

# Steel Mind, Flex Body Simple is the best. It is not a slogan. It is our top principle. Listen to yourself, and your body, they will tell you the correct way to build up your physical health. Exercise equipment can produce unnecessary limitations, but at Joong Chenn, we insist the user is the key: thus all exercise equipment should be ease of simple use for the users' action on the equipment and not restrict the user. Simple is best, therefore we adopt the correct technology for the user in every piece of Steelflex equipment that we design. Because we believe that people's natural function of movement is the best method for their body, Steelflex products do not interfere with this function during the use of our equipment. We provide equipment that is comfortable, safe, and a great exercise experience. Our products not only have an outstanding design, but we are sure once you use them they will bring you an enjoyable experience. Welcome to the Steelflex World! 01

# CONTENTS

01

#### Steel mind, flex body

03-Outstanding Manufacture 04-Our Company History 05-About Steelflex Fitness 06-Markets We Serve 07

#### CARDIO

08-Treadmill
16-Exercise Bike
19-Elliptical
21-Stepper
23-Indoor Cycling Bike

**26** 

#### STRENGTH

27-Mega Power Series
39-M3d Series
42-Hope Series
53-Club Line Series
62-Plate Load Series
71-Plate Load 2 Series
73-Neo Series
87-Functional Training System 360
94-Jungle Gym Series
102-Multi Gym Series
106-Hydraulic Series

112

# STEELFLEX Productions

113-Cardio 119-Strength 122-Upholstery

# **Outstanding Manufacture** Joong Chenn Industry was established in 1983 and has been manufacturing high quality strength and cardio equipment for many years. Joong Chenn also has state-of-the-art R&D department with highly qualified engineers that contribute to a continued progress in innovation and development of top quality products. Our products are sold over 100 countries with over 130 distributors worldwide. We continue as a company to move into the future. 03

- 1980 Renda Enterprise was found, producing free weight products based on OEM/ODM
- 1983 Joong Chenn Industry Co., Ltd. was established. Main products are Dumbbells and weight products.
- 1985 -1985 Started our own brand of weight products "WECK".
- 1991 Joint venture with BODY SOLID and developing Home Gym and Bench Selling products worldwide via "BODY SOLID" brand.
- 1993 New factory built in Nantou; main products are Home Gym and Bench.
- 1998 -To supply the complete series of products, developing the cardio products such as treadmill and bicycle. The National Athletic Sports in Taiwan selected JCI as their free weight training equipment.
- 2000 Body Solid G1S received the award "BEST BUY" from American's consumer reportingmagazines.
- 2001 Second new factory built in Nantou, main production are Home Gym, Treadmill and Bicycle. China factory built in April and mainly produces Home Gym products.
- 2002 ISO certified and created own brand "STEELFLEX".
- 2003 Created own brand "Fitnex" and received the award of "It's very well made in Taiwan" and "TSMA award".

# **Our Company History**

2004 - Established the new sales department "SBU" in Shanghai.



PT



MDC2000 awarded the prize of the "19th

Taiwan Excellence Award".



2012 -



M3DBR awarded the prize of the "20th Taiwan Excellence Award".



201



CF S



HRM1700 awarded the prize

of the "21th Taiwan Excellence Award" and CF SG won the "TaiSPO Innovation's Stage of Excellence Competition".



2018



PB10



PR10 awarded the prize of the "26th Taiwan

Excellence Award".



2019 -



PT20 awarded the prize of the "27th Taiwan Excellence Award".





# . Simplicity

Aesthetically pleasing with ease of use.

# **About Steelflex Fitness**

People have high expectations for health and mental happiness from exercise. To achieve this goal Joong Chenn established in 1983 with intention to design innovative fitness products for all users. Our products have passed ISO9001, CE and ETL certification. We work towards designing our fitness products with 3 concepts (Simplicity, Safety and Smart) as our main object. We are continuously improving the quality of life for all of our users and this is our motivation.















## NPT 30

Console Type: 15.6" TFT Display

Elevation: -3%~15%

Speed Range: 0.8~25 KPH (0.5~15.5 MPH)

Motor: 5 HP AC Motor **TV Rack : Optional** 



NPT 20

Console Type: 3-window LED Display

Elevation: -3%~15%

Speed Range: 0.8~25 KPH (0.5~15.5 MPH)

Motor: 5 HP AC Motor **TV Rack: Optional** 

## P Series - Features



O Unique Button Design

Using the one-touch keys of speed and elevation provide users to easily operation and highly recognition.



High Efficient Motor System

Energy saving motor system saves 30% power effectively for better performance.



Large Running Surface

P Series feature a 2-Ply high density 22" wide belt offer users free and non-slip surface.



🔘 Non End Cap Design

Non-end cap and half-round edge design not only have sleek look but also decrease the chance for injury.



One-piece Bottom Structure

Integrated bottom frame structure increase product's durability also brings you a different aesthetic experience.



O Low Step-up Height

Low step-up design helps users for easily accessible.





- Console -

## **PT 10**

Console Type: 7-window LED Display

Elevation: 0%~15%

Speed Range:

Exercise Mode:0.3~24KPH (0.2~15.0 MPH) Safety Mode:0.3~12 KPH (0.2~7.5 MPH)

Reverse Mode:0.3~4.8 KPH (0.2~3 MPH)

Motor: 4 HP ECO-AC Servo Motor

TV Rack: Optional



## NPT 7

Console Type: 7-window LED Display

Elevation: 0%~15%

Speed Range:

Exercise Mode: 0.8~22 KPH (0.5~13.8 MPH) Safety Mode:0.8~11 KPH (0.5~6.9 MPH)

Motor: 5 HP AC Motor

TV Rack : Optional



#### C Series - Features

#### Heavy Gauge Steel Frame

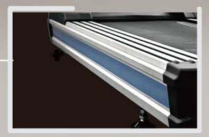
Our treadmills feature heavy gauge steel welded frames. The heavy frame construction provides a durable and stable walking or running exercises.



Anti-rust frames for whole frames of the treadmill in order to extend products usage life

#### OAluminum Side Rail

The C Series aluminum side rail combined with non-slip design to increases the durability and safety of products.



#### O Large Running Surface

C Series feature a 2-Ply high density 22" wide belt offer users free and non-slip surface.



#### Elastic Deck System

Our shock absorption system reduces knee and joint stress, added comfort and lower impact during a workout.



#### O Powerful Motor System

5.0 HP AC motor provides smooth, consistent power for a total body workout.







CT 1

Console Type: 3-window LED Display

Elevation: 0%~15%

Speed Range: 0.8~20 KPH (0.5~12.5 MPH)

Motor: 5 HP AC Motor

- Console -

#### X Series - Features



#### Heavy Gauge Steel Frame

Our treadmills feature heavy gauge steel welded frames. The heavy frame construction provides a durable and stable walking or running exercises. Anti-rust frames for whole frames of the treadmill in order to extend products usage life.



#### Elastic Deck System

Our shock absorption system reduces knee and joint stress, added comfort and lower impact during workout.



#### High Efficient Motor System

High efficient motor System provides smooth, consistent power for a total body workout.



#### Large Running Surface

X Series treadmills feature a 2-Ply high density 22" wide belt offer users free and non-slip surface.



#### O Aluminum Side Rail

The X Series aluminum side rail combined with non-slip design to increases product's durability and safety.







- Console -

## **XT 8000A**

Console Type: 4-window LED Display

Elevation: 0%~15%

Speed Range: 0.8~20 KPH (0.5~12.5 MPH)

Motor: 5 HP AC Motor



## XT 8000D

Console Type: 4-window LED Display

Elevation: 0%~15%

Speed Range: 0.8~20 KPH (0.5~12.5 MPH)

Motor: 4.0HP DC Motor



#### **Exercise Bike**





PB 10

**Upright Bike** 

Console Type: 3-window LED Display

Resistance Levels: 30

Power Requirement: Self-generated

TV Rack: Optional





XB 7300

**Upright Bike** 

Console Type: 1-window LED Display

Resistance Levels: 16

Power Requirement: Self-generated

TV Rack: Optional





**Upright Bike** 

Console Type: 3-window LED Display

Resistance Levels: 24

Power Requirement: Self-generated



- Console -









PR 10

Recumbent Bike

Console Type: 3-window LED Display

Resistance Levels: 30

Power Requirement: Self-generated

TV Rack: Optional



XB 7500S

Recumbent Bike

Console Type: 1-window with Dot Matrix LED

Resistance Levels: 16

Power Requirement: Self-generated

TV Rack: Optional



CR SG

Recumbent Bike

Console Type: 3-window LED Display

Resistance Levels: 24

Power Requirement : Self-generated











**PESG** 

- Console -

Console Type: 3-window LED Display

Resistance Levels: 30

Power Requirement: Self-generated

Stride Length: 58 cm / 23"

TV Rack: Optional



- Console -

CESG

Console Type: 3-window LED Display

Resistance Levels: 24

Power Requirement: Self-generated

Stride Length: 58 cm / 23"



XE 7400

- Console -

Console Type: 1-window LED Display

Resistance Levels: 16

Power Requirement: Self-generated

Stride Length: 48 cm / 19"

TV Rack: Optional





## **PST 10**

Console Type: 5.5" blue backlit LCD display

Resistance Levels: 16

Power Requirement: Self-generated

Step Range: 30 cm / 12"

TV Rack: Optional









Flywheel: 46 lbs. / 21 kg Dimensions(L $\times$ W $\times$ H): 126  $\times$  60  $\times$  127 cm / 49"  $\times$  24"  $\times$  50"





CS 2W

Flywheel: 46 lbs. / 21 kg

Dimensions(L $\times$ W $\times$ H): 115  $\times$  60  $\times$  121 cm /

45" × 24" × 47"

## X VELOCITY

Heavy duty 1050 / 7 coil spring shock suspension

Flywheel: 44 lbs. / 20kg

Dimensions(L $\times$ W $\times$ H): 119  $\times$  55  $\times$  109 cm / 47"  $\times$  22"  $\times$  43"





# STEELFLEX STRENGTH

- 27 Mega Power Series
- 39 M3d Series
- 42 Hope Series
- **53** Club Line Series
- **62** Plate Load Series
- **71** Plate Load 2 Series
- 73 Neo Series
- **87** Functional Training System 360
- 94 Jungle Gym
- **102** Multi Gym
- 106 Hydraulic Series



#### High-capacity Driving Belt

Our high-capacity driving belt system offers tensile strength over 5,000 lbs performance to increase durability of

#### **Personal Training Console**

The MEGA POWER console will customize your training mode, the programs will auto-counting your reps, burned calories and exercise time for you

#### **Ergonomic Design**

The Steelflex MEGA POWER series is the development of human design product. All machine movement match muscles exercise direction and angle in order to achieve exercise purpose but avoid any possible

All MEGA POWER series provides two-coat finish for whole frames of the products which is increase durability. Anti-rust frames protect our equipment from cracking and chipping in order to extend products usage life.





