

DRAX



DRAX FITNESS Product Specification

Designed by Science



32
33

DRAX



Drax Cardio Equipment





RX7700



KEY FEATURES

- **Floating Deck Technology** Patented system provides force reduction to the exerciser. (Patents No. 10-1371607)
- **Simple LED Console** with programs and quick keys. Multiple data displays and LED workout profile graph
- **Optional Attachable TV Brackets** available

Speed	• 0.8 ~ 16 kph (0.1 kph increments) 0.5 ~ 10 mph
Incline	• 0 ~ 15 % (0.1% increments) Dual Axle System
Motor Duty	• AC 3HP (Continuous Duty)
AC Motor Control	• Fuji Inverter Control
Roller Diameter	• 100 mm / 4"
Running Space	• 1620 x x 520 mm (L x W) 64 inches x 20 inches
Max. User Weight	• 180 kg / 397 lbs
Product Weight	• 200 kg / 440 lbs
Display	• 3 color Dot Matrix
Console Display	• Speed, Incline, Time, Distance, Calorie, Heart Rate
Electricity	• 220V (50/60Hz) 10 AMP Dedicated Outlet
Warranty	• Warranty 2 yrs, Wear items 6 months
Packing Size	• 2220 x 970 x 745 mm (LxWxH), 1.6 cbm, • Net Weight 200Kg, Gross Weight 220Kg



RX7700





RX9200



KEY FEATURES

- **Floating Deck Technology** Patented system provides force reduction to the exerciser. (Patents No. 10-1371607)
- **Dual Incline System** Patented system reduces the load on the incline motor by at least 50 %. This drastically extends the life of the incline motor and lifting mechanism and provides a very quiet system without any rolling while running. (Patents No. 10-0624647)
- **Simple LED Console** with programs and quick keys. Multiple data displays and LED workout profile graph
- **Optional Attachable TV Brackets** available

Speed	• 0.8 ~ 16 kph (0.1 kph increments) 0.5 ~ 10 mph
Incline	• 0 ~ 16 % (0.1% increments) Dual Axle System
Motor Duty	• AC 3HP (Continuous Duty)
AC Motor Control	• Fuji Inverter Control
Roller Diameter	• 100 mm / 4"
Running Space	• 1620 x x 520 mm (L x W) 64 inches x 20 inches
Max. User Weight	• 180 kg / 397 lbs
Product Weight	• 200 kg / 440 lbs
Display	• 3 color Dot Matrix
Console Display	• Speed, Incline, Time, Distance, Calorie, Heart Rate
Exercise Program	• 12 Preset Programs
Heart Rate	• Polar Compatible Wireless Heart Rate, Hand Sensor Heart Rate Contacts
Electricity	• 220V (50/60Hz) 10 AMP Dedicated Outlet
Warranty	• Warranty 2 yrs, Wear items 6 months
Packing Size	• 2220 x 970 x 745 mm (LxWxH), 1.6 cbm, • Net Weight 200Kg, Gross Weight 220Kg



RX9200





NRED20X/20SX/25X/25SX



KEY FEATURES



- **Floating Deck Technology** Patented system provides force reduction to the exerciser. (Patents No. 10-1371607)
- **Dual Incline System** Patented system reduces the load on the incline motor by at least 50 %. This drastically extends the life of the incline motor and lifting mechanism and provides a very quiet system without any rolling while running. (Patents No. 10-0624647)

NRED20X	• Speed 0.8 ~ 20 kph (0.5 ~ 12.5 mph), Incline 0 ~ 16 %
NRED20SX	• Speed 0.8 ~ 20 kph (0.5 ~ 12.5 mph), Incline 0 ~ 16 % + SPEEDSYNC (Automatic speed adjustment)
NRED25X	• Speed 0.8 ~ 25 kph (0.5 ~ 15.5 mph), Incline 0 ~ 16 %
NRED25SX	• Speed 0.8 ~ 25 kph (0.5 ~ 15.5 mph), Incline 0 ~ 16 % + SPEEDSYNC (Automatic speed adjustment)
Motor Duty	• AC 5HP (Treadmill Duty)
AC Motor Control	• Fuji Inverter Control
Roller Diameter	• 100 mm / 4"
Running Space	• 1620 x x 520 mm (L x W) 64 inches x 20 inches
Max. User Weight	• 180 kg / 397 lbs
Product Weight	• 200 kg / 440 lbs
Console Display	• Speed, Incline, Time, Distance, Calorie, Heart Rate
Exercise Program	• Time/Distance/Calorie Target Goal Programs
Heart Rate	• Hand Sensor Heart Rate Contacts, Compatible Wireless Heart Rate (Option)
Electricity	• 220V (50/60Hz) 10 AMP Dedicated Outlet
Warranty	• Warranty 2 yrs, Wear items 6 months, TV Panel 1 year
Product Size	• 2165 x 928 x 1645mm (LxWxH)
Packing Size	• 2220 x 970 x 745 mm (LxWxH), 1.6 cbm, • Net Weight 200Kg, Gross Weight 220Kg

NR20X



KEY FEATURES

- **Smart Device Mirroring** Allows the exerciser to mirror their Smart device onto the 21.5 inch display screen. Supports both iOS and Android devices.
- **Floating Deck Technology** Patented system provides force reduction to the exerciser. (Patents No. 10-1371607)
- **Dual Incline System** Patented system reduces the load on the incline motor by at least 50 %. This drastically extends the life of the incline motor and lifting mechanism and provides a very quiet system without any rolling while running. (Patents No. 10-0624647)

Speed	• 0.8 ~ 20 kph (0.1 kph increments) 0.5 ~ 12.5 mph
Incline	• 0 ~ 16 % (0.1% increments) Dual Axle System
Motor Duty	• AC 5HP (Treadmill Duty)
AC Motor Control	• Fuji Inverter Control
Roller Diameter	• 100 mm / 4"
Running Space	• 1620 x x 520 mm (L x W) 64 inches x 20 inches
Max. User Weight	• 180 kg / 397 lbs
Product Weight	• 200 kg / 440 lbs
Entertainment	• 21.5 inches Display Panel (HDTV Supported) • Smartphone Display Mirroring to Monitor (Android & iOS) • USB Charge port • Wired Headphone Jack
Console Display	• Speed, Incline, Time, Distance, Calorie, Heart Rate
Exercise Program	• Time/Distance/Calorie Target Goal Programs
Heart Rate	• Hand Sensor Heart Rate Contacts, Compatible Wireless Heart Rate (Option)
Electricity	• 220V (50/60Hz) 10 AMP Dedicated Outlet
Warranty	• Warranty 2 yrs, Wear items 6 months, TV Panel 1 year
Product Size	• 2165 x 928 x 1645mm (LxWxH)
Packing Size	• 2220 x 970 x 745 mm (LxWxH), 1.6 cbm, • Net Weight 200Kg, Gross Weight 220Kg

NR25X



KEY FEATURES

- **Smart Device Mirroring** Allows the exerciser to mirror their Smart device onto the 21.5 inch display screen. Supports both iOS and Android devices.
- **Floating Deck Technology** Patented system provides force reduction to the exerciser. (Patents No. 10-1371607)
- **Dual Incline System** Patented system reduces the load on the incline motor by at least 50 %. This drastically extends the life of the incline motor and lifting mechanism and provides a very quiet system without any rolling while running. (Patents No. 10-0624647)

Speed	• 0.8 ~ 25 kph (0.1 kph increments) 0.5 ~ 15.5 mph
Incline	• 0 ~ 16 % (0.1% increments) Dual Axle System
Motor Duty	• AC 5HP (Treadmill Duty)
AC Motor Control	• Fuji Inverter Control
Roller Diameter	• 100 mm / 4"
Running Space	• 1620 x x 520 mm (L x W) 64 inches x 20 inches
Max. User Weight	• 180 kg / 397 lbs
Product Weight	• 200 kg / 440 lbs
Entertainment	• 21.5 inches Display Panel (HDTV Supported) • Smartphone Display Mirroring to Monitor (Android & iOS) • USB Charge port • Wired Headphone Jack
Console Display	• Speed, Incline, Time, Distance, Calorie, Heart Rate
Exercise Program	• Time/Distance/Calorie Target Goal Programs
Heart Rate	• Hand Sensor Heart Rate Contacts, Compatible Wireless Heart Rate (Option)
Electricity	• 220V (50/60Hz) 10 AMP Dedicated Outlet
Warranty	• Warranty 2 yrs, Wear items 6 months, TV Panel 1 year
Product Size	• 2165 x 928 x 1645mm (LxWxH)
Packing Size	• 2220 x 970 x 745 mm (LxWxH), 1.6 cbm, • Net Weight 200Kg, Gross Weight 220Kg



NR30X



KEY FEATURES

- **Smart Device Mirroring** Allows the exerciser to mirror their Smart device onto the 21.5 inch display screen. Supports both iOS and Android devices.
- **Floating Deck Technology** Patented system provides force reduction to the exerciser. (Patents No. 10-1371607)
- **Dual Incline System** Patented system reduces the load on the incline motor by at least 50 %. This drastically extends the life of the incline motor and lifting mechanism and provides a very quiet system without any rolling while running. (Patents No. 10-0624647)

Speed	• 0.8 ~ 25 kph (0.1 kph increments) 0.5 ~ 15.5 mph
Incline	• 0 ~ 22 % (0.1% increments) Dual Axle System
Motor Duty	• AC 5HP (Treadmill Duty)
AC Motor Control	• Fuji Inverter Control
Roller Diameter	• 100 mm / 4"
Running Space	• 1620 x x 520 mm (L x W) 64 inches x 20 inches
Max. User Weight	• 180 kg / 397 lbs
Product Weight	• 200 kg / 440 lbs
Entertainment	<ul style="list-style-type: none"> • 21.5 inches Display Panel (HDTV Supported) • Smartphone Display Mirroring to Monitor (Android & iOS) • USB Charge port • Wired Headphone Jack
Console Display	• Speed, Incline, Time, Distance, Calorie, Heart Rate
Exercise Program	• Time/Distance/Calorie Target Goal Programs
Heart Rate	• Hand Sensor Heart Rate Contacts, Compatible Wireless Heart Rate (Option)
Electricity	• 220V (50/60Hz) 10 AMP Dedicated Outlet
Warranty	• Warranty 2 yrs, Wear items 6 months, TV Panel 1 year
Product Size	• 2165 x 928 x 1645mm (LxWxH)
Packing Size	• 2220 x 970 x 745 mm (LxWxH), 1.6 cbm, • Net Weight 200Kg, Gross Weight 220Kg



NR20XA



KEY FEATURES

- **Smart Device Mirroring** Allows the exerciser to mirror their Smart device onto the 21.5 inch display screen. Supports both iOS and Android devices.
- **Floating Deck Technology** Patented system provides force reduction to the exerciser. (Patents No. 10-1371607)
- **Dual Incline System** Patented system reduces the load on the incline motor by at least 50 %. This drastically extends the life of the incline motor and lifting mechanism and provides a very quiet system without any rolling while running. (Patents No. 10-0624647)

Speed	• 0.8 ~ 20 kph (0.1 kph increments) 0.5 ~ 12.5 mph
Incline	• 0 ~ 16 % (0.1% increments) Dual Axle System
Motor Duty	• AC 5HP (Treadmill Duty)
AC Motor Control	• Fuji Inverter Control
Roller Diameter	• 100 mm / 4"
Running Space	• 1620 x x 520 mm (L x W) 64 inches x 20 inches
Max. User Weight	• 180 kg / 397 lbs
Product Weight	• 200 kg / 440 lbs
Entertainment	• 21.5 inches Display Panel (HDTV Supported) • Touch Screen System with Android OS • Smartphone Display Mirroring to Monitor (Android & iOS) • USB Charge port, Wired Headphone Jack, Bluetooth Connectivity (only for Wireless Headphone) • Virtual Street Views of 8 European Cities
Internet	• Wired and Wireless Connectivity
Console Display	• Speed, Incline, Time, Distance, Calorie, Heart Rate
Exercise Program	• 12 Preset Programs
Heart Rate	• Hand Sensor Heart Rate Contacts, Compatible Wireless Heart Rate (Option)
Electricity	• 220V (50/60Hz) 10 AMP Dedicated Outlet
Warranty	• Warranty 2 yrs, Wear items 6 months, TV Panel 1 year
Product Size	• 2165 x 928 x 1645mm (LxWxH)
Packing Size	• 2220 x 970 x 745 mm (LxWxH), 1.6 cbm, • Net Weight 200Kg, Gross Weight 220Kg

NR25XA



KEY FEATURES

- **Smart Device Mirroring** Allows the exerciser to mirror their Smart device onto the 21.5 inch display screen. Supports both iOS and Android devices.
- **Floating Deck Technology** Patented system provides force reduction to the exerciser. (Patents No. 10-1371607)
- **Dual Incline System** Patented system reduces the load on the incline motor by at least 50 %. This drastically extends the life of the incline motor and lifting mechanism and provides a very quiet system without any rolling while running. (Patents No. 10-0624647)

Speed	• 0.8 ~ 25 kph (0.1 kph increments) 0.5 ~ 15.5 mph
Incline	• 0 ~ 16 % (0.1% increments) Dual Axle System
Motor Duty	• AC 5HP (Treadmill Duty)
AC Motor Control	• Fuji Inverter Control
Roller Diameter	• 100 mm / 4"
Running Space	• 1620 x x 520 mm (L x W) 64 inches x 20 inches
Max. User Weight	• 180 kg / 397 lbs
Product Weight	• 200 kg / 440 lbs
Entertainment	• 21.5 inches Display Panel (HDTV Supported) • Touch Screen System with Android OS • Smartphone Display Mirroring to Monitor (Android & iOS) • USB Charge port, Wired Headphone Jack, Bluetooth Connectivity (only for Wireless Headphone) • Virtual Street Views of 8 European Cities
Internet	• Wired and Wireless Connectivity
Console Display	• Speed, Incline, Time, Distance, Calorie, Heart Rate
Exercise Program	• 12 Preset Programs
Heart Rate	• Hand Sensor Heart Rate Contacts, Compatible Wireless Heart Rate (Option)
Electricity	• 220V (50/60Hz) 10 AMP Dedicated Outlet
Warranty	• Warranty 2 yrs, Wear items 6 months, TV Panel 1 year
Product Size	• 2165 x 928 x 1645mm (LxWxH)
Packing Size	• 2220 x 970 x 745 mm (LxWxH), 1.6 cbm, • Net Weight 200Kg, Gross Weight 220Kg

