















## **DRAX INC**

https://pf.kakao.com/\_xifCCT

N https://blog.naver.com/draxfit\_official https://www.facebook.com/draxfit

https://www.instagram.com/draxfit\_official





04 Prologue

Cardio Series
Treadmill
Elliptical
Stair Climber
Bike

44 Strength Series
Weight Machine
Plate Loaded
Free Weights
Goflex

DRAXfit System

Kiosk

Mirror

Goflex

Gotest
CRM

Additional Equipment

96

Selection

SYNERGY Infinity

SYNERGY AIR

RUNBEAT

iWALL

CycloBeat

Plate / Dumbbell

Accessories

120 Reference

DRAX Championship DRAX Marathon Global Customer References

### Mission & Vision



# At DRAX, we strive to create exercise equipment that offers the same freedom and convenience as training in nature.

Founded in 2001 with a vision of developing fitness machines that replicate the experience of outdoor exercise, DRAX has remained committed to its "exercise in nature" philosophy through continuous research and innovation. Over the years, we have introduced groundbreaking products, including cardio machines designed to mimic the benefits of mountain climbing.

To ensure the highest standards of safety and durability, DRAX has established a fully integrated, one-stop production system that streamlines all manufacturing processes in a single facility. By combining expert research, master craftsmanship, and invaluable customer feedback, we deliver products that excel in both quality and affordability.

As Korea's leading fitness brand, DRAX is now expanding its global presence to redefine the industry worldwide. In the era of healthcare 3.0, where the concept of life and wellness is evolving, we provide innovative fitness solutions that empower people to exercise more efficiently, safely, and enjoyably.

### **DRAX INC**



# **History**

HIS	tory
2001	· Establishment of TobeOne Co., Ltd.
2002	· Export of My Mountain to Japan
2004	· Designation as an Export Company by the Gyeonggi Small and Medium Business Administration
2006	· Release of the world's first SpeedSync treadmill REDON and acquisition of patents
2008	<ul> <li>Development of a strength training system using constant velocity mechanism in collaboration with Seoul National University Sports Science Research Institute</li> </ul>
2010	· Establishment of a corporate research institute and acquisition of US patents
2011	· Launch of Workplace Physical Fitness Management System
2013	· Venture company certification, INNO-BIZ certification, ISO9001 quality certification
2014	<ul> <li>Selection as a promising small and medium-sized enterprise in Gyeonggi Province</li> <li>Exclusive distributor of Keiser in South Korea</li> </ul>
2015	<ul><li>Launch of curved non-motorized treadmill</li><li>Construction of headquarters and factory (6900m2)</li></ul>
2016	<ul> <li>Change of corporate name to Drax Corporation</li> <li>Certification of performance by the Small and Medium Business Administration for treadmills</li> </ul>
2017	<ul> <li>Selection as an excellent procurement product designated by the Public Procurement Service, including treadmill RDX-9200 and 14 other items</li> </ul>
2018	<ul><li>Exclusive contract with Finland's CSE for Interactive Trainer iWall</li><li>Launch of jointly developed product runBEAT with CSE</li></ul>
2019	<ul> <li>Establishment of US subsidiary</li> <li>Selection as a Star Enterprise in Gyeonggi Province, certification as an export-promising small and medium-sized enterprise</li> <li>\$3 million in exports</li> <li>Expansion of production facility (2nd factory, 11500m2)</li> </ul>
2020	<ul> <li>Acquisition of Calgym Group Holdings Pty in Australia</li> <li>Launch of digital fitness platform DRAXfit</li> <li>Designation as a promising company in the overseas procurement market (G-PASS)</li> <li>\$7 million in exports</li> </ul>
2021	Commendation from the Minister of Culture, Sports and Tourism Selection as a national representative of innovative companies among 1000 companies Establishment of DRAX JAPAN Certification of New Excellent Product (NEP) for non-motorized treadmill Good Design certification for Stair Climber (DSC6A) Hosting of the largest prize money Drax Championship in Korea Launch of ECO-Friendly materials DRAX dumbbells & plates
	Launch of the world's first artificial intelligence wellness platform HIDAY

- Launch of the world's first artificial intelligence wellness platform HIRAX
  - · Acquisition of Vibrafit GmbH in Germany, establishment of DRAX Germany
- · Opening of HIRAX Gangnam branch
- · Hosting of the world's first indoor treadmill marathon
- · Selection as an outstanding sports company of the year by the Korea Sports Promotion Foundation
- · Acquisition of Fitness Apollo Japan in Japan
- Opening of HIRAX Seolleung branch
  Selection as an innovative leading company by the Korea Credit Guarantee Fund
- · Launch of digital comprehensive fitness system GoTest
- Opening of HIRAX Yeouido branch, Gangnam-gu office station branch, Mockdong station branch
- Expansion of production facility (3rd factory, 3,543m2)
  Opening of HIRAX Tokyo Shinjuku branch
- · Acquisition of Outdoor Fitness Concept in UK, Establishment of DRAX UK

### CEO Seon-Kyung Yoo

Bachelor's and Master's degrees in Mechanical Design Engineering from Seoul National University Senior Researcher at LG Electronics Research Institute
Lead Researcher at LG OTIS R&D Center
Director of Venture Enterprise Association

### Awards







Confirmation of Export Tower



Commendation from the Minister of Culture, Sports and Tourism



CALALIA ...

Sportsonomics Award

Good Design Selection Certificate

\*+\*\*GRUNNESS

## Certification















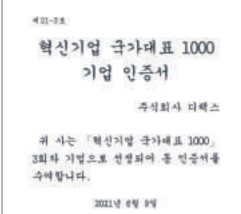












문화배육관광부장관

National Representative of Innovative Companies 1000 Enterprise Certification



2023 Outstanding Sports Company of the Year Approval



Business Registration Certificate



Factory Registration Certificate (Factory 1)



Factory Registration Certificate (Factory 2)



Construction Registration Certificate



Direct Production Confirmation Document (Aerobic Exercise Equipment)



Direct Production Confirmation (Strength Exercise Equipment)



Direct Production Confirmation (Software Maintenance and Support)



Direct Production Confirmation (Software Engineering)



Direct Production Confirmation Document (Management Information System)



Direct Production Confirmation Document



Direct Production Confirmation Document



Direct Production Confirmation Document



Direct Production Confirmation Document



Direct Production Confirmation Document



Direct Production Confirmation Document



Direct Production Confirmation Document







Certificate of Establishment of Corporate Research Institute



Venture Enterprise Confirmation Certificate



Certificate of Confirmation as an Innovative SME (Inno-Biz)



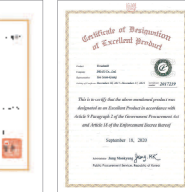
Gyeonggi-do Promising SME Certification



Certificate of Designation as an Export Promising SME



Excellent Sports Equipment Manufacturing Company



Certificate of Designation of Excellent Product



G-PASS Certification



ISO 9001 Certification



K-Mark Certification



KISS-NR30SXA



KISS-DE6A



KISS-DA6U



Item-Specific Certificate of Origin Exporter Certification (EU, EFTA, China, Singapore, ASEAN)



Item-Specific Certificate of Origin Exporter Certification (Vietnam, India, EU, EFTA)



Certificate of Technical Competency

20000 542900mm 800 \$44

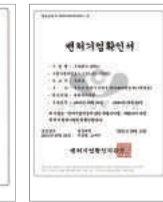
H DRO TORSE GATE SERVE BE THE SERVE SATELOW-BACKS BY DOS.

**작소면서기업목함** 





Sports Association New Product Certification (NEP) Membership Certificate



Venture Enterprise Confirmation Certificate



Certificate of Technological Innovation SME Confirmation



ISO 9001 Certification



Certificate of Designation as an Excellent Sports Equipment Manufacturer









Good Design Award Certificate



Declaration Certificate



Safety Confirmation Declaration Certificate



Safety Confirmation Declaration Certificate



Safety Confirmation Declaration Certificate



Declaration Certificate



Safety Confirmation Declaration Certificate















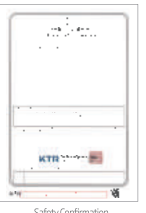
Declaration Certificate



Safety Confirmation Declaration Certificate



Safety Confirmation Declaration Certificate



Safety Confirmation Declaration Certificate



Declaration Certificate

Safety Confirmation Declaration Certificate



Safety Confirmation Declaration Certificate



Safety Confirmation Declaration Certificate



Safety Confirmation Declaration Certificate



Safety Confirmation Declaration Certificate



Safety Confirmation Declaration Certificate



Safety Confirmation Declaration Certificate



CE-MM5050SE



CE-RX9300



CE-STP1000C















EN 68035-12014 EN 62233:2008 ISO 20857-1:2005 ISO 20857-5:2005

CE-DA6R

26, Joseph et 62 book gil, Mar Gyonggi do, 14856, Karsa Tul. +82-11-101-1530









RC

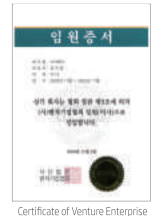


FCC-DSC-1000



FCC-DSK-3000



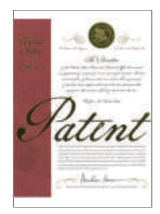


Association Executive

# **Patent Certificate**



Manager



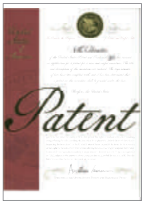


Patent Certificate (US-7722507)

Patent Certificate (US-9878194)

Patent Certificate (US-10004972)

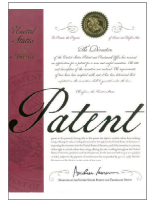
Patent Certificate (US-10478666)



Patent Certificate (US-10668321)



Patent Certificate (US-10821319)



Patent Certificate (US-10821321)



Patent Certificate (US-10926130)



Patent Certificate (US-11298576)



Patent Certificate (US-11364411)





Patent Certificate (US-11,369,836)



Patent Certificate (US-11,446,542)



Patent Certificate



Patent Certificate



Patent Certificate



Patent Certificate



Patent Certificate (TW)



Patent Certificate (CN)



Patent Certificate



Patent Certificate (CN)







(CN)



Patent Certificate (CN)



Patent Certificate (KR)









(CN)



Patent Certificate (KR)







Patent Certificate (CN)



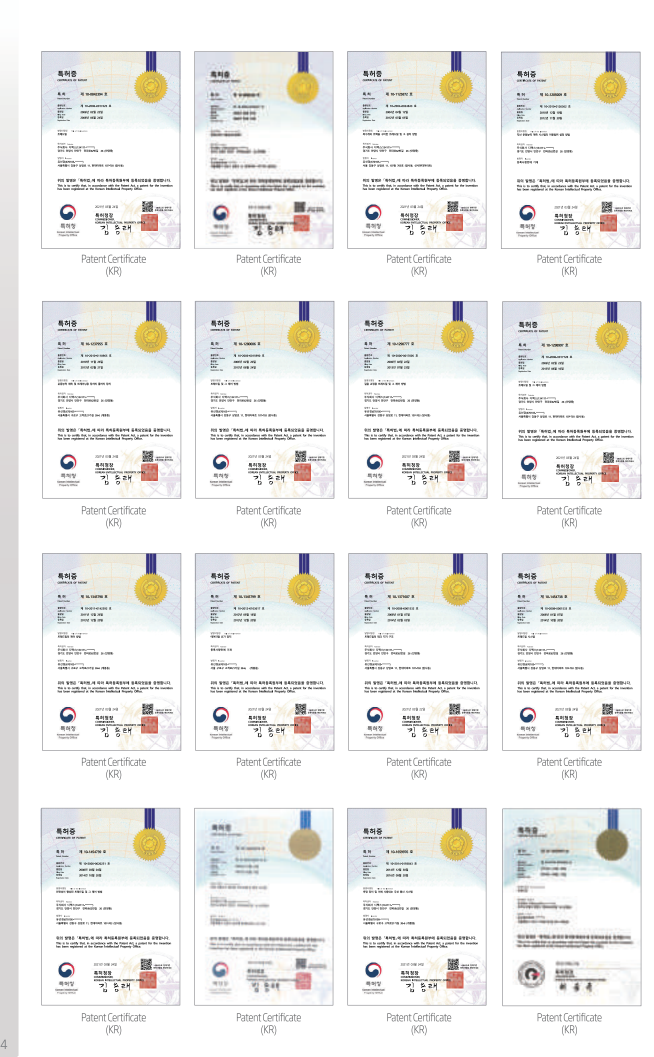
Patent Certificate (CN)



Patent Certificate (KR)

(KR)

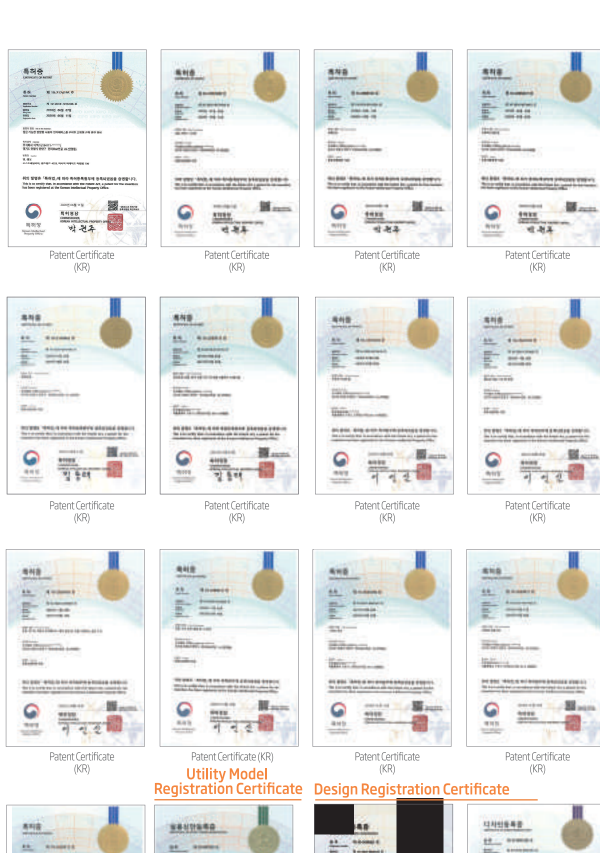
(KR)







9

















Design Registration Certificate

Design Registration Certificate

NAMES AND







Design Registration Certificate









Design Registration Certificate Trademark Registration Certificate

Trademark Registration Certificate









Trademark Registration Certificate

16

Ministration.

the same

Hitter ....







Trademark Registration Certificate



Trademark Registration Certificate



Trademark Registration Certificate



Trademark Registration Certificate



Trademark Registration Certificate



Trademark Registration Certificate



Trademark Registration Certificate



Trademark Registration Certificate



Trademark Registration Certificate



Trademark Registration Certificate



Trademark Registration Certificate



Trademark Registration Certificate



Trademark Registration Certificate



Trademark Registration Certificate



Trademark Registration Certificate



Trademark Registration Certificate

SERVE

-

-

州州九县衛衛書

E 2000

River ...



Trademark Registration Certificate



Trademark Registration Certificate



Trademark Registration Certificate Service Mark Registration Certificate

MMARRA

-

E

-

H ....

DRAX

H 4 4







Trademark Registration Certificate





4 4 4

THE STREET

DRAX

Service Mark Registration Certificate Service Mark Registration Certificate

19

# NR25SX

Cardio Series Treadmill

# Patent Certification

# **Treadmill**



### Product Specifications

Speed	0.8 ~ 25km/h (increments of 0.1km/h)
Speed Sync System	Yes
Incline	0 ~ 16% (increments of 0.1%) - Dual Incline
Motor Specification	5HP (Treadmill Duty)
Drive Control Method	Self-Speed Vector Control
Roller Diameter	101.6 mm
Track Size	1620 x 520 mm (L x W)
Product Size	2165 x 928 x 1645 mm (L x W x H)
Maximum User Weight	180 kg
Product Weight	190 kg
Display	21.5-inch LCD, HDTV, Smartphone mirroring (Android OS, iOS)
Display Information	Speed, incline, time, distance, calories, heart rate
Workout Programs	Programs by exercise type
Heart Rate Monitoring	Intelligent Touch Heart Rate System with heart rate control program
Power Specifications	220V, 50/60Hz
Safety Specifications	Automatic stop safety feature when dismounting [Safety Stop] Emergency stop button CE certification
Other Features	Floating deck shock absorption system, USB support
Optional Features	Polar wireless heart rate receiver
TV Monitor	Embedded HDTV Monitor

### **Product Features**

- Top Specification: Maximum speed of 25km/h, maximum incline of 16%.
- Smartphone mirroring feature with embedded HDTV (Android, iOS).
- $\bullet \ \mathsf{World's} \ \mathsf{first} \ \mathsf{Speed} \ \mathsf{Sync} \ \mathsf{System:} \ \mathsf{Utilizes} \ \mathsf{advanced} \ \mathsf{sensing} \ \mathsf{technology} \ \mathsf{to} \ \mathsf{detect} \ \mathsf{the} \ \mathsf{runner's} \ \mathsf{intention}$ and automatically adjust treadmill speed [Patented].
- State-of-the-art body weight detection sensor for Safety Stop function (automatic stop when dismounting) [Patented].
- Dual Incline System: No rolling even at maximum running speed [Patented].
- Floating deck smart shock absorption system: Optimal cushioning [Patented].
- Integrated Intelligent Heart Rate System, automatic belt tensioning system, emergency stop,



USB Support

















# Treadmill

NR25SXA-T

Cardio Series Treadmill



## **Product Specifications**

Speed	0.8 ~ 25km/h (increments of 0.1km/h)
Speed Sync System	Yes
Incline	0 ~ 16% (increments of 0.1%) – Dual Incline
Motor Specification	5HP (Treadmill Duty)
Drive Control Method	Self-Speed Vector Control
Roller Diameter	101.6 mm
Track Size	1620 x 520 mm (L x W)
Product Size	2165 x 928 x 1645 mm (L x W x H)
Maximum User Weight	180 kg
Product Weight	190 kg
Display	21.5-inch LCD, HDTV, Touch screen High performance H/W, Android OS System Smartphone mirroring (Android OS, iOS) OTT Playing (Netflix, Youtube, etc.) 32 VR courses
Display Information	Speed, incline, time, distance, calories, heart rate
Workout Programs	Programs by exercise type and Editing function
Heart Rate Monitoring	Intelligent Touch Heart Rate System with heart rate control program
Power Specifications	220V, 50/60Hz
Safety Specifications	Automatic stop safety feature when dismounting [Safety Stop] Emergency stop button CE certification
Other Features	Floating deck shock absorption system, USB support
Optional Features	Polar wireless heart rate receiver
TV Monitor	Embedded HDTV Monitor

### **Product Features**

- Top Specification: Maximum speed of 25km/h, maximum incline of 16%.
- High performance Smart Touch Android OS System OTT Playing (Netflix, Youtube, etc.)
- Bluetooth, WiFi wireless devices connectivity
- Wireless Smartphone Charging
- $\bullet$  Smartphone mirroring feature with embedded HDTV (Android, iOS).
- World's first Speed Sync System: Utilizes advanced sensing technology to detect the runner's intention and automatically adjust treadmill speed [Patented].
- State-of-the-art body weight detection sensor for Safety Stop function (automatic stop when dismounting) [Patented].
- Dual Incline System: No rolling even at maximum running speed [Patented].
- Floating deck smart shock absorption system: Optimal cushioning [Patented].
- Integrated Intelligent Heart Rate System, automatic belt tensioning system, emergency stop, CE certification.