Driving System: Belt

Product Weight: 551 lbs. / 250 kg Weight Stack: 215 lbs. / 98 kg

Dimensions:  $140 \times 126 \times 166.5 \text{ cm} / 55" \times 50" \times 65.5"$ 



## MIP 1400 Incline Chest Press

Driving System: Belt

Product Weight: 554 lbs. / 252 kg Weight Stack: 215 lbs. / 98 kg

Dimensions:  $147 \times 143 \times 166.5 \text{ cm} / 58" \times 56" \times 65.5"$ 





Driving System: Belt

Product Weight: 552 lbs. / 251 kg Weight Stack: 215 lbs. / 98 kg

Dimensions:  $149 \times 140 \times 166.5 \text{ cm} / 59" \times 55" \times 65.5"$ 



## MPD 700B Fly/ Rear Deltoid

Driving System: Belt

Weight Stack: 215 lbs. / 98 kg

Dimensions:  $138 \times 13.5 \times 201 \text{ cm} / 54" \times 45" \times 79"$ 







## MLM 300 Lat Pulldown

Driving System: Belt Product Weight: 618 lbs. / 281 kg Weight Stack: 215 lbs. / 98 kg Dimensions: 160 × 111 × 218 cm / 63" × 44" × 86"

## MRM 1700 Seated Row

Driving System: Belt Product Weight: 597 lbs. / 271 kg Weight Stack: 215 lbs. / 98 kg Dimensions: 170 × 107 × 166 cm / 67" × 42" × 65"

## MLM 300B High / Low Pulley

Driving System: Belt Weight Stack: 215 lbs. / 98 kg Dimensions: 196 × 134 × 215 cm / 77" × 53" × 85"



## MSP 800 Shoulder Press

Driving System: Belt

Product Weight: 561.5 lbs. / 255 kg Weight Stack: 215 lbs. / 98 kg

Dimensions:  $148 \times 147 \times 168 \text{ cm} / 58" \times 58" \times 66"$ 



## MDR 1300 Lateral Raise

Driving System: Belt

Product Weight: 562 lbs. / 255 kg Weight Stack: 215 lbs. / 98 kg

Dimensions:  $116.5 \times 110 \times 167$  cm / 46"  $\times$  43"  $\times$  66"







## MBC 600 Biceps Curl

Driving System: Belt Product Weight: 482 lbs. / 219 kg

Weight Stack: 215 lbs. / 98 kg Dimensions: 134 × 102 × 166 cm /

53" × 40" × 65"

## MTM 1000 Triceps Press

Driving System: Belt

Product Weight: 534 lbs. / 243 kg Weight Stack: 215 lbs. / 98 kg Dimensions: 126 × 120 × 167 cm /

50" × 47" × 66"

## MTE 1200 Triceps Extension

Driving System: Belt

Product Weight: 512 lbs. / 233 kg Weight Stack: 215 lbs. / 98 kg Dimensions: 120 × 104 × 166 cm /

47" × 41" × 65"







#### MAM 900 Abdominus Curl

Driving System: Belt Product Weight: 575 lbs. / 261 kg Weight Stack: 215 lbs. / 98 kg Dimensions:  $133 \times 116 \times 166.5$  cm /

52" × 46" × 65.5"

## MBK 1600 Back Extension

Driving System: Belt Product Weight: 563.5 lbs. / 256 kg Weight Stack: 215 lbs. / 98 kg Dimensions:  $138 \times 99 \times 166.5$  cm /

54" × 39" × 65.5"

## MOT 1800 Rotary Torso

Driving System: Belt Product Weight: 573 lbs. / 260 kg Weight Stack: 215 lbs. / 98 kg Dimensions:  $133 \times 112 \times 167$  cm /

52" × 44" × 66"







## MLE 200 Leg Extension

Driving System: Belt Product Weight: 532 lbs. / 242 kg Weight Stack: 215 lbs. / 98 kg Dimensions: 140.5 × 100 × 166.5 cm /

55" × 39" × 65.5"

## MLC 400B Prone Leg Curl

Driving System: Belt Weight Stack: 215 lbs. / 98 kg Dimensions: 176 × 95 × 166.5 cm / 69" × 37" × 66"

## MLC 400 Leg Curl

Driving System: Belt Product Weight: 556 lbs. / 253 kg Weight Stack: 215 lbs. / 98 kg Dimensions: 158 × 99 × 166.5 cm / 62" × 39" × 65.5"







## MMH 1500 Multi-Hip

Driving System: Belt

Product Weight: 587 lbs. / 267 kg Weight Stack: 215 lbs. / 98 kg Dimensions: 128 × 103 × 166 cm / 50" × 40.5" × 65"

## MTH 1100 Outer / Inner Thigh

Driving System: Belt

Product Weight: 574 lbs. / 261 kg Weight Stack: 215 lbs. / 98 kg

Dimensions: 171  $\times$  113  $\times$  166.5 cm / 67"  $\times$  44"  $\times$  65.5"

## MHE 1900 Gluteals

Driving System: Belt

Weight Stack: 215 lbs. / 98 kg Dimensions: 124 × 93 × 166.5 cm /

49" × 374" × 65.5"





Driving System: Belt

Product Weight: 803 lbs. / 365 kg Weight Stack: 215 lbs. / 98 kg

Dimensions: 204  $\times$  107  $\times$  211 cm / 80"  $\times$  42"  $\times$  83"



#### MCP 2200 Lunge / Calf Press

Driving System: Belt

Weight Stack: 215 lbs. / 98 kg

Dimensions:  $192 \times 102 \times 208$  cm /  $75" \times 40" \times 82"$ 





Product Weight: 478.5 lbs / 217.5 kg

Dimensions(L $\times$ W $\times$ H): 219  $\times$  131  $\times$  226 cm / 86"  $\times$  52"  $\times$  89"



#### MCD 2100 Chin Up / Dip

Driving System: Cable

Product Weight: 678 lbs. / 308 kg Weight Stack: 215 lbs. / 98 kg

Dimensions:  $187 \times 121 \times 257$  cm  $/ 74" \times 48" \times 101"$ 

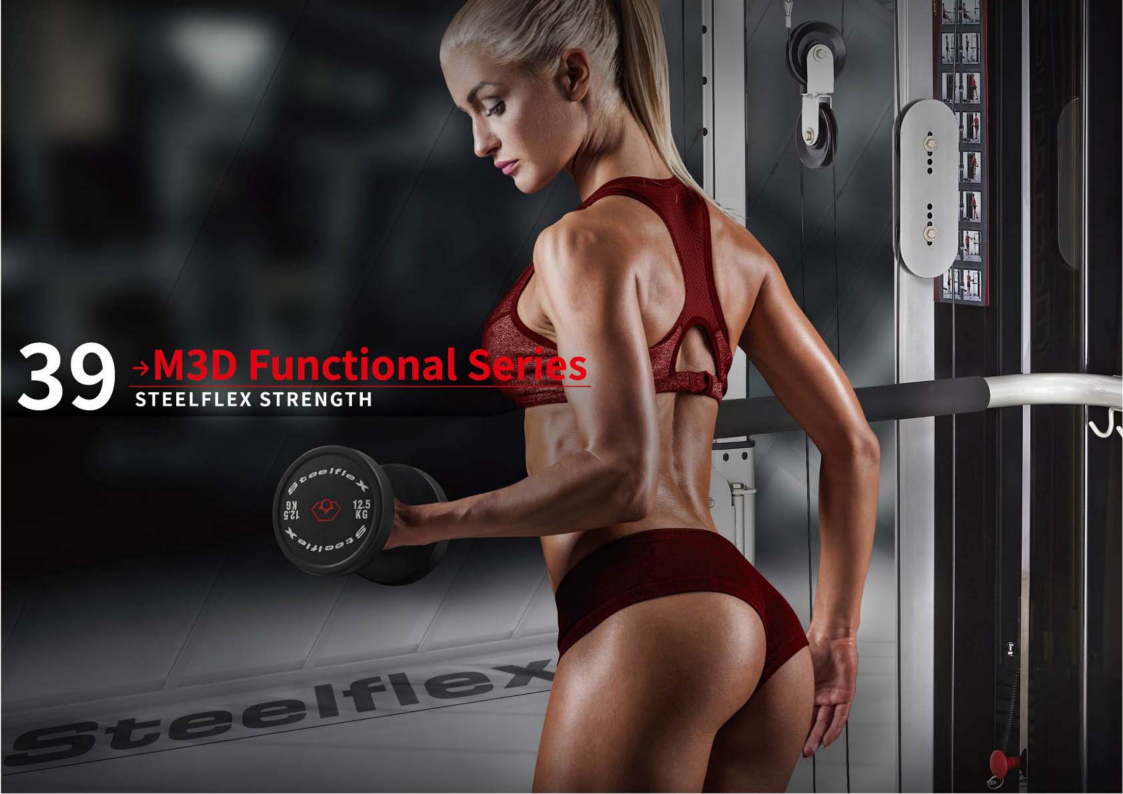


Product Weight: 850.5 lbs. / 387 kg

Weight Stack: Dual Towers for Total 330 lbs. / 150 kg

Dimensions:  $318 \times 152 \times 227$  cm /  $125" \times 60" \times 89"$  (With Chin-up Rack)

 $318 \times 147 \times 166.5 \text{ cm} / 125" \times 58" \times 65.5"$  (Without Chin-up Rack)











#### M3DHL 3D High / Low Pulley

Driving System: Cable Product Weight: 626 lbs. / 285 kg Weight Stack: 240 lbs. / 109 kg Dimensions:  $205 \times 140 \times 244.5 \text{ cm} /$ 

81" × 55" × 96"

#### M3DBR 3D Back Row / Multi Hip

Driving System: Cable Product Weight: 481 lbs. / 219 kg Weight Stack: 165 lbs. / 75 kg Dimensions:  $227 \times 146 \times 208 \text{ cm} /$ 89" × 57" × 82"

#### M3DFC 3D Chest Press / Fly

Driving System: Cable Product Weight: 518bs. / 235 kg Weight Stack: 240 lbs. / 109 kg Dimensions:  $130 \times 97 \times 167 \text{ cm}$ 51" × 38" × 66"



### M3DSM 3D Smith Machine

Product Weight: 711 lbs. / 323 kg Dimensions: 219  $\times$  197  $\times$  240 cm / 86"  $\times$  77.5"  $\times$  94"



# M3DLM 3D Multi Hip

Product Weight: 583 lbs. / 265 kg

Dimensions:  $259 \times 132 \times 235$  cm /  $102" \times 52" \times 93"$ 

# 42 → HOPE Series STEELFLEX STRENGTH

#### **Hope Series**

Hope series especially focus on "modeling innovation and zero-load work" design; this perfect fitness equipment combined of power and beauty and improves comfort and safe use. All the motion is based on ergonomic design which is fully adapted to any kind of exercises. The appearance of curved shield is made of metal material and utilizing LASER cutting technology that shows attractive shape and the sense of beauty.

