

INPEK

73A
SERIES

TOUGH A SERIES



COMMERCIAL POWER EQUIPMENT

TOUGH A SERIES

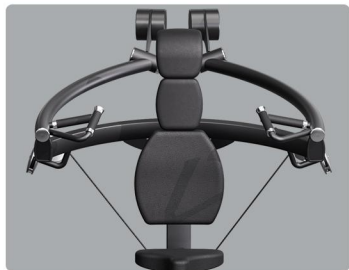
The Tough Series is one of the top products in the market, with a full range of products function. It perfectly subdivides muscle groups for training, and fully follows ergonomic principles and uses a unique bend angle design to perfectly restore the training trajectory. The product's functional part adopts a isolated separable design, allowing users to obtain a more scientific and excellent experience of exercise. The solid tubing materials applies with aluminum alloy and stainless steel accounting for the majority of the weight. The enlarged frame is more beautiful and durable, subverting the user experience, making it the only choice for professional training.

73A SERIES PRODUCT OVERVIEW

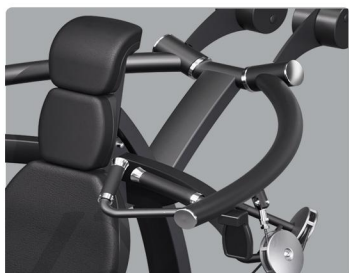


73A TOUGH SERIES

Shoulder Press



Mechanism design conform to ergonomics

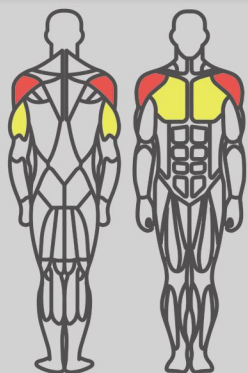


Laser cutting and precise bending of metal tube



Soft and wear-resistant leather seat cushion

- Metal tube with a wall thickness of 3mm
- Q235 precision steel counterweight, with strong stability
- High quality shaft pulley for smooth transmission
- Fully customizable in all aspects



73A01

Net Weight

247Kg

Loading Weight

70Kg

Dimension





1630*1400*1610mm

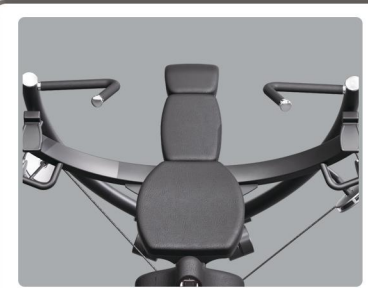
Exercise Part

Deltoid / Musculus biceps brachii

73A TOUGH SERIES

Incline shoulder Press

-  Metal tube with a wall thickness of 3mm
-  Q235 precision steel counterweight, with strong stability
-  High quality shaft pulley for smooth transmission
-  Fully customizable in all aspects



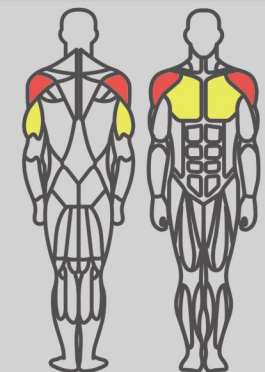
Mechanism design conform to ergonomics



Laser cutting and precise bending of metal tube



Soft and wear-resistant leather seat cushion



Net Weight

248Kg

Loading Weight

70Kg

Dimension

1830*1650*1610mm

Exercise Part

Deltoid / Triceps brachii muscle

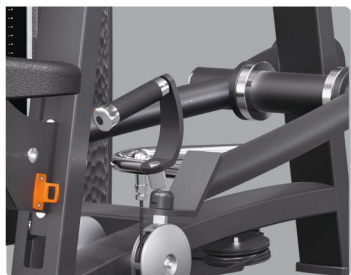
73A01A

73A TOUGH SERIES

Pull Up shoulder







Mechanism design conform to ergonomics



Laser cutting and precise bending of metal tube

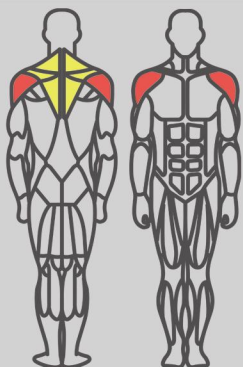


Soft and wear-resistant leather seat cushion

-  Metal tube with a wall thickness of 3mm
-  Q235 precision steel counterweight, with strong stability
-  High quality shaft pulley for smooth transmission
-  Fully customizable in all aspects