Touch Screen



Floating Deck



Android System & Mirroring





USB Support

NETFLIX Netflix. Youtube



A Safety Stop



Wireless Charging



Bluetooth Connectivity



### Cardio Series Treadmill

# NR20X



# Treadmill



### **Product Specifications**

Product Specifications		
Speed	0.8 ~ 20km/h (increments of 0.1km/h)	
Speed Sync System	No	
Incline	0 ~ 16% (increments of 0.1%) - Dual Incline	
Motor Specification	5HP (Treadmill Duty)	
Drive Control Method	Self-Speed Vector Control	
Roller Diameter	101.6 mm	
Track Size	1620 x 520 mm (L x W)	
Product Size	2165 x 928 x 1645 mm (L x W x H)	
Maximum User Weight	180 kg	
Product Weight	190 kg	
Display	21.5-inch LCD, HDTV, Smartphone mirroring (Android OS, iOS)	
Display Information	Speed, incline, time, distance, calories, heart rate	
Workout Programs	Programs by exercise type	
Heart Rate Monitoring	Intelligent Touch Heart Rate System with heart rate control program	
Power Specifications	220V, 50/60Hz	
Safety Specifications	Automatic stop safety feature when dismounting [Safety Stop] Emergency stop button CE certification	
Other Features	Floating deck shock absorption system, USB support	
Optional Features	Polar wireless heart rate receiver	
TV Monitor	Embedded HDTV Monitor	

### **Product Features**

- Smartphone mirroring feature with embedded HDTV (Android, iOS).
- State-of-the-art body weight detection sensor for Safety Stop function (automatic stop when dismounting) [Patented].
- Dual Incline System: No rolling even at maximum running speed [Patented].
- Floating deck smart shock absorption system: Optimal cushioning [Patented].
- Integrated Intelligent Heart Rate System, automatic belt tensioning system, emergency stop, CE certification.







Safety Stop





USB Support



Cardio Series Treadmill

# NR20XA-T





# Treadmill



## **Product Specifications**

Speed	0.8 ~ 20km/h (increments of 0.1km/h)
Speed Sync System	No
Incline	0 ~ 16% (increments of 0.1%) - Dual Incline
Motor Specification	5HP (Treadmill Duty)
Drive Control Method	Self-Speed Vector Control
Roller Diameter	101.6 mm
Track Size	1620 x 520 mm (L x W)
Product Size	2165 x 928 x 1645 mm (L x W x H)
Maximum User Weight	180 kg
Product Weight	190 kg
Display	21.5-inch LCD, HDTV, Touch screen High-performance Smart Touch Android System Smartphone mirroring (Android OS, iOS) OTT Playing (Netflix, Youtube, etc.) 32 VR courses
Display Information	Speed, incline, time, distance, calories, heart rate
Workout Programs	Programs by exercise type and Editing function
Heart Rate Monitoring	Intelligent Touch Heart Rate System with heart rate control program
Power Specifications	220V, 50/60Hz
Safety Specifications	Automatic stop safety feature when dismounting [Safety Stop] Emergency stop button CE certification
Other Features	Floating deck shock absorption system, USB support
Optional Features	Polar wireless heart rate receiver
TV Monitor	Embedded HDTV Monitor

### **Product Features**

- High-performance Smart Touch Android OS System
- OTT Playing (Netflix, Youtube, etc.) Bluetooth, WiFi wireless devices connectivity
- Wireless Smartphone Charging
- Smartphone mirroring feature with embedded HDTV (Android, iOS).
- State-of-the-art body weight detection sensor for Safety Stop function (automatic stop when dismounting) [Patented].
- Dual Incline System: No rolling even at maximum running speed [Patented].
- Floating deck smart shock absorption system: Optimal cushioning [Patented].
- Integrated Intelligent Heart Rate System, automatic belt tensioning system, emergency stop,



Touch Screen



Floating Deck



NETFLIX Netflix. Youtube



A Safety Stop



USB Support



Bluetooth Connectivity



Wireless Charging

Treadmill

NR20XA-B

# NR20XA-E



# Treadmill



### **Product Specifications**

Cnood	0.0 001 /1 /2 (0.41 /1)
Speed	0.8 ~ 20km/h (increments of 0.1km/h)
Speed Sync System	No
Incline	0 ~ 16% (increments of 0.1%) - Dual Incline
Motor Specification	5HP (Treadmill Duty)
Drive Control Method	Self-Speed Vector Control
Roller Diameter	101.6 mm
Track Size	1620 x 520 mm (L x W)
Product Size	2165 x 928 x 1645 mm (L x W x H)
Maximum User Weight	180 kg
Product Weight	190 kg
Display	21.5-inch LCD, HDTV Smart Touch Android System Smartphone mirroring (Android OS, iOS) OTT Playing (Netflix, Youtube, etc.) 32 VR courses
Display Information	Speed, incline, time, distance, calories, heart rate
Workout Programs	Programs by exercise type and Editing function
Heart Rate Monitoring	Intelligent Touch Heart Rate System with heart rate control program
Power Specifications	220V, 50/60Hz
Safety Specifications	Automatic stop safety feature when dismounting [Safety Stop] Emergency stop button CE certification
Other Features	Floating deck shock absorption system, USB support
Optional Features	Polar wireless heart rate receiver
TV Monitor	Embedded HDTV Monitor

## **Product Features**

- Smart Touch Android OS System
- OTT Playing (Netflix, Youtube, etc.)
- Bluetooth, WiFi wireless devices connectivity
- Wireless Smartphone Charging
- Smartphone mirroring feature with embedded HDTV (Android, iOS).
- State-of-the-art body weight detection sensor for Safety Stop function (automatic stop when dismounting) [Patented]
- Dual Incline System: No rolling even at maximum running speed [Patented].
- Floating deck smart shock absorption system: Optimal cushioning [Patented].
- Integrated Intelligent Heart Rate System, automatic belt tensioning system, emergency stop,



Touch Screen



Floating Deck

A Safety Stop

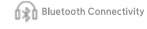








Wireless Charging





i rodact Sp.	cerreactoris
Speed	0.8 ~ 20km/h (increments of 0.1km/h)
Speed Sync System	No
Incline	0 ~ 16% (increments of 0.1%) - Dual Incline
Motor Specification	5HP (Treadmill Duty)
Drive Control Method	Self-Speed Vector Control
Roller Diameter	101.6 mm
Track Size	1620 x 520 mm (L x W)
Product Size	2165 x 928 x 1645 mm (L x W x H)
Maximum User Weight	180 kg
Product Weight	190 kg
Display	21.5-inch LCD, HDTV Smart Touch Android System Smartphone mirroring (Android OS, iOS) OTT Playing (Netflix, Youtube, etc.) 32 VR courses
Display Information	Speed, incline, time, distance, calories, heart rate
Workout Programs	Programs by exercise type and Editing function
Heart Rate Monitoring	Intelligent Touch Heart Rate System with heart rate control program
Power Specifications	220V, 50/60Hz
Safety Specifications	Automatic stop safety feature when dismounting [Safety Stop] Emergency stop button CE certification
Other Features	Floating deck shock absorption system, USB support
Optional Features	Polar wireless heart rate receiver
TV Monitor	Embedded HDTV Monitor



Speed	0.8 ~ 20km/h (increments of 0.1km/h)
Speed Sync System	No
Incline	0 ~ 16% (increments of 0.1%) - Dual Incline
Motor Specification	5HP (Treadmill Duty)
Drive Control Method	Self-Speed Vector Control
Roller Diameter	101.6 mm
Track Size	1620 x 520 mm (L x W)
Product Size	2165 x 928 x 1645 mm (L x W x H)
Maximum User Weight	180 kg
Product Weight	190 kg
Display	21.5-inch LCD, HDTV Smart Touch Android System Smartphone mirroring (Android OS, iOS) OTT Playing (Netflix, Youtube, etc.) 32 VR courses
Display Information	Speed, incline, time, distance, calories, heart rate
Workout Programs	Programs by exercise type and Editing function
Heart Rate Monitoring	Intelligent Touch Heart Rate System with heart rate control program
Power Specifications	220V, 50/60Hz
Safety Specifications	Automatic stop safety feature when dismounting [Safety Stop] Emergency stop button CE certification
Other Features	Floating deck shock absorption system, USB support
Optional Features	Polar wireless heart rate receiver
TV Monitor	Embedded HDTV Monitor

# **Product Specifications**

Speed	0.8 ~ 20km/h (increments of 0.1km/h)
Speed Sync System	No
Incline	0 ~ 16% (increments of 0.1%) - Dual Incline
Motor Specification	5HP (Treadmill Duty)
Drive Control Method	Self-Speed Vector Control
Roller Diameter	101.6 mm
Track Size	1620 x 520 mm (L x W)
Product Size	2165 x 928 x 1645 mm (L x W x H)
Maximum User Weight	180 kg
Product Weight	190 kg
Display	21.5-inch LCD Smart Touch Android System OTT Playing (Netflix, Youtube, etc.) 12 VR courses
Display Information	Speed, incline, time, distance, calories, heart rate
Workout Programs	Programs by exercise type and Editing function
Heart Rate Monitoring	Intelligent Touch Heart Rate System with heart rate control program
Power Specifications	220V, 50/60Hz
Safety Specifications	Automatic stop safety feature when dismounting [Safety Stop] Emergency stop button CE certification
Other Features	Floating deck shock absorption system, USB support
Optional Features	Polar wireless heart rate receiver

## **Product Features**

- Smart Touch Android OS System
- OTT Playing (Netflix, Youtube, etc.)
- Bluetooth, WiFi wireless devices connectivity Wireless Smartphone Charging
- State-of-the-art body weight detection sensor for Safety Stop function (automatic stop when dismounting) [Patented].
- Dual Incline System: No rolling even at maximum running speed [Patented].
- Floating deck smart shock absorption system: Optimal cushioning [Patented].
- Integrated Intelligent Heart Rate System, automatic belt tensioning system, emergency stop, CE certification.



Touch Screen

NETFLIX Netflix. Youtube

USB Support



Floating Deck





A Safety Stop



Bluetooth Connectivity



Wireless Charging



Cardio Series Treadmill

# NRED20X



# Treadmill



### **Product Specifications**

Speed	0.8 ~ 20km/h (increments of 0.1km/h)
Incline	0 ~ 16% (increments of 0.1%) - Dual Incline
Motor Specification	5HP (Treadmill Duty)
Drive Control Method	Self-Speed Vector Control
Roller Diameter	101.6 mm
Track Size	1620 x 520 mm (L x W)
Maximum User Weight	180kg
Display Information	Speed, Incline, Time, Distance, Calories, Heart Rate
Exercise Programs	Manual : Time/Distance/Calorie target program Fat Burn : Program that maintains 65% of max heart rate Cardio : Programs that maintain 80% of max heart rate Program : Interval program Marathon : full, half, 10 km, 5 km
Heart Rate	Handgrip heart rate sensor Wireless heart rate sensor (Polar optional)
Power Specifications	220V (50/60Hz) 20A grounding outlet
Product Size	2165 x 928 x 1645mm (LxWxH)
Product Weight	190kg



## **Product Features**

Patented technology system reduces impact to the body during exercise. (Patent No. 10–1371607)

### Dual Incline System

Patented Incline System reduces load on the incline motor by 50%.
The incline motor and lifting mechanism provide very quiet, smooth operation (Patent No. 10–0624647)



Cardio Series Treadmill

# NRED25X







# Treadmill



## **Product Specifications**

Speed         0.8 ~ 25km/h (increments of 0.1km/h)           Incline         0 ~ 16% (increments of 0.1%) - Dual Incline	
Drive Control Method	Self-Speed Vector Control
Roller Diameter	101.6 mm
Track Size	1620 x 520 mm (L x W)
Maximum User Weight	180kg
Display Information	Speed, Incline, Time, Distance, Calories, Heart Rate
Exercise Programs	Manual: Time/Distance/Calorie target program Fat Burn: Program that maintains 65% of max heart rate Cardio: Programs that maintain 80% of max heart rate Program: Interval program Marathon: full, half, 10 km, 5 km
Heart Rate	Handgrip heart rate sensor Wireless heart rate sensor (Polar optional)
Power Specifications	220V (50/60Hz) 20A grounding outlet
Product Size	2165 x 928 x 1645mm (LxWxH)
Product Weight	190kg

# NRED20SX / NRED25SX





# Treadmill



# **Product Specifications**

Speed	NRED20SX: 0.8 - 20 km/h (increments of 0.1km/h) NRED25SX: 0.8 - 25 km/h (increments of 0.1km/h)
Incline	0 ~ 16% (increments of 0.1%) - Dual Incline
Motor Specification	5HP (Treadmill Duty)
Drive Control Method	Self-Speed Vector Control
Roller Diameter	101.6 mm
Track Size	1620 x 520 mm (L x W)
Maximum User Weight	180kg
SpeedSync	Recognizes the user's position and automatically adjusts speed
Display Information	Speed, Incline, Time, Distance, Calories, Heart Rate
Exercise Programs	Manual : Time/Distance/Calorie target program Fat Burn : Program that maintains 65% of max heart rate Cardio : Programs that maintain 80% of max heart rate Program : Interval program Marathon : full, half, 10 km, 5 km
Heart Rate	Handgrip heart rate sensor Wireless heart rate sensor (Polar optional)
Power Specifications	220V (50/60Hz) 20A grounding outlet
Product Size	2165 x 928 x 1645mm (LxWxH)
Product Weight	200kg

# **My Mountain**



# Treadmill



## **Product Specifications**

•	
Speed	0.3~8 kph (in 0.1 kph increments)
Incline	-5~50% (1% increments)
Motor Specification	AC2HP
Drive Control Method	Self-Speed Vector Control
Roller Diameter	75mm
Track Size	1070 x 510 mm (LxW)
Maximum User Weight	130kg
Display	3-color dot matrix
Display Information	Speed, Incline, Time, Distance, Calories, Heart Rate
Exercise Programs	12 preset programs
Power Specifications	220V, 50/60Hz
Product Size	1250 x 1049 x 1631mm (LxWxH)
Product Weight	130kg

### **Product Features**

Trekking and hiking can be simulated on a 50% incline. Walking on an angled course burns more calories than on a flat course, and also reduces impact on the hips, knees, and other joints.

### • Inclination from -5% to 50%.

Unique inclines from -5% to 50% can be reproduced in 1% increments.

This inclination can be used for a wide range of needs

from serious trekking to rehabilitation.

#### · Minimal floor space

Designed specifically for trekking, it is compact in size. (depth 1053mm, width 1260mm)

### Preset Programs

12 unique courses are available. All courses can be freely changed in terms of maximum speed and maximum incline, so you can create an infinite

#### • Floating Deck

Patented technology system reduces impact to







# DRAXfit +

# Treadmill



## **Product Specifications**

Speed	Self-powered
Roller Diameter	175mm
Track Size	1640 x 430 mm (LxW)
Maximum User Weight	180kg
Display Information	Speed, Time, Distance, Calories, Heart Rate
Battery	4 x AA batteries (for console)
Product Size	1630 x 785 x 1700mm (LxWxH)
Product Weight	130kg

### **Product Features**

### • Unlimited Speed Control

From walking to sprinting, users control their own pace with no maximum speed limit, enabling a truly free running experience.

#### • Self-Powered & Portable

No electricity required, reducing energy costs. Built-in wheels allow for easy relocation.

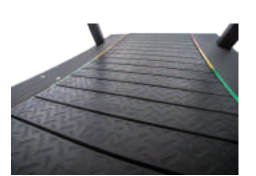
### Higher Calorie Burn

Research shows self-powered treadmills burn approximately 30% more calories than motorised treadmills, enhancing workout efficiency.

#### · Comfortable curved running surface

Rubber slat design minimises joint impact, while the curved surface promotes proper running and walking form.