#### Ergonomic Non-slip Grips

Ergonomic and slip-resistant grip handle enhance durability and comfortable feel for users.

#### Low-profile Tower

Entire HOPE series strength line has a low-profile; 137.5 cm / 54" stack height.



#### **Exercise Charts**

Large, easy-to-read exercise charts and muscle groups offers users a quick look .QR codes also provide the details of products links.



#### Towel Rack

Towel rack easy reaches to keep users convenient during exercise.



#### Ergonomic Adjustment Handlebars

Special-designed handle can adjust sitting position properly.



# Drink-and-Accessory Holders

Water bottle holder integrated convenient storage slot for music player or personal items.



#### Upholstery

High density foam (ergonomically designed) seat makes exercisers comfortable and durability.







#### HBP 100 Chest Press

Driving System: Cable

Product Weight: 482.5 lbs. / 219 kg Weight Stack: 210 lbs. / 95 kg Dimensions:  $146 \times 100 \times 138$  cm /  $57" \times 39" \times 54"$ 

#### HIP 1400 Incline Chest Press

Driving System: Cable

Product Weight: 479.5 lbs. / 218 kg Weight Stack: 210 lbs. / 95 kg Dimensions:  $181 \times 110 \times 155$  cm /  $71" \times 43" \times 61"$ 

#### HPD 700 Fly / Rear Deltoid

Driving System: Cable

Product Weight: 499 lbs. / 227 kg Weight Stack: 210 lbs. / 95 kg

Dimensions:156  $\times$  131  $\times$  197.5 cm /

61" × 51.5" × 78"







#### HLM 300 Lat Pulldown

Driving System: Cable
Product Weight: 518 lbs. / 235.5 kg
Weight Stack: 210 lbs. / 95 kg
Dimensions: 169 × 75 × 217 cm /
67" × 30" × 85"

#### HRM 1700 Seated Row

Driving System: Cable
Product Weight: 501 lbs. / 228 kg
Weight Stack: 210 lbs. / 95 kg
Dimensions: 190 × 73 × 137.5 cm /
75" × 29" × 54"

#### HLM 300B High / Low Pulley

Driving System: Cable
Product Weight: 521.5 lbs. / 237 kg
Weight Stack: 210 lbs. / 95 kg
Dimensions: 207 × 119 × 221 cm /
82" × 47" × 87"





Product Weight: 445 lbs. / 202 kg Weight Stack: 210 lbs. / 95 kg

Dimensions:  $126 \times 113 \times 142.5 \text{ cm} / 50" \times 45" \times 56"$ 



#### HDR 1300 Lateral Raise

Driving System: Cable

Product Weight: 488 lbs. / 222 kg Weight Stack: 210 lbs. / 95 kg

Dimensions:  $147 \times 90 \times 137.5 \text{ cm} / 58" \times 35" \times 54"$ 



#### HLE 200 Leg Extension

Driving System: Cable
Product Weight: 473 lbs. / 215 kg
Weight Stack: 210 lbs. / 95 kg
Dimensions: 141 × 118 × 137.5 cm /

55" × 46" × 54"

#### HLP 500 Leg Press

Driving System: Cable
Product Weight: 595 lbs. / 270 kg
Weight Stack: 210 lbs. / 95 kg
Dimensions: 168 × 123 × 137.5 cm /
66" × 48" × 54"

#### HLE 200B Leg Extension

Driving System: Cable Product Weight: 520 lbs. / 236 kg Weight Stack: 210 lbs. / 95 kg

Dimensions:  $138.5 \times 119 \times 137.5$  cm /

54.5" × 47" × 54"







#### HBC 600 Biceps Curl

Driving System: Cable Product Weight: 318 lbs. / 145 kg

Weight Stack: 110 lbs. / 50 kg Dimensions: 147 × 75 × 137.5 cm /

58" × 30" × 54"

#### **HTM 1000** Triceps Press

Driving System: Cable

Product Weight: 451 lbs. / 205 kg Weight Stack: 210 lbs. / 95 kg

Dimensions:  $130 \times 111 \times 137.5 \text{ cm} /$ 

51" × 44" × 54"

#### **HTE 1200** Triceps Extension

Driving System: Cable

Product Weight: 360 lbs. / 164 kg Weight Stack: 110 lbs. / 50 kg

Dimensions:  $117 \times 103 \times 137.5 \text{ cm}$ 

46" × 41" × 54"







#### HAM 900 Abdominus Curl

Driving System: Cable
Product Weight: 440 lbs. / 200 kg
Weight Stack: 210 lbs. / 95 kg
Dimensions: 157 × 73 × 140 cm /
62" × 29" × 55"

#### HBK 1600 Back Extension

Driving System: Cable
Product Weight: 536 lbs. / 244 kg
Weight Stack: 210 lbs. / 95 kg
Dimensions: 157 × 73 × 137.5 cm /
62" × 29" × 54"

#### HOT 1800 Rotary Torso

Driving System: Cable
Product Weight: 541 lbs. / 246 kg
Weight Stack: 210 lbs. / 95 kg
Dimensions: 143 × 102 × 137.5 cm /
56" × 40" × 54"







#### HLC 400 Leg Curl

Driving System: Cable

Product Weight: 544.5 lbs. / 247.5 kg

Weight Stack: 210 lbs. / 95 kg

Dimensions:  $140 \times 118 \times 137 \text{ cm} /$ 

55" × 46" × 54"

#### HCP 2200 Calf Press / Lunge

Driving System: Cable

Product Weight: 612 lbs. / 278 kg Weight Stack: 210 lbs. / 95 kg Dimensions: 203 × 124 × 177 cm /

80" × 49" × 70"

#### HLC 400B Kneeling Leg Curl

Driving System: Cable

Product Weight: 483 lbs. / 219 kg Weight Stack: 210 lbs. / 95 kg

Dimensions:  $120 \times 119 \times 137.5 \text{ cm} /$ 

47" × 47" × 54"







#### HAB 1100 Hip Abductor

Driving System: Cable
Product Weight: 494 lbs. / 224 kg
Weight Stack: 210 lbs. / 95 kg
Dimensions: 185 × 75 × 137.5 cm /
73" × 29.5" × 54"

#### HAD 1100 Hip Adductor

Driving System: Cable
Product Weight: 496.5 lbs. / 226 kg
Weight Stack: 210 lbs. / 95 kg
Dimensions: 185 × 75 × 138 cm /
73" × 29.5" × 54"

#### HHE 1900 Gluteals

Driving System: Cable
Product Weight: 423.5 lbs. / 192.5 kg
Weight Stack: 210 lbs. / 95 kg
Dimensions: 180 × 121 × 167.5 cm /



## HCD 2100 Chin Up / Dip

DriDriving System: Cable

Product Weight: 615 lbs. / 279 kg Weight Stack: 210 lbs. / 95 kg

Dimensions: 192 × 119 × 220 cm / 76" × 47" × 87"



#### HCC 2300 Cable Column

Driving System: Cable

Product Weight: 492 lbs. / 223.5 kg

Weight Stack: 210 lbs. / 95 kg

Dimensions:  $129 \times 150 \times 208 \text{ cm} / 51" \times 59" \times 82"$ 





Product Weight: 977 lbs. / 444 kg

Weight Stack: Dual Towers for Total 420 lbs. / 191 kg Dimensions:  $188 \times 115 \times 219$  cm /  $74" \times 45" \times 86"$ 



#### HSM Smith Machine

Product Weight: 462 lbs. / 210 kg

Dimensions : 219  $\times$  123  $\times$  219 cm / 86"  $\times$  48"  $\times$  86"





#### CL2FR Fly / Rear Deltoid

Driving System: Cable

Product Weight: 459 lbs. / 208.5 kg

Weight Stack: 210 lbs. / 95 kg

Dimensions:  $167 \times 114 \times 161 \text{ cm} / 66" \times 45" \times 63"$ 



#### CL2CS Chest Press / Shoulder Press

Driving System: Cable

Product Weight: 509 lbs. / 231 kg Weight Stack: 210 lbs. / 95 kg

Dimensions: 207  $\times$  131  $\times$  201 cm / 81"  $\times$  52"  $\times$  79"



#### CL2CR Chest Press / Back Row

Driving System: Cable

Product Weight: 505 lbs. / 230 kg Weight Stack: 210 lbs. / 95 kg

Dimensions:  $160 \times 104 \times 207$  cm  $/ 63" \times 41" \times 81"$ 



# CL2HL High Pulley / Low Pulley

Driving System: Cable

Product Weight: 446 lbs. / 203 kg Weight Stack: 210 lbs. / 95 kg

Dimensions:  $185 \times 120 \times 215$  cm /  $73" \times 47" \times 85"$ 





Product Weight: 443.5 lbs. / 202 kg Weight Stack: 210 lbs. / 95 kg

Dimensions:  $169 \times 141 \times 161 \text{ cm} / 66" \times 55" \times 63"$ 



#### CL2SL Squat/Lunge

Driving System: Cable

Product Weight: 547 lbs. / 249 kg Weight Stack: 210 lbs. / 95 kg

Dimensions:  $221 \times 108.5 \times 201 \text{ cm} / 87" \times 43" \times 79"$ 



#### CL2AB Abs Curl / Back Extension

Driving System: Cable

Product Weight: 484 lbs. / 220 kg Weight Stack: 210 lbs. / 95 kg

Dimensions: 112 × 134 × 161 cm / 44" × 53" × 63"