NR30XA



KEY FEATURES

- **Smart Device Mirroring** Allows the exerciser to mirror their Smart device onto the 21.5 inch display screen. Supports both iOS and Android devices.
- **Floating Deck Technology** Patented system provides force reduction to the exerciser. (Patents No. 10-1371607)
- **Dual Incline System** Patented system reduces the load on the incline motor by at least 50 %. This drastically extends the life of the incline motor and lifting mechanism and provides a very quiet system without any rolling while running. (Patents No. 10-0624647)

Speed	• 0.8 ~ 25 kph (0.1 kph increments) 0.5 ~ 15.5 mph
Incline	• 0 ~ 22 % (0.1% increments) Dual Axle System
Motor Duty	• AC 5HP (Treadmill Duty)
AC Motor Control	• Fuji Inverter Control
Roller Diameter	• 100 mm / 4"
Running Space	• 1620 x x 520 mm (L x W) 64 inches x 20 inches
Max. User Weight	• 180 kg / 397 lbs
Product Weight	• 200 kg / 440 lbs
Entertainment	• 21.5 inches Display Panel (HDTV Supported) • Touch Screen System with Android OS • Smartphone Display Mirroring to Monitor (Android & iOS) • USB Charge port, Wired Headphone Jack, Bluetooth Connectivity (only for Wireless Headphone) • Virtual Street Views of 8 European Cities
Internet	• Wired and Wireless Connectivity
Console Display	• Speed, Incline, Time, Distance, Calorie, Heart Rate
Exercise Program	• 12 Preset Programs
Heart Rate	• Hand Sensor Heart Rate Contacts, Compatible Wireless Heart Rate (Option)
Electricity	• 220V (50/60Hz) 10 AMP Dedicated Outlet
Warranty	• Warranty 2 yrs, Wear items 6 months, TV Panel 1 year
Product Size	• 2165 x 928 x 1645mm (LxWxH)
Packing Size	• 2220 x 970 x 745 mm (LxWxH), 1.6 cbm, • Net Weight 200Kg, Gross Weight 220Kg

NR20SXA



KEY FEATURES

- SpeedSync Auto Speed Control** Technology Patented system detects user position and automatically adjusts the treadmill speed without using buttons or the touch screen. As the exerciser moves forward the belt speeds up and as the user moves away from the console the belt speed is reduced. (Patents No. 10-0737394)
- Smart Device Mirroring** Allows the exerciser to mirror their Smart device onto the 21.5 inch display screen. Supports both iOS and Android devices.
- Floating Deck** Technology Patented system provides force reduction to the exerciser. (Patents No. 10-1371607)
- Dual Incline System** Patented system reduces the load on the incline motor by at least 50 %. This drastically extends the life of the incline motor and lifting mechanism and provides a very quiet system without any rolling while running. (Patents No. 10-0624647)

Speed	• 0.8 ~ 20 kph (0.1 kph increments) 0.5 ~ 12.5 mph
Incline	• 0 ~ 16 % (0.1% increments) Dual Axle System
Motor Duty	• AC 5HP (Treadmill Duty)
AC Motor Control	• Fuji Inverter Control
Roller Diameter	• 100 mm / 4"
Running Space	• 1620 x x 520 mm (L x W) 64 inches x 20 inches
Max. User Weight	• 180 kg / 397 lbs
Product Weight	• 200 kg / 440 lbs
SPEED SYNC	• Recognizes user position and adjusts speed automatically
Entertainment	• 21.5 inches Display Panel (HDTV Supported)
	• Touch Screen System with Android OS
	• Smartphone Display Mirroring to Monitor (Android & iOS)
	• USB Charge port, Wired Headphone Jack, Bluetooth Connectivity (only for Wireless Headphone)
Internet	• Virtual Street Views of 8 European Cities
	• Wired and Wireless Connectivity
Console Display	• Speed, Incline, Time, Distance, Calorie, Heart Rate
Exercise Program	• 12 Preset Programs
Heart Rate	• Hand Sensor Heart Rate Contacts, Compatible Wireless Heart Rate (Option)
Electricity	• 220V (50/60Hz) 10 AMP Dedicated Outlet
Warranty	• Warranty 2 yrs, Wear items 6 months, TV Panel 1 year
Safety	• Auto Sensor shuts off the treadmill when user is not detected
Product Size	• 2165 x 928 x 1645mm (LxWxH)
Packing Size	• 2220 x 970 x 745 mm (LxWxH), 1.6 cbm,
	• Net Weight 200Kg, Gross Weight 220Kg



NR25SXA



KEY FEATURES

- SpeedSync Auto Speed Control** Technology Patented system detects user position and automatically adjusts the treadmill speed without using buttons or the touch screen. As the exerciser moves forward the belt speeds up and as the user moves away from the console the belt speed is reduced. (Patents No. 10-0737394)
- Smart Device Mirroring** Allows the exerciser to mirror their Smart device onto the 21.5 inch display screen. Supports both iOS and Android devices.
- Floating Deck** Technology Patented system provides force reduction to the exerciser. (Patents No. 10-1371607)
- Dual Incline System** Patented system reduces the load on the incline motor by at least 50 %. This drastically extends the life of the incline motor and lifting mechanism and provides a very quiet system without any rolling while running. (Patents No. 10-0624647)

Speed	• 0.8 ~ 25 kph (0.1 kph increments) 0.5 ~ 15.5 mph
Incline	• 0 ~ 16 % (0.1% increments) Dual Axle System
Motor Duty	• AC 5HP (Treadmill Duty)
AC Motor Control	• Fuji Inverter Control
Roller Diameter	• 100 mm / 4"
Running Space	• 1620 x x 520 mm (L x W) 64 inches x 20 inches
Max. User Weight	• 180 kg / 397 lbs
Product Weight	• 200 kg / 440 lbs
SPEED SYNC	• Recognizes user position and adjusts speed automatically
Entertainment	• 21.5 inches Display Panel (HDTV Supported)
	• Touch Screen System with Android OS
	• Smartphone Display Mirroring to Monitor (Android & iOS)
	• USB Charge port, Wired Headphone Jack, Bluetooth Connectivity (only for Wireless Headphone)
Internet	• Virtual Street Views of 8 European Cities
	• Wired and Wireless Connectivity
Console Display	• Speed, Incline, Time, Distance, Calorie, Heart Rate
Exercise Program	• 12 Preset Programs
Heart Rate	• Hand Sensor Heart Rate Contacts, Compatible Wireless Heart Rate (Option)
Electricity	• 220V (50/60Hz) 10 AMP Dedicated Outlet
Warranty	• Warranty 2 yrs, Wear items 6 months, TV Panel 1 year
Safety	• Auto Sensor shuts off the treadmill when user is not detected
Product Size	• 2165 x 928 x 1645mm (LxWxH)
Packing Size	• 2220 x 970 x 745 mm (LxWxH), 1.6 cbm,
	• Net Weight 200Kg, Gross Weight 220Kg

NR30SXA



KEY FEATURES

- SpeedSync Auto Speed Control** Technology Patented system detects user position and automatically adjusts the treadmill speed without using buttons or the touch screen. As the exerciser moves forward the belt speeds up and as the user moves away from the console the belt speed is reduced. (Patents No. 10-0737394)
- Smart Device Mirroring** Allows the exerciser to mirror their Smart device onto the 21.5 inch display screen. Supports both iOS and Android devices.
- Floating Deck** Technology Patented system provides force reduction to the exerciser. (Patents No. 10-1371607)
- Dual Incline System** Patented system reduces the load on the incline motor by at least 50 %. This drastically extends the life of the incline motor and lifting mechanism and provides a very quiet system without any rolling while running. (Patents No. 10-0624647)

Speed	• 0.8 ~ 25 kph (0.1 kph increments) 0.5 ~ 15.5 mph
Incline	• 0 ~ 22 % (0.1% increments) Dual Axle System
Motor Duty	• AC 5HP (Treadmill Duty)
AC Motor Control	• Fuji Inverter Control
Roller Diameter	• 100 mm / 4"
Running Space	• 1620 x x 520 mm (L x W) 64 inches x 20 inches
Max. User Weight	• 180 kg / 397 lbs
Product Weight	• 200 kg / 440 lbs
SPEED SYNC	• Recognizes user position and adjusts speed automatically
Entertainment	• 21.5 inches Display Panel (HDTV Supported)
	• Touch Screen System with Android OS
	• Smartphone Display Mirroring to Monitor (Android & iOS)
	• USB Charge port, Wired Headphone Jack, Bluetooth Connectivity (only for Wireless Headphone)
Internet	• Virtual Street Views of 8 European Cities
	• Wired and Wireless Connectivity
Console Display	• Speed, Incline, Time, Distance, Calorie, Heart Rate
Exercise Program	• 12 Preset Programs
Heart Rate	• Hand Sensor Heart Rate Contacts, Compatible Wireless Heart Rate (Option)
Electricity	• 220V (50/60Hz) 10 AMP Dedicated Outlet
Warranty	• Warranty 2 yrs, Wear items 6 months, TV Panel 1 year
Safety	• Auto Sensor shuts off the treadmill when user is not detected
Product Size	• 2165 x 928 x 1645mm (LxWxH)
Packing Size	• 2220 x 970 x 745 mm (LxWxH), 1.6 cbm,
	• Net Weight 200Kg, Gross Weight 220Kg

Console of NR Series



Please note that most versions of AirServer(iPhone) do not support any DRM protected content. The AirServer Connect hardware has support for DRM protected content using cast from apps.

There are some limitations in that services offering DRM (Digital Rights Management) protected content. Certain streaming apps, such as but not limited to Netflix, Hulu, Apple TV+, Disney+, Amazon Prime Video, HBO Max, and most sports/TV apps, either use their custom protocol or prevent connections that are not originating from the sending device.

This a limitation set by the content providers. Unfortunately, this is not something within our control. We are looking into ways of implementing support for this in future versions of AirServer, but in the meantime, you should be able to stream content over mirroring in some cases.

<https://support.airserver.com/support/solutions/articles/43000512407-some-streaming-apps-such-as-netflix-hulu-apple-tv-disney-hbo-do-not-work-with-airserver>

대부분의 AirServer (아이폰 화면공유 프로그램) 버전은 DRM 보호 콘텐츠를 지원하지 않습니다. AirServer Connect 하드웨어는 앱에서 캐스트방식으로 DRM 보호 콘텐츠를 지원합니다. DRM(Digital Rights Management) 보호 콘텐츠를 제공하는 서비스들은 일부 제한이 있습니다. Netflix, Hulu, Apple TV+, Disney+, Amazon Prime Video, HBO Max 및 많은 스포츠/TV 앱들과 같은 특정 스트리밍 앱들은 자체 프로토콜을 사용하거나 또는 외부 장치에서 생성되지 않은 연결을 제한합니다. 이 제한은 콘텐츠 제공자에 의해 설정되었으므로 우리가 통제할 수 없습니다. 향후의 AirServer버전으로 이 지원을 구현할 수 있는 방법을 모색하겠지만, 그때까지는 일부 콘텐츠에 한해 미러링 연결이 가능할 것입니다.

My Mountain



KEY FEATURES

- **Mountain Climbing** : Walk at up to a 50% incline for hiking and climbing simulation. Burn up 1.5 times more calories walking at mid to high incline compared to running on a flat surface. Low impact, high intensity exercise.
- **-5 ~ 50% Incline** : -5% decline for rehabilitation to 50% incline for high intensity training makes MyMountain a very diverse machine.
- **Minimal Floor Space** : Compact footprint saves floor space. 42" long and 20" wide total size.
- **Walking Only** : Can be used as a walking machine for athletes and older adults.

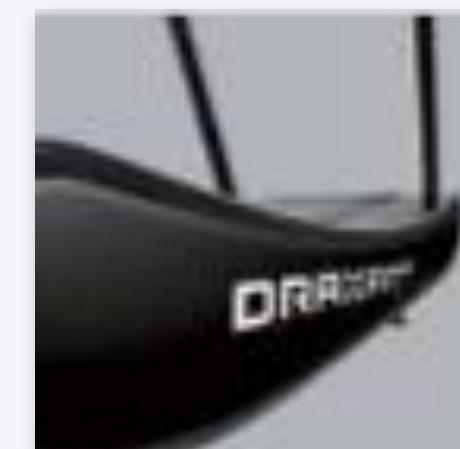
Speed	• 0.3 ~ 8 kph (0.1 kph increments) 0.18 ~ 5 mph
Incline	• -5 ~ 50 % (1% resolution)
Motor Duty	• AC 2 HP (continuous duty)
AC Motor Control	• Fuji Inverter Control
Roller Diameter	• 75 mm / 2.95"
Running Space	• 1070 x 510 mm (LxW) 42.1 x 20 inches
Max. User Weight	• 130 kg / 286.6 lbs
Product Weight	• 135 kg / 297.6 lbs
Display	• 3 color Dot Matrix
Console Display	• Speed, Incline, Time, Distance, Calorie, Heart Rate
Exercise Program	• 12 Preset Program,
Electricity	• 220V, 50/60Hz
Warranty	• 2 years. Running Belt 6 months
Product Size	• 1245 x 1049 x 1629 mm (LxWxH)
Packing Size	• 1100 x 1200 x 650 mm (LxWxH), 0.85 cbm, • Net Weight 135Kg, Gross Weight 145Kg



My Mountain



DRAXFIT+



KEY FEATURES

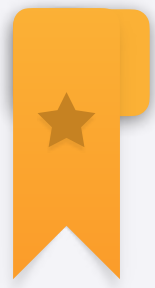
- Walking or HIIT Training :** It can change speeds faster than a motorized treadmill. Exerciser self regulates the speed by their stride and effort.
- Zero Electrical Costs :** User powered machine is portable with integrated move bar and wheels for use inside or outside the gym.
- Burn More Calories :** The Journal of Science and Medicine in Sport published a study in 2018 showing that self powered treadmills can burn up to 30% more calories than motor driven treadmills.
- Comfortable Curved Running Surface :** The rubberized surface slat design reduces impact on the joints. The curve of the surface promote a forefoot strike instead of a heel strike for better running form.