# DE6A-T



# **Elliptical**



### **Product Specifications**

Exercise Intensity Levels	25 levels
Load Control Method	Hybrid Control Self-Generating System
Drive Method	V-Belt Drive
Product Size	2120 × 610 × 1730 mm (L x W x H)
Product Weight	120 kg
Maximum allowable load	180 kg
Stride distance	510 mm
Display	15.6 inch LCD, HDTV High performance Smart Touch Android System Smartphone mirroring (Android OS, iOS) OTT Playing (Netflix, Youtube, etc.) 32 VR courses
Monitor	15.6 inch Full HD display with tempered glass protection 6FND calories, heart rate, time, distance, RPM, level display independently controlled from the monitor screen
Exercise Programs	Programs and editing functions by exercise type
heart rate	Intelligent Touch Heart Rate System Heart rate linked control program
Durability	High-strength steel frame Black powder coating for enhanced corrosion resistance Built-in double auto tensioner
COrEnene	leveling device Cup holder, phone holder, bookshelf
Convenience Features	Horizontal Adjustment, Cup Holder, Mobile Phone Storage, Book Stand
Power Source	Self-Generating/DC 12V, 5A (for Monitor Use)
Optional Feature	Polar Wireless Heart Rate Receiver
TV	Embeded HDTV
	l

### **Product Features**

- 15.6-inch Full HD Display with Reinforced Glass Protection
- High-performance SMART TOUCH Android system
- Watching OTT such as Netfix and YouTube
- Bluetooth, WIFI wireless device connection
- Smartphone mirroring function with embedded HDTV (Android, iOS)
- Control controller that operates independently from the monitor screen (reinforced durability)
- Hybrid control self-generation system applied (external power required when using monitor)
   Wide range of exercise intensity selection possible through 25-step detailed load control
- Built-in advanced intelligent heart rate system
- Smooth and quiet belt drive system
- Precision-machined, high-strength steel frame structure: Excellent durability



Cardio Series Elliptical

# DE6A-E

# **Elliptical**



### **Product Specifications**

2120 x 610 x 1730 mm (L x W x H)
120 kg
180 kg
15.6 inch LCD, HDTV reception Smart Touch Android system Smartphone Mirroring (Android OS, IOS) OTT viewing (Netflix, YouTube, etc.) 32 VR courses
15.6 inch Full HD LED display with tempered glass protection 6FND calories, heart rate, time, distance, RPM, level display independently controlled from the monitor screen
Self-generation / DC 12V, 5A (when using monitor)

### **Product Features**

- 15.6-inch Full HD display with tempered glass protection
   SMART TOUCH Android system
   Watching OTT such as Netflix and YouTube
   Bluetooth, WIFI wireless device connection
   Control controller that operates independently from the monitor screen (reinforced durability)
   Hybrid control self-generation system applied (external power required when using monitor)
   Wide range of exercise intensity selection possible through 25-step detailed load control
   Built-in advanced intelligent heart rate system
   Smooth and quiet belt drive system
   Precision-machined, high-strength steel frame structure: Excellent durability



# **Elliptical**



## **Product Specifications**

Product Size	2120 x 610 x 1730 mm (L x W x H)
Weight	120 kg
Maximum allowable load	180 kg
Display	15.6 inch LCD, HDTV reception Smart Touch Android system OTT viewing (Netflix, YouTube, etc.) 12 VR courses
Monitor	15.6 inch Full HD LED display with tempered glass protection 6FND calories, heart rate, time, distance, RPM, level display independently controlled from the monitor screen
Power used	Self-generation / DC 12V, 5A (when using monitor)

### **Product Features**

- 15.6-inch Full HD display with tempered glass protection
   SMART TOUCH Android system
   Watching OTT such as Netflix and YouTube
   Bluetooth, WIFI wireless device connection
   Control controller that operates independently from the monitor screen (reinforced durability).

   Why departed of generation system applied (system) proving the properties.

- (reinforced durability)

   Hybrid control self-generation system applied (external power required when using monitor)

   Wide range of exercise intensity selection possible through 25-step detailed I oad control

   Built-in advanced intelligent heart rate system

   Smooth and quiet belt drive system

   Precision-machined, high-strength steel frame structure: Excellent durability

KC Certification

# DE6X



# **Elliptical**



# **Product Specifications**

Exercise Levels	25 levels
Load Control Method	Hybrid Control Self-Generating System
Maximum User Weight	180kg
Stride Length	510mm
Display	15.6" LCD screen
Display Information	Time, Distance, Calories, Heart Rate
Entertainment	Smartphone display mirroring(Android and iOS) Digital TV
Heart Rate	Handgrip heart rate sensor Wireless heart rate sensor (Polar optional)
Power Specifications	Self-Generating/DC 12V, 5A (for Monitor Use)
Product Size	2120 x 610 x 1730mm (LxWxH)
Product Weight	120kg / 264Lb
Packing Size	2240 x 1110 x 690 mm (LxWxH) , 1.65 cbm
Packing Size	Gross weight 130kg







# DE6

# **Elliptical**



# **Product Specifications**

Exercise Levels	25 levels
Load Control Method	Self-generating
Maximum User Weight	180kg
Stride Length	510mm
Display	Dot matrix (LED display)
Display Information	Time, Distance, Calories, Heart Rate
Heart Rate	Handgrip heart rate sensor Wireless heart rate sensor (Polar optional)
Power Specifications	Self-generating, no electricity supply required
Product Size	2120 x 610 x 1730mm (LxWxH)
Product Weight	110kg



Cardio Series Bike

# DA6R-T

# **Recumbent Bike**



# **Product Specifications**

Exercise Intensity Levels	25 levels
Load Control Method	Hybrid Control Self-Generating System
Drive Method	V-Belt Drive
Product Size	1677 x 590 x 1395 mm (L x W x H)
Product Weight	72.4 kg
Maximum allowable load	150 kg
Stride distance	510 mm
Display	15.6 inch LCD, HDTV reception High-performance Smart Touch Android system Smartphone Mirroring (Android OS, IOS) OTT viewing (Netflix, YouTube, etc.) 32 VR courses
Monitor	15.6 inch Full HD LED display with tempered glass protection 6FND calories, heart rate, time, distance, RPM, level display independently controlled from the monitor screen
Exercise Programs	Programs and editing functions by exercise type
heart rate	Intelligent Touch Heart Rate System Heart rate linked control program
Durability	High-strength steel frame Black powder coating for enhanced corrosion resistance Built-in double auto tensioner
COrEnene	leveling device Cup holder, phone holder, bookshelf
Power Used	Self-Generating/DC 12V, 5A (for Monitor Use)
Optional Feature	Polar Wireless Heart Rate Receiver
TV	Embeded HDTV

### **Product Features**

- 15.6-inch Full HD display with tempered glass protection
  High-performance SMART TOUCH Android system
  Watching OTT such as Netflix and YouTube
  Bluetooth, WIFI wireless device connection
  Smartphone mirroring function with embedded HDTV (Android, iOS)
  Control controller that operates independently from the monitor screen (reinforced durability)
  Hybrid control self-generation system applied (external power required when using monitor)
  Wide range of exercise intensity selection possible through 25-step detailed load control
  Built-in advanced intelligent heart rate system
  Smooth and quiet belt drive system
  Precision-machined, high-strength steel frame structure: Excellent durability



# DA6R-E



# **Recumbent Bike**



## **Product Specifications**

· · · · · · · · · · · · · · · · · · ·	
Product Size	1677 x 590 x 1395 mm (L x W x H)
Weight	72.4 kg
Maximum allowable load	150 kg
Display	15.6 inch LCD, HDTV reception Smart Touch Android system Smartphone Mirroring (Android OS, IOS) OTT viewing (Netflix, YouTube, etc.) 32 VR courses
Monitor	15.6 inch Full HD LED display with tempered glass protection 6FND calories, heart rate, time, distance, RPM, level display independently controlled from the monitor screen
Power Source	Self-generation / DC 12V, 5A (when using monitor)

### **Product Features**

- 15.6-inch Full HD display with tempered glass protection
   SMART TOUCH Android system
   Watching OTT such as Netflix and YouTube
   Bluetooth, WlFI wireless device connection
   Smartphone mirroring function with embedded HDTV (Android, iOS)
   Control controller that operates independently from the monitor screen (reinforced durability)
   Hybrid control self-generation system applied (external power required when using monitor)
   Wide range of exercise intensity selection possible through 25-step detailed load control
   Built-in advanced intelligent heart rate system
   Smooth and quiet belt drive system
   Precision-machined, high-strength steel frame structure: Excellent durability



# **Recumbent Bike**

DA6R-B



## **Product Specifications**

1677 x 590 x 1395 mm (L x W x H)
72.4 kg
150 kg
15.6 inch LCD, HDTV reception Smart Touch Android system OTT viewing (Netflix, YouTube, etc.) 12 VR courses
15.6 inch Full HD LED display with tempered glass protection 6FND calories, heart rate, time, distance, RPM, level display independently controlled from the monitor screen
Self-generation / DC 12V, 5A (when using monitor)

### **Product Features**

- 15.6-inch Full HD display with tempered glass protection
   SMART TOUCH Android system
   Watching OTT such as Netflix and YouTube
   Bluetooth, WIFI wireless device connection
   Control controller that operates independently from the monitor screen
- Control controller that operates independently from the monitor screen (reinforced durability)
   Hybrid control self-generation system applied (external power required when using monitor)
   Wide range of exercise intensity selection possible through 25-step detailed load control
   Built-in advanced intelligent heart rate system

- Smooth and quiet belt drive system
   Precision–machined, high–strength steel frame structure: Excellent durability

Cardio Series Bike

# DX6R





# **Recumbent Bike**



### **Product Specifications**

Exercise Levels	25 levels
Load Control Method	Hybrid Control Self-Generating System
Maximum User Weight	150kg
Display	15.6" LCD screen
Display Information	Time, Distance, Calories, Heart Rate
Entertainment	Smartphone display mirroring(Android and iOS) Digital TV
Heart Rate	Handgrip heart rate sensor Wireless heart rate sensor (Polar optional)
Power Specifications	Self-generation / DC 12V, 5A (when using monitor)
Product Size	1677 x 590 x 1396mm (LxWxH)
Product Weight	72.4kg



# **TBR9000**

# **Recumbent Bike**



## **Product Specifications**

25 levels			
Self-generating			
150kg			
Dot matrix (LED display)			
Time, Distance, Calories, Heart Rate			
Handgrip heart rate sensor Wireless heart rate sensor (Polar optional)			
Self-generating, no electricity supply required			
1670 x 590 x 1375mm (LxWxH)			
70kg			



Cardio Series Bike

# DA6U-T



# **Upright Bike**



### **Product Specifications**

Exercise Intensity Levels	25 levels			
Load Control Method	Hybrid Control Self-Generating System			
Drive Method	V-Belt Drive			
Product Size	1132 x 639 x 1521 mm (L x W x H)			
Product Weight	61kg			
Maximum allowable load	150 kg			
Stride distance	510 mm			
Display	15.6 inch LCD, HDTV reception High-performance Smart Touch Android system Smartphone Mirroring (Android OS, IOS) OTT viewing (Netflix, YouTube, etc.) 32 VR courses			
Monitor	15.6 inch Full HD LED display with tempered glass protection 6FND calories, heart rate, time, distance, RPM, level display independently controlled from the monitor screen			
Exercise Programs	Programs and editing functions by exercise type			
heart rate	Intelligent Touch Heart Rate System Heart rate linked control program			
Durability	High-strength steel frame Black powder coating for enhanced corrosion resistance Built-in double auto tensioner			
COrEnene	leveling device Cup holder, phone holder, bookshelf			
Power Used	Self-Generating/DC 12V, 5A (for Monitor Use)			
Optional Feature	Polar Wireless Heart Rate Receiver			
TV	Embeded HDTV			

### **Product Features**

- 15.6-inch Full HD display with tempered glass protection
   High-performance SMART TOUCH Android system
   Watching OTT such as Netflix and YouTube
   Bluetooth, WIFI wireless device connection
   Smartphone mirroring function with embedded HDTV (Android, iOS)
- Control controller that operates independently from the monitor screen (reinforced durability)
   Hybrid control self-generation system applied (external power required when using monitor)
   Wide range of exercise intensity selection possible through 25-step detailed load control
   Built-in advanced intelligent heart rate system
   Smooth and quiet belt drive system

- Precision-machined, high-strength steel frame structure: Excellent durability



Cardio Series Bike

# DA6U-E

# **Upright Bike**



# **Product Specifications**

•	
Product Size	1132 x 639 x 1521 mm (L x W x H)
Weight	61 kg
Maximum allowable load	150 kg
Display	15.6 inch LCD, HDTV reception Smart Touch Android system Smartphone Mirroring (Android OS, IOS) OTT viewing (Netflix, YouTube, etc.) 32 VR courses
Monitor	15.6 inch Full HD LED display with tempered glass protection 6FND calories, heart rate, time, distance, RPM, level display independently controlled from the monitor screen
Power Source	Self-generation / DC 12V, 5A (when using monitor)

### **Product Features**

- 15.6-inch Full HD display with tempered glass protection
   SMART TOUCH Android system
   Watching OTT such as Netflix and YouTube
   Bluetooth, WIFI wireless device connection
   Smartphone mirroring function with embedded HDTV (Android, iOS)
   Costal controller the constant independently from the monitor access.
- Control controller that operates independently from the monitor screen (reinforced durability)
- Hybrid control self-generation system applied (external power required
- when using monitor)
   Wide range of exercise intensity selection possible through 25–step detailed

- Built-in advanced intelligent heart rate system
   Smooth and quiet belt drive system
   Precision-machined, high-strength steel frame structure: Excellent durability



# **Upright Bike**



## **Product Specifications**

Product Size	1132 x 639 x 1521 mm (L x W x H)
Weight	61 kg
Maximum allowable load	150 kg
Display	15.6 inch LCD, HDTV reception Smart Touch Android system OTT viewing (Netflix, YouTube, etc.) 12VR courses
Monitor	15.6 inch Full HD LED display with tempered glass protection 6FND calories, heart rate, time, distance, RPM, level display independently controlled from the monitor screer
Power used	Self-generation / DC 12V, 5A (when using monitor)

### **Product Features**

- 15.6-inch Full HD display with tempered glass protection
   SMART TOUCH Android system
   Watching OTT such as Netflix and YouTube
   Bluetooth, WIFI wireless device connection
   Control controller that operates independently from the monitor screen (spiferood durphility).
- Hybrid control self-generation system applied (external power required when using monitor)
- Wide range of exercise intensity selection possible through 25–step detailed load control
- Built-in advanced intelligent heart rate system
- Smooth and quiet bett drive system
   Precision–machined, high–strength steel frame structure: Excellent durability

# DX6U



# **Upright Bike**



## **Product Specifications**

•				
Exercise Levels	25 levels			
Load Control Method	Hybrid Control Self-Generating System			
Maximum User Weight	150kg			
Display	15.6" LCD screen			
Display Information	Time, Distance, Calories, Heart Rate			
Entertainment	Smartphone display mirroring(Android and iOS) Digital TV			
Heart Rate	Handgrip heart rate sensor Wireless heart rate sensor (Polar optional)			
Power Specifications	Self-generation / DC 12V, 5A (when using monitor)			
Product Size	1132 x 639 x 1521mm (LxWxH)			
Product Weight	60kg			
Packing Size	1150 x 610 x 1015 mm (LxWxH) , 0.89 cbm Gross weight 70 Kg			







# **Upright Bike**

**TBU9000** 



## **Product Specifications**

Exercise Levels	25 levels		
Load Control Method	Self-Generating		
Maximum User Weight	150kg		
Display	Dot matrix (LED display)		
Display Information	Time, Distance, Calories, Heart Rate		
Heart Rate	Handgrip heart rate sensor Wireless heart rate sensor (Polar optional)		
Power Specifications	Self-generation / DC 12V, 5A (when using monitor)		
Product Size	1120 x 615x 1530mm (LxWxH)		
Product Weight	50kg		



Cardio Series Stair Climber

# DSC6A-T







# **Stair Climber**



# **Product Specifications**

Exercise Intensity Levels	25 levels		
Load Control Method	Hybrid Control Self-Generating System		
Drive Method	ECB Control with Flywheel, Chain Drive		
Product Size	1594 x 830 x 2090 mm (L x W x H)		
Product Weight	146 kg		
Maximum allowable load	180 kg		
Stride distance	510 mm		
Display	15.6 inch LCD, HDTV reception High-performance Smart Touch Android system Smartphone Mirroring (Android OS, IOS) OTT viewing (Netflix, YouTube, etc.) 32 VR courses		
Monitor	15.6 inch Full HD LED display with tempered glass protection 6FND calories, heart rate, time, distance, RPM, level display independently controlled from the monitor screen		
Exercise Programs	Programs and editing functions by exercise type		
heart rate	Intelligent Touch Heart Rate System Heart rate linked control program		
Durability	High-strength steel frame Black powder coating for enhanced corrosion resistance Built-in double auto tensioner		
COrEnene	leveling device Cup holder, phone holder, bookshelf		
Power Used	220V, 50/60Hz		
Optional Feature	Polar Wireless Heart Rate Receiver		
TV	Embeded HDTV		

### **Product Features**

- 15.6-inch Full HD display with tempered glass protection
  High-performance SMART TOUCH Android system
  Watching OTT such as Netflix and YouTube
  Bluetooth, WIFI wireless device connection
  Smartphone mirroring function with embedded HDTV (Android, iOS)
  Control controller that operates independently from the monitor screen (reinforced durability)
  Hybrid control self-generation system applied (external power required when using monitor)
  Wide range of exercise intensity selection possible through 25-step detailed load control
  Built-in advanced intelligent heart rate system
  Smooth and quiet belt drive system
  Precision-machined, high-strength steel frame structure: Excellent durability





Cardio Series Stair Climber

# DSC6A-E



# Stair Climber



## **Product Specifications**

r roduct Spi	cerneacions
Product Size	1594 x 830 x 2090mm (L x W x H)
Weight	146 kg
Maximum allowable load	180 kg
Display	15.6 inch LCD, HDTV reception Smart Touch Android system Smartphone Mirroring (Android OS, IOS) OTT viewing (Netflix, YouTube, etc.) 32 VR courses
Monitor	15.6 inch Full HD LED display with tempered glass protection 6FND calories, heart rate, time, distance, RPM, level display independently controlled from the monitor screen
Power Source	220V, 50/60Hz

### **Product Features**

- 15.6-inch Full HD display with tempered glass protection
   SMART TOUCH Android system
   Watching OTT such as Netflix and YouTube
   Bluetooth, WIFI wireless device connection
   Smartphone mirroring function with embedded HDTV (Android, iOS)
   Control controller that operates independently from the monitor screen (reinforced durability)
   Hybrid control self-generation system applied (external power required when using monitor)
   Wide range of exercise intensity selection possible through 25-step detailed Load control.