#### CL2BT Biceps Curl / Triceps Extension

Driving System: Cable

Product Weight: 484 lbs. / 220 kg Weight Stack: 210 lbs. / 95 kg

Dimensions: 128  $\times$  148  $\times$  161 cm / 50"  $\times$  58"  $\times$  63"





Product Weight: 385 lbs. / 175 kg Weight Stack: 210 lbs. / 95 kg

Dimensions:  $162.5 \times 96 \times 161 \text{ cm} / 64" \times 38" \times 63"$ 



#### CL2PC Leg Press / Calf Press

Driving System: Cable

Product Weight: 559 lbs. / 254 kg Weight Stack: 210 lbs. / 95 kg

Dimensions:  $232 \times 132 \times 201 \text{ cm} / 91" \times 52" \times 79"$ 





Product Weight: 616 lbs. / 280 kg Weight Stack: 320 lbs. / 145 kg

Dimensions:  $173 \times 163 \times 212 \text{ cm} / 68" \times 64" \times 83"$ 





Product Weight: 35 lbs. / 16 kg





Product Weight: 427 lbs. / 194 kg Weight Stack: 210 lbs. / 95 kg

Dimensions:  $162 \times 168 \times 212$  cm /  $64" \times 66" \times 83.5"$ 



#### CLFCB Core Bench

Product Weight: 40 lbs. / 18 kg

Dimensions:  $149 \times 69 \times 54$  cm  $/ 59" \times 27" \times 21"$ 





Product Weight: 209 lbs. / 95 kg Dimensions: 119  $\times$  114.5  $\times$  209 cm / 47"  $\times$  45"  $\times$  82"



CLPR380 Power Rack 380

Product Weight: 282 lbs. / 128 kg Dimensions:  $121 \times 138 \times 209$  cm /  $48" \times 54" \times 82"$ 









Product Weight :126.5 lbs. / 57.5 kg Dimensions:  $194 \times 81 \times 106$  cm /  $76" \times 32" \times 42"$ 



Product Weight :155 lbs. / 70.5 kg Dimensions:  $118 \times 107 \times 107.5$  cm /  $46" \times 42" \times 42"$ 



Product Weight :185 lbs. / 84 kg Dimensions: 182 × 159.5 × 195 cm / 72" × 63" × 77"





Product Weight :165 lbs. / 75 kg Dimensions:  $154 \times 150 \times 126.5$  cm /  $61" \times 59" \times 50"$ 



### PLBP Bench Press

Product Weight :165 lbs. / 75 kg Dimensions:  $156 \times 139 \times 88$  cm /  $62" \times 55" \times 34.5"$ 







#### PLSP Shoulder Press

Product Weight: 194 lbs. / 88 kg Dimensions:  $154 \times 107 \times 138$  cm / 61" × 42" × 54"



Product Weight: 147 lbs. / 67 kg Dimensions:  $168 \times 97 \times 128 \text{ cm} /$ 66" × 38" × 50"



Product Weight: 145 lbs. / 66 kg Dimensions:  $160 \times 97 \times 130 \text{ cm}$ 63" × 38" × 51"







Product Weight :216 lbs. / 98 kg Dimensions: 214  $\times$  134  $\times$  142 cm / 84"  $\times$ 53"  $\times$  56"

### PLSC Seated Calf Press

Product Weight: 97 lbs. / 44 kg

Dimensions:  $150 \times 97 \times 100 \text{ cm} / 59" \times 38" \times 39"$ 







Product Weight: 164 lbs. / 74.5 kg

Dimensions:  $131 \times 126 \times 103$  cm /  $52" \times 50" \times 40.5"$ 



Product Weight :156 lbs. / 71 kg Dimensions:  $175 \times 131 \times 71$  cm /  $69" \times 52" \times 28"$ 





#### PLDP Supine Leg Press

Product Weight: 373 lbs. / 169.5 kg

Dimensions:  $283 \times 142 \times 149 \text{ cm} / 111.5" \times 56" \times 59"$ 

### PLHP Hack Press

Product Weight: 436 lbs. / 198 kg

Dimensions:  $242 \times 146 \times 134$  cm  $/ 95" \times 57" \times 53"$ 





Product Weight: 348 lbs. / 158 kg

Dimensions: 207 × 136 × 168 cm / 81" × 52" × 28"



# PLAC Abdominus Crunch

Product Weight: 189 lbs. / 86 kg

Dimensions:  $106 \times 103 \times 157 \text{ cm} / 42" \times 40.5" \times 62"$ 





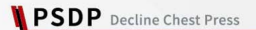




Product Weight : 238 lbs. / 108 kg Dimensions: 202.5  $\times$  123  $\times$  171 cm / 80"  $\times$  49"  $\times$  67"



Product Weight : 222 lbs. / 101 kg Dimensions:  $181 \times 97 \times 169$  cm /  $71" \times 38" \times 66"$ 



Product Weight : 238 lbs. / 108 kg Dimensions: 202.5 × 123 × 171 cm / 80" × 49" × 67"









PL2100 Chest Press / Shoulder Press

Product Weight : 235 lbs. / 107 kg Dimensions:  $175 \times 131 \times 160.5$  cm /  $69" \times 51.5" \times 63"$  PL2200 Lat Pulldown / Back Row

Product Weight: 387 lbs. / 176 kg Dimensions: 190 × 165 × 211 cm / 75" × 65" × 83" PL2300 Squat / Dead Lift

Product Weight : 301 lbs. / 137 kg Dimensions: 205.5  $\times$  175  $\times$  165 cm /  $81" \times 69" \times 65"$ 







NOFB Olympic Flat Bench

Product Weight: 161.5 lbs / 73 kg

Dimensions:  $171 \times 150 \times 125$  cm /  $67" \times 59" \times 49"$ 

### NOIB Olympic Incline Bench

Product Weight: 198 lbs. / 90 kg

Dimensions: 171  $\times$  164  $\times$  155.5 cm / 67"  $\times$  65"  $\times$  61"





# NODB Olympic Decline Bench

Product Weight: 174 lbs. / 79 kg

Dimensions:  $185 \times 171 \times 111 \text{ cm} / 73" \times 67" \times 44"$ 

# NOMB Olympic Military Bench

Product Weight: 185 lbs / 84 kg

Dimensions:  $171 \times 115 \times 185$  cm  $/ 67" \times 45" \times 73"$ 





Product Weight: 414 lbs. / 188 kg

Dimensions:  $211 \times 174 \times 232$  cm /  $83" \times 68" \times 91.5"$ 





### NTR Weight Tree Rack

Product Weight: 78 lbs. / 35.5 kg

Dimensions: 112 × 77 × 117 cm / 44" × 30" × 46"

















Product Weight: 174 lbs. / 79 kg Dimensions: 242 × 83 × 75 cm / 95" × 33" × 29"



Product Weight : 188.5 lbs. / 86 kg Dimensions:  $151 \times 90 \times 96$  cm / 59.5"  $\times 35.5$ "  $\times 38$ "



Product Weight : 161 lbs. / 73 kg Dimensions: 236  $\times$  76.5  $\times$  80 cm / 93"  $\times$  30"  $\times$  31.5"





### NAB Abdominus Bench

Product Weight : 112 lbs. / 51 kg Dimensions:  $186 \times 84 \times 105$  cm /  $73" \times 33" \times 41"$ 

### NAAB Adjustable Abdominus Bench

Product Weight : 88 lbs. / 40 kg Dimensions:  $160 \times 59 \times 151$  cm /  $63" \times 23" \times 59.5"$ 

### NAC Abdominus Crunch

Product Weight : 118 lbs. / 54 kg Dimensions:  $97 \times 74 \times 154$  cm /  $38" \times 29" \times 61"$ 





NSS Sissy Squat

Product Weight: 61 lbs. / 28 kg Dimensions:  $101 \times 78 \times 48$  cm /  $40" \times 31" \times 19"$  NBR Barbell Rack

Product Weight : 60.5 lbs. / 27.5 kg Dimensions:  $84 \times 65 \times 136$  cm /  $33" \times 26" \times 53"$  NPCB Preacher Curl Bench

Product Weight : 91 lbs. / 41 kg Dimensions:  $108 \times 81 \times 87$  cm / 42.5"  $\times$  32"  $\times$  34"







Product Weight: 75 lbs. / 34 kg

Dimensions:  $151 \times 79 \times 96 \text{ cm} / 59" \times 31" \times 38"$ 



Product Weight: 111 lbs. / 50 kg

Dimensions:  $149 \times 94 \times 104$  cm  $/ 59" \times 37" \times 41"$ 





Product Weight: 174 lbs. / 79 kg

Dimensions:  $162 \times 85 \times 117$  cm  $/ 64" \times 33.5" \times 46"$ 



# NVKR Vertical Knee Raise

Product Weight: 172 lbs. / 78 kg

Dimensions:  $142 \times 116 \times 230$  cm  $/ 56" \times 46" \times 91"$ 





Product Weight : 74 lbs. / 34 kg Dimensions:  $163 \times 61 \times 125$  cm /  $64" \times 24" \times 49"$ 

# NIB Adjustable Incline Bench

Product Weight : 69 lbs. / 31 kg Dimensions:  $150 \times 53 \times 90$  cm /  $59" \times 21" \times 35"$ 



Product Weight : 40 lbs. / 18 kg Dimensions:  $116.5 \times 54 \times 46$  cm /  $46" \times 21" \times 18"$ 









Product Weight : 37 lbs. / 17 kg Dimensions:  $75 \times 53 \times 79$  cm / 29.5"  $\times$  21"  $\times$  31"



Product Weight : 99 lbs. / 45 kg Dimensions:  $177 \times 104 \times 75$  cm /  $70" \times 41" \times 29"$ 



Product Weight : 70 lbs. / 32 kg Dimensions:  $140 \times 50 \times 113$  cm /  $55" \times 20" \times 44.5"$ 



Product Weight : 48 lbs. / 22 kg

Dimensions:  $307 \times 118 \times 29$  cm /  $121" \times 46" \times 11.5"$ 



Product Weight: 57 lbs. / 26 kg

Dimensions: 307  $\times$  216  $\times$  32 cm / 121"  $\times$  85"  $\times$ 12.5"



Product Weight: 51 lbs. / 23 kg

Dimensions:  $307 \times 165 \times 32 \text{ cm} / 121" \times 65" \times 12.5"$ 









Product Weight: 77 lbs. / 35 kg

Dimensions:  $70 \times 61 \times 61$  cm / 27.5"  $\times$  24"  $\times$  24"



