

—2024 CFC National Fitness Competition Strategic Partner—

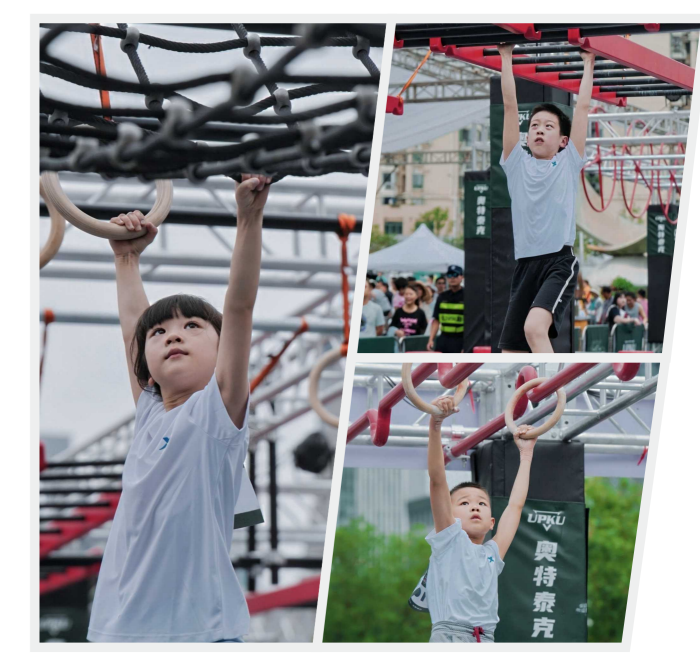


Scan the WeChat QR code for more information

Website: www.qlhyj.com



Scan the Taobao QR code to learn more about product information



UPKU COMPREHENSIVE PHYSICAL EXERCISE

Email: htc1010@126.com Address: Room 0722, Building B, Xinheng Tower, 208 Guangnei Street, Xicheng District, Beijing

— UPKU Fitness Training Series Products ———

OPENING

What is comprehensive fitness exercise?

Physical fitness, also referred to as "physical ability," is the body's fundamental athletic capacity demonstrated through qualities such as strength, speed, endurance, coordination, flexibility, and agility. To achieve this ability, a series of comprehensive training activities are undertaken, which we refer to as comprehensive fitness exercises.

About "UPKU" and "Aotetaike."

"UPKU" is a comprehensive brand under Beijing Aotetaike Amusement Equipment Co., Ltd., specializing in the design, research and development, production, sales, and operational guidance of comprehensive fitness exercise equipment and sports apparatus. It also focuses on the development of related fitness training courses. UPKU has served hundreds of organizations, including fitness competitions, comprehensive fitness centers, schools, and physical fitness institutions. In 2024, it was honored to become a strategic partner of the 7th CFC National Fitness Competition, organized by the Social Sports Guidance Center of the General Administration of Sport of China and hosted by various local governments.



Environmental Management System Certification





Quality Management System Certification



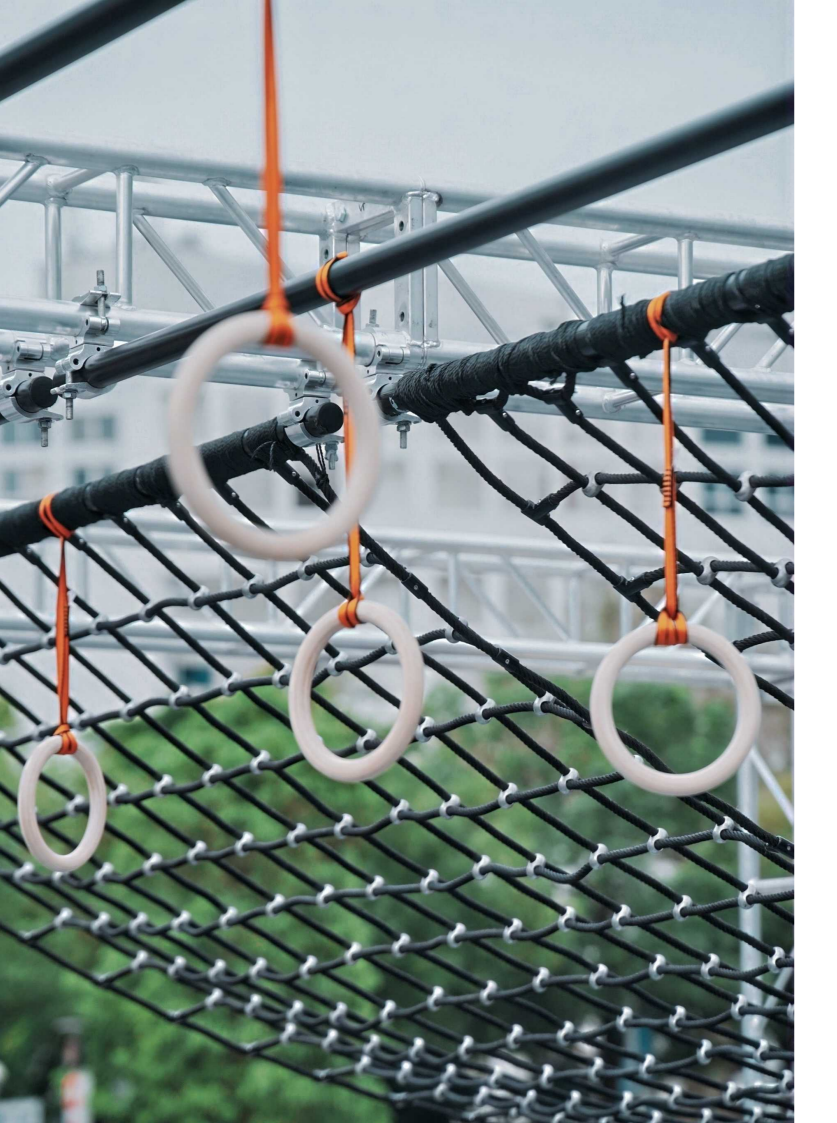


Occupational Health and Safety Management System Certification





CFC National Fitness Competition Award



CONTENTS

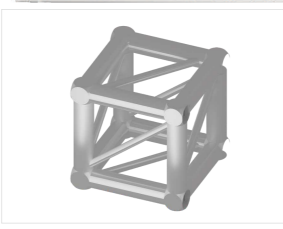
OPENING	
AERIAL OBSTACLE PRODUCTS	01
GROUND OBSTACLE PRODUCTS	23
WALL BARRIER PRODUCTS	27
SUCCESS CASE DISPLAY	30
EVENT ACTIVITY	31





