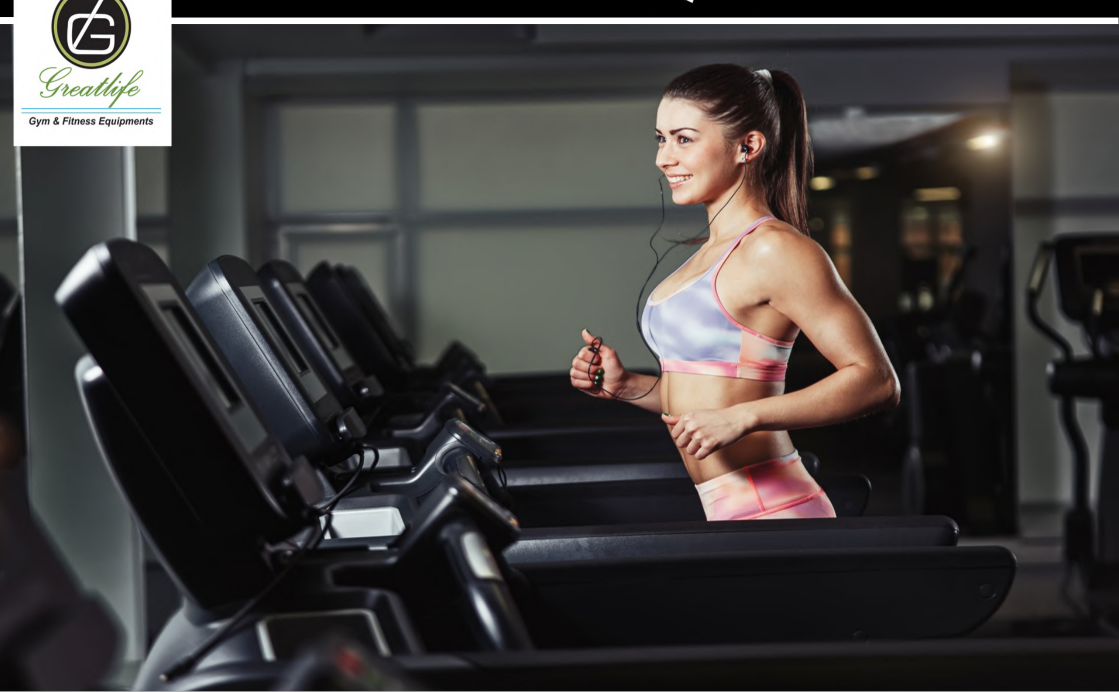
## **INNOVATIVE DESIGNED FITNESS EQUIPMENTS**



COMMERCIAL CATALOGUE

## **COMMERCIAL TREADMILL**





## Greatlife Horizon-777

## **Specifications**

Motor Power: 10 HP Industrial Grade

Incline: 0% to 20%

Decline: -3%

Speed: 25 Km/Ph

Running Area: 24" x 64"

Deck Cushion: Deck Fits with Hydro Anti-Shock Cushion

Display: 1 Big 7 Small Dot Matrix Windows

**Preset Programs: 9 Programs** 

Display Shows : Speed Time Distance Heart Rate & Calories

Water Bottle Holders: Yes

Middle Handle Bars with Controlling Panel: Yes

11 Gauge Steel Frame for Stable Workout Experience

Max User Weight: 200 Kg



Gym & Fitness Equipments

## Greatlife - Martin

#### Specifications

Motor Power: 10 HPIncline: 0% to 20%Speed: 22 KM/PH

Running Area: 24" x 64"

Deck Cushions: Layer Shel Technology

Display: 1 Big Led Display with Back Blue Light

Preset Program : 12

▶ Display Shows : Speed Time Distance Heart Rate & Calories

► Water Bottle Holder : Yes

► Middle Bar with Controller Panel: Yes

▶ 11 Gauge for Stable and High Indensity Workout

Max User Weight: 200 kg





## Greatlife - ALVIN

#### **Specifications**

Motor Power: 8 HPIncline: 0% to 20%Speed: 20 KM/PH

► Running Area: 22" x 63"

▶ Deck Cushions : Layer Shel Technology

Display: 3 Led DisplayPreset Program: 12

▶ Display Shows : Speed Time Distance Heart Rate & Calories

Water Bottle Holder: Yes

▶ Middle Bar with Controller Panel : Yes

▶ 11 Gauge for Stable and High Indensity Workout

Max User Weight: 200 kg





## Greatlife - Maria

#### Specifications

Wheel Weight: 16 kgStride Length: 23"

