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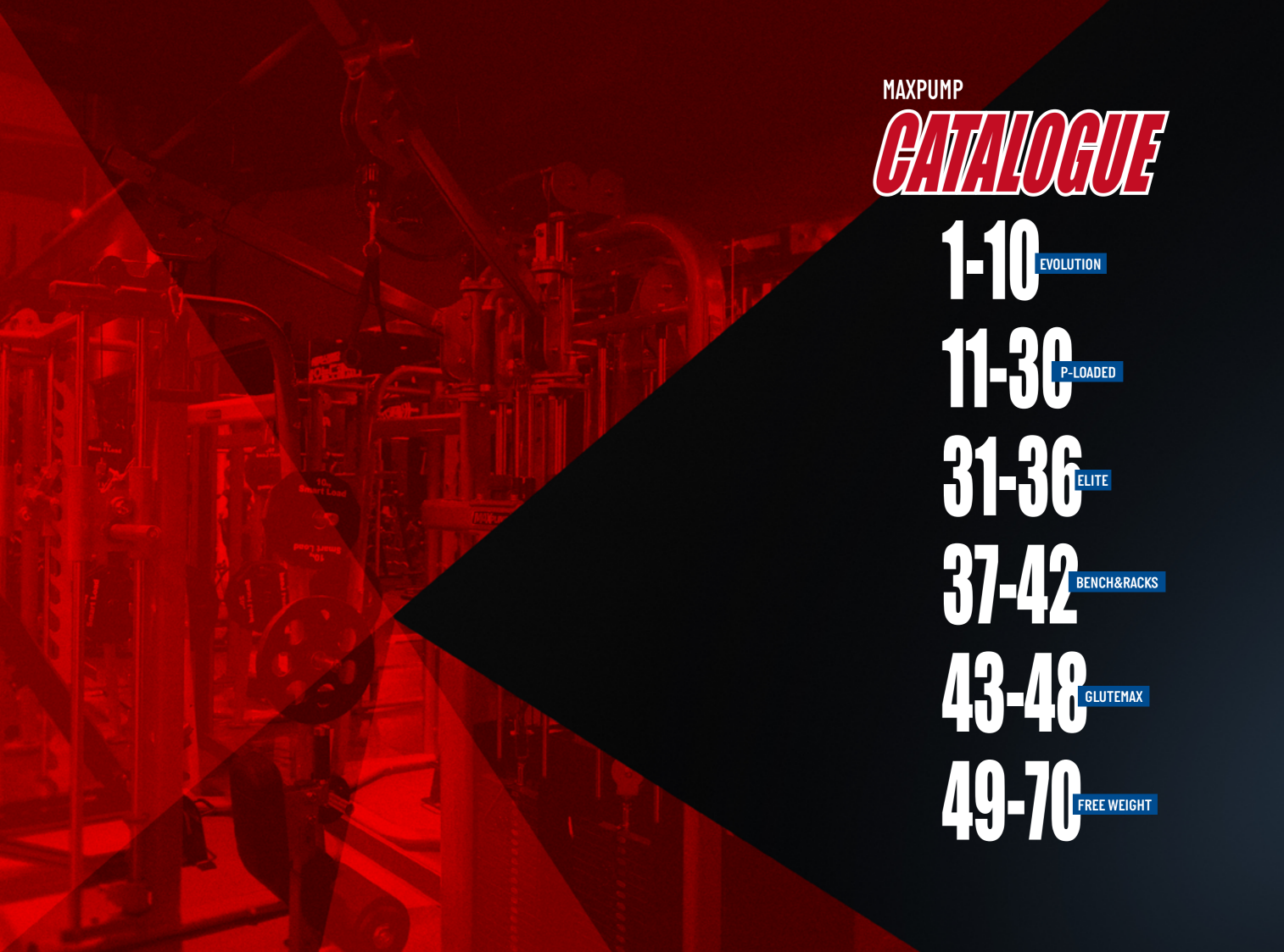
Global Brand Ambassador R&D & Technical Advisor

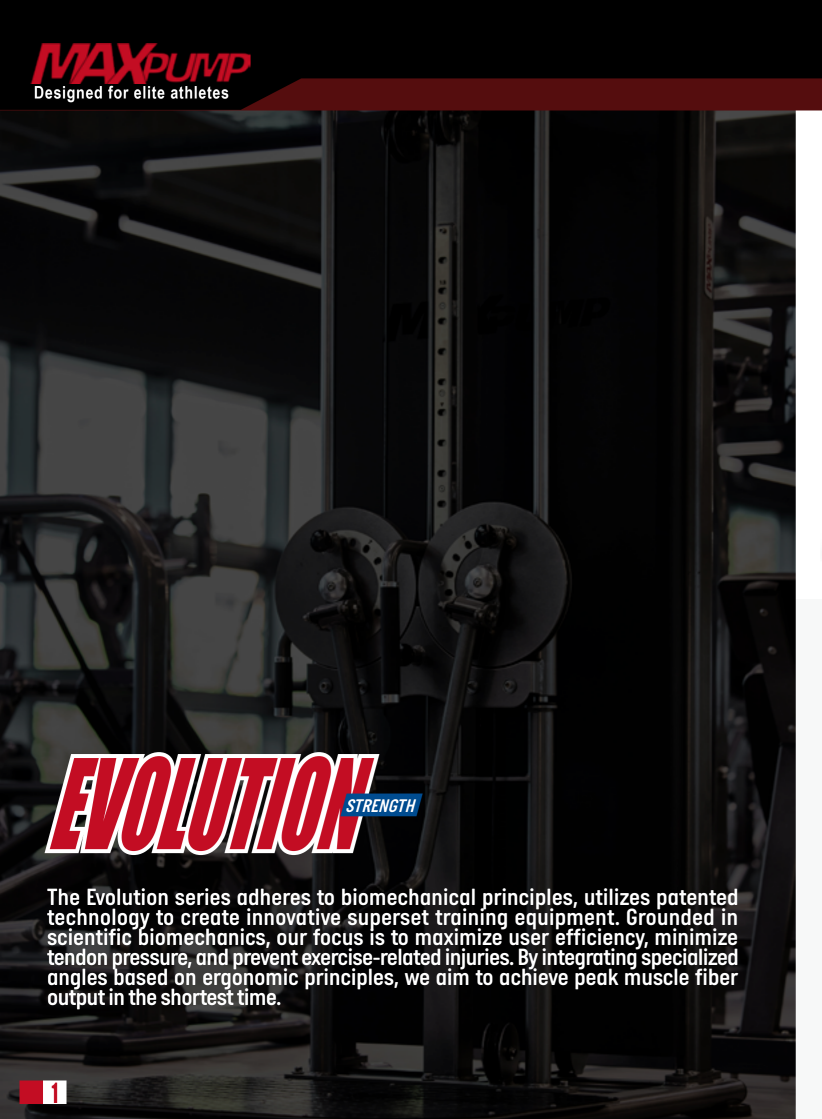
### LARRY WHEELS

**Product Testing Expert** 











# DECLINE CHEST PRESS & PEC DEC SUPERSET

**906.3\*1730\*2103(MM)** 3.0\*5.7\*6.9(FT) 125KG

**125KG** 276LB



#### DETAILS

- Machine for training pectoralis
- · Advanced Biomechanics
- Adjustable seat height and chest position
- · Combination training of decline chest press and chest fly
- Full range of motion for pec dec moving parts



### A7031



# TRICEP OVERHEAD EXTENSION& DIP SUPERSET

100KG

220LB

DIMENSIONS

**1630\*1200\*1625(MM)** 5.3\*3.9\*5.3(FT)



#### **DE IAILS**

- Machine for training pectoralis, triceps
- · Advanced Biomechanics
- Adjustable seat height and chest position
- Combination training of decline chest press and chest fly
- Full range of motion for pec dec moving parts







## STANDING LATERAL RAISE & FLY

DIMENSIONS	SIACI
1450*950*2040(MM)	125K
4.8*3.1*6.7(FT)	276L



- Machine for training deltoids and pectoralis
- Advanced Biomechanics
- · Adjustable vertical running track



### A7008



# HIGH ROW& LOW ROW SUPERSET

2230\*1370\*1610(MM) 125KG 7.3\*4.5\*5.3(FT) 276LB



#### DETAILS

- Machine for training back
- Advanced Biomechanics
- Adjustable seat height
- 5 positions angle design

· Support heavy weight training

• Full range of motion



### A7012



## PREACHER MULTI **BICEPS CURL**

DIMENSIONS	STACK	
920*1260*1585 (MM)	100KG	
3.02*4.13*5.2(FT)	220LB	



- Machine for training biceps
- Advanced Biomechanics
- Adjustable seat height • 5 positions angle design
- Full range of motion
- · Support heavy weight training

### A7039



# STANDING MULTI

1060\*1070\*1760(MM) 3.5\*3.5\*5.8(FT) • Machine for training biceps • Advanced Biomechanics • Adjustable seat height

ROTARY BICEPS CURL

STACK

100KG

220LB





- Comprehensive training of long head, lateral head and medial head of triceps







### SEATED SUPER DUAL PULLDOWN

DIMENSIONS	STACK	
<b>1740*1020*2500(MM)</b> 5.7*3.3*8.2(FT)	<b>200KG</b> 441LB	

#### DETAILS

- Machine for training back, deltoids, arms
- Advanced Biomechanics
- The moving parts can be adjusted up and down, left and right
- Horizontal adjustment of seat
- Unilateral or bilateral exercise
- Rotary handle grip design



### A7020



# SEATED LATERAL RAISE& PRESS SUPERSET

 DIMENSIONS
 STACK

 1290\*950\*1730(MM)
 125KG

 4.2\*3.1\*5.7(FT)
 276LB



#### DETAILS

- Machine for training deltoids
- Advanced Biomechanics
- Seated lateral raise and shoulder press
- Adjustable seat height



# *A7032*



### MULTI DOUBLE BACK SUPERSET

DIMENSIONS	STACK
1760*940*2430(MM)	125KG
5.8*3.08*8(FT)	276LB





#### DETAILS

- · Machine for training back
- · Advanced Biomechanics
- Adjustable seat height in full range
- Unilateral or bilateral exercise



# A7019



## SEATED ISO MULTI BICEPS CURL

 DIMENSIONS
 STACK

 1270\*1740\*1410[MM]
 100KG

 4.2\*5.7\*4.8[FT]
 220LB



#### **DETAILS**

- Machine for training biceps
- Advanced Biomechanics
- Adjustable seat height
- The trajectory of the arms adduction is ergonomic
- Great muscle contraction