Product Weight: 97 lbs. / 44 kg

Dimensions:  $165 \times 66 \times 67$  cm  $/ 65" \times 26" \times 26"$ 





# | Functional Training System 360

Product Weight: 509 lbs. / 231.5kg

Dimensions(Mainframe): 775  $\times$  142  $\times$  278 cm / 305"  $\times$  56"  $\times$  110" Dimensions(With Package): 1077  $\times$  263  $\times$  329 cm / 424"  $\times$  103.5"  $\times$  130"

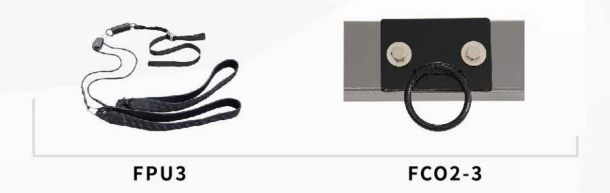


# RENEGADE SYSTEM Package Options





















#### MONKEY BAR SYSTEM Package Options



### POWER RACK SYSTEM Package Options















**■ PLATELOAD SYSTEM** Package Options







Weight Stack: 215 lbs. / 98 kg

Dimensions: 149 × 123 × 168 cm / 59" × 48" × 66"



# JGPD700 Fly / Rear Deltoid

Driving System: Cable

Weight Stack: 215 lbs. / 98 kg

Dimensions:  $152 \times 134 \times 174 \text{ cm} / 60" \times 53" \times 68"$ 







### JGLE200 Leg Extension

Driving System: Cable Weight Stack: 215 lbs. / 98 kg Dimensions:  $130 \times 105 \times 168$  cm /  $51" \times 41" \times 66"$ 

# JGLC400 Prone Leg Curl

Driving System: Cable
Weight Stack: 215 lbs. / 98 kg
Dimensions: 175 × 103 × 168 cm /
69" × 41" × 66"

### JGLP500 Leg Press

Driving System: Cable
Weight Stack: 215 lbs. / 98 kg
Dimensions: 168 × 123 × 198 cm /
66" × 48" × 78"





Weight Stack: 215 lbs. / 98 kg

Dimensions:  $168 \times 117.5 \times 230 \text{ cm} / 66" \times 46" \times 90"$ 



# JGRM1700 Seated Row

Driving System: Cable

Weight Stack: 215 lbs. / 98 kg

Dimensions:  $426 \times 98 \times 221 \text{ cm} / 168" \times 38.5" \times 87"$ 





Weight Stack: 215 lbs. / 98 kg

Dimensions:  $125 \times 107 \times 168 \text{ cm} / 49" \times 42" \times 66"$ 



# JGSP800 Shoulder Press

Driving System: Cable

Weight Stack: 215 lbs. / 98 kg

Dimensions: 156 × 123.5 × 168 cm / 61" × 49" × 66"





Weight Stack: 215 lbs. / 98 kg

Dimensions: 133 × 113 × 168 cm / 52" × 44" × 66"



# JGMH1100 Outer / Inner Thigh

Driving System: Cable

Weight Stack: 215 lbs. / 98 kg

Dimensions: 148 × 140 × 168 cm / 58" × 55" × 66"





JG2000

Two-Stack Jungle Gym

Driving System: Cable

Product Weight: 1058 lbs. / 481 kg Weight Stack: 430 lbs. / 196 kg

Dimensions: 426 × 98 × 221 cm / 168" × 38.5" × 87"

### JG4000S Four-Stack Jungle Gym

Driving System: Cable

Product Weight: 1627 lbs. / 740 kg Weight Stack: 860 lbs. / 391 kg

Dimensions:  $358 \times 234 \times 221$  cm /  $141" \times 92" \times 87"$ 





# JG5000S Five-Stack Jungle Gym

Driving System: Cable

Product Weight: 2177 lbs. / 989.5 kg Weight Stack: 1075 lbs. / 488 kg

Dimensions:  $524 \times 358 \times 224 \text{ cm} / 206" \times 141" \times 88"$ 

# JG8000S Eight-Stack Jungle Gym

Driving System: Cable

Product Weight: 3296 lbs. / 1498 kg Weight Stack: 1720 lbs. / 780 kg

Dimensions: 622 × 352.5 × 221 cm / 245" × 139" × 87"





#### MG100B Multi Gym 100B

Driving System: Cable
Product Weight: 617 lbs. / 280 kg
Standard Weight Stack: 210 lbs. / 95 kg
Dimensions: 212 × 191 × 241 cm /
83" × 75" × 95"

#### MG200B Multi Gym 200B

Driving System: Cable
Product Weight: 1107 lbs. / 503 kg
Standard Weight Stack: 420 lbs. / 191 kg
Dimensions: 264 × 241 × 241 cm /
104" × 95" × 95"

#### MG300B Multi Gym 300B

Driving System: Cable
Product Weight: 1430 lbs. / 650 kg
Standard Weight Stack: 630 lbs. / 286 kg
Dimensions: 264 × 263 × 241 cm /
104" × 103" × 95"





Product Weight: 1603 lbs. / 729 kg Standard Weight Stack: 840 lbs. / 381 kg

Dimensions: 288  $\times$  207  $\times$  197 cm / 113"  $\times$  82"  $\times$  77.5"









# MG3000 Multi Gym 3000

Driving System: Cable

Product Weight: 1204 lbs. / 547 kg Standard Weight Stack: 630 lbs. / 286 kg

Dimensions:  $345 \times 219 \times 212$  cm / 136"  $\times$  86"  $\times$  83.5"









### CBP 300 Chest Press Machine

Product Weight : 68 lbs. / 31 kg Dimensions:  $93 \times 91 \times 110$  cm /  $37" \times 36" \times 43"$ 

# CPD 800 Fly Machine

Product Weight : 101 lbs. / 46 kg Dimensions:  $90 \times 90 \times 124$  cm /  $35" \times 35" \times 49"$ 

### CLE 500 Leg Extension Machine

Product Weight : 88 lbs. / 40 kg Dimensions:  $112.5 \times 65 \times 119$  cm /  $44" \times 26" \times 47"$ 





CLP 600 Leg Press Machine

Product Weight: 121 lbs. / 55 kg

Dimensions:  $181.5 \times 71 \times 98$  cm / 71.5"  $\times$  28"  $\times$  38.5"

CTH 1100 Outer/Inner Thigh Machine

Product Weight: 89 lbs. / 40.5 kg

Dimensions:  $116 \times 65 \times 103$  cm  $/ 46" \times 26" \times 41"$ 



CSP 900 Shoulder Press Machine

Product Weight : 77 lbs. / 35 kg Dimensions:  $102.5 \times 76 \times 114.5$  cm /  $40" \times 30" \times 45"$  CBC 400 Biceps Curl Machine

Product Weight : 64 lbs. / 29 kg Dimensions:  $101 \times 65 \times 87$  cm /  $40" \times 26" \times 34"$  CAC 700 Dip Machine

Product Weight : 70 lbs. / 32 kg Dimensions:  $102 \times 70 \times 111$  cm /  $40" \times 28" \times 44"$ 





CEO 200 Side Bending Machine

Product Weight: 84 lbs. / 38 kg Dimensions:  $88 \times 72 \times 96$  cm /  $35" \times 28" \times 38"$  CAB 1000 Abdominal Crunch Machine

Product Weight : 66 lbs. / 30 kg Dimensions:  $112 \times 79 \times 126$  cm /  $44" \times 31" \times 50"$  CSQ1200 Squat Machine

Product Weight : 79 lbs. / 36 kg Dimensions:  $140 \times 65 \times 160$  cm /  $55" \times 25.5" \times 63"$ 



CCP1300 Calf Press Machine

Product Weight : 66 lbs. / 30 kg Dimensions:  $123 \times 65 \times 67$  cm /  $48" \times 26" \times 26"$  CMH1400 Multi Hip Machine

Product Weight : 110 lbs. / 50 kg Dimensions:  $81 \times 83 \times 108$  cm /  $32" \times 33" \times 42.5"$  CRT1500 Rotary Torso Machine

Product Weight : 80 lbs. / 36.5 kg Dimensions:  $94 \times 75 \times 109$  cm /  $37" \times 29.5" \times 43"$ 



Treadmitt	PT 30	PT 20	PT 10	PT 7
Specifications	<b>D</b>		<u> </u>	<b>.</b>
Product Name				
Features	Dual Water Bottle Holder, Personal Workout App, USB Port, Multimedia	Dual Water Bottle Holder, Personal Workout App, USB Port	Dual Water Bottle Holder, Cooling Fan, USB Port	Dual Water Bottle Holder, Cooling Fan, USB Port
Console	15.6" TFT Display With Capacitive Touch Screen	Dot-matrix LED With Profile Display And 3-window LED Display	Dot-matrix LED With Profile Display And 7-window LED Display	Dot-matrix LED With Profile Display And 7-window LED Display
Display Feedback	Pulse, METs, Incline, Time Elapsed, Time Remaining, Speed, Calories, Distance-KM, Distance-Mile, Pace	Pulse, METs, Incline, Time Elapsed, Time Remaining , Speed, Calories, Distance-KM, Distance-Mile, Pace	Time, Distance, Speed, Heart Rate, Incline, Calories, Pace	Time, Distance, Speed, Heart Rate, Incline, Calories, Pace
Programs	Total Programs (15) Manual, Goal(3), Rolling Hill, Fat Burn, 5K, H.R.C, Interval, Gerkin,Custom, Weight Loss, Cardio, Walking,Running	Total Programs (22)  Manual(2), Rolling Hill(2), Fat Burn(2), 5K(4),  H.R.C, Training(11)	Total Programs (16) Manual (1), Classic (3), H.R.C (3), Training (GERKIN\USB\C1\2\3), Goal (3), Reverse	Total Programs (15)  Manual(1), Classic(3), H.R.C(3),  Training (GERKIN\USB\C1\2\3), Goal (3)
Quick Keys	Speed 3/5/8 Elevation 0/6/12%	Speed 3/5/8 Elevation 0/6/12%	Speed: WALK, JOG, RUN Elevation: LEVEL, RISE, ASCEND	Speed: WALK, JOG, RUN Elevation: LEVEL, RISE, ASCEND
Speed	0.8∼25 KPH / 0.5~15.5 MPH	0.8~25 KPH / 0.5~15.5 MPH	Exercise Mode:0.3~24KPH (0.2~15.0MPH) Safety Mode:0.3~12KPH (0.2~7.5MPH) Reverse Mode:0.3~4.8KPH (0.2~3MPH)	Exercise Mode: 0.8~22 KPH / 0.5~13.8 MPH Safety Mode: 0.8~11 KPH / 0.5~6.9 MPH
Incline	-3 <b>~</b> 15%	-3~15%	0%~15%	0%~15%
Wireless & Contact Grips	Yes	Yes	Yes	Yes
Motor	5.0 HP AC Motor with AC Frequency Conversion	5.0 HP AC Motor with AC Frequency Conversion	4 HP ECO-AC Servo Motor with Space Vector PMSM Control	5 HP AC Motor with AC Frequency Conversion
Cushioning System	Yes	Yes	Yes	Yes
Rollers	3.5" / 90 mm	3.5" / 90 mm	3" / 76 mm	3" / 76 mm
Deck	25 mm thick reversible deck	25 mm thick reversible deck	25 mm thick reversible deck	25 mm thick reversible deck
Step Up Height	26 cm / 10"	26 cm / 10"	19 cm / 7.5"	19 cm / 7.5"
Belt Type	2-Ply Urethane High Density Conductive / 2.5 mm	2-Ply Urethane High Density Conductive / 2.5 mm	2-Ply Urethane High Density Conductive / 1.6 mm	2-Ply Urethane High Density Conductive / 1.6 mm
Power Requirements	110V / 220V	110V / 220V	110V / 220V	110V / 220V
Running Area	156 × 56 cm / 61" × 22"	156 × 56 cm / 61" × 22"	160 × 56 cm / 63" × 22"	160 × 56 cm / 63" × 22"
Dimensions	214 × 94 × 152 cm / 84" × 37" × 60"	214 × 94 × 152 cm / 84"× 37" × 60"	211 × 102 × 154 cm / 83" × 40" × 61"	211 × 102 × 154 cm / 83" × 40" × 61"
Max User Weight	400 lbs. / 180 kg	400 lbs. / 180 kg	400 lbs. / 180 kg	400 lbs. / 180 kg
Product Weight	431 lbs. / 196 kg	431 lbs. / 196 kg	418 lbs. / 190 kg	418 lbs. / 190 kg