INPEIK



73A02

Net Weight

260Kg

Loading Weight

70Kg

Dimension





1510*1225*1610mm

Exercise Part

Deltoid / Trapezius muscle

73A TOUGH SERIES

Lateral Raise

-  Metal tube with a wall thickness of 3mm
-  Q235 precision steel counterweight, with strong stability
-  High quality shaft pulley for smooth transmission
-  Fully customizable in all aspects



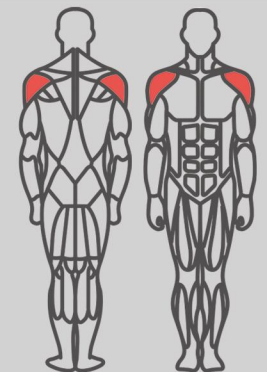
Mechanism design conform to ergonomics



Laser cutting and precise bending of metal tube



Soft and wear-resistant leather seat cushion



Net Weight

250Kg

Loading Weight

70Kg

Dimension

1250*890*1610mm

Exercise Part

Deltoid

73A03

73A TOUGH SERIES

Chest Press



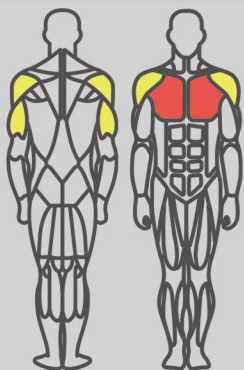
Mechanism design conform to ergonomics







Laser cutting and precise bending of metal tube



Soft and wear-resistant leather seat cushion



-  3 mm Metal tube with a wall thickness of 3mm
-  Q235 precision steel counterweight, with strong stability
-  High quality shaft pulley for smooth transmission
-  Fully customizable in all aspects



73A04

Net Weight

250Kg

Loading Weight

70Kg

Dimension





1690*870*1610mm

Exercise Part

Lower part of pectoralis major muscle

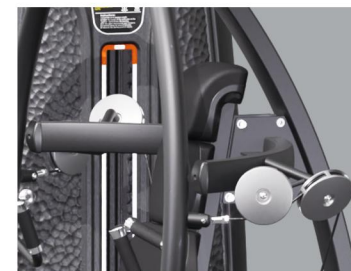
73A TOUGH SERIES

Mid Chest Press

-  Metal tube with a wall thickness of 3mm
-  Q235 precision steel counterweight, with strong stability
-  High quality shaft pulley for smooth transmission
-  Fully customizable in all aspects



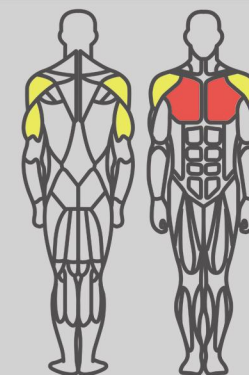
Mechanism design conform to ergonomics



Laser cutting and precise bending of metal tube



Soft and wear-resistant leather seat cushion



Net Weight

254Kg

Loading Weight

90Kg

Dimension

1680*950*1815mm

Exercise Part

Middle part of pectoralis major muscle

73A05

73A TOUGH SERIES

Incline Chest Press







Mechanism design conform to ergonomics

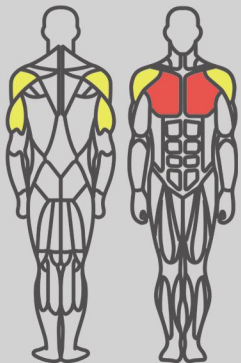


Laser cutting and precise bending of metal tube



Soft and wear-resistant leather seat cushion

-  3 mm Metal tube with a wall thickness of 3mm
-  Q235 precision steel counterweight, with strong stability
-  High quality shaft pulley for smooth transmission
-  Fully customizable in all aspects



73A06

Net Weight

285Kg

Loading Weight

90Kg

Dimension





1830*1650*1610mm

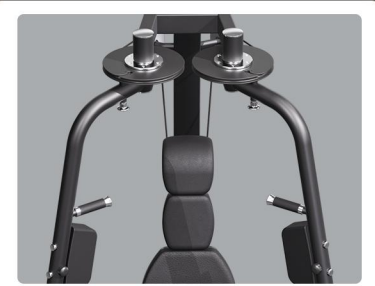
Exercise Part

Upper part of pectoralis major muscle

73A TOUGH SERIES

Pectoral Butterfly

-  Metal tube with a wall thickness of 3mm
-  Q235 precision steel counterweight, with strong stability
-  High quality shaft pulley for smooth transmission
-  Fully customizable in all aspects



