

FITNESS CATALOG

2021-22



CFT 3000 i

- AC Driven System
- 5.0 HP continuous (10 HP Peak) AC Motor
- · 23" x 64" running surface
- Speed 0.8~20 kmph
- Precise incline control from 0~20%
- . 21" TFT display with WiFi Connectivity showing time, speed, distance, incline, calories, heart rate & matrix running
- Al Cushioning Technology deck for excellent shock absorption that provides suitable push off to reduce the possibility of any type of injury to knees and joints
- · Heavy duty 4mm reliable orthopaedic running belt
- · Two cup / bottle holders
- Maximum User Weight: 180 Kgs

WARRANTY:

Lifetime on Frame

5 Years on Motor

1 Year on Parts



- AC Driven System
- 5.0 HP continuous (10.0 HP Peak) AC Motor
- · 24" x 65" running surface
- Speed 0.8~25 kmph
- Precise incline control from -3~18%
- · Unique -3% declinable deck
- 6 window LED display showing time, speed, distance, incline, calories, heart rate & matrix running. Direct speed & incline keys on the console.
- Al Cushioning Technology deck for excellent shock absorption that provides suitable push off to reduce the possibility of any type of injury to knees and joints
- · Heavy duty 4mm reliable orthopaedic running belt
- With USB Charging Point & high Speed O² Generator
- · Two cup / bottle holders with a built in tray to hold your mobile phone.
- Maximum User Weight: 180 Kgs

WARRANTY:

Lifetime on Frame

5 Years on Motor

1 Year on Parts



- AC Driven System
- · 5.0 HP continuous (10.0 HP Peak) AC Motor
- 23" x 62" running surface
- Speed 0.8~25 kmph
- Precise incline control from -3~15%
- · Unique -3% declinable deck
- · 6 window LED display showing time, speed, distance, incline, calories, heart rate & matrix running
- Al Cushioning Technology deck for excellent shock absorption that provides suitable push off to reduce the possibility of any type of injury to knees and joints
- · Heavy duty 4mm reliable orthopaedic running belt
- · MP3 connectivity with speakers
- · Two cup / bottle holders
- Maximum User Weight: 180 Kgs

WARRANTY:

Lifetime on Frame

5 Years on Motor

1 Year on Parts



- AC Driven System
- . 5.0 HP continuous (10 HP Peak) AC Motor
- · 23" x 61" running surface
- Speed 1~20 kmph
- Precise incline control from 0~20%
- · 23.6" LED display showing time, speed, distance, incline, calories, heart rate & matrix running
- Al Cushioning Technology deck for excellent shock absorption that provides suitable push off to reduce the possibility of any type of injury to knees and joints
- · Heavy duty 4mm reliable orthopaedic running belt
- · MP3 connectivity with speakers
- · Two cup / bottle holders
- Maximum User Weight: 180 Kgs

WARRANTY:

Lifetime on Frame

5 Years on Motor

1 Year on Parts



- AC Driven System
- 5.0 HP continuous (10.0 HP Peak) AC Motor
- 24.5" x 62.5" running surface
- Speed 1~20 kmph
- Precise incline control from 0%-20%
- 19" LED display showing time, speed, distance, incline, calories, heart rate & matrix running. Direct Speed & Incline
 keys on the console.
- Al Cushioning Technology deck for excellent shock absorption that provides suitable push off to reduce the possibility of any type of injury to knees and joints.
- · Heavy duty 4mm reliable orthopaedic running belt
- . Two cup / bottle holders with a built in tray to hold your mobile phone.
- Maximum User Weight: 200Kgs

WARRANTY:

Lifetime on Frame

5 Years on Motor

1 Year on Parts



- AC Driven System
- 5.0 HP continuous (10.0 HP Peak) AC Motor
- 23" x 64" running surface
- Speed 0.8~20 kmph
- Precise incline control from 0%-20%
- · LED display showing time, speed, distance, incline, calories, heart rate & matrix running
- Al Cushioning Technology deck for excellent shock absorption that provides suitable push off to reduce the possibility of any type of injury to knees and joints
- · Heavy duty 3.4mm reliable orthopaedic running belt
- Two cup / bottle holders
- Maximum User Weight: 180 Kgs

WARRANTY:

Lifetime on Frame

5 Years on Motor

1 Year on Parts



- AC Driven System
- · 5 HP continuous (10.0 HP Peak) AC Motor
- 21" x 64" running surface
- Speed 1~20 kmph
- Precise incline control from 0%-20%
- · LED display showing time, speed, distance, incline, calories, heart rate & matrix running
- Al Cushioning Technology deck for excellent shock absorption that provides suitable push off to reduce the possibility of any type of injury to knees and joints
- · Heavy duty 3.2mm reliable orthopaedic running belt
- · MP3 connectivity with speakers
- Maximum User Weight: 180 Kgs

WARRANTY:

Lifetime on Frame

5 Years on Motor

1 Year on Parts



- AC Driven System
- · 4.0 HP continuous (8.0 HP Peak) AC Motor
- · 23" x 62" running surface
- Speed 0.8~20 kmph
- Precise incline control from 0%-18%
- 5 LED display showing time, speed, distance, incline, calories, heart rate & matrix running. Direct Speed & Incline keys on the console.
- Extra heavy duty steel base with double cell neoprene rubber system for excellent suspension.
- · Heavy duty 4mm reliable orthopaedic running belt
- · Comes with LED lights & wireless charging features.
- With USB charging point with high speed O²Generator.
- · Two cup / bottle holders with a built in tray to hold your mobile phone.
- Maximum User Weight: 160 Kgs

WARRANTY:

Lifetime on Frame

5 Years on Motor

1 Year on Parts



- AC Driven System
- · 4 HP continuous (8.0 HP Peak) AC Motor
- · 23" x 63" running surface
- Speed 1~20 kmph
- Precise incline control from 0%-20%
- · LCD display showing time, speed, distance, incline, calories, heart rate & matrix running
- Al Cushioning Technology deck for excellent shock absorption that provides suitable push off to reduce the possibility of any type of injury to knees and joints
- · Heavy duty 3.2mm reliable orthopaedic running belt
- · MP3 connectivity with speakers
- · Maximum User Weight: 180 Kgs

WARRANTY:

Lifetime on Frame

5 Years on Motor

1 Year on Parts



- AC Driven System
- · 4.0 HP continuous (8.0 HP Peak) AC Motor
- 21" x 64" running surface
- Speed 1~20 kmph
- Precise incline control from 0%-20%
- LED display showing time, speed, distance, incline, calories, heart rate & matrix running
- Al Cushioning Technology deck for excellent shock absorption that provides suitable push off to reduce the possibility of any type of injury to knees and joints
- · Heavy duty 3.2mm reliable orthopaedic running belt
- MP3 connectivity with speakers
- Maximum User Weight: 180 Kgs

WARRANTY:

Lifetime on Frame

5 Years on Motor

1 Year on Parts



- AC Driven System
- · 3.5 HP continuous (7.0 HP Peak) AC Motor
- 21" x 59" running surface
- Speed 1~20 kmph
- Precise incline control from 0%-15%
- · LED display showing time, speed, distance, incline, calories, heart rate & matrix running
- Al Cushioning Technology deck for excellent shock absorption that provides suitable push off to reduce the
 possibility of any type of injury to knees and joints
- · Heavy duty 3.0 mm reliable orthopaedic running belt
- MP3 connectivity with speakers
- Maximum User Weight: 140 Kgs

WARRANTY:

Lifetime on Frame

5 Years on Motor

1 Year on Parts



CURVE TREADMILL

- · 3 Types of Running Operated Mode.
- · Running Belt Material: Nylon on Surface and Metal on the backside.
- · LCD display showing time, speed, distance, calories.
- Maximum User Weight: 140 Kgs

WARRANTY:

Lifetime on Frame

1 Year on Parts



STAIRMILL CFSM 100

- Machine Size:1460*820*2080mm
- Machine weight:190kg
- Max Weight:160KG
- Stair squares:560*235*220mm
- Voltage: AC22V±10%

WARRANTY:

1 Year on Parts (This does not cover wear & Tear)



CFE 2700 -

- LED console readouts: incline, time, distance, calories, pulse, speed / rpm level.
- · Level Control: 26 resistance levels.
- · Maintenance Free ball bearings reduces friction and leads to no noise
- 22 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 the foot position easily
- Self Generated system.
- · Maximum user weight: 180 kg.

