

**AnyFit.**



AnyFit

2022

**AnyFit.**

ANYFIT INTERNATIONAL  
Hanauer Landstr. 287-289,60314 Frankfurt am Main, DE  
T +49 69 90439168  
account-office@anyfit.de  
www.anyfit.de  
Entworfen von AnyFit Health Tech. GmbH in Frankfurt Deutschland



# TITAN SERIES



## Chest Press

### T01

Assembled Dimension: 153.1×215.8×179.2 cm  
Net Weight: 185 kg

- Designed for maximum chest and shoulder muscle recruitment
- Converging axis arms bring natural and soft movement.
- Maintenance-free, reduces operating costs.
- The whole series are equipped with professional stable feet for safety.
- Professional and precise ergonomic design of training angles.
- Strong and durable aluminum alloy shield frame.
- Equipped with convenient cup and cellphone holder.
- Separable structure design for easy packaging and transportation.
- Anti-drop and rust-proof high-level aluminum alloy handlebar. Protective end design of the handlebar for safety of the movement.

## Pulldown

### T02

Assembled Dimension: 178×156.1×189.2 cm  
Net Weight: 178 kg

- Diverging independent arms provide a natural path of motion.
- Multi grip handles provide exercise variety.
- Maintenance-free, reduces operating costs.
- The whole series are equipped with professional stable feet for safety.
- Professional and precise ergonomic design of training angles.
- Strong and durable aluminum alloy shield frame.
- Equipped with convenient cup and cellphone holder.
- Separable structure design for easy packaging and transportation.
- Anti-drop and rust-proof high-level aluminum alloy handlebar. Protective end design of the handlebar for safety of the movement.



# Unique Better: Linking Rod Design



The unique design working out more scientific. The load-bearing achieves a peak change. It is more reasonable than the traditional non-link design, achieving the similar performance and effect of cable exercise equipment.

## Shoulder Press

### T03

Assembled Dimension: 135.3×191.4×114.2 cm  
Net Weight: 165 kg

- 4 integrated weight-storage horns
- Maintenance-free, reduces operating costs
- The whole series are equipped with professional stable feet for safety.
- Professional and precise ergonomic design of training angles.
- Strong and durable aluminum alloy shield frame.
- Equipped with convenient cup and cellphone holder.
- Separable structure design for easy packaging and transportation.
- Anti-drop and rust-proof high-level aluminum alloy handlebar. Protective end design of the handlebar for safety of the movement.





## Seated Row

T04

Assembled Dimension: 155.2×147×122.8 cm  
Net Weight: 146 kg

- Foot plate and chest pad for stabilization and greater muscle recruitment.
- Diverging independent arms provide a natural path of motion.
- Multi-grip positions offer greater training variety.
- Maintenance-free, reduces operating costs.
- Dual position grips create different hand positioning.
- The whole series are equipped with professional stable feet for safety.
- Professional and precise ergonomic design of training angles.
- Strong and durable aluminum alloy shield frame.
- Equipped with convenient cup and cellphone holder.
- Separable structure design for easy packaging and transportation.
- Anti-drop and rust-proof high-level aluminum alloy handlebar.
- Protective end design of the handlebar for safety of the movement.

## Leg Extension

T05

Assembled Dimension: 163.7×141.6×110.9 cm  
Net Weight: 122 kg

- Maintenance-free, reduces operating costs.
- Ergonomic and comfort leg roller pad brings excellent path of motion.
- The whole series are equipped with professional stable feet for safety.
- Professional and precise ergonomic design of training angles.
- Strong and durable aluminum alloy shield frame.
- Equipped with convenient cup and cellphone holder.
- Separable structure design for easy packaging and transportation.
- Anti-drop and rust-proof high-level aluminum alloy handlebar.
- Protective end design of the handlebar for safety of the movement.