▶ Paddles : Adjustable as required during workout

Resistance Level: 32Power: Electro Magnetic

▶ Display : LED

▶ Preset Program : 12

▶ Display Shows : Speed Time Distance Heart Rate & Calories

▶ Water Bottle Holder : Yes

► Middle Bar with Controller Panel: Yes

▶ 11 Gauge for Stable and High Indensity Workout

Max User Weight: 200 kg





## Greatlife - Sherry

#### Specifications

Wheel Weight: 14 kgStride Length: 23"Resistance Level: 32

► Power : Electro Magnetic

▶ Display : LED

▶ Preset Program : 12

▶ Display Shows : Speed Time Distance Heart Rate & Calories

▶ Water Bottle Holder : Yes

▶ Middle Bar with Controller Panel : Yes

▶ 11 Gauge for Stable and High Indensity Workout

Max User Weight: 200 kg





## Greatlife - Iris

#### **Specifications**

▶ Wheel Weight : 25 kg

► Body Type : Full Body Cover

► Crank: 3 Pcs Crank

▶ Transmission: Super Silent Operation and minimum maintenance due to Poly V-Belt

► Seat : Adjustable Horizontally & Vertically

► Handle Bar : Adjustable Vertically

▶ Handle Covered with Hex Grip for Comfortable workout

Max User Weight: 150 kg





## Greatlife - JASON

#### Specifications

▶ Wheel Weight: 25 kg

▶ Body Type : Full Body Cover

► Crank: 3 Pcs Crank

▶ Transmission: Super Silent Operation and minimum maintenance due to Poly V-Belt

► Seat : Adjustable Horizontally & Vertically

► Handle Bar : Adjustable Vertically

▶ Handle Covered with Hex Grip for Comfortable workout

Max User Weight: 150 kg





## Greatlife - WWR-101

#### **Specifications**

▶ Display Show : Calorie, Counts & Time

▶ Resistance Type : Natural Water Resistance

▶ Body Type : Natural Wooden Body

▶ Display : LED

► Foot Paddle : Adjsutable

► Handle Bar : Made with Wooden Comfy Design

Max User Weight: 180 kg





## Greatlife - SWR-111

#### **Specifications**

▶ Display Show : Calorie, Counts & Time

Resistance Type : Natural Water Resistance

▶ Body Type : Heavy Indensity Steel Body

▶ Display : LED

► Foot Paddle : Adjsutable

► Handle Bar : Steel with High Strength Grip

Max User Weight: 180 kg



# GREATLIFE 7000 SERIES



## CONVERGING CHEST PRESS

## GL-7011

#### **Specifications**

➤ Weight Stack: 90 Kg ➤ Machine Weight: 210 Kg

► Frame: 11 Gauge equipment use High Quality Steel Tube

Cables: Imported Solid Steel Wire Cam Bear above 1500 Kg

Paints: Electrostatic Powder coating Dual Layer High quality Finish

▶ Seats: The use of Honeycomb Technology for comfortable workout

▶ Bio-Mechanics: The Converging Push Arm mechanism to enhance stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth.





## CONVERGING SHOULDER PRESS

## GL-7012

#### Specifications

Weight Stack: 90 KgMachine Weight: 210 Kg

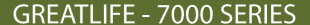
▶ Frame : 11 Gauge equipment use High Quality Steel Tube

▶ Cables : Imported Solid Steel Wire Cam Bear above 1500 Kg

▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish

▶ Seats: The use of Honeycomb Technology for comfortable workout

▶ Bio-Mechanics: The Converging Push Arm mechanism to enhance stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth.





## LATT PULL DOWN & SEATED ROW

## GL-7013

#### **Specifications**

► Weight Stack: 100 Kg ► Machine Weight: 230 Kg

► Frame: 11 Gauge equipment use High Quality Steel Tube

Cables: Imported Solid Steel Wire Cam Bear above 1500 Kg

Paints: Electrostatic Powder coating Dual Layer High quality Finish

Seats: The use of Honeycomb Technology for comfortable workout

▶ Bio-Mechanics: The Converging Push Arm mechanism to enhance stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth.





## PEC-DEC & REAR DELT

## GL-7014

#### Specifications

Weight Stack : 100 Kg Machine Weight : 210 Kg

Frame: 11 Gauge equipment use High Quality Steel Tube Cables: Imported Solid Steel Wire Cam Bear above 1500 Kg

Paints: Electrostatic Powder coating Dual Layer High quality Finish Seats: The use of Honeycomb Technology for comfortable workout Bio-Mechanics: The Converging Push Arm mechanism to enhance stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth.