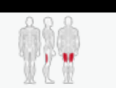


# STANDING ISO MULTI LEG CURL

STACK	
125KG	
276LB	
	125KG

#### DETAILS

- Machine for training hamstrings
- Advanced Biomechanics
- Adjustable pedal height
- · Adjustable starting angle



## A7022



# LEG PRESS& EXTENSION SUPERSET

 DIMENSIONS
 STACK

 2340\*950\*1850(MM)
 150KG

 7.7\*3.1\*6.1(FT)
 330LB



#### DETAILS

- · Advanced Biomechanics
- Enhancing lower body strength and power
- Machine for training quadriceps, hamstrings
- Wide footrest platform
- The ergonomic design



A7088

A7064



# CLASSIC POWER LEG EXTENSION

DIMENSIONS	STACK
1570*900*2180(MM)	150KG
5.2*2.9*7.2(FT)	331LB



#### DETAILS

- Machine for training quadriceps
- Advanced Biomechanics
- Newly upgraded ergonomic design
- Adjustable thrust foam roller
- Adjustable starting angle
- Adjustable backrest



### PEC DEC FLY PRO



#### DIMENSIONS

1120\*940\*2060(MM) 3.7\*3.1\*6.8(FT)

STACK 125KG 276LB



#### ISO LATERAL RAISE



#### DIMENSIONS

1690\*935\*1500(MM) 5.5\*3.07\*4.9(FT)

STACK 125KG 276LB





#### DIMENCION

**1400\*1120\*1500(MM)** 4.6\*3.7\*4.9(FT)

DECLINE PEC DEC FLY

#### STACK

125KG 276LB





# HORIZONTAL MULTI LEG PRESS



DIMENSIONS 1850\*1100\*1650(MM)

6.1\*3.6\*5.4(FT)

STACK





A7024

DIMENSIONS 1913\*920\*1850(MM) 6.3\*3\*6(FT)

LYING TRICEP Extension

STACK 125KG 276LB





A7023

PR TO





1720\*940\*1750(MM) 5.7\*3.1\*5.7(FT)

ARC GLUTE KICKBACK

STACK 100KG 220LB



# A7095



# MAX SEATED LEG CURL

DIMENSIONS	STACK
1406*1110*1625(MM)	125KG
4.6*3.6*5.3(FT)	276LB

#### DETAILS

- Advanced Biomechanics
- Machine for training hamstrings
- · Assisted handle system
- Greater range of motion
- Fully adjustable angles
- The ergonomic design



### **MULTI HIP**



DIMENSIONS

1140\*1070\*1610(MM) 3.7\*3.5\*5.3(FT)

STACK







### **GLUTE ISOLATOR PRO**



DIMENSIONS 1600\*1200\*1900(MM)

5.2\*3.9\*6.2(FT)

STACK 100KG 220LB











A7067

# A7096



# **CLASSIC SEATED CABLE ROW**

DIMENSIONS	STACK
2300*1025*2210(MM)	150(KG)
7.5*3.3*7.2 (FT)	330(LB)

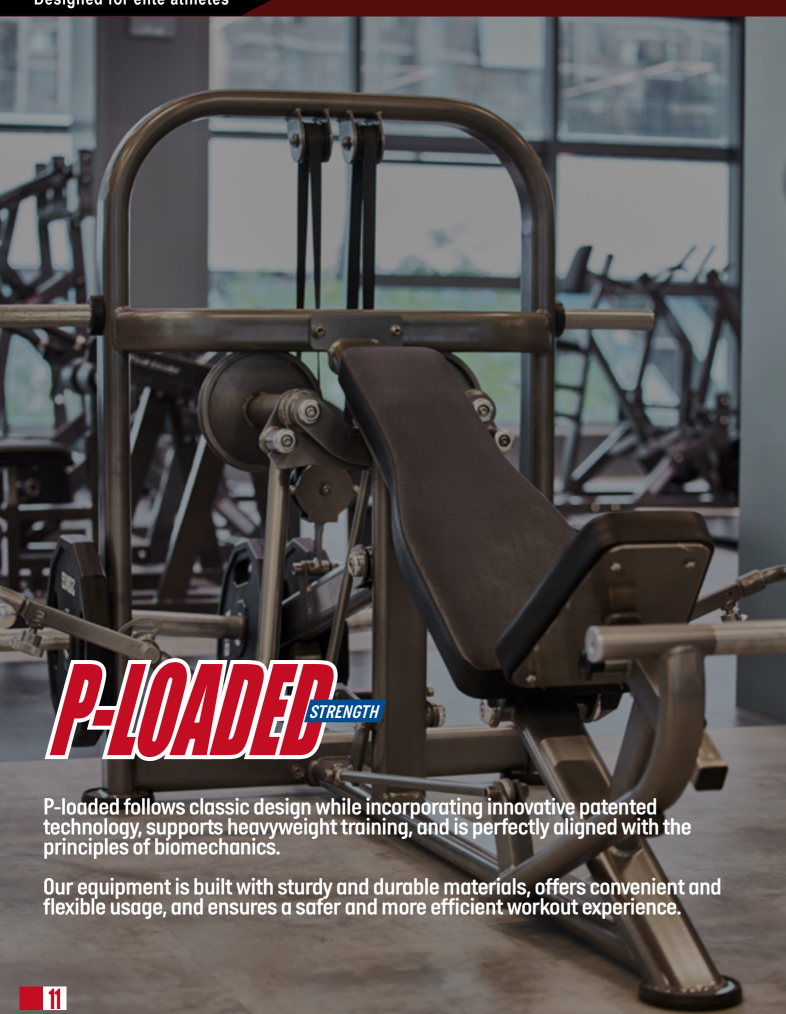
- Classic Design
- Targets Back Muscles
- Maximizing Full Range of Motion
- Heavy-Duty Support
- Advanced Biomechanics













# 3D SAFETY **SQUAT**

1360\*1932\*2400(MM) 4.5\*6.3\*7.9(FT**)** 



- Machine for training gluteus, quadriceps,hamstrings
- Advanced Biomechanics
- Patented balance control design
- Safe protection measures
- · Unilateral or bilateral exercise
- Minimize pressure on the torso and knees

## A7081



# **DOUBLE TRACK SQUAT**

2158\*1600\*1930(MM) 7.1\*5.2\*6.3(FT)





- Machine for training quadriceps, hamstrings
- Advanced Biomechanics
- Mutiple starting positions
- Minimize pressure on the lower back
- Convenient and safe handles for easy use







# INCLINE HIP ABDUCTION

#### DIMENSIONS

**1900\*1480\*1220(MM)** 6.2\*4.9\*4.0(FT)



#### DETAILS

- Machine for training gluteus
- Advanced Biomechanics
- Ergonomic design with adjustable hip abduction
- Efficient training for gluteus
- Handle-assisted movement
- Adjustable thigh pads



### A7004



## **SEATED REAR DELTOID**

#### DIMENSIONS

1700\*1340\*1400(MM) 5.6\*4.4\*4.6(FT)



#### DETAILS

- Machine for training upper back, rear deltoids, lower middle part of trapezius
- Advanced Biomechanics
- Adjustable seat
- · Adjustable backrest distance
- Design of isolated rear deltoid exercise
- Unilateral or bilateral exercise



# A7030



# **ISO SMITH**

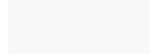
#### DIMENSIONS

**1336\*2022\*2270(MM)** 4.4\*6.6\*7.4(FT)



#### DETAILS

- Machine for training pectorals, back, deltoids, trapezius
- Advanced Biomechanics
- Smith double handle patented design
- Multiple exercises for different muscle groups
- · Support steady heavy weight training
- Safe handle position to prevent injury



A7002



# **SQUAT STATION PRO**

#### DIMENSIONS

**1750\*1780\*1090(MM)** 5.7\*5.8\*3.6(FT)



#### **DETAILS**

- Machine for training gluteus, hamstrings, quadriceps
- · Advanced Biomechanics
- Good stability and security
- Oversized heavy-duty fram
- Oversized barbell and comfortable shoulder pads







# **SEATED** MULTI HIGH

2250\*1340\*2010(MM) 7.4\*4.4\*6.6(FT)





- Machine for training latissimus dorsi, rear deltoids
- · Advanced Biomechanics
- Adjustable seat
- · Multiple handles



# A7040



## MAX MULTI FRONT ROW

1810\*1184\*1930(MM) 6\*3.9\*6.3(FT)





#### DETAILS

- Machine for training back
- · Advanced Biomechanics
- Mutiple handle design
- · Adjustable seat height



A7005



# **SUPINE SHOULDER PRESS**

2370\*1340\*1370(MM) 7.8\*4.4\*4.5(FT)





- Machine for training deltoids Supine angle for training deltoids, reduce the pressure on the spine and triceps
- Advanced Biomechanics
- Adjustable seat angle
- Adjustable handle angle



# A7061



## STANDING TRICEP **EXTENSION & DIP**

2125\*980\*1420(MM) 7.0\*3.2\*4.7(FT)



- Machine for training triceps and pectoralis
- Advanced Biomechanics
- Inner rotated handle design







# 70-DEGREE **LEG PRESS**

2210\*1730\*1780(MM) 7.2\*5.7\*5.8(FT)





- Machine for training quadriceps, hamstrings
- Advanced Biomechanics
- · Adjustable bottom backrest
- Adjustable pedal
- · Assistive handle



### A7034



# LAT PULLDOWN & LONG ROW SUPERSET

2280\*1560\*2325(MM) 7.5\*5.1\*7.6(FT)



- Machine for training back
- Advanced Biomechanics
- · Rotating handle grips and moving parts
- Adjustable seat height
- · Support heavy weight training



# A7062



# ISO BENCH PRESS PRO

1300\*1730\*1200(MM) 4.3\*5.7\*4.0(FT)





- · Machine for training pectorals
- Advanced Biomechanics
- Rotating handle
- · Adjustable seat height
- Unilateral or bilateral exercise
- Minimize pressure for deltoids and triceps





### **MULTI LOW ROW** &DEADLIFT

1760\*1350\*1465(MM) 5.8\*4.4\*4.8(FT)





- Machine for training triceps and pectoralis
- Advanced Biomechanics
- · Inner rotated handle design







## ISO INCLINE CHEST **PRESS**

#### DIMENSIONS

1840\*1680\*1485(MM) 6.0\*5.5\*4.9(FT)

- Advanced Biomechanics
- Machine for training upper pectoralis
- Cushion angle adjustble
- Plate loaded design
- · Support heavy weight training



# A7090

# REVERSE SQUAT

1750\*1700\*1680(MM) 5.7\*5.6\*5.5**(**FT)





