

**BODY LINE**  
Inspiring Fitness

# CREST FITNESS

DESIGNED IN USA

FITNESS CATALOGUE

**2026 -27**

  
**crest fitness**  
GO BEYOND LIMITS



## USA-Designed Fitness Equipment Across India

At Crest Fitness, we proudly distribute premium fitness equipment designed in the USA and delivered across India. We focus on providing durable, innovative products while understanding and meeting the unique needs of our customers. Our commitment is to deliver high-quality equipment at competitive prices.

Our relationship with customers extends beyond the sale. With a team of trained technicians and service centers across India, we ensure prompt and reliable after-sales support.

At Crest Fitness, customer satisfaction is our top priority.



# OUR STORY

At Crest Fitness, our passion for fitness drives us to create exceptional equipment that empowers you to achieve your health and wellness goals. What started with a small group of fitness enthusiasts and a shared dream has grown into a trusted brand delivering premium fitness solutions across India. With innovation at our core, we craft cutting-edge equipment—from advanced treadmills to versatile strength machines—designed to enhance every workout. Our mission is simple: to make fitness accessible, enjoyable, and impactful for everyone.



# Complete Spare Parts Hub for Peak Performance

Our state-of-the-art spare parts hall is meticulously organized to store and supply a comprehensive range of fitness equipment components. From treadmill belts and motors to multi-station machine accessories, every part is readily available to ensure quick replacements, reduced downtime, and consistent performance across all fitness setups.



# Crest Fitness Warehouse

Engineered for Precision. Built for Performance.

Our warehouse operations are designed to support a growing global network, ensuring every product is stored securely and delivered efficiently. From bulk equipment to precision spare parts, we uphold the highest standards in handling and logistics.

# INDEX



**Treadmills**



**Stairmills**



**Ellipticals**



**Helix climber**



**Spin Bikes**



**Recumbent Bikes**



**Upright Bikes**



**fan air bikes**



**Water Rowers**



**Air Rowers**



**Ski Machines**



**Vertical Climbers**



**Gym Fans**



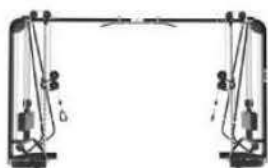
**Multi-Gyms**



## PIN LOADED AND PLATE LOADED SERIES

Iconic	73 - 80	Titan	88 - 90	Pro	160 - 164
Prestige	81 - 87	Fusion	113 - 123	DH	165
Knight	88 - 90	Signature	123 - 131	Kore	166 - 172
Endurance	91 - 93	Titanium	132 - 141	Ignite	173 - 175
Techno	94	Galaxy	142 - 148	ISO	176 - 182
Magnum	95 - 103	Star	149 - 156	SM	183
Alpha	81 - 87	Iconic plate	157 - 159		

### Multi Stations



### Leg Press



### Tire Flips



### Benches



### Racks



### Squat & Dead Lift



### Vinyl dumbbells And kettlebells



### Rubber Dumbbells And kettlebells



### Round Dumbbells



### Rubber Plates



### Bumper Plates



### Olympic Bars



### Fixed Weight Bars



### Handles



### Rubber Mats





## JUMBO I

- AC Driven System
- 5.0 HP Continuous (10 HP Peak) AC Motor
- 24.5" x 64" Running Surface
- Two cup | Bottle Holders
- Maximum User Weight : 220kgs
- Precise incline control from -0-20%
- Size 2300 x 1000 x 460mm
- N.W 222KG, G.W : 262KG
- 23.8" TFT touch display with WIFI Connectivity Showing Time, speed, distance incline, calories, heart rate & Matrix Running
- Bluetooth Connectivity with speakers.
- AI Cushioning Technology For Excellent Shock Absorption That provides stable push off to reduce the possibility of any type of injury to knees and joints
- SPEED: 1-25 / Kmph
- Heavy duty 4mm reliable orthopedic running belt. With USB charging point & high speed O2 Generator
- with 1" thick running Board for stability and durability

### WARRANTY

Lifetime of Frame | 10 Years on Motor | 1 year on Parts (This does not cover wear & tear)

T  
R  
E  
A  
D  
M  
I  
L

READY



5.0hp Continuous  
(10hp Peak ) AC Motor

21" TFT Display

23" x 64"  
Running Surface

Heavy duty 4mm  
Reliable orthopedic  
running belt

## CFT 3000 I

- AC Driven System
- 5.0 HP Continuous (10 HP Peak ) AC Motor
- 23" x 64" Running Surface
- Two cup | Bottle Holders
- Maximum User Weight : 180kgs
- Size 2300 x 1000 x 460mm
- N. W 222KG, G.W : 262KG

21" TFT display with WIFI Connectivity Showing Time, speed, distance incline, calories, heart rate & Matrix Running ■

AI Cushioning Technology For Excellent Shock Absorption That provides stable push off to reduce the possibility of any type of injury to knees and joints ■

Heavy duty 4mm reliable orthopedic running belt ■

with 1" thick running Board for stability and durability ■

### WARRANTY

Lifetime of Frame | 10 Years on Motor | 1 year on Parts ( This does not cover wear & tear )

READY



5.0hp Continuous  
(10hp Peak ) AC Motor



21" TFT Display



Heavy duty 4mm  
Reliable orthopedic  
running belt



23" x 64"  
Running Surface



## CFT 3050 I

- AC Driven System
- 5.0 HP Continuous (10 HP Peak ) AC Motor
- 23" x 64" Running Surface
- Two cup | Bottle Holders
- Maximum User Weight : 180kgs
- Speed: 0.8-24 / kmph
- Size 2200 x 830 x 1650mm
- N. W 222KG, G.W : 262KG
- Precise incline control from -0~20%
- 18.5" TFT display with WIFI Connectivity Showing Time, speed, distance incline, calories, heart rate & Matrix Running
- AI Cushioning Technology For Excellent Shock Absorption That provides stable push off to reduce the possibility of any type of injury to knees and joints
- Heavy duty 4mm reliable orthopedic running belt
- with 1" thick running Board for stability and durability

### WARRANTY

Lifetime of Frame | 10 Years on Motor | 1 year on Parts ( This does not cover wear & tear )



5.0hp Continuous  
(10hp Peak) AC Motor



6 window LED  
Display



23" x 64"  
Running Surface



Heavy duty 4mm  
Reliable orthopedic  
running belt



## CFT 5400

■ AC Driven System ■ 5.0 HP Continuous (10 HP Peak) AC Motor ■ 23" x 64" Running Surface

■ SPEED : 0.8-24 / Kmph ■ Two cup | Bottle Holders ■ Maximum User Weight : 220kgs

■ Size 2210 x 1020 x 1630mm ■ N. W 238KG, G.W: 274KG

6 window LED Display Showing Time, speed, distance incline, calories, heart rate & Matrix Running ■

AI Cushioning Technology For Excellent Shock Absorption That provides stable push off to reduce the possibility of ■  
any type of injury to knees and joints

Precise incline control from -3-18%, Unique-3% declinable deck ■

Heavy duty 4mm reliable orthopedic running belt. With USB charging point & high speed O2 Generator ■

with 1" thick running Board for stability and durability ■

### WARRANTY

Lifetime of Frame | 10 Years on Motor | 1 year on Parts ( This does not cover wear & tear )

TRAILHEAD



5.0hp Continuous (10hp Peak) AC Motor



6 window LED Display



23" x 63" Running Surface



Heavy duty 4mm Reliable orthopedic running belt

## CFT 4700

- AC Driven System    ■ 5.0 HP Continuous (10 HP Peak ) AC Motor    ■ 23" x 63" Running Surface
- SPEED : 1-20 / Kmph    ■ Two cup | Bottle Holders    ■ Maximum User Weight : 220kgs
- Mp3 Connectivity with speakers.    ■ Size 2320 x 950 x 1740mm    ■ N. W 216KG, G.W : 262KG

18.5" LED Display Showing Time, speed, distance incline, calories, heart rate & Matrix Running ■

AI Cushioning Technology For Excellent Shock Absorption That provides stable push off to reduce the possibility of ■  
any type of injury to knees and joints

Precise incline control from -0-20% ■

Heavy duty 4mm reliable orthopedic running belt. ■

with 1" thick running Board for stability and durability ■

### WARRANTY

Lifetime of Frame | 10 Years on Motor | 1 year on Parts ( This does not cover wear & tear )

BEYOND



## SMART RUN 200A

- AC Driven System
- 5.0 HP Continuous (10 HP Peak) AC Motor
- 23" x 63" Running Surface
- Two cup | Bottle Holders
- Maximum User Weight : 200kgs
- SPEED: 0-20 / Kmph
- Mp3 Connectivity with speakers.
- 24" Mirror Display with wired and screen projection Showing Time, speed, distance incline, calories, heart rate & Matrix Running
- AI Cushioning Technology For Excellent Shock Absorption That provides stable push off to reduce the possibility of any type of injury to knees and joints
- Precise incline control from -0-20%
- Heavy duty 4mm reliable orthopedic running belt. With USB charging point & high speed O2 Generator
- with 1" thick running Board for stability and durability

### WARRANTY

Lifetime of Frame | 10 Years on Motor | 1 year on Parts (This does not cover wear & tear)

READY



5.0hp Continuous  
( 10hp Peak ) AC Motor



23" LED Display



23" x 61"  
Running Surface



Heavy duty 4mm  
Reliable orthopedic  
running belt



## CFT 4300

- AC Driven System
- 5.0 HP Continuous (10 HP Peak) AC Motor
- 23" x 61" Running Surface
- SPEED : 1-20 / Kmph
- Two cup | Bottle Holders
- Maximum User Weight : 200kgs
- Mp3 Connectivity with speakers.

23.6" LED Display Showing Time, speed, distance incline, calories, heart rate & Matrix Running

AI Cushioning Technology For Excellent Shock Absorption That provides stable push off to reduce the possibility of any type of injury to knees and joints

Precise incline control from -0-20%

Heavy duty 4mm reliable orthopedic running belt.

with 1" thick running Board for stability and durability

### WARRANTY

Lifetime of Frame | 10 Years on Motor | 1 year on Parts ( This does not cover wear & tear )



5.0hp Continuous  
(10hp Peak) AC Motor

LED Display

Heavy duty 4mm  
Reliable orthopedic  
running belt

24.5" x 63"  
Running Surface

## CFT 3300

- AC Driven System
- 5.0 HP Continuous (10 HP Peak) AC Motor
- 24.5" x 63" Running Surface
- Two cup | Bottle Holders
- Maximum User Weight : 180kgs
- SPEED : 1-25 / Kmph
- Bluetooth Connectivity with speakers.
- N. W 220KG, G.W : 300KG
- LED display Showing Time, speed, distance incline, calories, heart rate & Matrix Running
- AI Cushioning Technology For Excellent Shock Absorption That provides stable push off to reduce the possibility of any type of injury to knees and joints
- Precise incline control from -0~20%
- Heavy duty 4mm reliable orthopedic running belt. With USB charging point & high speed O2 Generator
- with 1" thick running Board for stability and durability

### WARRANTY

Lifetime of Frame | 10 Years on Motor | 1 year on Parts (This does not cover wear & tear)



## CFT 2900

- AC Driven System
- 5.0 HP Continuous (10 HP Peak) AC Motor
- 23" x 61" Running Surface
- SPEED: 1-22 / Kmph
- Two cup | Bottle Holders
- Maximum User Weight : 200kgs
- Mp3 Connectivity with speakers.

23.6" LED Display Showing Time, speed, distance incline, calories, heart rate & Matrix Running ■

AI Cushioning Technology For Excellent Shock Absorption That provides stable push off to reduce the possibility of ■  
any type of injury to knees and joints

Precise incline control from 1-22% ■

Heavy duty 4mm reliable orthopedic running belt. ■

with 1" thick running Board for stability and durability ■

### WARRANTY

Lifetime of Frame | 10 Years on Motor | 1 year on Parts ( This does not cover wear & tear )



5.0hp Continuous  
( 10hp Peak ) AC Motor



LED Display



23" x 64"  
Running Surface



Heavy duty 4mm  
Reliable orthopedic  
running belt



## CFT 3000

■ AC Driven System ■ 5.0 HP Continuous (10 HP Peak ) AC Motor ■ 23" x 64" Running Surface

■ SPEED : 0.8-20 / Kmph ■ Two cup | Bottle Holders ■ Maximum User Weight : 180kgs

■ N. W 222KG, G.W : 262KG ■ Mp3 Connectivity with speakers.

LED Display Showing Time, speed, distance incline, calories, heart rate & Matrix Running ■

AI Cushioning Technology For Excellent Shock Absorption That provides stable push off to reduce the possibility of ■  
any type of injury to knees and joints

Size 2248 x 980 x 2398mm ■ Precise incline control from -0-20% ■

Heavy duty 4mm reliable orthopedic running belt. ■

with 1" thick running Board for stability and durability ■

### WARRANTY

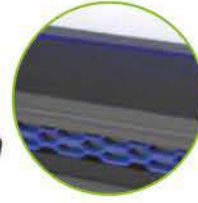
Lifetime of Frame | 10 Years on Motor | 1 year on Parts ( This does not cover wear & tear )



5.0hp Continuous  
(10hp Peak ) AC Motor



LED Display



23" x 62"  
Running Surface



Heavy duty 4mm  
Reliable orthopedic  
running belt



## CFT 2700

- AC Driven System
- 5.0 HP Continuous (10 HP Peak ) AC Motor
- 23" x 62" Running Surface
- Two cup | Bottle Holders
- Maximum User Weight : 160kgs
- SPEED : 0.8-20 / Kmph
- Mp3 Connectivity with speakers.
- N.W 165KG, G.W : 180KG
- 5" LED display Showing Time, speed, distance incline, calories, heart rate & Matrix Running. Direct Running keys on the console
- Extra heavy duty steel base with double cell neoprene rubber system for excellent suspension
- Comes with LED Lights % wireless charging features
- Precise incline control from -0-18%
- Heavy duty 4mm reliable orthopedic running belt. With USB charging point & high speed O2 Generator
- with 1" thick running Board for stability and durability

### WARRANTY

Lifetime of Frame | 10 Years on Motor | 1 year on Parts (This does not cover wear & tear)



## CFT 2750

- AC Driven System
- 5.0 HP Continuous (10 HP Peak) AC Motor
- 23.6" x 62" Running Surface
- SPEED: 1-20 / Kmph
- Two cup | Bottle Holders
- Maximum User Weight : 180kgs
- Mp3 Connectivity with speakers.

21.5" LED Display Showing Time, speed, distance incline, calories, heart rate & Matrix Running ■

AI Cushioning Technology For Excellent Shock Absorption That provides stable push off to reduce the possibility of any type of injury to knees and joints ■

Precise incline control from -0~20% ■

Heavy duty 4mm reliable orthopedic running belt. ■

with 1" thick running Board for stability and durability ■

### WARRANTY

Lifetime of Frame | 10 Years on Motor | 1 year on Parts ( This does not cover wear & tear )



## X-STRIDE

- AC Driven System
- 5.0 HP Continuous (10 HP Peak ) AC Motor
- 23" x 61" Running Surface
- Two cup | Bottle Holders
- Maximum User Weight : 180kgs
- SPEED : 1-20 / Kmph
- Mp3 Connectivity with speakers.
- LED display Showing Time, speed, distance incline, calories, heart rate & Matrix Running.
- AI Cushioning Technology For Excellent Shock Absorption That provides stable push off to reduce the possibility of any type of injury to knees and joints
- Precise incline control from -0-20%
- Heavy duty 4mm reliable orthopedic running belt.
- with 1" thick running Board for stability and durability

### WARRANTY

Lifetime of Frame | 10 Years on Motor | 1 year on Parts (This does not cover wear & tear)



5.0hp Continuous  
(10hp Peak ) AC Motor



21.5" LED Display



Heavy duty 4mm  
Reliable orthopedic  
running belt



24.5" x 62.5"  
Running Surface



## CFT 3100

- AC Driven System
- 5.0 HP Continuous (10 HP Peak ) AC Motor
- 24.5" x 62.5" Running Surface
- SPEED : 1-20 / Kmph
- Two cup | Bottle Holders
- Maximum User Weight : 200kgs
- N. W 210KG, G.W : 230KG
- Mp3 Connectivity with speakers.

19" LED display Showing Time, speed, distance incline, calories, heart rate & Matrix Running. ■  
Direct Running keys on the console

AI Cushioning Technology For Excellent Shock Absorption That provides stable push off to reduce the possibility of ■  
any type of injury to knees and joints

Built in tray to hold your mobile phones ■ Precise incline control from -0~20% ■

Comes with a aluminium side rails ■ Heavy duty 4mm reliable orthopedic running belt. ■

with 1" thick running Board for stability and durability ■

### WARRANTY

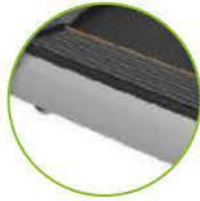
Lifetime of Frame | 10 Years on Motor | 1 year on Parts ( This does not cover wear & tear )



5.0hp Continuous  
(10hp Peak) AC Motor



21.5" LED Display



Heavy duty 4mm  
Reliable orthopedic  
running belt



21" x 64"  
Running Surface



## CFT 2600

- AC Driven System ■ 5.0 HP Continuous (10 HP Peak) AC Motor ■ 21" x64" Running Surface
- SPEED: 1-20 / Kmph ■ N. W 187KG, G.W : 230KG ■ Maximum User Weight : 200kgs
- Mp3 Connectivity with speakers.

LED display Showing Time, speed, distance incline, calories, heart rate & Matrix Running. ■

AI Cushioning Technology For Excellent Shock Absorption That provides stable push off to reduce the possibility of any type of injury to knees and joints ■

Size 2277 x 940 x 1592mm ■ Precise incline control from -0~20% ■

Heavy duty 4mm reliable orthopedic running belt. ■

with 1" thick running Board for stability and durability ■

### WARRANTY

Lifetime of Frame | 10 Years on Motor | 1 year on Parts ( This does not cover wear & tear )



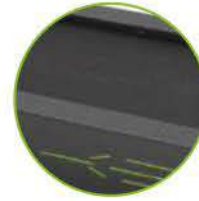
5.0hp Continuous  
(10hp Peak ) AC Motor



LED Display



Heavy duty 4mm  
Reliable orthopedic  
running belt



23.6" x 62"  
Running Surface



## CRESTRUN X

- AC Driven System
- 5.0 HP Continuous (10 HP Peak ) AC Motor
- 23.6" x 62" Running Surface
- Maximum User Weight : 168kgs
- Mp3 Connectivity with speakers.
- SPEED : 0-20 / Kmph
- LED display Showing Time, speed, distance incline, calories, heart rate & Matrix Running.
- AI Cushioning Technology For Excellent Shock Absorption That provides stable push off to reduce the possibility of any type of injury to knees and joints
- Precise incline control from -0~20%
- N. W 187KG, G.W: 230KG
- Size: 2270 x 955 x 1655 mm
- Heavy duty 4mm reliable orthopedic running belt.
- with 1" thick running Board for stability and durability

### WARRANTY

Lifetime of Frame | 10 Years on Motor | 1 year on Parts (This does not cover wear & tear)



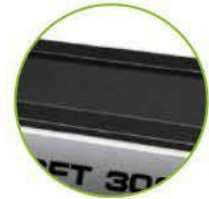
5.0hp Continuous  
(10hp Peak ) AC Motor



LED Display



Heavy duty 4mm  
Reliable orthopedic  
running belt



23" x 65"  
Running Surface



## CFT 3080

■ AC Driven System ■ 5.0 HP Continuous (10 HP Peak ) AC Motor ■ 23" x65" Running Surface

■ SPEED: 1-20 / Kmph ■ N. W 268KG, G.W : 330KG ■ Maximum User Weight : 180kgs

LED display Showing Time, speed, distance incline, calories, heart rate & Matrix Running. ■

AI Cushioning Technology For Excellent Shock Absorption That provides stable push off to reduce the possibility of any type of injury to knees and joints ■

Size 2380 x 1000 x 1730mm ■ Precise incline control from -0-15% ■

Heavy duty 4mm reliable orthopedic running belt. ■

### WARRANTY

Lifetime of Frame | 10 Years on Motor | 1 year on Parts ( This does not cover wear & tear )



4.0hp Continuous  
(8hp Peak) AC Motor



LED Display



Heavy duty 4mm  
Reliable orthopedic  
running belt



23.6" x 64"  
Running Surface



## CFT 3050

- AC Driven System
- 4.0 HP Continuous (8HP Peak) AC Motor
- 23.6" x 64" Running Surface
- Maximum User Weight : 160kgs
- Mp3 Connectivity with speakers.
- SPEED : 1-24 / Kmph
- Two cup / Bottle Holders
- Mp3 Connectivity with speakers.
- Size 2200 x 830 x 1650mm
- 18.5" LED display Showing Time, speed, distance incline, calories, heart rate & Matrix Running.
- AI Cushioning Technology For Excellent Shock Absorption That provides stable push off to reduce the possibility of any type of injury to knees and joints
- Precise incline control from -0-15%
- N. W 180KG, G.W : 210KG
- Size: 2200 x 830 x 1650 mm
- Heavy duty 4mm reliable orthopedic running belt.

### WARRANTY

Lifetime of Frame | 10 Years on Motor | 1 year on Parts (This does not cover wear & tear)



## PRO TRACK X

- AC Driven System
- 4.0 HP Continuous (8 HP Peak) AC Motor
- 23" x 63" Running Surface
- SPEED: 0.8-20 / Kmph
- N. W 220KG, G.W : 247KG

LCD display Showing Time, speed, distance incline, calories, heart rate & Matrix Running. ■

AI Cushioning Technology For Excellent Shock Absorption That provides stable push off to reduce the possibility of any type of injury to knees and joints ■

Precise incline control from -0~20% ■

Heavy duty 3.2mm reliable orthopedic running belt. ■

WARRANTY

Lifetime of Frame | 10 Years on Motor | 1 year on Parts ( This does not cover wear & tear )



## CORE RUN

- AC Driven System
- 5.0 HP Continuous (10 HP Peak ) AC Motor
- 23.6" x 61" Running Surface
- Maximum User Weight : 180kgs
- Mp3 Connectivity with speakers.
- SPEED : 1-24 / Kmph
- 24" LED display Showing Time, speed, distance incline, calories, heart rate & Matrix Running.
- AI Cushioning Technology For Excellent Shock Absorption That provides stable push off to reduce the possibility of any type of injury to knees and joints
- Precise incline control from -0~20%
- N. W 211KG, G.W : 253KG
- Size: 2160 x 920 x 1660 mm
- Heavy duty 4mm reliable orthopedic running belt.