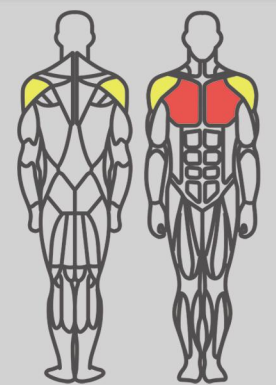
Mechanism design conform to ergonomics



Laser cutting and precise bending of metal tube



Soft and wear-resistant leather seat cushion



INPEIK

Net Weight
261Kg

Loading Weight
90Kg

Dimension
1700*950*1910mm

Exercise Part
Pectoralis major/ Pectoralis minor/
Posterior deltoid muscles

73A07

73A TOUGH SERIES

Pectoral Fly/Rear Deltoid



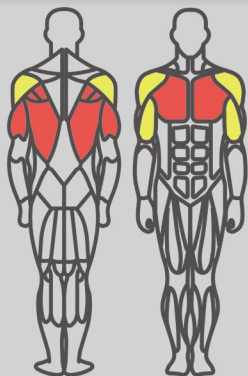
Mechanism design conform to ergonomics







Laser cutting and precise bending of metal tube



Soft and wear-resistant leather seat cushion



-  Metal tube with a wall thickness of 3mm
-  Q235 precision steel counterweight, with strong stability
-  High quality shaft pulley for smooth transmission
-  Fully customizable in all aspects



73A09

Net Weight
263Kg





Loading Weight
90Kg

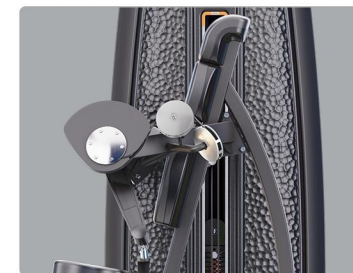
Dimension
1680*950*1910mm

Exercise Part
Pectoralis major/ Deltoid/
Upper back muscle groups

73A TOUGH SERIES

Biceps Curl

-  Metal tube with a wall thickness of 3mm
-  Q235 precision steel counterweight, with strong stability
-  High quality shaft pulley for smooth transmission
-  Fully customizable in all aspects



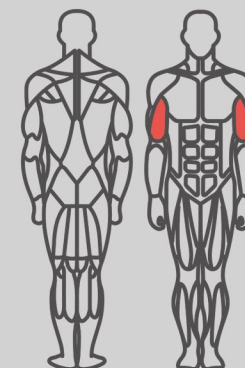
Mechanism design conform to ergonomics



Laser cutting and precise bending of metal tube



Soft and wear-resistant leather seat cushion



Net Weight

228Kg

Loading Weight

70Kg

Dimension

1560*930*1610mm

Exercise Part

Biceps brachii muscle

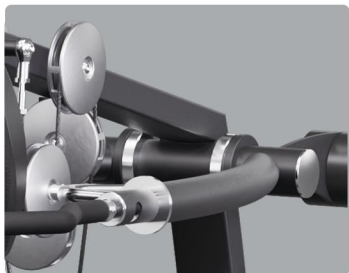
73A10

73A TOUGH SERIES

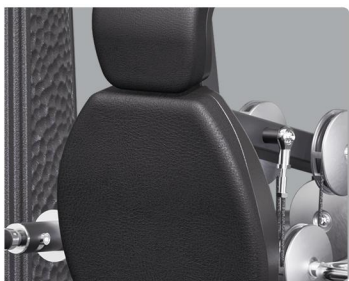
Triceps Dip



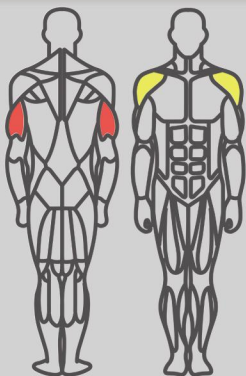
Mechanism design conform to ergonomics







Laser cutting and precise bending of metal tube



Soft and wear-resistant leather seat cushion



-  Metal tube with a wall thickness of 3mm
-  Q235 precision steel counterweight, with strong stability
-  High quality shaft pulley for smooth transmission
-  Fully customizable in all aspects