- Built-in advanced intelligent heart rate system
   Smooth and quiet belt drive system
   Precision-machined, high-strength steel frame structure: Excellent durability







# Stair Climber

DSC6A-B



## **Product Specifications**

1594 x 830 x 2090mm (L x W x H)
146 kg
180 kg
15.6 inch LCD, HDTV reception Smart Touch Android system OTT viewing (Netflix, YouTube, etc.) 32 VR courses
15.6 inch Full HD LED display with tempered glass protection 6FND calories, heart rate, time, distance, RPM, level display independently controlled from the monitor screen
220V, 50/60Hz

### **Product Features**

- 15.6-inch Full HD display with tempered glass protection
   SMART TOUCH Android system
   Watching OTT such as Netflix and YouTube
   Bluetooth, WIFI wireless device connection
   Control controller that operates independently from the monitor screen (reinforced durability)
   Hybrid control self-generation system applied (external power required when using monitor)
   Wide range of exercise intensity selection possible through 25-step detailed load control
   Built-in advanced intelligent heart rate system

- load control

  Built-in advanced intelligent heart rate system

  Smooth and quiet belt drive system

  Precision-machined, high-strength steel frame structure: Excellent durability

## Cardio Series Stair Climber

# DSC6X

DSC6

Stair Climber







# Stair Climber



### **Product Specifications**

•				
Exercise Levels	25 levels			
Load Control Method	ECB Contral with Flywheel, Chain Drive			
Maximum User Weight	180kg			
Display	15.6" LCD screen			
Display Information	Time, Distance, Calories, Heart Rate			
Entertainment	Smartphone display mirroring(Android and iOS) Digital TV			
Heart Rate	Handgrip heart rate sensor Wireless heart rate sensor (Polar optional)			
Power Specifications	220V, 50/60Hz			
Step Size, Height	301 x 457mm (LxW) · Height : 226mm			
Product Size	1594 x 830x 2090mm (LxWxH)			
Product Weight	146kg			













# **Product Specifications**



Exercise Levels	25 levels			
Load Control Method	ECB Contral with Flywheel, Chain Drive			
Maximum User Weight	180kg			
Display	Dot matrix (LED display)			
Display Information	Time, Distance, Calories, Heart Rate			
Heart Rate	Handgrip heart rate sensor Wireless heart rate sensor (Polar optional)			
Power Specifications	220V, 50/60Hz			
Step Size, Height	301 x 457mm (LxW) · Height : 226mm			
Product Size	1594 x 830x 2090mm (LxWxH)			
Product Weight	148kg			



# Strength Series Weight Machine

# **TWMA101**

# **Seated Leg Press**



### **Product Specifications**

Product Size	1899 x 1107 x 1747mm (L x W x H)
Product Weight	210kg
Weight Stack	140kg

### **Product Features**

#### · Genuine commercial use.

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is also powder coated with a beautiful clear gloss finish.

### Smooth Exercise Feel

Hard chrome plated guide rods and low friction bushings provide a smooth exercise experience.

Leg press seat carriage roller wheel rods with shield bearing glides on oversized guides.

#### Positioning

Bottom and Back Seats calculated and angled to relieve pressure on the spine. It is also equipped with a textured oversized foot plate to accommodate different foot positions.

#### • Perfect Safety

The full shroud (weight cover) is made of high-grade



# **TWMA102**

# **Leg Extension**



### **Product Specifications**

Product Size	1167 x 1055 x 1552 mm (L x W x H)
Product Weight	200kg
Weight Stack	100kg

### **Product Features**

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is also powder coated with a beautiful clear gloss finish.

### Smooth Exercise Feel

Hard chrome plated guide rods and low friction bushings provide a smooth exercise experience.

### Positioning

The leg pads can be adjusted in five swivel positions. The backrest position and weight can also be adjusted in the sitting position.

The full shroud (weight cover) is made of high-grade acrylic panels.

Strength Series Weight Machine

# TWMA102-1

# **Leg Extension**



### **Product Specifications**

Product Size	1167 x 1055 x 1552 mm (L x W x H)
Product Weight	200kg
Weight Stack	100kg

### **Product Features**

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is also powder coated with a beautiful clear gloss finish.

Hard chrome plated guide rods and low friction bushings provide a smooth exercise experience.

The leg pads can be adjusted in five swivel positions. The backrest position and weight can also be adjusted

#### Perfect Safety

The full shroud (weight cover) is made of high-grade acrylic panels.

# **TWMA103**





### **Product Specifications**

Product Size	1214 x 1051 x 1552 mm (L x W x H)
Product Weight	200kg
Weight Stack	75kg

### **Product Features**

#### · Genuine commercial use.

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is also powder coated with a beautiful clear gloss finish.

Hard chrome plated guide rods and low friction bushings provide a smooth exercise experience.

The leg pads can be adjusted in five swivel positions. Large pads hold the thighs firmly in place, and the backrest

### • Perfect Safety

The full shroud (weight cover) is made of high-grade acrylic panels.

# TWMA103-2

# 

# Seated Leg Curl with ROM



### **Product Specifications**

Product Size	1214 x 1051 x 1552 mm (L x W x H)
Product Weight	200kg
Weight Stack	75kg

### **Product Features**

#### · Genuine commercial use,

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is also powder coated with a beautiful clear gloss finish.

#### Smooth Exercise Feel

Hard chrome plated guide rods and low friction bushings provide a smooth exercise experience.

The leg pads can be adjusted in five swivel positions.
Large pads hold the thighs firmly in place, and the backrest position and weight can be adjusted in the sitting position.

The full shroud (weight cover) is made of high-grade acrylic panels.

# **TWMA131**



# Leg Extension & Curl Dual



### **Product Specifications**

Product Size	1076 x 1206 x 1552 mm (L x W x H)
Product Weight	142kg
Weight Stack	100kg

### **Product Features**

#### · Genuine commercial use.

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is also powder coated with a beautiful clear gloss finish.

#### · Smooth Exercise Feel

Hard chrome plated guide rods and low friction bushings provide a smooth exercise experience.

### Positioning

The leg pads can be adjusted in five swivel positions. The backrest position and weight can also be adjusted in the sitting position.

The full shroud (weight cover) is made of high-grade

# TWMA103-1

# 

# Lying Leg Curl



### **Product Specifications**

Product Size	1653 x 980 x 1552 mm (L x W x H)
Product Weight	225kg
Weight Stack	75kg

### **Product Features**

#### · Genuine commercial use.

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is also powder coated with a beautiful clear gloss finish.

Hard chrome plated guide rods and low friction bushings provide a smooth exercise experience.

The leg pads can be adjusted in five swivel positions.
The separated pads are precisely angled to provide precise hamstring and buttock stimulation.

#### Perfect Safety

The full shroud (weight cover) is made of high-grade acrylic panels.

# **TWMA104**



# Adductor (Inner Thigh)



## **Product Specifications**

Product Size	1524x 1485 x 1552 mm (L x W x H)
Product Weight	125kg
Weight Stack	100kg

### **Product Features**

#### Genuine commercial use.

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is also powder coated with a beautiful clear gloss finish.

### Smooth Exercise Feel

Hard chrome plated guide rods and low friction bushings provide a smooth exercise experience.

The large pads hold the knees firmly in place. In addition, the weight, while still maintaining privacy.

### Perfect Safety

The full shroud (weight cover) is made of high-grade

# **TWMA105**

Strength Series Weight Machine

## KC Certification

# **Total Hip**



### **Product Specifications**

Product Size	1610 x 961 x 1792 mm (L x W x H)
Product Weight	285kg
Weight Stack	75kg

### **Product Features**

### • Genuine commercial use.

This heavy-duty machine is constructed of 2\* x 4" square tube 9 gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is also powder coated with a beautiful clear gloss finish.

#### Smooth Exercise Feel

Hard chrome plated guide rods and low friction bushings provide a smooth exercise experience.

#### Positioning

The exercise pad start position is finely adjustable, and exercises can be performed in all four directions: hip extension, flexion, adductors, and abductors.

#### Perfect Safety

The full shroud (weight cover) is made of high-grade acrylic panels

# **TWMA107**



# Abductor (Out Thigh)



## **Product Specifications**

Product Size	1524 x 1515 x 1552 mm (L x W x H)
Product Weight	225kg
Weight Stack	75kg

### **Product Features**

### • Genuine commercial use.

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is also powder coated with a beautiful clear gloss finish.

#### Smooth Exercise Feel

Hard chrome plated guide rods and low friction bushings provide a smooth exercise experience.

### • Positioning

The large pads hold the knees firmly in place. In addition, the forward weight adjustment makes it easy to change the weight, while still maintaining privacy.

#### • Perfect Safety

The full shroud (weight cover) is made of high-grade acrylic panels.

# **TWMA108**

# Squat & Calf



## **Product Specifications**

Product Size	1051 x 1297 x 1557 mm (L x W x H)
Product Weight	165kg
Weight Stack	75kg

### **Product Features**

#### · Genuine commercial use,

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is also powder coated with a beautiful clear gloss finish.

#### · Smooth Exercise Fe

Hard chrome plated guide rods and low friction bushings provide a smooth exercise experience.

#### Positioning

Comfortable shoulder pads and foot position. Front weight stack design for easy weight adjustment.

#### Perfect Safety

The full shroud (weight cover) is made of high-grade acrylic panels.

# **TWMA109**



# Adductor & Abductor Dual (Inner Out Thigh)



# Product Specifications

Product Size	1454 x 696 x 1555 mm (L x W x H)
Product Weight	137kg
Weight Stack	100kg

### **Product Features**

#### Genuine commercial use.

This heavy-duty machine is constructed of 2\* x 4\* square tube 9 gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is also powder coated with a beautiful clear gloss finish.

#### Smooth Exercise F

Hard chrome plated guide rods and low friction bushings provide a smooth exercise experience.

### Positioning

The large pads hold the knee firmly in place. The starting position of the adductors and abductors can be adjusted in 13 positions. In addition, the forward weight adjustment makes it easy to change the weight, while still maintaining privacy.

### Perfect Safety

The full shroud (weight cover) is made of high-grade acrylic panels.

# **Product Specifications**

Product Size	1565 x 922 x 1552 mm (L x W x H)
Product Weight	215kg
Weight Stack	75kg

### **Product Features**

#### · Genuine commercial use.

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is also powder coated with a beautiful clear gloss finish.

#### Smooth Exercise Feel

Hard chrome plated guide rods and low friction bushings provide a smooth exercise experience.

#### Positioning

A counterbalance is used to maintain a proper position during exercise. There are also three positions for the feet to be placed, which can be used depending on the level of

#### Perfect Safety

The full shroud (weight cover) is made of high-grade acrylic panels.



# **TWMA202**

# **Back Extension**



## **Product Specifications**

Product Size	1247x 963 x 1552 mm (L x W x H)
Product Weight	215kg
Weight Stack	100kg

### **Product Features**

### · Genuine commercial use.

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is also powder coated with a beautiful clear gloss finish.

### Smooth Exercise Feel

Hard chrome plated guide rods and low friction bushings provide a smooth exercise experience.

### Positioning

The starting position and foot ladder accommodate a wide range of heights. The seat is angled to allow the user to maintain a precise position during exercise.

#### Perfect Safety

The full shroud (weight cover) is made of high-grade

# **TWMA204**

# **Rotary Torso**



## **Product Specifications**

Product Size	1009 x 1198 x 1552 mm (L x W x H)
Product Weight	200kg
Weight Stack	75kg

### **Product Features**

#### · Genuine commercial use.

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is also powder coated with

#### Smooth Exercise Feel

Hard chrome plated guide rods and low friction bushings provide a smooth exercise experience.

#### Positioning

The large seat and knee pads keep the lower body firmly in place and allow the upper body to rotate through the maximum range of motion.

#### Perfect Safety

The full shroud (weight cover) is made of high-grade acrylic panels.



# **TWMA231 Abdominal & Back Extension**



## **Product Specifications**

Product Size	1076 x 1206 x 1552 mm (L x W x H)
Product Weight	142kg (excluding weights)
Weight Stack	100kg

### **Product Features**

#### · Genuine commercial use,

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is also powder coated with a beautiful clear gloss finish.

Hard chrome plated guide rods and low friction bushings provide a smooth exercise experience.

A counterbalance is used to maintain a proper position during exercise. There are also three positions for the feet to be placed, which can be used depending on the level of difficulty.

#### Perfect Safety

The full shroud (weight cover) is made of high-grade acrylic panels.

Strength Series Weight Machine

# **TWMA301**



# **Chest Press**



### **Product Specifications**

Product Size	1041 x 1531 x 1552 mm (L x W x H)
Product Weight	190kg
Weight Stack	100kg (Optional maximum stack weight: 140kg)

### **Product Features**

#### · Genuine commercial use.

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is also powder coated with

#### Smooth Exercise Feel

Hard chrome plated guide rods and low friction bushings provide a smooth exercise experience.

The starting position can be adjusted in five positions, and the seat can be easily adjusted to the exercise position.

#### Perfect Safety

The full shroud (weight cover) is made of high-grade

# **TWMA302**



# **Shoulder Press**



## **Product Specifications**

Product Size	1426 x 1406 x 1552 mm (L x W x H)
Product Weight	215kg
Weight Stack	75kg

### **Product Features**

#### · Genuine commercial use.

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is also powder coated with a beautiful clear gloss finish.

#### Smooth Exercise Feel

Hard chrome plated guide rods and low friction bushings provide a smooth exercise experience.

The exercise arm is counterweighted to reduce the weight of the exercise arm. The seat can be easily adjusted to the exercise position.

#### Perfect Safety

The full shroud (weight cover) is made of high-grade acrylic panels.

Strength Series Weight Machine

# **TWMA303**

# **Row Pull**



### **Product Specifications**

Product Size	2108 × 890 × 2266 mm (L × W × H)
Product Weight	180kg
Weight Stack	100kg

### **Product Features**

#### · Genuine commercial use.

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is also powder coated with a beautiful clear gloss finish.

#### Smooth Exercise Feel

Hard chrome plated guide rods and low friction bushings provide a smooth exercise experience.

The seat is angled to keep you in the exact exercise position.

#### Perfect Safety

The full shroud (weight cover) is made of high-grade acrylic panels.

# **TWMA305**



# Lat Pull Down



### **Product Specifications**

Product Size	1430 x 1180 x 2267 mm (L x W x H)
Product Weight	170kg
Weight Stack	100kg

### **Product Features**

### · Genuine commercial use.

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is also powder coated with a beautiful clear gloss finish.

### Smooth Exercise Feel

Hard chrome plated guide rods and low friction bushings provide a smooth exercise experience.

### Positioning

Pads that secure the thighs are adjustable to support the correct exercise position.

#### Perfect Safety

The full shroud (weight cover) is made of high-grade

# **TWMA331**

Strength Series Weight Machine

# Row Pull & Lat Pull Down





# **Product Specifications**

Product Size	2031 x 1199 x 2266 mm (L x W x H)
Product Weight	116kg (excluding weights)
Weight Stack	100kg

### **Product Features**

#### · Genuine commercial use.

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is also powder coated with a beautiful clear gloss finish.

#### • Smooth Exercise Feel

Hard chrome plated guide rods and low friction bushings provide a smooth exercise experience.

Pads that secure the thighs are adjustable to support the correct exercise position

#### Perfect Safety

The full shroud (weight cover) is made of high-grade



# **TWMA306**

# **Butter Fly**





## **Product Specifications**

Product Size	1364 x 976 x 2102 mm (L x W x H)
Product Weight	210kg
Weight Stack	75kg

### **Product Features**

#### • Genuine commercial use.

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is also powder coated with a beautiful clear gloss finish.

### Smooth Exercise Feel

Hard chrome plated guide rods and low friction bushings provide a smooth exercise experience.

### Positioning

The start transition can be changed by the adjustable knob at the top, and the handlebar pivot attached to the exercise arm automatically adjusts the trajectory for any user.

#### Perfect Safety

The full shroud (weight cover) is made of high-grade acrylic panels.

# **TWMA308**

Strength Series Weight Machine

# **Assist Chin Dip**





## **Product Specifications**

Product Size	1284 x 1138x 2169 mm (L x W x H)
Product Weight	205kg
Weight Stack	100kg

### **Product Features**

#### · Genuine commercial use.

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is also powder coated with a beautiful clear gloss finish.

#### Smooth Exercise Feel

Hard chrome plated guide rods and low friction bushings provide a smooth exercise experience.

#### Positioning

The weight-reducing knee pads can be folded down and used for pure chinning or dipping.

The multi-grip design allows for a wide variety of training variations for both chinning and dipping.

#### Perfect Safety

The full shroud (weight cover) is made of high-grade



# **TWMA309**

# **Arm Curl**





## **Product Specifications**

Product Size	1306 x 1063 x 1552 mm (L x W x H)
Product Weight	195kg
Weight Stack	75kg

### **Product Features**

### • Genuine commercial use.

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is also powder coated with a beautiful clear gloss finish.

#### Smooth Exercise Feel

Hard chrome plated guide rods and low friction bushings provide a smooth exercise experience.

### Positioning

The seat height can be easily adjusted, and the angled arm pads and movement arms allow for precise exercises.

#### • Perfect Safety

The full shroud (weight cover) is made of high-grade acrylic panels.

Strength Series Weight Machine

# **TWMA310**



# Butter Fly & Pec Dec Fly



# **Product Specifications**

Product Size	1286 x 1421 x 2107 mm (L x W x H)
Product Weight	210kg
Weight Stack	75kg

### **Product Features**

• Genuine commercial use.