WARRANTY:

1 Year on Parts



- . LED console readouts: incline, time, distance, calories, pulse, speed / rpm level.
- Level Control: 20 resistance levels.
- With 15 level power incline.
- · 500mm x 220mm unique stride length.
- · 16 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.

WARRANTY:

1 Year on Parts



- 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



- · 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



CFE 2600 -

- · LED console readouts: incline, time, distance, calories, pulse, speed / rpm level.
- Level Control: 32 resistance levels.
- · 14 kgs flywheel.
- 15 Level Auto Incline.
- · Both forward & reverse motions offer various workout options
- Mp3 with speaker
- Power Adaptor System
- Maximum user weight: 160 kg.

WARRANTY:

1 Year on Parts



- . LED 5 windows console readouts: incline, 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 adaptor power system.
- · Maximum user weight: 150 kg.

WARRANTY:

1 Year on Parts



- · LED windows console readouts: incline, time, distance, calories, pulse, speed / rpm level.
- Level Control: 8 resistance levels.
- 8 kgs flywheel.
- · Both forward & reverse motions offer various workout options
- · Magnetic self Generated system
- Maximum user weight: 160 kg.

WARRANTY:

1 Year on Parts



CFE 3100 SEMI COMMERCIAL ELLIPTICAL TRAINER

- · LED console readouts: incline, time, distance, calories, pulse, speed / rpm level.
- Level Control: 16 resistance levels.
- · 11 kgs flywheel.
- · Both forward & reverse motions offer various workout options
- Mp3 with speaker
- · Power Generated system.
- · Maximum user weight: 145 kg.

WARRANTY:

1 Year on Parts



CFE 3200 LIGHT COMMERCIAL ELLIPTICAL TRAINER

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

WARRANTY:

1 Year on Parts



CFS 4400 MAGNETIC SPIN BIKE

- · Sturdy structure with heavy duty crank
- · Fully adjustable seat
- · Stuffing: PU foam with synthetic leather for best comfort
- Magnetic Resistance
- Flywheel Size: 24 kgs
- · Vertically adjustable seat
- · Transport wheels for easy movement
- Maximum User Weight: 160 Kgs

WARRANTY:

1 Year on Parts



CFS 4200 MAGNETIC SPIN BIKE

- · Sturdy structure with heavy duty crank
- Fully adjustable seat
- · Stuffing: PU foam with synthetic leather
- Magnetic Resistance
- Flywheel Size: 24 kgs
- · Transport wheels for easy movement
- Maximum User Weight: 160 Kgs

WARRANTY:

1 Year on Parts



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

COMMERCIAL SPIN BIKES



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
- · Maximum User Weight: 150 Kgs

WARRANTY:

1 Year on Parts



CFS 4100 -

- · Sturdy structure with heavy duty crank
- · Fully adjustable seat
- · Stuffing: PU foam with synthetic leather
- · Resistance levels : Variable linear increase
- Flywheel Size: 24 kgs
- Vertically adjustable handlebar
- · Transport wheels for easy movement
- Maximum User Weight: 150 Kgs

WARRANTY:

1 Year on Parts

COMMERCIAL SPIN BIKES



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



CFS 4050 -

- · Sturdy structure with heavy duty crank
- · Fully adjustable seat
- · Stuffing: PU foam with synthetic leather
- · Resistance levels : Variable linear increase
- Flywheel Size: 22 kgs
- Vertically adjustable handlebar
- · Transport wheels for easy movement
- Maximum User Weight: 150 Kgs

WARRANTY:

1 Year on Parts

RECUMBENT BIKES



CFR 5000

- · LED display showing Pulse, Recovery, Time, RPM, Speed, Distance, Calories, Watt, Heart Rate & Resistance
- · With self generator system
- · 12 programs : Manual, Interval, Weight Loss, Fit Test Etc.
- 16 Kgs flywheel
- · 20 levels tension control system
- · Ergonomic seat adjustment
- · Hand grips with pulse sensor
- · Counter balance pedals
- · Adjustable PU seat
- · With bottle, Ipad & Mobile holder
- · Maximum User Weight: 150 Kgs

WARRANTY:

1 Year on Parts



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

WARRANTY:

1 Year on Parts

RECUMBENT BIKES



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 Kgs 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



CFR 4400 LIGHT COMMERCIAL RECUMBENT BIKE

- · LCD display showing Pulse, Recovery, Time, RPM, Speed, Distance, Calories, Watt, Heart Rate & Resistance
- · With power generated 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

WARRANTY:

1 Year on Parts



CFU 5000 -

- · LED display showing Pulse, Recovery, Time, RPM, Speed, Distance, Calories, Watt, Heart Rate & Resistance
- · With self generator system
- 12 programs : Manual, Interval, Weight Loss, Fit Test Etc.
- 16 Kgs flywheel
- · 20 levels tension control system
- · Ergonomic seat adjustment
- · Hand grips with pulse sensor
- · Counter balance pedals
- Adjustable PU seat
- · With bottle, Ipad & Mobile holder
- Maximum User Weight: 150 Kgs

WARRANTY:

1 Year on Parts



CFU 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

WARRANTY:

1 Year on Parts



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 Kgs 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



CFU 4500 LIGHT COMMERCIAL UPRIGHT BIKE -

- LCD display showing Pulse, Recovery, Time, RPM, Speed, Distance, Calories, Watt, Heart Rate and 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 Kgs

WARRANTY:

1 Year on Parts



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: 150 Kgs.

WARRANTY:

1 Year on Parts



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.