#### DETAILS

- Advanced Biomechanics
- Machine for training gluteus, hamstrings, quadriceps
- Good stability and security
- Plate loaded design
- · Support heavy weight training



# A7089



# **CROSSOVER LAT PULLDOWN**

1620\*1580\*2040(MM) 5.3\*5.2\*6.7(FT)



- Machine for training back Handle adjustble
- Adjustble handle
- Advanced Biomechanics
- Plate loaded design
- Ergonomic design



# A7053



### **VIKING PRESS**

1350\*1220\*1805(MM) 4.4\*4.0\*5.9(FT)





- Build Shoulder Mass & Strength
- Independent & Balanced Movement
- Ergonomic Design
- Multi-grip handles







# SUPPORTED ANGLE ROW

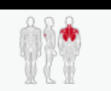
#### DIMENSIONS

**1870\*1372\*1350(MM)** 6.1\*4.5\*4.4(FT)



#### DETAILS

- Machine for training forearms
- Innovative back row trainer
- 65 degree angle
- Rotatable handle
- · Adjustable chair angle



### A7048



# SEATED MIDDLE ROW

#### DIMENSIONS

**1410\*2180\*2050(MM)** 4.6\*7.2\*6.7(FT)



#### DETAILS

- Machine for training deltoids, pectoralis, triceps
- Start the incline exercise to reduce stress on the shoulders
- Standard weight storage eliminates the need for separate weight trees
- The most basic bench in free weights



A7044



# CROSSOVER MULTI SHOULDER PRESS

#### DIMENSIONS

**1665\*1842\*1500(MM)** 5.5\*6\*4.9(FT)



#### DETAILS

- Machine for training deltoids
- Advanced Biomechanics
- Adjustable seat height
- Adjustable backrest anlge
- The seat can be adjusted back and forth
- Support heavy weight training



#### **POWER RUNNER**



#### DIMENSIONS

**1370\*1450\*1440(MM)** 4.5\*4.8\*4.7(FT)



### PENDULUM SQUAT PRO



#### DIMENSIONS

**2380\*1280\*1740(MM)** 7.8\*4.2\*5.7(FT)



#### REVERSE HYPER



#### DIMENSION

**1650\*1250\*1600(MM)** 5.4\*4.1\*5.2(FT)







### **POWER LEG PRESS**



DIMENSIONS 1770\*2146\*1284(MM) 5.8\*7\*4(FT)



### INCLINE PEC DEC FLY



DIMENSIONS 1326\*2242\*1335(MM) 7.1\*5.2\*6.3(FT)



### SEATED TRICEPS EXTENSION



1600\*1050\*1600(MM) 5.2\*3.4\*5.2(FT)



### STANDING HIP THRUST



1200\*1000\*1200(MM) 3.9\*3.3\*3.9(FT)



SEATED ROW



DIMENSIONS 1200\*1600\*1300(MM) 4\*5.3\*4.3(FT)



LEG EXTENSION



DIMENSIONS 1650\*1350\*1100(MM) 5.4\*4.4\*3.6(FT)



A7084

## POWER SQUAT&CALF



**2260\*1320\*1765(MM)** 7.4\*4.3\*5.8(FT)

~4.5 5.6[F1]



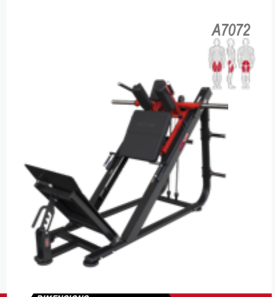
### **DECLINE CHEST PRESS**



*1600\*1480\*1710(MM)* 5.3\*4.9\*5.6(FT)



### MULTI HACK SQUAT



1770\*2093\*1475(MM) 5.8\*6.6\*4.8(FT)



### ABDOMINAL CRUNCH



DIMENSIONS 1480\*1090\*1530(MM) 4.9\*3.6\*5.1(FT)



### HIP THRUST



1850\*1500\*1200(MM) 6.1\*4.9\*3.9(FT)





# BELT SQUAT



DIMENSIONS 1600\*1600\*1655(MM) 5.2\*5.2\*5.4(FT)







#### CLASSIC PULLOVER



1720\*1540\*1445(MM) 5.6\*5\*4.7(FT)





**DIMENSIONS** 

1980\*1300\*1855(MM) 6.5\*4.3\*6.1(FT)

CLASSIC WIDE PULLDOWN



A7007

#### CLASSIC SEATED CHEST PRESS



1455.6\*1891\*1434(MM) 4.8\*6.2\*4.7(FT)



SEATED TRICEPS Overhead extension



1326\*2139\*1520(MM) 4.3\*7\*5(FT)



A7042

### SEATED ISO LOW ROW



1760\*1340\*1410(MM)

5.8\*4.4\*4.6(FT)



**VERTICAL LEG PRESS** 



**DIMENSIONS** 

1523\*1580\*1985(MM) 5\*5.2\*6.5(FT)





### SEATED LEGS CURL



1300\*1150\*1150(MM) 4.3\*3.8\*3.89(FT)





### CLASSIC ISO LATERAL ROW



1420\*1050\*1360(MM) 6.3\*3\*5.7(FT)

# CLASSIC SEATED LONG ROW



1930\*920\*1750(MM) 6.3\*3\*5.7(FT)



#### MILITARY SHOULDER PRESS PRO



1670\*2050\*1580(MM) 5.5\*6.7\*5.2(FT)



### MULTI SHOULDER PRESS



1760\*1130\*1530(MM) 5.8\*3.7\*5.0(FT)





### MULTI DEADLIFT&SHRUG



#### DIMENSIONS

1760\*1350\*1465(MM) 5.8\*4.4\*4.8(FT)







#### CROSSOVER FLAT CHEST PRESS





#### DIMENSIONS

**1685\*1860\*820(MM)** 5.5\*6.1\*2.7(FT)





#### CROSSOVER INCLINE CHEST PRESS





#### DIMENSIONS

**1800\*1842\*995(MM)** 5.9\*6.0\*3.3(FT)

ISO DECLINE CHEST PRESS



A7087

### PAD SUPPORT ROW



DIMENSIONS

1960\*1385\*1480(MM) 6.4\*4.5\*4.8(FT)





### DIMENSIONS

6.0\*4.3\*4.8(FT)

1835\*1310\*1415(MM)

STANDING ABDUCTOR



A7070

A7065

### HIP PRESS



DIMENSIO

**1970\*1610\*1680(MM)** 6.5\*5.3\*5.5(FT)



### HIP THRUST RACK



DIMENSIONS

1710\*1620\*930(MM) 5.6\*5.3\*3.0(FT)



A7069

## LEG CURL





DIMENSIONS

1690\*1770\*1210(MM) 5.5\*5.8\*4.0(FT)

# CLASSIC INCLINE CHEST PRESS



#### DIMENSIONS

**1457\*2354\*1285(MM)** 4.8\*7.7\*4.2(FT)



### MULTI LUNGE

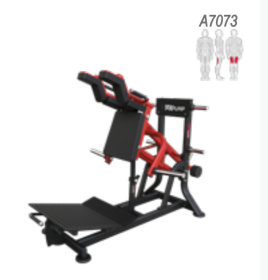


#### DIMENSIONS

**1390\*1650\*960(MM)** 4.6\*5.4\*3.1(FT)



### POWER SQUAT



#### DIMENSIONS

**2200\*1460\*1600(MM)** 7.2\*4.8\*5.2(FT)



# MAX GLUTE KICKBACK PRO



#### DIMENSIONS 1660\*1370\*2190(MM)

5.4\*4.5\*7.2(FT)







1935\*1350\*850(MM)

6.35\*4.4\*2.78(FT)

# Designed for elite athletes

## MAX LUNGE PRO



DIMENSIONS 2180\*1700\*1850(MM) 7.2\*5.6\*6.1(FT)





# MULTI REVERSE GLUTE HAM





DIMENSIONS 1630\*1840\*905(MM) 5.3\*6\*2.9(FT)





### ROTATING HIP THRUST



DIMENSIONS 1775\*1380\*1045(MM) 5.8\*4.5\*2.9(FT)











Elite is designed for individuals of various ages and training levels and is perfectly aligned with the principles of biomechanics to ensure safe training. Combining innovation and advanced technology, the Elite series offers unique and cutting-edge training products, delivering you the ultimate fitness experience.

# SEATED LEG EXTENSION & CURL COMBO



DIMENSIONS

1300\*1150\*1620(MM) 4.3\*3.8\*5.3(FT)

STACK 100KG 220LB



SHOULDER PRESS & CHEST PRESS COMBO



DIMENSIONS

1900\*1320\*1620(MM) 6.2\*4.3\*5.3(FT)

STACK 100KG 220LB



LEG CURL & EXTENSION COMBO



DIMENSIONS

**1820\*1030\*1620(MM)** 6\*3.4\*5.3(FT)

STACK 100KG

220LB



#### LAT PULLDOWN & SEATED ROW COMBO



DIMENSIONS

1935\*1230\*2230(MM) 6.3\*4.3\*7.3(FT)

STACK 100KG 220LB



# ARMS CURL & EXTENSION COMBO



DIMENSIONS 1300\*1250\*1620(MM)

1300\*1250\*162 4.3\*4.1\*5.3(FT)

STACK 75KG 165LB



#### ABDOMINAL & LOWER BACK Extension combo



DIMENSIONS

**1250\*1100\*1620(MM)** 4.1\*3.6\*5.3(FT)

STACK 75KG 165LB





SEATED CHEST PRESS

# LAT PULLDOWN (HIGH FULLY)

### **ABDOMINAL**





1015\*980\*1620(MM) 4.6\*4.8\*5.3(FT)



165LB









A5003

SHOULDER PRESS



1320\*1600\*1620(MM) 4.3\*5.2\*5.3(FT)

STACK 100KG 220LB



SEATED ROW



DIMENSIONS

780\*1300\*1950(MM) 2.6\*4.3\*6.4(FT)

100KG 220LB



SEATED DIP



DIMENSIONS

1110\*1300\*1620(MM) 3.6\*4.3\*5.3(FT)

STACK 100KG 220LB





### **GLUTE HAM**

DIMENSIONS

STACK

100KG

220LB

4.6\*4.8\*5.3(FT)

1400\*1450\*1620(MM)



980\*1160\*1620(MM) 3.2\*3.8\*5.3(FT)









### SEATED LEG PRESS



#### DIMENSIONS 1060\*1520\*1820(MM) 3.5\*5\*6(FT)

STACK 100KG



### **LEG EXTENSION**



#### 980\*1200\*1620(MM)

3.2\*3.9\*5.3(FT)





### LEG CURL



950\*1780\*1620(MM) 3.1\*5.8\*5.3(FT)