### WARRANTY

Lifetime of Frame | 10 Years on Motor | 1 year on Parts (This does not cover wear & tear)



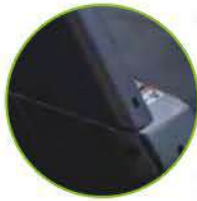
4.0hp Continuous  
(8hp Peak) AC Motor



LED Display



23" x 63"  
Running Surface



Heavy duty 3.2mm  
Reliable orthopedic  
running belt



## CFT 2800

- AC Driven System
- 4.0 HP Continuous (8 HP Peak) AC Motor
- 23" x 63" Running Surface
- SPEED : 1-20 / Kmph
- N. W 180KG, G.W : 210KG

LCD display Showing Time, speed, distance incline, calories, heart rate & Matrix Running. ■

AI Cushioning Technology For Excellent Shock Absorption That provides stable push off to reduce the possibility of any type of injury to knees and joints ■

Precise incline control from -0~15% ■

Heavy duty 3.2mm reliable orthopedic running belt. ■

### WARRANTY

Lifetime of Frame | 10 Years on Motor | 1 year on Parts ( This does not cover wear & tear )



## ***CURVE TREADMILL-RACER***

3 Types of running operated mode ■

N.W 135KG, G.W:166KG ■

Running belt material: Nylon on Surface and metal on the backside ■

LCD display showing time, speed, distance, calories ■

Maximum User Weight: 140 kgs ■

Size: 2000 x 900 x 1530mm ■

### **WARRANTY**

Lifetime of Frame | 1 year on Parts ( This does not cover wear & tear )



## ***CURVE TREADMILL-RUNNER***

- Motion Mode: 1-8 gear, 3 Motion Modes
- Brake Mode: Magnet Resistance Adjustment
- Running belt material: Tracked High Strength nylon skeleton
- LCD display showing time, speed, distance, calories
- Maximum User Weight: 180 kgs

### **WARRANTY**

Lifetime of Frame | 1 year on Parts (This does not cover wear & tear)

READY TO GO



LCD Display



Good Quality  
Frame



## STAIRMILL LUXURY

Machine Weight: 200kg ■

Stair Square 560 x 250 x 200mm ■

voltage: AC22V+10% ■

LCD display showing time, speed, distance, calories ■

Maximum User Weight: 200 kgs ■

Size: 1420 x 830 x 2090mm ■

Resistance Gear: 1-15 ■

**WARRANTY**

Lifetime of Frame | 1 year on Parts ( This does not cover wear & tear )



LCD Display



Good Quality  
Frame



## STAIRMILL CFM 100

- Machine Size: 1370 x 960 x 1600mm
- Machine Weight: 190 kg
- Stair Squares: 560 X 235 X 220mm
- LCD display showing time, speed, distance, calories
- Maximum User Weight: 160 kgs
- Voltage: AC22V+10%

### WARRANTY

Lifetime of Frame | 1 year on Parts (This does not cover wear & tear)

ELITE



ANTI SKID  
FOOT PEDALS



LED SCREEN 15.6"



Heart Rate Sensor

## ARC TRAINER

LED SCREEN: 15.6" - Calories, Time, Speed, Distance, etc ■

the panel has a fluctuation switch which can adjust slope and resistance by one key flicking ■

Real time heart rate monitoring and adjust the running speed scientifically ■

Two Way Magnetic control flywheel can adjust the stride distance freely makes the movement faster and effective ■

High quality machine components ■

61 cm Stride Length and can be used as elliptical, skiing machine and climbing Machine ■

super big anti skid foot pedals ■

Size: 1900 x 980 x 1650 mm ■

**WARRANTY**

1 year on Parts ( This does not cover wear & tear )



LCD Display



Good Quality  
Frame



## CFE 3000

- LED SCREEN: 15.6" - Calories, Time Speed, Distance
- COMES WITH SELF GENERATED SYSTEM
- 32 Levels Resistance for effective workout .
- 1-12 Standard Programs
- Stride Size 20" (508 mm)
- User Weight: 180 Kg .
- Bluetooth Tablet-Mobile Holder-Yes
- Product Size : 1900 x 860 x 1777 m

### WARRANTY

Lifetime of Frame | 1 year on Parts ( This does not cover wear & tear )

SPORTS



## CFE 2500

- LED console readouts: Inline, time, distance, calories, pulse, speed / rpm level ■
- Level Control: 20 resistance levels ■
- With 15 Level Power Incline ■
- 500mm x 220mm unique stride length ■
- 20 kgs flywheel ■
- Both forward & reverse motions offer various workout options ■
- Mp3 with speaker and USB Input ■
- With bottle holder ■
- With adaptor power system ■
- Maximum user weight: 180 kg ■
- Size: 2160 x 770 x 1940, N.W: 140 kg, G.W: 172 kg ■

1 year on Parts ( This does not cover wear & tear )



bottle holder



24K Kgs flywheel



LCD Display



## CFE 2750

- LED console readouts: Inline, time, distance, calories, pulse, speed / rpm level
- Level Control: 26 resistance levels
- Maintenance Free ball bearing reduces friction and leads to no noise
- 24 kgs flywheel
- Both forward & reverse motions offer various workout options
- With bottle holder
- Extra Large Pedals: It is convenient to achieve the best running posture by adjusting position easily
- Power Generated System
- Maximum User Weight: 180 Kg

### WARRANTY

Lifetime of Frame | 1 year on Parts (This does not cover wear & tear)



SPORTS



Heart Rate Sensor



18kg fly wheel size



LED SCREEN

## CFE 2600

LED console readouts: Inline, time, distance, calories, pulse, speed / rpm level ■

Level Control: 32 resistance levels ■

18 kgs flywheel ■

15 Level Auto Incline ■

Both forward & reverse motions offer various workout options ■

Mp3 with speakers ■

Power Adaptor System ■

Maximum user weight: 180 kg ■

Size: 1890 x 910 x 1660 mm ■

• N.W: 105 kg, G.W 120 kg ■

### WARRANTY

1 year on Parts ( This does not cover wear & tear )



bottle holder



24K Kgs flywheel



LCD Display

## CFE 2450

- LED console readouts: Inline, time, distance, calories, pulse, speed / rpm level
- Level Control: 24 resistance levels
- 18 kgs flywheel
- 20 Level Manual Inline
- Both forward & reverse motions offer various workout options
- Mp3 with speaker / slide rail: Iron tube + laying aluminium plate
- Power Adaptor System
- Maximum user weight: 200 kg
- Adjustable Pedals

### WARRANTY

1 year on Parts (This does not cover wear & tear)



SPORTS



Heart Rate Sensor



12kg fly wheel size



LED SCREEN

## CFE 2400

LED 5 windows console readouts: Inline, time, distance, calories, pulse, speed / rpm level ■

Level Control: 32 resistance levels ■

20" Stride length ■

12 kgs flywheel ■

Both forward & reverse motions offer various workout options ■

Mp3 with speaker and USB input ■

With Power Adaptor System ■

Maximum user weight: 150 kg ■

Size: 2145 x 666 x 1740 mm ■

N.W: 112 kg, G.W: 138 kg ■

**WARRANTY**

1 year on Parts ( This does not cover wear & tear )



bottle holder



32 Level Resistance



LCD Display

## CFE 2800

- LED SCREEN: Calories, Time Speed, Distance etc
- POWER: PMS
- 32 Levels Resistance for effective workout
- 1-12 Preset Programs
- Stride Size: 19" (483 mm)
- User Weight: 180 kg
- Tablet- Mobile Holder - Yes
- Size: 1580 x 630 x 1700 mm
- N.W: 94 kg, G.W: 105 kg

### WARRANTY

1 year on Parts ( This does not cover wear & tear )



SPORTS



power generated system



Heart Rate Sensor



LED SCREEN

## CFE E 31

- LED SCREEN: Calories, Time Speed, Distance etc ■
- Power generated System ■
- 32 Levels Resistance for effective workout ■
- 1-12 Preset Programs ■
- Stride Size: 19" (483 mm) ■
- User Weight: 180 kg ■
- Tablet- Mobile Holder - Yes ■
- Size: 2005 x 635 x 1762 mm ■

### WARRANTY

1 year on Parts ( This does not cover wear & tear )



ANTI SKID PADDLE



14 Kgs flywheel



LCD Display

## CFE 2250

- LED console readouts: incline, time, distance, calories, pulse, speed / rpm,
- Level Control: 16 resistance levels
- 14 kgs flywheel
- Both forward & reverse motions offer various workout options
- Self Generated system
- Maximum user weight: 180 kg

### WARRANTY

1 year on Parts ( This does not cover wear & tear )



SPORTS



## CFE 2200

- LED console readouts: incline, time, distance, calories, pulse, speed / rpm, level ■
- Level Control: 16 resistance levels ■
- 14 kgs flywheel ■
- Both forward & reverse motions offer various workout options ■
- Self Generated system ■
- Maximum user weight: 180 kg ■

**WARRANTY**

1 year on Parts ( This does not cover wear & tear )



ANTISKID PADDLE



14 Kgs flywheel



LCD Display

## CFE 2300

- LED console readouts: incline, time, distance, calories, pulse, speed / rpm, level
- Level Control: 32 resistance levels
- 14 kgs flywheel
- Both forward & reverse motions offer various workout options
- Self Generated system
- Maximum user weight: 180 kg

### WARRANTY

1 year on Parts ( This does not cover wear & tear )



## CFE 2100

LED console readouts: incline, time, distance, calories, pulse, speed / rpm, level ■

Level Control: 8 resistance levels ■

11 kgs flywheel ■

Both forward & reverse motions offer various workout options ■

Magnetic Self Generated system ■

Maximum user weight : 160 kg ■

### WARRANTY

1 year on Parts ( This does not cover wear & tear )



ANTISKID PADDLE



9 Kgs flywheel



LCD Display

## **CFE 3200** LIGHT COMMERCIAL

- LED console readouts: incline, time, distance, calories, pulse, speed / rpm, level
- Level Control: 24 resistance levels
- 9kgs flywheel
- Both forward & reverse motions offer various workout options
- Power Generated system
- Maximum user weight: 140 kg
- Mp3 with speaker

### WARRANTY

1 year on Parts ( This does not cover wear & tear )

# HELIX CLIMBER

crest fitness | 40  
GO BEYOND LIMITS



Anti skid paddle



LED SCREEN

## HELIX CLIMBER

N.W: 98 KG ■

GW : 130KG ■

Size: 1020 x 1030 x 1700mm ■

**WARRANTY**

1 year on Parts ( This does not cover wear & tear )



VERTICAL ADJUSTABLE HANDLEBAR



28 Kgs flywheel



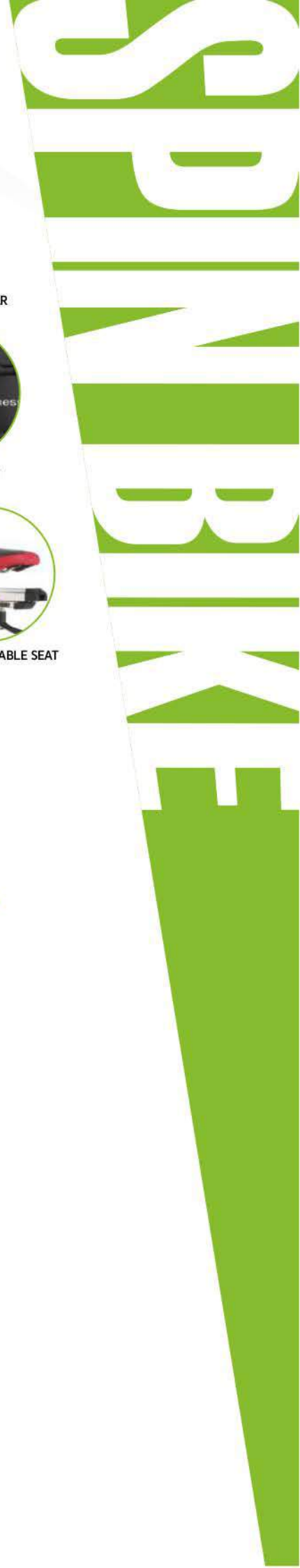
FULLY ADJUSTABLE SEAT

## CFS 5000

- Sturdy structure with heavy duty crank
- Fully adjustable seat
- Stuffing: PU foam with synthetic leather
- 0 Resistance levels: Variable linear increase
- Flywheel Size: 28 kg
- Vertically adjustable handlebar
- Transport wheels for easy movement
- Maximum User Weight: 200 Kgs

### WARRANTY

1 year on Parts ( This does not cover wear & tear )



SPORTS



ADJUSTABLE HANDLEBAR



28KG FLYWHEEL SIZE



ADJUSTABLE SEAT

## CFS 4600

- Sturdy structure with heavy duty crank ■
- Fully adjustable seat ■
- Stuffing: PU foam with synthetic leather ■
- Resistance levels: Variable linear increase ■
- Flywheel Size: 28 kg ■
- Vertically adjustable handlebar ■
- Transport wheels for easy movement ■
- Maximum User Weight: 200 Kgs ■

### WARRANTY

1 year on Parts ( This does not cover wear & tear )



VERTICAL ADJUSTABLE HANDLEBAR



24 Kgs flywheel



FULLY ADJUSTABLE SEAT

## CFS 4400 MAGNETIC SPIN BIKE

- Sturdy structure with heavy duty crank
- Fully adjustable seat
- Stuffing: PU foam with synthetic leather
- 0 Resistance levels: Variable linear increase
- Flywheel Size: 24 kg
- •Vertically adjustable handlebar
- Transport wheels for easy movement
- Maximum User Weight: 160 Kgs

### WARRANTY

1 year on Parts ( This does not cover wear & tear )

SPINNING BIKE

SPORTS MARKET



ADJUSTABLE HANDLEBAR



22KG FLYWHEEL SIZE



ADJUSTABLE SEAT

## CFS 4700

- Sturdy structure with heavy duty crank ■
- Fully adjustable seat ■
- Special high comfort indoor cycling seat ■
- Felt Friction Resistance Adjustable Method ■
- Flywheel Size: 22 kg ■
- Transport wheels for easy movement ■
- Maximum User Weight: 160 Kgs ■
- Size: 1230 x 620 x 1220 mm ■
- N.W: 66 kg, G.W: 70 kg ■

### WARRANTY

1 year on Parts ( This does not cover wear & tear )



VERTICAL ADJUSTABLE HANDLEBAR



22 Kgs flywheel



FULLY ADJUSTABLE SEAT

## CFS 4300 MAGNETIC SPIN BIKE

- Sturdy structure with heavy duty crank
- Fully adjustable seat
- Special high comfort indoor cycling seat
- Magnetic Resistance
- Emergency stop function
- Horizontally & vertically adjustable handlebar and seat
- Flywheel Size: 22 kgs
- Transport wheels for easy movement
- Maximum User Weight: 160 Kgs

### WARRANTY

1 year on Parts ( This does not cover wear & tear )

SPIN BIKE

SPORTS



ADJUSTABLE HANDLEBAR



28KG FLYWHEEL SIZE



ADJUSTABLE SEAT

## CFS 4100

- Sturdy structure with heavy duty crank ■
- Fully adjustable seat ■
- Stuffing: PU foam with synthetic leather. ■
- Resistance levels: Variable linear increase ■
- Flywheel Size: 28 kg ■
- Vertically adjustable handlebar ■
- Transport wheels for easy movement ■
- Maximum User Weight: 150 kgs ■
- Size: 1145 x 535 x 1125 mm ■
- N.W: 66 kg, G.W: 70 kg ■

### WARRANTY

1 year on Parts ( This does not cover wear & tear )



VERTICAL ADJUSTABLE HANDLEBAR



26 Kgs flywheel



FULLY ADJUSTABLE SEAT

## CFS 4500 SPIN BIKE

- Sturdy structure with heavy duty crank
- Fully adjustable seat
- Stuffing: PU foam with synthetic leather
- Resistance levels: Variable Linear Increase
- Flywheel Size: 26 kgs
- Vertically adjustable seat & handlebar
- Transport wheels for easy movement
- User Weight: 150 kgs

### WARRANTY

1 year on Parts ( This does not cover wear & tear )

SPIN BIKE

SPORTS



ADJUSTABLE HANDLEBAR



23KG FLYWHEEL SIZE



ADJUSTABLE SEAT

## CFS 4080

- Sturdy structure with heavy duty crank ■
- Fully adjustable seat ■
- Stuffing: PU foam with synthetic leather ■
- Resistance levels: Variable Linear Increase ■
- Flywheel Size: 23 kgs ■
- Vertically adjustable handlebar ■
- Transport wheels for easy movement ■
- Maximum User Weight: 150 kgs ■

### WARRANTY

1 year on Parts ( This does not cover wear & tear )

REGULATED  
BANK



LED DISPLAY



15 KG FLYWHEEL SIZE



ADJUSTABLE SEAT

## CFR 4900

- LED display showing Pulse, Recovery, Time, RPM, Speed, Distance, Calories, Watt, Heart Rate & Resistance ■
- With self generator system ■
- Adjustable pedal: Equipped with easy to adjust pedal straps ■
- 15 Kgs Flywheel ■
- 26 levels tension control system ■
- Ergonomic seat adjustment ■
- Hand grips with pulse sensor ■
- Counter balance pedals ■
- Adjustable PU seat ■
- With Mobile holder ■
- Maximum User Weight: 150 kgs ■
- Size: 1635 x 700 x 1370 mm ■
- N.W: 84 kg, G.W: 95 kg ■

### WARRANTY

1 year on Parts ( This does not cover wear & tear )



LED DISPLAY



14 Kgs flywheel



FULLY ADJUSTABLE SEAT

## CFR 4850

- LCD display showing Pulse, Recovery, Time, RPM, Speed, Distance, Calories, Watt. Heart Rate & Resistance
- With self generator system
- With Counter Balance Pedals
- 14 Kg Flywheel
- 16 levels tension control system
- Ergonomic seat adjustment
- Counter balance pedals
- Adjustable PU seat
- Maximum User Weight: 150 kgs

### WARRANTY

1 year on Parts ( This does not cover wear & tear )

REGULMBENTBIKE

REGULATED  
BANK



LED DISPLAY



12 KG FLYWHEEL SIZE



ADJUSTABLE SEAT

## CFR 4800

- LCD display showing Pulse, Recovery, Time, RPM, Speed, Distance, Calories, Watt. Heart Rate & Resistance ■
- With self generator system ■
- With Counter Balance Pedals ■
- 12 Kg Flywheel ■
- 16 levels tension control system ■
- Ergonomic seat adjustment ■
- Counter balance pedals ■
- Adjustable PU seat ■
- Maximum User Weight: 150 kgs ■

### WARRANTY

1 year on Parts ( This does not cover wear & tear )



LED DISPLAY



10 Kgs flywheel



FULLY ADJUSTABLE SEAT

## CFR 4400 LIGHT COMMERCIAL RECUMBENT BIKE

- LCD display showing Pulse, Recovery, Time, RPM, Speed, Distance, Calories, Watt. Heart Rate & Resistance
- With self generator system
- 10 Kgs Flywheel
- 8 Levels tension control system
- Ergonomic seat adjustment
- Hand grips with pulse sensor
- Counter balance pedals
- Adjustable PU seat
- Maximum User Weight: 140 Kgs
- Size: 1700 x 600 x 1100 mm
- N.W: 55 kg, G.W: 60 kg

### WARRANTY

1 year on Parts ( This does not cover wear & tear )

REGULMBENTBIKE

PREORDER



LED DISPLAY



15 KG FLYWHEEL SIZE



ADJUSTABLE SEAT

## CFU 4900

- LCD display showing Pulse, Recovery, Time, RPM, Speed, Distance, Calories, Watt. Heart Rate & Resistance ■
- With self generator system ■
- Adjustable pedal : Equipped with easy-to-adjust pedal strips ■
- 15 Kg flywheel ■
- 26 levels tension control system ■
- Ergonomic Seat Adjustment ■
- Hand grips with pulse sensor ■
- Counter balance pedals ■
- Adjustable PU seat ■
- With Mobile holder ■
- Maximum User Weight: 150 Kg ■
- Size: 1150 x 535 x 1500 mm ■
- N.W: 65 kg, G.W: 80 kg ■

**WARRANTY**

1 year on Parts ( This does not cover wear & tear )



LED DISPLAY



12 Kgs flywheel



FULLY ADJUSTABLE SEAT

## CFU 4800

- LCD display showing Pulse, Recovery, Time, RPM, Speed, Distance, Calories, Watt. Heart Rate & Resistance
- With self generator system
- With Counter Balance Pedals
- 12 Kg Flywheel
- 16 levels tension control system
- Ergonomic seat adjustment
- Counter balance pedals
- Adjustable PU seat
- Maximum User Weight: 150 kgs

### WARRANTY

1 year on Parts ( This does not cover wear & tear )

UPRIGHT BIKE

UPRIGHT BIKE



LED DISPLAY



ADJUSTABLE SEAT

## ***CFU 4500 Light COMMERCIAL UPRIGHT BIKE***

LCD display showing Pulse, Recovery, Time, RPM, Speed, Distance, Calories, Watt. Heart Rate & Resistance ■

Power generated system ■

Magnetic brake with V-Belt drive system ■

24 levels tension control system ■

Hand Grips with pulse sensor ■

Counter balance pedals ■

PU Seat with adjustable height ■

User Weight: 130 kg ■

### **WARRANTY**

1 year on Parts ( This does not cover wear & tear )



LED DISPLAY



ADJUSTABLE SEAT



30" FAN

## CFF 4900 FAN AIR BIKE

- Heavy duty steel structure with 30" FAN
- LCD monitor showing time, distance, speed, calories, watts, heart rate & interval settings
- Transmission: Belt dry system
- 4 way quick release seat adjustment
- Universal ball joint provides stability & durability for long term workout
- Extra padding on seat for best comfort
- Transport wheels
- Max. User Weight: 180 Kgs. Size: 1330 x 767 x 1325 mm

### Additional Feature:

- Comes with moving handle bar

## WARRANTY

1 year on Parts ( This does not cover wear & tear )

FAN AIR BIKE



LED DISPLAY



ADJUSTABLE SEAT



25" FAN

## CFF 4600 FAN AIR BIKE

- Heavy duty steel structure with 25" FAN ■
- LCD monitor showing time, distance, speed, calories, watts, heart rate & interval settings ■
- Transmission: Chain + V Belt dry system ■
- 4 way quick release seat adjustment ■
- Universal ball joint provides stability & durability for long term workout ■
- Extra padding on seat for best comfort ■
- Transport wheels ■
- Max. User Weight: 180 Kgs ■

### WARRANTY

1 year on Parts ( This does not cover wear & tear )



LED DISPLAY



ADJUSTABLE SEAT

## CFF 4700 FAN AIR BIKE

- Heavy duty Fan Air Bike
- LED monitor showing time, distance, speed, calories, watts, heart rate & interval settings.
- Transmission: Belt Generated
- Quick release seat adjustment
- Extra padding on seat for best comfort
- Max. User Weight: 150 Kgs
- Size: 1350 x 340 x 800 mm

### WARRANTY

1 year on Parts ( This does not cover wear & tear )

FAN AIR BIKE

# WATER ROWER



25" FAN



LED DISPLAY



Transport Wheel

## WATER ROWER MADE IN TAIWAN

- Heavy Duty Commercial Water Rower
- 6 Levels of Resistance is available
- Wide Straps are provided to ensure optimal foot placement and comfortable rowing position
- Compact tank design delivers ease of adjustment
- Interactive Performance Monitor (IPM): The IPM displays: time, speed, distance: stoke rate: calories per hour  
Watts: 20 Level Adjustment etc.
- Slide rail Iron tube + laying aluminium plate
- Unmatched Durability - Virtually Maintenance Free
- Ergonomic handle allows comfortable grip and minimised strain on forearms, wrists and hands
- Concealed Air-Glide Seat Rollers for safer and cleaner continuous smooth operation
- Rubber feel for adhesion to floor surfaces and to prevent damage
- Transport wheels for easy Mobility
- Maximum user weight: 180 kg
- N.W: 35 kg, G.W: 43 kg

