SLIDE



PROFESSIONAL OUTDOOR FITNESS EQUIPMENTS





2024



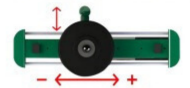
You can end a price war and get more margin!





Why is this a good chance?

- $\sqrt{\text{Why is this a good chance?}}$
- √ Patent design and fewer competitors.
- $\sqrt{\text{Control a tender with the special items.}}$
- $\sqrt{}$ There is the chance to be the exclusive distributor.



Patent design for adjusting the Loading weight

Materials and Technical Specifications

- ☐ This equipment is mainly made of high grade carbon steel.
- \square The main tube is 150*100 mm and thickness is 3.00mm.
- ☐ The equipment is coated with special zinc layer firstly and external color powder to make it weather resistance.
- ☐ The load disks are with plastic composite coating.
- ☐ The slide is made of stainless steel and aluminium.
- ☐ The seat is made of steel.
- ☐ The handles are made of durable polymer.
- ☐ Base cover is strong and anti-theft due to ABS material.
- ☐ All the screws are with anti-theft stainless or ABS cover.
- ☐ Maintenance free bearings are manufactured by reputed company duly oil sealed and self lubricated.
- \square The shaft is made of 45# steel, φ 30.
- ☐ Fully UV resistant.
- ☐ You can choose the loading weight disks: 10kg ,5kgand2.5kg.





Shading, solar pannel and light are optional.





Double Side



















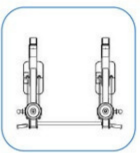


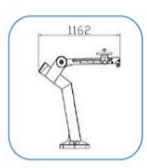


PF Squat-TXJLL001







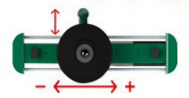


Squat

1. Functions:

Work out the muscles of abdomen and legs by squat and lift.

2. Load change layout; patented design.



3. Technical Data

Name: Squat

Code: PF Squat-TXJLL001 Size (mm): 1000X1162X1342

Net Weight: 130kgs

- 1)Adjust the weight on both sides based on your own need.
- 2)Stand with your back to the equipment, feet shoulder width apart. Grip the handles
- and squat under the bar, placing it on the trapezius muscle.
- 3)Slightly bend back and move the pelvis forward, straighten your legs.
- 4)Slowly bend your knees and squat down. Return to original position.
- 5)Perform the exercises in 4 sets of 10 repetitions.

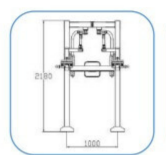


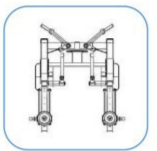


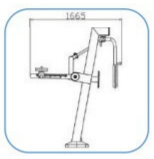


PF Pec Fly-TXJLL002







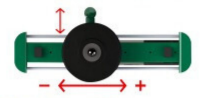


Pec fly

1. Functions:

Work out the pectoralis and biceps.

2. Load change layout; patented design.



3. Technical Data

Name: Pec fly

Code: PF Pec Fly-TXJ-LL002 Size (mm):1000X1665X2180

Net Weight: 230kgs

- 1)Adjust the weight on both sides based on your own need.
- 2)Stand with your back against the support board, feet shoulder width apart.
- 3)Grip the handles and keep your arms against the outside the rubber bars. Slightly move your arms toward the middle as much as possible.
- Slightly move your arms toward the middle as much as possible.
- 4)Slowly bend your knees and squat down. Return to original position.
- 5)Perform the exercises in 4 sets of 10 repetitions.

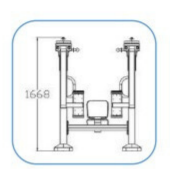


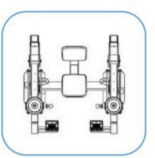


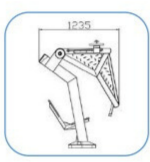


PF Leg Extension-TXJLL003







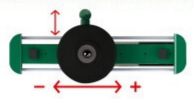


Leg extension

1. Functions:

Mainly work out the muscles of legs.

2. Load change layout; patented design.



3. Technical Data

Name: Leg extension

Code: PF Leg Extension-TXJLL003 Size (mm): 1000X1235X1668

Net Weight: 150kgs

- 1)Adjust the weight on both sides based on your own need.
- 2)Sit steadily on the seat and put your feet on the footrest.
- 3)Grip the handles; slowly straighten your legs as much as possible.
- 4)Smoothly return your legs to the starting position.
- 5)Perform the exercises in 4 sets of 10 repetitions.



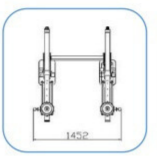


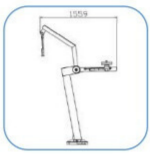


PF Pull Down-TXJLL004







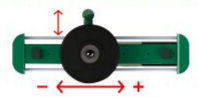


Pull down

1. Functions:

Mainly exercise abdomen and biceps.

2. Load change layout; patented design.



3. Technical Data

Name: Pull down

Code: PF Pull Down-TXJLL004 Size (mm): 1000X1559X2445

Net Weight: 160kgs

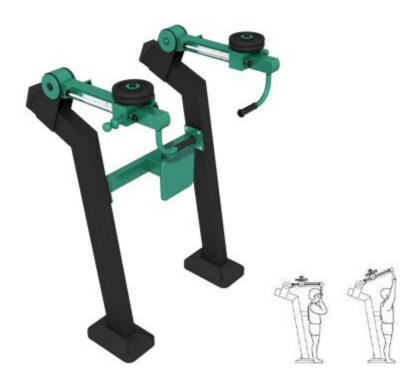
- 1)Adjust the weight on both sides based on your own need.
- 2)Stand with your front to the equipment, feet shoulder width apart.
- 3) Grip the handles and bend your waist slowly as much as possible.
- 4)Smoothly straighten your body and return to the starting position.
- 5)Perform the exercises in 4 sets of 10 repetitions.