73A11

Net Weight
230Kg





Loading Weight
70Kg

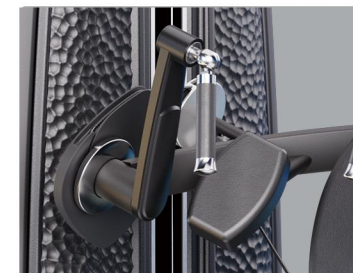
Dimension
1510*1225*1610mm

Exercise Part
Triceps brachii muscle

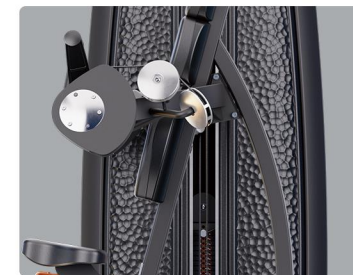
73A TOUGH SERIES

Triceps Extension

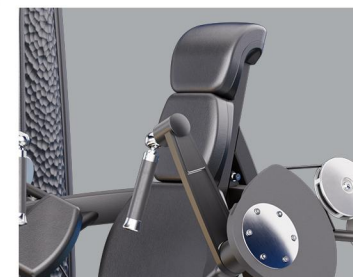
-  Metal tube with a wall thickness of 3mm
-  Q235 precision steel counterweight, with strong stability
-  High quality shaft pulley for smooth transmission
-  Fully customizable in all aspects



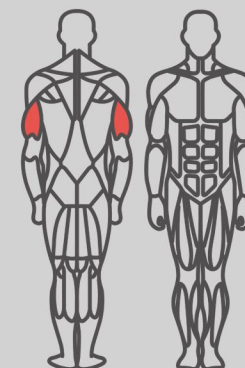
Mechanism design conform to ergonomics



Laser cutting and precise bending of metal tube



Soft and wear-resistant leather seat cushion



Net Weight

227Kg

Loading Weight

70Kg

Dimension

1560*930*1610mm

Exercise Part

Triceps brachii muscle

73A12

73A TOUGH SERIES

Low Row



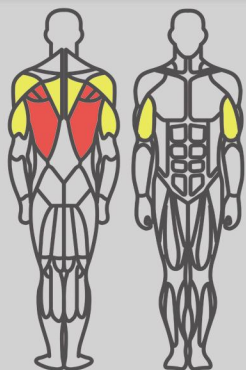
Mechanism design conform to ergonomics







Laser cutting and precise bending of metal tube



Soft and wear-resistant leather seat cushion



-  Metal tube with a wall thickness of 3mm
-  Q235 precision steel counterweight, with strong stability
-  High quality shaft pulley for smooth transmission
-  Fully customizable in all aspects



73A13

Net Weight

190Kg

Loading Weight

90Kg

Dimension





1660*1070*1610mm

Exercise Part

Latissimus dorsi/Trapezius/Deltoid posterior

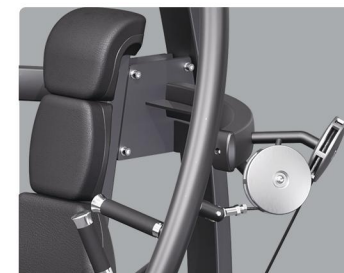
73A TOUGH SERIES

Upper Chest Press

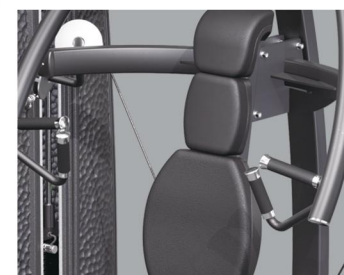
-  Metal tube with a wall thickness of 3mm
-  Q235 precision steel counterweight, with strong stability
-  High quality shaft pulley for smooth transmission
-  Fully customizable in all aspects