Speed	• Self Powered
Roller Diameter	• 175 mm / 6.88"
Running Space	• 1640 x 430mm (LxW) 64.5" L x 16.9" W
Max. User Weight	• 180 kg / 397 lbs
Product Weight	• 125 kg / 275.6 lbs
Console Display	• Speed, Time, Distance, Calorie, Heart Rate
Warranty	• 2 years
Product Size	• 1825 x 784 x 1608 mm (LxWxH)
Packing Size	• 1880 x 820 x 560 mm (LxWxH), 0.94 cbm, • Net Weight 125Kg, Gross Weight 135Kg



DRAXFIT+





DE6



KEY FEATURES

- Low 7" step up height for easy accessibility
- Oversized foot plates with narrow spacing to ensure a comfortable workout
- Movement arms and stationary bars for total body or lower body only workouts
- Accessory Tray & Bottle Holder
- Transportation Wheels

Exercise Level	• 25 Exercise Level
Drive System	• Hybrid Generator System
Max. User Weight	• 180 kg / 397 lbs
Product Weight	• 120 kg / 264 lbs
Stride Length	• 510 mm / 20"
Display	• DOT MATRIX
Console Display	• Time, Distance, Calorie, Heart Rate
Heart Rate	• Polar Compatible Wireless Heart Rate, Hand Sensor Heart Rate Contacts
Electricity	• Self generating power
Warranty	• Warranty 2 yrs, Wear items 6 months
Product Size	• 2120 x 610 x 1730 mm (LxWxH)
Packing Size	• 2240 x 1110 x 690 mm (LxWxH), 1.65 cbm, • Net Weight 120Kg, Gross Weight 130Kg



DE6X



KEY FEATURES

- Smart Device Mirroring Allows the exerciser to mirror their Smart device onto the 15.6 inch display screen.
- Low 7" step up height for easy accessibility
- Oversized foot plates with narrow spacing to ensure a comfortable workout
- Movement arms and stationary bars for total body or lower body only workouts
- Accessory Tray & Bottle Holder
- Transportation Wheels

Exercise Level	• 25 Exercise Level
Drive System	• Hybrid Generator System
Max. User Weight	• 180 kg / 397 lbs
Product Weight	• 120 kg / 264 lbs
Stride Length	• 510 mm / 20"
Display	• 15.6 inches LCD Screen
Console Display	• Time, Distance, Calorie, Heart Rate
Heart Rate	• Polar Compatible Wireless Heart Rate, Hand Sensor Heart Rate Contacts
Electricity	• 220V, 50/60Hz (LCD display)
Warranty	• Warranty 2 yrs, Wear items 6 months, TV Panel 1 year
Product Size	• 2120 x 610 x 1730 mm (LxWxH)
Packing Size	• 2240 x 1110 x 690 mm (LxWxH), 1.65 cbm, • Net Weight 120Kg, Gross Weight 130Kg



DE6A



KEY FEATURES

- Smart Device Mirroring Allows the exerciser to mirror their Smart device onto the 15.6 inch display screen. Supports both iOS and Android devices.
- Low 7" step up height for easy accessibility
- Oversized foot plates with narrow spacing to ensure a comfortable workout
- Movement arms and stationary bars for total body or lower body only workouts
- Accessory Tray & Bottle Holder
- Transportation Wheels

Exercise Level	• 25 Exercise Level
Drive System	• Hybrid Generator System
Max. User Weight	• 180 kg / 397 lbs
Product Weight	• 120 kg / 264 lbs
Stride Length	• 510 mm / 20"
Display	• 15.6 inches LCD Screen
Touch	• Touch Screen (Capacitive type)
Console Display	• Time, Distance, Calorie, Heart Rate
Heart Rate	• Polar Compatible Wireless Heart Rate, Hand Sensor Heart Rate Contacts
Electricity	• 220V, 50/60Hz (LCD display)
Warranty	• Warranty 2 yrs, Wear items 6 months, TV Panel 1 year
Product Size	• 2120 x 610 x 1730 mm (LxWxH)
Packing Size	• 2240 x 1110 x 690 mm (LxWxH), 1.65 cbm, • Net Weight 120Kg, Gross Weight 130Kg

TBR9000



KEY FEATURES

- Easy Access: Step through design and handlebar for easy access
- Quick Controls: Quick change levels on handlebar
- Comfort: Contoured seat and back pad for comfortable ride
- Accessory Tray & Bottle Holder

Exercise Level	• 25 Exercise Level
Drive System	• Hybrid Generator System
Max. User Weight	• 150 kg / 330 lbs
Product Weight	• 70 kg / 154 lbs
Display	• DOT MATRIX
Console Display	• Time, Distance, Calorie, Heart Rate
Heart Rate	• Polar Compatible Wireless Heart Rate, Hand Sensor Heart Rate Contacts
Electricity	• Self generating power
Warranty	• Warranty 2 yrs, Wear items 6 months
Product Size	• 1695 x 590 x 1396 mm (LxWxH)
Packing Size	• 1730 x 610 x 845 mm (LxWxH), 0.89 cbm, • Net Weight 70Kg, Gross Weight 80Kg





TBR9000



CAUTION: CONSULT A PHYSICIAN BEFORE USING THIS EQUIPMENT.
STOP EXERCISING IF YOU FEEL PAIN, FANT, DIZZY OR SHORT OF BREATH.
주의: 운동하기 전에 의사와 상담하고 자신의 몸상태에 맞게 운동하세요.
운동중 통증, 어지럼증, 호흡곤란 등의 느낌이 들면 운동을 중단하세요.



DX6R



KEY FEATURES

- Smart Device Mirroring Allows the exerciser to mirror their Smart device onto the 15.6 inch display screen.
- Easy Access: Step through design and handlebar for easy access
- Quick Controls: Quick change levels on handlebar
- Comfort: Contoured seat and back pad for comfortable ride
- Accessory Tray & Bottle Holder

Exercise Level	• 25 Exercise Level
Drive System	• Hybrid Generator System
Max. User Weight	• 150 kg / 330 lbs
Product Weight	• 70 kg / 154 lbs
Display	• 15.6 inches LCD Screen
Console Display	• Time, Distance, Calorie, Heart Rate
Heart Rate	• Polar Compatible Wireless Heart Rate, Hand Sensor Heart Rate Contacts
Electricity	• 220V, 50/60Hz (LCD display)
Warranty	• Warranty 2 yrs, Wear items 6 months, TV Panel 1 year
Product Size	• 1695 x 590 x 1396 mm (LxWxH)
Packing Size	• 1730 x 610 x 845 mm (LxWxH), 0.89 cbm, • Net Weight 70Kg, Gross Weight 80Kg



DA6R



KEY FEATURES

- Smart Device Mirroring Allows the exerciser to mirror their Smart device onto the 15.6 inch display screen. Supports both iOS and Android devices.
- Easy Access: Step through design and handlebar for easy access
- Quick Controls: Quick change levels on handlebar
- Comfort: Contoured seat and back pad for comfortable ride
- Accessory Tray & Bottle Holder

Exercise Level	• 25 Exercise Level
Drive System	• Hybrid Generator System
Max. User Weight	• 150 kg / 330 lbs
Product Weight	• 70 kg / 154 lbs
Display	• 15.6 inches LCD Screen
Touch	• Touch Screen (Capacitive type)
Console Display	• Time, Distance, Calorie, Heart Rate
Heart Rate	• Polar Compatible Wireless Heart Rate, Hand Sensor Heart Rate Contacts
Electricity	• 220V, 50/60Hz (LCD display)
Warranty	• Warranty 2 yrs, Wear items 6 months, TV Panel 1 year
Product Size	• 1695 x 590 x 1396 mm (LxWxH)
Packing Size	• 1730 x 610 x 845 mm (LxWxH), 0.89 cbm, • Net Weight 70Kg, Gross Weight 80Kg

TBU9000



KEY FEATURES

- Easy Access: Step through design and handlebar for easy access
- Quick Controls: Quick change levels on handlebar
- Comfort: Contoured seat for comfortable ride
- Accessory Tray & Bottle Holder

Exercise Level	• 25 Exercise Level
Drive System	• Hybrid Generator System
Max. User Weight	• 150 kg / 330 lbs
Product Weight	• 60 kg / 132 lbs
Display	• DOT MATRIX
Console Display	• Time, Distance, Calorie, Heart Rate
Heart Rate	• Polar Compatible Wireless Heart Rate, Hand Sensor Heart Rate Contacts
Electricity	• Self generating power
Warranty	• Warranty 2 yrs, Wear items 6 months
Product Size	• 1132 x 639 x 1521 mm (LxWxH)
Packing Size	• 1150 x 610 x 1015 mm (LxWxH), 0.89 cbm, • Net Weight 60Kg, Gross Weight 70Kg



TBU9000



CAUTION: CONSULT A PHYSICIAN BEFORE USING THIS EQUIPMENT. STOP EXERCISING IF YOU FEEL PAIN, FAINT, DIZZY OR SHORT OF BREATH.
주의: 운동을 하기전에 의사 또는 전문가와 상담하고 자신의 운동능력에 맞게 운동하십시오. 운동중에 통증, 어지러움, 호흡곤란 등이 느껴지면 운동을 중단하십시오.



DX6U



KEY FEATURES

- Smart Device Mirroring Allows the exerciser to mirror their Smart device onto the 15.6 inch display screen.
- Easy Access: Step through design and handlebar for easy access
- Quick Controls: Quick change levels on handlebar
- Comfort: Contoured seat for comfortable ride
- Accessory Tray & Bottle Holder

Exercise Level	• 25 Exercise Level
Drive System	• Hybrid Generator System
Max. User Weight	• 150 kg / 330 lbs
Product Weight	• 60 kg / 132 lbs
Display	• 15.6 inches LCD Screen
Console Display	• Time, Distance, Calorie, Heart Rate
Heart Rate	• Polar Compatible Wireless Heart Rate, Hand Sensor Heart Rate Contacts
Electricity	• 220V, 50/60Hz (LCD display)
Warranty	• Warranty 2 yrs, Wear items 6 months, TV Panel 1 year
Product Size	• 1132 x 639 x 1521 mm (LxWxH)
Packing Size	• 1150 x 610 x 1015 mm (LxWxH), 0.89 cbm, • Net Weight 60Kg, Gross Weight 70Kg



DA6U



KEY FEATURES

- Smart Device Mirroring Allows the exerciser to mirror their Smart device onto the 15.6 inch display screen. Supports both iOS and Android devices.
- Easy Access: Step through design and handlebar for easy access
- Quick Controls: Quick change levels on handlebar
- Comfort: Contoured seat for comfortable ride
- Accessory Tray & Bottle Holder

Exercise Level	• 25 Exercise Level
Drive System	• Hybrid Generator System
Max. User Weight	• 150 kg / 330 lbs
Product Weight	• 60 kg / 132 lbs
Display	• 15.6 inches LCD Screen
Touch	• Touch Screen (Capacitive type)
Console Display	• Time, Distance, Calorie, Heart Rate
Heart Rate	• Polar Compatible Wireless Heart Rate, Hand Sensor Heart Rate Contacts
Electricity	• 220V, 50/60Hz (LCD display)
Warranty	• Warranty 2 yrs, Wear items 6 months, TV Panel 1 year
Product Size	• 1132 x 639 x 1521 mm (LxWxH)
Packing Size	• 1150 x 610 x 1015 mm (LxWxH), 0.89 cbm, • Net Weight 60Kg, Gross Weight 70Kg



DSC6 DRAX Stair Climber



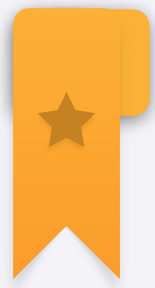
Exercise Level	• 25 Exercise Level
Drive System	• EMB Sync Drive System Electromagnetic brake with combined chain-belt synchronized transmission driving system
Max. User Weight	• 180 kg / 397 lbs
Product Weight	• 146 kg / 320 lbs
Display	• 15.6 inches LCD Screen
Entertainment	• Digital TV Tuner
Console Display	• Time, Distance, Calorie, Heart Rate
Heart Rate	• Polar Compatible Wireless Heart Rate, Hand Sensor Heart Rate Contacts
Electricity	• 220V, 50/60Hz
Warranty	• Warranty 2 yrs, Wear items 6 months, TV Panel 1 year
Step Size	• Horizon : 301x457, Vertical : 226x457
Product Size	• 830 x 1594 x 2090 mm (LxWxH)
Packing Size	• 1035 x 1507 x 1350 mm (LxWxH), 1.74 cbm, • Net Weight 135Kg, Gross Weight 145Kg



DSC6X DRAX Stair Climber



Exercise Level	• 25 Exercise Level
Drive System	• EMB Sync Drive System Electromagnetic brake with combined chain-belt synchronized transmission driving system
Max. User Weight	• 180 kg / 397 lbs
Product Weight	• 146 kg / 320 lbs
Display	• 15.6 inches LCD Screen
Entertainment	• Digital TV Tuner
Console Display	• Time, Distance, Calorie, Heart Rate
Heart Rate	• Polar Compatible Wireless Heart Rate, Hand Sensor Heart Rate Contacts
Electricity	• 220V, 50/60Hz (LCD display)
Warranty	• Warranty 2 yrs, Wear items 6 months, TV Panel 1 year
Step Size	• Horizon : 301x457, Vertical : 226x457
Product Size	• 830 x 1594 x 2090 mm (LxWxH)
Packing Size	• 1035 x 1507 x 1350 mm (LxWxH), 1.74 cbm, • Net Weight 135Kg, Gross Weight 145Kg