## Seated Calf Raise

T06

Assembled Dimension: 143.3×75.9×113.2 cm  
Net Weight: 70 kg

- Maintenance-free, reduces operating costs.
- The seated design of this Calf Raise eliminates compression of the spine, providing a more effective and comfortable workout.
- The adjustable thigh pads allow users of all sizes to fit this unit to their needs.
- Ergonomic design of adjustable leg limiting pad isolates the lower body and directs the force to one area.
- The whole series are equipped with professional stable feet for safety.
- Professional and precise ergonomic design of training angles.
- Strong and durable aluminum alloy shield frame.
- Equipped with convenient cup and cellphone holder.
- Separable structure design for easy packaging and transportation.
- Anti-drop and rust-proof high-level aluminum alloy handlebar.
- Protective end design of the handlebar for safety of the movement.



# PISTON-E

## BENCH SERIES





**Olympic Flat Bench**  
PEB101

Assembled Dimension:  
188×155×130 cm  
Net Weight: 80 kg



**Olympic Incline Bench**  
PEB102

Assembled Dimension:  
196×190×148 cm  
Net Weight: 103 kg



**Olympic Decline Bench**  
PEB103

Assembled Dimension:  
196.2×190×128.8 cm  
Net Weight: 95 kg



**Dumbbell Rack 3 Tier-9**  
PEB112-9

Assembled Dimension:  
212×59.4×93.2 mm  
Net Weight: 94 kg



**Utility Bench**  
PEB116

Assembled Dimension:  
93.8×67×106 cm  
Net Weight: 24 kg



**Portal Frame**  
PEB117

Assembled Dimension:  
220.4×156×233.5 cm  
Net Weight: 275 kg



**Plate Rack**  
PEB118

Assembled Dimension:  
83×67×114 cm  
Net Weight: 28 kg



**Multi-Adjustable Bench**  
PEB104

Assembled Dimension:  
153.8×67×126.5 cm  
Net Weight: 40 kg



**Abdominal Bench**  
PEB106

Assembled Dimension:  
154×68×100 cm  
Net Weight: 50 kg



**Back Extension**  
PEB107

Assembled Dimension:  
138×75.5×88.5 cm  
Net Weight: 60 kg



**Small Bar Rack**  
PEB119

Assembled Dimension:  
100×92.3×163.5 cm  
Net Weight: 60 kg



**Kettle Bell Rack- 2 Tier**  
PEB121

Assembled Dimension:  
161×55×72 cm  
Net Weight: 60 kg



**Bar Rack**  
PEB124

Assembled Dimension:  
86×48×24 cm  
Net Weight: 24 kg



**Dip station**  
PEB108

Assembled Dimension:  
127×124×235 cm  
Net Weight: 110 kg



**Scott**  
PEB109

Assembled Dimension:  
125.7×85×94.8 cm  
Net Weight: 48 kg



**Flat Bench**  
PEB110

Assembled Dimension:  
125.6×67×43 cm  
Net Weight: 24 kg



**Smith Machine**  
PEB201

Assembled Dimension:  
217×132×229 cm  
Net Weight: 196 kg



**Leg Press Machine**  
PEB203

Assembled Dimension:  
223×166×147 cm  
Net Weight: 220 kg



**Plate Loaded Squat**  
PEB204

Assembled Dimension:  
202×166×148 cm  
Net Weight: 240 kg



**Dumbbell Rack 2 Tier-6**  
PEB111-6

Assembled Dimension:  
152.5×53.9×71.2 cm  
Net Weight: 57 kg



**Dumbbell Rack 3 Tier-6**  
PEB112-6

Assembled Dimension:  
152.5×62.2×93.2 cm  
Net Weight: 68 kg



**Dumbbell Rack 2 Tier-9**  
PEB111-9

Assembled Dimension:  
212×51.1×71.2 cm  
Net Weight: 76 kg



**Small Squat Rack**  
PEB205

Assembled Dimension:  
156×123.5×185.6 cm  
Net Weight: 80 kg



**Extension**  
PEB301

Assembled Dimension:  
126×68×119 cm  
Net Weight: 50 kg

	T05	T06
		
	<b>Leg Extension</b>	<b>Seated Calf Raise</b>
Assembled Dimension:	163.7×141.6×110.9 cm	143.3×75.9×113.2 cm
Net Weight:	122 kg	70 kg