STACK 100KG 220LB



### ARM CURL BICEPS



1090\*1170\*1620(MM) 3.6\*3.8\*5.3(FT)

STACK 75KG 165LB



### HIP ADDUCTION / ABDUCTION COMBO



1450\*1700\*1620(MM) 4.8\*5.6\*5.3(FT)

STACK 75KG

165LB









### PEC DECK FLY WITH REVERSE



#### DIMENSIONS

1300\*1300\*2030(MM) 4.3\*4.3\*6.7(FT)

STACK

100KG 220LB



### CHIN-UP, DIP ASSIST



1020\*2150\*2020(MM) 3.3\*7\*6.6(FT)

STACK 100KG 220LB



### ROTARY TORSO



960\*1170\*2100(MM) 3.1\*3.8\*6.9(FT)

STACK 75KG 165LB



### LATERAL RAISE

A5018



1175\*1195\*1620(MM) 3.9\*4\*5.3(FT)

STACK 75KG 165LB





### STANDING CALF RAISE



780\*1320\*1750(MM) 2.6\*4.3\*5.7(FT)

STACK 75KG 165LB



#### MULTI FUNCTIONAL TRAINER



A1062

#### DIMENSIONS

**2400\*950\*2250 (MM)** 7.9\*3\*7.4(FT)

STACK 200KG

440LB

#### FOREARM TRAINER



1268\*800\*1020(MM) 4.2\*2.6\*3.3(FT)





### 3 STATION CABLE



1570\*2200\*2350(MM) 5.1\*7.2\*7.7(FT)

### THE CAGE 8 STATION9 (2 PULL DOWN,2 ROW)



5780\*4290\*2350(MM) 19.0\*14.1\*7.7(FT)



#### CABLE CROSS OVER



DIMENSIONS A4000-25 1080\*3500\*2220(MM) 3.5\*11\*7.3(FT)

#### DUAL PULLEY



750\*1600\*2260(MM) 2.5\*5.2\*7.4(FT)

#### **SMITH 2000**



STRENGTH

1400\*2000\*2020(MM) 4.6\*6.6\*6.62(FT)

#### SAFETY WITH PIVOT SHOULDER PRESS BENCH



1815\*1712\*1930(MM) 5.9\*5.6\*6.3(FT)

#### MILITARY BENCH PRO



DIMENSIONS 1400\*1680\*1880(MM) 4.6\*5.5\*6.2(FT)

#### OLYMPIC BENCH



DIMENSIONS A4000-30(F-OB) 1750\*1600\*1060(MM) 5.7\*5.2\*3.5(FT)

#### OLYMPIC BENCH



DIMENSIONS A4000-30A 1750\*1600\*1060(MM) 5.7\*5.2\*3.5(FT)



1700\*1650\*1350(MM) 5.6\*5.4\*4.4(FT)

### SAFETY FLAT BENCH



1750\*1600\*1060(MM) 5.7\*5.2\*3.5(FT)

#### SAFETY INCLINE BENCH



1700\*1650\*1350(MM) 5.6\*5.4\*4.4(FT)

#### OLYMPIC DECLINE BENCH



DIMENSIONS A4000-32 (F-ODB) 2160\*1710\*1140(MM) 7\*5.6\*3.7(FT)

STRENGTH

#### UTILITY BENCH



1350\*875\*750(MM) 4.4\*2.9\*2.5(FT)





1500\*650\*1300(MM) 4.9\*2.1\*4.3(FT)

T-BAR ROW





DIMENSIONS 1550\*700\*1190(MM) 5.1\*2.3\*3.9(FT)





DIMENSIONS A4000-34A 1710\*530\*950(MM) 5.6\*1.7\*3(FT)



FLAT BENCH



1250\*700\*430(MM) 4.1\*2.3\*1.4(FT)



(45~90° ADJUST TYPE)

ROMAN CHAIR

1100\*840\*750(MM) 3.6\*2.8\*2.5(FT)

SMITH + HALF RACK



PREACHER CURL BENCH

(STAND TYPE)

DIMENSIONS A4000-37A 1022\*1792\*1115(MM) 3.4\*5.9\*3.7(FT)

ANGLE SMITH 2000



PREACHER CURL BENCH

DIMENSIONS A4000-37 805\*1070\*1030(MM) 2.6\*3.5\*3.4(FT)

FIXED BARBELL RACK

#### UTILITY BENCH



**DIMENSIONS** A4000-38 (F-UB) 1200\*500\*1050(MM) 3.9\*1.64\*3.4(FT)



DIMENSIONS A4000-39(P-TR) 1840\*800\*1070(MM) 6\*2.6\*3.5(FT)



V-BAR ROW

DIMENSIONS A4000-39A 1690\*830\*970(MM) 5.5\*2.7\*3.2(FT)



V-BAR ROW

DIMENSIONS A4000-39A 1690\*830\*970(MM) 5.5\*2.7\*3.2(FT)





DIMENSIONS A4000-40 1600\*2000\*2065(MM) 5.2\*6.6\*6.8(FT)

DIP & LEG RAISE



2050\*2180\*2200(MM) 6.7\*7.2\*7.2(FT)

SOUAT RACK



2068\*1434\*2324(MM) 6.78\*4.7\*7.62(FT)

SEATED CALF RAISE



PLATE INCLINE BENCH

#### DISCS RACK



600\*650\*1400(MM) 2\*2.1\*4.6(FT)



DUMBBELL RACK (LOW TYPE)



DIMENSIONS A4000-44(F-DBR-2) 600\*2400\*950(MM) 1.9\*7.9\*3.1(FT)

#### DUMBBELL RACK (BASIC TYPE)



DIMENSIONS A4000-44A(F-DBR-1) 850\*2400\*950(MM) 2.8\*7.9\*3.1(FT)

#### VERTICAL DUMBBELL RACK



DIMENSIONS A4000-44B 600\*650\*1200(MM) 1.9\*2.1\*3.9(FT)



DIMENSIONS A4000-45 (F-DLR) 1500\*650\*1600(MM) 4.9\*2.1\*5.2(FT)



1550\*1750\*1680(MM) 5\*5.7\*5.5(FT)



1400\*600\*1550(MM) 4.6\*1.9\*4.9(FT)



1920\*1280\*1240(MM) 6.3\*4.2\*4(FT)



# Designed for elite athletes

#### PLATE FLAT BENCH



1800\*1300\*1060(MM) 5.9\*4.3\*3.5(FT)

### HANDLE RACK



540\*570\*770(MM) 1.7\*1.9\*2.5(FT)





1075\*690\*1420(MM) 3.5\*2.3\*4.7(FT)

### PLATE DECLINE BENCH





DIMENSIONS A4000-49(F-PR) 1720\*1725\*2310(MM) 5.6\*5.7\*7.5(FT)

#### HANDLE RACK PRO



DIMENSIONS A4000-50 (F-HDRP) 1190\*780\*1365(MM) 3.9\*2.55\*4.5(FT)



DIMENSIONS A4000-48B

7.1\*4\*3.4(FT)

2175\*1230\*1030(MM)





DIMENSIONS A4000-51 1245\*560\*245(MM) 4.1\*1.8\*0.8(FT)

#### BENTOVER LATERAL RAISE



DIMENSIONS A4000-52 1765\*750\*1000(MM) 5.8\*2.5\*3.3(FT)

## TWIST DOUBLE



DIMENSIONS A4000-53(F-TD) 1480\*585\*1270(MM) 4.9\*1.9\*4.2(FT)

#### HALF RACK



4.5\*5.6\*7.4(FT)

GHD 90°ROMAN CHAIR

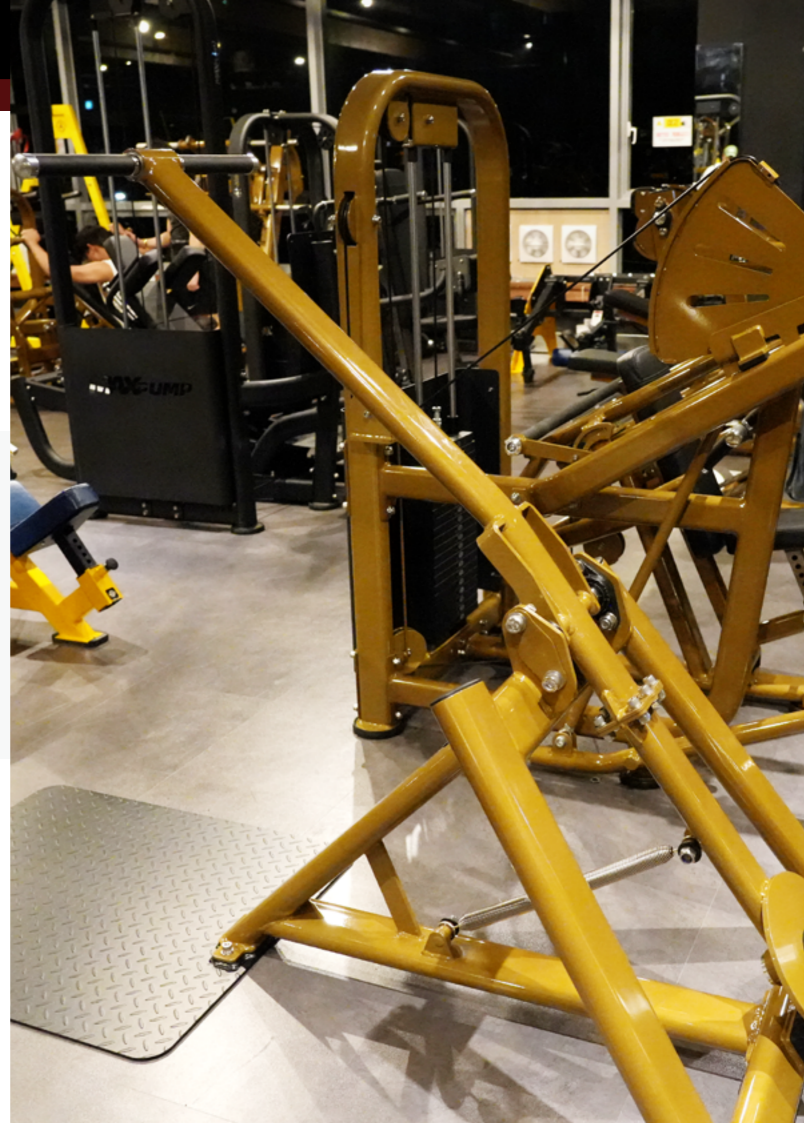


DIMENSIONS 1650\*930\*1140(MM) 5.4\*3\*3.7(FT)

# MULTI GYM PRO (8STATION)



4000\*6000\*2350(MM) 13\*19.7\*7.7(FT)