DSC6A DRAX Stair Climber

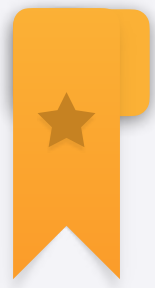


Exercise Level	• 25 Exercise Level
Drive System	• EMB Sync Drive System Electromagnetic brake with combined chain-belt synchronized transmission driving system
Max. User Weight	• 180 kg / 397 lbs
Product Weight	• 146 kg / 320 lbs
Display	• DOT MATRIX
Console Display	• Time, Distance, Calorie, Heart Rate
Heart Rate	• Polar Compatible Wireless Heart Rate, Hand Sensor Heart Rate Contacts
Electricity	• 220V, 50/60Hz
Warranty	• Warranty 2 yrs, Wear items 6 months
Step Size	• Horizon : 301x457, Vertical : 226x457
Product Size	• 830 x 1594 x 2090 mm (LxWxH)
Packing Size	• 1035 x 1507 x 1350 mm (LxWxH), 1.74 cbm, • Net Weight 135Kg, Gross Weight 145Kg



DRAX GoFlex Multi-Stretching Machine





POWER TOWER



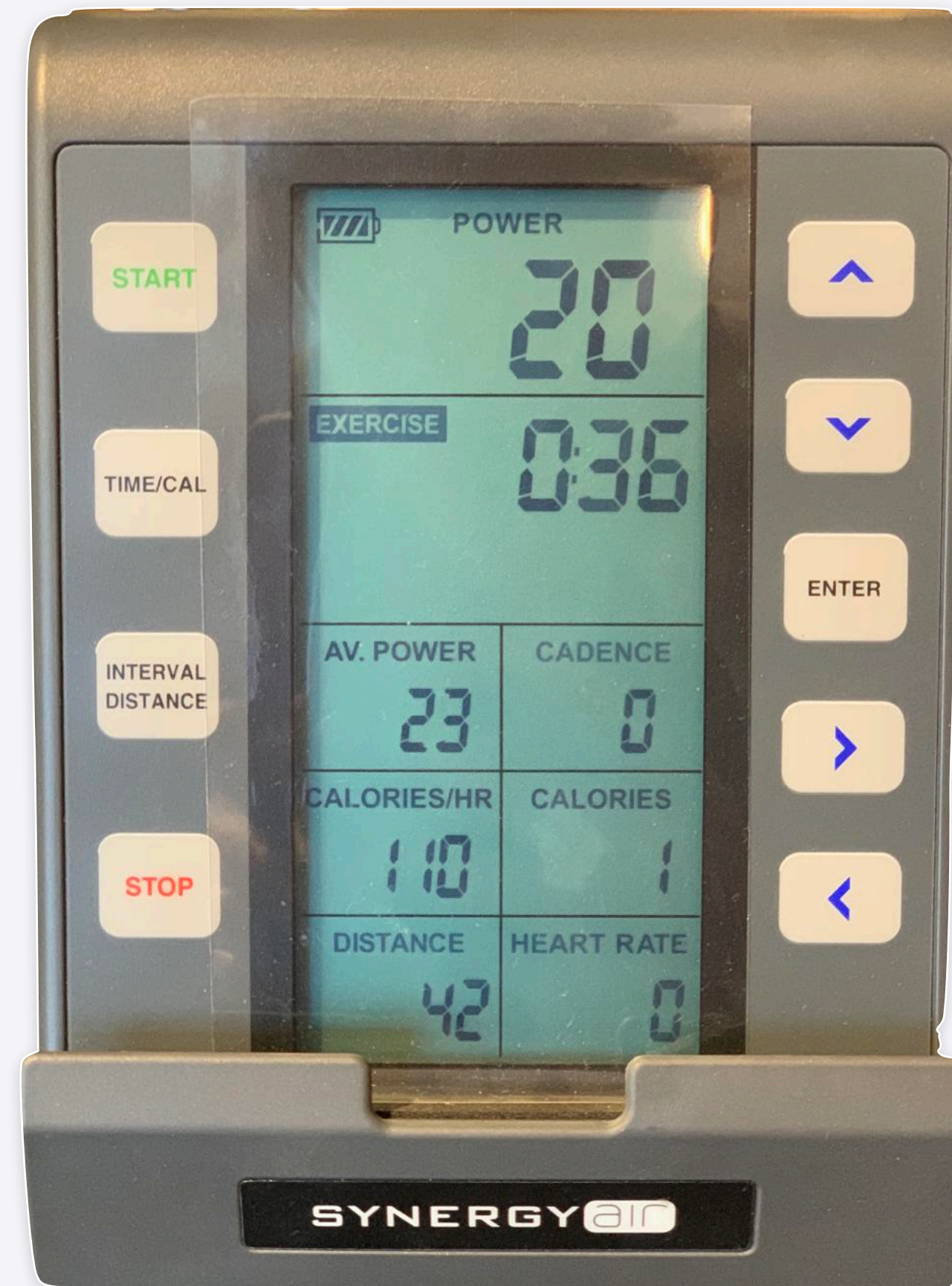
KEY FEATURES

- Total Body climbing machine with a patented Continuously Variable Transmission (CVT). Twist Grip resistance mechanism for quick changes. Smooth rope and chain drive system.
- Adjustable movement arms, stationary arms and foot plates for optimal fit and variety of exercises. Exercises range from climbing to pushdowns and deadlifts.
- Battery Powered Console with workout data. Transport Wheels. Requires no electricity and is portable.

Exercise Level	• CVT (Continuously Variable Transmission) with Twist Grip
Drive System	• Rope & Chain Hybrid System
Max. User Weight	• 395 lbs (180 kg)
Product Weight	• 465 lbs (210 kg)
Between Steps	• 10.0 inches (255 mm)
Movement Variability	• 25.8 inches (657 mm)
Console Display	• Time, Distance, Calorie, RPM
Electricity	• Self Powered
Warranty	• Warranty 2 yrs, Wear items 6 months
Product Size	• 50.1 x 34.4 x 93.3 inches (1285 x 874 x 2370 mm) (LxWxH)
Packing	• Full Assembly Packing



POWER TOWER



Power Tower



Aerobic and HIIT Session #1

Get Moving

Full climbing mode, start easy with little to no resistance. Every minute add resistance for 6 min - by the 5th min you have full load on gearing Vary stride length often from long and full to short and fast

1st Set - Aerobic

1 min at tough pace, Total body Climbing mode
1 min resting
5 sets
Aim is NOT to overcook yourself but to see steady increase on your avg.power.
Start off with a perceived effort of 6/10 and steady let it get to 8/10

2nd Set - HIIT

10 sec all out Total Body Climbing mode
2-3 min rest
4-5 sets
Aim is to see how high you can push your power, again we want to measure your avg.power.
Set the console for 10sec work 2:30 rest - don't underestimate these intervals! You have to give it your all.

3rd Set - Aerobic cool down

2 min Stepping mode
1 min Front Leaning Rest
2 min Press/Pull mode
1 min Glute Bridge Hold
2 min Hang Pull/ Push Press mode
1 min Back Extension hold

Easy flowing/cool down set, where we challenge the posture and focus on stabilising muscles.

6:00



10:00



12:00



9:00

Power Tower



Strength Endurance Session #2

Get Moving

8 min
2 min Full climbing mode
2 min Hang Pull/ Push Press
2 min Chestpress/row
2 min Deadlift

1st Set - Strength endurance

1 min Stepping Mode, moderate to tough gear
30 sec rest and reset
1 min Press/Pull down, moderate to tough gear
30 sec rest and reset
1 min Hang Pull/ Push Press
30 sec rest and reset
1 min Chestpress/Row
30 sec rest and reset
1 min Deadlift/Squat
rest 1 min then go back up again

Aim to maintain good posture and focus on the working muscles.
You can record calories and compare the total on your second run through but good sound movement is more important

2nd Set - Aerobic

50 cal at Total Body Climb Mode
40 cal at Stepping Mode
30 cal at Press/Pull down Mode
20 cal at Deadlift/Squat Mode
10 cal at One arm row each side

Aim is aerobic training, don't go too hard but hold a sustainable pace.
Record Total time it takes you - use it for comparison..

8:00



12:00



Time cap of
12:00 min



Power Tower



Aerobic + Anaerobic Session #3

Get Moving

in 8 min or less accumulate 100/80 (female) in the following 8:00
3 modes;
Stepping
Hang Pull/ Push Press
Deadlift

You must change mode every 90 sec. Aim is to achieve a full body warm up, not wear yourself out.

1st Set - VO2 Training

90 sec hard
90 sec rest
x 3 sets
rest 3-5 min
60 sec harder
60 sec rest
x 3 sets
30 sec hardest
30 sec rest
x 3 sets

Hard means it is something you know you can't sustain for a long period. The aim is to hold power consistent over the 90 sec and as before, rather start easy and increase output/round, than start too fast and have to give up.

2nd Set - Aerobic Training

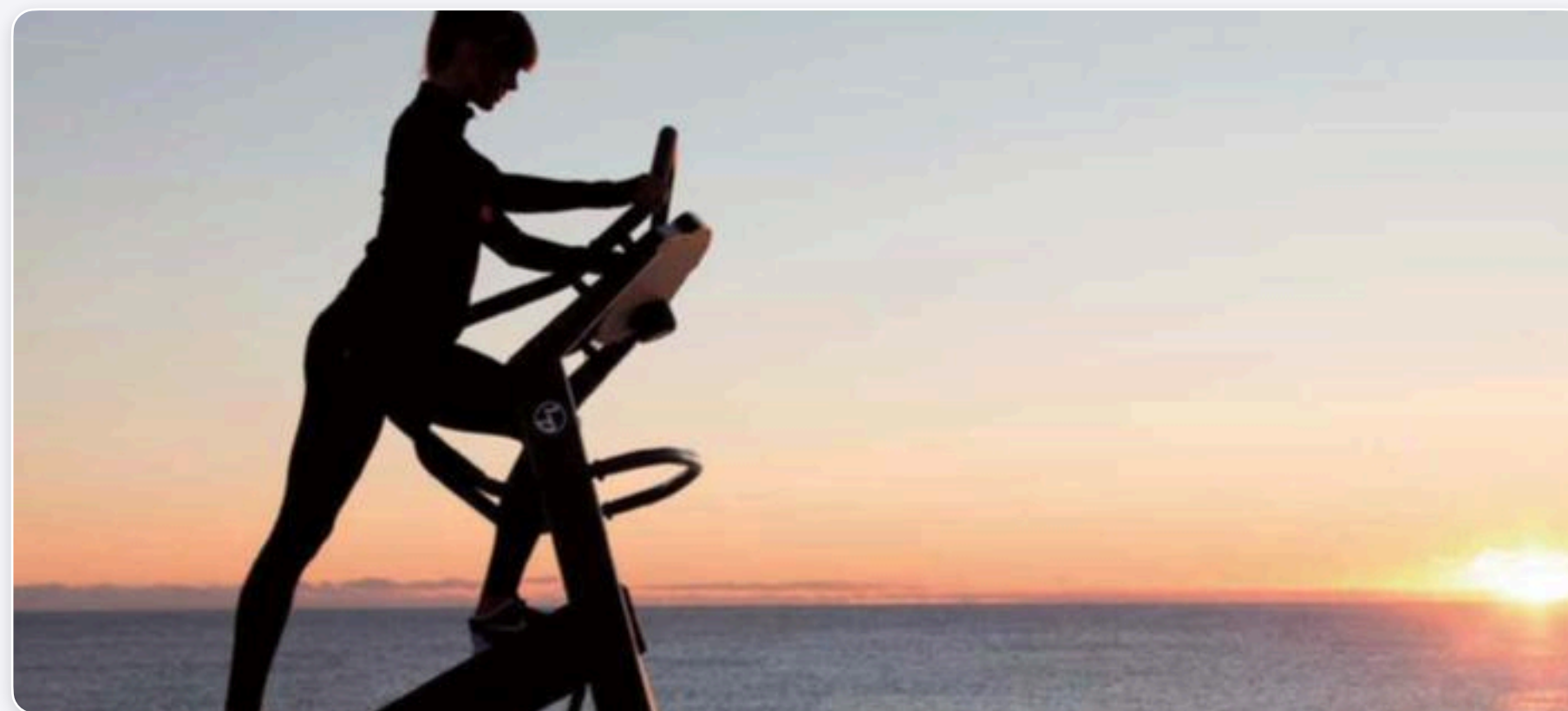
EMOM x 10 - Every minute on the minute
1st: 40 sec moderate effort Total Body Climb Mode
2nd: 40 sec FLR/Glute Bridge Hold/Back Extension Hold

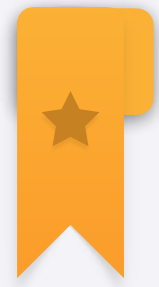
Aerobic training with posture challenging + stabilisers. Go reasonable hard for the 40 sec - try to recover on the 40 sec static hold.