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is also powder coated with

#### Smooth Exercise Feel

Hard chrome plated guide rods and low friction bushings provide a smooth exercise experience.

The exerciser has two positions: butterfly (peck fly) and rear deit The starting transition can be changed by an adjustable knob at the top, and a handlebar pivot attached to the exercise arm automatically adjusts the trajectory of any exercisers.

#### Perfect Safety

The full shroud (weight cover) is made of high-grade acrylic panels.



# **TWMA311**

# **Seated Row**





### **Product Specifications**

Product Size	1288 x 858 x 1940 mm (L x W x H)
Product Weight	180kg
Weight Stack	100kg

### **Product Features**

#### · Genuine commercial use.

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is also powder coated with a beautiful clear gloss finish.

Hard chrome plated guide rods and low friction bushings provide a smooth exercise experience.

The seat can be easily adjusted, and the chest pad can be adjusted according to arm length.

The multi-grip design allows for different grips to be used

for different purposes, such as upper back or middle back.

The full shroud (weight cover) is made of high-grade acrylic panels.

Strength Series Weight Machine

# **TWMA312**

# **Incline Chest Press**





### **Product Specifications**

Product Size	1414 x 1122 x 1740 mm (L x W x H)
Product Weight	220kg
Weight Stack	100kg

### **Product Features**

· Genuine commercial use.

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is also powder coated with a beautiful clear gloss finish.

Hard chrome plated guide rods and low friction bushings provide a smooth exercise experience.

Easy ratchet seat adjustment system.

Perfect Safety

The full shroud (weight cover) is made of high-grade

# **TWMA313**

# **Seated Dip**



## **Product Specifications**

Product Size	1111 x 1259x 1552 mm (L x W x H)
Product Weight	190kg
Weight Stack	75kg

### **Product Features**

· Genuine commercial use.

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is also powder coated with a beautiful clear gloss finish.

Hard chrome plated guide rods and low friction bushings provide a smooth exercise experience.

Positioning

Easy ratchet seat adjustment system.

The full shroud (weight cover) is made of high-grade



## **Product Specifications**

Product Size	1718 x 1347 x 1552 mm (L x W x H)
Product Weight	130kg (excluding weights)
Weight Stack	100kg

### **Product Features**

• Genuine commercial use.

This heavy–duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is also powder coated with a beautiful clear gloss finish.

• Smooth Exercise Feel

Hard chrome plated guide rods and low friction bushings provide a smooth exercise experience.

Positioning

Adjustable backrest angle allows flat bench press, incline bench press, and chest press to be performed on one machine. Easy ratchet seat adjustment system.

Perfect Safet

The full shroud (weight cover) is made of high-grade acrylic panels.

# **TWMA401**

# **Cable Cross Over**



## **Product Specifications**

Product Size	3491 x 1183 x 2380 mm (L x W x H)
Product Weight	460kg
Weight Stack	100kg x 2

### **Product Features**

Genuine commercial use.

This heavy–duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is also powder coated with a beautiful clear gloss finish.

• Smooth Exercise Feel

Hard chrome plated guide rods and low friction bushings provide a smooth exercise experience.

Positioning

The cable position can be changed with one hand. It has a standard, multi-grip chin-up handlebar.

• Perfect Safety

The full shroud (weight cover) is made of high-grade acrylic panels.

# **TWMA402**

# **Dual Pulley**



### **Product Specifications**

Product Size	1623 x 1079 x 2340 mm (L x W x H)
Product Weight	500kg
Weight Stack	140kg x 2

### **Product Features**

#### · Genuine commercial us

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel and the base frame is factory assembled. The paint is also powder coated with a beautiful clear gloss finish.

#### · Smooth Exercise Feel

Hard chrome plated guide rods and low friction bushings provide a smooth exercise experience.

#### Positioning

The cable position can be changed with one hand. 1:4 lifting ratio (multiple moving pulleys) reduces inertia. Standard, multi-grip chin-up handlebar is included.

#### · Perfect Safety

The full shroud (weight cover) is made of high-grade

# **Strength Equipment Colors**



**Upholstery Colors** 



Brown Wooden Weight Stack Cover



Dark Wooden Weight Stack Cover

### **Seat Colors**



Frame Colors



Standard frame and upholstery colors: black.

The custom colors and weight stack covers, as shown, are available for an additional fee.

60 —

61



## **Product Specifications**

Product Size	1259 x 1093 x 2045 mm (L x W x H)
Product Weight	130Kg
Starting weight	1.5kg
Max. training weight	240Kg
Max. loading weight	120kg

### **Product Features**

- Moving trajectory of arm Circle trajectory from the top
- Exercise arm Unilateral system
- Grip position
- Parallel and wide grip positions
- Weight Holder
   1 position
- Positioning
- Ergonomically designed to provide a natural trajectory
- Seat setting
  Easy and safe seat setting



# **PPHR102**

# **High Row**





### **Product Specifications**

•	
Product Size	1940x 1243 x 2040 mm (L x W x H)
Product Weight	148Kg
Starting weight	0.3kg
Max. training weight	240Kg
Max. loading weight	240kg

### **Product Features**

- Moving trajectory of arm
   Wide trajectory from the top
- Exercise arm
   Unilateral system
- Grip position
  Free position with ball joint
- Weight Holder 2 position
- Positioning
   Calculated weight arm activation provides proper variable resistance training
- Seat settingEasy and safe seat setting

# **PPFR103**

## KC Certification

# **Front Row**



## **Product Specifications**

Product Size	1364x 1374x 1240 mm (L x W x H)
Product Weight	108Kg
Starting weight	1kg
Max. training weight	240Kg

### **Product Features**

- Moving trajectory of arm Wide trajectory from the front
- Exercise arm
   Unilateral system
- Grip position
- Narrow and wide positions
- Weight Holder
   None
- Positionir
- Ergonomically designed to provide a natural trajectory
- Seat setting

Easy and safe seat and chest pad position setting



# **Low Row**

**PPLR104** 





## **Product Specifications**

Product Size	1450 x 1382 x 1652 mm (L x W x H)
Product Weight	115Kg
Starting weight	3.5kg
lax. training weight	240Kg
4ax. loading weight	480kg

### **Product Features**

- Moving trajectory of arm
   Wide trajectory from lower front
- Exercise arm Unilateral system
- Grip position
  1 position of multi-grip
- Weight Holder
   4 position
- Positioning
   Calculated weight arm trajectories provide proper variable resistance training
- Seat setting
  Easy and safe seat and chest pad position setting

00

# **PPCP105**



# **Chest Press**



## **Product Specifications**

Product Size	1230 x 1205 x 1817 mm (L x W x H)
Product Weight	135Kg
Starting weight	1.3kg
Max. training weight	240Kg
Max. loading weight	400kg

### **Product Features**

- Moving trajectory of arm Narrow trajectory to front
- Exercise arm Unilateral system
- Grip position
- 2 positions: parallel and wide
- · Weight Holder 4 position
- Positioning

Ergonomically designed to provide a natural trajectory

Seat setting

Easy and safe seat and back pad position setting

# PPSP106



# **Shoulder Press**



### **Product Specifications**

•	
Product Size	1339 x 1541 x 1286mm (L x W x H)
Product Weight	90Kg
Starting weight	6kg
Max. training weight	240Kg
Max. loading weight	480kg

### **Product Features**

- · Moving trajectory of arm Narrow trajectory to the top
- · Exercise arm Unilateral system
- Grip position 1 position of multi-grip
- Weight Holder 4 position
- Positioning

Calculated weight arm trajectories provide proper variable resistance training

Easy and safe seat and back pad position setting

Strength Series Pure Plate

# **PPVS107**



**V** Squat



## **Product Specifications**

Product Size	1892 x 1261 x 1723 mm (L x W x H)
Product Weight	140Kg
Starting weight	27kg
Max. training weight	320Kg
Max. loading weight	480kg

### **Product Features**

- · Moving trajectory of load unit Backward arc trajectory
- · Weight Holder 4 position
- Positioning Large back and shoulder pads provide safe exercise
- Exercise
- 2 positions: squat and hack squat
- Foot Plate Adjustable angle for different exercises
- Seat setting Easy and safe seat and chest pad position setting



# **PPLP108**

# **Power Leg Press**



# **Product Specifications**

Product Size	2244 x 1461 x 1650 mm (L x W x H)
Product Weight	250Kg
Starting weight	45Kg
Max. training weight	640kg
Max. loading weight	400Ka

### **Product Features**

- · Moving trajectory of load unit Arc trajectory
- · Weight Holder 4 position
- Positioning Ergonomically designed to provide a natural
- Easy and safe seat and chest pad position setting
- Size Space-efficient size

KC Certification

Strength Series Pure Plate

# **PPHS109**



**Hack Squat** 



## **Product Specifications**

•	
Product Size	1999 x 1498 x 1347 mm (L x W x H)
Product Weight	140Kg
Starting weight	32kg
Max. training weight	240kg
Max. loading weight	440Kg

### **Product Features**

- · Moving trajectory of load unit Backward arc trajectory
- · Weight Holder 6 position
- Positioning

Ergonomically designed to provide a natural trajectory

• Exercise

Exercises minimize strain on hips and knees

# **PPLR110**



# **Lateral Raise**



# **Product Specifications**

•	
Product Size	1151 x 1051 x 1250 mm (L x W x H)
Product Weight	75Kg
Starting weight	1.8Kg
Max. training weight	240kg
Max. loading weight	240Kg

### **Product Features**

Positioning

Ergonomic design for stable movement

Seat setting

Easy and safe seat position setting

Size

Space-efficient size



# **PPHT111**

# **Hip Thrust**



# **Product Specifications**

Product Size	1165 x 1690 x 1076 mm (L x W x H)
Product Weight	100Kg
Starting weight	20kg
Max. training weight	150Kg

### **Product Features**

Positioning

Ergonomic design for stable movement

Pad setting

Optimal pad position design

Size

Space-efficient size

# **PPFT112**

# **Full Body Trainer**



## **Product Specifications**

Product Size	1086.9 x 1250.9 x 2044.6 mm (L x W x H)
Product Weight	130kg
Starting weight	9.5kg
Max. training weight	280kg
Max.loading weight	280kg

### **Product Features**

Lower body workout to develop hamstrings, adductors, glutes: Squats, Lunges, Deadlifts, etc.

· Weight Holder

4 position

he Squat Lunge machine facilitates functional, lifting from the ground movements, that improve strength, coordination, and stability.

Size

Space-efficient size

Product Size	1615 x 1337 x 946 mm (L x W x H)
Product Weight	90kg
Max. loading weight	280kg

### **Product Features**

#### · Robust frame

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

#### · Smooth trajectory

Independent left and right arm trajectories provide more

#### Positioning

Long seat accommodates a wide range of users.

# **TWF105**



# Plate Load Incline Bench



## **Product Specifications**

Product Size	1606 x 1324 x 1170 mm (L x W x H)
Product Weight	100kg
Starting weight	4kg
Max. loading weight	280kg

### **Product Features**

This heavy–duty machine is constructed of  $2^* \times 4^*$  square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

#### · Smooth trajectory

Independent left and right arm trajectories provide more

The bottom seat height is adjustable to accommodate a wide range of users. The angle of the incline is also adjustable to provide more variation in exercises.

# **TWF106**



# **Plate Load Decline Bench**



### **Product Specifications**

Product Size	2011 x 1352 x 958 mm (L x W x H)
Product Weight	100kg
Max. loading weight	280kg

### **Product Features**

#### • Robust frame

This heavy—duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

#### · Smooth trajectory

Independent left and right arm trajectories provide more

#### Positioning

The bottom seat height is adjustable to accommodate a wide range of users. The angle of the incline is also adjustable to provide more variation in exercises.



# Flat Bench

**TWF201** 



# **Product Specifications**

Product Size	1230 x 440 x 400 mm (L x W x H)
Product Weight	13kg

### **Product Features**

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

#### Stable Installation

3 placement surfaces provide stable exercise.

### Positioning

Firm pads with cushioning provide exercise stability.

Strength Series Free Weight

### **Product Specifications**

Product Size	1237 x 1246 X 1266 mm (L x W x H)
Product Weight	68kg

### **Product Features**

#### Robust frame

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

#### · Stable Installation

3 placement surfaces provide stable exercise.

#### Bar Catcher

Angled frame for easy bar placement and stable bar catcher for secure exercise

#### Positioning

Firm, cushioned pad provides stability for exercises.

#### Options

Weight storage (sold separately)

# **TWF203**



# Multi Bench



## **Product Specifications**

Product Size	1345 x 760 x 450 mm (L x W x H)
Product Weight	35kg

### **Product Features**

### Robust frame

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

### Stable Installation

3 placement surfaces provide stable exercise.

#### Positioning

Firm, cushioned pad stabilizes exercisers. Bottom seat automatically sets at a stable angle to match the long seat.

#### · Moving Wheel

The unit is fitted with moving wheels for easy transportation into racks or open spaces.

# **TWF204**

# Olympic Incline Bench



### **Product Specifications**

Product Size	1408 x 1405 x 1288 mm (L x W x H)
Product Weight	68kg

### **Product Features**

#### · Robust frame

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

#### · Stable Installation

3 placement surfaces provide stable exercise.

#### Bar Catcher

Angled frame for easy bar placement and stable bar catcher for secure exercise.

#### Positioning

Firm, cushioned pad provides stability for exercises. Bottom seat automatically sets at a stable angle to match the long seat.

#### Options

Weight storage (sold separately)

### KC Cartifies

# **TWF205**

# Olympic Decline Bench



# **Product Specifications**

Product Size	1726 x 1350 x 1266 mm (L x W x H)
Product Weight	68kg

### **Product Features**

#### • Robust fran

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

#### Stable Installation

3 placement surfaces provide stable exercise.

### Bar Catcher

Angled frame for easy bar placement and stable bar catcher for secure exercise.

### Positioning

The vent knee pads are adjustable to accommodate a wide range of users.

### $\bullet \ \mathsf{Options}$

Weight storage (sold separately)

# **TWF206**

### KC Certification

# 80 degree Utility Bench



### **Product Specifications**

Product Size	710 x 900 x 900 mm (L x W x H)
Product Weight	23kg

### **Product Features**

### Robust frame

This heavy–duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

### · Stable Installation

3 placement surfaces provide stable exercise.

### Positioning

The firm, cushioned pad and backrest seat set at 80 degrees allow for a variety of exercises.

# **TWF209**



# **Crunch Bench**



### **Product Specifications**

Product Size	1504 x 760 x 1014 mm (L x W x H) 60.2" L x 30.7" W x 34.2" H
Product Weight	45kg

### **Product Features**

### Robust frame

This heavy–duty machine is constructed of  $2^* \times 4^*$  square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

### Stable Installation

3 placement surfaces provide stable exercise.

### Positioning

The angle adjustment with air damper system allows easy setting from flat to declined position.

### · Moving Wheels

The wheel is mounted for easy transportation to an open space.

# **TWF210**

# **Supine Olympic Flat Bench**



### **Product Specifications**

Product Size	1740 x 1755 x 1257 mm (L x W x H)
Product Weight	72kg

### **Product Features**

### · Robust frame

This heavy–duty machine is constructed of  $2^* \times 4^*$  square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

### · Stable Installation

3 placement surfaces provide stable exercise.

### • Bar Catcher

Angled frame for easy bar placement and stable bar catcher for secure exercise.

### Positionin

Firm, cushioned pad provides stability for exercises.

### · Plate Holder

The plate horns are pre-set in an easily accessible position

# TWF210-2



# **Advanced Supine Bench**



### **Product Specifications**

Product Size	1296 x 1717 x 1249 mm (L x W x H) 67.7" L x 74.2" W x 49.2" H
Product Weight	68kg

### **Product Features**

### Robust fran

This heavy–duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

### $\bullet \ \mathsf{Stable} \ \mathsf{Installation}$

3 placement surfaces provide stable exercise.

### Bar Racl

Angled bar rack design for easy lift-off and spotter access. Two hard chrome lift-off positions protect paint finish.

### Positionin

Equipped with safety bar for user safety (height adjustable). Equipped with standing plate for supporter.

### · Plate Holder

The plate horns are pre-set in an easily accessible position on the exercise shaft

Strength Series Free Weight

### **Product Specifications**

Product Size	1180 x 734 x 1160 mm (L x W x H)
Product Weight	50kg

### **Product Features**

### · Robust frame

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

### Positioning

Arm cushions set at two different angles provide the preferred

# **TWF213**



# **Roman Chair**



### **Product Specifications**

Product Size	1388 x 910 x 700 mm (L x W x H)
Product Weight	35kg

### **Product Features**

### · Robust frame

This heavy–duty machine is constructed of  $2^* \times 4^*$  square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

### Positioning

The angle of the incline can be adjusted to reduce the load. The length of the waist pad can also be adjusted, and an assist knob is set to prevent rattling.

# **TWF214**

### KC Certification

# **T-Bar Row**



### **Product Specifications**

Product Size	1890 x 761 x 400 mm (L x W x H)
Product Weight	20kg
Starting weight	7kg
Max. training weight	160kg

### **Product Features**

### Robust frame

This heavy-duty machine is constructed of 2\* x 4\* square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

### Positioning

Unique floating straight resistance bar provides adequate load for the full range of motion.

# **TWF219**



# Adjustable Multi Decline Bench



### **Product Specifications**

Product Size	1204 x 455 x 1302 mm (L x W x H) 53.1" L x 31.1" W x 17.5" H
Product Weight	38kg

### **Product Features**

### Robust fra

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

### • Stable Installation

3 placement surfaces provide stable exercise.

### Positionir

One-point adjustment for backrest pad and seat pad. Adjustable from -10 to 80 degrees.

### · Moving Wheels

Handles and moving wheels are attached for easy movement into racks or into open spaces.