### WARRANTY

1 year on Parts ( This does not cover wear & tear )



LED DISPLAY



20 LEVEL ADJUSTMENT



PADDED SEAT



## WATER ROWER

- Heavy Duty Commercial Water Rower
- Widest range of Resistance is available
- Wide straps are provided to ensure optimal foot placement and comfortable rowing position
- Compact tank design delivers ease of adjustment
- Interactive Performance Monitor (IPM): The IPM displays: time, speed, distance, stroke rate, calories per hour, watts
- 20 Level Adjustment
- Unmatched Durability - Virtually Maintenance Free
- Ergonomic Handle allows comfortable grip and minimised strain on forearms, wrists and hands
- Concealed Air-Glide Seat Rollers for safer and cleaner continuous smooth operation
- Rubber feet for adhesion to floor surfaces and to prevent damage
- Transport wheels for easy Mobility
- Maximum user weight: 180 kgs

### WARRANTY

1 year on Parts ( This does not cover wear & tear )

WATER ROWER

# AIR ROWER



Transport Wheel



Aluminium Railing



LED DISPLAY



## AIR ROWER MADE IN TAIWAN

- Heavy Duty Commercial Air Rower ■
- Solid steel frame ■
- Air generated 10 levels resistance ■
- Wide straps are provided to ensure optimal foot placement and comfortable rowing position ■
- Transport wheels for easy movement ■
- With LCD monitor that displays all workout data ■
- High quality cushioned seat ■
- Adjustable footrest with numbered setting ■
- Maximum user weight: 160 Kg ■
- Slide rail Iron tube + laying aluminium plate ■
- Size 1430 x 410 x 550 mm ■
- N.W: 34 kg, G.W: 41 kg ■

### WARRANTY

1 year on Parts ( This does not cover wear & tear )



## AIR ROWER AR 600

---

- Heavy Duty Commercial Air Rower
- Solid steel frame
- Air generated 10 levels resistance
- Wide straps are provided to ensure optimal foot placement and comfortable rowing position
- Transport wheels for easy movement
- With LED monitor that displays all workout data
- High quality cushioned seat
- Adjustable footrest with numbered setting
- Maximum user weight: 160 Kg
- Slide rail Iron tube + laying aluminium plate
- Size: 2360 x 550 x 500 mm
- N.W: 53 kg, G.W: 73 kg

### WARRANTY

1 year on Parts ( This does not cover wear & tear )

AIR ROWER

# AIR ROWER



## AIR ROWER

- Heavy Duty Commercial Air Rower ■
- Solid steel frame ■
- Air generated 8 levels resistance ■
- Wide straps are provided to ensure optimal foot placement and comfortable rowing position ■
- Transport wheels for easy movement ■
- .With LCD monitor that displays all workout data ■
- High quality cushioned seat ■
- Adjustable footrest with numbered setting ■
- Maximum user weight: 160 Kg ■
- Size: 1430 x 410 x 550 mm ■

### WARRANTY

1 year on Parts ( This does not cover wear & tear )



LED DISPLAY



10 LEVEL ADJUSTMENT

## SKI MACHINE

- Resistance adjustable Windage adjustment: 10 levels
- Machine size: 1300 x 60 x 214
- Packing Size: 1325 x 670 x 595 mm
- Display Shows time, distance, speed, calories
- N.W: 50 kg, G.W: 55 kg

### WARRANTY

1 year on Parts ( This does not cover wear & tear )

SKI MACHINE

VERTICAL CLIMBER



HEAVY FRAME



10 LEVEL RESISTANCE

## VERTICAL CLIMBING MACHINE

Resistance adjustable Windage adjustment: 10 levels ■

Machine size: 1051 x 1100 x 2500 mm ■

Display Shoes time, distance, speed, calories ■

N.W: 150 kg ■

WARRANTY

1 year on Parts ( This does not cover wear & tear )



## GYM FAN

- Easy to use Easy to move via solid wheel
- Keeps the area cool
- Smashingly Durable Steel cage & Aluminium airfoils can handle the toughest environment.
- Quick & Efficient Gearless direct-drive motor
  - N.W: 51kgs, G.W: 55kgs
  - Machine Size: 1420 x 1150 x 1455 mm



## ROPE MACHINE

- N.W: 85kgs, G.W: 125kgs
- Machine Size: 1975 x 975 x 2420 mm

GYM FAN & ROPE MACHINE



## 5 STATION MULTI GYM KORE

- 5 Stations Gym with 5 weight towers having weight stack of 80 Kgs each
- Exercise Functions - Chest press, Shoulder Press, Pec Fly, Lat pull, Rowing, and all high/low pulley exercises,
- Comfortable seat pads & all the weight stacks attached at right angle for maximum space saving when placed in corner
- Durable powder coated finish
- Ergonomic Design / Scientific Biomechanics.
- High Strength Pulley
- Highly Flexible Cable
- Size 4600 x 3450 x 2330 mm

### WARRANTY

1 year on Parts ( This does not cover wear & tear )



## 4 STATION MULTI GYM JXS 003

- 4 Stations Gym with 3 weight towers having weight stack of 100 Kgs each
- Exercise Functions - Leg Curl, Leg Extension, Chest press, Shoulder Press, Pec Fly, Lat pull, Rowing, and all high/low pulley exercises
- Comfortable seat pads & all the weight stacks attached at right angle for maximum space saving when placed in corner
- Durable powder coated finish
- Ergonomic Design / Scientific Biomechanics.
- High Strength Pulley
- Highly Flexible Cable
- Size: 2738 x 2445 x 2160 mm

### WARRANTY

1 year on Parts ( This does not cover wear & tear )

MULTI GYMS



## 5 STATION MULTI GYM 518 BK

- 5 Station Gym with 4 weight towers having weight stack of 75 kg each
- Exercise Function - Leg press, Leg extension, Chest press, Pec fly, Lat pull, Rowing, Knee raise, Push up stand, sit up, kicking etc.
- Durable powder coated finish
- Ergonomic Design / Scientific Biomechanics
- High Strength Pulley
- Highly Flexible Cable
- Size: 2770 x 2720 x 2065 mm

**WARRANTY**

1 year on Parts ( This does not cover wear & tear )



## 3 STATION MULTI GYM 518 BL

- 3 Station Gym with 2 weight towers having weight stack of 75 kg each
- Exercise Function - Leg press, Leg extension, Chest press, Pec fly, Lat pull, Rowing, Knee raise, Push up stand sit up, kicking etc.
- Durable powder coated finish
- Ergonomic Design / Scientific Biomechanics
- High Strength Pulley
- Highly Flexible Cable
- Size: 2300 x 1850 x 2065 mm

### WARRANTY

1 year on Parts ( This does not cover wear & tear )

MULTI GYMS



## 5 STATION MULTI GYM 518 BI

- 5 Station Gym with 4 weight towers having weight stack of 75 kg each
- Exercise Function - Leg press, Leg extension, Chest press, Pec fly, Lat pull, Rowing, Knee raise, Push up stand, sit up, kicking etc.
- Durable powder coated finish
- Ergonomic Design / Scientific Biomechanics
- High Strength Pulley
- Highly Flexible Cable
- Size: 2100 x 2350 x 2100 mm

**WARRANTY**

1 year on Parts ( This does not cover wear & tear )

NEW ARRIVAL



## MHG1301

- Weight stack : 72kgs
- Stack cover: Half side iron cover
- With PU Leather
- With Fly Function
- 3 levels arm angle adjustable
- Foot press & arm cushion replaceable
- Max User Weight:150KGS
- Product size: 150x100x205CM

**WARRANTY**

1 year on Parts ( This does not cover wear & tear )



NEW  
ARRIVAL

## MHG6001

- Weight stack: 72kgs
- Stack cover: Half side iron cover
- With PU Leather
- 3 levels arm angle adjustable
- Max User Weight: 150KGS
- Product size: 181x103x205CM

### WARRANTY

1 year on Parts ( This does not cover wear & tear )

MULTI  
GYMS

## MULTI PRESS

- . Main Frame: Oval Tube
- . Cushion: Made of PU
- . Shroud: Made of alloy steel
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 ISETC 00202019051



## LEG CURL / LEG EXTENSION

- . Main Frame: Oval Tube
- . Cushion: Made of PU
- . Shroud: Made of alloy steel
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 ISETC 00202019051





NEW  
ARRIVAL

## LAT PULLDOWN / LOW ROW

- . Main Frame: Oval Tube
- . Cushion: Made of PU
- . Shroud: Made of alloy steel
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 I ISETC 00202019051



NEW  
ARRIVAL

## PEC FLY / PEARL DELT

- . Main Frame: Oval Tube
- . Cushion: Made of PU
- . Shroud: Made of alloy steel
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 I ISETC 00202019051

PE  
FL  
S  
E  
R  
I  
E  
S

## ABDUCTOR + ADDUCTOR

- Main Frame: Oval Tube
- Cushion: Made of PU
- Shroud: Made of alloy steel
- Pulley: Made of high-strength aluminium alloy
- Handlebar: Red high-strength aluminium alloy
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- Max User Weight: 200kgs.
- Weight Stack: 100 kgs
- STANDARD TEST: EN ISO 20957 I ISETC 00202019051



## WEIGHT ASSISTED CHIN DIP

- Main Frame: Oval Tube
- Cushion: Made of PU
- Shroud: Made of alloy steel
- Pulley: Made of high-strength aluminium alloy
- Handlebar: Red high-strength aluminium alloy
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- Max User Weight: 200kgs.
- Weight Stack: 100 kgs
- STANDARD TEST: EN ISO 20957 I ISETC 00202019051



## CHEST PRESS

- Main Frame: Oval Tube
- Cushion: Made of PU
- Shroud: Made of alloy steel
- Pulley: Made of high-strength aluminium alloy
- Handlebar: Red high-strength aluminium alloy
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- Max User Weight: 200kgs.
- Weight Stack: 100 kgs
- STANDARD TEST: EN ISO 20957 I ISETC 00202019051





## SEATED ROW

- . Main Frame: Oval Tube
- . Cushion: Made of PU
- . Shroud: Made of alloy steel
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 I ISETC 00202019051



## BICEPS CURL

- . Main Frame: Oval Tube
- . Cushion: Made of PU
- . Shroud: Made of alloy steel
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 80 kgs
- . STANDARD TEST: EN ISO 20957 I ISETC 00202019051

## TRICEP PRESS

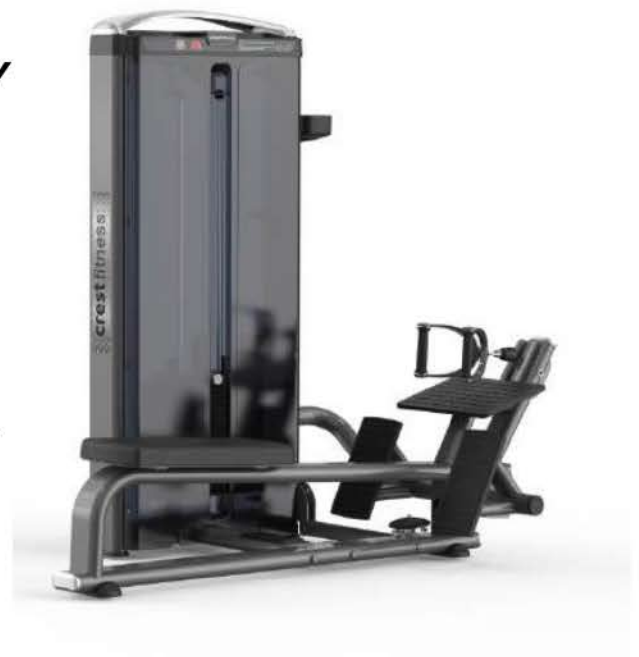
- Main Frame: Oval Tube
- Cushion: Made of PU
- Shroud: Made of alloy steel
- Pulley: Made of high-strength aluminium alloy
- Handlebar: Red high-strength aluminium alloy
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- Max User Weight: 200kgs.
- Weight Stack: 100 kgs
- STANDARD TEST: EN ISO 20957 I ISETC 00202019051



NEW ARRIVAL

## SEATED HORIZONTAL PULLEY

- Main Frame: Oval Tube
- Cushion: Made of PU
- Shroud: Made of alloy steel
- Pulley: Made of high-strength aluminium alloy
- Handlebar: Red high-strength aluminium alloy
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- Max User Weight: 200kgs.
- Weight Stack: 100 kgs
- STANDARD TEST: EN ISO 20957 I ISETC 00202019051



NEW ARRIVAL



## HIGH PULLEY

- . Main Frame: Oval Tube
- . Cushion: Made of PU
- . Shroud: Made of alloy steel
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 I ISETC 00202019051



## LEG EXTENSION

- . Main Frame: Oval Tube
- . Cushion: Made of PU
- . Shroud: Made of alloy steel
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 I ISETC 00202019051

ESTER SERIES



## SHOULDER PRESS

- . Main Frame: Oval Tube
- . Cushion: Made of PU
- . Shroud: Made of alloy steel
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 ISETC 00202019051



## PRONE LEG CURL

- . Main Frame: Oval Tube
- . Cushion: Made of PU
- . Shroud: Made of alloy steel
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 ISETC 00202019051





NEW  
ARRIVAL

## Split-Move Biceps Curl

- . Main Frame: Oval Tube
- . Cushion: Made of PU
- . Shroud: Made of alloy steel
- . Belt Based Weight Resistance
- . Weight Plate: Alloy Steel
- . The legendary series biceps curl offers independent arms for a natural diverging and converging motion, promoting balanced strength development
- . Max User Weight: 200kgs.
- . Weight Stack: 50kgs x 2
- . STANDARD TEST: EN ISO 20957 I ISETC 00202019051

NEW  
ARRIVAL



## Split-Move Chest Press

- . Main Frame: Oval Tube
- . Cushion: Made of PU
- . Shroud: Made of alloy steel
- . Belt Based Weight Resistance
- . Weight Plate: Alloy Steel
- . The legendary series chest press offers natural chest engagement and equal strength development on both sides
- . balanced strength development
- . Max User Weight: 200kgs.
- . Weight Stack: 75kgs x 2
- . STANDARD TEST: EN ISO 20957 I ISETC 00202019051

LEGENDARY SERIES

## Split Move Shoulder Press

- Main Frame: Oval Tube
- Cushion: Made of PU
- Shroud: Made of alloy steel
- Belt Based Weight Resistance
- Weight Plate: Alloy Steel
- The legendary series shoulder press offers independent arm movement for a natural overhead pressing and balanced shoulder development
- Max User Weight: 200kgs.
- Weight Stack: 75kgs x 2
- STANDARD TEST: EN ISO 20957 ISETC 00202019051



## Split Move Front Lat Pulldown

- Main Frame: Oval Tube
- Cushion: Made of PU
- Shroud: Made of alloy steel
- Belt Based Weight Resistance
- Weight Plate: Alloy Steel
- The legendary series split move front lat pulldown is designed for a natural pulling arc and features independent arms and ergonomic underhand grip options
- Max User Weight: 200kgs.
- Weight Stack: 75kgs x 2
- STANDARD TEST: EN ISO 20957 ISETC 00202019051



## Split-Move Row

- Main Frame: Oval Tube
- Cushion: Made of PU
- Shroud: Made of alloy steel
- Belt Based Weight Resistance
- Weight Plate: Alloy Steel
- The legendary series split move row promotes natural movement patterns and precise muscle activation in the back
- Max User Weight: 200kgs.
- Weight Stack: 75kgs x 2
- STANDARD TEST: EN ISO 20957 ISETC 00202019051



## Pendulum X-Squat

- . Main Frame: Oval Tube
- . Cushion: Made of PU
- . The legendary series pendulum squat emphasizes powerful hip and leg extension through its dynamic movement pattern
- . STANDARD TEST: EN ISO 20957 ISETC 00202019051



## Super Fly

- . Main Frame: Oval Tube
- . Cushion: Made of PU
- . The legendary super fly offers both flat and decline fly positions allowing athletes to hit the chest from multiple angles
- . Max User Weight: 200kgs.
- . STANDARD TEST: EN ISO 20957 ISETC 00202019051



## Split Move High Row

- . Main Frame: Oval Tube
- . Cushion: Made of PU
- . Shroud: Made of alloy steel
- . Belt Based Weight Resistance
- . Weight Plate: Alloy Steel
- . The legendary series split move high row combines unique pulling path with independent arm movement offering versatile back training experience
- . Max User Weight: 200kgs.
- . Weight Stack: 75kgs x 2
- . STANDARD TEST: EN ISO 20957 ISETC 00202019051



## MULTI PRESS

- Main Frame: Oval Tube
- Cushion: Made of PU
- Shroud: Made of ABS Material
- Pulley: Made of high-strength aluminium alloy
- Handlebar: Red high-strength aluminium alloy
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- Max User Weight: 200kgs.
- Weight Stack: 100 kgs
- STANDARD TEST: EN ISO 20957 I ISETC 00202019051



## LEG CURL / LEG EXTENSION

- Main Frame: Oval Tube
- Cushion: Made of PU
- Shroud: Made of ABS Material
- Pulley: Made of high-strength aluminium alloy
- Handlebar: Red high-strength aluminium alloy
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- Max User Weight: 200kgs.
- Weight Stack: 100 kgs
- STANDARD TEST: EN ISO 20957 I ISETC 00202019051





## LAT PULLDOWN/ LOW ROW

- . Main Frame: Oval Tube
- . Cushion: Made of PU
- . Shroud: Made of ABS Material
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 ISETC 00202019051



## PEC FLY / PEARL DELT

- . Main Frame: Oval Tube
- . Cushion: Made of PU
- . Shroud: Made of ABS Material
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 ISETC 00202019051

## ABDUCTOR + ADDUCTOR

- . Main Frame: Oval Tube
- . Cushion: Made of PU
- . Shroud: Made of ABS Material
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 I ISETC 00202019051



## WEIGHT ASSISTED CHIN DIP

- . Main Frame: Oval Tube
- . Cushion: Made of PU
- . Shroud: Made of ABS Material
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 I ISETC 00202019051





## CHEST PRESS

- . Main Frame: Oval Tube
- . Cushion: Made of PU
- . Shroud: Made of ABS Material
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 I ISETC 00202019051



## SEATED ROW

- . Main Frame: Oval Tube
- . Cushion: Made of PU
- . Shroud: Made of ABS Material
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 I ISETC 00202019051

## BICEPS CURL

- Main Frame: Oval Tube
- Cushion: Made of PU
- Shroud: Made of ABS Material
- Pulley: Made of high-strength aluminium alloy
- Handlebar: Red high-strength aluminium alloy
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- Max User Weight: 200kgs.
- Weight Stack: 80 kgs
- STANDARD TEST: EN ISO 20957 ISETC 00202019051



NEW ARRIVAL

## SEATED HORIZONTAL PULLEY

- Main Frame: Oval Tube
- Cushion: Made of PU
- Shroud: Made of ABS Material
- Pulley: Made of high-strength aluminium alloy
- Handlebar: Red high-strength aluminium alloy
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- Max User Weight: 200kgs.
- Weight Stack: 100 kgs
- STANDARD TEST: EN ISO 20957 ISETC 00202019051

NEW ARRIVAL





## LEG EXTENSION

- . Main Frame: Oval Tube
- . Cushion: Made of PU
- . Shroud: Made of ABS Material
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 I ISETC 00202019051



## SHOULDER PRESS

- . Main Frame: Oval Tube
- . Cushion: Made of PU
- . Shroud: Made of ABS Material
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 I ISETC 00202019051

FORGE SERIES

NEW ARRIVAL

## PRONE LEG CURL

- . Main Frame: Oval Tube
- . Cushion: Made of PU
- . Shroud: Made of ABS Material
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 ISETC 00202019051



## LATERAL RAISE

- . Main Frame: Oval Tube
- . Cushion: Made of PU
- . Shroud: Made of ABS Material
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 ISETC 00202019051

NEW ARRIVAL





## STANDING ABDUCTOR

- . Main Frame: Oval Tube
- . Cushion: Made of PU
- . Shroud: Made of ABS Material
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 I ISETC 00202019051



## STANDING HIP TRUST

- . Main Frame: Oval Tube
- . Cushion: Made of PU
- . Shroud: Made of ABS Material
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 I ISETC 00202019051

## ADJUSTABLE LAT PULL DOWN

- Main Frame: Oval Tube
- Cushion: Made of PU
- Shroud: Made of ABS Material
- Pulley: Made of high-strength aluminium alloy
- Handlebar: Red high-strength aluminium alloy
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- Max User Weight: 200kgs.
- Weight Stack: 100 kgs
- STANDARD TEST: EN ISO 20957 I ISETC 00202019051



## BACK EXTENSION

- Main Frame: Oval Tube
- Cushion: Made of PU
- Shroud: Made of ABS Material
- Pulley: Made of high-strength aluminium alloy
- Handlebar: Red high-strength aluminium alloy
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- Max User Weight: 200kgs.
- Weight Stack: 100 kgs
- STANDARD TEST: EN ISO 20957 I ISETC 00202019051



## MULTI PRESS

- . Main Frame: Square Tube
- . Cushion: Made of PU
- . Shroud: Made of alloy steel
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 I ISETC 00202019051
- . Size: 1390 x 1380 x 1573 mm



## LEG CURL + EXTENSION

- . Main Frame: Square Tube
- . Cushion: Made of PU
- . Shroud: Made of alloy steel
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 I ISETC 00202019051
- . Size: 1355 x 1307 x 1455 mm





## LAT PULLDOWN+ LOW ROW

- . Main Frame: Square Tube
- . Cushion: Made of PU
- . Shroud: Made of alloy steel
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 I ISETC 00202019051
- . Size: 1965 x 1183 x 2240 mm

GOING SERIES



## PEC FLY + PEARL DELT

- . Main Frame: Square Tube
- . Cushion: Made of PU
- . Shroud: Made of alloy steel
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 I ISETC 00202019051
- . Size: 1523 x 1445 x 2018 mm

## ABDUCTOR + ADDUCTOR

- . Main Frame: Square Tube
- . Cushion: Made of PU
- . Shroud: Made of alloy steel
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 ISETC 00202019051
- . Size: 1565 x 718 x 1455 mm



## WEIGHT ASSISTED CHIN DIP

- . Main Frame: Square Tube
- . Cushion: Made of PU
- . Shroud: Made of alloy steel
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 ISETC 00202019051
- . Size: 1615 x 1230 x 2432 mm





## CHEST PRESS

- . Main Frame: Square Tube
- . Cushion: Made of PU
- . Shroud: Made of alloy steel
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 I ISETC 00202019051
- . Size: 1420 x 1150x 1455 mm



## SEATED ROW

- . Main Frame: Square Tube
- . Cushion: Made of PU
- . Shroud: Made of alloy steel
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 I ISETC 00202019051
- . Size: 1380 x 1325 x 1455 mm

## BICEPS CURL

- . Main Frame: Square Tube
- . Cushion: Made of PU
- . Shroud: Made of alloy steel
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 ISETC 00202019051
- . Size: 1286 x 1146x 1455 mm