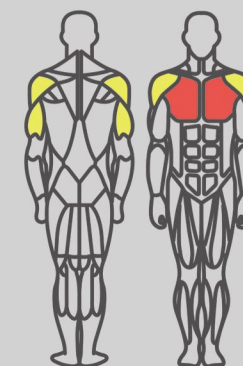
Mechanism design conform to ergonomics



Laser cutting and precise bending of metal tube



Soft and wear-resistant leather seat cushion



Net Weight
260Kg

Loading Weight
90Kg

Dimension
1700*950*1820mm

Exercise Part
Upper part of pectoralis major muscle

73A05A

73A TOUGH SERIES

Mid Low



Mechanism design conform to ergonomics



Laser cutting and precise bending of metal tube



Soft and wear-resistant leather seat cushion

3 mm

Metal tube with a wall thickness of 3mm



Q235 precision steel counterweight, with strong stability



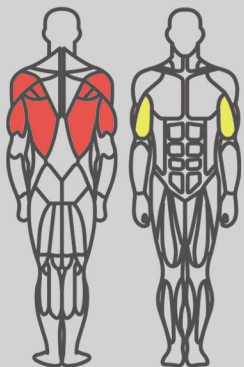
High quality shaft pulley for smooth transmission



Fully customizable in all aspects



INPEK



73A14

Net Weight

238Kg

Loading Weight

90Kg

Dimension





1465*1020*1610mm

Exercise Part

Latissimus dorsi
Trapezius muscle
Rhomboid muscle

73A TOUGH SERIES

45° Upper Back Pull

-  Metal tube with a wall thickness of 3mm
-  Q235 precision steel counterweight, with strong stability
-  High quality shaft pulley for smooth transmission
-  Fully customizable in all aspects



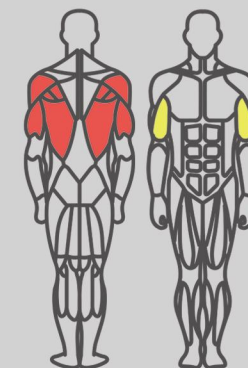
Mechanism design conform to ergonomics



Laser cutting and precise bending of metal tube



Soft and wear-resistant leather seat cushion



Net Weight

275Kg

Loading Weight

90Kg

Dimension

1400*1145*2126mm

Exercise Part

Latissimus dorsi
trapezius
Trapezius muscle
Rhomboid muscle

73A14A

73A TOUGH SERIES

Lat Pull Down







Mechanism design conform to ergonomics

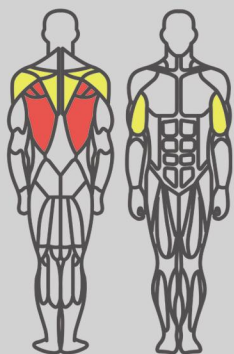


Laser cutting and precise bending of metal tube



Soft and wear-resistant leather seat cushion

-  Metal tube with a wall thickness of 3mm
-  Q235 precision steel counterweight, with strong stability
-  High quality shaft pulley for smooth transmission
-  Fully customizable in all aspects



73A15

Net Weight
271Kg

Loading Weight
90Kg

Dimension
1400*1145*2126mm

Exercise Part
Latissimus dorsi trapezius
Deltoid

73A TOUGH SERIES





Standing Assisted Chin/Dip

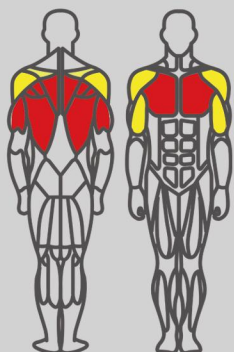


Mechanism design conform to ergonomics



Laser cutting and precise bending of metal tube

-  Metal tube with a wall thickness of 3mm
-  Q235 precision steel counterweight, with strong stability
-  High quality shaft pulley for smooth transmission
-  Fully customizable in all aspects



73A16

Net Weight
222Kg





Loading Weight
90Kg

Dimension
1250*1000*2450mm

Exercise Part
Pectoralis major, latissimus dorsi, and triceps brachii

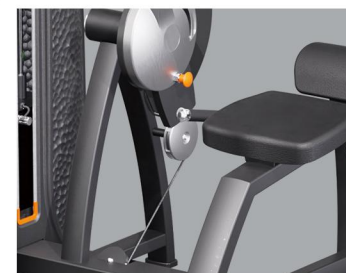
73A TOUGH SERIES

Back Extension

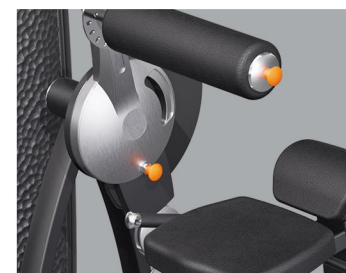
-  Metal tube with a wall thickness of 3mm
-  Q235 precision steel counterweight, with strong stability
-  High quality shaft pulley for smooth transmission
-  Fully customizable in all aspects