Aerial obstacle products are designed for individuals aiming to enhance their core strength, flexibility, balance, and overall body control through aerial fitness training. The obstacle courses and fitness challenges can be customized according to training needs. After the course specifications are determined, additional course components can be purchased later to create training projects based on personal requirements. Aerial obstacle products are mainly divided into two categories: course frameworks and obstacle challenges.





Modular Structure

The modular structure is available in two versions: the metal tubing version and the aluminum truss version. Both are modular, easy to upgrade, and allow for flexible expansion of the number and length of the courses.



2 Hanging Obstacle Course

Hundreds of various obstacle courses are available to choose from. Each course offers different levels of difficulty, and the obstacles can be easily moved and replaced to refresh the experience and maintain interest in the training.



Ground Protection Mat

Each section of the ninja training course is equipped with lift platforms. During training, these platforms accommodate users of different heights as they move along the course



Landing Platform

Each section of the ninja training course is equipped with lift platforms. During training, these platforms accommodate users of different heights as they move along the course

▶01

Track Style

According to the installation method of the course, there are two types: floor-mounted courses and hanged structure courses. Floor-mounted courses are installed with the ground as the support point, while hanged structure courses are installed with the roof or beams as the support point. Each type of course has its own characteristics and can be chosen based on the installation scenario and usage needs

Floor-mounted single-layer steel structure course

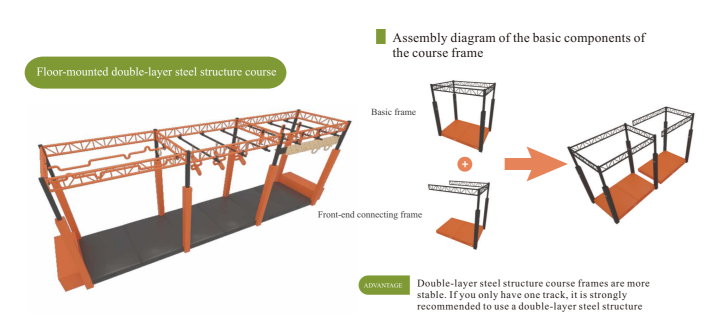
Basic frame

Front-end connecting frame

Side-end connecting frame

ADVANTAGE

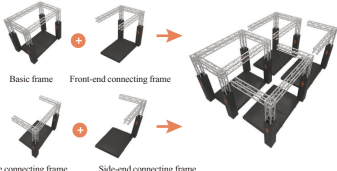
In scenarios with multiple tracks, the cost is lower



Floor-mounted aluminum truss course



Assembly diagram of the basic components of the course frame

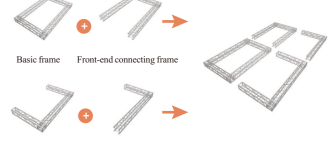


Modular structure, easy to disassemble, suitable for outdoor activities and competitions

Hanging aluminum truss course



Assembly diagram of the basic components of the course frame



Side connecting frame Side-end connect

Modular structure, easy to disassemble, does not take up space when set up indoors



Professional-grade modular frames with adjustable multi-layer heights. They can be configured according to the set difficulty of the obstacles, and a variety of accessory components are available to meet the customization needs of different tracks

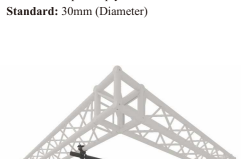
▶03

Obstacle products

Aerial fitness obstacle courses must be supported by the course frame to be used. Each obstacle is an independent module that can be adjusted, combined, and configured according to your needs. There are currently hundreds of products available to choose from, with more products continuously being developed.



Name: Short T-nut Material: Imported plywood Standard: 30mm (Diameter)



Name: Lumberjack
Material: Imported plywood
Standard: 120*1500*30mm



Name: Cross-wing Material: Imported plywood Standard: 30mm(thickness)



Name: Long T-nut
Material: Imported plywood
Standard: 30mm (Diameter)



Name: Arm strengthening rope Standard: 3m (length)



Name: Thor's hammer Material: Imported plywood Standard: 450*320*300mm



Name: Half-ring flywheel Material: Imported plywood Standard: 800mm (Diameter)



Material: Imported plywood Standard: 30mm (thickness)



Name: Axe
Material: Imported plywood
Standard: 30mm (thickness)



Name: Control box Material: Imported plywood Standard: 1500*300*300mm



Name: Full Ring Flying Wheel Material: Imported plywood Standard: 600mm (diameter)



Name: Pipe Ring Standard: 50 fasteners, 48mm diameter



Name: Pipe Ring Standard: 50 fasteners, 48mm diameter



Name: Sliding Ring MAX Standard: 5100mm



Name: Spinning Wheel Standard: 50 Fasteners Diameter: 600mm



Name:Standard flywheel Material: Imported Plywood Standard: 600mm (Diameter)



Name: Handle Ring Material: Imported Plywood Standard: 200mm (Diameter) 30mm



Name: Propeller Material: Imported Plywood Thickness: 30mm



Name: Flying Disc Material: Imported Plywood Standard: 600mm (Diameter)