# Strength Series Free Weight

# **TWF302**

# **Power Rack**



### **Product Specifications**

1916 x 1808 x 2326 mm (L x W x H)
159kg
159kg
800kg

### **Product Features**

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

The position of the bar catcher safety arm can be clearly set with a laser-cut position engraving.

### · Chin-up handle

A multi-grip chin-up handle is fitted.

Plates can be hung from 5 plate horns on the left and right, and bars can be hung from 2 hooks on the left and right.

### Positioning

The bar catcher safety arm can be set low to the deadlift position

# **TWF303**

# **Squat Rack**



### **Product Specifications**

Product Size	1720 x 1755 X 1890 mm (L x W x H)
Product Weight	110kg

### **Product Features**

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

### · Bar & Plate Storage

4 plate horns are set in the left and right positions for easy access to the exercise bar.

5 levels of bar catchers are available to accommodate a wide range of users. A sturdy safety arm ensures user safety in the event that the bar falls during exercise.

# **TWF304**

# **Chinning Dipping**



### **Product Specifications**

•	
Product Size	1490 x 910 X 2210 mm (L x W x H) 49.3" L X 44.4" W X 89.8" H
Product Weight	64kg

### **Product Features**

### · Robust frame

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

### · Chin-up handle

The chin-up handle is fitted with a multi-grip.

Firm back pad and elbow pad for precise vertical Knee Raise with precision. A support step provides easy access to the exercise position.

# **TWF305**

# **Multi Rack**



### **Product Specifications**

Product Size	2014 x 2024 x 2334 mm (L x W x H)
Product Weight	180kg
Max. user weight	159kg
Starting weight	5kg
Max. training weight	225kg
Max. loading weight	1200kg

### **Product Features**

This heavy–duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

### • Multi-functional

Functional product that combines the functions of Half Rack and Smith Machine.

### · Chin-up handle

A multi-grip chin-up handle is fitted.

### · Bar & Plate Storage

Plates can be hung from 5 plate horns on the left and right, and bars can be hung from 2 hooks on the left and right.

### Positioning

The bar catcher safety arm can be set low to the deadlift position

Product Size	1466 x 1807 x 2327 mm (L x W x H)
Product Weight	120kg
Max. user weight	159kg
Max. training weight	Bolted to the floor: 500kg Stand-alone type: 250kg
Max. loading weight	1200kg

### **Product Features**

### · Robust frame

This heavy–duty machine is constructed of  $2^{\circ} \times 4^{\circ}$  square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

### · Chin-up handle

A multi-grip chin-up handle is fitted.

### · Bar & Plate Storage

Plates can be hung from 5 plate horns on the left and right, and bars can be hung from 2 hooks on the left and right.

### Positioning

The bar catcher safety arm can be set low to the deadlift position

# TWF402 & TWF402-3



# Dumbbell Rack (2-tier) & Dumbbell Rack (3-tier)





### **Product Specifications**

### Dumbbell Rack 2-Tier (10P) Product Size

Product Weight

i roddet weight	JUNG
Max. loading weight	1000kg
Dumbbell Rack 3-Tier (15F	٥)
	<u>'</u>
Product Size	738 x 2295 x 1034 mm (L x W x H)
	700 X 2200 X 100+111111 (E X VV X 11)
Product Weight	45ka
	TORY
Max. loading weight	1500kg

670 x 1740 x 940mm (L x W x H)

### **Product Features**

This heavy–duty machine is constructed of  $2^{\circ} \times 4^{\circ}$  square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

Dumbbell Rack 2-Tier: Holds a total of 10 pairs of dumbbells.

Dumbbell Rack 3-Tier: Holds a total of 15 pairs of dumbbells.

# **TWF403**

# **Plate Tree**

### **Product Specifications**

Product Size	700 x 530 x 1150mm (L x W x H)
Product Weight	22kg
Max. loading weight	600kg

### **Product Features**

### Robust frame

This heavy–duty machine is constructed of  $2^{\circ} \times 4^{\circ}$  square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

### Plate Storage

3 weight horns are set at the left and right (6 total).

# TWF403-1

# Plate Tree & Bar Holder



### **Product Specifications**

•	
Product Size	593 x 913 x 924 mm (L x W x H)
Product Weight	28kg
Max. loading weight	615kg

### **Product Features**

### · Robust frame

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

### · Plate Storage

3 weight horns are set at the left and right (6 total).

### Bar Storage

2 bar holders are set at the front and rear.

Strength Series Free Weight

# **TWF404**



# **Barbell Rack**



### **Product Specifications**

Product Size	780 x 840 x 1465 mm (L x W x H)
Product Weight	30kg
Max. loading weight	300kg

### **Product Features**

### · Robust frame

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

### Barbell Storage

5 bar holders are set at the front and rear (10 total).

# **TWF406**



# **Twist**



### **Product Specifications**

Product Size	1305 x 650 X 1276 mm (L x W x H) 51.3" L x 26" W x 50.2" H
Product Weight	30kg

### **Product Features**

### · Robust frame

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

### • Positioning

Exercises can be performed in two types of positions: seated and standing.

Strength Series Free Weight

# **TWF407**

# Vertical Dumbbell Rack



### **Product Specifications**

Product Size	673 x 486 x 1583 mm (L x W x H)
Product Weight	29kg

### **Product Features**

### · Robust frame

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

### · Dumbbell Storage

20 dumbbells (1-10 kg) in a space of 1 m² or less.

### Storage for small items

An upper tray is provided for storing small items such as cell phones and bottles.

### • Safer

Plastic safety cover protects hands (fingers) and dumbbells.

# TWF601 & TWF602



# Sit Up Bench (Single) & Sit Up Bench (Duo)





### **Product Specifications**

### Sit Up Bench (Single)

Product Size	650 x 1915 x 1195 mm (L x W x H) 84.0" L x 27.7" W x 46.9" H
Product Weight	25kg
Sit Up Bench (Duo)	
Sit Up Bench (Duo) Product Size	2091 x 1270 x 1239 mm (L x W x H) 84.0" L x 50.0" W x 46.9" H

### **Product Features**

### Robust fra

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

### · Assist Handle

An assist handle is provided to facilitate entry and exit.

81

Strength Series Free Weight



Product Size	2420 × 1330 × 1400 mm (L × W × H)
Product Weight	178kg
Starting weight	35kg
Max. training weight	640kg
Max. loading weight	400kg

### **Product Features**

This heavy–duty machine is constructed of  $2" \times 4"$  square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

### · Smooth Exercise Feel

Smooth chrome-plated guide rails and linear bearings allow the foot carriage to be pushed up smoothly.

### • Plate Storage

Plates are set up with 2 plate horns on the left and right side

Adjustable back pad angle and large foot plate accommodate a variety of users.



# **TWF701**

# **Angled Smith Machine**



### **Product Specifications**

Product Size	2190 x 1397 x 2219 mm (L x W x H) 50" L x 87.2" W x 88" H
Product Weight	160kg
Starting weight	7kg
Max. training weight	240kg
Max. loading weight	800kg

### **Product Features**

### · Robust frame

This heavy–duty machine is constructed of  $2^{\circ} \times 4^{\circ}$  square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

### · Smooth Exercise Feel

Smooth chrome-plated guide rails and linear bearings allow the foot carriage to be pushed up smoothly.

Plates are set up with 4 plate horns on the left and right side

The exercise bar is counterweighted and weighs approximately 7 kg without plates mounted.

Safety blocks can be set up to provide a safe.

### Positioning

The exercise bar is angled at 7 degrees for squat and press

# TWF702-1

# **Vertical Smith Machine**



### **Product Specifications**

Product Size	1267 x 2215 x 2240 mm (L x W x H)
Product Weight	160kg
Starting weight	5kg
Max. training weight	240kg
Max. loading weight	600kg

### **Product Features**

This heavy-duty machine is constructed of  $2* \times 4"$  square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

### · Smooth Exercise Feel

Smooth chrome-plated guide rails and linear bearings allow the foot carriage to be pushed up smoothly.

Plates are set up with 3 plate horns on the left and right side

The exercise bar is counterweighted and weighs approximately 5 kg without plates mounted.

Safety blocks can be set up to provide a safe.



# TWF308-1

# Half Rack with Deadlift Sling



### **Product Specifications**

Product Size	1466 x 1807 x 2327 mm (L x W x H) 57.7 "L x 71.1" W x 91.6" H
Product Weight	120kg
Max. user weight	159kg
Max. training weight	Bolted to the floor: 500kg Stand-alone type: 250kg
Max.loading weight	1200kg

### **Product Features**

This heavy-duty machine is constructed of 2" x 4" square tube 9 gauge (approximately 3mm thick) steel. The paint is also powder coated with a beautiful clear gloss finish.

A multi-grip chin-up handle is fitted.

### · Bar & Plate Storage

Plates can be hung from 5 plate horns on the left and right, and bars can be hung from 2 hooks on the left and right.

The bar catcher safety arm can be set low to the deadlift position

· Deadlift Sling

**Free Weight Custom Colors** 

# Strength Series GoFlex

# **DGAI**













# **DGA**

# GoFlex



### **Product Specifications**

Product Size	1659 x 870 x 1650 mm (LxW xH)	
Weight	140 kg	
Operating System	Android	
Programs	100+ exercises for every body part	
Screen Display	Tempered glass protection 21.5-inch Full HD LED display Capacitive touchscreen	
Power used	DC 12V	

### **Product Features**

- Multi-functional with stretching for each body part
- Excellent for injury recovery and pain
- Equipped with video of 100 movements
   Efficient space organization
   Scientically engineered and designed



### **Product Feature**

- Multi-functional with stretching for each body part
- Excellent for injury recovery and pain management
   Equipped with video of 100 movements

- Efficient space organization
   Scientically engineered and designed
   Video can updated over the network

# **Product Specifications**

AMPHANNININ N

Product Size	1659 x 870 x 1650 mm (LxW xH)	
Weight	140 kg	
Operating System	Android	
Programs	100+ exercises for every body part	
Screen Display	Tempered glass protection 21.5-inch Full HD LED display Capacitive touchscreen	
Power used	DC 12V	



# DRAXfit

# A digital fitness platform that helps members exercise effectively and trainers coach efficiently.

### **DRAXfit Total Management System**

Membership Payment • Access Control • Membership Management
(Facial Recognition, Fingerprint Recognition, QR, OTP, NFC, App Authentication)



Digital Locker System 1 (Storage for Workout Attire, Towels)



Digital Locker System 2 ( Personal Belongings Locker )



Digital Locker System 3



**Comprehensive Body Assessment** System - GoTest (Blood Pressure, Grip Strength, Height, Weight, Flexibility, Body Composition)



Digital Vending Machine (Pay first or pay later)



### **Product Features**

DRAX Fit

- Sports Science-Based Artificial Intelligence Fitness Platform
- Personalized Exercise Management System through User Recognition
- Today's Workout Guide Using the DRAXfit App
- Cloud Server-Based Exercise Results and Achievement Evaluation
- DRAXfit Touchscreen IoT Exercise Equipment-Based Exercise Guide
- Al and Measurement System-Based Automatic Exercise Load Control

### DRAXfit Exercise Guide - Al RAX



**DRAXfit Mirror** 

T-Mirror, L-Mirror



DRAXfit Weight Machine

IoT Sensor-Based Exercise Routine Guide



DRAX Cardio Equipment Treadmill, Bike, Elliptical, Stair Climber

**DRAXfit GoFlex** 

Promoting a healthy lifestyle through systematic exercise and management grounded in data- driven approaches

DRAXfit KIOSK

# **DSK3000**

# **DRAXfit Kiosk**



### **Product Features**

- Real-time Integration of DRAXfit System and Exercise Equipment Results via Cloud Server
- Personalized Exercise Management System via User Login
   Administrator Mode: Smart Band Registration/De-registration, Member Information Retrieval
- Exercise Program Inquiry: Real-time Access to Customized Expert Exercise Programs
- Display of Exercise Results and Next Exercise Guidance
- Support for Member Mode and Administrator Mode
- Integration with Locker and Automatic Entry/Exit Devices
- Management of Locker Assignments
- Playback Functionality for Center Information, Promotion, and Advertisement Videos
- Playback Functionality for Exercise Instruction Videos

### **Product Specifications**

Display	21.5-inch Full HD LCD, Capacitive Touchscreen
Operating System	Android
Network	LAN
Login Method	NFC tag
Product Size	350 x 335 x 1610 mm (L x W x H)
Power	DC 12V

# DRAXfit GoFlex

# **GoFlex**

# **DRAXfit GoFlex**



### **Product Features**

- Digital Platform: Real-time storage of exercise results on cloud data servers
- Personalized exercise management system through user login
- Daily exercise results inquiry feature via mobile devices
- Confirmation of today's exercise via mobile devices
- Display of exercise results and guidance for the next exercise
- Multi-functionality enabling stretching by body parts
- $\bullet$  Excellent features for injury recovery and pain management • Efficient spatial configuration with 100 types of exercise videos
- Scientific design and aesthetics



Display	21.5-inch Full HD LCD, capacitive touch screen
Operating System	Android
Network	LAN
Login Method	RFID/NFC tag
Product Size	1659 x 870 x 1650 mm (L x W x H)
Power	DC 12V



DRAXfit Smart Mirror

# MIRROR-T

**DRAXfit Mirror-T** 

# MIRROR-L

DRAXfit Smart Mirror

**DRAXfit Mirror-L** 



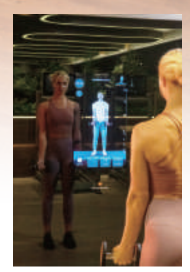
### **Product Features**

- Digital Platform: Real-time storage of exercise results on cloud data servers
- Personalized exercise management system through user login
- Ability to view daily exercise results via mobile devices
- Check today's exercise through mobile devices
- Display of exercise results and guidance for the next exercise
- Implementation of multi-functionality allowing stretching by body part • Integration of 150 exercise videos
- Efficient space arrangement
- Scientifically designed with an emphasis on design

### **Product Specifications**

Display	32-inch Full HD LCD, capacitive touchscreen	
Operating System	Android	
Network	LAN	
Login Method	RFID/NFC tag	
Product Size	1464 x 1560 x 2094 mm (L x W x H)	
Power	220V, 60Hz	
	Operating System  Network  Login Method  Product Size	





### **Product Features**

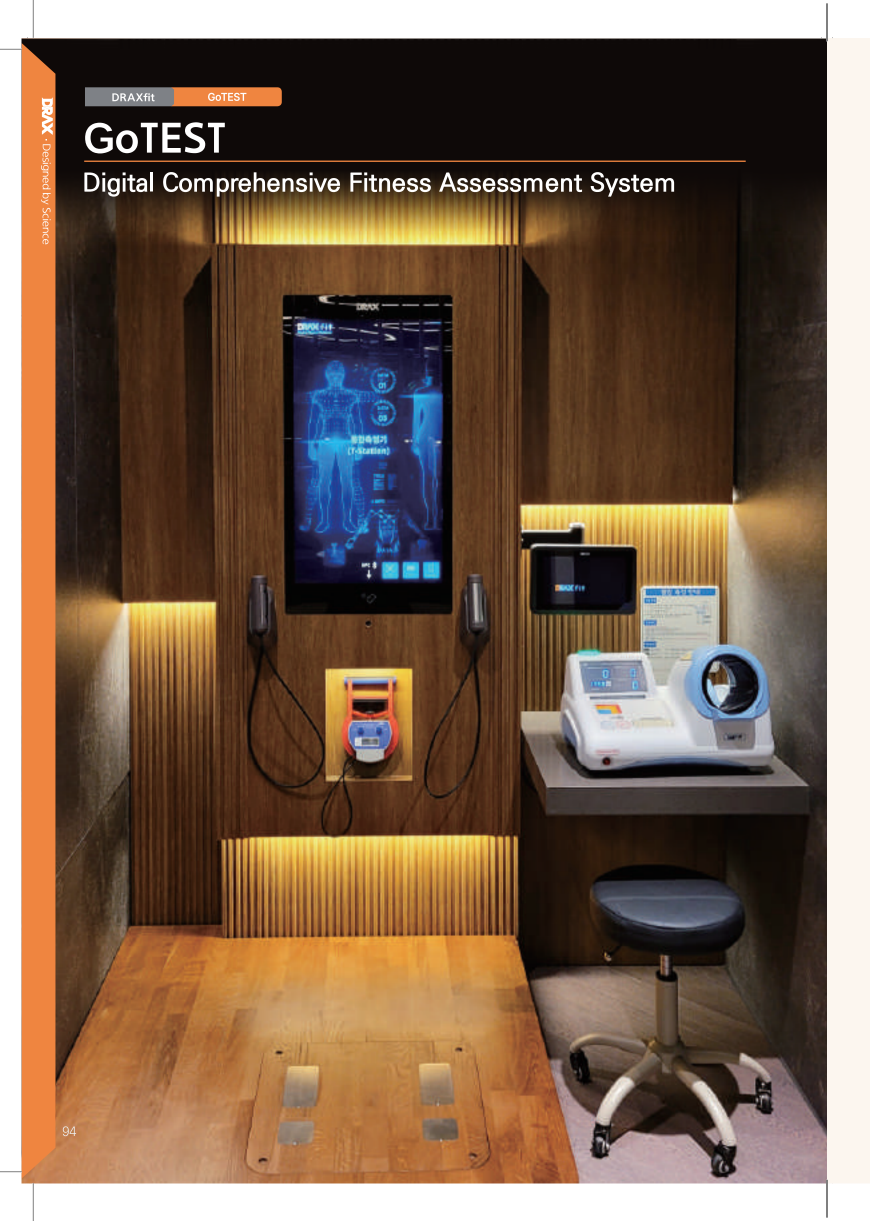
- Digital Platform: Real-time storage of exercise results on cloud data server
- Personalized exercise management system through user login
- Ability to view daily exercise results on mobile devices
- Check today's exercise on mobile devices
- Display of exercise results and guidance for the next exercise
- Multi-functionality allowing stretching by body parts • Incorporation of 150 different exercise videos
- Efficient space utilization
- Scientifically designed with emphasis on aesthetics