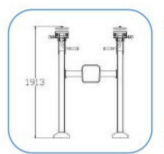


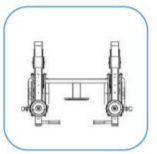




PF Push UP-TXJLL005







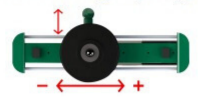


Push up

1. Functions:

Mainly exercise pectoralis and biceps.

2. Load change layout; patented design.



3. Technical Data

Name: Push up

Code: PF Push Up-TXJLL005 Size (mm): 1000X1103X1913

Net Weight: 165kgs

- 1)Adjust the weight on both sides based on your own need.
- 2)Stand with your back against the support board, feet shoulder width apart.
- 3) Grip the handles and push up and forward with straightening your arms.
- 4)Smoothly return your arms to the starting position.
- 5)Perform the exercises in 4 sets of 10 repetitions.



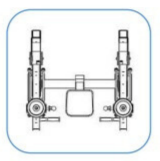


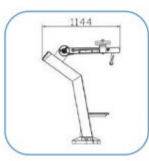


PF Chest Press-TXJLL006







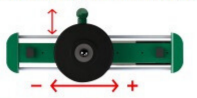


Chest press

1. Functions:

Mainly work out the pectoralis and biceps.

2. Load change layout; patented design.



3. Technical Data

Name: Chest press

Code: PF Chest Press-TXJLL006 Size (mm): 1000X1144X1554

Net Weight: 170kgs

- 1)Adjust the weight on both sides based on your own need.
- 2)Sit steadily on the seat.
- 3)Grip the handles and push forward with straightening your arms as much as possible.
- 4)Smoothly return your arms to the starting position.
- 5)Perform the exercises in 4 sets of 10 repetitions.

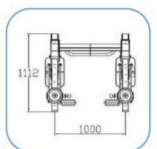






PF Calf-Rear Kick-TXJLL007







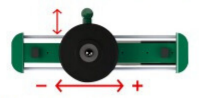


Calf-Rear Kick

1. Functions:

Work out the muscles of legs by raising leg backward.

2. Load change layout; patented design.



3. Technical Data

Name: PF Calf-Rear Kick

Code: PF Calf-Rear Kick-TXJLL007 Size (mm): 1000X1112X1410

Net Weight: 155kgs

- 1)Adjust the weight on both sides based on your own need.
- 2)Stand with your front to the equipment, feet shoulder width apart. Grip the rail and put your calf against the lower roller.
- 3)Smoothly push your leg back or bend your keens as much as possible.
- 4)Slowly return your leg to the starting position.
- 5)Alternate your legs. Perform the exercises in 4 sets of 10 repetition.



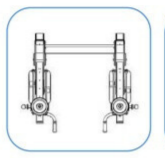


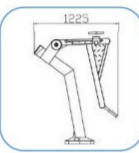


PF Pull Up-TXJLL008







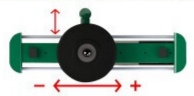


Pull up

1. Functions:

Mainly exercise pectoralis and biceps.

2. Load change layout; patented design.



3. Technical Data

Name: Pull up

Code: PF Pull Up-TXJLL008 Size (mm): 1000X1225X1671

Net Weight: 150kgs

- 1)Adjust the weight on both sides based on your own need.
- 2)Stand with your front to the equipment, feet shoulder width apart.
- 3) Grip the handles, slowly lift up as much as possible.
- 4)Smoothly return your arms to the starting position.
- 5)Perform the exercises in 4 sets of 10 repetitions.

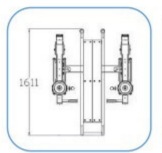


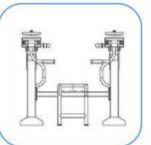




PF Bench Lift-TXJLL009







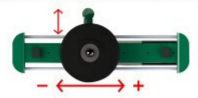


Bench lift

1. Functions:

Mainly exercise pectoralis and biceps.

2. Load change layout; patented design.



3. Technical Data

Name: Bench lift

Code: PF Bench Lift-TXJLL009 Size (mm): 1000X1611X1152

Net Weight: 160kgs

- 1)Adjust the weight on both sides based on your own need.
- 2)Lay steadily on the bench.
- 3)Grip the handles and push up forward with straightening your arms as much as possible.
- 4)Smoothly return your arms to the starting position.
- 5)Perform the exercises in 4 sets of 10 repetitions.

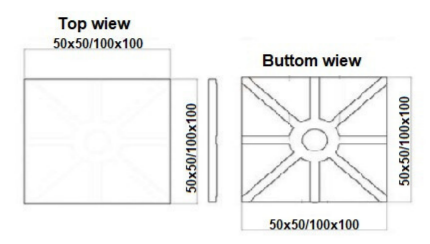






Rubber Floor





Rubber Floor

Technical Data

MODULAR RUBBER SBR(Styrene Butadiene Rubber) Synthetic rubber with wide application area manufac-tured from recycled products/raw materials. We are also offering 3 different color options for SBR products. The product comes with options of thickness between 1,5 cm to 5 cm and shapes of tile, hexagon, puzzle and keystone.

Thickness

1,5cm 2cm 3cm 4cm 5cm

Color Options









PROFESSIONAL OUTDOOR FITNESS EQUIPMENTS



M:+448082710534

WWW.PARKWORLDEU.COM INFO@PARKWORLDEU.COM

71 - 75 SHELTON STREET, COVENT GARDEN LONDON UNITED KINGDOM WC2H 9JQ