WARRANTY:

1 Year on Parts



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; stoke rate; calories per hour; watts; 20 level adjustment etc.
- · 6 previous workout memories and a unique pacer system.
- · 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



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
- Max. user weight: 160 Kgs

WARRANTY:

1 Year on Parts



4 STATION MULTI GYM JXS 003

- · 4 Station Gym with 3 weight towers having weight stacks 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 2738x2445x2160mm

WARRANTY:

1 Year on Parts



5 STATION MULTI GYM 518 BK -

- · 5 Station Gym with 4 weight towers having weight stacks of 75 Kgs 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 2770x2720x2065mm

WARRANTY:

1 Year on Parts



3 STATION MULTI GYM 518 BL

- · 3 Station Gym with 2 weight towers having weight stacks of 75 Kgs 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 2300x1850x2065mm

WARRANTY:

1 Year on Parts



5 STATION MULTI GYM 518BI

- · 5 Station Gym with 2 weight towers having weight stacks of 75 Kgs 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 2100x2350x2100mm

WARRANTY:

1 Year on Parts



MULTI PRESS

· Main Frame: Flat oval tube

· Cushion: Made of PU

· Shroud: Made of high quality PVC

· Pulley: Made of engineering plastic

Handlebar: PVC

· Weight Plate: Alloy Steel

Seat Adjustment Quick Release
 Seat Adjustment Levers & Numbered
 Positions Enables Easy Adjustments

· Guide Rod: Stainless steel hollow pipe

Steel cable: max load 1000kgs,
 passed 100,000 rounds endurance test

Max User Weight: 150kgs

· Weight Stack: 100kgs

EN ISO 20957-1& EN957-2 approved

Size: 1949x1506x1566mm



LEG CURL+LEG EXTENSION

· Main Frame: Flat oval tube

· Cushion: Made of PU

· Shroud: Made of high quality PVC

· Pulley: Made of engineering plastic

Handlebar: PVC

· Weight Plate: Alloy Steel

Seat Adjustment Quick Release
 Seat Adjustment Levers & Numbered
 Positions Enables Easy Adjustments

· Guide Rod: Stainless steel hollow pipe

 Steel cable: max load 1000kgs, passed 100,000 rounds endurance test

· Max User Weight: 150kgs

· Weight Stack: 100kgs

EN ISO 20957-1& EN957-2 approved

Size: 1184x1382x1565mm



LAT PULL DOWN+ LOW ROW

· Main Frame: Flat oval tube

· Cushion: Made of PU

· Shroud: Made of high quality PVC

· Pulley: Made of engineering plastic

Handlebar: PVC

· Weight Plate: Alloy Steel

Seat Adjustment Quick Release
 Seat Adjustment Levers & Numbered
 Positions Enables Easy Adjustments

· Guide Rod: Stainless steel hollow pipe

Steel cable: max load 1000kgs,
 passed 100,000 rounds endurance test

· Max User Weight: 150kgs

· Weight Stack: 100kgs

EN ISO 20957-1& EN957-2 approved

Size: 1203x1991x2217mm



PEARL DELT/PEC FLY

· Main Frame: Flat oval tube

· Cushion: Made of PU

· Shroud: Made of high quality PVC

· Pulley: Made of engineering plastic

Handlebar: PVC

· Weight Plate: Alloy Steel

Seat Adjustment Quick Release
 Seat Adjustment Levers & Numbered
 Positions Enables Easy Adjustments

· Guide Rod: Stainless steel hollow pipe

 Steel cable: max load 1000kgs, passed 100,000 rounds endurance test

· Max User Weight: 150kgs

· Weight Stack: 100kgs

EN ISO 20957-1& EN957-2 approved

Size: 1373x1296x2020mm

EXCLUSIVE SERIES



ABDUCTOR/ADDUCTOR

· Main Frame: Flat oval tube

· Cushion: Made of PU

· Shroud: Made of high quality PVC

· Pulley: Made of engineering plastic

Handlebar: PVC

· Weight Plate: Alloy Steel

Seat Adjustment Quick Release
 Seat Adjustment Levers & Numbered
 Positions Enables Easy Adjustments

· Guide Rod: Stainless steel hollow pipe

 Steel cable: max load 1000kgs, passed 100,000 rounds endurance test

Max User Weight: 150kgs

Weight Stack: 100kgs

EN ISO 20957-1& EN957-2 approved

Size: 1635x1045x1565mm



ABDOMINAL/BACK EXTENSION

· Main Frame: Flat oval tube

· Cushion: Made of PU

· Shroud: Made of high quality PVC

· Pulley: Made of engineering plastic

· Handlebar: PVC

· Weight Plate: Alloy Steel

Seat Adjustment Quick Release
 Seat Adjustment Levers & Numbered
 Positions Enables Easy Adjustments

· Guide Rod: Stainless steel hollow pipe

 Steel cable: max load 1000kgs, passed 100,000 rounds endurance test

· Max User Weight: 150kgs

· Weight Stack: 100kgs

EN ISO 20957-1& EN957-2 approved

Size: 1125x1027x1565mm

EXCLUSIVE SERIES



WEIGHT ASSISTED CHIN+DIP

· Main Frame: Flat oval tube

· Cushion: Made of PU

· Shroud: Made of high quality PVC

· Pulley: Made of engineering plastic

Handlebar: PVC

· Weight Plate: Alloy Steel

Seat Adjustment Quick Release
 Seat Adjustment Levers & Numbered
 Positions Enables Easy Adjustments

· Guide Rod: Stainless steel hollow pipe

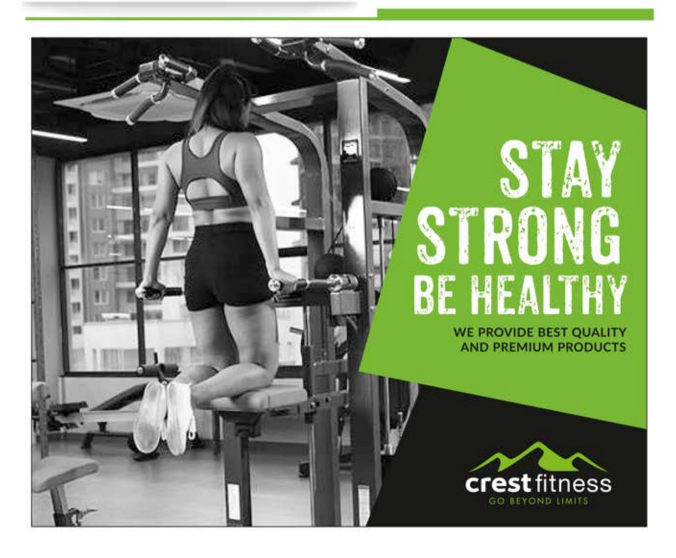
 Steel cable: max load 1000kgs, passed 100,000 rounds endurance test

Max User Weight: 150kgs

· Weight Stack: 100kgs

EN ISO 20957-1& EN957-2 approved

Size: 1880x2233x2153mm





MULTI PRESS

· 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 1000kgs, passed 100,000 rounds endurance test

· Max User Weight: 150kgs

Weight Stack: 100kgs

EN ISO 20957-1& EN957-2 approved

Size: 1680x13 50x1630mm



LEG CURL + LEG EXTENSION

· 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 1000kgs, passed 100,000 rounds endurance test

· Max User Weight: 150kgs

· Weight Stack: 100kgs

EN ISO 20957-1& EN957-2 approved

Size: 1480x1290x1630mm



LAT PULLDOWN+ LOW ROW

· 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 1000kgs, passed 100,000 rounds endurance test

· Max User Weight: 150kgs

· Weight Stack: 100kgs

EN ISO 20957-1& EN957-2 approved

Size: 1860x1220x1930mm



BICEPS CURL+TRICEPS EXTENSION

· 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 1000kgs, passed 100,000 rounds endurance test

· Max User Weight: 150kgs

Weight Stack: 100kgs

EN ISO 20957-1& EN957-2 approved

Size: 1680x1350x1630mm



PEARL DELT/PEC FLY

· 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 1000kgs, passed 100,000 rounds endurance test

Max User Weight: 150kgs

· Weight Stack: 100kgs

EN ISO 20957-1& EN957-2 approved

Size: 1720x960x2000mm



ABDUCTOR + ADDUCTOR

· 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 1000kgs, passed 100,000 rounds endurance test

Max User Weight: 150kgs

· Weight Stack: 80kgs

EN ISO 20957-1& EN957-2 approved

Size: 1380x1460x1630mm



PRONE LEG CURL+ EXTENSION

· 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 1000kgs, passed 100,000 rounds endurance test

· Max User Weight: 150kgs

Weight Stack: 100kgs

EN ISO 20957-1& EN957-2 approved



CHEST PRESS.