### MULTI REVERSE GLUTE HAM



**1630\*1840\*905(MM)** 5.3\*6\*2.9(FT)



### HIP THRUST RACK



**1710\*1620\*930(MM)** 5.6\*5.3\*3.0(FT)

### MULTI HIP



1140\*1070\*1610(MM) 3.7\*3.5\*5.3(FT)

220LB





### POWER SQUAT



**2200\*1460\*1600(MM)** 7.2\*4.8\*5.2(FT)



### MAX GLUTE KICKBACK PRO



**1660\*1370\*2190(MM)** 5.4\*4.5\*7.2(FT)



## MAX LUNGE PRO



2180\*1700\*185(MM) 7.1\*5.6\*6.1(FT)





#### STANDING ABDUCTOR



1835\*1310\*1415(MM) 6\*4.3\*4.6(FT)



# **GLUTE ISOLATOR PRO**



#### 1600\*1200\*1900(MM)

5.2\*3.9\*6.2(FT)

**MULTI LUNGE** 





A7070

### ARC GLUTE KICKBACK



1810\*1060\*1980(MM) 5.9\*3.4\*6.5(FT)





### **POWER RUNNER**



1370\*1450\*1440(MM) 4.5\*4.8\*4.7(FT)



#### INCLINE HIP ABDUCTION



1900\*1480\*1220(MM) 6.2\*4.9\*4(FT)



#### STANDING HIP THRUST



1200\*1000\*1200(MM) 3.9\*3.3\*4(FT)



A7002

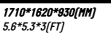
### HIP PRESS



1970\*1610\*1680(MM) 6.5\*5.3\*5.5(FT)









### REVERSE HYPER



#### 1650\*1250\*1600(MM)

5.4\*4.1\*5.2(FT)





### HIP THRUST



#### DIMENSIONS

1850\*1500\*1200(MM) 6.1\*4.9\*3.9(FT)





### **BELT SQUAT**



#### 1600\*1600\*1655(MM)

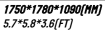
5.2\*5.2\*5.4(FT)





**SQUAT STATION PRO** 











# Designed for elite athletes

**GLUTE HAM** 



**980\*1160\*1620(MM)** 3.2\*3.8\*5.3(FT)



# HIP ADDUCTION /ABDUCTION ROTATING HIP THRUST COMBO



**1450\*1700\*1620(MM)** 4.8\*5.6\*5.3(FT)



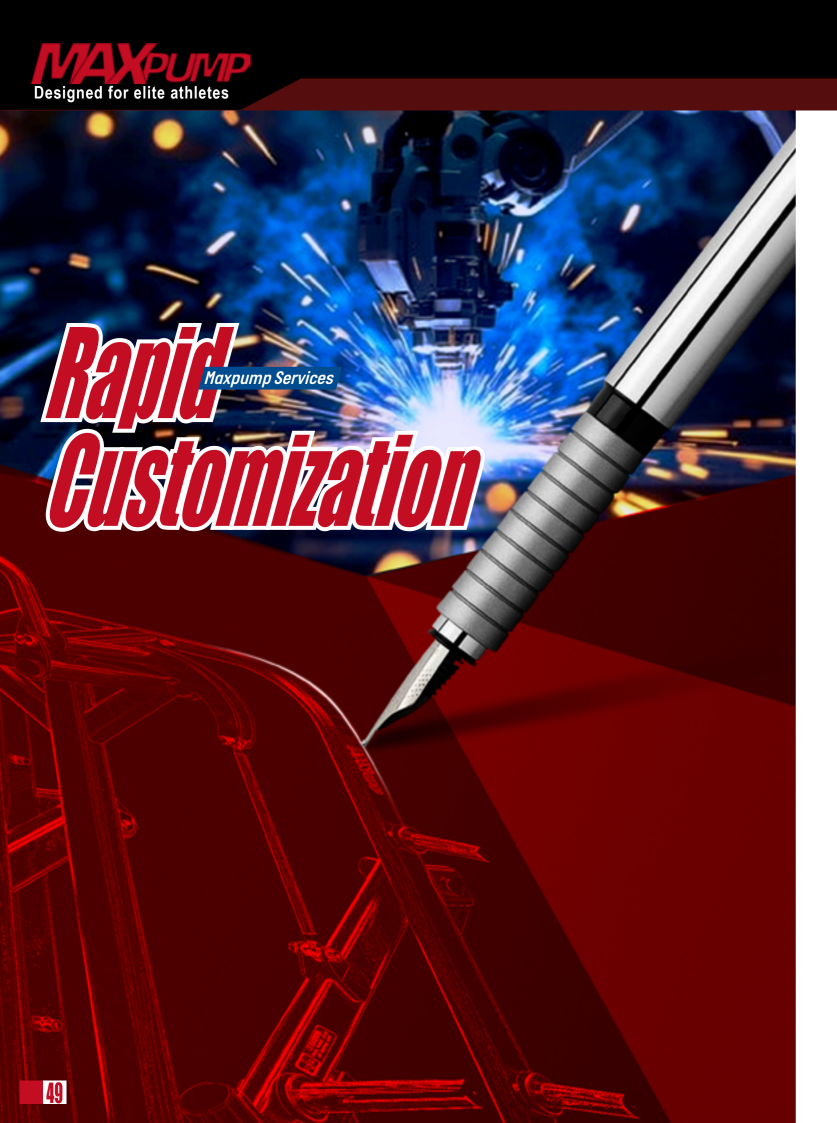




**1775\*1380\*1045(MM)** 5.8\*4.5\*2.9(FT)

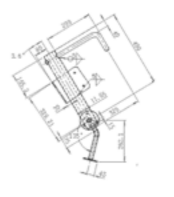


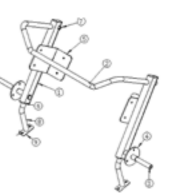




### RAPID CUSTOMIZED DESIGN&MANUFACTURING

Fully customized Strength Training Equipment from concept to assembly, engineered to meet your unique performance goals and professional-grade standards—all delivered within *10-15 weeks*.





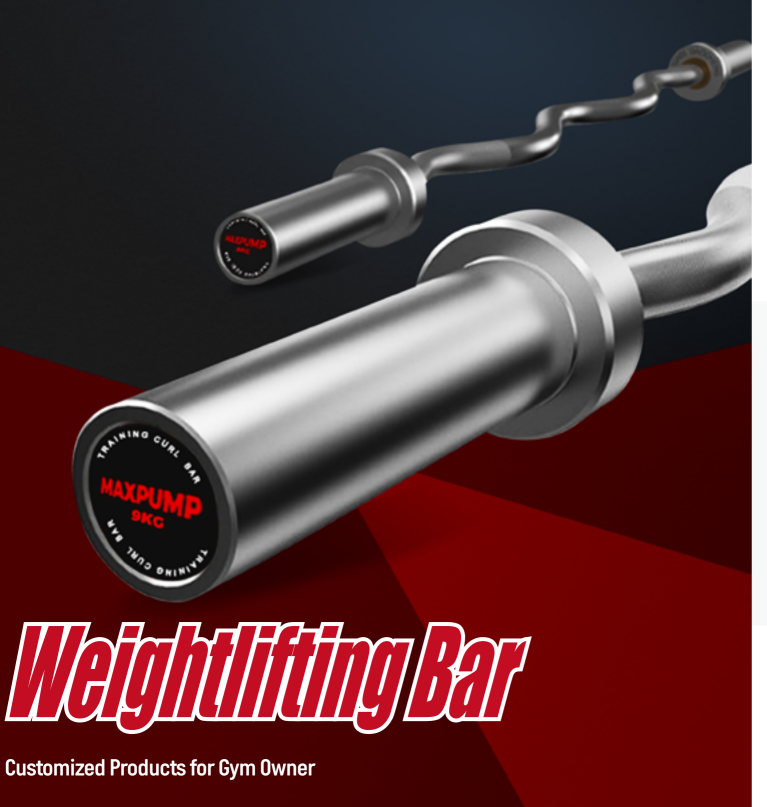


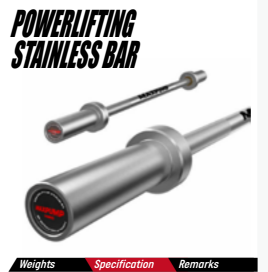






















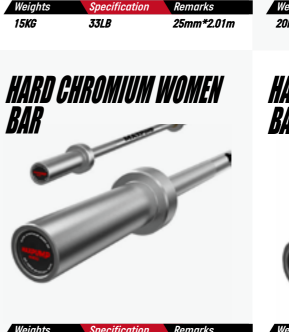




Weights	Specification	Remarks
15KG	33LB	25mm*2.01m

15KG

*33LB* 







Weights	Specification	Remarks
15KG	33LB	25mm*2.01m





HARD CHROM	IUM WOMEN
BAR	5

BAK	<i>S</i>

# Designed for elite athletes

# Training Bar



12KG	26LB	28mm*1.5m
Weights	Specification	Remarks

## **SQUARE BAR**



Weights	Specification	Remarks
11.5KG	26LB	29mm*2.2m

## TRAINING CURL BAR



Weights	Specification	Remarks
9KG	19LB	28mm*1.2m

# CAMOUFLAGE BAR



Weights	Specification	Remarks
20KG	44LB	29mm*2.2i

### TRAINING STRAIGHT BAR



Weights	Specification	Remarks
10KG	22LB	28mm*1.3m

### **POWERLIFTING BAR**



Weights	Specification	Remarks
20KG	44LB	29mm*2.2m

# CAMOUFLAGE BAR



Weights	Specification	Remarks
20KG	44LB	29mm*2.2m



# COMBO HEX BAR



Weights	Specification	Remarks
20KG	44LB	25mm*1.42mm
25KG	55LB	28mm*1.8mm
30KG	66LB	28mm*2.18mm



CPU CLASSIC BARBELL



We offer clients a custom LOGO weight service with multiple color options.