Mechanism design conform to ergonomics



Laser cutting and precise bending of metal tube



Soft and wear-resistant leather seat cushion

Net Weight

220Kg

Loading Weight

90Kg

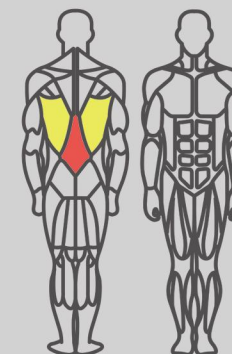
Dimension

1260*1100*1610mm

Exercise Part

Iliocostalis/ Longest muscle/ spinalis/ Quadratus Lumborum

73A17

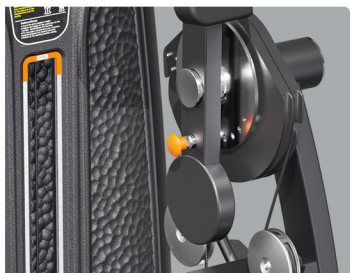


73A TOUGH SERIES

Rotary Torso



Mechanism design conform to ergonomics

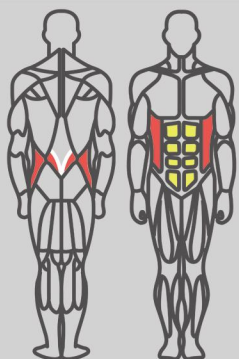


Laser cutting and precise bending of metal tube



Soft and wear-resistant leather seat cushion

- Metal tube with a wall thickness of 3mm
- Q235 precision steel counterweight, with strong stability
- High quality shaft pulley for smooth transmission
- Fully customizable in all aspects



73A19

Net Weight
252Kg





Loading Weight
70Kg

Dimension
1200*1060*1610mm

Exercise Part
internal oblique/
External oblique muscle of abdomen

73A TOUGH SERIES

Multi Hip

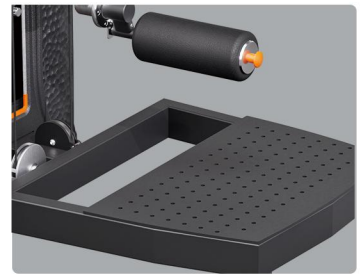
-  Metal tube with a wall thickness of 3mm
-  Q235 precision steel counterweight, with strong stability
-  High quality shaft pulley for smooth transmission
-  Fully customizable in all aspects



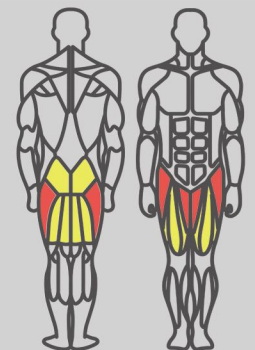
Mechanism design conform to ergonomics



Laser cutting and precise bending of metal tube



Soft and wear-resistant leather seat cushion



Net Weight

252Kg

Loading Weight

70Kg

Dimension

1290*1080*1610mm

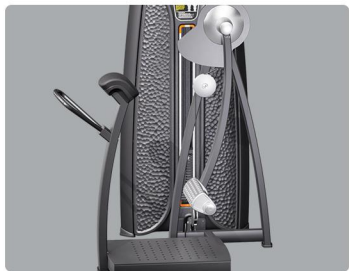
Exercise Part

Hip /Buttock /Legs muscle groups

73A20

73A TOUGH SERIES

Gluteus Maximus Trainer







Mechanism design conform to ergonomics

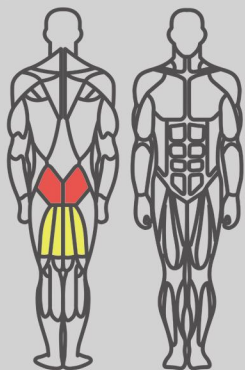


Laser cutting and precise bending of metal tube



Soft and wear-resistant leather seat cushion

-  3 mm Metal tube with a wall thickness of 3mm
-  Q235 precision steel counterweight, with strong stability
-  High quality shaft pulley for smooth transmission
-  Fully customizable in all aspects



73A21

Net Weight
224Kg





Loading Weight
70Kg

Dimension
1220*890*1610mm

Exercise Part
Hip muscle group

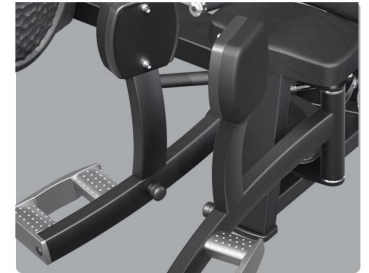
73A TOUGH SERIES

Adduction

-  Metal tube with a wall thickness of 3mm
-  Q235 precision steel counterweight, with strong stability
-  High quality shaft pulley for smooth transmission
-  Fully customizable in all aspects