· 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 1000kgs, passed 100,000 rounds endurance test

· Max User Weight: 150kgs

Weight Stack: 100kgs

EN ISO 20957-1& EN957-2 approved

Size: 1470x1210x1630mm



SEATED ROW

- · 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 1000kgs, passed 100,000 rounds endurance test
- · Max User Weight: 150kgs
- Weight Stack: 100kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1350x1320x1630mm



BICEPS CURL

- · 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 1000kgs, passed 100,000 rounds endurance test
- · Max User Weight: 150kgs
- · Weight Stack: 80kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1110x1200x1630mm



TRICEPS PRESS

· 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 1000kgs, passed 100,000 rounds endurance test

· Max User Weight: 150kgs

Weight Stack: 100kgs

EN ISO 20957-1& EN957-2 approved

Size: 1530x1270x1630mm



WEIGHT ASSISTED CHIN+DIP

· 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 1000kgs, passed 100,000 rounds endurance test

Max User Weight: 150kgs

· Weight Stack: 100kgs

EN ISO 20957-1& EN957-2 approved

Size: 1320x1690x2290mm



SEATED HORIZONTAL PULLEY

· 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 1000kgs, passed 100,000 rounds endurance test

· Max User Weight: 150kgs

Weight Stack: 100kgs

EN ISO 20957-1& EN957-2 approved

Size: 1860x1220x1630mm



LAT PULLDOWN

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 1000kgs, passed 100,000 rounds endurance test

· Max User Weight: 150kgs

· Weight Stack: 100kgs

EN ISO 20957-1& EN957-2 approved

Size: 1860x1220x1930mm



SEATED LEG CURL

- · 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 1000kgs, passed 100,000 rounds endurance test
- · Max User Weight: 150kgs
- · Weight Stack: 100kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1620X1290X1630mm



PRONE LEG CURL

- · 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 1000kgs, passed 100,000 rounds endurance test
- Max User Weight: 150kgs
- · Weight Stack: 100kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1660X1250X1630mm



LEG EXTENSION

- · 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 1000kgs, passed 100,000 rounds endurance test
- Max User Weight: 150kgs
- · Weight Stack: 100kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1280X1290X1630MM



LEG PRESS

- 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 1000kgs, passed 100,000 rounds endurance test
- · Max User Weight: 150kgs
- · Weight Stack: 100kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 2260X1300X1630MM



SHOULDER PRESS

· 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 1000kgs,
 passed 100,000 rounds endurance test

· Max User Weight: 150kgs

· Weight Stack: 100kgs

EN ISO 20957-1& EN957-2 approved

Size: 1480x1350x1630mm



LATERAL RAISE

· 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 1000kgs, passed 100,000 rounds endurance test

· Max User Weight: 150kgs

Weight Stack: 100kgs

EN ISO 20957-1& EN957-2 approved

Size: 1325X1550X1625MM

STAR SERIES



MULTI PRESS

- · Main Frame: Rectangular tube
- · Cushion: Made of PU
- · Shroud: Made of high quality steel
- · Decoration Strip: Iron
- Pulley: Made of engineering plastic & nylon
- · Handlebar: PVC
- Weight Plate: Alloy Steel
- · Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- · Max User Weight: 150kgs
- · Weight Stack: 100kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1927x1347x1580mm



LEG CURL+ LEG EXTENSION

- · Main Frame: Rectangular tube
- · Cushion: Made of PU
- · Shroud: Made of high quality steel
- · Decoration Strip: Iron
- · Pulley: Made of engineering plastic & nylon
- Handlebar: PVC
- · Weight Plate: Alloy Steel
- · Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- · Max User Weight: 150kgs
- · Weight Stack: 100kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1600x1100x1580mm



LAT PULLDOWN+ LOW ROW

- · Main Frame: Rectangular tube
- · Cushion: Made of PU
- · Shroud: Made of high quality steel
- · Decoration Strip: Iron
- · Pulley: Made of engineering plastic & nylon
- Handlebar: PVC
- · Weight Plate: Alloy Steel
- · Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- · Max User Weight: 150kgs
- Weight Stack: 100kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 2086x1220x2200mm



BICEP CURL+TRICEP EXTENSION

- · Main Frame: Rectangular tube
- · Cushion: Made of PU
- · Shroud: Made of high quality steel
- · Decoration Strip: Iron
- · Pulley: Made of engineering plastic & nylon
- Handlebar: PVC
- · Weight Plate: Alloy Steel
- · Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- · Max User Weight: 150kgs
- · Weight Stack: 80kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1250x1075x1580mm

STAR SERIES



PEARL DELT/PEC FLY

- · Main Frame: Rectangular tube
- · Cushion: Made of PU
- · Shroud: Made of high quality steel
- · Decoration Strip: Iron
- · Pulley: Made of engineering plastic & nylon
- · Handlebar: PVC
- · Weight Plate: Alloy Steel
- · Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- · Max User Weight: 150kgs
- · Weight Stack: 100kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1250x1300x2022mm



ABDUCTOR+ADDUCTOR

- · Main Frame: Rectangular tube
- · Cushion: Made of PU
- · Shroud: Made of high quality steel
- · Decoration Strip: Iron
- · Pulley: Made of engineering plastic & nylon
- · Handlebar: PVC
- · Weight Plate: Alloy Steel
- · Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- · Max User Weight: 150kgs
- · Weight Stack: 80kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1695x625x1580mm



PRONE LEG CURL+ EXTENSION

- · Main Frame: Rectangular tube
- · Cushion: Made of PU
- · Shroud: Made of high quality steel
- · Decoration Strip: Iron
- · Pulley: Made of engineering plastic & nylon
- Handlebar: PVC
- Weight Plate: Alloy Steel
- · Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- · Max User Weight: 150kgs
- · Weight Stack: 100kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1710x1010x1580mm



WEIGHT ASSISTED CHIN+ DIP

- · Main Frame: Rectangular tube
- · Cushion: Made of PU
- · Shroud: Made of high quality steel
- · Decoration Strip: Iron
- · Pulley: Made of engineering plastic & nylon
- Handlebar: PVC
- · Weight Plate: Alloy Steel
- · Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- · Max User Weight: 150kgs
- · Weight Stack: 80kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1530x1190x2250mm

STAR SERIES



BICEPS CURL

- · Main Frame: Rectangular tube
- · Cushion: Made of PU
- · Shroud: Made of high quality steel
- · Decoration Strip: Iron
- · Pulley: Made of engineering plastic & nylon
- Handlebar: PVC
- · Weight Plate: Alloy Steel
- · Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- · Max User Weight: 150kgs
- · Weight Stack: 80kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1250x1390x1580mm

WARRANTY:

1 Year on Parts



MULTI PRESS

- · Main Frame: Flat oval tube
- · Cushion: Made of PU
- · Shroud: Made of high quality steel plate
- · Guide Rail: Made of alloy steel
- · Decoration Strip: ABS
- · Pulley: Made of engineering plastic
- · Handlebar: PVC
- · Weight Plate: Alloy Steel
- · Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- · Max User Weight: 150kgs
- · Weight Stack: 100kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1950X1460X1535MM



LEG CURL+LEG EXTENSION

- Main Frame: Flat oval tube
- · Cushion: Made of PU
- . Shroud: Made of high quality steel plate
- · Guide Rail: made of alloy steel
- Decoration Strip: ABS
- Pulley: Made of engineering plastic
- · Handlebar: PVC
- · Weight Plate: Alloy Steel
- · Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- · Max User Weight: 150kgs
- · Weight Stack: 100kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1400X1200X1535mm

ALPHA SERIES



LAT PULLDOWN+LOW ROW

· Main Frame: Flat oval tube

· Cushion: Made of PU

· Shroud: Made of high quality steel plate

· Guide Rail: Made of alloy steel

Decoration Strip: ABS

· Pulley: Made of engineering plastic

Handlebar: PVC

· Weight Plate: Alloy Steel

· Guide Rod: Stainless steel hollow pipe

Steel cable: max load 1000kgs,
 passed 100,000 rounds endurance test

Max User Weight: 150kgs

· Weight Stack: 100kgs

EN ISO 20957-1& EN957-2 approved

Size: 1900X1520X2230mm



BICEPS CURL+ TRICEPS EXTENSION

· Main Frame: Flat oval tube

· Cushion: Made of PU

· Shroud: Made of high quality steel plate

· Guide Rail: Made of alloy steel

· Decoration Strip: ABS

· Pulley: Made of engineering plastic

Handlebar: PVC

· Weight Plate: Alloy Steel

· Guide Rod: Stainless steel hollow pipe

 Steel cable: max load 1000kgs, passed 100,000 rounds endurance test

· Max User Weight: 150kgs

Weight Stack: 100kgs

EN ISO 20957-1 & EN957-2 approved

Size: 1250X1250X1535mm



PEARL DELT/PEC FLY

· Main Frame: Flat oval tube

· Cushion: Made of PU

· Shroud: Made of high quality steel plate

· Guide Rail: Made of alloy steel

Decoration Strip: ABS

· Pulley: Made of engineering plastic

Handlebar: PVC

· Weight Plate: Alloy Steel

· Guide Rod: Stainless steel hollow pipe

 Steel cable: max load 1000kgs, passed 100,000 rounds endurance test

Max User Weight: 150kgs

· Weight Stack: 100kgs

EN ISO 20957-1& EN957-2 approved

Size: 1505X1215X2000mm



ABDUCTOR+ADDUCTOR

· Main Frame: Flat oval tube

· Cushion: Made of PU

Shroud: Made of high quality steel plate

· Guide Rail: Made of alloy steel

· Decoration Strip: ABS

· Pulley: Made of engineering plastic

· Handlebar: PVC

· Weight Plate: Alloy Steel

· Guide Rod: Stainless steel hollow pipe

 Steel cable: max load 1000kgs, passed 100,000 rounds endurance test

· Max User Weight: 150kgs

· Weight Stack: 100kgs

EN ISO 20957-1& EN957-2 approved

• Size: 1600X1000X1535mm

ALPHA SERIES



CHEST PRESS

· Main Frame: Flat oval tube

· Cushion: Made of PU

· Shroud: Made of high quality steel plate

· Guide Rail: Made of alloy steel

· Decoration Strip: ABS

· Pulley: Made of engineering plastic

· Handlebar: PVC

· Weight Plate: Alloy Steel

· Guide Rod: Stainless steel hollow pipe

Steel cable: max load 1000kgs,
 passed 100,000 rounds endurance test

· Max User Weight: 150kgs

· Weight Stack: 100kgs

EN ISO 20957-1& EN957-2 approved

Size: 1435X1445X1535mm



SHOULDER PRESS

· Main Frame: Flat oval tube

· Cushion: Made of PU

· Shroud: Made of high quality steel plate

· Guide Rail: Made of alloy steel

· Decoration Strip: ABS

· Pulley: made of engineering plastic

· Handlebar: PVC

· Weight Plate: Alloy Steel

· Guide Rod: Stainless steel hollow pipe

 Steel cable: max load 1000kgs, passed 100,000 rounds endurance test

· Max User Weight: 150kgs

· Weight Stack: 100kgs

EN ISO 20957-1& EN957-2 approved

Size: 1575X1565X1535mm



SEATED ROW

- · Main Frame: Flat oval tube
- Cushion: Made of PU
- · Shroud: Made of high quality steel plate
- · Guide Rail: Made of alloy steel
- Decoration Strip: ABS
- · Pulley: made of engineering plastic
- · Handlebar: PVC
- · Weight Plate: Alloy Steel
- · Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- · Max User Weight: 150kgs
- · Weight Stack: 100kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1035X1555X1535mm



BICEPS CURL

- · Main Frame: Flat oval tube
- · Cushion: Made of PU
- · Shroud: Made of high quality steel plate
- · Guide Rail: Made of alloy steel
- · Decoration Strip: ABS
- · Pulley: made of engineering plastic
- · Handlebar: PVC
- · Weight Plate: Alloy Steel
- · Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- · Max User Weight: 150kgs
- · Weight Stack: 80kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1135X1345X1535mm



TRICEPS PRESS

- · Main Frame: Flat oval tube
- · Cushion: Made of PU
- Shroud: Made of high quality steel plate
- · Guide Rail: Made of alloy steel
- Decoration Strip: ABS
- · Pulley: made of engineering plastic
- Handlebar: PVC
- · Weight Plate: Alloy Steel
- · Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- · Max User Weight: 150kgs
- · Weight Stack: 100kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1135X1345X1535mm



WEIGHT ASSISTED CHIN+DIP

- · Main Frame: Flat oval tube
- · Cushion: Made of PU
- · Shroud: Made of high quality steel plate
- · Guide Rail: Made of alloy steel
- · Decoration Strip: ABS
- · Pulley: made of engineering plastic
- · Handlebar: PVC
- · Weight Plate: Alloy Steel
- · Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- · Max User Weight: 150kgs
- · Weight Stack: 100kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1455X1275X2335mm



LAT PULLDOWN

- · Main Frame: Flat oval tube
- · Cushion: Made of PU
- · Shroud: Made of high quality steel plate
- · Guide Rail: Made of alloy steel
- Decoration Strip: ABS
- · Pulley: made of engineering plastic
- · Handlebar: PVC
- · Weight Plate: Alloy Steel
- · Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- · Max User Weight: 150kgs
- · Weight Stack: 100kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1370X1360X2210mm



SEATED HORIZONTAL PULLEY

- · Main Frame: Flat oval tube
- · Cushion: Made of PU
- · Shroud: Made of high quality steel plate
- · Guide Rail: Made of alloy steel
- · Decoration Strip: ABS
- · Pulley: made of engineering plastic
- · Handlebar: PVC
- · Weight Plate: Alloy Steel
- · Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- · Max User Weight: 150kgs
- Weight Stack: 100kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 985X1830X1535mm