## LEG EXTENSION & LEG CURL

## GL-7015

#### Specifications

► Weight Stack: 90 Kg ► Machine Weight: 233 Kg

► Frame: 11 Gauge equipment use High Quality Steel Tube

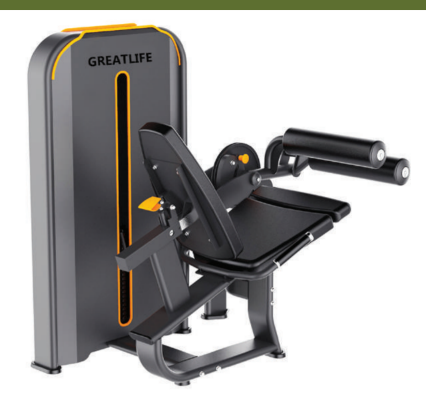
Cables: Imported Solid Steel Wire Cam Bear above 1500 Kg

Paints: Electrostatic Powder coating Dual Layer High quality Finish

▶ Seats: The use of Honeycomb Technology for comfortable workout

▶ Bio-Mechanics: The Converging Push Arm mechanism to enhance stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth.





## **ASSISTED CHIN-DIP**

## GL-7016

#### Specifications

Weight Stack : 90 Kg Machine Weight : 210 Kg

Frame: 11 Gauge equipment use High Quality Steel Tube
Cables: Imported Solid Steel Wire Cam Bear above 1500 Kg
Paints: Electrostatic Powder coating Dual Layer High quality Finish

Seats: The use of Honeycomb Technology for comfortable workout Bio-Mechanics: The Converging Push Arm mechanism to enhance stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth.





## BICEPS & TRICEPS

## GL-7017

#### **Specifications**

► Weight Stack: 90 Kg ► Machine Weight: 220 Kg

► Frame: 11 Gauge equipment use High Quality Steel Tube

Cables: Imported Solid Steel Wire Cam Bear above 1500 Kg

Paints: Electrostatic Powder coating Dual Layer High quality Finish

▶ Seats: The use of Honeycomb Technology for comfortable workout

▶ Bio-Mechanics: The Converging Push Arm mechanism to enhance stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth.





## PRONE LEG CURL

## GL-7018

#### Specifications

Weight Stack : 90 Kg Machine Weight : 220 Kg

Frame: 11 Gauge equipment use High Quality Steel Tube Cables: Imported Solid Steel Wire Cam Bear above 1500 Kg

Paints: Electrostatic Powder coating Dual Layer High quality Finish Seats: The use of Honeycomb Technology for comfortable workout Bio-Mechanics: The Converging Push Arm mechanism to enhance stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth.



## **ELEGANT STRENGTH SERIES**



**GREATLIFE 500 SERIES** 



## **CHEST PRESS**

### GL-511

#### **Specifications**

Weight Stack: 100 Kg
 Machine Weight: 245 Kg
 Frame: High Quality Steel Tube
 Cables: Imported Solid Steel Wire
 Digital Meter: Rep Counts Meter

▶ Paints: Electrostatic Powder coating Dual Layer High quality Finish
 ▶ Seats: The use of Honeycomb Technology for comfortable workout
 ▶ Rio Machanics: The Converging Push Arm mechanism to enhance

▶ Bio-Mechanics: The Converging Push Arm mechanism to enhance stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth





## SHOULDER PRESS

## GL-512

#### **Specifications**

Weight Stack: 100 Kg
 Machine Weight: 255 Kg
 Frame: High Quality Steel Tube
 Cables: Imported Solid Steel Wire
 Digital Meter: Rep Counts Meter

▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish

▶ Seats : The use of Honeycomb Technology for comfortable workout

▶ Bio-Mechanics: The Converging Push Arm mechanism to enhance stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth





## **SHOULDER & CHEST PRESS**

## GL-513

#### **Specifications**

Weight Stack: 100 KgMachine Weight: 278 Kg

Frame: High Quality Steel Tube
 Cables: Imported Solid Steel Wire
 Digital Meter: Rep Counts Meter

Paints: Electrostatic Powder coating Dual Layer High quality Finish
 Seats: The use of Honeycomb Technology for comfortable workout