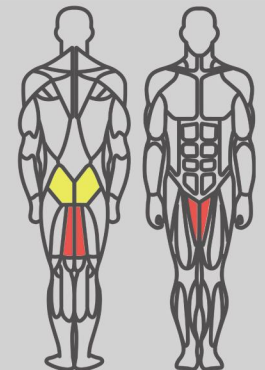
Mechanism design conform to ergonomics



Laser cutting and precise bending of metal tube



Soft and wear-resistant leather seat cushion



Net Weight

238Kg

Loading Weight

90Kg

Dimension

1360*1160*1610mm

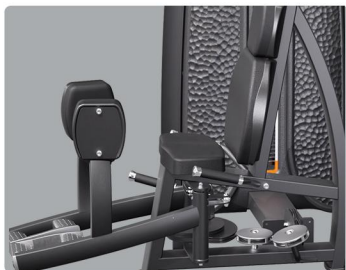
Exercise Part

Adductor magnus muscle/
Musculus adductor longus/
Vastus medialis

73A22

73A TOUGH SERIES

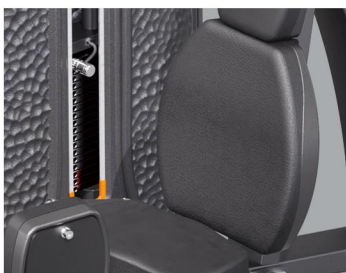
Adduction







Mechanism design conform to ergonomics

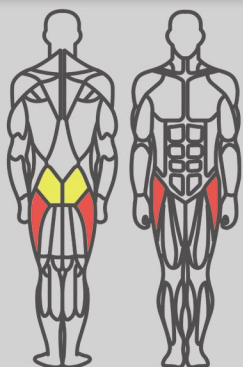


Laser cutting and precise bending of metal tube



Soft and wear-resistant leather seat cushion

-  Metal tube with a wall thickness of 3mm
-  Q235 precision steel counterweight, with strong stability
-  High quality shaft pulley for smooth transmission
-  Fully customizable in all aspects



73A23

Net Weight

238Kg

Loading Weight

90Kg

Dimension

1360*1160*1610mm

Exercise Part

Gluteus/ Vastus lateralis

73A TOUGH SERIES

Leg Extension

- 3 mm** Metal tube with a wall thickness of 3mm
- Q235** precision steel counterweight, with strong stability
- High quality shaft pulley for smooth transmission
- Fully customizable in all aspects



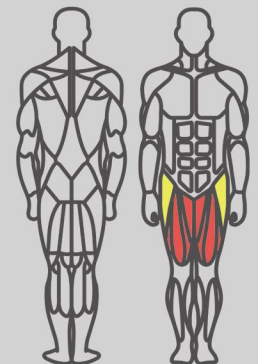
Mechanism design conform to ergonomics



Laser cutting and precise bending of metal tube



Soft and wear-resistant leather seat cushion



Net Weight

210Kg

Loading Weight

90Kg

Dimension

1600*1050*1610mm

Exercise Part

Quadriceps femoris muscle

73A24

INPEIK

73A TOUGH SERIES

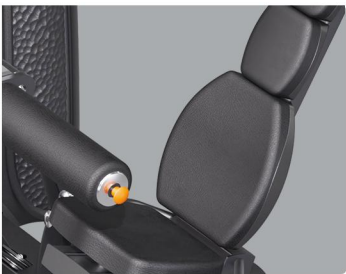
Seated Leg Curl







Mechanism design conform to ergonomics



Laser cutting and precise bending of metal tube

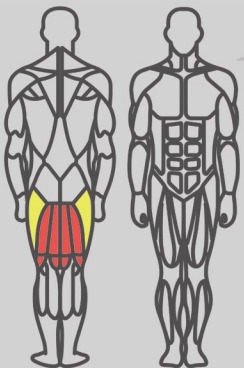


Soft and wear-resistant leather seat cushion

-  3 mm Metal tube with a wall thickness of 3mm
-  Q235 precision steel counterweight, with strong stability
-  High quality shaft pulley for smooth transmission
-  Fully customizable in all aspects