Display	32-inch Full HD LCD with capacitive touch screen
Operating System	Android
Network	LAN
Login Method	RFID/NFC tag
Product Size	811 x 1549 x 2094 mm (L x W x H)
Power	220V, 60Hz









DRAXfit GoTEST

# **GoTEST**

# Digital Comprehensive Fitness Assessment System

### **Product Specifications**

Display	32-inch Full HD LCD, capacitive touch screen	
Operating System	Android	
Network	LAN	
Login Method	RFID/NFC tag, QR, OTP	
Product Size	1000 x 300 x 2094 mm (L x W x H)	
Power	220V, 60Hz	

### **Product Features**

- Comprehensive measurement system for fitness assessment covering key
- $\bullet \ \mathsf{Measurement\ Items: Strength\ (Grip), Flexibility\ (Vision), Balance\ (Vision),}$ Weight, Body Composition
- Digital platform: Real-time storage of measurement results on cloud data
- Personalized measurement and ongoing management of fluctuations via
- Access to measurement records through mobile devices
- Utilization of various exercise indices (Fitness Index) for inference and reference in exercise prescription standards

# DRAXfit System - Height and Weight Measurement Device

Display	10.1-inch LCD, capacitive touch screen	
Operating System	Android	
Network	LAN	
Login Method	RFID/NFC tag, QR, OTP	
Product Size	330 x 526 x 2200 mm (L x W x H)	
Power	220V, 60Hz	



# SI-1-OLP

### **OMNI LEG PRESS**



### **Product Features**

- Patented Bilateral Stability Control for balanced strength development
- Dual operation seated and lying Leg Press options
- Multi angle backrest positioning
- User friendly starting position adjustment mechanism, easily accessible from seated or lying position
- Large foot plate for variable foot positioning Overhead pivoting and converging compound arc for safe and natural movement
- All adjustments & weight stack easily accessible from seated position
- Colour coded instructional placard
- Adjustable feet to ensure the machine can be perfectly balanced on any floor surface
- Low profile weight stack frame Shrouds with a choice of colourful life style graphics or personalised image/logo to suit
- All structural metal frame parts range from a minimum of 4mm through to 12mm thick
- Ultra-heavy weight stacks

### **Product Specifications**

Product Size	· 2134 x 934 x 1370 mm (L x W x H) · 84" L x 36.7" W x 54" H
Product Weight	· 543kg
Weight Stack	· 195kg

# SI-1-OLR

### OMNI LAT PULL DOWN/ROW



### **Product Features**

- Dual operation Unilateral Lat Pull Down & Unilateral Seated Row
- No cable changes necessary
- Adjustable height thigh pad on Lat Pull Down
- Dual pivoting pulley housings allows unilateral, user defined movement variations
- Weight stack easily accessible from seated position
- Colour coded instructional placard
- Adjustable feet to ensure the machine can be perfectly balanced on any floor surface

Product Size	<ul><li>2128 x 1616 x 2300 mm (L x W x H)</li><li>83.7" L x 63.6" W x 90.5" H</li></ul>
Product Weight	· 394kg
Weight Stack	· 148kg

# SI-1-PRD

### PEC/REAR DELT FLY



### **Product Features**

- Dual operation Pec Fly and Rear Delt Fly movements
- Unilateral operation for balanced strength development
- Range of motion adjustment for optimal pre-stretch
- Handles pivot to accommodate arm length and desired path of motion
- Gas assisted seat adjustment
- All adjustments and weight stack easily accessible from seated position
- Colour coded instructional placard
- Adjustable feet to ensure the machine can be perfectly balanced on any floor surface

### **Product Specifications**

•	
Product Size	· 1034 x 1467 x 1840 mm (L x W x H) · 40.7" L x 57.7" W x 72.4" H
Product Weight	· 347kg
Weight Stack	· 148kg

SI-1-CP

### **CHEST PRESS**



### **Product Features**

- Overhead pivoting and converging compound arc for safe and natural movement
- Unilateral operation for balanced strength development
- Dynamic variable resistance to correctly maximize muscle recruitment
- Range of Motion (R.O.M) handle adjustment for pre-stretch
- Low profile weight stack frame Shrouds with a choice of colourful life style graphics or personalised image/logo to suit
- All structural metal frame parts range from a minimum of 4mm through to 12mm thick
- Gas assisted seat height adjustment
- All adjustments & weight stack easily accessible from seated position
- Colour coded instructional placard
- Adjustable feet to ensure the machine can be perfectly balanced on any floor surface
- Ultra-heavy weight stacks

### **Product Specifications**

Product Size	· 1310 x 1440 x 2025 mm (L x W x H) · 51.5" L x 56.6" W x 79.7" H
Product Weight	· 356kg
Weight Stack	· 148kg

Strength Series DRAX INFINITY

SI-1-SD

### **SEATED DIP**



### **Product Features**

- Bilateral Stability Control for balanced strength development
- Gas assisted seat adjustment
- All adjustments & weight stack easily accessible from seated position
- Colour coded instructional placard
- Adjustable feet to ensure the machine can be perfectly balanced on any floor surface

### **Product Specifications**

Product Size	· 1333 x 1152 x 1393 mm (L x W x H) · 52.4" L x 45.3" W x 54.8" H
Product Weight	· 333kg
Weight Stack	· 148kg

# SI-1-SR

### **SUPPORTED ROW**



### **Product Features**

- Overhead pivoting and converging compound arc for safe and natural movement
- Unilateral operation for balanced strength development
- Dynamic variable resistance to correctly maximize muscle recruitment
- Rotating ergonomic handles for unlimited grip position options during movement
- Adjustable chest support pad to achieve optimal pre-stretch
- Foot plates allow unsupported movement option Rear pivoting and converging compound arc for safe and natural movement
- Gas assisted seat height adjustment
- All adjustments & weight stack easily accessible from seated position
- Colour coded instructional placard
- Adjustable feet to ensure the machine can be perfectly balanced on any floor surface
- Low profile weight stack frame Shrouds with a choice of colourful life style graphics or personalised image/logo to suit
- All structural metal frame parts range from a minimum of 4mm through to 12mm thick
- Ultra-heavy weight stacks

### **Product Specifications**

Product Size	· 1387 x 1085 x 1848 mm (L x W x H) · 54.6" L x 42.7" W x 72.7" H
Product Weight	· 364kg
Weight Stack	· 148kg

# SI-1-LM

### **LAT MACHINE**



### **Product Features**

- Diverging compound arc for safe and natural movement
- Unilateral operation for balanced strength development
- Dynamic variable resistance to correctly maximize muscle recruitment
- Rotating ergonomic handles for unlimited grip position options during movement
- Gas assisted seat height adjustment
- All adjustments & weight stack easily accessible from seated position
- Colour coded instructional placard
- Adjustable feet to ensure the machine can be perfectly balanced on any floor surface

### **Product Specifications**

Product Size	· 1585 x 1457 x 2061 mm (L x W x H) · 62.4" L x 57.3" W x 81.1" H
Product Weight	· 366kg
Weight Stack	· 148kg

# SI-1-LE

### **LEG EXTENSION**



### **Product Features**

- Patented Bilateral Stability Control for balanced strength development
- Variable resistance cam to provide greater resistance throughout the range of motion
- Range of Motion adjustment for optimal pre-stretch
- Centre drive mechanism prevents torsional flexion and allows easy, user friendly side entry
- Raised and contoured lower posterior thigh support padding to ensure maintenance of correct knee alignment during movement
- Gas assisted back rest adjustment
- Adjustable tibia pads to suit all user heights
- All adjustments & weight stack easily accessible from seated position
- Colour coded instructional placard
- Adjustable feet to ensure the machine can be perfectly balanced on any floor surface
- Low profile weight stack frame Shrouds with a choice of colourful life style graphics or personalised image/logo to suit
- All structural metal frame parts range from a minimum of 4mm through to 12mm thick
- Ultra-heavy weight stacks

### **Product Specifications**

1 Todact Specifications	
Product Size	· 1280 x 1318 x 1389 mm (L x W x H) · 50.3" L x 51.8" W x 54.6" H
Product Weight	· 385kg
Weight Stack	· 148kg

Strength Series DRAX INFINITY

# SI-1-SLC

### **SEATED LEG CURL**



### **Product Features**

- Bilateral Stability Control for balanced strength development
- Variable resistance cam to provide greater resistance throughout the range of motion
- Range of Motion adjustment and front handles facilitate hip flexion for optimal hamstring pre-stretch
- Centre drive mechanism prevents torsional flexion and allows easy, user friendly side entry
- Gas assisted back rest adjustment
- All adjustments & weight stack easily accessible from seated position
- Colour coded instructional placard
- Adjustable feet to ensure the machine can be perfectly balanced on any floor surface
- Low profile weight stack frame Shrouds with a choice of colourful life style graphics or personalised image/logo to suit
- All structural metal frame parts range from a minimum of 4mm through to 12mm thick
- Ultra-heavy weight stacks

### **Product Specifications**

Product Size	<ul><li>1428 x 1298 x 1393 mm (L x W x H)</li><li>56.2" L x 51.1" W x 54.8" H</li></ul>
Product Weight	· 329kg
Weight Stack	· 75kg

# SI-1-AC

### **ARM CURL**



### **Product Features**

- Bilateral Stability Control for balanced strength development
- Variable resistance cam to provide the correct resistance through the range of motion
- Gas assisted seat height adjustment
- All adjustments & weight stack easily accessible from seated position
- Colour coded instructional placard
- Adjustable feet to ensure the machine can be perfectly balanced on any floor surface

Product Size	· 1142 x 1205 x 1389 mm (L x W x H) · 45" L x 47.4" W x 54.6" H
Product Weight	· 281kg
Weight Stack	· 75kg

# SI-1-SP

### **SHOULDER PRESS**



### **Product Features**

- Rear pivoting and converging compound arc for safe and natural movement
- Counterbalanced arms for optimal starting resistance
- Unilateral operation for balanced strength development
- Dynamic variable resistance to correctly maximize muscle recruitment
- Gas assisted back rest adjustment
- All adjustments & weight stack easily accessible from seated position
- Colour coded instructional placard
- Adjustable feet to ensure the machine can be perfectly balanced on any floor surface
- Low profile weight stack frame Shrouds with a choice of colourful life style graphics or personalised image/logo to suit
- All structural metal frame parts range from a minimum of 4mm through to 12mm thick
- Ultra-heavy weight stacks

### **Product Specifications**

Product Size	<ul><li>1645 x 1309 x 1483 mm (L x W x H)</li><li>64.7" L x 51.5" W x 58.3" H</li></ul>
Product Weight	· 284kg
Weight Stack	· 75kg

SI-1-CR

# CHEST PRESS / ROW



### **Product Features**

- Dual operation Chest Press and Row
- Low Profile Weight Stack Frame Shrouds with a choice of colourful life style graphics or personalised image/logo to suit
- Heavy Duty Design Quality components with extra heavy, side loaded weight stacks
- All structural metal frame parts range from a minimum of 4mm through to 12mm thick.
- Easily adjustable levelling feet
- Ultra heavy weight stacks

### **Product Specifications**

Product Size	· 1285 x 1230 x 1393 mm (L x W x H) · 50.5" L x 48.4" W x 54.7" H
Product Weight	· 297kg
Weight Stack	· 148kg

Strength Series DRAX INFINITY

# SI-1-LS

# **DUAL LAT PULLDOWN / SHOULDER PRESS**



### **Product Features**

- Dual operation Lat Pull Down and Shoulder Press
- Low Profile Weight Stack Frame Shrouds with a choice of colourful life style graphics or personalised image/logo to suit
- Heavy Duty Design Quality components with extra heavy, side loaded weight stacks
- All structural metal frame parts range from a minimum of 4mm through to 12mm thick.
- Easily adjustable levelling feet
- Ultra heavy weight stacks

### **Product Specifications**

Product Size	<ul><li>1333 x 1187 x 1867 mm (L x W x H)</li><li>52.4" L x 46.7" W x 73.5" H</li></ul>
Product Weight	· 346kg
Weight Stack	· 148kg

# SI-1-LR

## **DUAL LAT PULLDOWN / SEATED CABLE ROW**



### **Product Features**

- Dual operation Lat Pull Down and Seated Cable Row
- Low Profile Weight Stack Frame Shrouds with a choice of colourful life style graphics or personalised image/logo to suit
- Heavy Duty Design Quality components with extra heavy, side loaded weight stacks
- All structural metal frame parts range from a minimum of 4mm through to 12mm thick.
- Easily adjustable levelling feet
- Ultra heavy weight stacks

Product Size	· 2014 x 1350 x 2206 mm (L x W x H)
Froduct Size	· 79.2" L x 53.1" W x 86.8" H
Product Weight	· 402kg
Weight Stack	· 195kg

# SD-1-LEC

# **DUAL LEG EXTENSION / SEATED LEG CURL**



### **Product Features**

- Dual operation Leg Extension and Seated Leg Curl
- Low Profile Weight Stack Frame Shrouds with a choice of colourful life style graphics or personalised image/logo to suit
- Heavy Duty Design Quality components with extra heavy, side loaded weight stacks
- All structural metal frame parts range from a minimum of 4mm through to 12mm thick.
- Easily adjustable levelling feet
- Ultra heavy weight stacks

### **Product Specifications**

Product Size	<ul> <li>1108 x 1335 x 1389 mm (L x W x H)</li> <li>43.6" L x 52.5" W x 54.6" H</li> </ul>
Product Weight	- 325kg
Weight Stack	· 148kg

# SD-1-LP

# **DUAL LEG PRESS / CALF**



### **Product Features**

- Dual operation Leg Press and Calf
- Low Profile Weight Stack Frame Shrouds with a choice of colourful life style graphics or personalised image/logo to suit
- Heavy Duty Design Quality components with extra heavy, side loaded weight stacks
- All structural metal frame parts range from a minimum of 4mm through to 12mm thick.
- Easily adjustable levelling feet
- Ultra heavy weight stacks

### **Product Specifications**

Product Size	· 1562 x 1163 x 1458 mm (L x W x H) · 61.5" L x 45.7" W x 57.4" H
Product Weight	· 480kg
Weight Stack	· 195kg

Strength Series DRAX INFINITY

# SD-1-AD/AB

# **DUAL ADDUCTOR ABDUCTOR**



### **Product Features**

- Dual operation Adductor and Abductor
- Low Profile Weight Stack Frame Shrouds with a choice of colourful life style graphics or personalised image/logo to suit
- Heavy Duty Design Quality components with extra heavy, side loaded weight stacks
- All structural metal frame parts range from a minimum of 4mm through to 12mm thick.
- Easily adjustable levelling feet
- Ultra heavy weight stacks

### **Product Specifications**

Product Size	· 1159 x 1611 x 1389 mm (L x W x H) · 45.6" L x 63.4" W x 54.6" H	
Product Weight	· 267kg	
Weight Stack	· 75kg	

# SD-1-AB

### **DUAL ABDOMINAL LOWER BACK**



### **Product Features**

- Dual operation Abdominal and lower back
- Low Profile Weight Stack Frame Shrouds with a choice of colourful life style graphics or personalised image/logo to suit
- Heavy Duty Design Quality components with extra heavy, side loaded weight stacks
- All structural metal frame parts range from a minimum of 4mm through to 12mm thick.
- Easily adjustable levelling feet
- Ultra heavy weight stacks

Product Size	· 1487 x 1233 x 2010 mm (L x W x H) · 58.5" L x 48.5" W x 79.1" H
Product Weight	· 333kg
Weight Stack	· 110kg

Professional Equipments SYNERGY AIR

# **POWER TOWER**

# **Synergy Power Tower**



### **Product Specifications**

	<u> </u>		
Exercise Levels		· Variable Twist Grip Mechanism	
	Load Control Method	· Rope/Chain Hybrid	
	Maximum User Weight	· 180kg	
	Step Interval	· 255mm	
	Vertical Stroke	· 657mm	
	Display Information	· Time, Distance, Calories, RPM	
	Power Specifications	· Self-generating	
	Product Size	· 1285 x 874 x 2370 mm (LxWxH)	
	Product Weight	· 210kg	
	Packing Size	· Fully assembled packing	



### **Product Features**

- Next generation full body climbing machine using all four limbs. The load is double positive, and no negative load is generated in either direction of push or pull or in either position direction.

Patented continuously variable transmission (CVT) allows for smooth and quick resistance changes.

The load is applied by a unique large air fan system that creates a smooth resistance with the rope and chain.

Adjustable exercise grips and steps

Grip positions can be changed to suit different exercises. Remove the step and attach the grips to it for lifting exercises.

Workout Display

The workout display shows workout data, such as wattage, time,

and interval time during the exercise.

The workout display is battery-powered, so it does not require an electrical outlet and can be installed anywhere.