# BENCH

EN957

	PEB101	PEB102	PEB103	PEB104
				
	<b>Olympic Flat Bench</b>	<b>Olympic Incline Bench</b>	<b>Olympic Decline Bench</b>	<b>Multi-Adjustable Bench</b>
Assembled Dimension:	188×155×130 cm	195.7×132×146 cm	196.2×132×128.8 cm	153.8×67×126.5 cm
Net Weight:	80 kg	103 kg	95 kg	40 kg
	PEB106	PEB107	PEB108	PEB109
				
	<b>Abdominal Bench</b>	<b>Back Extension</b>	<b>Dip station</b>	<b>Scott</b>
Assembled Dimension:	154×68×100 cm	138×75.5×88.5 cm	127×124×235 cm	125.7×85×94.8 cm
Net Weight:	50 kg	60 kg	110 kg	48 kg
	PEB110	PEB111-6	PEB112-9	PEB111-9
				
	<b>Flat Bench</b>	<b>Dumbbell Rack 2 Tier-6</b>	<b>Dumbbell Rack 3 Tier-9</b>	<b>Dumbbell Rack 2 Tier-9</b>
Assembled Dimension:	125.6×67×43 cm	152.5×53.9×71.2 cm	152.5×62.2×93.2 cm	212×51.1×71.2 cm
Net Weight:	24 kg	57 kg	68 kg	76 kg

	PEB112-9	PEB116	PEB117	PEB118
				
	<b>Dumbbell Rack 3 Tier-9</b>	<b>Utility Bench</b>	<b>Portal Frame</b>	<b>Plate Rack</b>
Assembled Dimension:	212×59.4×93.2 mm	93.8×67×106 cm	100×92.3×163.5 cm	83×67×114 cm
Net Weight:	94 kg	24 kg	275 kg	28 kg
	PEB119	PEB121	PEB124	PEB201
				
	<b>Small Bar Rack</b>	<b>Kettle Bell Rack- 2 Tier</b>	<b>Bar Rack</b>	<b>Smith Machine</b>
Assembled Dimension:	100×92.3×163.5 cm	161×55×72 cm	86×48×24 cm	217×132×229 cm
Net Weight:	60 kg	60 kg	24 kg	196 kg
	PEB203	PEB204	PEB205	PEB301
				
	<b>Leg Press Machine</b>	<b>Plate Loaded Squat</b>	<b>Small Squat Rack</b>	<b>Extension</b>
Assembled Dimension:	1223×166×147 cm	202×166×148 cm	156×123.5×185.6 cm	126×68×119 cm
Net Weight:	220 kg	240 kg	80 kg	50 kg

# DUMBBELL

EN957



Weight: 2.5 – 5 – 7.5 – 10 – 12.5 – 15 – 17.5 – 20 – 22.5 – 25 – 27.5 – 30 – 32.5 – 35KG



## Maintenance

Strong ABS material, AnyFit one-shot molding technology, high toughness, impact resistance, improve the privacy and security.  
Appearance design, structure without screw assembly and replacement process simple requirements into consideration. The process of maintenance and replacement becomes extremely convenient.



## Quality

AnyFit strictly controls each production process, and the production line yield and unpacking yield are 100%, so the club does not need to update the equipment during the operation period. AnyFit equipment has passed the most of global certification and requirements.

Treadmill 150,000 times uninterrupted load testing.      Climber 120,000 times uninterrupted load testing.  
Elliptical 200,000 times uninterrupted load testing.      Upright Bike 100,000 times uninterrupted load testing.  
Strength 400,000 times uninterrupted load testing.

AnyFit has developed testing equipment and testing standards for different enterprises on the basis of equipment that meets the requirements of testing.  
AnyFit aerobic equipment meets the caulking and surface color difference and other strict standards.