15:00



Drax Strength Equipment – TWMA Series





TWMA 101 Seated Leg Press

KEY FEATURES

- 2" x 4" Square Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Solid Steel Weight Plates, Hard Chrome guides rods, Low Friction bushings
- Leg Press Seat Carriage roller wheels with sealed bearing glide on oversized guide rods
- Angled Seat Back reduces spine compression
- Textured oversized footplate for a variety of foot placements
- Full Weight Stack Shrouds
- Dimensions: 1170 x 1899 x 1747 mm (L x W x H) 74.7" L x 46" W x 68.7" H
- *Machine Weight : 210Kg / 463 lbs*
- *Standard Weight Stack : 140 kg / 308 lbs*



TWMA 102 Leg Extension

KEY FEATURES

- 2" x 4" Square Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Solid Steel Weight Plates, Hard Chrome guides rods, Low Friction bushings
- 5 Start Range of Motion Adjustments
- All adjustments made from the user seated position
- Counterbalanced for lighter starting weight
- Full Weight Stack Shrouds
- Dimensions: 1055 x 1206 x 1542 mm (L x W x H) 41.5" L x 47.4" W x 60.7" H
- *Machine Weight : 200Kg / 441 lbs*
- *Standard Weight Stack : 100 kg / 220 lbs (Optional Max Stack Weight : 140 kg / 308 lbs)*



TWMA 102-1 Leg Extension ADJ

KEY FEATURES

- 2" x 4" Square Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Solid Steel Weight Plates, Hard Chrome guides rods, Low Friction bushings
- 5 Start Range of Motion Adjustments
- All adjustments made from the user seated position
- Counterbalanced for lighter starting weight
- Full Weight Stack Shrouds
- Adjustable Starting Position
- Dimensions: 1055 x 1206 x 1542 mm (L x W x H) 41.5" L x 47.4" W x 60.7" H
- *Machine Weight : 200Kg / 441 lbs*
- *Standard Weight Stack : 100 kg / 220 lbs (Optional Max Stack Weight : 140 kg / 308 lbs)*



TWMA 103 Seated Leg Curl

KEY FEATURES

- 2" x 4" Square Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Solid Steel Weight Plates, Hard Chrome guides rods, Low Friction bushings
- 5 Start Range of Motion Adjustments
- All adjustments made from the user seated position
- Adjustable Thigh hold down pad
- Full Weight Stack Shrouds
- Dimensions: 1051 x 1209 x 1552 mm (L x W x H) 41.3" L x 47.5" W x 61.1" H
- *Machine Weight : 200Kg / 441 lbs*
- *Standard Weight Stack : 100 kg / 220 lbs (Optional Max Stack Weight : 140 kg / 308 lbs)*



TWMA 103-1 Lying Leg Curl

KEY FEATURES

- 2" x 4" Square Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Solid Steel Weight Plates, Hard Chrome guides rods, Low Friction bushings
- Adjustable Ankle Pad
- Angled Pad design isolates Hamstrings and reduces Lower Back stress
- Full Weight Stack Shrouds
- Dimensions: 980 x 1653 x 1552 mm (L x W x H) 38.5" L x 65" W x 61.1" H
- *Machine Weight : 200Kg / 441 lbs*
- *Standard Weight Stack : 100 kg / 220 lbs (Optional Max Stack Weight : 140 kg / 308 lbs)*



TWMA 103-2 Seated Leg Curl ADJ

KEY FEATURES

- 2" x 4" Square Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Solid Steel Weight Plates, Hard Chrome guides rods, Low Friction bushings
- 5 Start Range of Motion Adjustments
- All adjustments made from the user seated position
- Adjustable Thigh hold down pad
- Full Weight Stack Shrouds
- Adjustable Starting Position
- Dimensions: 1051 x 1209 x 1552 mm (L x W x H) 41.3" L x 47.5" W x 61.1" H
- *Machine Weight : 200Kg / 441 lbs*
- *Standard Weight Stack : 100 kg / 220 lbs (Optional Max Stack Weight : 140 kg / 308 lbs)*



TWMA 104 Hip Adductor

KEY FEATURES

- 2" x 4" Square Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Solid Steel Weight Plates, Hard Chrome guides rods, Low Friction bushings
- Comfortable Knee Pads & Foot Position
- 13 Start Range Adjustments made from the user position
- Front weight stack design for easy weight adjustment and privacy
- Full Weight Stack Shrouds
- Dimensions: 696 x 1542 x 1552 mm (L x W x H) 27.4" L x 60.7" W x 61.1" H
- *Machine Weight : 200Kg / 441 lbs*
- *Standard Weight Stack : 100 kg / 220 lbs (Optional Max Stack Weight : 140 kg / 308 lbs)*



TWMA 105 Rotary Hip & Glute

KEY FEATURES

- 2" x 4" Square Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Solid Steel Weight Plates, Hard Chrome guides rods, Low Friction bushings
- Adjustable platform and roller pad for proper alignment
- Start range of motion for all movements
- Design allows four key user positions for lateral, anterior and posterior exercises
- Full Weight Stack Shrouds
- Dimensions: 961 x 1610 x 1792 mm (L x W x H) 37.8" L x 63.3" W x 70.5" H
- *Machine Weight : 260Kg / 573 lbs*
- *Standard Weight Stack : 100 kg / 220 lbs (Optional Max Stack Weight : 140 kg / 308 lbs)*



TWMA 107 Hip Abductor

KEY FEATURES

- 2" x 4" Square Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Solid Steel Weight Plates, Hard Chrome guides rods, Low Friction bushings
- Comfortable Knee Pads & Foot Position
- 13 Start Range Adjustments made from the user position
- Front weight stack design for easy weight adjustment and privacy
- Full Weight Stack Shrouds
- Dimensions: 696 x 1524 x 1542 mm (L x W x H) 27.4" L x 60" W x 60.7" H
- *Machine Weight : 200Kg / 441 lbs*
- *Standard Weight Stack : 100 kg / 220 lbs (Optional Max Stack Weight : 140 kg / 308 lbs)*



TWMA 108 Squat & Calf

KEY FEATURES

- 2" x 4" Square Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Solid Steel Weight Plates, Hard Chrome guides rods, Low Friction bushings
- Comfortable Shoulder Pads & Foot Position
- Front weight stack design for easy weight adjustment and privacy
- Full Weight Stack Shrouds
- Dimensions: 1153 x 1152 x 1576 mm (L x W x H) 45.4" L x 45.3" W x 62.0" H
- *Machine Weight : 90Kg / 198 lbs*
- *Standard Weight Stack : 100 kg / 220 lbs (Optional Max Stack Weight : 140 kg / 308 lbs)*



TWMA 109 Hip Ad-Abductor Dual

KEY FEATURES

- 2" x 4" Square Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Solid Steel Weight Plates, Hard Chrome guides rods, Low Friction bushings
- Comfortable Knee Pads & Foot Position
- 13 Start Range Adjustments made from the user position
- Front weight stack design for easy weight adjustment and privacy
- Full Weight Stack Shrouds
- Dimensions: 696 x 1454 x 1555 mm (L x W x H) 27.4" L x 57.2" W x 61.2" H
- *Machine Weight : 200Kg / 441 lbs*
- *Standard Weight Stack : 100 kg / 220 lbs (Optional Max Stack Weight : 140 kg / 308 lbs)*





TWMA 201 Abdominal Crunch

KEY FEATURES

- 2" x 4" Square Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Solid Steel Weight Plates, Hard Chrome guides rods, Low Friction bushings
- Counterbalanced for lighter starting weight
- Three foot positions increase difficulty and isolate different muscles
- Full Weight Stack Shrouds
- Dimensions: 922 x 1565 x 1552 mm (L x W x H) 36.2" L x 61.6" W x 61.1" H
- *Machine Weight : 190Kg / 419 lbs*
- *Standard Weight Stack : 100 kg / 220 lbs (Optional Max Stack Weight : 140 kg / 308 lbs)*



TWMA 202 Back Extension

KEY FEATURES

- 2" x 4" Square Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Solid Steel Weight Plates, Hard Chrome guides rods, Low Friction bushings
- Adjustable starting position changes range of motion
- Three foot positions for proper fit for users height
- Angled design and lumbar roller pad for proper fit and eliminates the need for a hold down device
- Full Weight Stack Shrouds
- Dimensions: 962 x 1247 x 1565 mm (L x W x H) 37.8" L x 49" W x 61.6" H
- *Machine Weight : 190Kg / 419 lbs*
- *Standard Weight Stack : 100 kg / 220 lbs (Optional Max Stack Weight : 140 kg / 308 lbs)*



TWMA 204 Rotary Torso

KEY FEATURES

- 2" x 4" Square Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Solid Steel Weight Plates, Hard Chrome guides rods, Low Friction bushings
- Adjustable starting positions changes range of motion
- Upper torso rotation while seat and knee pads stabilize the lower body
- Full Weight Stack Shrouds
- Dimensions: 1198 x 1009 x 1552 mm (L x W x H) 47.1" L x 39.7" W x 61.1" H
- *Machine Weight : 175Kg / 385 lbs*
- *Standard Weight Stack : 100 kg / 220 lbs (Optional Max Stack Weight : 140 kg / 308 lbs)*



TWMA 301 Chest Press

KEY FEATURES

- 2" x 4" Square Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Solid Steel Weight Plates, Hard Chrome guides rods, Low Friction bushings
- 5 Adjustable start positions
- Easy seat adjustment ratcheting system
- Easy entry design
- Full Weight Stack Shrouds
- Dimensions: 1531 x 1041 x 1552 mm (L x W x H) / 60.2" L x 40.9" W x 61.1" H
- *Machine Weight : 190Kg / 419 lbs*
- *Standard Weight Stack : 100 kg / 220 lbs (Optional Max Stack Weight : 140 kg / 308 lbs)*



TWMA 302 Shoulder Press

KEY FEATURES

- 2" x 4" Square Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Solid Steel Weight Plates, Hard Chrome guides rods, Low Friction bushings
- Counterbalanced for lighter starting weight
- Horizontal & Neutral Grip positions
- Easy seat adjustment ratcheting system
- Easy entry design
- Full Weight Stack Shrouds
- Dimensions: 1406 x 1426 x 1552 mm (L x W x H) 55.3" L x 56.1" W x 61.1" H
- *Machine Weight : 190Kg / 419 lbs*
- *Standard Weight Stack : 100 kg / 220 lbs (Optional Max Stack Weight : 140 kg / 308 lbs)*



TWMA 303 Low Cable Row

KEY FEATURES

- 2" x 4" Square Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Solid Steel Weight Plates, Hard Chrome guides rods, Low Friction bushings
- Fixed pulley low cable row
- Angled seat and footplates for bio mechanically correct position
- Full Weight Stack Shrouds
- Dimensions: 890 x 2180 x 2266 mm (L x W x H) 35" L x 85.8" W x 89.2" H
- *Machine Weight : 180Kg / 397 lbs*
- *Standard Weight Stack : 100 kg / 220 lbs (Optional Max Stack Weight : 140 kg / 308 lbs)*



TWMA 305 Lat Pull Down

KEY FEATURES

- 2" x 4" Square Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Solid Steel Weight Plates, Hard Chrome guides rods, Low Friction bushings
- Adjustable round hold down pads for stability
- Full Weight Stack Shrouds
- Dimensions: 1180 x 1430 x 2267 mm (L x W x H) 46.4" L x 56.2" W x 89.2" H
- *Machine Weight : 170Kg / 374 lbs*
- *Standard Weight Stack : 100 kg / 220 lbs (Optional Max Stack Weight : 140 kg / 308 lbs)*



TWMA 306 Butter Fly (Pec Fly)

KEY FEATURES

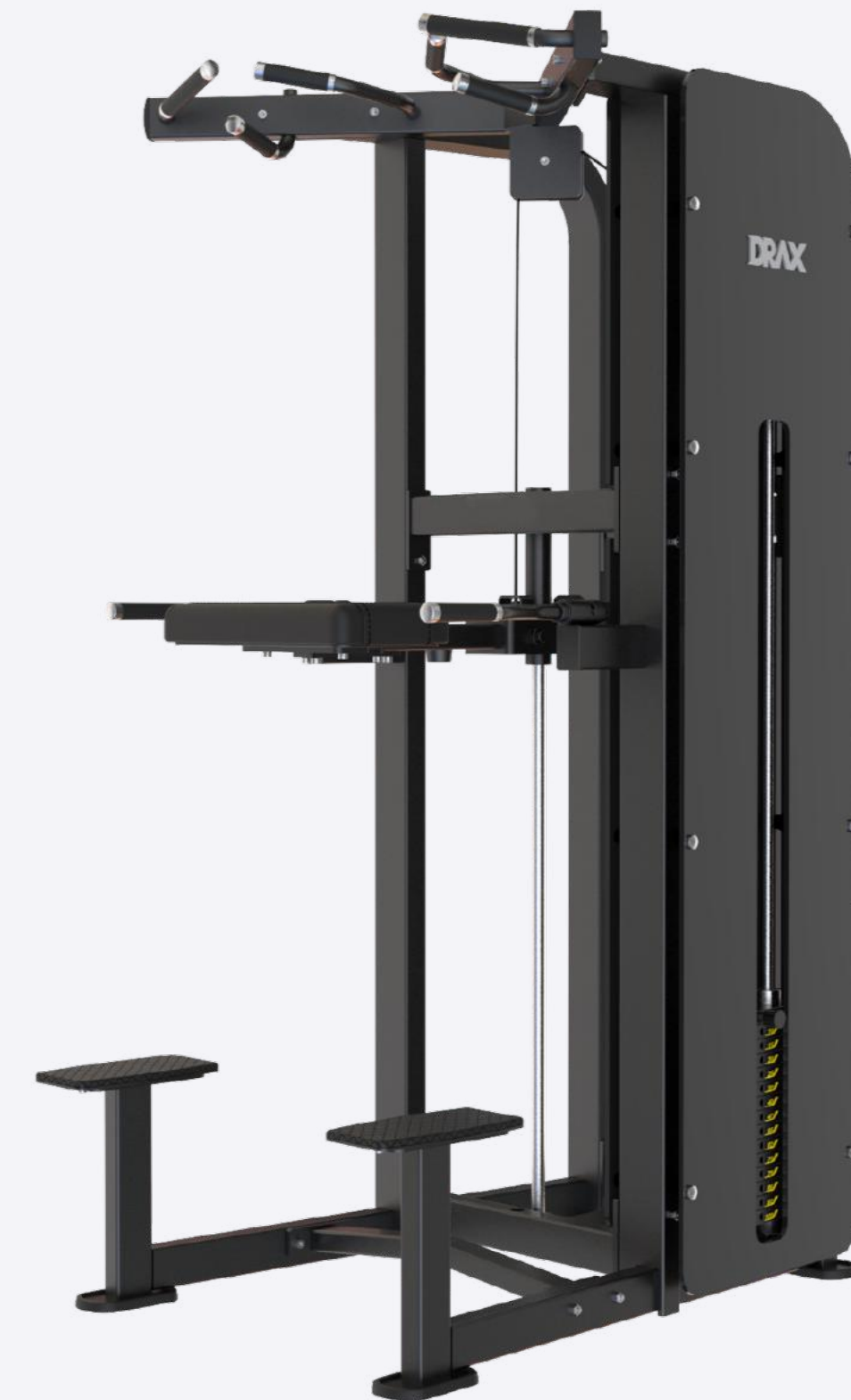
- 2" x 4" Square Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Solid Steel Weight Plates, Hard Chrome guides rods, Low Friction bushings
- Adjustable starting range of motion
- Arm Pad and Handle Bar Pivot adjusts to the users path of motion
- Easy seat adjustment ratcheting system
- Full Weight Stack Shrouds
- Dimensions: 976 x 1364 x 2102 mm (L x W x H) 38.4" L x 53.7" W x 82.7" H
- *Machine Weight : 185Kg / 408 lbs*
- *Standard Weight Stack : 100 kg / 220 lbs (Optional Max Stack Weight : 140 kg / 308 lbs)*