## TRICEP PRESS

- . Main Frame: Square Tube
- . Cushion: Made of PU
- . Shroud: Made of alloy steel
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 ISETC 00202019051
- . Size: 1218 x 1127 x 1455 mm





## SEATED HORIZONTAL PULLEY

- Main Frame: Square Tube
- Cushion: Made of PU
- Shroud: Made of alloy steel
- Pulley: Made of high-strength aluminium alloy
- Handlebar: Red high-strength aluminium alloy
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- Max User Weight: 200kgs.
- Weight Stack: 100 kgs
- STANDARD TEST: EN ISO 20957 I ISETC 00202019051
- Size: 1355 x 1307x 1455 mm

## LAT PULLDOWN

- Main Frame: Oval Tube
- Cushion: Made of PU
- Shroud: Made of alloy steel
- Pulley: Made of high-strength aluminium alloy
- Handlebar: Red high-strength aluminium alloy
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- Max User Weight: 200kgs.
- Weight Stack: 100 kgs
- STANDARD TEST: EN ISO 20957 I ISETC 00202019051



## LEG EXTENSION

- Main Frame: Square Tube
- Cushion: Made of PU
- Shroud: Made of alloy steel
- Pulley: Made of high-strength aluminium alloy
- Handlebar: Red high-strength aluminium alloy
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- Max User Weight: 200kgs.
- Weight Stack: 100 kgs
- STANDARD TEST: EN ISO 20957 I ISETC 00202019051
- Size: 1357 x 1305 x 1455 mm



## SHOULDER PRESS

- . Main Frame: Square Tube
- . Cushion: Made of PU
- . Shroud: Made of alloy steel
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 I ISETC 00202019051
- . Size: 1660 x 1640x 1455 mm



## PRONE LEG CURL

- . Main Frame: Square Tube
- . Cushion: Made of PU
- . Shroud: Made of alloy steel
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 I ISETC 00202019051
- . Size: 1632 x 1266 x 1455 mm





## LEG PRESS

- . Main Frame: Square Tube
- . Cushion: Made of PU
- . Shroud: Made of alloy steel
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 ISETC 00202019051
- . Size: 1660 x 1640x 1455 mm

## BICEPS + TRICEPS

- . Main Frame: Square Tube
- . Cushion: Made of PU
- . Shroud: Made of alloy steel
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 ISETC 00202019051
- . Size: 1660 x 1640x 1455 mm



## LATERAL RAISE

- . Main Frame: Square Tube
- . Cushion: Made of PU
- . Shroud: Made of alloy steel
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 ISETC 00202019051
- . Size: 1357 x 1305 x 1455 mm

## MULTI PRESS

- Main Frame: Square Tube
- Cushion: Made of PU
- Shroud: Made of ABS Material
- Pulley: Made of high-strength aluminium alloy
- Handlebar: Red high-strength aluminium alloy
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- Max User Weight: 200kgs.
- Weight Stack: 100 kgs
- STANDARD TEST: EN ISO 20957 ISETC 00202019051
- Size: 1390 x 1380x 1573 mm



## LEG CURL + EXTENSION

- Main Frame: Square Tube
- Cushion: Made of PU
- Shroud: Made of ABS Material
- Pulley: Made of high-strength aluminium alloy
- Handlebar: Red high-strength aluminium alloy
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- Max User Weight: 200kgs.
- Weight Stack: 100 kgs
- STANDARD TEST: EN ISO 20957 ISETC 00202019051
- Size: 1355 x 1307 x 1455 mm





## LAT PULLDOWN + LOW ROW

- . Main Frame: Square Tube
- . Cushion: Made of PU
- . Shroud: Made of ABS Material
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 I ISETC 00202019051
- . Size: 1965 x 1183 x 2240 mm



## PEC FLY + PEARL DELT

- . Main Frame: Square Tube
- . Cushion: Made of PU
- . Shroud: Made of ABS Material
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 I ISETC 00202019051
- . Size: 1523 x 1445 x 2018 mm

## ABDUCTOR + ADDUCTOR

- . Main Frame: Square Tube
- . Cushion: Made of PU
- . Shroud: Made of ABS Material
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 ISETC 00202019051
- . Size: 1565 x 1718 x 1455 mm



## WEIGHT ASSISTED CHIN DIP

- . Main Frame: Square Tube
- . Cushion: Made of PU
- . Shroud: Made of ABS Material
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 ISETC 00202019051
- . Size: 1615x 1230 x 2432 mm





## CHEST PRESS

- Main Frame: Square Tube
- Cushion: Made of PU
- Shroud: Made of ABS Material
- Pulley: Made of high-strength aluminium alloy
- Handlebar: Red high-strength aluminium alloy
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- Max User Weight: 200kgs.
- Weight Stack: 100 kgs
- STANDARD TEST: EN ISO 20957 I ISETC 00202019051
- Size: 1420 x 1150 x 1455 mm



## SEATED ROW

- Main Frame: Square Tube
- Cushion: Made of PU
- Shroud: Made of ABS Material
- Pulley: Made of high-strength aluminium alloy
- Handlebar: Red high-strength aluminium alloy
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- Max User Weight: 200kgs.
- Weight Stack: 100 kgs
- STANDARD TEST: EN ISO 20957 I ISETC 00202019051
- Size: 1380 x 1325 x 1455 mm

**PRESTIGE SERIES**

## BICEPS CURL

- . Main Frame: Square Tube
- . Cushion: Made of PU
- . Shroud: Made of ABS Material
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 ISETC 00202019051
- . Size: 1286 x 1146 x 1455 mm



## TRICEP PRESS

- . Main Frame: Square Tube
- . Cushion: Made of PU
- . Shroud: Made of ABS Material
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 ISETC 00202019051
- . Size: 1218 x 1127 x 1455 mm





## SEATED HORIZONTAL PULLEY

- Main Frame: Square Tube
- Cushion: Made of PU
- Shroud: Made of ABS Material
- Pulley: Made of high-strength aluminium alloy
- Handlebar: Red high-strength aluminium alloy
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- Max User Weight: 200kgs.
- Weight Stack: 100 kgs
- STANDARD TEST: EN ISO 20957 I ISETC 00202019051
- Size: 1380 x 793 x 2210 mm



## HIGH PULLEY

- Main Frame: Square Tube
- Cushion: Made of PU
- Shroud: Made of ABS Material
- Pulley: Made of high-strength aluminium alloy
- Handlebar: Red high-strength aluminium alloy
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- Max User Weight: 200kgs.
- Weight Stack: 100 kgs
- STANDARD TEST: EN ISO 20957 I ISETC 00202019051
- Size: 1380 x 793 x 2210 mm

## PRONE LEG CURL

- . Main Frame: Square Tube
- . Cushion: Made of PU
- . Shroud: Made of ABS Material
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 ISETC 00202019051
- . Size: 1632 x 1266 x 1455 mm



## LEG EXTENSION

- . Main Frame: Square Tube
- . Cushion: Made of PU
- . Shroud: Made of ABS Material
- . Pulley: Made of high-strength aluminium alloy
- . Handlebar: Red high-strength aluminium alloy
- . Weight Plate: Alloy Steel
- . Guide Rod: Stainless steel hollow pipe
- . Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- . Max User Weight: 200kgs.
- . Weight Stack: 100 kgs
- . STANDARD TEST: EN ISO 20957 ISETC 00202019051
- . Size: 1357 x 1305 x 1455 mm





## SHOULDER PRESS

- Main Frame: Square Tube
- Cushion: Made of PU
- Shroud: Made of ABS Material
- Pulley: Made of high-strength aluminium alloy
- Handlebar: Red high-strength aluminium alloy
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1500kgs, passed 100,00 rounds endurance test
- Max User Weight: 200kgs.
- Weight Stack: 100 kgs
- STANDARD TEST: EN ISO 20957 ISETC 00202019051
- Size: 1660 x 1640 x 1455 mm

PRESTIGE SERIES



## MULTI PRESS ( MG 01 )

- Main Frame: oval tube
- Cushion: Made of PU
- Shroud: ABS shroud with one step injection moulding
- Seat Adjustment: 5 Level adjustment system, adjustable range 0-100mm
- Decoration Strip: ABS
- Guide Rail: Made of alloy steel
- Pulley Made of Engineering Aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved



## LEG CURL+ LEG EXTENSION ( MG 02 )

- Main Frame: oval tube
- Cushion: Made of PU
- Shroud: ABS shroud with one step injection moulding
- Seat Adjustment: 5 Level adjustment system, adjustable range 0-100mm
- Decoration Strip: ABS
- Guide Rail: Made of alloy steel
- Pulley Made of Engineering Aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved





## LAT PULLDOWN+ LOW ROW ( MG 03)

- Main Frame: oval tube
- Cushion: Made of PU
- Shroud: ABS shroud with one step injection moulding
- Seat Adjustment: 5 Level adjustment system, adjustable range 0-100mm
- Decoration Strip: ABS
- Guide Rail: Made of alloy steel
- Pulley Made of Engineering Aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved



## BICEP CURL + TRICEP EXTENSION (MG 04)

- Main Frame: oval tube
- Cushion: Made of PU
- Shroud: ABS shroud with one step injection moulding
- Seat Adjustment: 5 Level adjustment system, adjustable range 0-100mm
- Decoration Strip: ABS
- Guide Rail: Made of alloy steel
- Pulley Made of Engineering Aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 80 kgs
- EN ISO 20957-1 & EN957-2 approved

## PEARL DELT + PEC FLY ( MG 05 )

- Main Frame: Oval tube
- Cushion: Made of PU
- Shroud: ABS shroud with one step injection moulding
- Seat Adjustment: 5 Level adjustment system, adjustable range 0-100mm
- Decoration Strip: ABS
- Guide Rail: Made of alloy steel
- Pulley Made of Engineering Aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved



## ABDUCTOR + ADDUCTOR ( MG 06 )

- Main Frame: Oval tube
- Cushion: Made of PU
- Shroud: ABS shroud with one step injection moulding
- Seat Adjustment: 5 Level adjustment system, adjustable range 0-100mm
- Decoration Strip: ABS
- Guide Rail: Made of alloy steel
- Pulley Made of Engineering Aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved





## WEIGHT ASSISTED CHIN + DIP ( MG 07 )

- Main Frame: Oval tube
- Cushion: Made of PU
- Shroud: ABS shroud with one step injection moulding
- Seat Adjustment: 5 Level adjustment system, adjustable range 0-100mm
  - Decoration Strip: ABS
  - Guide Rail: Made of alloy steel
- Pulley Made of Engineering Aluminium
  - Handlebar: PVC
  - Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
  - Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved



## CHEST PRESS ( MG 08 )

- Main Frame: Oval tube
- Cushion: Made of PU
- Shroud: ABS shroud with one step injection moulding
- Seat Adjustment: 5 Level adjustment system, adjustable range 0-100mm
  - Decoration Strip: ABS
  - Guide Rail: Made of alloy steel
- Pulley Made of Engineering Aluminium
  - Handlebar: PVC
  - Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
  - Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved

## SEATED ROW (MG 09)

- Main Frame: Oval tube
- Cushion: Made of PU
- Shroud: ABS shroud with one step injection moulding
- Seat Adjustment: 5 Level adjustment system, adjustable range 0-100mm
- Decoration Strip: ABS
- Guide Rail: Made of alloy steel
- Pulley Made of Engineering Aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved



## BICEP CURL (MG 09)

- Main Frame: Oval tube
- Cushion: Made of PU
- Shroud: ABS shroud with one step injection moulding
- Seat Adjustment: 5 Level adjustment system, adjustable range 0-100mm
- Decoration Strip: ABS
- Guide Rail: Made of alloy steel
- Pulley Made of Engineering Aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 80 kgs
- EN ISO 20957-1 & EN957-2 approved



## TRICEPS PRESS MG - 11



- Main Frame: Large Rounded Rectangular Pipe
  - Cushion: Made of PU
- Shroud: Metal shroud with one step injection moulding
- Seat Adjustment: 5 Level adjustment system, adjustable range 0-100mm
  - Decoration Strip: ABS
  - Guide Rail: Made of alloy steel
- Pulley Made of Engineering Aluminium
  - Handlebar: PVC
  - Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
  - Weight Stacks: 100 kgs
  - EN ISO 20957-1 & EN957-2 approved

## SEATED HORIZONTAL PULLEY (MG 12)



- Main Frame: Oval tube
  - Cushion: Made of PU
- Shroud: ABS shroud with one step injection moulding
- Seat Adjustment: 5 Level adjustment system, adjustable range 0-100mm
  - Decoration Strip: ABS
  - Guide Rail: Made of alloy steel
- Pulley Made of Engineering Aluminium
  - Handlebar: PVC
  - Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
  - Weight Stacks: 100 kgs
  - EN ISO 20957-1 & EN957-2 approved

## HIGH PULLEY ( MG 13 )

- Main Frame: Oval tube
- Cushion: Made of PU
- Shroud: ABS shroud with one step injection moulding
- Seat Adjustment: 5 Level adjustment system, adjustable range 0-100mm
- Decoration Strip: ABS
- Guide Rail: Made of alloy steel
- Pulley Made of Engineering Aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved



## SEATED LEG CURL ( MG 14 )

- Main Frame: Oval tube
- Cushion: Made of PU
- Shroud: ABS shroud with one step injection moulding
- Seat Adjustment: 5 Level adjustment system, adjustable range 0-100mm
- Decoration Strip: ABS
- Guide Rail: Made of alloy steel
- Pulley Made of Engineering Aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved





## PRONE LEG CURL MG - 15

- Main Frame: Oval tube
- Cushion: Made of PU
- Shroud: ABS shroud with one step injection moulding
- Seat Adjustment: 5 Level adjustment system, adjustable range 0-100mm
- Decoration Strip: ABS
- Guide Rail: Made of alloy steel
- Pulley Made of Engineering Aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved



## LEG EXTENSION ( MG 16 )

- Main Frame: Oval tube
- Cushion: Made of PU
- Shroud: ABS shroud with one step injection moulding
- Seat Adjustment: 5 Level adjustment system, adjustable range 0-100mm
- Decoration Strip: ABS
- Guide Rail: Made of alloy steel
- Pulley Made of Engineering Aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved

## LEG PRESS ( MG 17 )

- Main Frame: Oval tube
- Cushion: Made of PU
- Shroud: ABS shroud with one step injection moulding
- Seat Adjustment: 5 Level adjustment system, adjustable range 0-100mm
- Decoration Strip: ABS
- Guide Rail: Made of alloy steel
- Pulley Made of Engineering Aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved



## SHOULDER PRESS ( MG 18 )

- Main Frame: Oval tube
- Cushion: Made of PU
- Shroud: ABS shroud with one step injection moulding
- Seat Adjustment: 5 Level adjustment system, adjustable range 0-100mm
- Decoration Strip: ABS
- Guide Rail: Made of alloy steel
- Pulley Made of Engineering Aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved



## MULTI PRESS

- Main Frame: Flat Oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS material
- Decoration Strip: ABS
- Guide Rail: Made of alloy steel
- Pulley Made of Engineering Aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size 1435 x 1445 x 1535 mm



## LEG CURL + LEG EXTENSION

- Main Frame: Flat Oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS material
- Decoration Strip: ABS
- Guide Rail: Made of alloy steel
- Pulley Made of Engineering Aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size 1400 x 1200 x 1535 mm





## LAT PULLDOWN LOW ROW

- Main Frame: Flat Oval tube
  - Cushion: Made of PU
- Shroud: Made of high quality ABS material
  - Decoration Strip: ABS
- Guide Rail: Made of alloy steel
- Pulley Made of Engineering Aluminium
  - Handlebar: PVC
  - Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
  - Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
  - Size 1435 x 1445 x 1535 mm



## PEC FLY + PEARL DELT

- Main Frame: Flat Oval tube
  - Cushion: Made of PU
- Shroud: Made of high quality ABS material
  - Decoration Strip: ABS
- Guide Rail: Made of alloy steel
- Pulley Made of Engineering Aluminium
  - Handlebar: PVC
  - Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
  - Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
  - Size 1435 x 1445 x 1535 mm

## ABDUCTOR ADDUCTOR

- Main Frame: Flat Oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS material
- Decoration Strip: ABS
- Guide Rail: Made of alloy steel
- Pulley Made of Engineering Aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size 1435 x 1445 x 1535 mm



## WEIGHT ASSISTED CHIN +DIP

- Main Frame: Flat Oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS material
- Decoration Strip: ABS
- Guide Rail: Made of alloy steel
- Pulley Made of Engineering Aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size 1400 x 1200 x 1535 mm





## CHEST PRESS

- Main Frame: Flat Rectangular tube
- Cushion: Made of PU with once forming technology  
Shroud: Made of high quality ABS material
  - Guide Rail: Made of alloy steel
    - Pulley Made of plastic
    - Handlebar: PVC
  - Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
  - Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved

TITAN SERIES



## BICEPS CURL

- Main Frame: Flat Rectangular tube
- Cushion: Made of PU with once forming technology
  - Shroud: Made of high quality ABS material
    - Decoration Strip: ABS
- Guide Rail: Made of alloy steel (#45, d=40 mm)
  - Pulley Made of plastic
  - Handlebar: PVC
  - Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
  - Weight Stacks: 80 kgs
- EN ISO 20957-1 & EN957-2 approved

## SEATED HORIZONTAL PULLEY

- Main Frame: Flat Rectangular tube
- Cushion: Made of PU with once forming technology
- Shroud: Made of high quality ABS material
- Guide Rail: Made of alloy steel (#45, d=40 mm)
- Pulley Made of Plastic
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved



## HIGH PULLEY

- Main Frame: Flat Rectangular tube
- Cushion: Made of PU with once forming technology
- Shroud: Made of high quality ABS material
- Guide Rail: Made of alloy steel (#45, d=40 mm)
- Pulley Made of Plastic
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved





## PRONE LEG CURL

- Main Frame: Flat Rectangular tube
- Cushion: Made of PU with once forming technology
  - Shroud: Made of high quality ABS material
- Guide Rail: Made of alloy steel (#45, d=40 mm)
  - Pulley Made of Plastic
  - Handlebar: PVC
  - Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
  - Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved



## LEG EXTENSION

- Main Frame: Flat Rectangular tube
- Cushion: Made of PU with once forming technology
  - Shroud: Made of high quality ABS material
- Guide Rail: Made of alloy steel (#45, d=40 mm)
  - Pulley Made of Plastic
  - Handlebar: PVC
  - Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
  - Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved

TITAN SERIES

## SHOULDER PRESS

- Main Frame: Flat rectangular tube
- Cushion: Made of PU with once forming technology
- Shroud: Made of high quality ABS material
- Guide Rail: Made of alloy steel (#45, d=40 mm)
- Pulley Made of Plastic
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved



## GLUTE ISOLATOR

- Main Frame: Flat Rectangular tube
- Cushion: Made of PU with once formng technology
- Shroud: Made of high quality ABS material
- Guide Rail: Made of alloy steel (#45, d=40 mm)
- Pulley Made of Plastic
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved





## ABDOMINAL CRUNCH

- Main Frame: Flat Rectangular tube
- Cushion: Made of PU with once forming technology
  - Shroud: Made of high quality ABS material
- Guide Rail: Made of alloy steel (#45, d=40 mm)
  - Pulley Made of Plastic
  - Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
  - Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved



## LEG PRESS

- Main Frame: Flat Rectangular tube
- Cushion: Made of PU with once forming technology
  - Shroud: Made of high quality ABS material
- Guide Rail: Made of alloy steel (#45, d=40 mm)
  - Pulley Made of Plastic
  - Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
  - Weight Stacks: 120 kgs
- EN ISO 20957-1 & EN957-2 approved

TITAN SERIES

## MULTI PRESS FS 1

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Max user weight: 150 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1680 X 1350 X 1630 mm



## LEG CURL + LEG EXTENSION FS 02

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Max user Weight: 150 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1480 X 1290 X 1630 mm





## LAT PULLDOWN / LOW ROW FS 03

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Max user Weight: 150 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1860 X 1220 X 1930 mm



## BICEPS CURL / TRICEPS EXTENSION FS 04

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passed 100,000 rounds endurance test
- Max user Weight: 150 kgs
- Weight Stacks: 80 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1680 X 1350 X 1630 mm

FUSION  
SERIES

## PEARL DELT / PEC FLY FS 05

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Max user weight: 150 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1720 X 960 X 2000 mm



## ABDUCTOR / ADDUCTOR FS 06

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Max user Weight: 150 kgs
- Weight Stacks: 80 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1380 X 1490 X 1630 mm





## PRONE LEG CURL + EXTENSION FS 07

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Max user Weight: 150 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved



## CHEST PRESS FS 08

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passed 100,000 rounds endurance test
- Max user Weight: 150 kgs
- Weight Stacks: 120 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1470 X 1210 X 1630 mm

## SEATED ROW FS 09

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Max user weight: 150 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1350 X 1320 X 1630 mm



## BICEPS CURL FS 10

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Max user Weight: 150 kgs
- Weight Stacks: 80 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1110 X 1200 X 1630 mm





## TRICEPS PRSS FS 11

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Max user Weight: 150 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1530 x 1270 x 1630 mm



## WEIGHT ASSISTED CHIN + DIP FS 12

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passed 100,000 rounds endurance test
- Max user Weight: 150 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1320 X 1690 X 2290 mm

## SEATED HORIZONTAL PULLEY FS 13

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Max user weight: 150 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1890 X 1220 X 1630 mm



## LATS PULLDOWN FS 14

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Max user Weight: 150 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1860 X 1220 X 1930 mm





## SEATED LEG CURL FS 15

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Max user Weight: 150 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1620 x 1260 x 1630 mm



## PRONE LEG CURL FS 12

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passed 100,000 rounds endurance test
- Max user Weight: 150 kgs
- Weight Stacks: 120 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1660 X 1250 X 1630 mm

## LEG EXTENSION FS 17

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Max user weight: 150 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1280 X 1290 X 1630 mm



## LEG PRESS FS 18

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Max user Weight: 150 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 2260 X 1300 X 1630 mm





## SHOULDER PRESS FS 19

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Max user Weight: 150 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1480 x 1350 x 1630 mm



## LATERAL RAISE FS 20

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passed 100,000 rounds endurance test
- Max user Weight: 150 kgs
- Weight Stacks: 120 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1325 X 1550 X 1625 mm

FS  
20  
S  
E  
R  
I  
E  
S

## MULTI PRESS

- Main Frame: Flat oval tube
- Cushion: Made of PU with once forming technology
- Shroud: Made of high quality ABS
- Guide Rail: made of alloy steel (#45, d=40 mm)
- Pulley Made of plastic
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved



## LEG CURL + LEG EXTENSION

- Main Frame: Flat oval tube
- Cushion: Made of PU with once forming technology
- Shroud: Made of high quality ABS
- Guide Rail: made of alloy steel (#45, d=40 mm)
- Pulley Made of plastic
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved





## LATPULL DOWN + ROW

- Main Frame: Flat oval tube
- Cushion: Made of PU with once forming technology
  - Shroud: Made of high quality ABS
- Guide Rail: made of alloy steel (#45, d=45 mm)
  - Pulley Made of Plastic
  - Handlebar: PVC
  - Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
  - Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved

## BICEP CURL + TRICEP EXTENSION



- Main Frame: Flat oval tube
- Cushion: Made of PU with once forming technology
  - Shroud: Made of high quality ABS
- Guide Rail: made of alloy steel (#45, d=45 mm)
  - Pulley Made of engineering Plastic
  - Handlebar: PVC
  - Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passed 100,000 rounds endurance test
  - Weight Stacks: 80 kgs
- EN ISO 20957-1 & EN957-2 approved

SIGNATURE SERIES

## PEC FLY REAR DELT

- Main Frame: Flat oval tube
- Cushion: Made of PU with once forming technology
- Shroud: Made of high quality ABS
- Guide Rail: made of alloy steel (#45, d=40 mm)
- Pulley Made of plastic
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved



## ABDUCTOR + ADDUCTOR

- Main Frame: Flat oval tube
- Cushion: Made of PU with once forming technology
- Shroud: Made of high quality ABS
- Guide Rail: made of alloy steel (#45, d=40 mm)
- Pulley Made of plastic
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved





## PRONE LEG CURL + EXTENSION

- Main Frame: Flat oval tube
- Cushion: Made of PU with once forming technology
- Shroud: Made of high quality ABS
- Guide Rail: made of alloy steel (#45, d=45 mm)
  - Pulley Made of Plastic
  - Handlebar: PVC
  - Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved



## PRONE LEG CURL

- Main Frame: Flat oval tube
- Cushion: Made of PU with once forming technology
- Shroud: Made of high quality ABS
- Guide Rail: made of alloy steel (#45, d=45 mm)
  - Pulley Made of Plastic
  - Handlebar: PVC
  - Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passed 100,000 rounds endurance test
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved

## CHEST PRESS

- Main Frame: Flat oval tube
- Cushion: Made of PU with once forming technology
- Shroud: Made of high quality ABS
- Guide Rail: made of alloy steel (#45, d=40 mm)
- Pulley Made of plastic
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved



## SEATED HORIZONTAL PULLEY

- Main Frame: Flat oval tube
- Cushion: Made of PU with once forming technology
- Shroud: Made of high quality ABS
- Guide Rail: made of alloy steel (#45, d=40 mm)
- Pulley Made of plastic
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved





## BICEP CURL

- Main Frame: Flat oval tube
- Cushion: Made of PU with once forming technology
  - Shroud: Made of high quality ABS
- Guide Rail: made of alloy steel (#45, d=45 mm)
  - Pulley Made of Plastic
  - Handlebar: PVC
  - Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
  - Weight Stacks: 80 kgs
- EN ISO 20957-1 & EN957-2 approved



## WEIGHT ASSISTED CHIN + DIP

- Main Frame: Flat oval tube
- Cushion: Made of PU with once forming technology
  - Shroud: Made of high quality ABS
- Guide Rail: made of alloy steel (#45, d=45 mm)
  - Pulley Made of Plastic
  - Handlebar: PVC
  - Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passed 100,000 rounds endurance test
  - Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved

## SPLIT HIGH PULL

- Main Frame: Flat oval tube
- Cushion: Made of PU with once forming technology
- Shroud: Made of high quality ABS
- Guide Rail: made of alloy steel (#45, d=40 mm)
- Pulley Made of plastic
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved



## SHOULDER PRESS

- Main Frame: Flat oval tube
- Cushion: Made of PU with once forming technology
- Shroud: Made of high quality ABS
- Guide Rail: made of alloy steel (#45, d=40 mm)
- Pulley Made of plastic
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 80 kgs
- EN ISO 20957-1 & EN957-2 approved





## LEG EXTENSION

- Main Frame: Flat oval tube
- Cushion: Made of PU with once forming technology
  - Shroud: Made of high quality ABS
- Guide Rail: made of alloy steel (#45, d=45 mm)
  - Pulley Made of Plastic
  - Handlebar: PVC
  - Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
  - Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved



SIGNATURE SERIES

## MULTI PRESS TS 01

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering plastic
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 endurance test
- Max user weight: 150 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1900 x 1350 x 1625 mm



## LEG CURL + LEG EXTENSION TS 02

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering plastic
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Max user weight: 150 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1560 x 1100 x 1625 mm





## LAT PULLDOWN / LOW ROW TS 03

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering Plastic
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Max User Weight: 150 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1860 x 1250 x 2210 mm



## PEARL DELT / PEC FLY TS 04

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Guide Rail: made of alloy steel (#45, d=45 mm)
- Pulley Made of Plastic
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passed 100,000 rounds endurance test
- Max User Weight: 150 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1360 x 1560 x 2030 mm

STATIONARY SERIES

## ABDUCTOR / ADDUCTOR TS 05

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering plastic
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Max user weight: 150 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1640 x 1030 x 1625 mm



## WEIGHT ASSISTED CHIN + DIP TS 06

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering plastic
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Max user weight: 150 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1350 x 1600 x 2285 mm





## CHEST PRESS TS 07

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
  - Decoration Strip: ABS
- Pulley Made of engineering Plastic
  - Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
  - Max User Weight: 150 kgs
  - Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
  - Size: 1210 x 1360 x 1625 mm



## SEATED ROW TS 08

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
  - Decoration Strip: ABS
- Pulley: Made of engineering plastic
  - Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passed 100,000 rounds endurance test
  - Max User Weight: 150 kgs
  - Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
  - Size: 1500 x 1169 x 1625 mm

## BICEP CURL TS 09

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering plastic
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Max user weight: 150 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1380 x 1520 x 1625 mm



## TRICEP PRESS TS 10

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering plastic
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Max user weight: 150 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1380 x 1520 x 1625 mm





## SEATED HORIZONTAL PULLEY TS 11

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
  - Decoration Strip: ABS
- Pulley Made of engineering Plastic
  - Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
  - Max User Weight: 150 kgs
  - Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
  - Size: 1400 x 1200 x 1625 mm



## PRONE LEG CURL + EXTENSION TS 12

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
  - Decoration Strip: ABS
- Pulley: Made of engineering plastic
  - Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passed 100,000 rounds endurance test
  - Max User Weight: 150 kgs
  - Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
  - Size: 1500 x 1080 x 1625 mm

STANDARD SERIES

## SHOULDER PRESS TS 13

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering plastic
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Max user weight: 150 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1680 x 1620 x 1625 mm



## PRONE LEG CURL TS 14

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering plastic
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Max user weight: 150 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1750 x 1000 x 1625 mm





## BICEPS CURL + TRICEPS EXTENSION TS 15

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering Plastic
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Max User Weight: 150 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1700 x 1150 x 1625 mm



## LATERAL RAISE TS 16

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley: Made of engineering plastic
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passed 100,000 rounds endurance test
- Max User Weight: 150 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1700 x 1150 x 1625 mm

## SPLIT HIGH PULL TS 17

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering plastic
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Max user weight: 150 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1550 x 1450 x 1790 mm



## LATPULL DOWN TS 18

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Shroud: Made of high quality ABS
- Decoration Strip: ABS
- Pulley Made of engineering plastic
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Max user weight: 150 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1400 x 1250 x 2210 mm





## LEG PRESS TS 19

- Main Frame: Flat oval tube
  - Cushion: Made of PU
  - Shroud: Made of high quality ABS
  - Decoration Strip: ABS
  - Pulley Made of engineering Plastic
  - Handlebar: PVC
  - Weight Plate: Alloy Steel
  - Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Max User Weight: 150 kgs
  - Weight Stacks: 100 kgs
  - EN ISO 20957-1 & EN957-2 approved
  - Size: 1400 x 1250 x 2210 mm



## LEG EXTENSION TS 20

- Main Frame: Flat oval tube
  - Cushion: Made of PU
  - Shroud: Made of high quality ABS
  - Decoration Strip: ABS
  - Pulley: Made of engineering plastic
  - Handlebar: PVC
  - Weight Plate: Alloy Steel
  - Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passed 100,000 rounds endurance test
- Max User Weight: 150 kgs
  - Weight Stacks: 100 kgs
  - EN ISO 20957-1 & EN957-2 approved
  - Size: 1500 x 1080 x 1625 mm

STEAM SERIES

## MULTI PRESS GL 01

- Main Frame: Flat Rectangular tube  
50(W) x 120(L) x 2.0(T) mm
- Cushion: Made of PU with once forming technology
- Shroud: Made of high quality steel plate
- Guide Rail: made of alloy steel (#45, d=40 mm)
- Pulley Made of aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 110 kgs
- EN ISO 20957-1 & EN957-2 approved



## LEG CURL / LEG EXTENSION GL 02

- Main Frame: Flat Rectangular tube  
50(W) x 120(L) x 2.0(T) mm
- Cushion: Made of PU with once forming technology
- Shroud: Made of high quality steel plate
- Guide Rail: made of alloy steel (#45, d=40 mm)
- Pulley Made of aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 110 kgs
- EN ISO 20957-1 & EN957-2 approved





## LAT PULLDOWN + ROW GL 03

- Main Frame: Flat Rectangular tube  
50(W) x 120(L) x 2.0(T) mm
- Cushion: Made of PU with once forming technology
  - Shroud: Made of high quality steel plate
- Guide Rail: made of alloy steel (#45, d=40 mm)
  - Pulley Made of aluminium
    - Handlebar: PVC
  - Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds  
endurance test
  - Weight Stacks: 110 kgs
- EN ISO 20957-1 & EN957-2 approved



## BICEPS CURL / TRICEPS EXTENSION GL 04

- Main Frame: Flat Rectangular tube  
50(W) x 120(L) x 2.0(T) mm
- Cushion: Made of PU with once forming technology
  - Shroud: Made of high quality steel plate
- Guide Rail: made of alloy steel (#45, d=40 mm)
  - Pulley: Made of aluminium
    - Handlebar: PVC
  - Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passed 100,000 rounds  
endurance test
  - Weight Stacks: 110 kgs
- EN ISO 20957-1 & EN957-2 approved

## PEC FLY / PEARL DELT GL 05

- Main Frame: Flat Rectangular tube  
50(W) x 120(L) x 2.0(T) mm
- Cushion: Made of PU with once forming technology
- Shroud: Made of high quality steel plate
- Guide Rail: made of alloy steel (#45, d=40 mm)
- Pulley Made of aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 110 kgs
- EN ISO 20957-1 & EN957-2 approved



## ABDUCTOR + ADDUCTOR GL 06

- Main Frame: Flat Rectangular tube  
50(W) x 120(L) x 2.0(T) mm
- Cushion: Made of PU with once forming technology
- Shroud: Made of high quality steel plate
- Guide Rail: made of alloy steel (#45, d=40 mm)
- Pulley Made of aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 110 kgs
- EN ISO 20957-1 & EN957-2 approved





## WEIGHT ASSISTED CHIN + DIP GL 07

- Main Frame: Flat Rectangular tube  
50(W) x 120(I) x 2.0(T) mm
- Cushion: Made of PU with once forming technology
  - Shroud: Made of high quality steel plate
- Guide Rail: made of alloy steel (#45, d=40 mm)
  - Pulley Made of aluminium
    - Handlebar: PVC
  - Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds  
endurance test
  - Weight Stacks: 80 kgs
- EN ISO 20957-1 & EN957-2 approved



## VERTICAL CHEST PRESS GL 08

- Main Frame: Flat Rectangular tube  
50(W) x 120(I) x 2.0(T) mm
- Cushion: Made of PU with once forming technology
  - Shroud: Made of high quality steel plate
- Guide Rail: made of alloy steel (#45, d=40 mm)
  - Pulley: Made of aluminium
    - Handlebar: PVC
  - Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passed 100,000 rounds  
endurance test
  - Weight Stacks: 110 kgs
- EN ISO 20957-1 & EN957-2 approved

## BICEPS CURL GL 09

- Main Frame: Flat Rectangular tube  
50(W) x 120(L) x 2.0(T) mm
- Cushion: Made of PU with once forming technology
- Shroud: Made of high quality steel plate
- Guide Rail: made of alloy steel (#45, d=40 mm)
- Pulley Made of aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 65 kgs
- EN ISO 20957-1 & EN957-2 approved



## SEATED HORIZONTAL PULLEY GL 10

- Main Frame: Flat Rectangular tube  
50(W) x 120(L) x 2.0(T) mm
- Cushion: Made of PU with once forming technology
- Shroud: Made of high quality steel plate
- Guide Rail: made of alloy steel (#45, d=40 mm)
- Pulley Made of aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 140 kgs
- EN ISO 20957-1 & EN957-2 approved





## LAT PULLDOWN GL 11

- Main Frame: Flat Rectangular tube  
50(W) x 120(I) x 2.0(T) mm
- Cushion: Made of PU with once forming technology
  - Shroud: Made of high quality steel plate
- Guide Rail: made of alloy steel (#45, d=40 mm)
  - Pulley Made of aluminium
    - Handlebar: PVC
  - Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds  
endurance test
  - Weight Stacks: 110 kgs
- EN ISO 20957-1 & EN957-2 approved



## HORIZONTAL PRONE LEG CURL GL 12

- Main Frame: Flat Rectangular tube  
50(W) x 120(I) x 2.0(T) mm
- Cushion: Made of PU with once forming technology
  - Shroud: Made of high quality steel plate
- Guide Rail: made of alloy steel (#45, d=40 mm)
  - Pulley: Made of aluminium
    - Handlebar: PVC
  - Weight Plate: Alloy Steel
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passed 100,000 rounds  
endurance test
  - Weight Stacks: 110 kgs
- EN ISO 20957-1 & EN957-2 approved

## LEG EXTENSION GL 13

- Main Frame: Flat Rectangular tube  
50(W) x 120(L) x 2.0(T) mm
- Cushion: Made of PU with once forming technology
- Shroud: Made of high quality steel plate
- Guide Rail: made of alloy steel (#45, d=40 mm)
- Pulley Made of aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 110 kgs
- EN ISO 20957-1 & EN957-2 approved



## SHOULDER PRESS GL 14

- Main Frame: Flat Rectangular tube  
50(W) x 120(L) x 2.0(T) mm
- Cushion: Made of PU with once forming technology
- Shroud: Made of high quality steel plate
- Guide Rail: made of alloy steel (#45, d=40 mm)
- Pulley Made of aluminium
- Handlebar: PVC
- Weight Plate: Alloy Steel
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1000 kgs, Passes 100,000 rounds endurance test
- Weight Stacks: 110 kgs
- EN ISO 20957-1 & EN957-2 approved





## MULTI PRESS ST-01

- Main Frame: Square tube
- Cushion: Made of PU
- Shroud: Made of high quality metal
- Guide Rail: made of alloy steel
- Pulley Made of High-strength aluminium nylon
- Handlebar: Red High-strength aluminium alloy
- Weight Plate: High Strength Iron
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1500 kgs, Passes 100,000 rounds endurance test
- Max User Weight: 200 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1600 x 1080 x 470 mm



## LEG CURL / LEG EXTENSION ST-02

- Main Frame: Square tube
- Cushion: Made of PU
- Shroud: Made of high quality metal
- Guide Rail: made of alloy steel
- Pulley Made of High-strength aluminium nylon
- Handlebar: Red High-strength aluminium alloy
- Weight Plate: High Strength Iron
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1500 kgs, Passes 100,000 rounds endurance test
- Max User Weight : 200 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1630 x 995 x 420 mm

## LAT PULLDOWN / LOW ROW ST-3

- Main Frame: Square tube
- Cushion: Made of PU
- Shroud: Made of high quality metal
- Guide Rail: made of alloy steel
- Pulley Made of High-strength Nylon
- Handlebar: Red High-strength aluminium alloy
- Weight Plate: High Strength Iron
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1500 kgs, Passes 100,000 rounds endurance test
- Max User Weight: 200 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 2200 x 850 x 410 mm



## PEARL DELT PEC FLY ST-4

- Main Frame: Square tube
- Cushion: Made of PU
- Shroud: Made of high quality metal
- Guide Rail: made of alloy steel
- Pulley Made of High-strength Nylon
- Handlebar: Red High-strength aluminium alloy
- Weight Plate: High Strength Iron
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1500 kgs, Passes 100,000 rounds endurance test
- Max User Weight: 200 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1830 x 830 x 500 mm





## ABDUCTOR + ADDUCTOR ST-5

- Main Frame: Square tube
- Cushion: Made of PU
- Shroud: Made of high quality metal
- Guide Rail: made of alloy steel
- Pulley Made of High-strength aluminium nylon
- Handlebar: Red High-strength aluminium alloy
- Weight Plate: High Strength Iron
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1500 kgs, Passes 100,000 rounds endurance test
- Max User Weight: 200 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1630 x 930 x 400 mm



## WEIGHT ASSISTED CHIN DIP ST-6

- Main Frame: Square tube
- Cushion: Made of PU
- Shroud: Made of high quality metal
- Guide Rail: made of alloy steel
- Pulley Made of High-strength aluminium nylon
- Handlebar: Red High-strength aluminium alloy
- Weight Plate: High Strength Iron
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1500 kgs, Passes 100,000 rounds endurance test
- Max User Weight : 200 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 2230 x 880 x 480 mm

## BICEPS CURL + TRICEPS EXTENSION

- Main Frame: Square tube
- Cushion: Made of PU
- Shroud: Made of high quality metal
- Guide Rail: made of alloy steel
- Pulley Made of High-strength Nylon
- Handlebar: Red High-strength aluminium alloy
- Weight Plate: High Strength Iron
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1500 kgs, Passes 100,000 rounds endurance test
- Max User Weight: 200 kgs
- Weight Stacks: 80 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1630 x 880 x 450 mm
- N.W: 211 kg, G.W: 242 kg



## CHEST PRESS ST-7

- Main Frame: Square tube
- Cushion: Made of PU
- Shroud: Made of high quality metal
- Guide Rail: made of alloy steel
- Pulley Made of High-strength Nylon
- Handlebar: Red High-strength aluminium alloy
- Weight Plate: High Strength Iron
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1500 kgs, Passes 100,000 rounds endurance test
- Max User Weight: 200 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 2200 x 850 x 410 mm



## BICEPS CURL ST-8

- Main Frame: Square tube
- Cushion: Made of PU
- Shroud: Made of high quality metal
- Guide Rail: made of alloy steel
- Pulley Made of High-strength Nylon
- Handlebar: Red High-strength aluminium alloy
- Weight Plate: High Strength Iron
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1500 kgs, Passes 100,000 rounds endurance test
- Max User Weight: 200 kgs
- Weight Stacks: 80 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1630 x 880 x 450 mm
- N.W: 211 kg, G.W: 242 kg



## TRICEPS PRESS ST-9



- Main Frame: Square tube
- Cushion: Made of PU
- Shroud: Made of high quality metal
- Guide Rail: made of alloy steel
- Pulley Made of High-strength aluminium nylon
- Handlebar: Red High-strength aluminium alloy
- Weight Plate: High Strength Iron
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1500 kgs, Passes 100,000 rounds endurance test
- Max User Weight: 200 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1630 x 1130 x 450 mm

## SEATED HORIZONTAL PULLEY ST-10



- Main Frame: Square tube
- Cushion: Made of PU
- Shroud: Made of high quality metal
- Guide Rail: made of alloy steel
- Pulley Made of High-strength aluminium nylon
- Handlebar: Red High-strength aluminium alloy
- Weight Plate: High Strength Iron
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1500 kgs, Passes 100,000 rounds endurance test
- Max User Weight : 200 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1830 x 880 x 400 mm
- N.W: 188 kg, G.W: 221 kg

## HIGH PULLEY ST-11

- Main Frame: Square tube
- Cushion: Made of PU
- Shroud: Made of high quality metal
- Guide Rail: made of alloy steel
- Pulley Made of High-strength Nylon
- Handlebar: Red High-strength aluminium alloy
- Weight Plate: High Strength Iron
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1500 kgs, Passes 100,000 rounds endurance test
- Max User Weight: 200 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 2200 x 850 x 410 mm



## PRONE LEG CURL ST-12

- Main Frame: Square tube
- Cushion: Made of PU
- Shroud: Made of high quality metal
- Guide Rail: made of alloy steel
- Pulley Made of High-strength Nylon
- Handlebar: Red High-strength aluminium alloy
- Weight Plate: High Strength Iron
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1500 kgs, Passes 100,000 rounds endurance test
- Max User Weight: 200 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1630 x 840 x 490 mm
- N.W: 211 kg, G.W: 242 kg





## LEG EXTENSION ST-13

- Main Frame: Square tube
- Cushion: Made of PU
- Shroud: Made of high quality metal
- Guide Rail: made of alloy steel
- Pulley Made of High-strength aluminium nylon
- Handlebar: Red High-strength aluminium alloy
- Weight Plate: High Strength Iron
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1500 kgs, Passes 100,000 rounds endurance test
- Max User Weight: 200 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1730 x 1130 x 440 mm



## SHOULDER PRESS ST-14

- Main Frame: Square tube
- Cushion: Made of PU
- Shroud: Made of high quality metal
- Guide Rail: made of alloy steel
- Pulley Made of High-strength aluminium nylon
- Handlebar: Red High-strength aluminium alloy
- Weight Plate: High Strength Iron
- Guide Rod Stainless steel hollow pipe
- Steel Cable Max load 1500 kgs, Passes 100,000 rounds endurance test
- Max User Weight : 200 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1650 x 1280 x 430 mm

## LATERAL RAISE ST-15

- Main Frame: Square tube
- Cushion: Made of PU
- Shroud: Made of high quality metal
- Guide Rail: made of alloy steel
- Pulley Made of High-strength Nylon
- Handlebar: Red High-strength aluminium alloy
- Weight Plate: High Strength Iron
- Guide Rod: Stainless steel hollow pipe
- Steel Cable Max load 1500 kgs, Passes 100,000 rounds endurance test
- Max User Weight: 200 kgs
- Weight Stacks: 100 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 1550 x 930 x 440 mm



STAR SERIES



## INCLINE CHEST PRESS

- Main Frame: oval tube
  - Cushion: Made of PU
  - Handlebar: Red High-strength aluminium alloy
  - Max User Weight: 200 kgs
  - Smooth Hydraulic Seat Adjustment
- STANDARD TEST: EN ISO 20957 ISETC.00202019051

IRONIC PLATE LOADED



## LATERAL ROWING

- Main Frame: oval tube
  - Cushion: Made of PU
  - Handlebar: Red High-strength aluminium alloy
  - Max User Weight: 200 kgs
  - Smooth Hydraulic Seat Adjustment
- STANDARD TEST: EN ISO 20957 ISETC.00202019051

## CHEST PRESS

- Main Frame: oval tube
- Cushion: Made of PU
- Handlebar: Red High-strength aluminium alloy
- Max User Weight : 200 kgs
- Smooth Hydraulic Seat Adjustment
- STANDARD TEST: EN ISO 20957 ISETC.00202019051



## BICEPS CURL

- Main Frame: oval tube
- Cushion: Made of PU
- Handlebar: Red High-strength aluminium alloy
- Max User Weight : 200 kgs
- Smooth Hydraulic Seat Adjustment
- STANDARD TEST: EN ISO 20957 ISETC.00202019051





## LAYDOWN CHEST PRESS

- Main Frame: oval tube
- Cushion: Made of PU
- Handlebar: Red High-strength aluminium alloy
- Max User Weight: 200 kgs
- Smooth Hydraulic Seat Adjustment
- STANDARD TEST: EN ISO 20957 I ISETC.00202019051