ALPHA SERIES



HIGH PULLEY_

· Main Frame: Flat oval tube

· Cushion: Made of PU

Shroud: Made of high quality steel plate

· Guide Rail: Made of alloy steel

· Decoration Strip: ABS

· Pulley: made of engineering plastic

Handlebar: PVC

· Weight Plate: Alloy Steel

· Guide Rod: Stainless steel hollow pipe

Steel cable: max load 1000kgs,
 passed 100,000 rounds endurance test

· Max User Weight: 150kgs

· Weight Stack: 100kgs

EN ISO 20957-1& EN957-2 approved

Size: 1465X1795X2005mm



SEATED LEG CURL

· Main Frame: Flat oval tube

· Cushion: Made of PU

· Shroud: Made of high quality steel plate

· Guide Rail: Made of alloy steel

· Decoration Strip: ABS

· Pulley: made of engineering plastic

· Handlebar: PVC

· Weight Plate: Alloy Steel

· Guide Rod: Stainless steel hollow pipe

 Steel cable: max load 1000kgs, passed 100,000 rounds endurance test

· Max User Weight: 150kgs

· Weight Stack: 100kgs

EN ISO 20957-1& EN957-2 approved

Size: 1400X1200X1535mm



PRONE LEG CURL

- · Main Frame: Flat oval tube
- · Cushion: Made of PU
- · Shroud: Made of high quality steel plate
- · Guide Rail: Made of alloy steel
- Decoration Strip: ABS
- · Pulley: made of engineering plastic
- Handlebar: PVC
- · Weight Plate: Alloy Steel
- · Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- · Max User Weight: 150kgs
- · Weight Stack: 100kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1165X1700X1535mm



LEG EXTENSION

- Main Frame: Flat oval tube
- · Cushion: Made of PU
- · Shroud: Made of high quality steel plate
- · Guide Rail: Made of alloy steel
- · Decoration Strip: ABS
- · Pulley: made of engineering plastic
- · Handlebar: PVC
- · Weight Plate: Alloy Steel
- · Guide Rod: Stainless steel hollow pipe
- Steel cable: max load 1000kgs, passed 100,000 rounds endurance test
- · Max User Weight: 150kgs
- · Weight Stack: 120kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 1190X1790X1535mm

ALPHA & PRO SERIES



LEG PRESS

· Main Frame: Flat oval tube

· Cushion: Made of PU

· Shroud: Made of high quality steel plate

· Guide Rail: Made of alloy steel

· Decoration Strip: ABS

· Pulley: made of engineering plastic

· Handlebar: PVC

· Weight Plate: Alloy Steel

· Guide Rod: Stainless steel hollow pipe

Steel cable: max load 1000kgs,
 passed 100,000 rounds endurance test

· Max User Weight: 150kgs

· Weight Stack: 120kgs

EN ISO 20957-1& EN957-2 approved

Size: 1105X2045X1535mm



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: 150kgs

EN957-2 Approved

• Size: 1865X1360X1730mm



INCLINE 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: 150kgs

EN957-2 Approved

Size: 1650X1155X1695mm



SHOULDER 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: 150kgs

EN957-2 Approved

• Size: 1400x1200x1570mm



LOW 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: 150kgs

EN957-2 Approved

Size: 1480X1330X1680mm



WIDE 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: 150kgs

EN957-2 Approved

• Size: 1860X1420X1795mm



ROW MACHINE

- · 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: 150kgs
- EN957-2 Approved
- Size: 1435X1210X1320mm



PULLDOWN

- · 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: 150kgs
- EN957-2 Approved
- Size: 1730X1170X1950mm

PRO SERIES



BICEPS CURL

· 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: 150kgs

EN957-2 Approved

Size: 1055X1265X1000mm

SEATED 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: 150kgs

EN957-2 Approved

Size: 1340X1340X1240mm





TRICEPS 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: 150kgs

EN957-2 Approved

Size: 1635X1645X1065mm



LEG PRESS 90°

· 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: 150kgs

EN957-2 Approved

Size: 2020X1925X1690mm



LEG PRESS 45°

- · Main Frame Flat oval tube
- EN957-2 Approved
- · Max User Weight: 150kgs
- · Cushion : Made of PU
- . Self adjusting seat : can be easily adjusted to any of the 8 positions
- Size: 2880X1450X1495mm



CHEST PRESS

· Main Frame Rectangular Steel tube Frame

Cushion : Made of PU
 Handlebar : Aluminium

· Bearing Cap : Aluminium

Frame Protection: Stainless Steel Plate
 Holders & High Density PVC foot Guard to protect the finishing.

· Self adjusting seat : can be easily adjusted

· Max User Weight: 150kgs

EN957-2 Approved

Size: 1952X1542X1717mm



INCLINE CHEST PRESS

· Main Frame Rectangular Steel tube Frame

Cushion : Made of PU
 Handlebar : Aluminium

· Bearing Cap: Aluminium

Frame Protection: Stainless Steel Plate
 Holders & High Density PVC foot Guard to
 protect the finishing.

· Self adjusting seat : can be easily adjusted

· Max User Weight: 150kgs

EN957-2 Approved

Size: 1529X1918X1779mm



SHOULDER PRESS

· Main Frame Rectangular Steel tube Frame

Cushion : Made of PUHandlebar : Aluminium

· Bearing Cap: Aluminium

Frame Protection: Stainless Steel Plate
 Holders & High Density PVC foot Guard to protect the finishing.

· Self adjusting seat : can be easily adjusted

Max User Weight: 150kgs

EN957-2 Approved

Size: 1760X1558X1487mm



LOW ROW

Main Frame Rectangular Steel tube Frame

Cushion : Made of PU
 Handlebar : Aluminium

· Bearing Cap: Aluminium

 Frame Protection: Stainless Steel Plate Holders & High Density PVC foot Guard to protect the finishing.

· Self adjusting seat : can be easily adjusted

· Max User Weight: 150kgs

EN957-2 Approved

Size: 1782X1438X1650mm



ROW MACHINE

· Main Frame Rectangular Steel tube Frame

Cushion : Made of PUHandlebar : Aluminium

· Bearing Cap: Aluminium

Frame Protection: Stainless Steel Plate
 Holders & High Density PVC foot Guard to protect the finishing.

· Self adjusting seat : can be easily adjusted

· Max User Weight: 150kgs

EN957-2 Approved

Size: 1828X1505X1324mm



PULLDOWN

· Main Frame Rectangular Steel tube Frame

Cushion : Made of PU
 Handlebar : Aluminium

· Bearing Cap: Aluminium

Frame Protection: Stainless Steel Plate
 Holders & High Density PVC foot Guard to protect the finishing.

· Self adjusting seat : can be easily adjusted

· Max User Weight: 150kgs

EN957-2 Approved

Size: 1601X1454X1961mm



BICEPS CURL

· Main Frame Rectangular Steel tube Frame

Cushion : Made of PU

Handlebar : Aluminium

· Bearing Cap: Aluminium

Frame Protection: Stainless Steel Plate
 Holders & High Density PVC foot Guard to protect the finishing.

· Self adjusting seat : can be easily adjusted

· Max User Weight: 150kgs

EN957-2 Approved

Size: 1403X1045X1200mm



TRICEPS CURL

Main Frame Rectangular Steel tube Frame

· Cushion : Made of PU

· Handlebar : Aluminium

· Bearing Cap: Aluminium

Frame Protection: Stainless Steel Plate
 Holders & High Density PVC foot Guard to
 protect the finishing.