TWMA 308 Assist Chin/Dip

KEY FEATURES

- 2" x 4" Square Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Solid Steel Weight Plates, Hard Chrome guides rods, Low Friction bushings
- Knee Pad body position for assisted movements folds under for body weight movements
- Multi Grip Chin Up Handles
- Dip Bars adjust in width for user size and muscle isolation
- Full Weight Stack Shrouds
- Dimensions: 1138 x 1284 x 2169 mm (L x W x H) 44.8" L x 50.5" W x 85.3" H
- *Machine Weight : 180Kg / 397 lbs*
- *Standard Weight Stack : 75 kg / 165 lbs*



TWMA 309 Arm Curl

KEY FEATURES

- 2" x 4" Square Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Solid Steel Weight Plates, Hard Chrome guides rods, Low Friction bushings
- Counterbalanced for lighter starting weight
- Angled Arm Pad & Movement Arm for Bicep Isolation
- Easy seat adjustment ratcheting system
- Full Weight Stack Shrouds
- Dimensions: 1063 x 1306 x 1552 mm (L x W x H) 41.8" L x 51.4" W x 61.1" H
- *Machine Weight : 170Kg / 375 lbs*
- *Standard Weight Stack : 100 kg / 220 lbs (Optional Max Stack Weight : 140 kg / 308 lbs)*





TWMA 310 Pec Fly & Rear Delt

KEY FEATURES

- 2" x 4" Square Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Solid Steel Weight Plates, Hard Chrome guides rods, Low Friction bushings
- Allows for forward Pec Fly & rearward Rear Delt
- Adjustable starting range of motion
- Arm Handle Bar Pivot adjusts to the users path of motion
- Easy seat adjustment ratcheting system
- Full Weight Stack Shrouds
- Dimensions: 1419 x 1286 x 2107 mm (L x W x H) 55.8" L x 50.6" W x 83" H
- *Machine Weight : 185Kg / 407 lbs*
- *Standard Weight Stack : 100 kg / 220 lbs (Optional Max Stack Weight : 140 kg / 308 lbs)*



TWMA 311 Seated Row

KEY FEATURES

- 2" x 4" Square Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Solid Steel Weight Plates, Hard Chrome guides rods, Low Friction bushings
- Multiple handle positions allow for upper back and middle back movement
- Chest pad adjusts for user arm length
- Easy seat adjustment ratcheting system
- Full Weight Stack Shrouds
- Dimensions: 858 x 1288 x 1940 mm (L x W x H) 33.7" L x 50.7" W x 76.3" H
- *Machine Weight : 180Kg / 397 lbs*
- *Standard Weight Stack : 100 kg / 220 lbs (Optional Max Stack Weight : 140 kg / 308 lbs)*



TWMA 312 Incline Chest Press

KEY FEATURES

- 2" x 4" Square Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Solid Steel Weight Plates, Hard Chrome guides rods, Low Friction bushings
- Easy seat adjustment ratcheting system
- Full Weight Stack Shrouds
- Dimensions: 1414 x 1122 x 1740 mm (L x W x H) 55.6" L x 44.1" W x 68.5" H
- *Machine Weight : 120Kg / 264 lbs*
- *Standard Weight Stack : 100 kg / 220 lbs (Optional Max Stack Weight : 140 kg / 308 lbs)*



TWMA 313 Seated Dip

KEY FEATURES

- 2" x 4" Square Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Solid Steel Weight Plates, Hard Chrome guides rods, Low Friction bushings
- Easy seat adjustment ratcheting system
- Full Weight Stack Shrouds
- Dimensions: 1100 x 1023 x 1552 mm (L x W x H) 43.3" L x 40.2" W x 61.1" H
- *Machine Weight : 110Kg / 242 lbs*
- *Standard Weight Stack : 100 kg / 220 lbs (Optional Max Stack Weight : 140 kg / 308 lbs)*



TWMA 401 Cable Cross Over

KEY FEATURES

- 2" x 4" Square Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Solid Steel Weight Plates, Hard Chrome guides rods, Low Friction bushings
- Adjustable height pulley adjustments with single hand design
- Multi grip chin up handles
- Rear Weight Stack Shrouds
- Dimensions: 3505 x 1180 x 2370 mm mm (L x W x H) 138" L x 46.4" W x 93.3" H
- *Machine Weight : 60Kg / 1,014 lbs*
- *Standard Weight Stack : 2 EA x 100 kg / 220 lbs*



TWMA 402 Dual Pulley

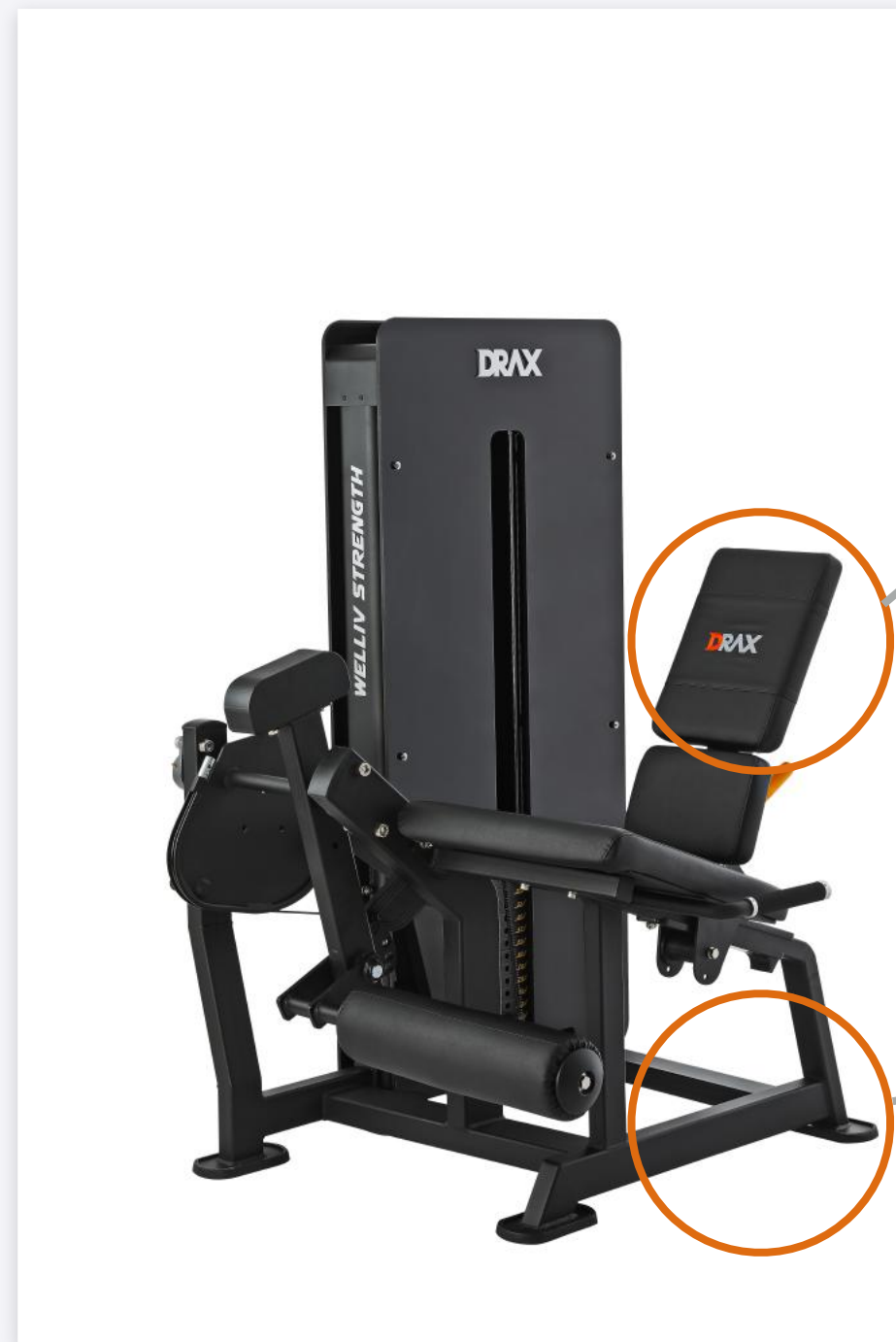
KEY FEATURES

- 2" x 4" Square Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Solid Steel Weight Plates, Hard Chrome guides rods, Low Friction bushings
- Adjustable height pulley adjustments with single hand design
- 1:4 Lifting Ratio allows for lighter starting weights and high speed athletic movements
- Multi grip chin up handles
- Full Weight Stack Shrouds
- Dimensions: 1623 x 1079 x 2340 mm (L x W x H) 63.8" L x 42.4" W x 92.1" H
- *Machine Weight : 500Kg / 1,102 lbs*
- *Standard Weight Stack : 2 EA x 140 kg / 308 lbs*