55

#### CPU DODECAGON BARBELL



#### DIMENSIONS

• JUMP EVERY 5 KILOGRAMS (1MF10-1MF50)

Classic 12-sided barbells with ends encased in heavy-duty, odorless urethane. High-quality polyurethane material Special-treated alloy steel handle Surface treatment nickel or hard chrome plating, 24-hour salt spray test Close-fitting dumbbell 12mm thick polyurethane layer Choose from straight or curl bars Customized knurling available Tolerance: ±1-3% Weight increment: 10-50KG

#### CPU RING-COLLARED BARBELL

DIMENSIONS



• JUMP EVERY 5 KILOGRAMS (1MF10-1MF50)

You can add your logo, slogan, or for a lighter touch, your brand color to our urethane barbell sets.
High-quality polyurethane material
Surface treatment nickel or hard chrome plating,

The stylish and durable black urethane finish is

24-hour salt spray test
Close-fitting dumbbell
12mm thick polyurethane layer
Choose from straight or curl bars
Customized knytling or curl bars

Customized knurling available Tolerance: ±1-3% Weight increment: 10-50KG

#### DIMENSIONS

• JUMP EVERY 5 KILOGRAMS (1MF10-1MF50)

The classic look can often be a staple in any gym and is the perfect addition to strength training at any time.

time.
High-quality polyurethane/rubber material
Surface treatment nickel or hard chrome plating,
24-hour salt spray test
Close-fitting dumbbell

12mm thick polyurethane layer
Choose from straight or curl bars
Customized knurling available
Tolerance: ±1-3%
Weight increment: 10-50KG

#### CPU INNER-DODECAGON BARBELL



#### DIMENSIONS

• JUMP EVERY 5 KILOGRAMS (1MF10-1MF50)

Our urethane barbells won't be seen to scuff or mark your gym floor. Whether you are a gym, hotel, or home with your own gym, you can fully tailor your design to match what you want. High-quality polyurethanematerial Surface treatment nickel or hard chrome plating, 24-hour salt spray test Close-fitting dumbbell 12mm thick polyurethane layer Choose from straight or curl bars Customized knurling available Tolerance: ±1-3% Weight increment: 10-50KG





Custom LOGO weight service for our clients, optional in a variety of colors.

#### CPU DODECAGON BUMPER PLATE



1	DIMENSIONS	KILOGRAMS	
	1.25	KG	
	2.5	KG	
	5	KG	
	10	KG	
	15	KG	
	20	KG	
	25	KG	
	2.5	LB	
	10	LB	
	25	LB	
	35	LB	
	45	LB	

Classic 12-sided urethane Olympic discs, an innovative anti-roll design adds a safety and stylish edge to your weight training session. Unique 2 grips contoured design Tapered handgrips eliminate nipped fingers Precision casting. Premium urethane surface coating 12-sided design minimizes rolling

Stainless-steel insert, and the diameter of the hole is 50.6mm +-0.2mm Tolerance: ±3%

Weight increment: 1.25KG-25KG / 2.5LB-45LB

#### CPU RED TRIANGLE BUMPER PLATE



DIMENSIONS	KILOGRAMS
1.25	KG
2.5	KG
5	KG
10	KG
15	KG
20	KG
25	KG

Change the color of the triangle at will and laser your brand and text on, one of our best sellers. Unique 3 grips contoured design

Premium urethane surface coating
Specially designed handgrips eliminate finger bites and
allow for precision casting
Stainless-steel insert, and the diameter of the hole is

50.6mm +-0.2mm Tolerance: ±3%

Weight increment: 1.25KG-25KG

#### CPU 4-HOLE BUMPER PLATE



DIMENSIONS	KILOGRAMS
1.25	KG
2.5	KG
5	KG
10	KG
15	KG
20	KG
25	KG

Premium polyurethane coating minimizes gym surface marks and is suitable for any free-weight zone. Unique 4 grips contoured design

Premium urethane surface coating Specially designed handgrips eliminate finger bites and

allow for precision casting Stainless-steel insert, and the diameter of the hole is 50 6mm +-0 2mm Tolerance: ±3%

Weight increment: 1.25KG-25KG Covered TPU/CPU available

#### CPU WHEEL HUB BUMPER PLATE



DIMENSIONS	KILOGRAMS
5	KG
10	KG
15	KG
20	KG
25	KG
10	LB
25	LB
35	LB
45	LB
55	LB

Our Olympic weightlifting is perfectly in line with IWF competition standards, and our strong point.

competition standards, and our strong point. High-quality polyurethane material Chrome Plated steel insert with lightly glossed edges offers an alternative design to traditional Olympic discs, for gyms looking for a consistent design throughout their facility Raised color lettering in standard Olympic colors, allowing for quick weight identification The diameter of the hole is 50.6mm +-0.2mm, Outer diameter of the disc is 450mm

diameter of the disc is 450mm
Each disc calibrated to 1% weight accuracy
Weight increment: 5KG-25KG / 10LB-55LB





#### CPU BUMPER PLATE LFOO1 TPU BUMPER PLATE LFOO1



CUP	DIMENSIONS	KILOGRAMS
	1.25	KG
	2.5	KG
	5	KG
	10	KG
	15	KG
	20	KG
	25	KG
	2.5	LB
	5	LB
	10	LB
	25	LB
	35	LB
	45	LB
TPU	DIMENSIONS	KILOGRAMS
	1.25	KG
	2.5	KG
	5	KG
	10	KG
	15	KG
		140
	20	KG
	20 25	KG

Premium polyurethane coating minimizes gym surface marks and is suitable for any freeweight zone.

Unique 3 grips contoured design Premium urethane surface coating

Specially designed handgrips eliminate finger bites and allow for precision casting Stainless-steel insert, and the diameter of the hole is 50.6mm

+-0.2mm Tolerance: ±3%

Weight increment: 1.25KG-25KG Covered TPU/CPU available

#### CPU 3-HOLE BUMPER PLATE TPU 3-HOLE BUMPER PLATE



CUP	DIMENSIONS	KILOGRAMS
	1.25	KG
	2.5	KG
	5	KG
	10	KG
	15	KG
	20	KG
	25	KG
	2.5	LB
	5	LB
	10	LB
	25	LB
	35	LB
	45	LB
TPU	DIMENSIONS	KILOGRAMS
	1.25	KG
	2.5	KG
	5	KG
	10	KG
	15	KG
	20	KG
	25	KG

Ergonomic grips make this premium urethane disc a worthy addition to any free weights

Unique 3 grips contoured design Premium urethane coating doesn't mark Laser-etched logo and weight

with custom branding available Stainless-steel insert, and the diameter of the hole is 50.6mm +-0.2mm

Tolerance: ±3%

Weight increment: 1.25KG-25KG / 2.5LB-45LB Covered TPU/CPU available

#### CPU BUMPER PLATE LFOO1 TPU BUMPER PLATE LFOO1



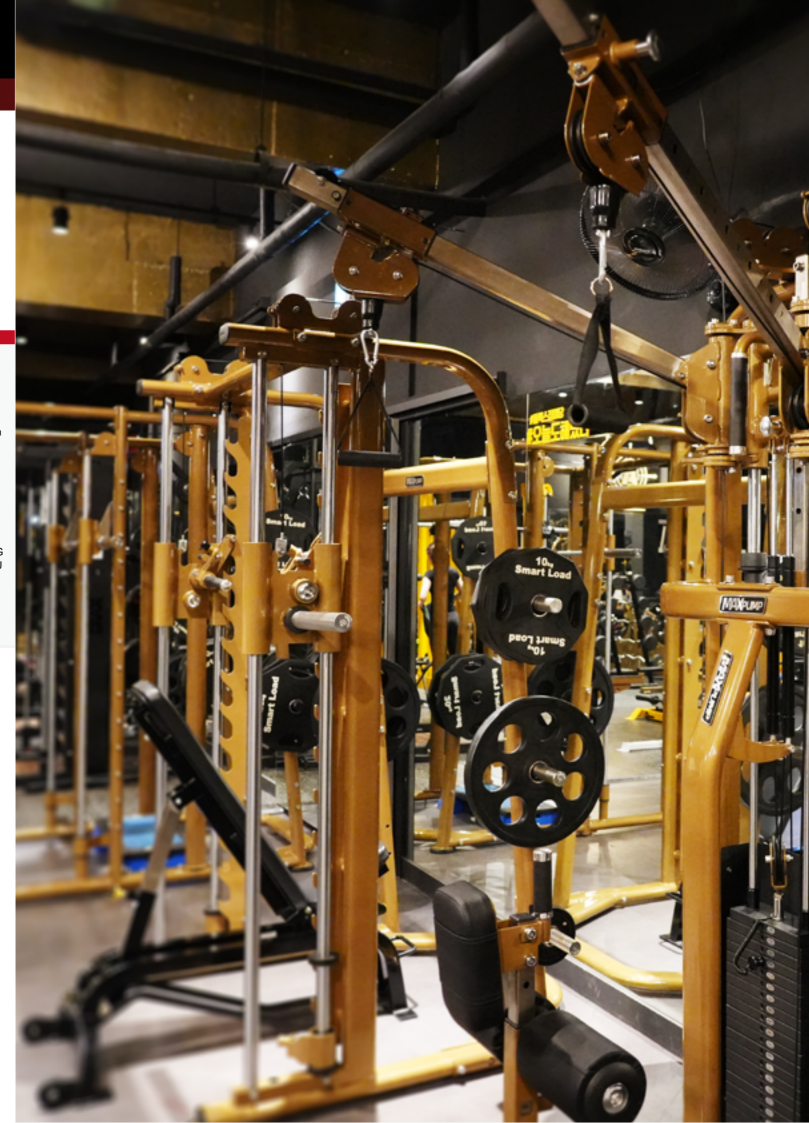
	KILOGRAMS	DIMENSIONS	CUP
Drom	KG	1.25	
Prem minin and i	KG	2.5	
	KG	5	
zone	KG	10	
Uniqu	KG	15	
Prem	KG	20	
	KG	25	
- i::	KILOGRAMS	DIMENSIONS	TPII
elimi	KILUUKAIIS	DITIENTOTOTIO	/ III U
preci	KG	1.25	,,,,
preci Stain			m c
preci Stain diam	KG	1.25	110
preci Stain diam +-0.2	KG KG	1.25 2.5	
preci Stain diam +-0.2 Toler	KG KG KG	1.25 2.5 5	
preci Stain diam +-0.2	KG KG KG KG	1.25 2.5 5 10	

mium polyurethane coating imizes gym surface marks is suitable for any free-weight

que 3 grips contoured design mium urethane surface coating cially designed handgrips inate finger bites and allow for cision casting nless-steel insert, and the neter of the hole is 50.6mm

2mm rance: ±3%

ght increment: 1.25KG-25KG ered TPU /CPUavailable





#### CPU OCEAN DUMBBELL



#### DIMENSIONS

- JUMP EVERY 2 KILOGRAMS (1MF2-1MF50)
- JUMP EVERY 2.5 KILOGRAMS (1MF52.5-1MF70)

Nice visual with the recessed outer circle. You can totally add your brand and logo to stand out from the competition

competition.
High-quality polyurethane material
Special treatment alloy steel handle
24-hour salt spray test
Close-fitting dumbbell
12mm thick polyurethane layer
Close-fitting dumbbell
Tolerance: ±1-3%

Weight increment: 2-70KG / 2.5-70KG / 5-140LB

#### CPU RING-COLLARED DUMBBELL



#### DIMENSIONS

- JUMP EVERY 2 KILOGRAMS (1MF2-1MF50)
- JUMP EVERY 5 KILOGRAMS (1MF50-1MF60)

You can customize the color of the circle as you like, and bring highlights to your products. It must be ideal for free-weight areas.
High-quality polyurethane material

Special treatment alloy steel handle 24-hour salt spray test Close-fitting dumbbell 12mm thick polyurethane layer Customized knurling depth Tolerance: ±1-3%

Weight increment: 2-60KG / 2.5-60KG / 5-100LB

#### CPU OCTAGON DUMBBELL



#### DIMENSIONS

• JUMP EVERY 2 KILOGRAMS (1MF2-1MF50)

The 8-sided design won't let the dumbbells roll around, the large enough to customize the area to meet your higher needs, and the rough leather grain gives you a different texture.