INPEK



73A25

Net Weight

219Kg

Loading Weight

90Kg

Dimension





1650*1070*1610mm

Exercise Part

Biceps femoris muscle

73A TOUGH SERIES

Seated Leg Curl

-  Metal tube with a wall thickness of 3mm
-  Q235 precision steel counterweight, with strong stability
-  High quality shaft pulley for smooth transmission
-  Fully customizable in all aspects



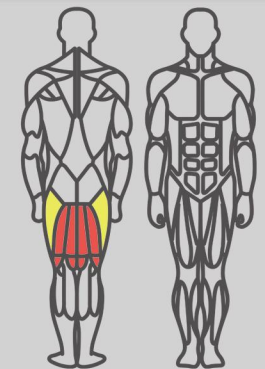
Mechanism design conform to ergonomics



Laser cutting and precise bending of metal tube



Soft and wear-resistant leather seat cushion



Net Weight

220Kg

Loading Weight

90Kg

Dimension

1650*1070*1610mm

Exercise Part

Biceps femoris muscle

73A26

73A TOUGH SERIES

Powerful Squat



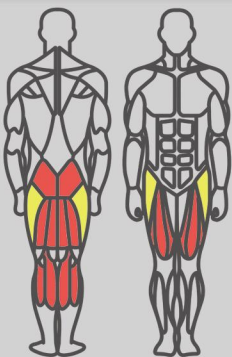
Mechanism design conform to ergonomics







Laser cutting and precise bending of metal tube



Soft and wear-resistant leather seat cushion



-  Metal tube with a wall thickness of 3mm
-  Q235 precision steel counterweight, with strong stability
-  High quality shaft pulley for smooth transmission
-  Fully customizable in all aspects



73A27

Net Weight
268Kg





Loading Weight
90Kg

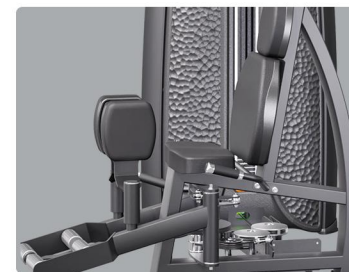
Dimension
2015*1280*1610mm

Exercise Part
Muscle groups in the legs and buttocks

73A TOUGH SERIES

Adduction/Abduction(Combo)

-  Metal tube with a wall thickness of 3mm
-  Q235 precision steel counterweight, with strong stability
-  High quality shaft pulley for smooth transmission
-  Fully customizable in all aspects



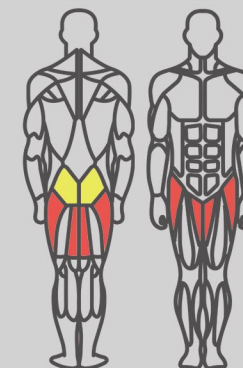
Mechanism design conform to ergonomics



Laser cutting and precise bending of metal tube



Soft and wear-resistant leather seat cushion



Net Weight

238Kg

Loading Weight

90Kg

Dimension

1360*1160*1610mm

Exercise Part

Medial thigh muscle group/
lateral thigh muscle group/
gluteal muscle group

73A60

73A TOUGH SERIES

Seated Calf



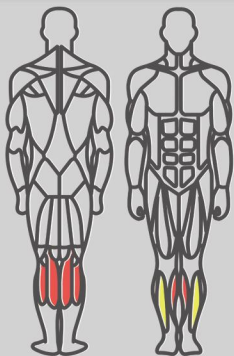
Mechanism design conform to ergonomics







Laser cutting and precise bending of metal tube



Soft and wear-resistant leather seat cushion



-  Metal tube with a wall thickness of 3mm
-  Q235 precision steel counterweight, with strong stability
-  High quality shaft pulley for smooth transmission
-  Fully customizable in all aspects



73A30

Net Weight
244Kg

Loading Weight
100Kg

Dimension
1660*950*1610mm

Exercise Part
Gastrocnemius
Soleus

CORRECT PERSPECTIVE, PROFESSIONAL TRAJECTORY



73A
SERIES

INPEK HEALTH TECHNOLOGY (WUHU) CO., LTD.

ADD: No.2677 Wutun Road, Xinwu Economic Development
Zone, Wuhu City, Anhui Province

E-mail: inpek@inpekfitness.com

Web: www.inpekfitness.com

TEL: 0553 - 233 - 8996