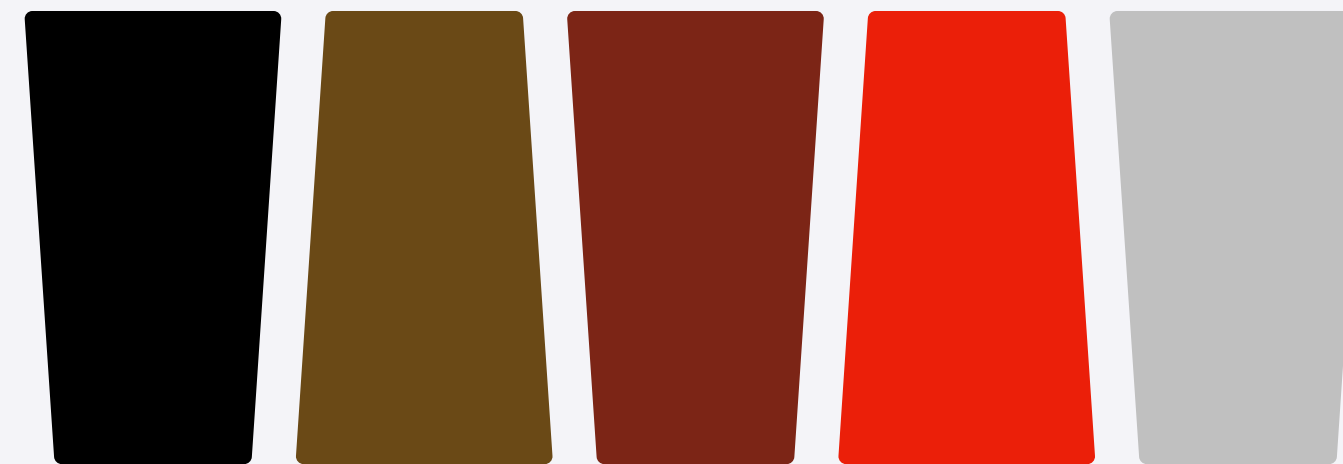


Standard Strength Equipment Colors

✦ Warranty 2 yrs, Wear items 6 months



Upholstery Color



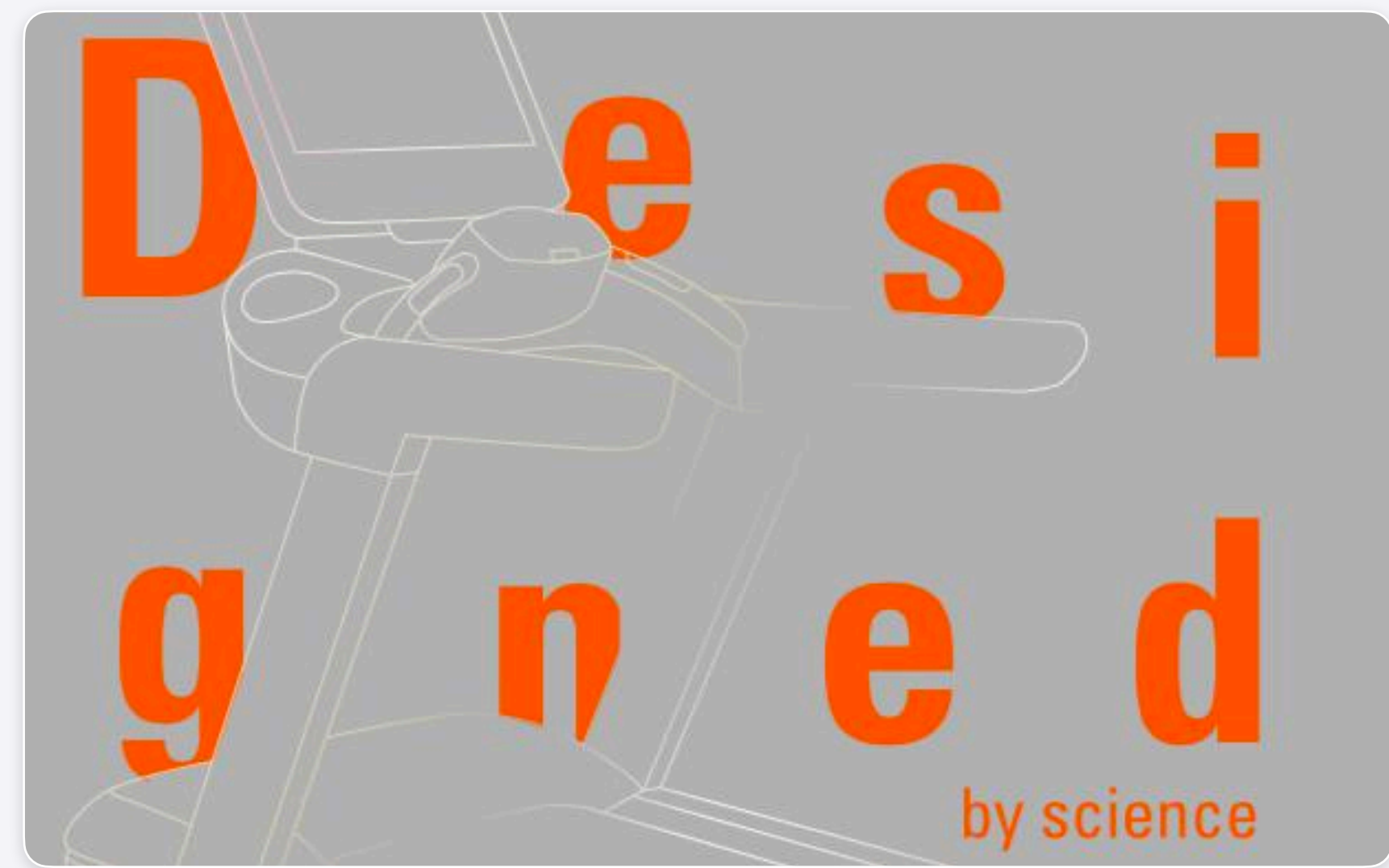
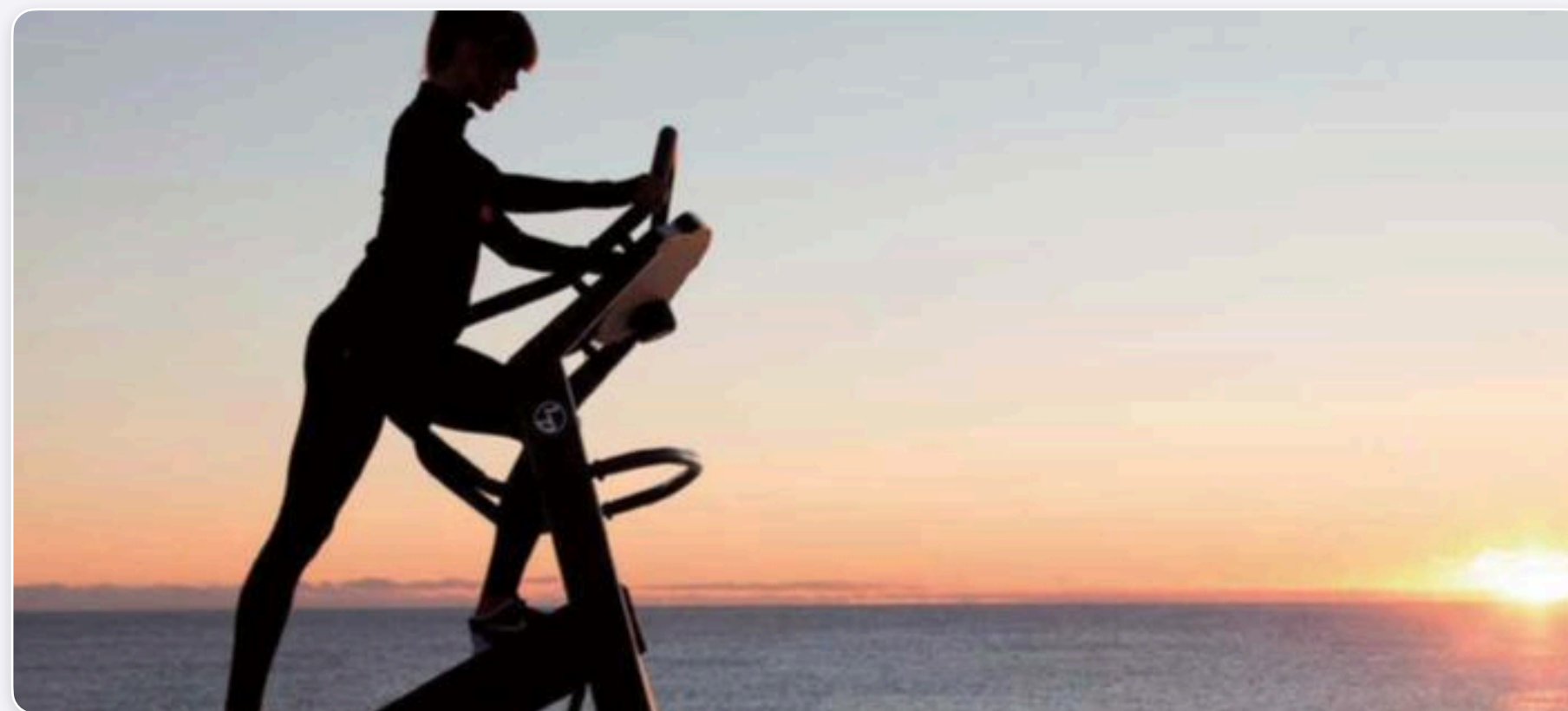
Black Brown Wine Red Silver

Frame Color



Black White Dark Charcoal Red Yellow

Drax Free Weight Equipment – TWF Series



TWF 104 Plated Loaded Flat Bench

KEY FEATURES

- 2" x 4" Oval Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Long seat allows you to exercise regardless of height
- Horizontal Flat Bench design
- Independent Iso lateral arm movements
- Dimensions: 1615 x 1370 x 946 mm (L x W x H) 63.5" L x 54" W x 37.2" H
- *Machine Weight : 90 Kg / 198 lbs*



TWF 105 Plated Loaded Incline Bench

KEY FEATURES

- 2" x 4" Oval Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Independent Iso lateral arm movements
- Adjustable Incline Bench angle
- Adjustable Seat Height
- Dimensions: 1605 x 1330 x 1150 mm (L x W x H) 63.1" L x 52.3" W x 45.2" H
- *Machine Weight : 100 Kg / 220 lbs*



TWF 106 Plated Loaded Decline Bench

KEY FEATURES

- 2" x 4" Oval Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Independent Iso lateral arm movements
- Adjustable Incline Bench angle
- Dimensions: 2011 x 1359 x 938 mm (L x W x H) 79" L x 53.5" W x 37" H
- *Machine Weight : 100 Kg / 220 lbs*



TWF 201 Flat Bench

KEY FEATURES

- 2" x 4" Oval Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Flat Bench for a variety of exercises
- Dimensions: 1170 x 780 x 425 mm (L x W x H) 46" L x 30" W x 16.7" H
- *Machine Weight : 13 Kg / 28.6 lbs*



TWF 202 Olympic Flat Bench

KEY FEATURES

- 2" x 4" Oval Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Angled bar rack design for easy lift off and spotter access
- 2 Lift off positions on hard chrome racks protect paint finish
- Optional Weight Storage (sold separately)
- Dimensions: 1253 x 1280 x 1258 mm (L x W x H) 49.3" L x 50.3" W x 49.5" H
- *Machine Weight : 68 Kg / 150 lbs*



Optional Weight
Storage

(TWF 210-5)



TWF 203 Multi-Adjustable Bench

KEY FEATURES

- 2" x 4" Oval Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Single point adjustment changes seat back and seat pad simultaneously
- Adjusts from 0-80 degrees
- Transport handles and wheels for portability
- Dimensions: 1347 x 780 x 454 mm (L x W x H) 53" L x 30.7" W x 17.8" H
- *Machine Weight : 35 Kg / 77 lbs*



TWF 204 Olympic Incline Bench

KEY FEATURES

- 2" x 4" Oval Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Angled bar rack design for easy lift off and spotter access
- 2 Lift off positions on hard chrome racks protect paint finish
- Optional Weight Storage (sold separately)
- Dimensions: 1501 x 1297 x 1397 mm (L x W x H) 59" L x 51" W x 55" H
- *Machine Weight : 70 Kg / 154 lbs*



Optional Weight Storage

(TWF 210-5)

TWF 205 Olympic Decline Bench

KEY FEATURES

- 2" x 4" Oval Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Angled bar rack design for easy lift off and spotter access
- 2 Lift off positions on hard chrome racks protect paint finish
- Optional Weight Storage (sold separately)
- Dimensions: 1543 x 1296 x 1256 mm (L x W x H) 60.7" L x 51" W x 49.4" H
- *Machine Weight : 68 Kg / 150 lbs*



Optional Weight
Storage

(TWF 210-5)



TWF 206 Utility Bench

KEY FEATURES

- 2" x 4" Oval Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- 80 degree angles backrest
- Open footprint design for easy access
- Dimensions: 890 x 660 x 898 mm (L x W x H) 35" L x 26" W x 35.3" H
- *Machine Weight : 23 Kg / 50 lbs*



TWF 209 Adjustable Decline Bench

KEY FEATURES

- 2" x 4" Oval Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Adjustable angled pad
- Comfortable Roller pad design
- Assist handle for easy access and reverse leg raise movements
- Transport handle and wheels for portability
- Dimensions: 1531 x 780 x 871 mm (L x W x H) 60.2" L x 30.7" W x 34.2" H
- *Machine Weight : 45 Kg / 99.2 lbs*



TWF 210 Supine Olympic Bench

KEY FEATURES

- 2" x 4" Oval Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Angled bar rack design for easy lift off and spotter access
- 2 Lift off positions on hard chrome racks protect paint finish
- Dimensions: 1745 x 1740 x 1258 mm (L x W x H) 68.7" L x 68.5" W x 49.5" H
- *Machine Weight : 72 Kg / 158.7 lbs*





TWF 211 Standing Arm Curl

KEY FEATURES

- 2" x 4" Oval Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Two pad angles provide different arm curl positions
- Bar rests have protective guards to protect bars and paint finish
- Dimensions: 900 x 1200 x 1086 mm (L x W x H) 35.4" L x 47.2" W x 42.7" H
- *Machine Weight : 50 Kg / 110 lbs*



TWF 213 Back Hyper Extension Bench

KEY FEATURES

- 2" x 4" Oval Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Adjustable angle increases or decreases the difficulty
- Adjustable pad height for proper user fit
- Dimensions: 1266 x 835 x 712 mm (L x W x H) 49.8" L x 32.8" W x 28" H
- *Machine Weight : 35 Kg / 77 lbs*





TWF 214 T-Bar Row

KEY FEATURES

- 2" x 4" Oval Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Footplate guards protect surface and increase foot traction
- Floating straight resistance bar allows for full range of motion
- Dimensions: 1854 x 761 x 392 mm (L x W x H) 73" L x 30" W x 15.4" H
- *Machine Weight : 20 Kg / 44 lbs*



TWF 302 Power Rack

KEY FEATURES

- 2" x 4" Square Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Notched uprights provide secure and quick adjustments for bar catches and safety rails
- Includes 8 weight storage horns
- Multi Grip Chin Up handles
- Straight Chin Up Bar
- Includes 2 ea Vertical Bar Storage Hooks and Band Hooks
- Dimensions: 1916 x 1740 x 2316 mm (L x W x H) 75.4" L x 68.5" W x 91.1" H
- *Machine Weight : 150 Kg / 330 lbs*
- Max User Weight : 159 Kg / 350 lbs
- Max Training Weight : 225 Kg / 496 lbs





TWF 303 Olympic Squat Rack

KEY FEATURES

- 2" x 4" Oval Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Olympic squat rack with 5 fixed lift off positions
- Includes 8 weight storage horns
- Fixed safety rails
- Dimensions: 1724 x 1755 x 1889 mm (L x W x H) 67.8" L x 69" W x 74.3" H
- *Machine Weight : 110 Kg / 242.5 lbs*





TWF 304 VKR Dip & Chin

KEY FEATURES

- 2" x 4" Oval Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Angled pad design for comfort and proper body position
- Multi Grip Chin Up & Dip Handles
- Assist Step Up braces
- Dimensions: 1254 x 1128 x 2284 mm (L x W x H) 49.3" L x 44.4" W x 89.8" H
- *Machine Weight : 64 Kg / 141 lbs*





TWF 305 Multi Rack

KEY FEATURES

- 2" x 4" Square Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Multi rack design incorporates Olympic Half Rack and Smith Machine
- Notched uprights provide secure and quick adjustments for bar catches and safety rails
- Includes 12 weight storage horns
- Multi Grip Chin Up handles
- Straight Chin Up Bar
- Includes 2 ea Vertical Bar Storage Hooks and Band Hooks
- Linear bearing counter balanced bar with 10 lbs starting resistance
- Dimensions: 2024 x 2209 x 2334 mm (L x W x H) 79.6" L x 86.9" W x 91.8" H
- *Machine Weight : 180 Kg / 396.9 lbs*
- Max User Weight : 159 Kg / 350 lbs
- Max Training Weight : 225 Kg / 496 lbs



TWF 308 Half Rack

KEY FEATURES

- 2" x 4" Square Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Notched uprights provide secure and quick adjustments for bar catches and safety rails
- Includes 12 weight storage horns
- Multi Grip Chin Up handles
- Includes 2 ea Vertical Bar Storage Hooks and Band Hooks
- Dimensions: 1466 x 1807 x 2327 mm (L x W x H) 57.7" L x 71.1" W x 91.6" H
- *Machine Weight : 120 Kg / 264.6 lbs*
- Max User Weight : 159 Kg / 350 lbs
- Max Training Weight : Bolted to Floor 225 Kg / 496 lbs /Free Standing 145 Kg / 320 lbs