► Bio-Mechanics: The Converging Push Arm mechanism to enhance

stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth





## LATT PULL DOWN

## GL-514

#### **Specifications**

Weight Stack: 100 KgMachine Weight: 248 Kg

Frame: High Quality Steel Tube
 Cables: Imported Solid Steel Wire
 Digital Meter: Rep Counts Meter

Paints: Electrostatic Powder coating Dual Layer High quality Finish
 Seats: The use of Honeycomb Technology for comfortable workout

▶ Bio-Mechanics: The Converging Push Arm mechanism to enhance stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth



## LATT PULL DOWN & SEATED ROW

## GL-514A

#### **Specifications**

Weight Stack: 100 Kg
 Machine Weight: 268 Kg
 Frame: High Quality Steel Tube
 Cables: Imported Solid Steel Wire
 Digital Meter: Rep Counts Meter

▶ Paints: Electrostatic Powder coating Dual Layer High quality Finish
 ▶ Seats: The use of Honeycomb Technology for comfortable workout

▶ Bio-Mechanics: The Converging Push Arm mechanism to enhance stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth





## PEC DEC & REAR DELT

## GL-515

#### Specifications

Weight Stack: 100 Kg
 Machine Weight: 277 Kg
 Frame: High Quality Steel Tube
 Cables: Imported Solid Steel Wire
 Digital Meter: Rep Counts Meter

Paints: Electrostatic Powder coating Dual Layer High quality Finish
 Seats: The use of Honeycomb Technology for comfortable workout

▶ Bio-Mechanics: The Converging Push Arm mechanism to enhance stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth



## **BICEPS & TRICEPS**

## GL-516

#### Specifications

➤ Weight Stack : 100 Kg ➤ Machine Weight : 248 Kg

Frame: High Quality Steel Tube
 Cables: Imported Solid Steel Wire
 Digital Meter: Rep Counts Meter

Paints: Electrostatic Powder coating Dual Layer High quality Finish

 $\blacktriangleright$  Seats : The use of Honeycomb Technology for comfortable workout

▶ Bio-Mechanics: The Converging Push Arm mechanism to enhance stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth.





## PRONE LEG CURL & LEG EXTENSION

## GL-517

#### **Specifications**

Weight Stack: 100 KgMachine Weight: 257 Kg

Frame: High Quality Steel Tube
 Cables: Imported Solid Steel Wire
 Digital Meter: Rep Counts Meter

▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish

▶ Seats: The use of Honeycomb Technology for comfortable workout

▶ Bio-Mechanics: The Converging Push Arm mechanism to enhance stable moment more technical sense of force. The resistance directly transmitted to the link so that the movement trajectory is smooth.







## **CHEST PRESS**

## GL-821

#### Specifications

Loading Capacity: 150 KgProduct Weight: 165 Kg

► Product Size (LxWxH): 1500 x 1200 x 1715

► Frame : High Quality Steel Tube

▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish

▶ Seats : The use of Soft foam for comfortable workout





## SHOULDER PRESS

GL-822

#### Specifications

Loading Capacity: 150 KgProduct Weight: 148 Kg

► Product Size (LxWxH): 1290 x 1260 x 1485

► Frame : High Quality Steel Tube

Paints: Electrostatic Powder coating Dual Layer High quality Finish

▶ Seats: The use of Soft foam for comfortable workout



## LATT PULL DOWN

## GL-823

#### Specifications

Loading Capacity: 150 KgProduct Weight: 152 Kg

► Product Size (LxWxH): 1100 x 1740 x 1715

► Frame : High Quality Steel Tube

▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish

▶ Seats: The use of Soft foam for comfortable workout





## **SEATED ROW**

GL-824

#### Specifications

Loading Capacity: 150 KgProduct Weight: 167 Kg

► Product Size (LxWxH): 1190 x 1380 x 1300

► Frame : High Quality Steel Tube

Paints: Electrostatic Powder coating Dual Layer High quality Finish

▶ Seats: The use of Soft foam for comfortable workout



## 45° LEG PRESS

## GL-1114

#### **Specifications**

Loading Capacity: 200 KgProduct Weight: 264 Kg

▶ Product Size (LxWxH): 1780 x 2060 x 1525

► Frame : High Quality Steel Tube

▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish

▶ Seats: The use of Soft foam for comfortable workout





## 45° LEG PRESS

## GL-1115

#### Specifications

Loading Capacity: 200 KgProduct Weight: 264 Kg

► Product Size (LxWxH) : 1780 x 2060 x 1525

► Frame : High Quality Steel Tube

Paints: Electrostatic Powder coating Dual Layer High quality Finish

▶ Seats: The use of Soft foam for comfortable workout

# **GREATLIFE FUNCTIONAL & SMITH MACHINE**





## FUNCTIONAL TRAINER

## GL-1111

#### Specifications

2-Weight Stack: 160 KgMachine Weight: 290 Kg

► Frame : High Quality Steel Tube

Cables: 5 Oiled Steel wire with PVC CoverWelding: Use advanced double effect welding