IRONIC PLATE LOADED



## CHEST PRESS PLP 01

- Main Frame: Square tube
- Cushion: Made of PU
- Handlebar: Aluminium
- Bearing Cap: Aluminium
- Self adjusting seat: can be easily adjusted to any of the 8 positions
- Max User Weight: 150 kgs
- EN957-2 Approved
- Size: 1865 x 1360 x 1730 mm



## INCLINE CHEST PRESS PLP 02

- Main Frame: Square tube
- Cushion: Made of PU
- Handlebar: Aluminium
- Bearing Cap: Aluminium
- Self adjusting seat: can be easily adjusted to any of the 8 positions
- Max User Weight: 150 kgs
  - EN957-2 Approved
- Size: 1865 x 1360 x 1730 mm



## SHOULDER PRESS PLP 03

- Main Frame: Square tube
- Cushion: Made of PU
- Handlebar: Aluminium
- Bearing Cap: Aluminium
- Self adjusting seat: can be easily adjusted to any of the 8 positions
- Max User Weight: 150 kgs
- EN957-2 Approved
- Size: 1400 x 1200 x 1570 mm





## LOW ROW PLP 04

- Main Frame: Square tube
  - Cushion: Made of PU
  - Handlebar: Aluminium
  - Bearing Cap: Aluminium
- Self adjusting seat: can be easily adjusted
  - Max User Weight: 150 kgs
    - EN957-2 Approved
  - Size: 1480 x 1330 x 1680 mm

PRO SERIES



## WIDE CHEST PRESS PLP 05

- Main Frame: Square tube
  - Cushion: Made of PU
  - Handlebar: Aluminium
  - Bearing Cap: Aluminium
- Self adjusting seat: can be easily adjusted
  - Max User Weight : 150 kgs
    - EN957-2 Approved
  - Size: 1860 x 1420 x 1795 mm

## ROW MACHINE PLP 06

- Main Frame: Square tube
- Cushion: Made of PU
- Handlebar: Aluminium
- Bearing Cap: Aluminium
- Self adjusting seat: can be easily adjusted to any of the 8 positions
- Max User Weight: 150 kgs
- EN957-2 Approved
- Size: 1435 x 1210 x 1320 mm



## PULLDOWN PLP 07

- Main Frame: Square tube
- Cushion: Made of PU
- Handlebar: Aluminium
- Bearing Cap: Aluminium
- Self adjusting seat: can be easily adjusted to any of the 8 positions
- Max User Weight: 150 kgs
- EN957-2 Approved
- Size: 1730 x 1170 x 1950 mm



## BICEPS CURL PLP 08

- Main Frame: Square tube
- Cushion: Made of PU
- Handlebar: Aluminium
- Bearing Cap: Aluminium
- Self adjusting seat: can be easily adjusted to any of the 8 positions
- Max User Weight: 150 kgs
- EN957-2 Approved
- Size: 1055 x 1265 x 1000 mm



## SEATED LEG EXTENSION PLP 09

- Main Frame: Square tube
- Cushion: Made of PU
- Handlebar: Aluminium
- Bearing Cap: Aluminium
- Self adjusting seat: can be easily adjusted to any of the 8 positions
- Max User Weight: 150 kgs
- EN957-2 Approved
- Size: 1340 x 1340 x 1240 mm



## TRICEPS PRESS PLP 10

- Main Frame: Square tube
- Cushion: Made of PU
- Handlebar: Aluminium
- Bearing Cap: Aluminium
- Self adjusting seat: can be easily adjusted to any of the 8 positions
- Max User Weight: 150 kgs
- EN957-2 Approved
- Size: 1635 x 1635 x 1065 mm



## LEG PRESS 90° PLP 11

- Main Frame: Square tube
- Cushion: Made of PU
- Handlebar: Aluminium
- Bearing Cap: Aluminium
- Self adjusting seat: can be easily adjusted to any of the 8 positions
- Max User Weight: 150 kgs
- EN957-2 Approved
- Size: 1435 x 1925 x 1690 mm



## LEG PRESS 45° PLP 12

- Main Frame: Square tube
- Cushion: Made of PU
- Self adjusting seat: can be easily adjusted to any of the 8 positions
- Max User Weight: 150 kgs
- EN957-2 Approved
- Size: 2880 x 1450 x 1495 mm



## K109 STANDING CHEST TRAINER

- Size: 1435 x 1925 x 1690 mm
- N.W: 150kgs
- G.W: 140kgs



## K130 BICEP TRAINER

- Size: 1970 x 1470 x 1250 mm
- N.W: 75kgs
- G.W: 100kgs





## K176 SMITH ROW

- Size: 1601 x 1454 x 1961 mm
- N.W: 165kgs
- G.W: 200kgs

## K186 PRONE LEG CURL + LEG EXTENSION

- Size: 1300 x 1330 x 1200 mm
- N.W: 95kgs
- G.W: 120kgs



## K183 ABDUCTOR ADDUCTOR PLATE LOADED

- Size: 1560 x 1350 x 1230 mm
- N.W: 120kgs
- G.W: 140kgs



## K166 HACK SQUAT + SHOULDER PRESS

- Size: 1360 x 1500 x 1500 mm
- N.W: 120kgs
- G.W: 150kgs



## K175 DOUBLE TRACK LOW PULL BACK

- Size: 1400 x 1900 x 1150 mm
- N.W: 140kgs
- G.W: 175kgs



## PRECISION CHEST PRESS

- Size: 1460 x 2060 x 1675 mm
- W: 165kgs

## SHOULDER PRESS

- Size: 1300 x 1420 x 2000 mm
- W: 150kgs



## HIP THRUST KORE

• Size: 1520 x 1380 x 780 mm



## REVERSE FLY KORE

• Size: 1200 x 880 x 1300 mm

## ROMAN EXTENSION

• Size: 1630 x 1400 x 1380 mm



## POWER SMITH DUAL KORE

• Size: 1520 x 1380 x 780 mm



## 3D HIP THRUST KORE

• Size: 1200 x 880 x 1300 mm

## FUNCTIONAL TRAINER KORE

• Size: 1630 x 1400 x 1380 mm



## HIP THRUST KORE

• Size: 1520 x 1380 x 780 mm



## REVERSE FLY KORE

• Size: 1200 x 880 x 1300 mm

## ROMAN EXTENSION

• Size: 1630 x 1400 x 1380 mm



## STANDING & SEATED FLY

- Size: 1580 x 1350 x 1540 mm



## UNILATERAL LEG PRESS KORE

- Size: 2400 x 1650 x 1500 mm

## VERTICAL ROWING PULL BACK

- N.W: 170kgs, G.W: 210kgs
- EN957-2 Approved
- Size: 1250 x 1700 x 1420 mm

**NEW  
ARRIVAL**



## MULTI ANGLE CHEST PUSH

- N.W: 250kgs, G.W: 290kgs
- EN957-2 Approved
- Size: 1800 x 1100 x 550 mm

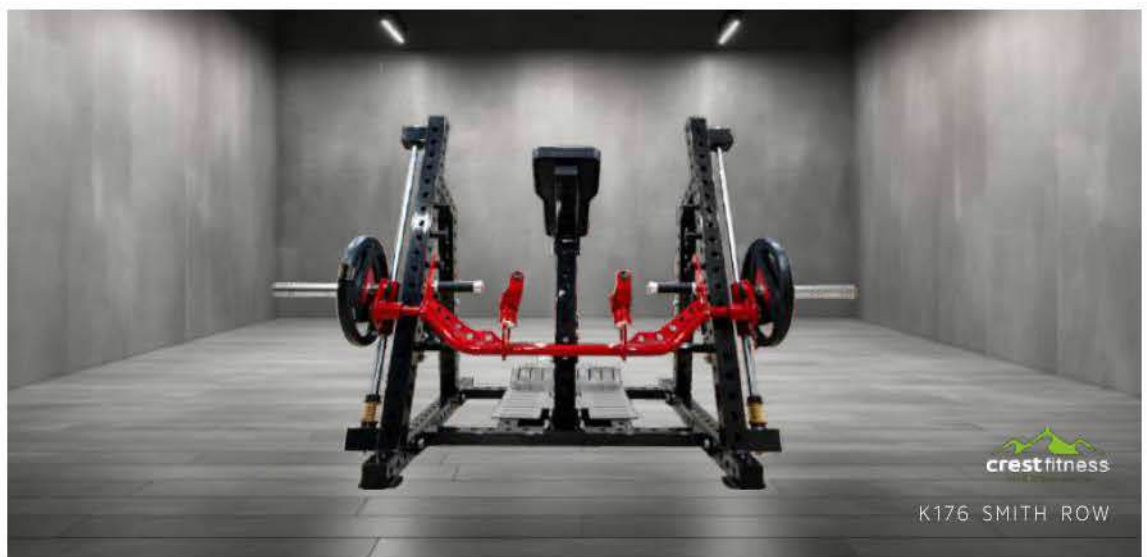
NEW ARRIVAL



## STANDING ROWING PULL BACK

- N.W: 180kgs, G.W: 220kgs
- EN957-2 Approved
- Size: 1830 x 1300 x 1800 mm

NEW ARRIVAL



## INCLINE CHEST PRESS

- Main Frame: Square tube
- Cushion: Made of PU
- Handlebar: Aluminium
- Bearing Cap: Aluminium
- Self adjusting seat: can be easily adjusted to any of the 8 positions
- Max User Weight: 150 kgs
- EN957-2 Approved
- Size: 1270 x 1580 x 1910 mm



## DECLINE CHEST PRESS

- Main Frame: Flat Oval tube
- Cushion: Made of PU
- Handlebar: Aluminium
- Bearing Cap: Aluminium
- Self adjusting seat: can be easily adjusted to any of the 8 positions
- Max User Weight: 150 kgs
  - EN957-2 Approved
- Size: 1300 x 1760 x 1940 mm



## HIGH ROW

- Main Frame: Square tube
- Cushion: Made of PU
- Handlebar: Aluminium
- Bearing Cap: Aluminium
- Self adjusting seat: can be easily adjusted to any of the 8 positions
- Max User Weight: 150 kgs
- EN957-2 Approved
- Size: 1860 x 1680 x 1940 mm



INCLINE CHEST PRESS  
DECLINE CHEST PRESS  
HIGH ROW

## PULLDOWN

- Main Frame: Square tube
- Cushion: Made of PU
- Handlebar: Aluminium
- Bearing Cap: Aluminium
- Self adjusting seat: can be easily adjusted to any of the 8 positions
- Max User Weight: 150 kgs
- EN957-2 Approved
- Size: 1725 x 1285 x 1990 mm



## MID ROW

- Main Frame: Flat Oval tube
- Cushion: Made of PU
- Handlebar: Aluminium
- Bearing Cap: Aluminium
- Self adjusting seat: can be easily adjusted to any of the 8 positions
- Max User Weight: 150 kgs
- EN957-2 Approved
- Size: 1410 x 1390 x 1365 mm

## SHOULDER PRESS

- Main Frame: Square tube
- Cushion: Made of PU
- Handlebar: Aluminium
- Bearing Cap: Aluminium
- Self adjusting seat: can be easily adjusted to any of the 8 positions
- Max User Weight: 150 kgs
- EN957-2 Approved
- Size: 1535 x 1660 x 1335 mm



## BICEPS CURL

- Main Frame: Square tube
- Cushion: Made of PU
- Handlebar: Aluminium
- Bearing Cap: Aluminium
- Self adjusting seat: can be easily adjusted to any of the 8 positions
- Max User Weight: 150 kgs
- EN957-2 Approved
- Size: 1390 x 1080 x 1215 mm



## LEG EXTENSION

- Main Frame: Flat Oval tube
- Cushion: Made of PU
- Handlebar: Aluminium
- Bearing Cap: Aluminium
- Self adjusting seat: can be easily adjusted to any of the 8 positions
- Max User Weight: 150 kgs
  - EN957-2 Approved
- Size: 1320 x 1540 x 1175 mm



## KNEELING LEG CURL

- Main Frame: Square tube
- Cushion: Made of PU
- Handlebar: Aluminium
- Bearing Cap: Aluminium
- Self adjusting seat: can be easily adjusted to any of the 8 positions
- Max User Weight: 150 kgs
- EN957-2 Approved
- Size: 1610 x 1285 x 1275 mm



## LATERAL CHEST PRESS IS 01

• Size: 1610 x 1480 x 2000 mm



## LATERAL SUPER INCLINE PRESS IS 02

• Size: 1550 x 1250 x 1700 mm



## LATERAL STANDING LEG CURL IS 03

• Size: 1920 x 1120 x 1460 mm



## LATERAL LEG PRESS IS 04

• Size: 1035 x 1555 x 1535 mm



## ARM CURL IS 05

• Size: 1250 x 1500 x 1370 mm

## LATERAL LOW ROW IS 06

• Size: 1430 x 1280 x 1700 mm



# ISO SERIES

## LATERAL DECLINE CHEST PRESS IS 01

• Size: 1780 x 1320 x 1760 mm



## 45° LEG PRESS IS 08

• Size: 2300 x 1380 x 1550 mm

## MID ROW IS 09

• Size: 1530 x 1560 x 1350 mm



## ABDOMINAL OBLIQUE CRUNCH IS 10

• Size: 1700 x 1200 x 1580 mm



## LATERAL FRONT LAT PULLDOWN IS 11

• Size: 1250 x 1500 x 1370 mm

## SHOULDER PRESS IS 12

• Size: 1854 x 1358 x 1886 mm



# ISO SERIES

## FLAT BENCH PRESS IS 13

• Size: 1481 x 1244 x 1461 mm



## PULLOVER IS 14

• Size: 1930 x 1700 x 1500 mm

## SEATED LEG EXTENSION IS 15

• Size: 1845 x 1300 x 1057 mm



**VERTICAL LEG  
PRESS IS 16**

• Size: 1575 x 1850 x 2010 mm



**CHEST PRESS LAT  
PULLDOWN IS 17**

• Size: 2050 x 1780 x 2010 mm

**SHOULDER TRICEP  
PRESS IS 18**

• Size: 1700 x 1650 x 1047 mm



**ISO  
SERIES**

# ISO SERIES

## V-SQUAT IS 13

• Size: 2450 x 1500 x 1850 mm



## DUAL LAT PULLDOWN IS 20

• Size: 1730 x 1700 x 2060 mm

• Weight: 213 Kg

## ISO LATERAL BACK EXTENSION IS 21

• Size: 2100 x 2050 x 1170 mm



## **INCLINE PEC FLY IS 22**

• Size: 1575 x 1850 x 2010 mm



## **LATERAL RAISE IS 23**

• Size: 1135 x 1345 x 1535 mm

## **PENDULUM SQUAT IS 24**

• Size: 1850 x 1150 x 1450 mm



# ISO SERIES

## ISO STANDING PEC FLY IS 25

• Size: 1200 x 1260 x 1550 mm



## ISO STANDING LATERAL RAISE IS 26

• Size: 1200 x 1120 x 1350 mm



## 3D HIP THRUST

• Size: 2080 x 1515 x 1380 mm

• Weight: 156kgs



## BELT SQUAT

• Size: 1080 x 1100 x 1805 mm



## HIP THRUST

- Size: 1430 x 1660 x 800 mm
- Weight: 85 Kg



## STANDING HIP THRUST

- Size: 1303 x 1590 x 1440 mm
- Weight: 95 Kg



## STANDING ABDUCTOR

- Size: 1080 x 1680 x 400 mm
- Weight: 113 kgs
- Gross Weight: 143 kgs



## GLUTE KICK BACK

- Size: 1530 x 1440 x 1440 mm



## GLUTE BUILDER

- Gross Weight: 147kgs
- Weight: 117 kgs
- Size: 1930 x 1400 x 515 mm



## CABLE CROSSOVER IMPACT

- Main Frame: oval tube
- Solid Body & Sturdy Steel Frame
- Weight Stack: 100kgs x 2 kgs
- Net Weight: 542 kgs
- Gross Weight: 621 kgs
- EN ISO 20957-1 & EN 957-2 approved



## CABLE CROSSOVER PRESTIGE

- Main Frame: Square tube
- Solid Body & Sturdy Steel Frame
  - Weight Stack: 110 x 2
  - Weight: 440 kgs
- EN ISO 20957-1 & EN 957-2 approved
  - Size: 4400 x 750 x 2280 mm



## CABLE CROSSOVER EXCLUSIVE

- Main Frame: Flat oval tube
- Solid Body & Sturdy Steel Frame
- EN ISO 20957-1 & EN957-2 approved
  - Weight Stack: 100 Kgs x 2
  - Weight: 330 Kgs
- Size: 4140 x 1030 x 2300 mm



## CABLE CROSSOVER ALPHA

- Main Frame: Flat Square tube
- Solid Body & Sturdy Steel Frame
- Weight Stack: 100 kgs x 2
- Weight: 312 kgs
- EN ISO 20957-1 & EN 957-2 approved
- Size: 3860 x 715 x 2270 mm



## CABLE CROSSOVER FUSION

- Main Frame: Flat Square tube
- Solid Body & Sturdy Steel Frame
- Weight Stack: 100 kgs x 2
- Weight: 358 kgs
- EN ISO 20957-1 & EN 957-2 approved
- Size: 3836 x 870 x 2330 mm



## FUNCTIONAL TRAINER-IMPACT



- Main Frame: Square tube
- Solid Body & Sturdy Steel Frame
- Weight Stack: 100 kgs x 2
- EN ISO 20957-1 & EN 957-2 approved
- 17 Adjustable cable positions for wide range of adaptability

## FUNCTIONAL TRAINER-PRESTIGE



- Main Frame: Flat oval tube
- Solid Body & Sturdy Steel Frame
- EN ISO 20957-1 & EN957-2 approved
- Weight Stack: 95 Kgs x 2
- 17 Adjustable cable positions for wide range of adaptability

## FUNCTIONAL TRAINER-EXCLUSIVE

- Main Frame: Flat Square tube
- Solid Body & Sturdy Steel Frame
- Weight Stack: 100kgs x 2 kgs
- EN ISO 20957-1 & EN 957-2 approved
- Size: 1050 x 1950 x 2300



## FUNCTIONAL TRAINER-FUSION

- Main Frame: Square tube
- Solid Body & Sturdy Steel Frame
- Weight Stack: 100 kgs x 2
- EN ISO 20957-1 & EN 957-2 approved
- Size: 1670 x 1120 x 2330

## FUNCTIONAL TRAINER-STAR

- Main Frame: Flat Square tube
- Solid Body & Sturdy Steel Frame
- Weight Stack: 100kgs x 2 kgs
- EN ISO 20957-1 & EN 957-2 approved



## STANDING MULTI FLIGHT PRESTIGE

- Size: 1420 x 890 x 2000 mm
- Weight Stack: 175 Lbs



## STANDING MULTI FLIGHT FUSION

- Weight Stack: 175 Lbs



## ROBO ARM

- Main Frame: Flat Square tube
- Solid Body & Sturdy Steel Frame
- Weight Stack: 100kgs x 2 kgs
- EN ISO 20957-1 & EN 957-2 approved
- Size: 2200 x 1160 x 640 mm



## LATERAL RAISE / SHOULDER PRESS

- Main Frame: Flat Square tube
- Solid Body & Sturdy Steel Frame
- Weight Stack: 80 kgs
- EN ISO 20957-1 & EN 957-2 approved
- Size: 1450 x 810 x 1500 mm



## STANDING LATERAL RAISE

- Main Frame: Flat Square tube
- Solid Body & Sturdy Steel Frame
- EN ISO 20957-1 & EN 957-2 approved
- Size: 2200 x 1600 x 1750 mm
- Exercises: Lateral Raise, Shoulder Press, Lateral Fly etc.



## HEAVY DUTY SMITH + SQUAT TRAINER-ICONIC



NEW  
ARRIVAL

- Main Frame: oval tube
- Solid Body & Sturdy Steel Frame
- EN ISO 20957-1 & EN 957-2 approved
- Size: 1800 x 2230 x 2290 mm
- Weight: 330 kgs

## SMITH + FUNCTIONAL + SQUAT

- Main Frame: oval tube
- Solid Body & Sturdy Steel Frame
- Weight Stack: 100 kgs x 2
- EN ISO 20957-1 & EN 957-2 approved



## SMITH + FUNCTIONAL TRAINER-INTENSE

- Main Frame: Flat Square tube
- Solid Body & Sturdy Steel Frame
- Weight Stack: 100kgs x 2 kgs
- EN ISO 20957-1 & EN957-2 approved

### • FUNCTIONS:

- Seated High pulldown
- Low pull
- Functional trainer/Standing High Pulldown
- Boxing Training
- Smith machine
- barbell anti-Shoulder Squat
- Standing Incline Deadlift, Etc.
- Size: 1800x2230 x 2290 mm



## SMITH + FUNCTIONAL TRAINER-ENDURANCE

- Main Frame: Flat Square tube
- Solid Body & Sturdy Steel Frame
- Weight Stack: 100kgs x 2 kgs
- EN ISO 20957-1 & EN957-2 approved
- **FUNCTIONS:**
  - Seated High pulldown
  - Low pull
  - Functional trainer/Standing High Pulldown
  - Boxing Training
  - Smith machine
  - barbell anti-Shoulder Squat
  - Standing Incline Deadlift, Etc.
  - Size: 1490 x 1910 x 2320 mm



## SMITH + FUNCTIONAL TRAINER PRESTIGE

- Main Frame: Flat Square tube
- Solid Body & Sturdy Steel Frame
- Weight Stack: 100 kgs x 2
- EN ISO 20957-1 & EN 957-2 approved
- Size: 2235 x 1470 x 2260 mm

## SMITH + FUNCTIONAL TRAINER PRESTIGE

- Main Frame: Flat Square tube
- Solid Body & Sturdy Steel Frame
- Weight Stack: 100kgs x 2 kgs
- EN ISO 20957-1 & EN 957-2 approved
- Size: 2235 x 1470 x 2260 mm



## SMITH + FUNCTIONAL TRAINER IMPACT

- Main Frame: Flat Square tube
- Solid Body & Sturdy Steel Frame
- Weight Stack: 100kgs x 2 kgs
- EN ISO 20957-1 & EN957-2 approved
- Size: 2290 x 1430 x 600 mm



## MULTI FUNCTIONAL TRAINER

- Unique Machine with variety of exercises possible
- Heavy Duty Stainless Steel Base
- EN ISO 20957-1 & EN 957-2 approved
- Size: 2195 x 1350 x 1620 mm

## SMITH MACHINE ELITE

- Main Frame: Flat Square tube
- Solid Body & Sturdy Steel Frame
- Weight 10kg counter balance on each side
- EN ISO 20957-1 & EN 957-2 approved
- Size: 1570 x 2460 x 2390 mm



## SMITH MACHINE EXCLUSIVE

- Main Frame: Flat Square tube
- Solid Body & Sturdy Steel Frame
- Weight 10kg counter balance on each side
- EN ISO 20957-1 & EN957-2 approved
- Size: 2200 x 1450 x 2200 mm



## SMITH MACHINE FUSION

- Main Frame: Square tube
- Solid Body & Sturdy Steel Frame
- With 10kg counter balance on each side
- EN ISO 20957-1 & EN 957-2 approved
- Size: 2450 x 1140 x 2490 mm