· Self adjusting seat : can be easily adjusted

· Max User Weight: 150kgs

EN957-2 Approved

Size: 1733X1580X1202mm

DH SERIES



LEG EXTENSION

· Main Frame Rectangular Steel tube Frame

Cushion : Made of PU
 Handlebar : Aluminium

· Bearing Cap : Aluminium

Frame Protection: Stainless Steel Plate
 Holders & High Density PVC foot Guard to protect the finishing.

· Self adjusting seat : can be easily adjusted

Max User Weight: 150kgs

EN957-2 Approved

Size: 1701X1281X1224mm



45° LEG PRESS

Main Frame Rectangular Steel tube Frame

Cushion : Made of PU
 Handlebar : Aluminium

· Bearing Cap: Aluminium

Frame Protection: Stainless Steel Plate
 Holders & High Density PVC foot Guard to
 protect the finishing.

· Self adjusting seat : can be easily adjusted

· Max User Weight: 150kgs

EN957-2 Approved

Size: 2509X1749X1543mm



LATERAL CHEST PRESS

• Size: 1610X1480X2000mm



LATERAL SUPER INCLINE PRESS

• Size: 1550X1250X1700mm



LATERAL STANDING LEG CURL

• Size: 1920X1120X1460mm



LATERAL LEG PRESS

• Size: 1035X1555X1535mm

ISO SERIES



ARM CURL

• Size: 1250X1500X1370mm



LATERAL DECLINE CHEST PRESS

• Size: 1780X1320X1760mm



LATERAL LOW ROW

• Size:1430X1280X1700mm



45° LEG PRESS

• Size: 2300X1380X1550mm



LATERAL ROW

• Size: 1530X1560X1350mm



LATERAL FRONT LAT PULLDOWN

• Size: 1780X1600X2020mm



ABDOMINAL OBLIQUE CRUNCH

• Size: 1700X1200X1580mm



SHOULDER PRESS

• Size: 1854X1358X1886mm

ISO SERIES





FLAT BENCH PRESS

• Size: 1481X1244X1461mm

PULLOVER

• Size: 1930X1700X1500mm



SEATED LEG EXTENSION

• Size: 1845X1300X1057mm



VERTICAL LEG PRESS

• Size: 1575X1850X2010mm



SEATED TRICEPS PRESS

• Size: 1700X1650X1047mm

CHEST PRESS & LAT PULLDOWN

• Size: 2050X1780X2010mm





V SQUAT

• Size: 2450X1500X1850mm

ISO SERIES



INCLINE PEC FLY

• Size: 1615X1464X1318mm

ISO LATERAL BACK EXTENTSION

• Size: 2100X2050X1170mm





LATERAL RAISE

• Size: 1135X1345X1535mm

MULTI STATIONS



CABLE CROSSOVER EXCLUSIVE

· Main Frame: Flat oval tube

Solid Body & Sturdy Steel Frame

Weight Stacks: 100kgs x 2 kgs

EN ISO 20957-1& EN957-2 approved

· Weight: 330 kgs

Size: 4140x1030x2300mm



CABLE CROSSOVER ALPHA

· Main Frame: Flat oval tube

Solid Body & Sturdy Steel Frame

Weight Stacks: 100kgs x 2

EN ISO 20957-1& EN957-2 approved

Weight: 312 kgs

Size: 3860x715x2270mm



CABLE CROSSOVER FUSION

· Main Frame: Flat oval tube

Solid Body & Sturdy Steel Frame

Weight Stacks: 100kgs x 2

EN ISO 20957-1& EN957-2 approved

· Weight: 358 kgs

Size: 3836x870x2330mm



FUNCTIONAL TRAINER - IMPACT

· Main Frame: Flat oval tube

Solid Body & Sturdy Steel Frame

• Weight Stacks: 100kgs x 2

EN ISO 20957-1& EN957-2 approved

Weight: 403 kgs

Size: 2070x1220x2300mm



FUNCTIONAL TRAINER-EXCLUSIVE

· Main Frame : Flat oval tube

· Solid Body & Sturdy Steel Frame

· Weight Stacks: 100kgs x 2

EN ISO 20957-1& EN957-2 approved

Size: 1050x1950x2300

FUNCTIONAL TRAINER-FUSION

· Main Frame: Flat oval tube

· Solid Body & Sturdy Steel Frame

• Weight Stacks: 100kgs x 2

EN ISO 20957-1& EN957-2 approved

Size: 1670x1120x2330





FUNCTIONAL TRAINER-ALPHA

• Main Frame : Flat rectangular tube

· Solid Body & Sturdy Steel Frame

· Weight Stacks: 100kgs x 2

• EN ISO 20957-1& EN957-2 approved

Size: 2540x1220x2260

MULTI STATIONS



ROBO ARM

- · Main Frame: Flat oval tube
- · Solid Body & Sturdy Steel Frame
- Weight Stacks: 80kgs x 2 kgs
- EN ISO 20957-1& EN957-2 approved
- Size: 2200x1160x640mm
- Exercises: Incline Decline Press, Squat, shoulder Press Etc.



LATERAL RAISE/SHOULDER PRESS

- · Main Frame: Flat oval tube
- Solid Body & Sturdy Steel Frame
- Weight Stacks: 80kgs

- EN ISO 20957-1& EN957-2 approved
- Size: 1450x810x1500mm



SMITH+FUNCTIONAL TRAINER-INTENSE

Main Frame: Flat Rectangular tube

· Solid Body & Sturdy Steel Frame

· Weight Stacks: 80kgs x 2

EN ISO 20957-1& EN957-2 approved

FUNCTIONS:

- Hanging robotic arm extension

- Barbell squat

- Functional trainer

- Decline bench press

- Smith machine

- Back kick/ push ups

- Standing Incline Deadlift, Etc.

Size: 1800x2230x2290mm



SMITH+FUNCTIONAL TRAINER-ENDURANCE

. Main Frame: Flat Rectangular tube

· Solid Body & Sturdy Steel Frame

Weight Stacks: 80kgs x 2

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: 1490x1910x2320mm



SMITH+FUNCTIONAL TRAINER

· Main Frame: Flat oval tube

· Solid Body & Sturdy Steel Frame

• Weight Stacks: 100kgs x 2

EN ISO 20957-1& EN957-2 approved

Size: 1199x2303x2226mm



MULTI FUNCTIONAL TRAINER

- Unique Machine with variety of exercises possible.
- · Heavy Duty Stainless Steel Base
- EN ISO 20957-1& EN957-2 approved
- Size: 2195x1350x1620mm



SMITH MACHINE EXCLUSIVE

- Main Frame: Flat oval tube
- · Solid Body & Sturdy Steel Frame
- · With 10kgs counter balance on each side
- EN ISO 20957-1& EN957-2 approved
- Size: 2200x1450x2200mm

SMITH MACHINE FUSION

- · Main Frame: Flat oval tube
- · Solid Body & Sturdy Steel Frame
- · With 10kgs counter balance on each side
- EN ISO 20957-1& EN957-2 approved
- Size: 2450x1440x2490mm





SMITH+SQUAT RACK

- · Main Frame: Flat oval tube
- · Solid Body & Sturdy Steel Frame
- · With 10kgs counter balance on each side
- EN ISO 20957-1& EN957-2 approved
- Size: 1450x2200x2300mm