▶ Bending : Traceless and smooth Bend

Paints : Electrostatic Powder coating Dual Layer High quality Finish





## CABLE CROSS OVER

## GL-1112

#### **Specifications**

2-Weight Stack: 160 KgMachine Weight: 320 Kg

► Frame : High Quality Steel Tube

Cables: 5 Oiled Steel wire with PVC CoverWelding: Use advanced double effect welding

▶ Bending: Traceless and smooth Bend

▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish





## SMITH MACHINE

## GL-1113

#### Specifications

▶ Bearing : Use DGBB Technology tuning hand slider

Machine Weight: 180 Kg

► Frame : High Quality Steel Tube

▶ Welding : Use advanced double effect welding

▶ Bending: Traceless and smooth Bend

Paints: Electrostatic Powder coating Dual Layer High quality Finish

# GREATLIFE BENCHES & RACKS







## **OLYMPIC FLAT BENCH**

## GL-451

#### Specifications

- ► Machine Weight: 87 Kg
- ► Size (LxWxH): 1650 x 1630 x 1300
- ► Frame: The equipment use for High Strenght commercial made with heavy steel frame
- ▶ Welding : Use advanced Double Effect Welding technology for Stabality
- ▶ Bending: Traceless and smooth bend
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats: The use of Soft Foam Technology for comfortable workout





## **OLYMPIC INCLINE BENCH**

## GL-452

- ▶ Machine Weight : 120 Kg
- ► Size (LxWxH): 1750 x 1630 x 1460
- ► Frame : The equipment use for High Strenght commercial made with heavy steel frame
- ▶ Welding : Use advanced Double Effect Welding technology for Stabality
- ▶ Bending : Traceless and smooth bend
- Paints: Electrostatic Powder coating Dual Layer High quality Finish
- ► Seats: The use of Soft Foam Technology for comfortable workout



## **OLYMPIC DECLINE BENCH**

## GL-453

#### **Specifications**

- ► Machine Weight: 95 Kg
- ► Size (LxWxH): 2045 x 1630 x 1300
- ▶ Frame : The equipment use for High Strenght commercial made with heavy steel frame
- ▶ Welding: Use advanced Double Effect Welding technology for Stabality
- ▶ Bending: Traceless and smooth bend
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ► Seats: The use of Soft Foam Technology for comfortable workout





## **MULTI ADJUSTABLE BENCH**

## GL-454

- ► Machine Weight: 47 Kg
- ► Size (LxWxH): 1350 x 610 x 450
- Frame: The equipment use for High Strenght commercial made with heavy steel frame
- ▶ Welding : Use advanced Double Effect Welding technology for Stabality
- Bending: Traceless and smooth bend
- Paints: Electrostatic Powder coating Dual Layer High quality Finish
  Seats: The use of Soft Foam Technology for comfortable workout





## MULTI ADJUSTABLE BENCH

## GL-455

#### **Specifications**

► Machine Weight: 42 Kg

► Size (LxWxH): 1350 x 610 x 450

► Frame : The equipment use for High Strenght commercial made with heavy steel frame

▶ Welding : Use advanced Double Effect Welding technology for Stabality

▶ Bending: Traceless and smooth bend

Paints: Electrostatic Powder coating Dual Layer High quality Finish

▶ Seats: The use of Soft Foam Technology for comfortable workout





## **FLAT BENCH**

## GL-456

#### **Specifications**

▶ Machine Weight : 36 Kg

► Size (LxWxH): 1400 x 660 x 430

► Frame : The equipment use for High Strenght commercial made with heavy steel frame

▶ Welding : Use advanced Double Effect Welding technology for Stabality

▶ Bending: Traceless and smooth bend

▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish

► Seats: The use of Soft Foam Technology for comfortable workout



## PREACHER CURL BENCH

## GL-457

#### **Specifications**

- ► Machine Weight: 60 Kg
- ► Size (LxWxH): 850 x 800 x 800
- ► Frame: The equipment use for High Strenght commercial made with heavy steel frame
- ▶ Welding : Use advanced Double Effect Welding technology for Stabality
- ▶ Bending: Traceless and smooth bend
- ▶ Paints: Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats : The use of Soft Foam Technology for comfortable workout