## Service Guarantee

### Platform:

AnyFit suite system can classify and manage the equipment of the club, check the status of the equipment, record the daily real-time operation data, check the historical data, set an automatic alarm for after-sales maintenance, fault, and forecast and remind the replacement of aging vulnerable parts.

Smart equipment classification management, each device has its unique identification code, according to the different types of aerobic equipment exercise classification management, the club can view the overall operation of various types of equipment, whether in use, whether normal operation, real-time operation current, voltage, whether full load operation. Once the equipment fails, the system will send a fault warning immediately, notify the after-sales service department of the fault code, have a rough judgment of the fault, and prompt the corresponding solution; Facilitate after-sales maintenance. For some vulnerable parts there will be historical cumulative data, in the specified time and mileage to make a replacement forecast. Analyze the usage frequency of the equipment, record the peak usage and idle time of the equipment every day, and help the club to optimize the equipment configuration.

**1** day telephone response    **2** days door-to-door service    **5** days to solve the problem

AnyFit sets up service teams around the world to unify service standards.

## After-sales Service



### Original accessories:

Ensure that all accessories are directly ordered to the manufacturer, the quality of the original accessories to ensure the safety and reliability of the use of equipment. All engineers have been trained by the manufacturers assessment, to ensure their professional technology and product maintenance reliability;



### Service hotline:

We have professional customer service staff to answer your after-sales service questions and provide corresponding solutions, to provide the most convenient and timely help for customer contact and emergency rescue.



### Emergency rescue:

Set up customer emergency rescue service station to minimize equipment downtime.



### Free Maintenance:

In order to provide more convenient service for customers, no fee will be charged for the initial maintenance of the failure in a specific area.



### Regular interview:

For customer equipment, AnyFit will implement the dynamic tracking system, periodically in the equipment to people's visit to the interview, telephone interviews, letters and so on, to achieve the small monitoring in the whole process of the intermittent period, and will provide equipment assessment and advice, in order to maximize the predicted failure and reduce equipment downtime cycle.



### Customer feedback:

AnyFit will also establish a new customer feedback system. Please put forward your valuable opinions and suggestions and send them back to the personnel directly. Your opinions and Suggestions will be the direction of improvement of the bidder.



### Equipment self-test:

The smart system equipped within the equipment has self-test function and alarm failure;



### Smart online:

AnyFit product with smart teaching platform with smart online services.



## Warranty

AnyFit warrants the equipment to be free from defects in materials and manufacture for the warranty periods set forth below. The warranty periods commence on the invoice date of original purchase. This warranty applies only against defects discovered within the warranty periods and extends only to the original purchaser of the product. Parts repaired or replaced under the terms of this warranty will be warranted for the remainder of the original warranty period only. To make a claim under warranty, the buyer must notify AnyFit or his or her authorized AnyFit distributor within 30 days after the date of discovery of any nonconformity and make the affected product available for inspection by AnyFit or its service representative. AnyFit's obligations under this warranty are limited as set forth below.

### Warranty Periods and Coverage

#### Cardio

- Structural Frame: 10 years
- Motor: 8 years
- Generator/EMS/ECB brake: 2 years
- Key Pad: 1 year
- High Wear Console Items, including: Headphone Jacks, USB Connectors: 180 days
- Batteries, Non-integrated Receivers: 1 year
- Running belt, running deck, transmission belt: 3 years
- Motor controller: 3 years
- Screen: 2 years
- Mechanical and Electrical Parts (including PVS, transmitters): 2 years
- Media Receiver Boxes: 2 years

#### Strength

- Structural Moving Parts (weight plate, accessories, weight stacks): 3 years
- Hand Grips, Seat Adjustment Device, Cover, and Springs: 1 year
- Upholstery: 180 days
- Bearing: 3 years
- Structural Frameworks: 10 years
- Pulley Set (including steel cable): 3 years
- Coating: 180 days

• AnyFit reserves the right of interpretation.