Professional Equipments SYNERGY AIR

# **POWER CLIMBER**

**Synergy Power Climber** 



### **Product Specifications**

Exercise Levels  Load Control Method  Rope/Chain Hybrid  Maximum User Weight  Step Interval  Vertical Stroke  Display Information  Heart Rate  Durability  - Variable Twist Grip Mechanism  Rope/Chain Hybrid  180kg  255mm  642mm  Time, Distance, Calories, RPM  N/A  High-Strength Steel Frame, Enhanced with Internal Corrosion-Resistant Black Powder Coating, Auto Tensioner
Maximum User Weight . 180kg Step Interval . 255mm  Vertical Stroke . 642mm  Display Information . Time, Distance, Calories, RPM  Heart Rate . N/A  Durability . High-Strength Steel Frame, Enhanced with Internal Corrosion-Resistant Black Powder Coating, Auto Tensioner
Step Interval . 255mm  Vertical Stroke . 642mm  Display Information . Time, Distance, Calories, RPM  Heart Rate . N/A  Durability . High-Strength Steel Frame, Enhanced with Internal Corrosion-Resistant Black Powder Coating, Auto Tensioner
Vertical Stroke
Display Information  Heart Rate  N/A  High-Strength Steel Frame, Enhanced with Internal Corrosion-Resistant Black Powder Coating, Auto Tensioner
Heart Rate  N/A  High-Strength Steel Frame, Enhanced with Internal Corrosion-Resistant Black Powder Coating, Auto Tensioner
Durability  - High-Strength Steel Frame, Enhanced with Internal Corrosion-Resistant Black Powder Coating, Auto Tensioner
Durability Internal Corrosion-Resistant Black Powder Coating, Auto Tensioner
Convenience  - Horizontal Adjustment Device, Handles Designed to Effectively Target Sprint and Intensity-Oriented Movements
Product Size · 1218 x 82 x 1683 mm (L xWx H)
Product Weight · 120kg

### **Product Features**

- Implements Climbing Exercise Effect with High Energy Consumption During Exercise
- Allows for Various Lower Body Strength Exercises
- Incorporates Twist Grip Mechanism for Easy Exercise Intensity Adjustment • Handles Designed for Effective Movement Execution
- Minimizes Noise with Hybrid Chain and Rope Drive System
- Precision Machined, High-Strength Steel Frame Structure: Excellent Durability

# **POWER SWIMMER**

**Synergy Power Swimmer** 



### **Product Specifications**

Exercise Levels	· Variable Twist Grip Mechanism	
Load Control Method	· Chain	
Maximum User Weight	· 180kg	
Stroke	· 1500mm - 1800mm	
Display Information	· Time, Distance, Calories, RPM	
Heart Rate	· N/A	
Durability  - High-Strength Steel Frame, Enhanced with Internal Corrosion-Resistant Black Powder Coating, Auto Tensioner		
Convenience	Horizontal Adjustment Device,     Patented Continuous Variable Transmission	
Product Size . 2478 x 585 x 1400 mm (L xWx H)		
Product Weight · 120kg		

### **Product Features**

- Implements Swimming Exercise Within the Unit
- Offers Exercise Functions to Enhance Both Arm and Leg Strokes
- Incorporates Twist Grip Mechanism for Easy Exercise Sensitivity Adjustment
- Applies Cable System (Tension) Suitable for User Exercise Conditions, Ensuring Minimal Strain on Muscles During Exercise
- Precision Machined, High-Strength Steel Frame Structure: Excellent Durability

# RUNBEAT

Computer simulations that offer the experience of outdoor running races for your enjoyment.



### **Product Specifications**

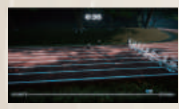
Processor	Intel Core i3	
RAM	16G, DDR4	
HDD	120G SSD	
Operating System	Windows 10	
Controller	Smart Box	
Display1	24" TFT LCD with Capacitive Touch	
Display2	46" TFT LCD with TV Stand(Optior)	
Dimensions	58L * 29W * 115H cm	
Voltage	220 VAC, 60Hz	

### **Product Features**

RUNBEAT stands as the world's pioneering virtual track and field competition system. Users can immerse themselves in track and fie competitions alongside fellow participants, engaging in group competitions and comparing results for a dynamic experience.















# **iWALL**

Computer simulation enabling you to experience running races as if outdoors.





### **Product Specifications**

Gaming PC 1year warranty

Motion sensor

Package

includes

Graphics wall facade / cabinet

4Games with 3year Software License

Support : Online support,

remote diagnostics, updates

Additional games available for purchanse or subscription

2 x 55" FHD Screens included









### **Product Features**

iWall is an artificial intelligence game platform that utilizes motion recognition sensors in a way never seen before. The package includes a variety of motion recognition multiplayer games that interact seamlessly with players and iWall. Currently, iWall is being utilized across Europe in sports centers, YMCA facilities, schools, gyms, hotels, amusement parks, airports, shopping malls, rehabilitation centers, hospitals, and more.

112

- Provides a variety of exercises suitable for cardiovascular strengthening, pacing exercises, and more
  Resistance automatically adjusts according to game content
  Connectable bikes: 2-4 units (recumbent bikes)

- Number of games: 12 Required space: 3x3m



# CycloBeat

Indoor Cycling Activities that Add Fun to Fitness





Processor	Intel Core i3	
RAM	16G	
HDD	120G SSD	
Operating System	Windows 10	
Display 1	24" FHD with Capacitive Touch Screen	
Display 2	46" FHD with TV Stand (2EA)	
Power	220VAC, 60Hz	

### Professional Equipments Plate

# **PLATE**



### **Product Features**

- Introducing the new DRAX Plate series, crafted from premium materials that are safe, free from harmful gases or substances, allowing direct contact with the ckin.
- Odorless, ensuring a safe workout experience even in enclosed spaces, thanks to its premium materials.
- Handle holes on the Plates facilitate easy weight replacement and handling during transportation.

### **Plate**

Division	Product Size	Product Weight
25	450 x 45mm	25 kg
20	430 x 41mm	20 kg
15	368 x 41mm	15 kg
10	315 x 39mm	10 kg
7.5	270 x 39mm	7.5 kg
5	235 x 37mm	5 kg
2.5	191 x 33mm	2.5 kg
1.25	161 x 27mm	1.25 kg

Dimension : (D x H)

# **DUMBBELL**

Professional Equipments Dumbbell

### **Product Specifications**

Product Weight (kg) 1, 2, 3, 4, 5, 6, 7, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28 30, 32, 34, 35, 36, 38, 40, 42 44, 45, 46, 48, 50



# **Fixed Weight Barbells**

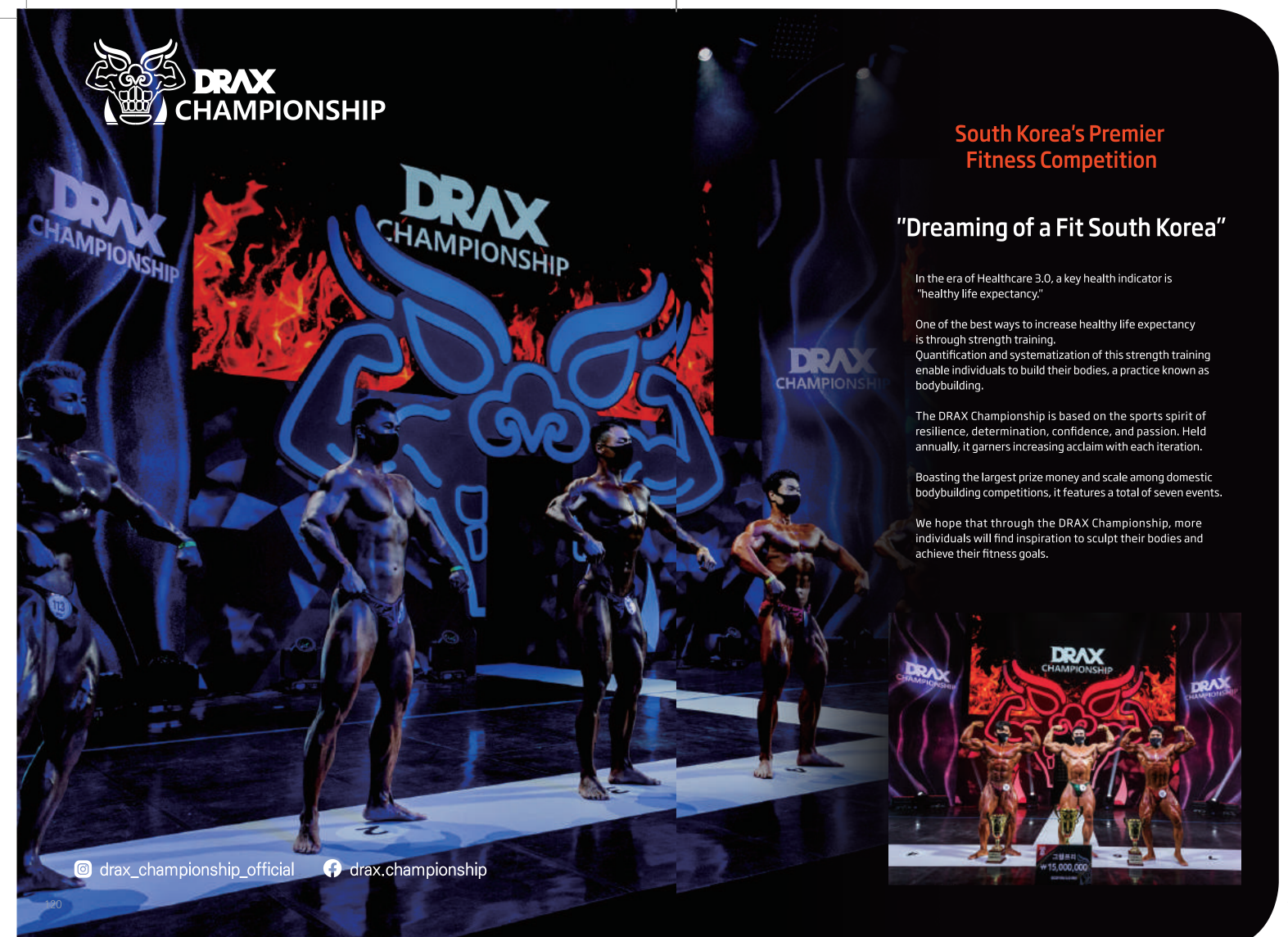
### **Product Specifications**

Product Weight (kg)	Curl Bar	10, 15, 20, 25, 30
	Straight Bar	10, 15, 20, 25, 30



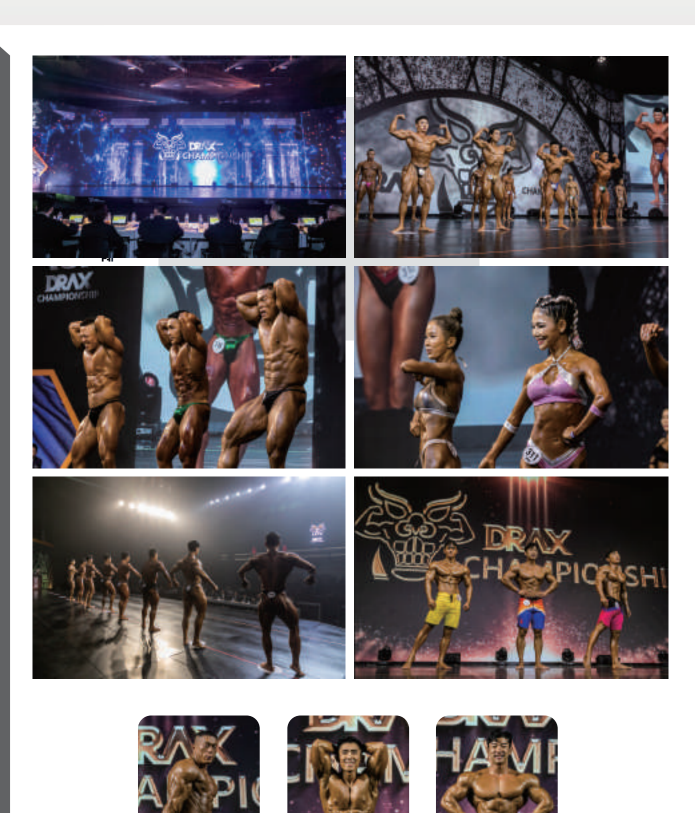


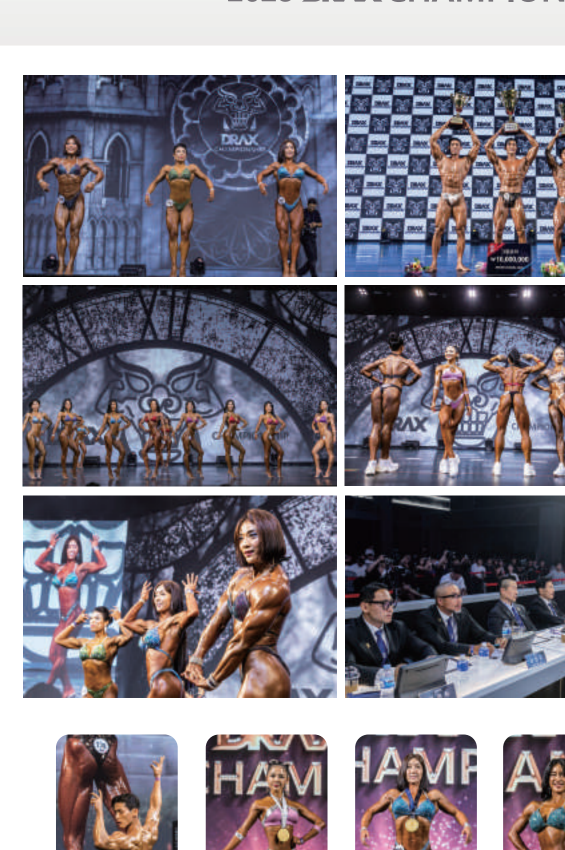
118



# **DRAX INC**DRAX Championship

# 2023 **DRAX CHAMPIONSHIP**





# 디랙스가 주최. 주관하는 국내 최초 실내 마라톤대회





# DRAX's exceptional technology is giving birth to a new sports culture.

The DRAX INDOOR MARATHON, the world's first indoor treadmill marathon covering the entire distance, was successfully held in April 2023, with plans for annual editions. This unprecedented indoor marathon aims to expand the culture of safe and healthy indoor running, free from weather and environmental constraints, allowing for year-round running.

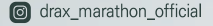
Running strengthens cardiovascular endurance, muscles, and bones simultaneously. Medical studies have shown that running increases heart rate, delivering more oxygen and blood to the brain, thereby promoting hormone secretion and optimizing brain cell growth. The body fat percentage of elite marathon runners is typically below 10%, with some elite athletes reaching as low as 6-8%.

Marathons are often referred to as nature's best remedy bestowed upon humans. Now, with advancements in technology, marathons are possible indoors too. DRAX introduces the world's first treadmill equipped with automatic speed control, making indoor marathons a reality.

Traditional treadmills require users to manually adjust speed, making it impossible to maintain a consistent pace akin to outdoor running. Moreover, there's a perceived risk of joint injuries due to the limitations of treadmill cushioning. However, DRAX, known as the powerhouse of aerobic equipment, has overcome these challenges with three world-class technologies:

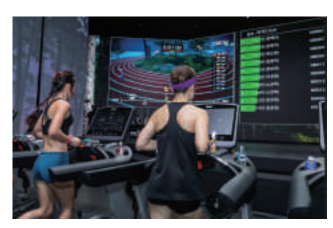
- 1. Speed Sync technology, utilizing advanced sensing technology to automatically adjust speed based on user position, providing an experience similar to outdoor running at one's own pace.
- 2. Dual Incline System to minimize side-to-side movement at high speeds.
- 3. Floating Deck with optimal cushioning to absorb impact and protect joints.

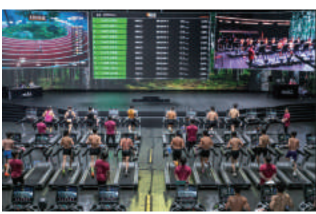
With patented advanced stabilization technologies, DRAX is redefining the essence of running.



# **DRAX INC**DRAX Indoor Marathon

# DRAX INDOOR MARATHON























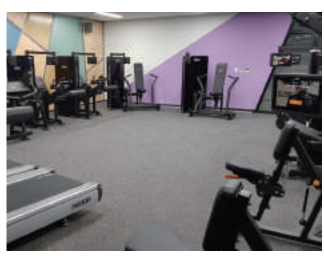


# DRAX INC

# DRAX Domestic & Global Customer References

























# DRAX INC

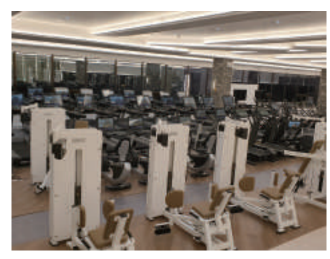
# DRAX Domestic & Global Customer References



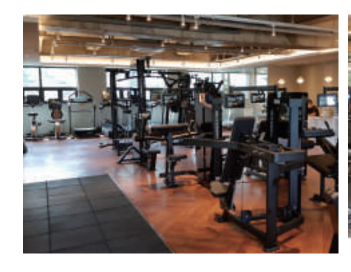




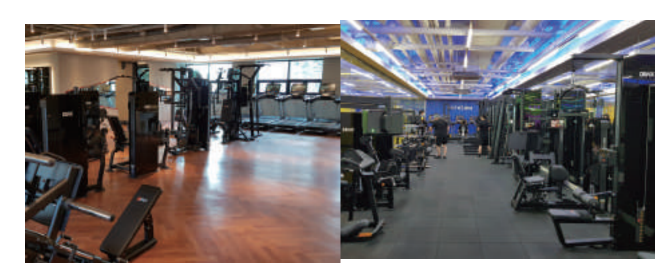










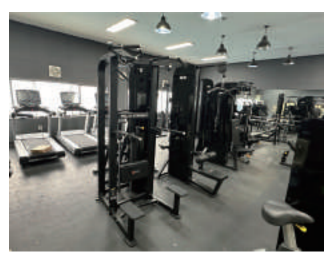


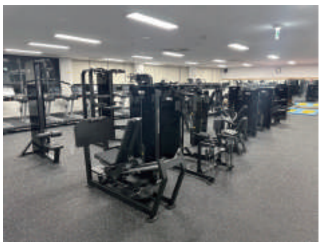


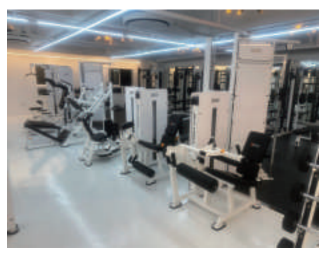


# DRAX INC

# DRAX Domestic & Global Customer References













DRAX

rocnure