High-quality polyurethane material Special treatment alloy steel handle 24-hour salt spray test Close-fitting dumbbell

12mm thick polyurethane layer Customized knurling depth Tolerance: ±1-3%

Tolerance: ±1-3% Weight increment: 2-50KG / 5-120LB

#### CPU DODECAGON DUMBBELL



#### DIMENSIONS

• JUMP EVERY 2 KILOGRAMS (1MF2-1MF60)

12-sided premium urethane dumbbells are made to offer superior durability with a pouring process and high-grade steel.
24-hour salt spray test
Close-fitting dumbbell
12mm thick polyurethane layer
Customized knurling depth
Tolerance: ±1-3%
Weight increment: 2-60KG / 2.5-80KG / 5-200LB

#### CPU GRAY INNER-RING DUMBBELL



#### DIMENSIONS

• JUMP EVERY 2 KILOGRAMS (1MF2-1MF70)

You can personalize this dumbbell with unique patterns and text. Plus, the middle circle's color is fully customizable to match your preferences. High-quality polyurethane material Special treatment alloy steel handle 24-hour salt spray test Close-fitting dumbbell 12mm thick polyurethane layer Customized knurling depth Tolerance: ±1-3% Weight increment: 2-50KG /2.5-70KG/ 5-150LB

#### CPU CLASSIC DUMBBELL



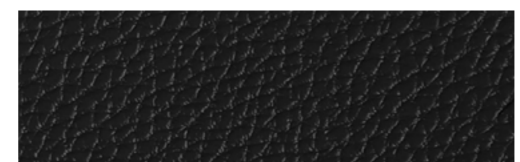
#### DIMENSIONS

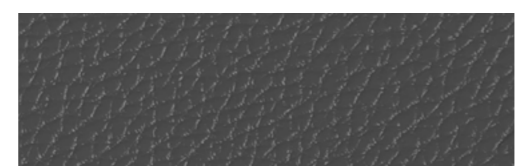
• JUMP EVERY 2 KILOGRAMS (1MF2-1MF60)

Basic rubber dumbbells, high-quality handles, and 12mm rubber thickness, longer service life than ordinary rubber. High-quality rubber material Special treatment alloy steel handle 24-hour salt spray test Close-fitting dumbbell 12mm thick polyurethane layer Customized knurling depth Tolerance: ±1-3% Weight increment: 2-60KG /2.5-60KG/ 5-150LB

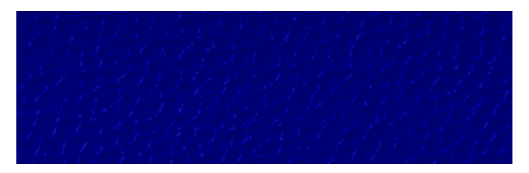
FREE WEIGHT













BLACK



GREY



RE



RPYABLUE







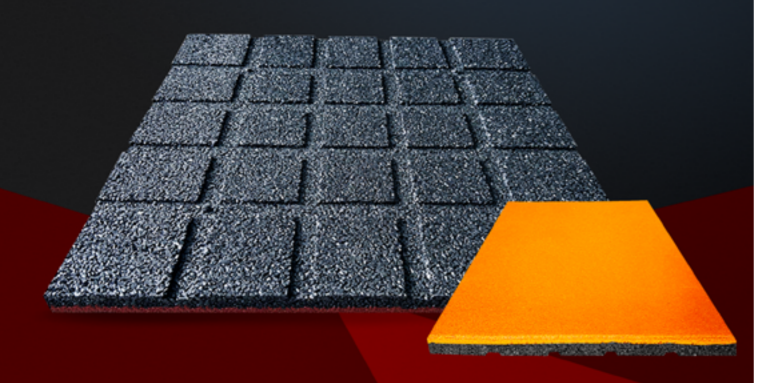
#### FRAME COLOURS



#### PRODUCT COLOR

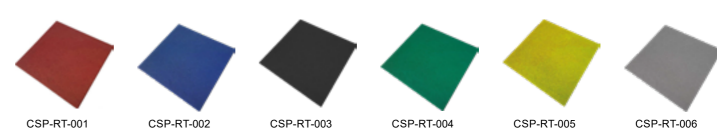




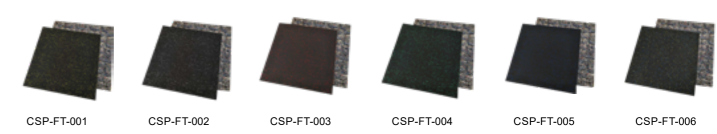


## Custom Logo Weights Premium Quality Gym Flooring

#### **RUBBER MAT**



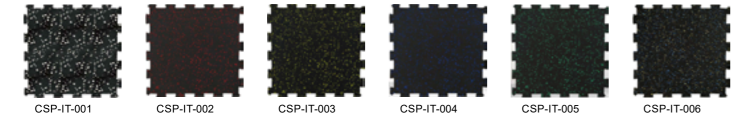




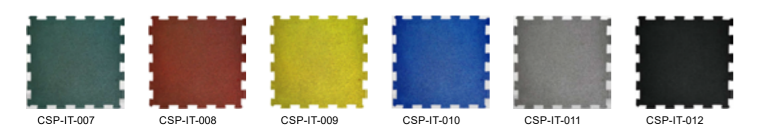
SPECIFICATIONS	THICKNESS FEATURES	
500MM X 500MM 1000MM X 1000MM	15MM-50MM ELASTL,PREVEN	NT,SLIPPERY,PROTECTIVE PERFORMANCEIS GOOD
COLOR		APPLICATION
WHITE,RED,YELLOW,BLUE,GREEN,OF	RANGE,GRAY,ANY COLOR COMBINA	TION STADIUM,TRAINING GROUND,PLAYGROUND,GYM,WORKSHOP



#### **RUBBER MAT**

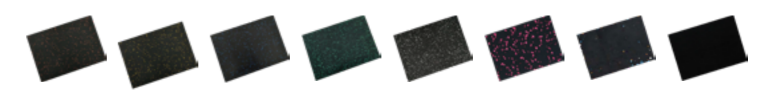


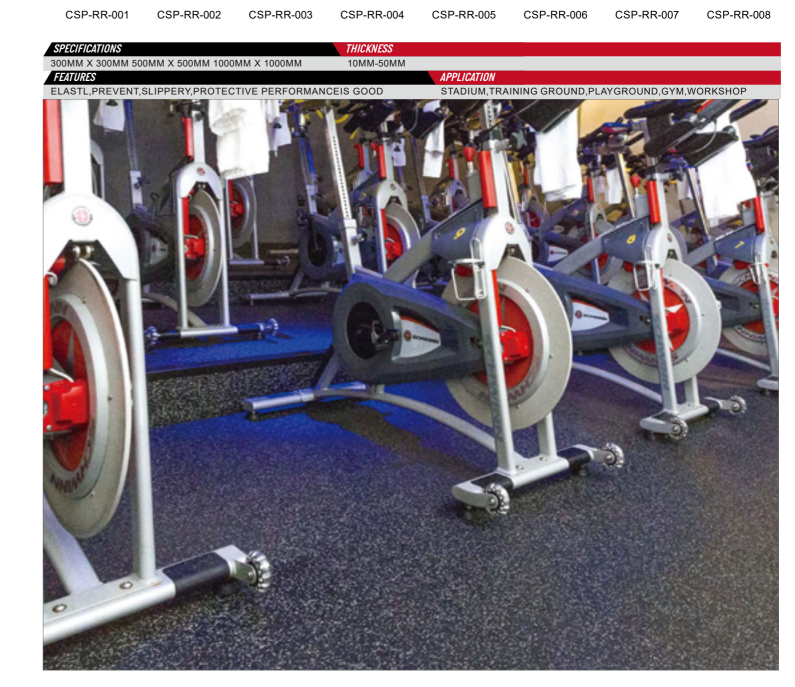




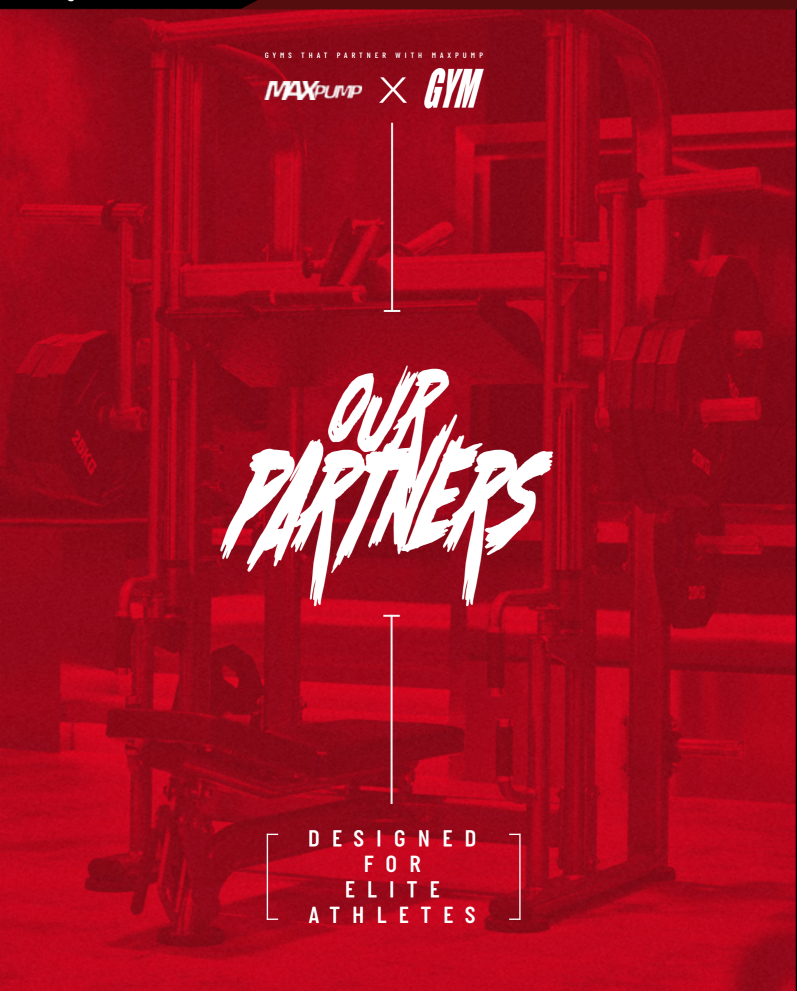
SPECIFICATIONS	THICKNESS FEATURES	
500MM X 500MM 1000MM X 1000MM	15MM-50MM ELASTL,PREVENT,SLI	PPERY,PROTECTIVE PERFORMANCEIS GOOD
COLOR		APPLICATION
WHITE,RED,YELLOW,BLUE,GREEN,ORA	NGE,GRAY,ANY COLOR COMBINATION	STADIUM,TRAINING GROUND,PLAYGROUND,GYM,WORKSHOP