PT 20

PT 30

Treadmill

PT 10

PT 7

Treadmill	CT 1	XT 8000A	XT 8000D
Specifications  Product Name			
Features	Dual Water Bottle Holder with Accessory Storage	Dual Water Bottle Holder,USB Port, Personal Workout App	Dual Water Bottle Holder,USB Port, Personal Workout App
Console	Dot-matrix LED With Profile Display And 3-window LED Display	Dot-matrix LED With Profile Display And 4-window LED Display	Dot-matrix LED With Profile Display And 4-window LED Display
Display Feedback	Heart Rate, Laps, Elevation,Time, Speed, Calories, Distance, Pace, Avg Speed	Time, Distance, Speed, Incline, Calories, Pulse, Pace, Level	Time, Distance, Speed, Incline, Calories, Pulse, Pace, Level
Programs	Total Programs (13) Manual, Time, Calories, Distance, Walking, Running, Cardio, Interval, Fat Burn, Endurance, Heart Rate Control, Custom 1&2	Total Programs(11)  Manual, Heart Rate Control, Custom Learn 1&2,  Walking, Running, Weight Loss, Interval, Cardio,  Long Slow Distance, Set Calories	Total Programs(11)  Manual, Heart Rate Control, Custom Learn 1&2, Walking, Running, Weight Loss, Interval, Cardio, Long Slow Distance, Set Calories
Quick Keys	Speed 2/3/4/5/6/7/8/9/10 / Elevation 2/3/4/5/6/7/8/9/10%	Speed 2/4/6/8/10 / Elevation 0/3/6/9/12	Speed 2/4/6/8/10 / Elevation 0/3/6/9/12
Speed	0.8~20 KPH / 0.5~12.5 MPH	0.8~20 KPH / 0.5~12.5 MPH	0.8~20 KPH / 0.5~12.5 MPH
Incline	0~15%	0%~15%	0%~15%
Wireless & Contact Grips	Yes	Yes	Yes
Motor	5.0 HP AC Motor with AC Frequency Conversion	5 HP AC Motor with AC Frequency Conversion	4.0 HP DC Motor with PWM System
Cushioning System	Yes	Yes	Yes
Rollers	3.5" / 90 mm	3" / 76 mm	3" / 76 mm
Deck	26 mm thick reversible deck	25 mm thick reversible deck	25 mm thick reversible deck
Step Up Height	30 cm / 12"	23 cm / 9"	23 cm / 9"
Belt Type	2-Ply Urethane High Density Conductive / 1.6 mm	2-Ply Urethane High Density Conductive / 3 mm	2-Ply Urethane High Density Conductive / 3 mm
Power Requirements	110V / 220V	110V / 220V	110V / 220V
Running Area	156 × 56 cm / 61" × 22"	156 × 56 cm / 61" × 22"	156 × 56 cm / 61" × 22"
Dimensions	212 × 92 × 149 cm / 83" × 36" × 59"	221 × 90 × 160 cm / 87" × 35" × 63"	221 × 90 × 160 cm / 87" × 35" × 63"
Max User Weight	400 lbs. / 180 kg	400 lbs. / 180 kg	400 lbs / 180 kg
Product Weight	400 lbs. / 182 kg	378 lbs. / 172 kg	378 lbs / 172 kg

Treadmill

# Specification

**Product Name** 







Features	Water bottle holder, Personal Workout App, USB Port	Integrated Water Bottle Holder with Accessory Storage, Towel Rack	Integrated water bottle holder with accessory storage, Towel Rack
Console	Dot-matrix LED With Profile Display And 3-window LED Display	Dot-matrix LED With Profile Display And 1-window LED Display	Dot-matrix LED With Profile Display And 3-window LED Display
Display Feedback	Time, Distance, Calories, Pulse, Level, Speed, Watt, RPM.	Time, Distance, Speed, Heart Rate, Work Level, Watt, METs, Calories	Time, Work Level, Distance, Watt, Speed, RPM, Pulse, METS, Calories
Programs	8 programs Manual, Cardio, Interval, Fat Burn, Training, HRC, Custom 1&2	8 Programs Manual, Random, Interval, Heart Rate Control, CV Workout, Fat Burn, Weight Loss, Rolling	8 programs Manual, Weight Loss, Constant Load, Interval, CV Workout, Fat Burn, Heart Rate Control, Rolling Hills
Tension Control	Program Control	Program Control	Program Control
Resistance Levels	30	16	24
Resistance System	ECB Resistance	ECB Resistance	ECB Resistance
Power Requirements	Self-generated	Self-generated	Self-generated
Watt	10~400 Watts (30~90 RPM)	20~450 Watts (30~90 RPM)	20~350 Watts (30~90 RPM)
Pedals	Self-balancing with easy adjust straps	Self-balancing with easy adjust straps	Self-balancing with easy adjust straps
Fore / Aft Seat Adjustments	N/A	N/A	Yes
Vertical Seat Adjustments	Yes	Yes	Yes
Transport Wheels	Yes	Yes	Yes
Wireless & Contact Grips	Yes	Yes	Yes
Max User Weight	400 lbs. / 180 kg	400 lbs. / 180 kg	400 lbs. / 180 kg
$Dimensions(L{\times}W{\times}H)$	124 $\times$ 65 $\times$ 152 cm / 49" $\times$ 26" $\times$ 60"	106 $\times$ 60 $\times$ 132 cm / 42" $\times$ 24" $\times$ 52"	$129 \times 69 \times 150$ cm / $51" \times 27" \times 59"$
Product Weight	140 lbs. / 63.5 kg	125 lbs. / 57 kg	139 lbs. / 63 kg

**Product Name** 

# Fe

PR 10





Features	Integrated Water Bottle Holder with Accessory Storage, Personal Workout App, USB Port	Integrated Water Bottle Holder with Accessory Storage	Integrated Water Bottle Holder with Accessory Storage
Console	Dot-matrix LED With Profile Display And 3-window LED Display	Dot-matrix LED With Profile Display And 1-window LED Display	Dot-matrix LED With Profile Display And 3-window LED Display
Display Feedback	Time, Distance, Calories, Pulse, Level, Speed, Watt, RPM.	Time, Work Level, Distance, Watt, Speed, Heart Rate, Calories, METs	Time, Work Level, Distance, Watt, Speed, RPM, Pulse, METs, Calories
Programs	8 programs Manual, Cardio, Interval, Fat Burn, Training, HRC, Custom 1&2	8 programs Manual, Random, Interval, Heart Rate Control, CV Workout, Fat Burn, Weight Loss, Rolling	8 Programs Manual, Hills, Random, Interval, Heart Rate Control, CV Workout, Fat Burn, Rolling
Tension Control	Program Control	Program Control	Program Control
Resistance Levels	30	16	24
Resistance System	ECB Resistance	ECB Resistance	ECB Resistance
Power Requiremen	nts Self-generated	Self-generated	Self-generated
Watt	10~400 Watts (30~90 RPM)	20~450 Watts (30~90 RPM)	20~350 Watts (30~90 RPM)
Pedals	Self-balancing with easy adjust straps	Self-balancing with easy adjust straps	Self-balancing with easy adjust straps
Fore / Aft Seat Adju	ustments Yes	Yes	Yes
Vertical Seat Adjus	tments N/A	N/A	N/A
Transport Wheels	Yes	Yes	Yes
Wireless & Contact	Grips Yes	Yes	Yes
Max User Weight	400 lbs. / 180 kg	400 lbs. / 180 kg	400 lbs. / 180 kg
Dimensions(L×W>	×H) 178 × 76 × 142 cm / 70"× 30"×56"	144 × 82 × 129 cm / 57" × 32" × 51"	174 $\times$ 89 $\times$ 134 cm / 69" $\times$ 35" $\times$ 53"
Product Weight	205 lbs. / 93 kg	143 lbs. / 65 kg	194 lbs. / 88 kg