LEG PRESS



45° LEG PRESS TB 56

- · Main Frame Flat oval tube
- EN957-2 Approved
- · Cushion : Made of PU
 - Size: 2190X1640X1260mm



LEG PRESS PLATE LOADED 01

- · Main Frame Flat oval tube
- EN957-2 Approved
- · Cushion : Made of PU
- Size: 2600X1800X1520mm

LEG PRESS/HACK SQUAT



LEG PRESS PLATE LOADED 02

- · Main Frame Flat oval tube
- EN957-2 Approved
- · Cushion: Made of PU
- Size: 2400x1600x1520mm



45° LEG PRESS/HACK SLIDE TB 59

- · Main Frame Flat oval tube
- EN957-2 Approved
- · Cushion : Made of PU
- Size: 2370x1640x1450mm

LEG PRESS/HACK SQUAT_____



LEG PRESS/HACK SQUAT 01

· Main Frame Flat oval tube

EN957-2 Approved

· Cushion : Made of PU

Size: 2250X1150X1505mm



LEG PRESS+HACK SQUAT 02

· Main Frame: Flat oval tube

Size: 2400x1600x1520mm

· Cushion : Made of PU

TIRE FLIP & T-ARM MACHINE _____



TIRE FLIP

- · 4 Sounds Reducing Bumpers
- · 2 Battle Rope Anchor Points
- 4 Floor Levellers
- EN ISO 20957-1& EN957-2 approved
- Size: 1650x1220x500mm

INCLINE LEVEL ROW

· Main Frame: Flat oval tube

• EN ISO 20957-1& EN957-2 approved

Size: 1850x790x1190mm





T-ARM MACHINE

· Main Frame: Flat oval tube

• EN ISO 20957-1 & EN957-2 approved

• Size: 1800x880x560mm



FLAT BENCH

· Main Frame: Flat oval tube

· Cushion: Made of PU

· Max User Weight: 250kgs

EN ISO 20957-1& EN957-2 approved



MULTI LEVEL ADJUSTABLE BENCH FUSION

· Main Frame: Flat oval tube

· Cushion : Made of PU

· Max User Weight: 250kgs



MULTI LEVEL ADJUSTABLE BENCH EXCLUSIVE

· Main Frame: Flat oval tube

· Cushion: Made of PU

Size: 1365X680X1290mm

EN ISO 20957-1& EN957-2 approved



MULTI ABS BENCH

· Main Frame: Flat oval tube

· Cushion : Made of PU

Size: 1920X520X290mm



UTILITY BENCH

· Main Frame: Flat oval tube

· Cushion : Made of PU

Max User Weight: 250kgs

EN ISO 20957-1& EN957-2 approved



SEATED PREACHER CURL

· Main Frame: Flat oval tube

· Cushion: Made of PU

Max User Weight: 150kgs



OLYMPIC FLAT BENCH

· Main Frame: Flat oval tube

· Cushion: Made of PU

Max User Weight: 250kgs

EN ISO 20957-1& EN957-2 approved



OLYMPIC DECLINE BENCH

· Main Frame: Flat oval tube

· Cushion : Made of PU

Max User Weight: 250kgs



OLYMPIC INCLINE BENCH

· Main Frame: Flat oval tube

· Cushion: Made of PU

· Max User Weight: 250kgs

EN ISO 20957-1& EN957-2 approved



ROMAN EXTENSION FUSION

· Main Frame : Flat oval tube

· Cushion: Made of PU

Max User Weight: 250kgs



ROMAN EXTENSION EXCLUSIVE

· Main Frame : Flat oval tube

· Cushion : Made of PU

Max User Weight: 250kgs

EN ISO 20957-1& EN957-2 approved



VERTICAL KNEE RAISE 01

· Main Frame : Flat oval tube

Max User Weight: 250kgs

. Cushion: Made of PU



VERTICAL KNEE RAISE 2.0

Main Frame : Flat oval tube
Cushion : Made of PU
Max User Weight : 250kgs

EN ISO 20957-1 & EN957-2 approved



VERTICAL KNEE RAISE 3.0

· Main Frame: Flat oval tube

· Cushion : Made of PU

Max User Weight: 250kgs



SEATED CALF

Main Frame : Flat oval tube
 Cushion : Made of PU

· Max User Weight: 250kgs

EN ISO 20957-1& EN957-2 approved



AB COASTER 01

Main Frame : Flat oval tube
 Cushion : Made of PU

Max User Weight: 250kgs

EN ISO 20957-1& EN957-2 approved



WRIST CURL

· Main Frame : Flat oval tube

· Cushion: Made of PU

EN ISO 20957-1& EN957-2 approved



AB COASTER 2.0

· Main Frame: Flat oval tube

· Cushion : Made of PU

• EN ISO 20957-1& EN957-2 approved

Size: 1700X700X1500mm



RECTUS ABDOMINAL TRAINER

· Main Frame : Flat oval tube

· Cushion : Made of PU

Size: 1150X1090X1590mm

EN ISO 20957-1& EN957-2 approved



STRETCH TRAINER

· Main Frame : Flat oval tube

• Size: 1260X600X1040mm

. Cushion: Made of PU

SISSY SQUAT

· Main Frame: Flat oval tube

· Cushion : Made of PU

Max User Weight: 150kgs

EN ISO 20957-1& EN957-2 approved





POWER CAGE

- Dimensions: 1270*1100*2350mm
- 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: 75 mm x 75 mm x 3 mm (thickness)
- · Powder Coating: 5 Rounds
- Maximum Loading Capacity: 200kgs



HALF POWER RACK

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



POWER RACK

- Dimensions: 2035*1160*2275mm
- Also has band pegs for additional resistance workouts
- Used for multiple exercises like squats, bench press, pull ups etc.
- · Powder Coating: 5 Rounds
- Product Weight: 197kgs.
- Maximum Loading Capacity: 280kgs



BARBELL RACK

Main Frame : Flat oval tubePowder Coating : 5 Rounds

EN ISO 20957-1& EN957-2 approved



WEIGHT PLATE TREE

Main Frame : Flat oval tubePowder Coating : 5 Rounds



POWER SQUAT RACK

- · Main Frame: Flat oval tube
- EN ISO 20957-1& EN957-2 approved
- · Powder Coating: 5 Rounds
- · Solid Body & Structural Steel Frame



SUPER SQUAT

· Weight: 196kgs

Size: 1990X1640X1450mm



2 TIERS DUMBBELL RACK

- · Main Frame: Flat oval tube
- EN ISO 20957-1& EN957-2 approved
- · Can Accomodate 10 Pairs of Dumbbells
- · Powder Coating: 5 Rounds
- · Solid Body & Structural Steel Frame



3 TIERS DUMBBELL RACK

- · Main Frame: Flat oval tube
- EN ISO 20957-1& EN957-2 approved
- · Can Accomodate 15 Pairs of Dumbbells
- · Powder Coating: 5 Rounds
- Solid Body & Structural Steel Frame

BODY LINE Inspiring Fitness Corporate & Head Office: 14-D Ballygunge Circular Road, (opp. AAEI) Kolkata 700 019 Contact: 98360 62590 501 Kharvela Nagar (1st floor), Janpath, Bhubaneswar 751 001 Contact: 0674 2380824 / 0674 2380925 Email: bodylinesports@gmail.com site: bodylinesports.co.in