#### RUBBER MAT









#### **OUR PARTNERS**











OXYGEN GYMS



REDCON1 GYM







KLICKWAY ATHLETICS:



























MAX GYM



HYDROGEN PLUS FITNESS

THE AFS CLUB

BEST GYM SOCIETY

PARADISE GYM

IRON SANCTUARY THE REALM FITNESS





LEANFITNESS





EXTREME GYM GLASGOW





FLEX GYM

RIPPED GYM BASILDON





























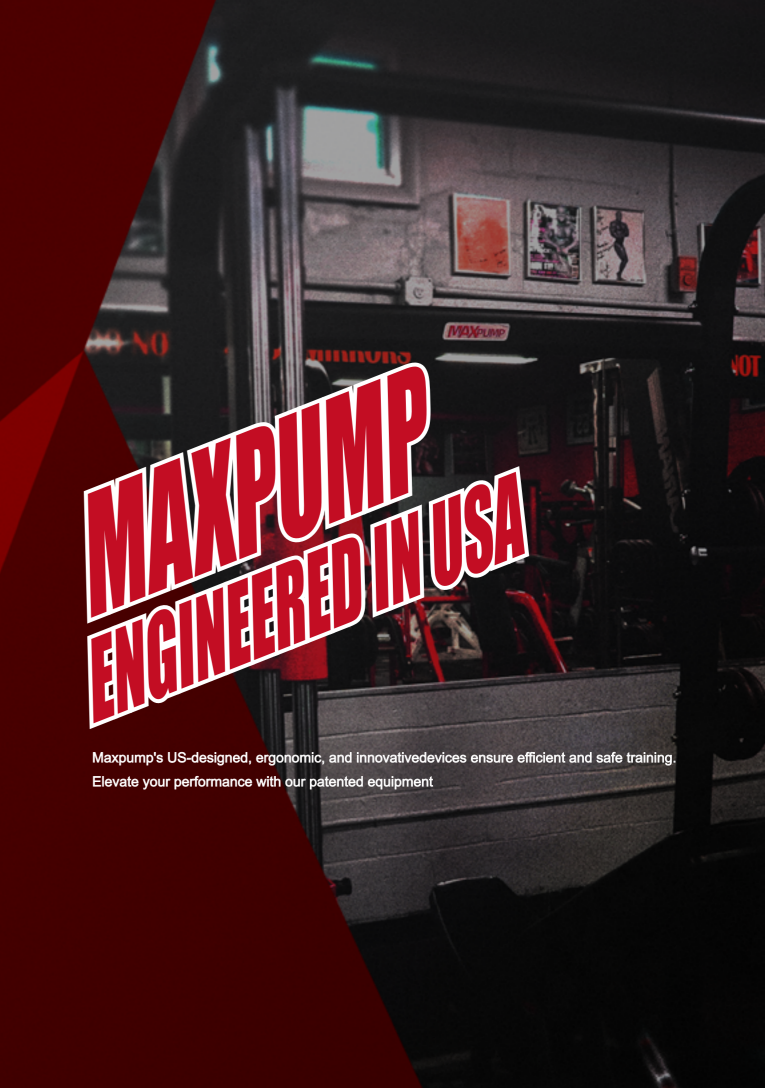






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DESIGNED FOR ELITE ATHLETES





#### MULTI REVERSE GLUTE HAM

Advanced Biomechanics
Enhancing lower body strength and power
Glute, hamstring, and hip training
Isolation or simultaneous training
The ergonomic design

DIMENSIONS
1630\*1840\*905(MM) 5.3\*6.0\*3.0 (FT)

#### A7063



#### **MULTI HIP**

Advanced Biomechanics
Enhancing lower body strength and power
Expanded leg movement range
Adjustable moving parts and footplate
The ergonomic design

DIMENSIONS
1140\*1070\*1610(MM) 3.7\*3.5\*5.3(FT)
100(KG) 220(LB)

#### HIP THRUST RACK

Advanced Biomechanics
Enhancing lower body strength and power
Wide and adjustable footplate
Supporting heavy weight training
Ergonomic design

DIMENSIONS
1710\*1620\*930(MM) 5.6\*5.3\*3.0(FT)





#### **POWER SQUAT**

Advanced Biomechanics
Enhancing lower-body strength and power
Physiological load curve
Wide and adjustable footplate
Ergonomic design

DIMENSIONS
2200\*1460\*1600(MM) 7.2\*4.8\*5.2(FT)





#### MAX GLUTE KICKBACK PRO

Advanced Biomechanics
Enhancing lower-body strength and power
Fully adjustable footplate
Versatile, fully adjustable handgrips
Optimal glute training
Ergonomic design

DIMENSIONS
1660\*1370\*2190(MM) 5.4\*4.5\*7.2(FT)

## *A7065*



## STANDING ABDUCTOR

Advanced Biomechanics
Enhancing lower body strength and power
Large front support handles
Optimizing glute muscle engagement
The ergonomic design

DIMENSIONS
1835\*1310\*1465(MM) 6.0\*4.3\*4.8(FT)

### A7075

Advanced Biomechanics
Enhancing lower-body strength and power
Innovative lunge machine
Sliding shoulder weight system
Delivering balance for dynamic lunges
Ergonomic design

MAX LUNGE PRO

DIMENSIONS
2180\*1700\*1850(MM) 7.2\*5.6\*6.1(FT)



#### GLUTE ISOLATOR PRO

Advanced Biomechanics
Enhancing lower body strength and power
Adjustable moving parts and footplate
Full glute contraction
The ergonomic design

DIMENSIONS 1600\*1200\*1900(MM) 5.2\*3.9\*6.2(FT) 100(KG) 220(LB)





#### ARC GLUTE KICKBACK

Advanced Biomechanics
Enhancing lower body strength and power
Strong glute activation
Perfect motion to isolate the glute muscles
Comfortable Foot Rests
The ergonomic design

DIMENSIONS 1810\*1060\*1980(MM) 5.9\*3.4\*6.5(FT) 100(KG) 220(LB)

A6014

#### **POWER RUNNER**

Machine for training gluteus
Advanced Biomechanics
Isolated motion of moving parts
Safety protection measures
For running strength training and gluteus
training
Support heavy weight training

DIMENSIONS
1370\*1450\*1440(MM) 4.5\*4.8\*4.7(FT)



#### A7029



## INCLINE HIP ABDUCTION

Machine for training gluteus
Advanced Biomechanics
Ergonomic design with adjustable hip abduction
Efficient training for gluteus
Handle-assisted movement
Adjustable thigh pads

DIMENSIONS
1900\*1480\*1220[MM] 6.2\*4.9\*4.0[FT]

#### STANDING HIP THRUST

Machine for training gluteus Advanced Biomechanics Thick pads supporting pelvis

DIMENSIONS
1200\*1000\*1200(MM) 3.9\*3.3\*3.9(FT)







#### HIP PRESS

Advanced Biomechanics
Enhancing lower body strength and power
Bilateral or unilateral exercises
Multiple handles
The ergonomic design

DIMENSIONS
1970\*1610\*1680(MM) 6.5\*5.3\*5.5(FT)



#### REVERSE HYPER

Machine for training hamstrings, gluteus Advanced Biomechanics Traditional prone position Comfortable handle grips and elbow pads

DIMENSIONS 1650\*1250\*1600(MM) 5.4\*4.1\*5.2(FT)

#### **MULTI LUNGE**

Advanced Biomechanics
Enhancing lower body strength and power
Various strength curves
Multiple loading points and handle positions
The ergonomic design

DIMENSIONS
1390\*1650\*960(MM) 4.6\*5.4\*3.1(FT)



#### *A7070*

#### HIP THRUST

Machine for training gluteus, hamtrings
Advanced Biomechanics
Adjustable seat
Wide and adjustable pedal platform
Foam roller adjustable to different heights

DIMENSIONS
1850\*1500\*1200(MM) 6.1\*4.9\*3.9(FT)





#### **BELT SQUAT**

Machine for training gluteus, quadriceps, hamstrings Advanced Biomechanics Squat and belt squat for training thigh muscle group Adjustable handle position

DIMENSIONS
1600\*1600\*1655(MM) 5.2\*5.2\*5.4(FT)

#### A7002

Machine for training gluteus, hamstrings, quadriceps
Advanced Biomechanics
Good stability and security
Oversized heavy-duty frame
Oversized barbell and comfortable shoulder pads

**SQUAT STATION PRO** 

DIMENSIONS 1750\*1780\*1090(MM) 5.7\*5.8\*3.6(FT)



#### A5007



#### **GLUTE HAM**

Machine for training gluteus, adductor Advanced Biomechanics Effective Thigh Muscle Training

DIMENSIONS
1720\*1540\*1445(MM) 5.6\*5\*4.7(FT)

## HIP ADDUCTION / ABDUCTION COMBO

Machine for training gluteus, adductor Advanced Biomechanics Effective training for inner thighs Adjustable seat height Ergonomic design

> DIMENSIONS 1450\*1700\*1620(MM) 4.8\*5.6\*5.3(FT) 75(KG) 165(LB)







#### ROTATING HIP THRUST

Advanced Biomechanics
Enhancing lower body strength and power
Wide full range pedal platform
Fully adjustable angles
Enhanced rotational functionality for optimized
training outcomes
The ergonomic design

DIMENSIONS
1775\*1380\*1045(MM) 5.8\*4.5\*2.9(FT)



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