Name: Standard Hanging Ring Diameter: 230mm Thickness: 28mm



Name: Wooden Hook Material: Imported Plywood Thickness: 30mm



Name: Finger Spinner Material: Imported Plywood Thickness: 30mm



Name: Grasping Rod Standard: 42mm × 1100mm



Name: Giant Hanging Ring Diameter: 710mm Thickness: 30mm



Name: Single Flying Squirrel Material: Imported Plywood Thickness: 30mm



Name: Face Pattern Material: Imported Plywood Thickness: 30mm



UPKU Fitness Training Series Products

Name: Four-Finger Suspension Ring Material: Imported Plywood Standard: 1160mm (length), 30mm (thickness)



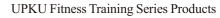
Name: Double Flying Squirrel Material: Imported Plywood Standard: 30mm (thickness)



Name: Small Rotating Wheel **Standard:** Diameter = 600mm, Tube Diameter = 32mm



Name: Level up Material: Imported Plywood Standard: 30mm (Thickness)

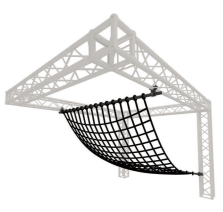




Name: Obstacle No. Material: Imported Plywood Thickness: 30mm



Name: Salmon Ladder Material: Imported Plywood **Standard:** 2000mm × 40mm



Name: Climbing Net Material: 6-strand composite

Material: steel wire rope (16mm diameter)



Name: Multifunctional Mini Fingerboard Material: Imported Plywood **Standard:** 500mm × 290mm



Name: Game Over Material: Imported Plywood Thickness: 30mm



Name: Cheese Wheel Material: Imported Plywood Thickness: 30mm

Name: Ultimate Spin

Standard: 800mm × 450mm



Material: Imported Plywood

Thickness: 30mm

Name: Floating Board Standard: Within 1.2 meters





Name: Vertical Cloud Ladder Material: Imported Plywood



Standard: 2400mm



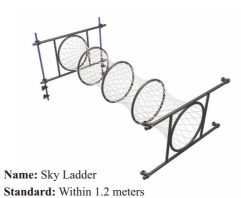
Name: Upgraded Large Rotation

Material: Imported Plywood

Standard: 30mm (thickness)



Name: Cheese Board Material: Imported Plywood **Standard:** 800mm × 2000mm × 18mm

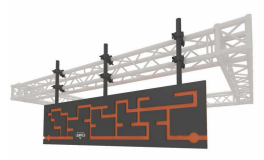




▶09

Name: Sky Ladder

Standard: Within 1.2 meters



Name: Maze Climbing B Material: Imported Plywood Standard: 580mm × 2400mm (Length)



Name: Holeless Fingerboard Material: Imported Plywood Standard: 2400mm (Length)



Name: Multifunctional Fingerboard B Material: Imported Plywood Standard: 2400mm (Length)



Name: Maze Climbing A (Vertical) Material: PE Board **Standard:** 1200*2000



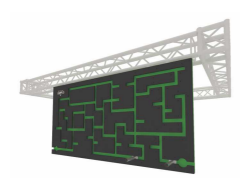
Name: Fingerboard Material: Imported Birch Plywood Standard: 2400mm (Length) × 40mm (Thickness)



Name: Multifunctional Fingerboard A Material: Imported Plywood Standard: 580mm × 2400mm (Length)

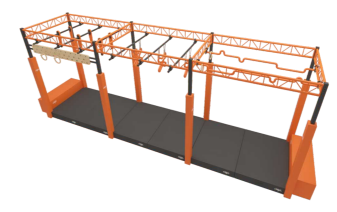


Name: Multifunctional Fingerboard C Material: Imported Birch Plywood Standard: 580mm × 2400mm (Length)



Name: Maze Climbing B (Horizontal) Material: PE Board

Standard: 2400*1200



3-Track Package (4 Types of Products, 8 Sets of Obstacles)

Product Dimensions: $10.3 \times 2.1 \times 3m$ Minimum Space Dimensions: $14.3 \times 2.1 \times 3.2$ m

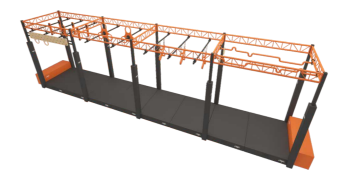
Package Includes:

3 Sets of Double Flying Mice

3 Sets of X-Wings

1 Set of Pipe Rings

1 Set of Fingerboards



4-Track Package (5 Types of Products, 10 Sets of Obstacles)

Product Dimensions: $13.3 \times 2.1 \times 3m$

Minimum Space Dimensions: $17.3 \times 2.1 \times 3.2m$

Package Includes:

3 Sets of Double Flying Mice

2 Sets of Finger Spinners

3 Sets of X-Wings

1 Set of Pipe Rings

1 Set of Fingerboards



3-Track Double Package (7 Types of Products, 15 Sets of Obstacles)

Product Dimensions: $10.3 \times 4.1 \times 3m$

Minimum Space Dimensions: 14.3 × 4.1 × 3.2m

Package Includes:

3 Sets of Double Flying Mice

3 Sets of X-Wings

1 Set of Pipe Rings

4 Standard Hanging Rings

1 Vertical Cloud Ladder

2 Arm Strength Ropes

1 Fingerboard

Floor-mounted Steel Structure Frame

Floor-mounted Steel Structure Frame



4-Track Double Package (9 Types of Products, 20 Sets of Obstacles)

Product Dimensions: $13.3 \times 4.1 \times 3m$

Minimum Space Dimensions: $17.3 \times 4.1 \times 3.2$ m

Package Includes:

3 Sets of Double Flying Mice

2 Sets of Finger Spinners

3 Sets of X-Wings

1 Set of Pipe Rings

4 Standard Hanging Rings

1 Vertical Cloud Ladder

2 Arm Strength Ropes

3 Cheese Boards

1 Fingerboard



3-Track Package (10 Types of Products, 21 Sets of Obstacles)

Product Dimensions: $10.3 \times 6.1 \times 3$ m

Minimum Space Dimensions: $14.3 \times 6.1 \times 3.2$ m

Package Includes:

3 Sets of Double Flying Mice

3 Sets of X-Wings

1 Set of Pipe Rings

4 Standard Hanging Rings

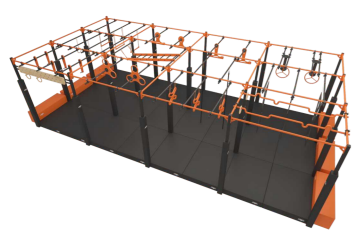
1 Vertical Cloud Ladder

2 Arm Strength Ropes

2 Sets of Finger Spinners

2 Long T-Shaped Nuts2 Short T-Shaped Nuts

1 Fingerboard



4-Track Package (13 Types of Products, 29 Sets of Obstacles)

Product Dimensions: $13.3 \times 6.1 \times 3$ m

Minimum Space Dimensions: $17.3 \times 6.1 \times 3.2$ m

Package Includes:

3 Sets of Double Flying Mice

2 Sets of Finger Spinners

3 Sets of X-Wings

1 Set of Pipe Rings

4 Standard Hanging Rings

1 Vertical Cloud Ladder

2 Arm Strength Ropes

3 Cheese Boards

3 Grasping Rods

2 Long T-Shaped Nuts

2 Short T-Shaped Nuts

2 Spinning Wheels

1 Fingerboard



3-Track Package (4 Types of Products, 8 Sets of Obstacles)

Product Dimensions: $10.4 \times 2.4 \times 3.3$ m

Minimum Space Dimensions: $14.4 \times 2.4 \times 3.5$ m

Package Includes:

3 Sets of Double Flying Mice

3 Sets of X-Wings

1 Set of Pipe Rings

1 Fingerboard



4-Track Package (5 Types of Products, 10 Sets of Obstacles)

Product Dimensions: $13.8 \times 2.4 \times 3.3$ m

Minimum Space Dimensions: $17.8 \times 2.4 \times 3.5$ m

Package Includes:

3 Sets of Double Flying Mice

2 Sets of Finger Spinners

3 Sets of X-Wings

1 Set of Pipe Rings

1 Fingerboard



2-Track Double A Package (4 Types of Products, 9 Sets of Obstacles)

Obstacies)

Product Dimensions: $7 \times 4.4 \times 3.3$ m

Minimum Space Dimensions: $11 \times 4.4 \times 3.5$ m

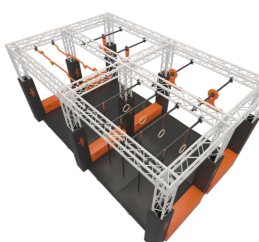
Package Includes:

3 Sets of Double Flying Mice

2 Sets of Finger Spinners

3 Sets of X-Wings

1 Vertical Cloud Ladder



2-Track Double B Package (5 Types of Products, 13 Sets of Obstacles)

Product Dimensions: $7 \times 4.4 \times 3.3$ m

Minimum Space Dimensions: $11 \times 4.4 \times 3.5$ m

Package Includes:

2 Long T-Shaped Nuts

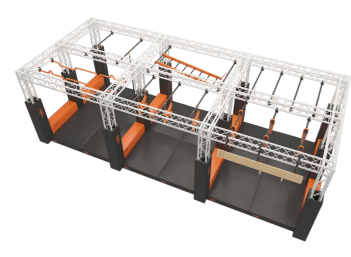
2 Short T-Shaped Nuts

1 Set of Pipe Rings

4 Standard Hanging Rings

4 Arm Strength Ropes

Floor-mounted aluminum truss frame Raised aluminum truss frame



3-Track Double Package (7 Types of Products, 15 Sets of Obstacles)

Product Dimensions: $10.4 \times 4.4 \times 3.3$ m

Minimum Space Dimensions: 14.4 × 4.4 × 3.5m

Package Includes:

3 Sets of Double Flying Mice

- 3 Sets of X-Wings
- 1 Set of Pipe Rings
- 4 Standard Hanging Rings
- 1 Vertical Cloud Ladder
- 2 Arm Strength Ropes
- 1 Fingerboard



4-Track Double Package (9 Types of Products, 20 Sets of Obstacles)

Product Dimensions: $13.8 \times 4.4 \times 3.3$ m

Minimum Space Dimensions: $17.8 \times 4.4 \times 3.5 m$

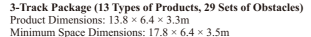
Package Includes:

- 3 Sets of Double Flying Mice
- 2 Sets of Finger Spinners
- 3 Sets of X-Wings
- 1 Set of Pipe Rings
- 4 Standard Hanging Rings
- 1 Vertical Cloud Ladder
- 2 Arm Strength Ropes
- 3 Cheese Boards
- 1 Fingerboard

3-Track Package (10 Types of Products, 22 Sets of Obstacles) Product Dimensions: $10.4 \times 6.4 \times 3.3$ m Minimum Space Dimensions: $14.4 \times 6.4 \times 3.5$ m

Package Includes:

- 3 Sets of Double Flying Mice
- 3 Sets of X-Wings
- 1 Set of Pipe Rings
- 4 Standard Hanging Rings
- 1 Vertical Cloud Ladder 2 Arm Strength Ropes
- 2 Control Boxes
- 2 Short T-Shaped Nuts
- 2 Long T-Shaped Nuts
- 1 Fingerboard



Package Includes:

- 3 Sets of Double Flying Mice
- 2 Sets of Finger Spinners
- 3 Sets of X-Wings
- 1 Set of Pipe Rings
- 4 Standard Hanging Rings
- 1 Vertical Cloud Ladder
- 2 Arm Strength Ropes
- 3 Cheese Boards
- 2 Control Boxes
- 2 Short T-Shaped Nuts
- 2 Long T-Shaped Nuts 2 Spinning Wheels
- 1 Fingerboard