## SMITH MACHINE PRESTIGE

- Main Frame: Flat Square tube
- Solid Body & Sturdy Steel Frame
- With 10kgs counter balance on each side
- EN ISO 20957-1 & EN 957-2 approved
- Size: 1090 x 2180 x 2320 mm
- Weight: 220 kgs



## SMITH + SQUAT RACK

- Main Frame: Flat Square tube
- Solid Body & Sturdy Steel Frame
- With 10kgs counter balance on each side
- EN ISO 20957-1 & EN957-2 approved
- Size: 2260 x 1910 x 340 mm



## BELT SQUAT

- Size: 2195 x 1350 x 1620 mm
- Weight: 182 kgs

## POWER SMITH MACHINE DUAL SYSTEM

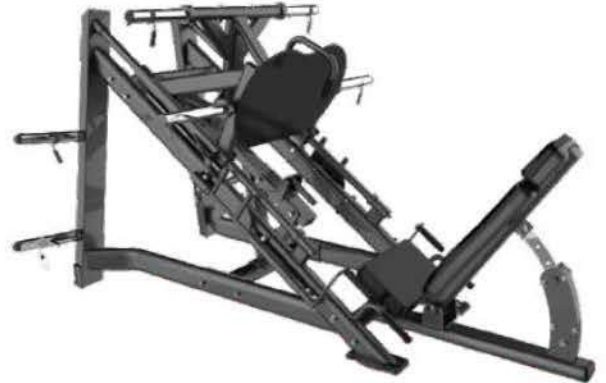
- Size: 1880 x 2010 x 1750 mm
- Weight: 165 kgs



# LEG PRESSES

## 45° LEG PRESS M 022

- Main Frame: Flat Square tube
- EN ISO 20957-1 & EN957-2 approved
- Cushion: Made of PU
- Size: 2190 x 1640 x 1260 mm



## 45° LEG PRESS PRESTIGE

- Main Frame: Square tube
- Cushion: Made of PU
- EN 957-2 approved
- Size: 2170 x 1610 x 1260 mm



## 45° LEG PRESS TB 56

- Main Frame: Flat Square tube
- EN 957-2 approved
- Cushion: Made of PU
- Size: 2190 x 1640 x 1260 mm



## LEG PRESS PLATE

### LOADED 01

- Main Frame: Flat Rectangular tube
- EN 957-2 Approved
- Cushion: Made of PU
- Weight: 235 kgs
- Size: 1880 x 1530 x 520 mm



## LEG PRESS PLATE

### LOADED 02

- Main Frame: Flat Rectangular tube
- EN 957-2 approved
- Cushion: Made of PU
- Size: 2400 x 1600 x 1520



# LEG PRESS & HACK SQUAT

## 45° LEG PRESS / HACK SLIDE TB 59

- Main Frame: Flat Square tube
- EN957-2 approved
- Cushion: Made of PU
- Size: 2370 x 1640 x 1450 mm



## LEG PRESS / HACK SQUAT ENDURANCE

- Main Frame: Flat oval tube
- Cushion: Made of PU
- EN 957-2 approved
- Size: 2260 x 1580 x 1570 mm
- Weight: 244 kg



## LEG PRESS / HACK SQUAT EXCLUSIVE

- Main Frame: Flat Square tube
- EN 957-2 Approved
- Cushion: Made of PU
- Size: 1880 x 1530 x 520 mm
- Weight: 235 kg



## LEG PRESS + HACK SQUAT 02

- Main Frame: Flat oval tube
- EN ISO 20957-1 & EN 957-2 approved
- Cushion: Made of PU
- Size: 2400 x 1600 x 1520 mm



LEG PRESS & HACK SQUAT

## TB 57 HACK SQUAT

- Main Frame: Flat Rectangular tube
- EN ISO 20957-1 & EN 957-2 approved
- Cushion: Made of PU
- Size: 2400 x 1600 x 1520



# TIRE FLIP & INCLINE LEVEL ROW

## TIRE FLIP

- 4 Sounds Reducing Bumpers
- 2 Battle Rope Anchor Points
- 4 Floor Levellers
- EN ISO 20957-1 & EN 957-2 approved
- Size: 1650 x 1220 x 500 mm



## INCLINE LEVEL ROW

- Main Frame: Flat Square tube
- EN ISO 20957-1 & EN 957-2 approved
- Size: 1850 x 790 x 1190 mm



## **INCLINE LEVEL ROW 2.0**



- Main Frame: Flat oval tube
- ISO 20957-1 & EN 957-2 approved
- Size: 2090 x 1960 x 1400 mm

## **T-ARM MACHINE**



- Main Frame: Flat Rectangular tube
- EN ISO 20957-1 & EN 957-2 approved
- Size: 1800 x 880 x 560 mm

**INCLINE LEVEL ROW & T-ARM MACHINE**

## SHRUG MACHINE

- Size: 2370 x 1640 x 1450 mm
- Weight: 68 kg



## FLAT BENCH PRESTIGE

- Main Frame: Flat oval tube
- Max User Weight: 250kgs
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved
- Size: 1350 x 690 x 430 mm



## FLAT BENCH FUSION

- Main Frame: Flat Square tube
- Max User Weight: 250 kg
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved
- Size: 1350 x 690 x 430 mm



## MULTI ADJUSTABLE BENCH PRESTIGE

- Main Frame: Flat Square tube
- Max User Weight: 250 kgs
- Cushion: Made of PU
- EN ISO 20957-1 & EN957-2 approved



## MULTI ADJUSTABLE BENCH ENDURANCE

- Main Frame: Flat oval tube
- Max User Weight: 250kgs
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved
- Size: 1320 x 640 x 485 mm



## MULTI LEVEL ADJUSTABLE BENCH ALPHA

- Main Frame: Flat Square tube
- Max User Weight: 250 kg
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved
- Size: 1647 x 726 x 751 mm



# BENCHES

## MULTI LEVEL ADJUSTABLE BENCH FUSION

- Main Frame: Flat Square tube
- Max User Weight: 250 kg
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved



## MULTI AB BENCH PRESTIGE

- Main Frame: Flat oval tube
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved



## MULTI AB BENCH FUSION

- Main Frame: Flat Square tube
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved
- Size: 1920 x 520 x 290 mm





## UTILITY BENCH PRESTIGE

- Main Frame: Flat oval tube
- Max User Weight: 250 kgs
- Size: 1079 x 526 x 900 mm

# BENCHES



## UTILITY BENCH FUSION

- Main Frame: Flat Rectangular tube
- Max User Weight: 250 kgs
- Size: 1079 x 526 x 900 mm

## SEATED PREACHER CURL FUSION

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Size: 985 x 735 x 1035 mm



## STANDING PREACHER CURL

- Main Frame: 150 kgs
- EN ISO 20957-1 & EN 957-2 approved
- Size: 1203 x 840 x 1159 mm



## OLYMPIC ADJUSTABLE BENCH

- Main Frame: Flat Square tube
- Size: 1420 x 720 x 520 mm
- Cushion: Made of PU
- EN ISO 20957-1 & EN957-2 approved



## OLYMPIC FLAT BENCH PRESTIGE

- Main Frame: Flat oval tube
- Max User Weight: 250kgs
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved

## OLYMPIC DECLINE BENCH PRESTIGE

- Main Frame: Flat Square tube
- Max User Weight: 250 kg
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved



BENCHES

## OLYMPIC INCLINE BENCH PRESTIGE

- Main Frame: Flat Square tube
- Max User Weight: 250 kg
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved



## OLYMPIC FLAT BENCH FUSION

- Main Frame: Flat oval tube
- Max User Weight: 250kgs
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved
- Size: 1320 x 1146 x 2240 mm

## OLYMPIC DECLINE BENCH FUSION

- Main Frame: Flat Square tube
- Max User Weight: 250 kg
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved
- Size: 1996 x 1530 x 1194 mm



## UTILITY INCLINE BENCH

### FUSION

- Main Frame: Flat oval tube
- Max User Weight: 250kgs
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved
- Size: 1848 x 1530 x 1400 mm



## ROMAN CHAIR

### PREFTIGE

- Main Frame: Flat oval tube
- Max User Weight: 250kgs
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved



## ROMAN EXTENSION EXCLUSIVE

- Main Frame: Flat Square tube
- Max User Weight: 250 kg
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved
- Size: 1848 x 1530 x 1400 mm



## ROMAN CHAIR FUSION

- Main Frame: Flat oval tube
- Max User Weight: 250kgs
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved
- Size: 1390 x 975 x 886 mm

## GLUTE HAM

- Main Frame: Flat Square tube
- Max User Weight: 250 kg
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved
- Size: 1930 x 910 x 1220 mm



## VERTICAL KNEE RAISE 01

- Main Frame: Flat Square tube
- Max User Weight: 250 kgs
- Cushion: Made of PU
- EN ISO 20957-1 & EN957-2 approved



## VERTICAL KNEE RAISE 2.0

- Main Frame: Flat oval tube
- Max User Weight: 250kgs
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved
- Size: 1118 x 1472 x 2297 mm

## VERTICAL KNEE RAISE 3.0

- Main Frame: Flat Square tube
- Max User Weight: 250 kg
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved
- Size: 784 x 1357 x 1674 mm



## SEATED CALF FUSION

- Main Frame: Flat oval tube
- Max User Weight: 250 kg
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved
- Size: 1252 x 602 x 210 mm



## SEATED CALF PHANTOM

- Main Frame: Flat oval tube
- Max User Weight: 250 kg
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved
- Size: 1252 x 602 x 210 mm





## WRIST CURL

- Main Frame: Flat oval tube
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved
- Size: 1050 x 690 x 280 mm

WRIST CURL & GOATER



## AB COATER 2.0

- Main Frame: Flat oval tube
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved
- Size: 1700 x 700 x 1500 mm

## RECTUS ABDOMINAL TRAINER

- Main Frame: Flat oval tube
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved
- Size: 1150 x 1090 x 1590 mm



## STRETCH TRAINER

- Main Frame: Flat oval tube
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved
- Size: 1260 x 600 x 1040 mm





## SISSY SQUAT

- Main Frame: Flat oval tube
- Cushion: Made of PU
- Max User Weight: 150 kgs
- EN ISO 20957-1& EN 957-2 approved



## POWER CAGE

- Dimensions: 1270 x 1100 x 2350 mm
- 14 gauge steel with Set of Pin/Pipe safeties
- Also has band pegs for additional resistance workouts
- Used for multiple exercises like squats, bench press, pull ups etc.
- Tube Size: 75mm x 75mm x 3mm (thickness)
- Powder Coating: 5 Rounds
- Maximum Loading Capacity: 200kgs

## MULTI PURPOSE BENCH GALAXY

- Main Frame: Rectangular tube
- Max User Weight: 250 kg
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved



## SEATED PREACHER CURL GALAXY

- Main Frame: Rectangular tube
- Max User Weight: 250 kgs
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved

## BACK EXTENSION GALAXY

- Main Frame: Rectangular tube
- Max User Weight: 250 kg
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved



## FLAT BENCH GALAXY

- Main Frame: Flat Square tube
- Max User Weight: 250 kgs
- Cushion: Made of PU
- EN ISO 20957-1 & EN957-2 approved



## ADJUSTABLE DECLINE BENCH GALAXY

- Main Frame: Flat oval tube
- Max User Weight: 250kgs
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved

## SUPER BENCH GALAXY

- Main Frame: Flat Square tube
- Max User Weight: 250 kg
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved



## OLYMPIC INCLINE BENCH GALAXY

- Main Frame: Rectangular tube
- Max User Weight: 250 kg
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved



## OLYMPIC FLAT BENCH GALAXY

- Main Frame: Rectangular tube
- Max User Weight: 250 kgs
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved

## OLYMPIC DECLINE BENCH GALAXY

- Main Frame: Rectangular tube
- Max User Weight: 250 kg
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved



## OLYMPIC FLAT BENCH STAR

- Main Frame: Rectangular tube
- Cushion: Made of PU
- Max User Weight: 250 kgs
- EN ISO 20957-1& EN 957-2 approved



## UTILITY BENCH STAR

- Main Frame: Rectangular tube
- Cushion: Made of PU
- Max User Weight: 250 kgs
- EN ISO 20957-1& EN 957-2 approved



## MULTI ABS BENCH STAR

- Main Frame: Rectangular tube
- Max User Weight: 250 kg
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved



## MULTI ADJUSTABLE BENCH STAR

- Main Frame: Rectangular tube
- Max User Weight: 250 kgs
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved



## FLAT BENCH STAR

- Main Frame: Rectangular tube
- Max User Weight: 250 kg
- Cushion: Made of PU
- EN ISO 20957-1& EN 957-2 approved



## OLYMPIC FLAT BENCH STAR

- Main Frame: Rectangular tube
- Cushion: Made of PU
- Max User Weight: 250 kgs
- EN ISO 20957-1& EN 957-2 approved



## HALF POWER RACK + DEADLIFT PLATFORM

- Solid Virgin Rubber Matt.
- Sturdy Iron Frame.
- Steel Corner to increase the strength of the base
- Also has band pegs for additional resistance workouts
- Used for multiple exercises like squats, bench, pull ups etc.
- Powder Coating: 5 Rounds
- Maximum Loading Capacity: 350 kgs
- Size: 3500 x 3100 x 2600 mm



BENCHES & DEADLIFT PLATFORM

## HALF POWER RACK

- Dimensions: 1415 x 1648 x 2457 mm
- Also has band pegs for additional resistance workouts
- Used for multiple exercises like squats,
- Tube Size: 50mm x 110mm x 3mm (thickness)
- Powder Coating: 5 Rounds
- Maximum Loading Capacity: 200kgs



## POWER SQUAT RACK

- Main Frame: Flat oval tube
- Powder Coating: 5 Rounds
- EN ISO 20957-1& EN 957-2 approved
- Solid Body & Structural Steel Frame
- Size: 1970 x 950 x 390 mm





## BARBELL RACK

- Main Frame: Rectangular tube
- Powder Coating: 5 Rounds
- Size: 1120 x 797 x 1405 mm
- EN ISO 20957-1& EN 957-2 approved

# RACKS



## WEIGHT PLATE TREE

- Main Frame: Flat oval tube
- Powder Coating: 5 Rounds
- Size: 1060 x 720 x 200 mm
- EN ISO 20957-1& EN957-2 approved

# SQUAT

## SUPER SQUAT ENDURANCE

- Weight: 220 kgs
- Size: 2235 x 1500 x 1705 mm



## SUPER SQUAT FUSION

- Weight: 196 kgs
- Size: 1990 x 1640 x 1450 mm

## SUPER SQUAT STAR

- Weight: 220 kgs
- Size: 2235 x 1500 x 1705 mm



## 2 TIERS DUMBBELLS RACK

- Main Frame: Rectangular tube
- Powder Coating: 5 Rounds
- Size: 2250 x 750 x 180 mm
- EN ISO 20957-1& EN 957-2 approved
- Can Accomodate 10 Pairs of Dumbbells
- Solid Body & Structural Steel Frame



## 3 TIERS DUMBBELLS RACK

- Main Frame: Rectangular tube
- Powder Coating: 5 Rounds
- Size: 2240 x 780 x 240-0807T
- EN ISO 20957-1& EN 957-2 approved
- Can Accomodate 15 Pairs of Dumbbells
- Solid Body & Structural Steel Frame



# SQUAT & FOREARM JUNGLE

## POWER SQUAT EX

- Size: 1600 x 1100 x 400 mm
- Weight: 245 kgs



## FOREARM JUNGLE

- Size: 1680 x 1600 x 1330 mm
- Weight: 135 kgs



## DEADLIFT PLATFORM

- Solid Virgin Rubber Matt.
- Sturdy Iron Frame.
- Steel Corner to increase the strength of the base.
- Additional 4 handles for workout.
  - Length: 8 feet
  - Width: 4 feet
  - Thickness: 37mm



## TANK SLEDGE

- Name: Tank Sled
- Net Weight: 86kg
- Build up Meas/ (mm): 1315 x 850 x 1040
  - Max Speed: 22 km/h
  - Max Load: 200 Kg
- Levels: 0-8 Resistance Gear Drive

## VINYL DUMBBELL

- PVC coated material filled with iron sand.
- Colourful dumbbells as per weight
- Helps to build biceps.
- Hexagonal shape.
- Packed in a brown box

MATERIAL : VINYL

☐	COLORS	ITEM CODE
0.5 kg.	Yellow & Orange	VD 01 (a)
1 kg.	Pink & Purple	VD 01 (b)
2 kgs.	Red & Orange	VD 01 (c)
3 kgs.	Green & Dark Blue	VD 01 (d)
4 kgs.	Sky & Dark Blue	VD 01 (e)
5 kgs.	Grey & Black	VD 01 (f)



## VINYL KETTLEBELL

- PVC material with steel handle filled with iron sand.
- A kettlebell workout can get you total-body toning increased cardiovascular fitness, core strengthening and improve posture and balance.
- Packing in a brown box.

MATERIAL : VINYL

☐	COLORS	ITEM CODE
2 kgs.	Yellow	VKB 01 (a)
4 kgs.	Orange & Green	VKB 01 (b)
6 kgs.	Purple & Orange	VKB 01 (c)
8 kgs.	Grey & Red	VKB 01 (d)
10 kgs.	Yellow & Dark Blue	VKB 01 (e)
12 kgs.	Sky Blue & Purple	VKB 01 (f)
14 kgs.	Turquoise & Yellow	VKB 01 (g)
16 kgs.	Green	VKB 01 (h)
18 kgs.	Orange	VKB 01 (i)
20 kgs.	Red	VKB 01 (j)
22 kgs.	Dark Blue	VKB 01 (k)
24 kgs.	Black & Red	VKB 01 (l)
28 kgs.	Blue	VKB 01 (m)
32 kgs.	Orange	VKB 01 (n)



## RUBBER KETTLEBELL

- Rubber material with stainless steel handle filled with iron sand
- A kettlebell workout can get you total-body toning increased cardiovascular fitness, core strengthening and improved posture and balance.
- Packing in a brown box.



MATERIAL : RUBBER


	COLORS	ITEM CODE
4 kgs.	Black	RKB 01 (a)
6 kgs.	Black	RKB 01 (b)
8 kgs.	Black	RKB 01 (c)
10 kgs.	Black	RKB 01 (d)
12 kgs.	Black	RKB 01 (e)
16 kgs.	Black	RKB 01 (f)
18 kgs.	Black	RKB 01 (g)
20 kgs.	Black	RKB 01 (h)
24 kgs.	Black	RKB 01 (i)
28 kgs.	Black	RKB 01 (j)
32 kgs.	Black	RKB 01 (k)

## HEX RUBBER DUMBBELLS

- Rubber coated material with cast iron inside
- 0% sand mixing in rubber.
- Chromed curve steel handle.
- Packing in a brown box.



MATERIAL : RUBBER

	COLORS	ITEM CODE
1 kg.	Black	HRD 01 (a)
2 kgs.	Black	HRD 01 (b)
2.5 kgs.	Black	HRD 01 (c)
3 kgs.	Black	HRD 01 (d)
4 kgs.	Black	HRD 01 (e)
5 kgs.	Black	HRD 01 (f)
6 kgs.	Black	HRD 01 (g)
7.5 kgs.	Black	HRD 01 (h)
10 kgs.	Black	HRD 01 (i)
12.5 kgs.	Black	HRD 01 (j)
15 kgs.	Black	HRD 01 (k)
17.5 kgs.	Black	HRD 01 (l)
20 kgs.	Black	HRD 01 (m)
22.5 kgs.	Black	HRD 01 (n)
25 kgs.	Black	HRD 01 (o)
27.5 kgs.	Black	HRD 01 (p)
30 kgs.	Black	HRD 01 (q)
32.5 kgs.	Black	HRD 01 (r)
35 kgs.	Black	HRD 01 (s)
40 kgs.	Black	HRD 01 (t)

# ROUND DUMBBELLS

## CREST ROUND RUBBER DUMBBELLS

- Rubber coated material with cast iron or steel inside.
- 0% sand mixing in rubber.
- Coloured PVC lable on sides of dumbbell.
- Chromed Straight steel handle.
- Packing in a brown box.

MATERIAL : RUBBER

☐	COLORS	ITEM CODE
2.5 kg.	Black	CRD 01 (a)
5 kgs.	Black	CRD 01 (b)
7.5 kgs.	Black	CRD 01 (c)
10 kgs.	Black	CRD 01 (d)
12.5 kgs.	Black	CRD 01 (e)
15 kgs.	Black	CRD 01 (f)
17.5 kgs.	Black	CRD 01 (g)
20 kgs.	Black	CRD 01 (h)
22.5 kgs.	Black	CRD 01 (i)
25 kgs.	Black	CRD 01 (j)
27.5 kgs.	Black	CRD 01 (k)
30 kgs.	Black	CRD 01 (l)
35 kgs.	Black	CRD 01 (m)
40 kgs.	Black	CRD 01 (n)



## ROUND RUBBER DUMBBELLS

- Rubber coated material with cast iron or steel inside.
- 0% sand mixing in rubber.
- Coloured PVC lable on sides of dumbbell.
- Chromed Straight steel handle.
- Packing in a brown box.

MATERIAL : RUBBER

☐	COLORS	ITEM CODE
2.5 kg.	Black	RRD 01 (a)
5 kgs.	Black	RRD 01 (b)
7.5 kgs.	Black	RRD 01 (c)
10 kgs.	Black	RRD 01 (d)
12.5 kgs.	Black	RRD 01 (e)
15 kgs.	Black	RRD 01 (f)
17.5 kgs.	Black	RRD 01 (g)
20 kgs.	Black	RRD 01 (h)
22.5 kgs.	Black	RRD 01 (i)
25 kgs.	Black	RRD 01 (j)
27.5 kgs.	Black	RRD 01 (k)
30 kgs.	Black	RRD 01 (l)
35 kgs.	Black	RRD 01 (m)
40 kgs.	Black	RRD 01 (n)
50 kgs.	Black	RRD 01 (o)



## RUBBER WEIGHT PLATES - 3 HOLE

(OLYMPIC - 51MM DIAMETER)

- Rubber coated material with cast iron inside.
- 0% sand mixing in rubber.
- With steel ring in the middle.
- Packing in a brown box.



MATERIAL : RUBBER

	COLORS	ITEM CODE
2.5 kgs.	Black	WPO 01 (a)
5 kgs.	Black	WPO 01 (b)
7.5 kgs.	Black	WPO 01 (c)
10 kgs.	Black	WPO 01 (d)
12.5 kgs.	Black	WPO 01 (e)
15 kgs.	Black	WPO 01 (f)
20 kgs.	Black	WPO 01 (g)
25 kgs.	Black	WPO 01 (h)

## RUBBER WEIGHT PLATES - POWER

(OLYMPIC - 51MM DIAMETER)

- Rubber + PVC coated material with cast iron inside.
- 0% sand mixing in rubber.
- With aluminium ring in the middle.
- Packing in a brown box.



MATERIAL : RUBBER

	COLORS	ITEM CODE
2.5 kgs.	Black	WPO 01 (a)
5 kgs.	Black	WPO 01 (b)
7.5 kgs.	Black	WPO 01 (c)
10 kgs.	Black	WPO 01 (d)
12.5 kgs.	Black	WPO 01 (e)
15 kgs.	Black	WPO 01 (f)
20 kgs.	Black	WPO 01 (g)
25 kgs.	Black	WPO 01 (h)

## RUBBER WEIGHT PLATES - 7 HOLE

(OLYMPIC - 51MM DIAMETER)

- Rubber coated material with cast iron inside.
- 0% sand mixing in rubber.
- With steel ring in the middle.
- Packing in a brown box.