Elliptical	PE SG	CE SG	VE 7400
Specifications	PE 36	CE 30	XE 7400
Product Name	14	9.0	9-9/
Features	Water Bottle Holder, Multigrip Handlebars, Personal Workout App,USB Port	Water Bottle Holder, Multigrip Handlebars	Water Bottle Rack
Console	Dot-matrix LED With Profile Display and 3-window LED Display	Dot-matrix LED With Profile Display and 3-window LED Display	Dot-matrix LED With Profile Display and 1-window LED Display
Display Feedback	Time, Distance, Calories, Pulse, Level, Speed, Watt, RPM.	Time, Work Level, Distance, Watt, Speed, RPM, Pulse, METs, Calories	Time, Distance, Speed, Heart Rate, Work Level, Watt, METs, Calories
Programs	8 programs Manual, Cardio, Interval, Fat Burn, Training, HRC, Custom 1 & Custom 2	8 programs Manual, Weight Loss, Constant Load, Interval, CV Workout, Fat Burn, Heart Rate Control, Rolling Hills	8 programs Manual, Weight Loss, Fat Burn, Interval, Random, Heart Rate Control, Rolling, CV Workout
Tension Control	Program Control	Program Control	Program Control
Resistance Levels	30	24	16
Resistance System	ECB Resistance	ECB Resistance	ECB Resistance
Power Requirements	Self-generated	Self-generated	Self-generated
Watt	10~400 Watts (30~90 RPM)	20~350 Watts (30~90 RPM)	20~450 Watts (30~90 RPM)
Stride Length	58 cm / 23"	58 cm / 23"	48 cm / 19"
Transport Wheels	Yes	Yes	Yes
Wireless & Contact Grips	Yes	Yes	Yes

400 lbs. / 180 kg

253 lbs. / 115 kg

194 × 75 × 168 cm / 76" × 30" × 66"

Max User Weight

**Product Weight** 

**Dimensions** 

400 lbs. / 180 kg

255 lbs. / 116 kg

194 × 75 × 166 cm / 76" × 30" × 65"

400 lbs. / 180 kg

220 lbs. / 100 kg

222 imes 75 imes 164 cm / 87" imes 30" imes 65"

Stepper	PST 10	
Specifications	19	
Product Name		
Features	Water Bottle Holder, Towel Rack, One-Button Start	
Console	5.5" blue backlit LCD display	
Display Feedback	Level, Program, Pulse, Calories, Watt, Distance, SPM, Speed Time, Step	
Programs	Total Programs (9) Manual, Time, Distance, Calories, Step, Heart Rate Control, Cardio, Fat Burn, Interval	
Tension Control	Program Control	
Resistance Levels	16	
Resistance System	Non-wear Magnetic Resistance	
Power Requirements	Self-generating	
Watt	20~400 Watts (30~90 RPM)	
Drive System	Strap	
Transport Wheels	Yes	
Fore/Aft Levelers	Yes	
Pedal Size	29 × 18 cm / 11" × 7"	
Step Up Height	42.5 cm /17"(Footplate at highest position)	
Distance Between Pedals	8cm / 3"	
Step Range	30 cm / 12"	
Wireless & Contact Grips	Yes	
Max User Weight	400 lbs. / 180 kg	
Dimensions	121 × 83 × 161 cm / 47" × 33" × 63"	

158 lbs. / 72 kg

**Product Weight** 

Considerations	CS1	CS2W
Specifications	4	\$
Product Name	E	16
Mainframe	Heavy gauge frame 38 $\times$ 89 $\times$ 2T oval tubing	Heavy gauge frame 38 × 89 × 2T oval tubing
Console	N/A	Battery-powered LCD display with integrated power (watts) system utilizing strain gauge technology.
Display Feedback	N/A	RPM, Time, Distance, Speed, Heart Rate, Level, Calories, WATT
Flywheel	46 lbs. / 21 kg one piece steel flywheel	46 lbs. / 21 kg one piece steel flywheel
Post	Aluminum	Aluminum
Drive System	Durable V-belt	Durable V-belt
Resistance & Brake	Unlimited tension adjustment knob with direct-contact brake system	Unlimited tension adjustment knob with direct-contact brake system
Transport Wheels	Yes	Yes
Crank	3 pieces professional cranks. Unique star-shape crank design	3 pieces professional cranks. Unique star-shape crank design
Seat Adjustment	Horizontal and vertical	Horizontal and vertical
Handlebars adjustement	Horizontal and vertical	Horizontal and vertical
Saddle	Professional pressure-relieving seat pad.	Professional pressure-relieving seat pad.
Max User Weight	330 lbs. / 150 kg	330 lbs. / 150 kg
Product Weight	130 lbs. / 59 kg	134 lbs. / 61 kg
Dimensions	126 × 60 × 127 cm / 49" × 24" × 50"	115 × 60 × 121 cm / 45" × 24" × 47"

Indoor Cycling Bike

Indoor	Cycling	Bike
Specifi	cations	=

## X VELOCITY

Strength

**Product Name** 



Mainframe	Heavy gauge frame 50 $ imes$ 100 $ imes$ 2T spindle-shaped tube
Console	N/A
Display Feedback	N/A
Flywheel	44 lbs. / 20 kg one piece steel flywheel
Post	Chrome
Drive System	Durable V-belt
Resistance & Brake	Unlimited tension adjustment knob with direct-contact system
Transport Wheels	Yes
Crank	3 pieces professional cranks.Unique Star-shape crank design
Seat Adjustment	Horizontal and vertical
Handlebars adjustement	Horizontal and vertical
Saddle	Professional pressure-relieving hollow seat pad.
Max User Weight	265 lbs. / 120 kg
Product Weight	136 lbs. / 62 kg
Dimensions	119 $ imes$ 55 $ imes$ 109 cm / 47" $ imes$ 22" $ imes$ 43"

Specifications	
Mainframe	11 Heavy Gauge 1.968" $\times$ 5.905" (50 $\times$ 150 $\times$ 3T) Oval Tubing. 11 Heavy Gauge 2.283" $\times$ 4.567" (58 $\times$ 116 $\times$ 3T) Oval Tubing for MSM
Frame Finish	Two-coat powder process, electrostatically applied powder coat finish, gray silver
Console	Automatic Electronic Coach (auto detecting, auto counting, calories, etc.)
Instructional Placard	Included
Upholstery	2" Rebonded Scrap Foam + 15mm High Resilience Foam with CGPC PVC cold latex leather and durable double stitched upholstery
Handgrips	Dipped PVC Handle
Driving System	Flat belt
Flat Belt	Tensile strength of more than 5027 lbs. (2280 kg)
Shroud	4T acrylic delicate safety cover
Weight Stack	High-quality weight plates for smooth and durable operation
Standard Weight Stack	215 lbs. / 97.5 kg ( SWS-10 lbs. × 20 pcs + 15 lbs. top plate) 215 lbs. / 97.5 kg ( SWS-20 lbs. × 10 pcs + 15 lbs. top plate) for MCD 2100 330 lbs. / 150 kg (SWS-10 lbs. × 30 pcs + 15 lbs. × 2 top plates) Dual Towers for MDC 2000
Optional Weights	315 / 415 lbs. 165 / 240 / 315 lbs. for MDC2000
Max User Weight	264 lbs. / 120 kg

**MEGA POWER SERIES** 

	FTS360 SERIES
Mainframe	11 Heavy Gauge □3.937" (□100 × 3T) Square Tubing (FTS360) 11 Heavy Gauge Ø2" (Ø50 × 3T) Round Tubing (Frame) 11 Heavy Gauge Ø2" (Ø31.8 × 3T) Round Tubing (Hammer) 11Heavy Gauge 2.953" (75 × 3T) Square Tubing (Bar Holder)
Frame Finish	One-coat powder process, electrostatically applied powder coat finish, black vertical lines

Strength Specifications	M3D SERIES		HOPE SERIES
Mainframe	11 Heavy Gauge 1.968" $\times$ 5.905" (50 $\times$ 150 $\times$ 3T ) Oval Tubing 12 Heavy Gauge 2.283" $\times$ 4.566" (58 $\times$ 116 $\times$ 3T ) Oval Tubing for M3DSM 11 Heavy Gauge Ø3.976"(Ø101 $\times$ 3T) Round Tubing for M3DLM	Mainframe	11 Heavy Gauge 1.968" $\times$ 3.937" (50 $\times$ 100 $\times$ 3T) Low Carbon Steel Oval Tubing. 13 Heavy Gauge 1.968" $\times$ 3.937" (50 $\times$ 100 $\times$ 2T) Steel Oval Tubing for HSM
Frame Finish	Two-coat powder process, electrostatically applied powder coat finish, gray silver	Frame Finish	Two-coat powder process, electrostatically applied powder coat finish, gray silver
nstructional Placard	Included	Instructional Placard	Included
Upholstery	2" Rebonded Scrap Foam + 15mm High Resilience Foam with CGPC PVC cold latex leather and durable double stitched upholstery	Upholstery	<ol> <li>Rebonded Scrap Foam with CGPC PVC cold latex leather and durable double stitched upholstery</li> </ol>
Handgrips	Dipped PVC Handle	Handgrips	Dipped PVC Handle
Oriving System	Cable	Driving System	Cable
Cables		Cables	$7\times19$ Carbon steel ,tensile strength of more than 2090 lbs. (950 kg)
	7×19 Carbon steel ,tensile strength of more than 2090 lbs (950kg)	Shroud	1T delicate carbon steel safety cover
Shroud	4T acrylic delicate safety cover	Weight Stack	Low carbon steel weight plates for antirust, lower noise and durable operation
Weight Stack	High-quality weight plates for smooth and durable operation		210 lbs. / 95 kg ( SSP-10 lbs. × 20 pcs + 10 lbs. top plate )
Standard Weight Stack	240 lbs. / 109 kg (SWS-15 lbs. $\times$ 15 pcs + 15 lbs. top plate) for M3DFC / M3DHL 165 lbs. / 75 kg (SWS-10 lbs. $\times$ 15 pcs + 15 lbs. top plate) for M3DBR	Standard Weight Stack	110 lbs. / 50 kg ( SSP-10 lbs. × 10 pcs + 10 lbs. top plate ) for HBC 600 / HTE1200 / HHE190 210 lbs. / 95 kg ( SSP-20 lbs. × 10 pcs + 10 lbs. top plate ) for HCD 2100 420 lbs. / 190 kg ( SSP-10 lbs. × 40 pcs + 10 lbs. × 2 top plates ) Dual Towers for HDC 2000 plates )
Optional Weights	315 lbs. for M3DFC / M3DHL 240 / 315 lbs. for M3DBR		
Max User Weight	264 lbs. / 120 kg		PLATE LOAD SERIES
	PLATE LOAD 2 SERIES	Mainframe	12 Heavy Gauge 50 $ imes$ 100 $ imes$ 2.5T Oval Tubing 11 Heavy Gauge 60 $ imes$ 120 $ imes$ 3T Square Tubing for PSBP / PSIP / PSDP 11 Heavy Gauge 50 $ imes$ 100 $ imes$ 3T Oval Tubing for PLAC
Mainframe	12 Heavy Gauge 50 $\times$ 100 $\times$ 2.5T Square Tubing for PL2100 11 Heavy Gauge 60 $\times$ 120 $\times$ 3T Square Tubing	Frame Finish	Two-coat powder process, electrostatically applied powder coat finish, metallic silver
Frame Finish	Two-coat powder process, electrostatically applied powder coat finish, metallic silver	UDHOISIELV	2" Rebonded Scrap Foam + 10mm high density foam with CGPC PVC cold latex leather and durable double stitched upholstery
Upholstery	2" Rebonded Scrap Foam + 10mm high density foam with CGPC PVC cold latex leather and durable double stitched upholstery	and the second second	Dipped PVC Handle
	Diagod DVC Handle	Welding	Continuous welds at all joints.
Handgrips	Dipped PVC Handle		
Handgrips Welding	Continuous welds at all joints.	Bearings	Commercial rated, sealed bearings at all pivot points.
1900			Commercial rated, sealed bearings at all pivot points.  264 lbs. / 120 kg