*Areail obstance Aluminum Truss TrackStandard Ground Clearance: 3.3mThe actual installation height will be determined based on your requirements and the specific installation conditions on site



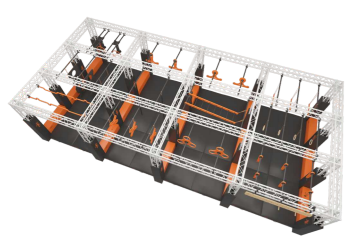






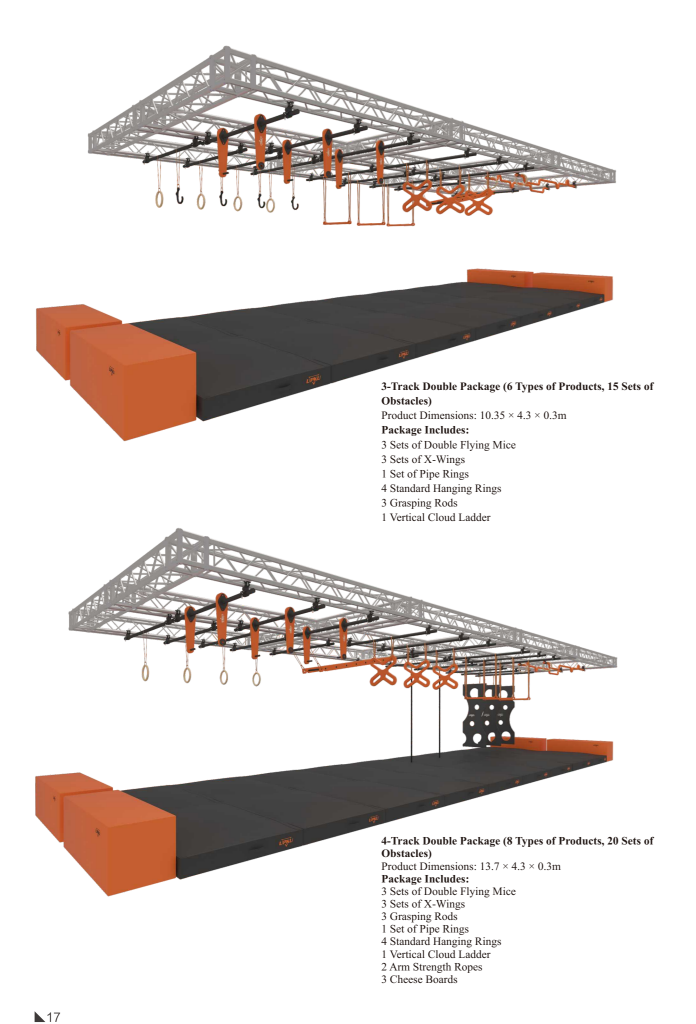
- 3 Sets of Spinning Wheels

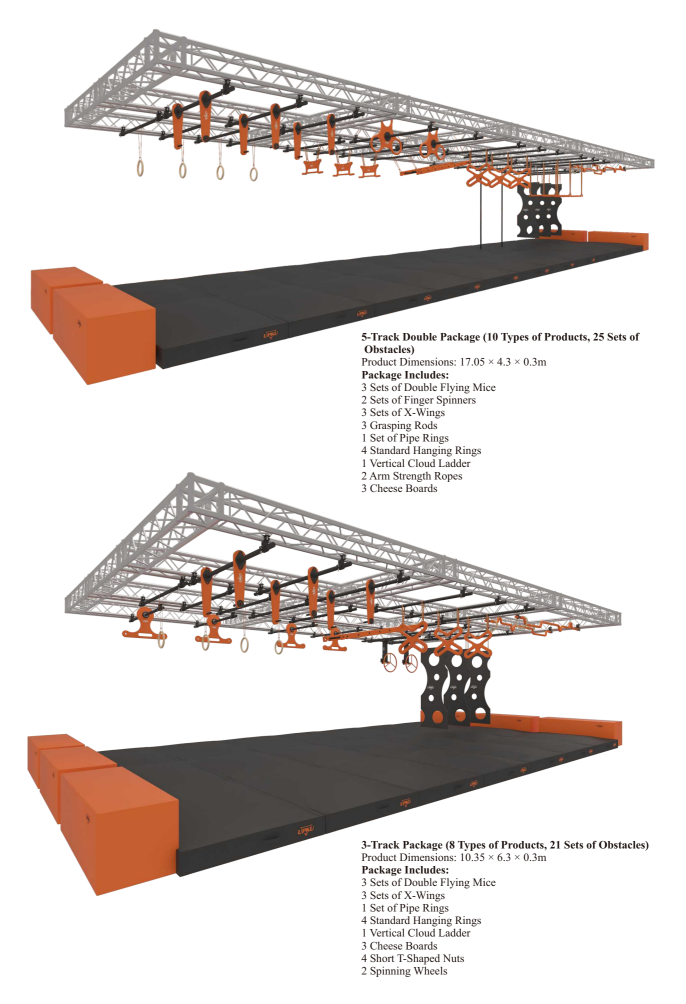
- 5 Standard Hanging Rings
- 3 Wooden Hooks
- 3 Sets of Double Flying Mice
- 1 Set of Pipe Rings