## **ADJUSTABLE AB BENCH**

## GL-458

- ▶ Machine Weight: 52 Kg
- ► Size (LxWxH): 1450 x 610x 1130
- ► Frame : The equipment use for High Strenght commercial made with heavy steel frame
- ▶ Welding : Use advanced Double Effect Welding technology for Stabality
- ▶ Bending: Traceless and smooth bend
- ▶ Paints: Electrostatic Powder coating Dual Layer High quality Finish Seats: The use of Soft Foam Technology for comfortable workout



## HYPER EXTENSION

## GL-459

#### **Specifications**

- ► Machine Weight: 42 Kg
- ► Size (LxWxH): 1330 x 700 x 900
- ► Frame: The equipment use for High Strenght commercial made with heavy steel frame
- ▶ Welding: Use advanced Double Effect Welding technology for Stabality
- ▶ Bending: Traceless and smooth bend
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats: The use of Soft Foam Technology for comfortable workout





## **SQUAT RACK**

## GL-460

- ► Machine Weight: 130 Kg
- ► Size (LxWxH): 1445 x 1400 x 1650
- ► Frame: The equipment use for High Strenght commercial made with heavy steel frame
- ▶ Welding : Use advanced Double Effect Welding technology for Stabality
- ▶ Bending: Traceless and smooth bend
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish
- ▶ Seats: The use of Soft Foam Technology for comfortable workout

#### **GREATLIFE BENCHES & RACKS**



## 2-TIER DUMBBELL RACK



#### **Specifications**

- Frame: The equipment use for High Strenght commercial made with heavy steel frame
- ▶ Welding : Use advanced Double Effect Welding technology for Stabality
- ▶ Bending: Traceless and smooth bend
- Paints: Electrostatic Powder coating Dual Layer High quality Finish





## 3-TIER DUMBBELL RACK

GL-462

- ► Frame : The equipment use for High Strenght commercial made with heavy steel frame
- ▶ Welding : Use advanced Double Effect Welding technology for Stabality
- ▶ Bending : Traceless and smooth bend
- Paints: Electrostatic Powder coating Dual Layer High quality Finish





## **VERTICAL KNEE RAISE**

GL-463

#### **Specifications**

- Frame: The equipment use for High Strenght commercial made with heavy steel frame
- ▶ Welding : Use advanced Double Effect Welding technology for Stabality
- ▶ Bending: Traceless and smooth bend
- Paints: Electrostatic Powder coating Dual Layer High quality Finish





## KETTLE BELL RACK

GL-464

- ► Frame : The equipment use for High Strenght commercial made with heavy steel frame
- ▶ Welding : Use advanced Double Effect Welding technology for Stabality
- ▶ Bending: Traceless and smooth bend
- Paints : Electrostatic Powder coating Dual Layer High quality Finish





## PLATE RACK

## GL-465

#### **Specifications**

- ► Frame: The equipment use for High Strenght commercial made with heavy steel frame
- ▶ Welding : Use advanced Double Effect Welding technology for Stabality
- ▶ Bending: Traceless and smooth bend
- Paints: Electrostatic Powder coating Dual Layer High quality Finish





## SISSY SQUAT

GL-466

- Frame: The equipment use for High Strenght commercial made with heavy steel frame
- ▶ Welding : Use advanced Double Effect Welding technology for Stabality
- ▶ Bending: Traceless and smooth bend
- ▶ Paints : Electrostatic Powder coating Dual Layer High quality Finish

# GREATLIFE FUNCTIONAL TRAINING EQUIPMENT Gym & Fitness Equipments

## GREATLIFE FUNCTIONAL TRAINING EQUIPMENT







## **DUMBBELLS**







## **ACCESSORIES**



**GYM BALL** 







TRX SET







TYRE FLIP



KETTLE BELL



**SLEDGE** 

## WORKOUT TODAY - GREATLIFE TOMORROW



Corporate Office: 61/7, Site IV, Industrial Area, Sahibabad, Ghaziabad, Pincode-201010 (U.P.) Showroom: 61/15, Site IV, Industrial Area, Sahibabad, Ghaziabad, Pincode-201010 (U.P.)

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