MATERIAL : RUBBER

	COLORS	ITEM CODE
2.5 kgs.	Black	WPO 02 (a)
5 kgs.	Black	WPO 02 (b)
10 kgs.	Black	WPO 02 (c)
15 kgs.	Black	WPO 02 (d)
20 kgs.	Black	WPO 02 (e)
25 kgs.	Black	WPO 02 (f)

# BUMPER PLATES

## BUMPER PLATES WITH HUB

- These Bumper Plates comes with a Matte finish which provides smooth & clean look finish with easy to clean property.
- These Rubber Bumpers plates fulfill the IWF Standard specifications, i.e. 450mm in diameter & 50.4mm collar opening with steel ring insert which allows you smooth loading -unloading & keeps your plates firmly in place even during intense training.
- These Bumper Plates includes a thicker raised flanges around the edge that improves the grip for easy & secure handling of plates.
- These Bumper Plates are made up of high-quality Natural Rubber composition that results in low bounce with better impact absorbing properties.
- Our Bumper Plates have an optimal "Shore A Durometer" of 94 & have been drop tested 20000 times.
- Cockatoo Provides 36-months limited manufacturer's warranty from the date of purchase against manufacturing defects. This warranty does not include wear and tear.

Material	Natural Rubber
Plate Diameter	450mm
Collar Opening	50.4mm
Insert Type	Stainless Steel Ring
Finish	Matte
Weight Tolerance	+0.1% & - 0.05%



## COLOURED BUMPER PLATES

These Bumper Plates comes with a Matte finish which provides smooth & clean look finish with easy to clean property.

These Rubber Bumpers plates fulfill the IWF Standard specifications, i.e. 450mm in diameter & 50.4mm collar opening with steel ring insert which allows you smooth loading -unloading & keeps your plates firmly in place even during intense training.

These Bumper Plates includes a thicker raised flanges around the edge that improves the grip for easy & secure handling of plates.

These Bumper Plates are made up of high-quality Natural Rubber composition that results in low bounce with better impact absorbing properties.

Our Bumper Plates have an optimal "Shore A Durometer" of 92 & have been drop tested 20000 times.

Cockatoo Provides 12-months limited manufacturer's warranty from the date of purchase against manufacturing defects. This warranty does not include wear and tear.

Material	Natural Rubber
Plate Diameter	450mm
Collar Opening	50.4mm
Insert Type	Stainless Steel Ring
Finish	Matte
Weight Tolerance	2%



## FUSION BUMPER PLATES

These Bumper Plates comes with a Matte finish which provides smooth & clean look finish with easy to clean property.

These Rubber Bumpers plates fulfill the IWF Standard specifications, i.e. 450mm in diameter & 50.4mm collar opening with steel ring insert which allows you smooth loading -unloading & keeps your plates firmly in place even during intense training.

These Bumper Plates includes a thicker raised flanges around the edge that improves the grip for easy & secure handling of plates.

These Bumper Plates are made up of high-quality Natural Rubber composition that results in low bounce with better impact absorbing properties.

Our Bumper Plates have an optimal "Shore A Durometer" of 92 & have been drop tested 20000 times.

Cockatoo Provides 12-months limited manufacturer's warranty from the date of purchase against manufacturing defects. This warranty does not include wear and tear.

Material	Natural Rubber
Plate Diameter	450mm
Collar Opening	50.4mm
Insert Type	Stainless Steel Ring
Finish	Matte
Weight Tolerance	2%



## BLACK BUMPER PLATES



- These Bumper Plates comes with a Matte finish which provides smooth & clean look finish with easy to clean property.
- These Rubber Bumpers plates fulfill the IWF Standard specifications, i.e. 450mm in diameter & 50.4mm collar opening with steel ring insert which allows you smooth loading -unloading & keeps your plates firmly in place even during intense training.
- These Bumper Plates includes a thicker raised flanges around the edge that improves the grip for easy & secure handling of plates.
- These Bumper Plates are made up of high-quality Natural Rubber composition that results in low bounce with better impact absorbing properties.
- Our Bumper Plates have an optimal "Shore A Durometer" of 92 & have been drop tested 8000 times.
- Cockatoo Provides 12-months limited manufacturer's warranty from the date of purchase against manufacturing defects. This warranty does not include wear and tear.

Material	Natural Rubber
Plate Diameter	450mm
Collar Opening	50.4mm
Insert Type	Stainless Steel Ring
Finish	Matte
Weight Tolerance	2%

## 4 FEET CURL OLYMPIC BAR



The Hard chrome coating on the shaft and sleeves protects from oxidation and wear & makes it one of the finest 4 feet olympic EZ Curl bar . The bar is 9.5KGS, 1200mm long, it has 28mm shaft diameter, made of alloy steel .

50 mm sleeve diameter.

It has 1.2 mm diamond knurl, a standard knurl allowing for an easy, comfortable grip.

Flange Thickness: 20mm

Sleeve Length: 190mm

The 4 feet EZ CURL is specifically designed to target the biceps, triceps and forearm muscles.

Maximum Weight Capacity: 150 kgs

1 YEAR WARRANTY

( Not In Case Of Damage due to Faulty or Negligent Use or Handling by the User )



# OLYMPIC BARS

## 5 FEET STRAIGHT OLYMPIC BAR

The Hard chrome coating on the shaft and sleeves protects from oxidation and wear & makes it one of the finest 5 feet olympic bar. The bar is 12.5 KGS, 1520mm long, it has 28mm shaft diameter, made of high-grade alloy steel.

50 mm sleeve diameter

It has 1.2 mm diamond knurl, a standard knurl allowing for an easy, comfortable grip.

Flange Thickness: 25mm

Sleeve Length: 300mm

Mostly Used for exercises such as overhead shoulder press, bicep, triceps curl, etc.

Maximum Weight Capacity: 180 kgs

1 YEAR WARRANTY

(Not In Case Of Damage due to Faulty or Negligent Use or Handling by the User)



12.5 KG  
WEIGHT



28 MM  
DIAMETER



150K PSI  
TENSILE STRENGTH



1.2MM STANDARD  
KNURL



## 5 FEET CURL OLYMPIC BAR

The Hard chrome coating on the shaft and sleeves protects from oxidation and wear & makes it one of the finest 5 feet olympic EZ Curl bar. The bar is 12.5KGS, 1520mm long, it has 28mm shaft diameter, made of alloy steel.

50 mm sleeve diameter.

It has 1.2 mm diamond knurl, a standard knurl allowing for an easy, comfortable grip.

Flange Thickness: 25mm

Sleeve Length: 300mm

The 5 feet EZ CURL is specifically designed to target the biceps, triceps and forearm muscles.

Maximum Weight Capacity: 180 kgs

1 YEAR WARRANTY

(Not In Case of Damage due to Faulty or Negligent Use or Handling by the User)



12.5 KG  
WEIGHT



28 MM  
DIAMETER



150K PSI  
TENSILE STRENGTH



1.2MM STANDARD  
KNURL



## 6 FEET STRAIGHT OLYMPIC BAR

The Hard chrome coating on the shaft and sleeves protects from oxidation and wear & makes it one of the finest 6 feet olympic bar .The bar is 15 KGS, 1830mm long, it has 28mm shaft diameter, made of high-grade alloy steel.

50 mm sleeve diameter

It has 1.2 mm diamond knurl, a standard knurl allowing for an easy, comfortable grip.

Flange Thickness: 25mm

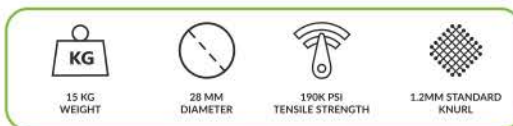
Sleeve Length: 345mm

Mostly Used for exercises such as deadlifts, squats, and bench press.

Maximum Weight Capacity: 200 kgs

1 YEAR WARRANTY

(Not In Case Of Damage due to Faulty or Negligent Use or Handling by the User )



## 7 FEET STRAIGHT OLYMPIC BAR

The Hard chrome coating on the shaft and sleeves protects from oxidation and wear & makes it one of the finest 7 feet olympic bar. The bar is 20.5 KGS, 2200mm long, it has 28mm shaft diameter, made of high-grade alloy steel.

50 mm sleeve diameter

It has 1.2 mm diamond knurl, a standard knurl allowing for an easy, comfortable grip.

Flange Thickness: 30mm

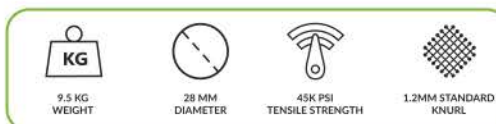
Sleeve Length: 445mm

Mostly Used for exercises such as deadlifts, squats, and bench press.

Maximum Weight Capacity: 200kgs

1 YEAR WARRANTY

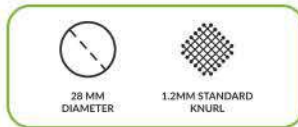
(Not In Case Of Damage due to Faulty or Negligent Use or Handling by the User )



# OLYMPIC BARS

## OLYMPIC DUMBBELL BAR 20"

- Alloy Steel Construction
- Chrome finish
- Bearings & Bush for smooth rotation.
- 50mm Outer Diameter & 28 mm inner Diameter



## 7 FEET STRAIGHT OLYMPIC BAR

The Hard chrome coating on the shaft and sleeves protects from oxidation and wear & makes it one of the finest 7 feet olympic bar .The bar is 20 KGS, 2200mm long, it has 28mm shaft diameter, made of high-grade alloy steel .

50 mm sleeve diameter

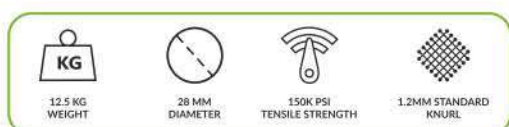
It has 1.2 mm diamond knurl, a standard knurl allowing for an easy, comfortable grip.

Flange Thickness : 30mm  
Sleeve Length : 445mm

Mostly Used for exercises such as deadlifts, squats, and bench press.

Maximum Weight Capacity: 400 kgs

1 YEAR WARRANTY (Not In Case Of Damage due to Faulty or Negligent Use or Handling by the User )



## 7 FEET STRAIGHT OLYMPIC BAR-ALTAS



The Hard chrome coating on the shaft and sleeves protects from oxidation and wear & makes it one of the finest 7 feet olympic bar .The bar is 20 KGS, 2200mm long, it has 28mm shaft diameter, made of high-grade alloy steel .

50 mm sleeve diameter

It has 1.2 mm diamond knurl, a standard knurl allowing for an easy, comfortable grip.

Flange Thickness : 35mm

Sleeve Length : 410mm

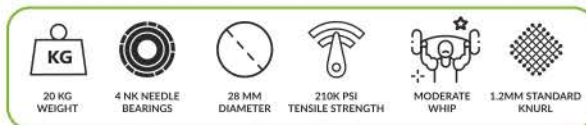
Mostly Used for exercises such as deadlifts, squats, and bench press.

This Bar is with centre Knurl

Maximum Weight Capacity : 680kgs

1 YEAR WARRANTY (Not In Case of Damage due to Faulty or Negligent Use or Handling by the User )

LIFETIME WARRANTY AGAINST BENDING .



## 7 FEET STRAIGHT OLYMPIC BAR-KARTOS



The black oxide coating on the shaft and sleeves protects from oxidation and wear & makes it one of the finest 7 feet olympic bar .The bar is 20 KGS, 2200mm long, it has 28mm shaft diameter, made of high-grade alloy steel .

50 mm sleeve diameter

It has 1.2 mm diamond knurl, a standard knurl allowing for an easy, comfortable grip.

Flange Thickness : 35mm

Sleeve Length : 410mm

Mostly Used for exercises such as deadlifts, squats, and bench press.

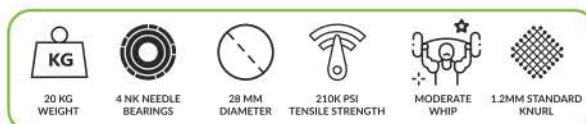
This Bar is with centre Knurl

Maximum Weight Capacity : 680kgs

1 YEAR WARRANTY

(Not In Case of Damage due to Faulty or Negligent Use or Handling by the User )

LIFETIME WARRANTY AGAINST BENDING .



# OLYMPIC BARS

## 7 FEET STRAIGHT OLYMPIC BAR-ARES

The black oxide coating on the shaft and hard chrome on the sleeves protects from oxidation and wear & makes it one of the finest 7 feet olympic bar

The bar is 20 KGS, 2200mm long, it has 28mm shaft diameter, made of high-grade alloy steel.

50 mm sleeve diameter

It has 1.2 mm diamond knurl, a standard knurl allowing for an easy, comfortable grip.

Flange Thickness: 35mm

Sleeve Length: 410mm

Mostly Used for exercises such as deadlifts, squats, and bench press.

This Bar is without centre Knurl

Maximum Weight Capacity: 680kgs

1 YEAR WARRANTY

( Not In Case Of Damage due to Faulty or Negligent Use or Handling by the User )

LIFETIME WARRANTY AGAINST BENDING .



## 7 FEET STRAIGHT OLYMPIC BAR-PHANTOM

The Hard chrome coating on the shaft and sleeves protects from oxidation and wear & makes it one of the finest 7 feet olympic bar .The bar is 20 KGS, 2200mm long, it has 28mm shaft diameter, made of high-grade alloy steel.

50 mm sleeve diameter

It has 1.2 mm diamond knurl, a standard knurl allowing for an easy, comfortable grip.

Flange Thickness: 35mm

Sleeve Length: 410mm

Mostly Used for exercises such as deadlifts, squats, and bench press.

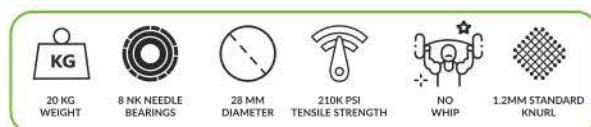
This Bar is without centre Knurl

Maximum Weight Capacity: 680kgs

1 YEAR WARRANTY

(Not In Case Of Damage due to Faulty or Negligent Use or Handling by the User )

LIFETIME WARRANTY AGAINST BENDING .



## 7 FEET STRAIGHT OLYMPIC BAR-ZEUS



The black oxide coating on the shaft and sleeves protects from oxidation and wear & makes it one of the finest 7 feet olympic bar .The bar is 20 KGS, 2200mm long, it has 28mm shaft diameter, made of high-grade alloy steel .

50 mm sleeve diameter

It has 1.2 mm diamond knurl, a standard knurl allowing for an easy, comfortable grip.

Flange Thickness: 35mm

Sleeve Length: 410mm

Mostly Used for exercises such as deadlifts, squats, and bench press.

This Bar is with centre Knurl

Maximum Weight Capacity: 680kgs

1 YEAR WARRANTY

(Not In Case Of Damage due to Faulty or Negligent Use or Handling by the User )

LIFETIME WARRANTY AGAINST BENDING.



## 7 FEET STRAIGHT COLOURED OLYMPIC BAR



This unique polymer-ceramic composite coating was originally popularized in the gun industry for its durability in thin applications, and it offers up to 100x the corrosion resistance of standard black phosphate, THE COLORED BAR comes with Cerakote shaft and sleeves makes it one of the finest 7 feet olympic bar .

The bar is 20 KGS, 2200mm long, it has 28mm shaft diameter .

50 mm sleeve diameter

It has 1.2 mm diamond knurl, a standard knurl allowing for an easy, comfortable grip.

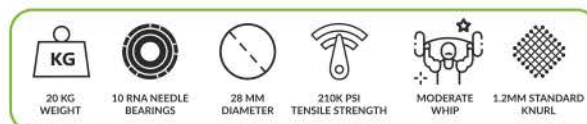
Flange Thickness: 35mm

Sleeve Length: 415mm

Mostly Used for exercises such as deadlifts, squats, and bench press.

This Bar is without centre Knurl

Maximum Weight Capacity: 816 kgs



## 7 FEET STRAIGHT CERAKOTE OLYMPIC CAMO BAR

This unique polymer-ceramic composite coating was originally popularized in the gun industry for its durability in thin applications, and it offers up to 100x the corrosion resistance of standard black phosphate. THE CAMO BAR comes with Cerakote shaft and sleeves & makes it one of the finest 7 feet olympic bar .The bar is 20 KGS, 2200mm long, it has 28mm

shaft diameter .

50 mm sleeve diameter

It has 1.2 mm diamond knurl, a standard knurl allowing for an easy, comfortable grip.

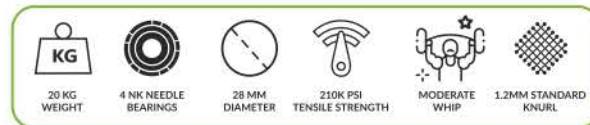
Flange Thickness : 35mm

Sleeve Length : 415mm

Mostly Used for exercises such as deadlifts, squats, and bench press.

This Bar is without centre Knurl

Maximum Weight Capacity : 816 kgs



## HEX TRAP BAR

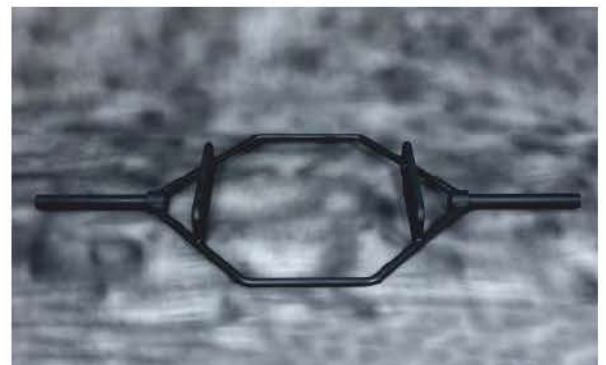
The Hard chrome coating on the shaft and sleeves protects from oxidation and wear & makes it one of the finest hex trap bar .The bar is 21KGS made of high-grade alloy steel .

50 mm sleeve diameter

Fixed Raised Handles

1.2mm knurling on raised flat grip/handles for easy comfortable grip .

1 YEAR WARRANTY (Not In Case of Damage due to Faulty or Negligent Use or Handling by the User )



## IMPORTED EZ CURL BARBELL WITH FIXED WEIGHT

Material : Alloy Steel

- Weight bar sleeve has corrosion resistant material construction with final chrome finish. The diamond 1.2 mm knurl texture provides constant grip for stability.
- Fixed head has superior construction and slip resistant material coating which prevents bar rolling.
- With rubber coated fixed heads, these are the most secured bars which are designed to provide impactless drop to prevent surface damage.
- The EZ bar comes with fixed weight heads, which do not requires any weight plates. It has fixed weight heads which are immoveable and secured.
- The Cockatoo Weight Barbells comes with 1 year warranty against any manufacturing defect.

Sizes Available : 10 kgs , 15 kgs , 20 kgs , 25 kgs , 30 kgs , 35 kgs & 40 kgs.



## IMPORTED STRAIGHT BARBELL WITH FIXED WEIGHT



- Material : Alloy Steel
- Weight bar sleeve has corrosion resistant material construction with final chrome finish. The diamond 1.2 mm knurl texture provides constant grip for stability.
- Fixed head has superior construction and slip resistant material coating which prevents bar rolling.
- With rubber coated fixed heads, these are the most secured bars which are designed to provide impactless drop to prevent surface damage.
- The straight bar comes with fixed weight heads, which do not requires any weight plates. It has fixed weight heads which are immoveable and secured.
- The Cockatoo Weight Barbells comes with 1 year warranty against any manufacturing defect.

Sizes Available : 10 kgs , 15 kgs , 20 kgs , 25 kgs , 30 kgs , 35 kgs & 40 kgs .

## SLAM BALLS

- Heavy Duty Slam Ball for Power Training – Designed for athletes, gym trainers, and fitness enthusiasts to improve full-body strength, conditioning, and explosive power.
- No-Bounce Design for Intense Workouts – Filled with dense sand to prevent bouncing, perfect for slamming, throwing, twisting, and functional strength workouts.
- Superior Grip Texture – Anti-slip rugged rubber surface ensures a strong and safe grip even with sweaty hands during HIIT and CrossFit training sessions.
- Durable & Long-Lasting Build – Thick outer shell designed to withstand repeated slams on any surface without breaking, cracking, or leaking.
- Enhances Core & Athletic Performance – Ideal for building core stability, endurance, balance, and coordination while burning calories and increasing mobility.
- Multiple Weight Options Available – Choose from 2KG, 4KG, 6KG, 8KG, 10KG, 12KG slam balls and gradually increase weight as your strength improves.



FIXED WEIGHT BARS

## 3-IN-1 SOFT PLYO BOX

- Size: 50 x 60 x 75 cm
- Material: 130D heavy foam/ 1000D PVC Cover
- Net Weight: 30kgs
- EN ISO 20957-1& EN 957-2 approved



## WOODEN PLYO BOX

- Size: 20" x 24" x 28"
- Material: Plywood
- Net Weight: 21kgs
- Thickness: 1.5cm
- EN ISO 20957-1& EN 957-2 approved



# HANDLES

US - 1536  
D HANDLE PULLDOWN  
BAR (Curved)



US - 1564  
SINGLE GRIP HANDLE



MAG - 01  
MAG HANDLES



• Made by Steel Bar & Coated with Neoprene  
• (Dimensions) Handle 1 (L 32" x W 4.5" x H 8.5"),  
Handle 2 (L 24" x W 4.5" x H 9"), Handle 3 (L 22" x W 4.5" x H 9"),  
Handle 4 (L 12" x W 4.5" x H 9"), Handle 5 (L 1" x W 4x H 8").

CODE: US 1517  
STRAPHANDLE



• Made by Steel Bar & Coated with Neoprene  
• (Dimensions) Handle 1 (L 32" x W 4.5" x H 8.5"),  
Handle 2 (L 24" x W 4.5" x H 9"), Handle 3 (L 22" x W 4.5" x H 9"),  
Handle 4 (L 12" x W 4.5" x H 9"), Handle 5 (L 1" x W 4x H 8").

US - 1567  
V-ROW CHINNING BAR



US - 1524  
REVOLVING STRAIGHT  
BAR HANDLE



US - 1531  
LAT MACHINE BAR  
HANDLE



US - 1534  
D HANDLE PULLDOWN  
BAR



US - 1550  
V-SHAPE TRICEP  
HANDLE



US - 1555  
REVOLVING CURL  
HANDLE





**Corporate & Head Office**

14-D Ballygunge Circular Road (opp. AAEI) Kolkata 700 019

Contact: + 91 83350 68089 / 033 4064 8222

**Other Showroom:**

Akankha More, New Town (Opp. Kia Showroom) | Ph: +91 33 4809 2831

**Bhubaneswar Office:**

501 Kharvela Nagar (1st floor), Janpath, Bhubaneswar 751 001  
Contact: + 91 98308 00698 / 0674 2380824 / 0674 2380925

**E mail:** [bodylinesports@gmail.com](mailto:bodylinesports@gmail.com) | **Website:** [bodylinesports.co.in](http://bodylinesports.co.in)