Strength	NEO SERIES		JUNGLE GYM SERIES
Specifications	NEO JENIES		JOHOLL OTM JERTES
Mainframe	12 Heavy Gauge 50 × 100 × 2.5T Oval Tubing 13 Heavy Gauge 50 × 100 × 2T Oval Tubing for NRCH / NSS	Mainframe	11 Gauge Ø101.2 $\times$ 3T Low Carbon Steel Round Tubing. 13 Gauge 50 $\times$ 100 $\times$ 2T Steel Oval Tubing
maiiiiaiile	13 Heavy Gauge 40 × 80 × 2T Oval Tubing for NAC / NBR  11 Heavy Gauge 40 × 3T Square Tubing for NPF1 / NPF2 / NPF3  11 Heavy Gauge 75 × 3T Square Tubing for NKTR1  11 Heavy Gauge 40 × 80 × 3T Oval Tubing for NKTR2	Frame Finish	Two-coat powder process, electrostatically applied powder coat finish, gray silver Two-coat powder process, electrostatically applied powder coat finish, gray for JGBP100 / JGLE200 / JGLM300 / JGLC400 / JGLP500 / JGBC600 / JGPD700 / JGSP800 / JGAB900 / JGMH1100 / JGRM1700
Frame Finish	Two-coat powder process, electrostatically applied powder coat finish, metallic silver One-coat powder process, electrostatically applied powder coat finish, gloss black	Upholstery	2" Rebonded Scrap Foam + 10mm high density foam with CGPC PVC cold latex leather and durable double stitched upholstery
	for NPF1 / NPF2 / NPF3	Handgrips	Dipped PVC Handle
Upholstery	2" Rebonded Scrap Foam + 10mm high density foam with CGPC PVC cold latex leather and durable double stitched upholstery	Driving System	Cable
Handgrips	Dipped PVC Handle	Cables	$7 \times 19$ Carbon steel ,tensile strength of more than 2090 lbs. (950 kg)
Welding	Continuous welds at all joints.	Shroud	1T delicate steel safety cover 3T acrylic delicate safety cover
Bearings	Commercial rated, sealed bearings at all pivot points	Weight Stack	Low carbon steel weight plates for antirust, lower noise and durable operation
End Cap	High density molded plastic end caps	Ü	
Max User Weight	264 lbs. / 120 kg	Standard Weight Stack	430 lbs. / 195 kg (SWS-10 lbs. × 40 pcs + 15 lbs. × 2 top plates (Two Stacks)) for JG 2000 860 lbs. / 390 kg (SWS-10 lbs. × 80 pcs + 15 lbs. × 4 top plates (For Stacks)) for JG 4000S 1075 lbs. / 488 kg (SWS-10 lbs. × 100 pcs + 15 lbs. × 5 top plates (Five Stacks)) for JG 5000S 1720 lbs. / 780 kg (SWS-10 lbs. × 160 pcs + 15 lbs. × 8 top plates (Eight Stacks)) for JG 8000S
	CLUB LINE SERIES		215 lbs. / 97.5 kg SWS-10 lbs. × 20 pcs + 15 lbs. top plates for JGBP100 / JGLE200 / JGLM300 / JGLC400 / JGLP500 / JGBC600 / JGPD700 / JGSP800 / JGAB900 / JGMH1100 / JGRM1700
M - 1 - 6	12 Heavy Gauge 58 × 116 × 2.5T Steel Oval Tubing 13 Heavy Gauge 50 × 100 × 2T Steel Oval Tubing for CLDCC / CLSCC 12 Heavy Gauge 50 × 75 × 2.5T Steel Square Tubing for CLPR380		
Mainframe		HYDRAULIC SERIES	
	12 Heavy Gauge 50 $\times$ 75 $\times$ 2.5T Steel Square Tubing for CLPR78 13 Heavy Gauge 40 $\times$ 80 $\times$ 2T Steel Square Tubing for CLFCB	Mainframe	13 Heavy Gauge 1.574" × 3.149" (40 × 80 × 2T) Oval Tubing
Frame Finish	Two-coat powder process, electrostatically applied powder coat finish, bright black One-coat powder process, electrostatically applied powder coat finish, black hammer (CLPR78 / CLPR380)	Frame Finish	Two-coat powder process, electrostatically applied powder coat finish, gray silver
Instructional Placard	Included	Resistance	6 levels
Upholstery	2" Rebonded Scrap Foam with CGPC PVC cold latex leather and durable double stitched upholster		Two-way operation hydraulic cylinder
Upholstery Handgrips		Hydraulic	
	stitched upholster		Two-way operation hydraulic cylinder
Handgrips	stitched upholster Dipped PVC Handle	Hydraulic	Two-way operation hydraulic cylinder One-way operation hydraulic cylinder for CLP600  2" Rebonded Scrap Foam with CGPC PVC cold latex leather and durable double stitched upholstery
Handgrips Driving System	stitched upholster  Dipped PVC Handle  Cable	Hydraulic Upholstery Handgrips	Two-way operation hydraulic cylinder One-way operation hydraulic cylinder for CLP600  2" Rebonded Scrap Foam with CGPC PVC cold latex leather and durable double stitched
Handgrips Driving System Cables	stitched upholster  Dipped PVC Handle  Cable  7 × 19 Carbon steel ,tensile strength of more than 2090 lbs. (950 kg)  1T delicate steel safety cover	Hydraulic	Two-way operation hydraulic cylinder One-way operation hydraulic cylinder for CLP600  2" Rebonded Scrap Foam with CGPC PVC cold latex leather and durable double stitched upholstery  High density foam grip

## **MULTI GYM SERIES**

Mainframe	12 Heavy Gauge 1.968" × 2.952" (50 × 75 × 2.5T) Steel Tubing for MTSG / MG3000 / MG100B  13 Heavy Gauge 1.968" × 3.937" (50 × 100 × 2T) Steel Oval Tubing for MTSG / MG100 / MG200B  13 Heavy Gauge 1.574" × 3.149" (40 × 80 × 2T) Steel Oval Tubing for MG3000 / MG300B  11 Heavy Gauge 1.574" × 3.149" (40 × 80 × 3T) Steel Oval Tubing for MTSG / MG3000 / MG100B
Frame Finish	One-coat powder process, electrostatically applied powder coat finish, dark gray.  Two-coat powder process, electrostatically applied powder coat finish, gray silver(MTSG /MG3000)
Instructional Placard	Included (MG100B / 200B / 300B)
Upholstery	2" Rebonded Scrap Foam with CGPC PVC cold latex leather and durable double stitched upholster
Handgrips	Dipped PVC Handle
<b>Driving System</b>	Cable
Cables	$7\times19$ Carbon steel ,tensile strength of more than 2090 lbs. (950 kg)
Shroud	1.2T delicate steel safety cover (MG100B / 200B / 300B) 1T delicate steel safety cover (MG3000 / MTSG))
Weight Stack	High-quality weight plates for smooth and durable operation
Standard Weight Stack	210 lbs. / 95 kg (SP-10 lbs. $\times$ 20 pcs + 10 lbs. top plate) for MG100B 420 lbs. / 190 kg (SP-10 lbs. $\times$ 40 pcs + 10 lbs. $\times$ 2 top plates) for MG200B 630 lbs. / 286 kg (SP-10 lbs. $\times$ 60 pcs + 10 lbs. $\times$ 3 top plates) for MG300B / MG3000 840 lbs. / 381 kg (SP-10 lbs. $\times$ 80 pcs + 10 lbs. $\times$ 4 top plates) for MTSG

Upholstery	Strength Upholstery Colors				
Colors	Black (Standard)	Red (Optional)	Orange (Optional)		
Mega Power Series	✓	✓			
M3d Series	✓	✓			
Hope Series	✓				
Club Line Series	✓				
Multi Gym	✓				
Jungle Gym	✓				
Plate Load Series	✓	✓			
Plate Load 2 Series	✓				
Neo Series	✓	✓			
Hydraulic Series	✓		✓		
	Standar	rd Finish Color			
Colors	Gray Silver	Black Hammer	Power Red and Black		
Mega Power Series	✓				
M3d Series	<b>✓</b>				
Hope Series	✓				
Club Line Series		$\checkmark$			
Plate Load Series			✓		
Plate Load 2 Series			✓		

~

122

Multi Gym Jungle Gym

Neo Series

**Hydraulic Series** 

Functional Training System 360



# www.steelflexfitness.com



### INTERNATIONAL

3F28, No. 5, Shin-Yi Rd., Sec. 5, Taipei ,Taiwan110

Tel:+886-2-2720-9980

Fax:+886-2-2722-9750

E-mail:joong@ms13.hinet.net http://www.steelflexfitness.com

## USA:Fitness Master Inc.

11419 Mathis Avenue #200 Farmers Branch, Texas 75234 Office & Fax: 214-350-8884

Office & Fax: 214-350-888 Toll Free: 855-846-0087

Email: info@fmiamerica.com Website: www.fmiamerica.com

#### CHINA:

Steelflex Fitness Equipment Trade Co.,Ltd (Shanghai)

Room 1208 No.500 Chengdu North Rd, Shanghai, China

Tel:+0086-021-63514782 / +0086-021-63514785

http://www.steelflex.com.cn

© 2019 Steelflex Fitness. All Rights Reserved.