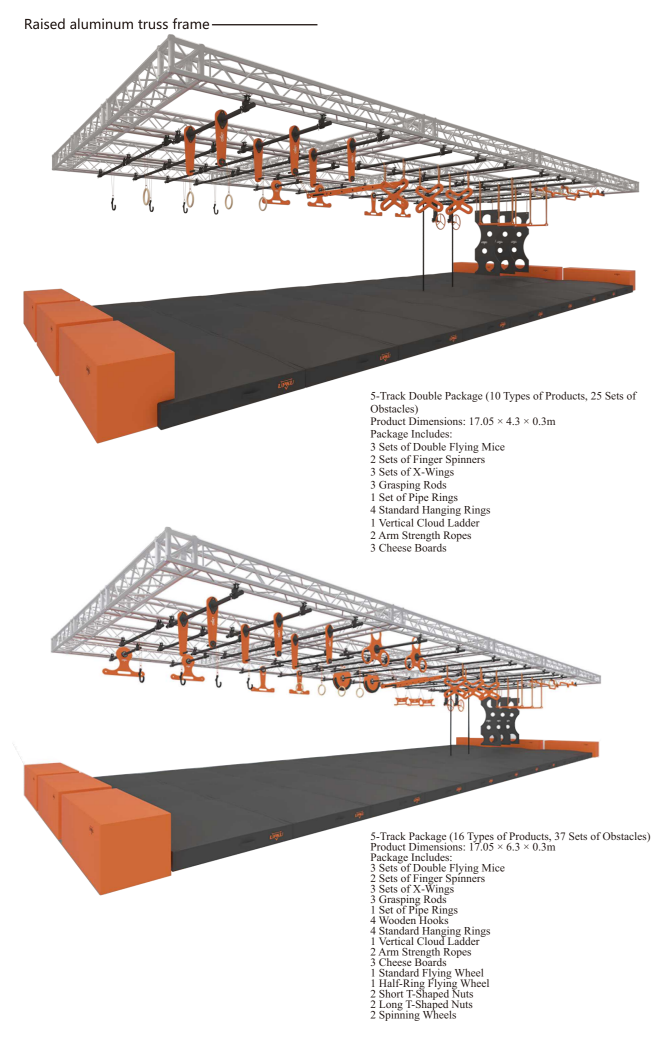
15

Raised aluminum truss frame — Raised aluminum truss frame





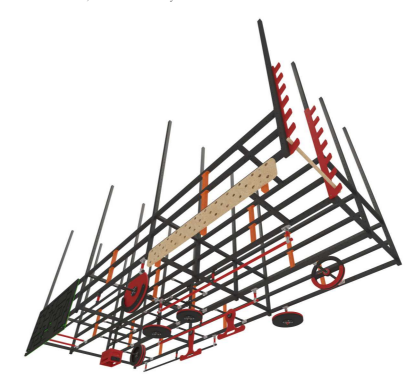
7 18⊿



*The package content is for reference only. The hoisting steel structure track is customizable . You can provide the installation space dimensions to determine the implementation plan and proceed with custom production

A Package: 11 Types of Products, 16 Sets of Obstacles

*Custom Track, for reference only.



Single Track Width: 1.2m

Minimum Height of Obstacles from Ground: 3m

Package Includes:

1 Set of Maze Climbing B

1 Set of Fingerboard

1 Short T-Shaped Nut

1 Long T-Shaped Nut

1 Thor's Hammer

3 Flying Discs

1 Full Flying Wheel

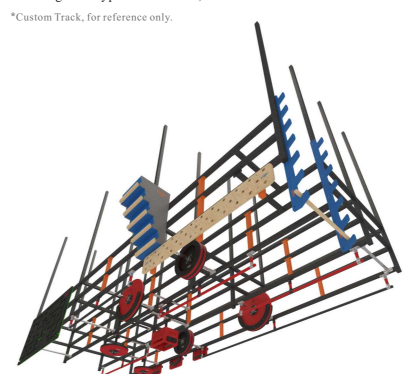
1 Half-Ring Flying Wheel

1 Standard Flying Wheel

1 Salmon Ladder

4 Track Frame Grasping Rods

B Package: 10 Types of Products, 20 Sets of Obstacles



Single Track Width: 1.2m

Minimum Height of Obstacles from Ground: 3m

Package Includes:

1 Set of Thor's Hammer

2 Flying Discs

2 Full Flying Wheels

2 Half-Ring Flying Wheels

1 Salmon Ladder

1 Set of Maze Climbing B

1 Fingerboard

4 Multi-Functional Mini Fingerboards

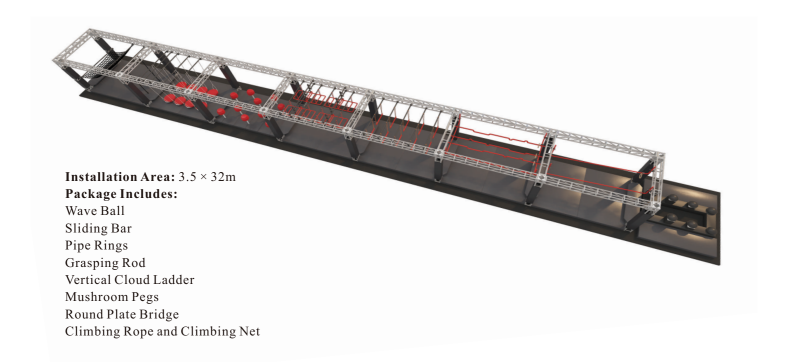
1 Cloud Ladder

5 Track Frame Grasping Rods

Obsatacle track 1



Obsatacle track 2





Tank Block

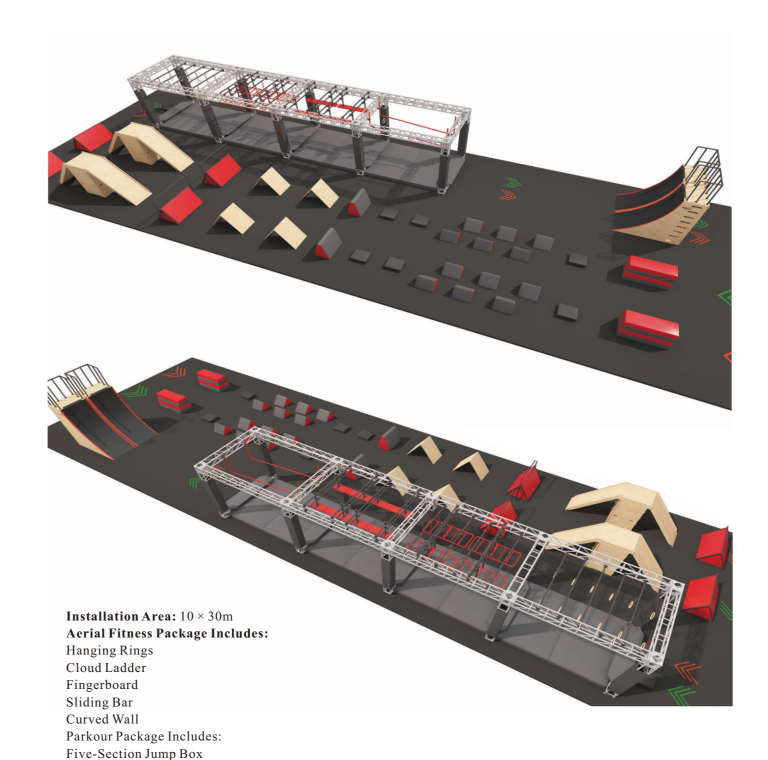
Barrier

Wedge Board Barrier

Parkour Jump Box

Climbing Combination

Obsatacle track 3

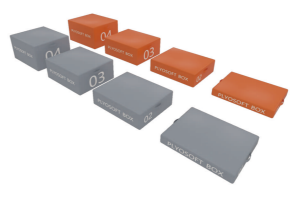


21





Ground obstacles are suitable for aerobic exercise, strength training, flexibility training, and other physical fitness activities that enhance overall physical quality, including strength, endurance, flexibility, and coordination. They have a lower entry threshold compared to aerial fitness training, making them more accessible for beginners. However, proper training under the guidance of a coach and a well-designed training plan tailored to individual needs are still necessary. These obstacles are commonly used in fitness centers, schools, corporate teambuilding activities, and outdoor adventure projects at amusement parks. Product Categories by Material: Soft-Padded Obstacles: These provide cushioning and are designed to absorb impact, making them ideal for safer landings and softer training experiences. Wooden Obstacles: These offer a more durable and stable surface, suitable for various training activities requiring sturdier equipment.



Name: Digital Jump Box Specifications: Total: Four Sections

Each Section Dimensions: Length 90 cm, Width 75 cm

Heights: 15 cm, 30 cm, 45 cm, 60 cm

Material: Recycled Sponge + Mesh PVC Fabric



Name: Parkour Barrier Specifications:

Dimensions: $150 \times 80 \times 90$ cm

Material: Mesh PVC Fabric + Multi-Layer

Board + High-Density Sponge



Name: Trapezoidal Block

Specifications:

Bottom Width: 50 cm, Height: 34 cm, Top Width: 15 cm Bottom Width: 50 cm, Height: 55 cm, Top Width: 15 cm Bottom Width: 66 cm, Height: 70 cm, Top Width: 15 cm Bottom Width: 78 cm, Height: 85 cm, Top Width: 15 cm

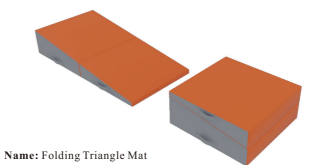
Material: Mesh PVC Fabric + Multi-Layer Board + High-Density Sponge



Name: Parkour Table Specifications:

Dimensions: $1200 \times 750 \times 850 \text{ mm}$

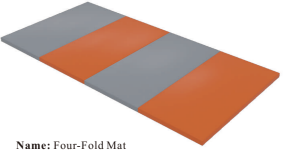
Material: Recycled Sponge + PVC Mesh Fabric



Specifications:

Dimensions: 1200 × 750 × 850 mm

Material: Recycled Sponge + PVC Mesh Fabric

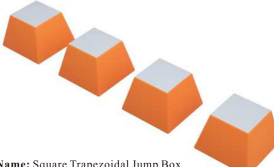


Specifications:
Dimensions: 1200 × 240 cm

Material: High-Density Sponge + Mesh PVC Fabric



Material: PVC mesh fabric + Multi-layer board + High-density sponge



Name: Square Trapezoidal Jump Box

Specification: Height: 40 cm Top Width: 40 cm Bottom Width: 60 cm

Material: Recycled sponge + PVC mesh fabric



Name: Parkour Training Block Specification:

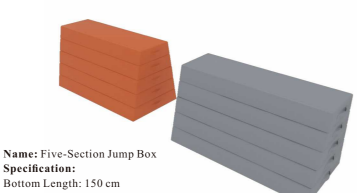
Dimensions: 200 cm x 100 cm x 50 cm Material: Recycled sponge + PVC mesh fabric



Name: Weighted Foam Pad Specification:

Dimensions: 200 cm x 150 cm x 20 cm Material: High-density foam + Recycled sponge +

PVC mesh fabric



Bottom Length: 150 cm Bottom Width: 80 cm Top Length: 150 cm Top Width: 45 cm Total Height: 100 cm

Material: Recycled sponge + PVC mesh fabric



Name: 3M Soft Balance Beam

Specification: Length: 300 cm Top Width: 20 cm Bottom Width: 30 cm Height: 30 cm

Material: Recycled sponge + PVC mesh fabric



Name: Small Hand Protection Pad Specification:

Dimensions: 50 cm x 70 cm x 20 cm

Material: Recycled sponge + PVC mesh fabric



Name: Ultra-soft Foam Pad Specification:

Dimensions: 200 cm x 150 cm x 20 cm Material: Low-density foam + Recycled sponge +

PVC mesh fabric



Name: Curved Wall Standard Sizes: 1200 mm x 2500 mm

1200 mm x 3000 mm 1200 mm x 3500 mm



Standard Length: 1100 mm Material: Imported Birch Plywood



Name: Tire Jump Box

Standard: Dimensions: Diameter = 550 mm Material: Imported Birch Plywood



Name: Iron Pipe Balance

Standard: Dimensions: Length = 2500 mm



Name: Parkour Climbing Combination

Standard:18 mm

Material: Imported Plywood



Name: A-Frame

Dimensions: Height = 600 mm, Length = 1200 mm

Material: Imported Plywood



Name: Balance Beam

Dimensions: Long = 2400 mm, Short = 1200 mm

WALL BARRIER PRODUCTS

Wall-mounted obstacles are suitable for individuals training upper body strength and body coordination through upward movement exercises. These wall obstacle products consist of two types: climbing obstacle walls (standard products) and custom climbing point walls (wooden wall panels + custom climbing points). The climbing obstacles are mounted on wall s and can be customized to create various wall obstacle courses based on specific needs. They have a wide range of applications and a low entry barrier. The products are fixed to the wall, taking up no additional space and making them ideal for most fitness training centers and home gyms.



