
- 3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 4. Cable inside the pipe, makes the machine organized.
- 5. 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: 214kgs G.W: 222kgs

Installation size: 1280\*720\*1640mm

Weight stacks: 100kg-20pcs





# **Wrist Grip Trainer**

# Model: 61A63

#### **FEATURES**

- 1. A unique creative design of pin-loaded wrist grip tainer machine specifically for wrist training, featuring with Wrist Rotation, Grip Strengthening, Wrist Flexion. This machine primarily engages the forearm muscles and wrist flexors, making it an essential tool for improving wrist strength and stability. It is a distinctive and original creation from our company, designed for effective wrist muscle training.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified
- 3. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 4. Cable inside the pipe, makes the machine organized.
- 5. 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: 162kgs G.W: 175kgs

Installation size: 1550\*850\*1722mm

Weight stacks: 60kg-20pcs





# **Cable Crossover**

# Model: 61A32

#### **FEATURES**

- 1. The Adjustable Crossover is a popular machine for fitness facilities, known for its sleek design and die-cast aluminum slide bar that allows for extremely easy and smooth adjustments. The elevated frame significantly increases the range of motion and provides unparalleled cable length, enabling a greater variety of exercises compared to other products on the market.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified
- 3. Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- 4. Japan made wire cable, with 6\*19+1\*75 coated wire which can withstand 1400kg strength.



#### **SPECIFICATIONS**

N.W: 385kgs G.W: 433kgs

Installation size: 3940\*720\*2415mm



# **Fuctional trainer**

#### Model:61A32B

#### **FEATURES**

- 1. The Dual Adjustable Pulley is a versatile fitness machine offering over 60 exercises, making it popular for both commercial and home use. Its sleek die-cast aluminum slide bar ensures effortless and smooth adjustments. The elevated frame increases the range of motion and cable length, allowing for a wider variety of exercises than competing products. Additionally, the 2:1 pulley output enhances performance capabilities, making it an effective tool for targeting various muscle groups and improving overall fitness.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified
- 3. Full shroud, 4mm thickness ABS virgin material, durable and eco friendly
- 4. Japan made wire cable, with 6\*19+1\*75 coated wire which can withstand 1400kg strength.

#### **SPECIFICATIONS**

N.W: 333kgs G.W: 384kgs

Installation size: 1680\*940\*2280mm





# **Upper Chest Press**

Model: C2005

#### **FEATURES**

- 1. This Select Chest Press features ergonomic converging axis that can reach peak contraction of your muscle. Seat position provides range-of-motion adjustments, and choice of grips gives users individual preferences.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified.
- 3. The seat is made of Aluminum Alloy arm parallelogram structure, torsion spring adjustment, convenient and safe.
- 4. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 5. POM material pulley, CNC machinery, customized highquality bearing to withstand High-intensity and longterm 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 G.W: 230kgs

Installation size: 1173\*1333\*1660mm





# **Incline Chest Press**

Model: C2006

#### **FEATURES**

- 1. This Select Incline Chest Press features ergonomic converging axis that can reach peak contraction of your muscle. Seat position provides range-of-motion adjustments, and choice of grips gives users individual preferences.
- 2. Main frame adopts 75\*118\*3.0 semi elliptical pipe, functional area adopts 50\*120\*3.0 flat oval pipe, movement arm adopts 40\*80\*3.0mm, joint pipe is 50\*100\*3.0 flat oval pipe. All pipes are Q235 qualified.
- 3. The seat is made of Aluminum Alloy arm parallelogram structure, torsion spring adjustment, convenient and safe.
- 4. High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover.
- 5. POM material pulley, CNC machinery, customized highquality bearing to withstand High-intensity and longterm 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 G.W: 230kgs

Installation size: 1173\*1333\*1660mm



YR FITNESS yanrefitness.com 0 Sales Office: 4th Floor, 500 GuShan Road, Shanghai China, 200135 sales@yanrefitness.com +86 18621197751 0 +86 18621197751