Name: Slanted Fingerboard Material: Imported birch plywood Dimensions: 1200 mm x 2000 mm



Name: Sloped Rock Point Board Material: Imported plywood Dimensions: 1200 mm x 2000 mm



Name: Small Inverted Ladder Wall Material: Imported birch plywood Dimensions: 550 mm x 1055 mm



Name: Inverted Ladder Wall Material: Imported plywood Dimensions: 2400 mm x 1900 mm



Name: Long Hole Board Material: Imported plywood Dimensions: 1200 mm x 2000 mm



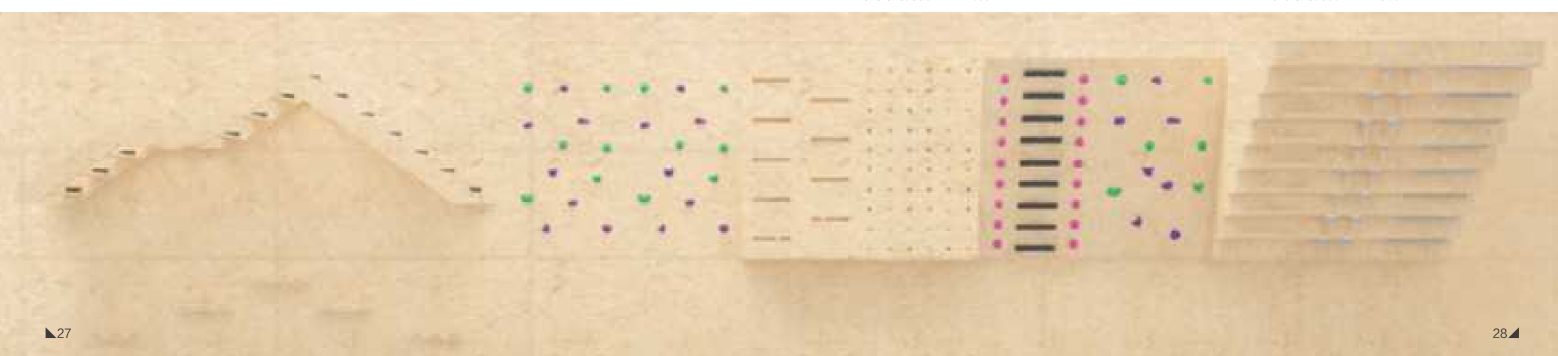
Name: Climbing Obstacle Training Wall (Without Steel Frame) Material: Imported birch plywood, 18 mm thick Dimensions: 1200 mm x 2400 mm



Name: Plug Hole Board Material: Imported plywood Dimensions: 1200 mm x 2000 mm



Name: Lightning Cloud Ladder Material: Imported birch plywood Dimensions: 800 mm x 4500 mm



Name: Sandstone climbing holds Size: 100*50mm



Name: Peg grasper Material: Imported plywood Size:120*60mm



Name: Cliff hanger Material: Imported plywood Size: 400mm



Name: Cliff rail Material: Imported plywood Size: 500*40*30mm



Name: Incut cliff ledge Material: Imported plywood Size: 500*40*30mm



Name: Boomerang Size: Customized



Name: Wodden peg Size: Length 190mm (customized)



Name: Rolling bar Size: Length 600mm (customized)

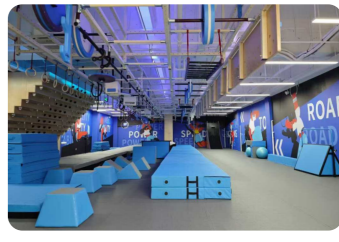


Name: Cliff hanger Size: Length 400mm (customized)

CASE STUDIES



Peijing | Beijing s+ International Youth Training Center



Peijing | Beijing Shudongming Sports Technology Co., Ltd.





Shandong·Zibo | Physical Fitness Comprehensive Training Hall



Sichuan·Luzhou | Majestic Leaders Riverside Campus



Shenzhen | Yanding Sports Shenzhen Juniors Comprehensive Fitness Center

29

EVENT ACTIVITY





• Hefei | Sunac Commercial "Chasing Light Little Warriors" Physical Challenge





Shenzhen | 2024CFC National Fitness Competition Shenzhen Tour





Peijing | 2024 War Horse All-Around Junior Ironman Challenge



SELL LOCALLY AND ABROAD ABOUT HUNDREDS OF PROJECTS IN DOZENS OF REGIONS

Founded in 2018, UPKU Comprehensive Fitness specializes in the production and service of fitness equipment, making it one of the pioneering companies in China's fitness industry. In just a few years, its business has expanded to major cities across China, including Beijing, Shanghai, Guangzhou, Shenyang, Zhengzhou, Shijiazhuang, Kunming, Suzhou, Shenzhen, Huizhou, and Yangjiang, and its products are also exported to Canada.

In 2024, UPKU proudly became the strategic partner for the 7th CFC National Fitness Competition, hosted by the Social Sports Guidance Center of the General Administration of Sport of China and various local governments. UPKU is recognized as a leading brand in the domestic fitness industry, committed to supporting and enhancing the national fitness event.

31 32 ✓

COLOR SELECTION

In order to meet the needs of the majority of users, our products provide rich color customization. Currently, the product types that support color customization include: soft package type, wooden type, and steel frame type.