TWF 402 2-Tier Dumbbell Rack

KEY FEATURES

- 2" x 4" Oval Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- 10 pr 2 Tier design with protective saddles
- Dimensions: 598 x 2295 x 825 mm (L x W x H) 23.5" L x 90.3" W x 32.4" H
- *Machine Weight : 35 Kg / 77 lbs*





TWF 403 Olympic Weight Tree

KEY FEATURES

- 2" x 4" Oval Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- 6 Weight Horns on free standing frame
- Dimensions: 750 x 595 x 926 mm (L x W x H) 29.5" L x 23.4" W x 36.4" H
- *Machine Weight : 22 Kg / 48.5 lbs*



TWF 404 Fixed Barbell Rack

KEY FEATURES

- 2" x 4" Oval Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- A Frame design holds 10 fixed barbells
- Hard chrome storage pegs and protective wear guards on frame
- Dimensions: 1020 x 840 x 1392 mm (L x W x H) 40.1" L x 33" W x 54.8" H
- *Machine Weight : 30 Kg / 66 lbs*





TWF 406 Ab Twist

KEY FEATURES

- 2" x 4" Oval Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Standing twist movement on rotational footplate
- Seated position for stationary rotation assist
- Dimensions: 1305 x 660 x 1276 mm (L x W x H) 51.3" L x 26" W x 50.2" H
- *Machine Weight : 30 Kg / 66 lbs*

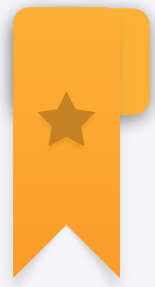


TWF 501 Linear Leg Press

KEY FEATURES

- 2" x 4" Oval Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Heavy Duty carriage travels on linear bearings over guide rods
- Adjustable back pad and large footplate
- Assist handle for easy entry and exit
- Two adjustable start positions
- 4 Olympic Weight Storage Horns
- Dimensions: 2432 x 1411 x 1342 mm (L x W x H) 95.7" L x 55.5" W x 52.8" H
- *Machine Weight : 178 Kg / 392 lbs*
- Max Training Weight : 650 Kg / 1,433 lbs





TWF 601 Sit Up Bench (single) TWF 602 Sit Up Bench (double)

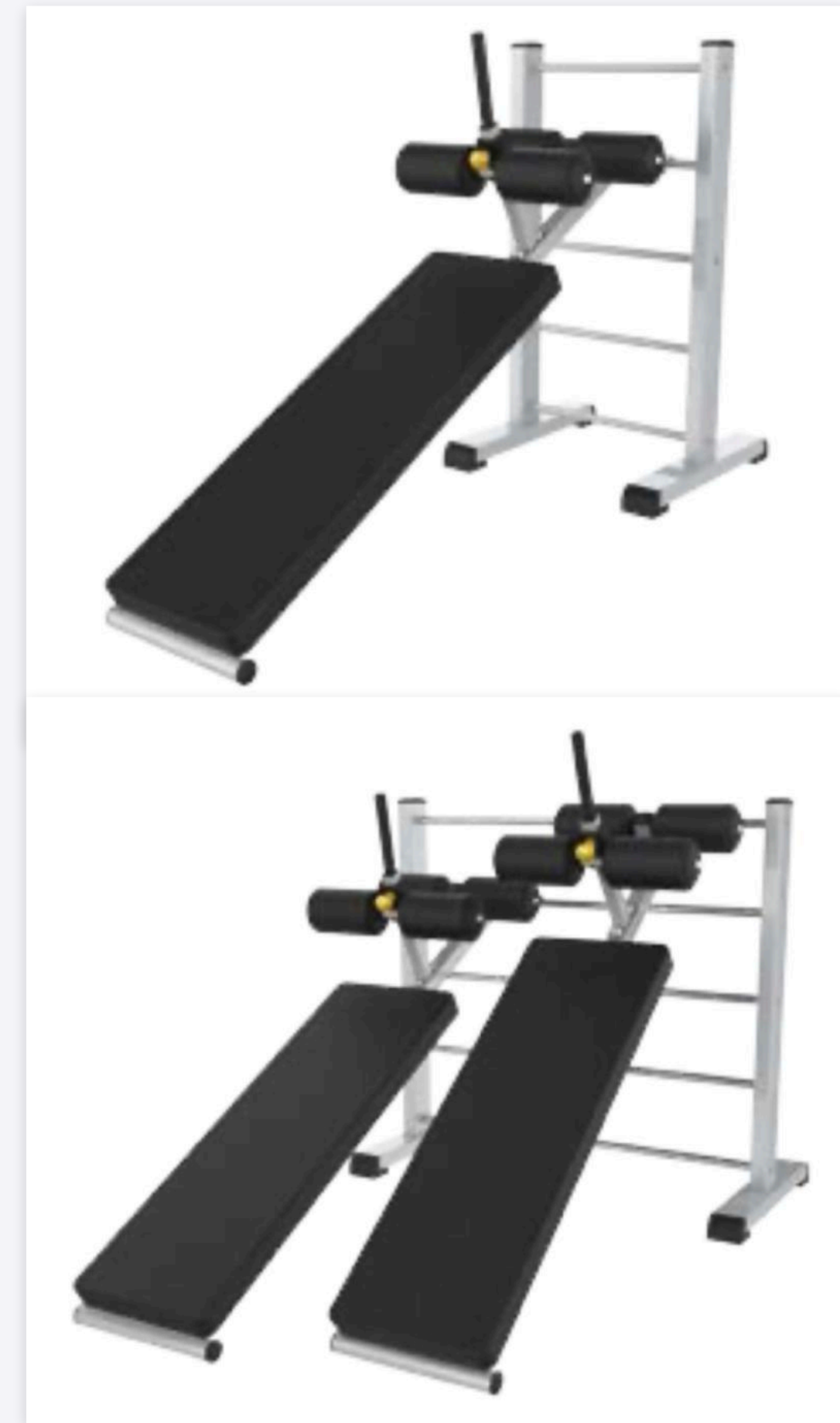
KEY FEATURES

- 2" x 4" Oval Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Assist handle for easy entry and exit
- Dimensions: 2134 x 705 x 1192 mm (L x W x H) (single)

2134 x 1270 x 1192 mm (L x W x H) (double)

- *Machine Weight : 25kg (single)*

45kg (double)





TWF 701 Smith Machine

KEY FEATURES

- 2" x 4" Square Tubing 9 Gauge Steel
- Powder Coated Paint Finish with Clear Gloss Finish
- Linear bearing counter balanced Smith Machine
- Adjustable starting positions and safety stops
- Linear bearing counter balanced bar with 10 lbs starting resistance
- 7 degree angle for proper path of motion for presses and squats
- Dimensions: 1267 x 2215 x 2240 mm (L x W x H) 50" L x 87.2" W x 88" H
- *Machine Weight : 160 Kg / 353 lbs*
- Max Training Weight : 240 Kg / 530 lbs





DRAX Plates

CPU. 1.25, 2.5, 5, 7.5, 10, 15, 20, 25kg



DRAX Dumbbells

CPU. 1,2,3,4,5,6,7,8,9, 10,12,14,16,18,20,22,24,26,28,30,32,34,36,38,40,42,44,46,48,50kg



DRAX Fixed Barbells

CPU. 10,15,20,25,30kg (Straight Bar & Curl Bar 2 types)



DRAX PURE PLATE

DRAX PUREPLATE SERIES

PRODUCT SPECIFICATION

DRAX

Designed by Science





PPRP 101

PPRP - 101

ROTARY PULLDOWN

Product Specification

- Movement Trajectory : Outer-Upper to Inner-Lower
- Grip : Parallel & Wide Grip
- Proven optimal movement trajectory considering the natural movement of the scapula and humerus
- Space-efficient size
- Leverage loading that combines the advantages of Pin Loaded and Plate Loaded

Dimension	1086.9 x 1250.9 x 2044.6 mm (W x L x H)
-----------	---

Weight	130 Kg
--------	--------



PPHR 102

DRAX PUREPLATE

PPHR - 102

HIGH ROW

Product Specification

- Movement Trajectory : Anterior-Upper to Posterior-Lower
- Grip : Free Motion Grip
- Optimal motion trajectory with proven resistance design that guides maximum relaxation and contraction of latissimus dorsi muscle
- Space-efficient size
- Leverage loading that combines the advantages of Pin Loaded and Plate Loaded

Dimension	1242.8 x 1940.3 x 2040.4 mm (W x L x H)
-----------	---

Weight	148 Kg
--------	--------



PPFR 103

PPFR - 103

FRONT ROW

Product Specification

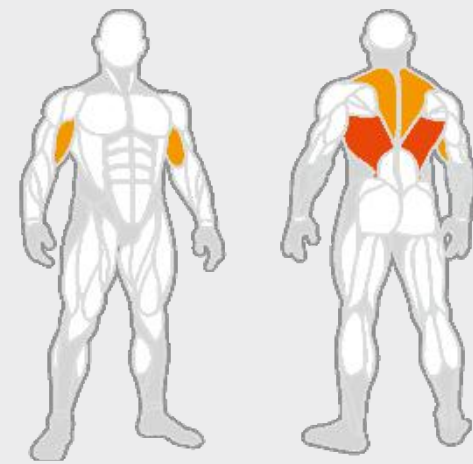
- Movement Trajectory : Anterior to Posterior
- Grip : Multi Grip
- Optimal muscle stimulation through various grips
- Optimal seat position with adjustable footrest and chest pad
- Optimal motion trajectory with proven resistance design
- Space-efficient size

Dimension	1374.3 x 1401.8 x 1256 mm (W x L x H)
-----------	---------------------------------------

Weight	108 Kg
--------	--------

PPLR - 104

LOW ROW



PPLR 104

DRAX PUREPLATE

Product Specification

- Movement Trajectory : Anterior-Lower to Posterior-Upper
- Grip : Parallel Grip
- Optimal motion trajectory for back thickness advancement
- Space-efficient size
- Leverage loading that combines the advantages of Pin

Loaded and Plate Loaded

Dimension	1381.9 x 1449.5 x 1653.5 mm (W x L x H)
-----------	---

Weight	115 Kg
--------	--------



PPCP 105

PPCP - 105

CHEST PRESS

Product Specification

- Movement Trajectory : Lateral-Medial to Anterior
- Grip : Parallel & Standard Grip
- Ergonomic design for the best trajectory of the chest muscles
- Space-efficient size
- Leverage loading that combines the advantages of Pin Loaded and Plate Loaded

Dimension 1205.1 x 1230.3 x 1817.3 mm (W x L x H)

Weight 135 Kg

DRAX PUREPLATE



PPSP 106

PPSP - 106

SHOULDER PRESS

Product Specification

- Movement Trajectory : Lateral-Medial to Upper
- Grip : Parallel & Standard Grip
- Ergonomic design for stable movement of shoulder joint
- Optimal seat position with adjustable backrest and saddle
- Space-efficient size

Dimension	1540.7 x 1325.5 x 1282 mm (W x L x H)
Weight	90 Kg



PPVS - 107

V-SQUAT

Product Specification

- Movement Trajectory : Arc
- Ergonomic design for stable movement
- Optimal position Design
- Space-efficient size

PPSVS 107

DRAX PUREPLATE

Dimension	1892 x 1261 x 1723 mm (W x L x H)
-----------	-----------------------------------

Weight	140 Kg
--------	--------

PPLP - 108

Power Leg Press



PPSVS 107

Product Specification

- Movement Trajectory : Arc
- Ergonomic design for stable movement
- Optimal position Design
- Space-efficient size

Dimension	2244 x 1461 x 1650 mm (W x L x H)
-----------	-----------------------------------

Weight	250 Kg
--------	--------



PPHS - 109

HACK SQUAT



PPSVS 107

Product Specification

- Movement Trajectory : Arc
- Ergonomic design for stable movement
- Optimal position Design
- Space-efficient size

Dimension	1999 x 1498 x 1347 mm (W x L x H)
-----------	-----------------------------------

Weight	140 Kg
--------	--------

SYNERGY

F I T N E S S

SYNERGY INFINITY SERIES

PRODUCT SPECIFICATION

DRAXX
Designed by Science

SYNERGY 



Bilateral Stability Control

Synergy Fitness patented Bilateral Stability Control

-Destabilises the lifting arms, requiring the user to independently coordinate their limbs to balance and stabilise the weight, as you would naturally be required to do when using free weights and performing most real world physical activities.

-This requires you to equally engage both sides of your brain to give equal input to both limbs that you are exercising with.

-Balanced brain input not only creates balanced physical action in unstable activities, but also balances your thoughts and associated emotional responses, reinforcing behavioural responses that result in you learning to become more proficient at maintaining calmness and emotional composure in response to unstable and stressful circumstances.

Synergy Fitness patented Bilateral Stability Control (BSC) mechanisms provide instant sensory perception feedback to the user to even minute imbalances between left and right limb contributions in the execution of the exercise movement, which stimulates an immediate and often largely subconscious, but appropriate, compensatory proprioceptive movement performance reaction by the user. Without having to consciously think about it, the user automatically balances left and right brain hemisphere inputs to become 'centred', facilitating balanced muscle action.

This not only ensures balanced muscle and strength development, but just as importantly, the requisite balancing of brain hemisphere contributions results in neural plastic changes which potentially facilitate meaningful mind-body upgrades, due to the inter-connective nature of the physiological, emotional and psychological elements of the complex adaptive total body system. If sufficiently reinforced in appropriate ongoing 'balanced' exercise strategies, these upgrades contribute to improved everyday psychological and emotional behavioural responses to all other stress inputs as well.



Stabilised Bilateral Stability Control



Destabilised Bilateral Stability Control

SYNERGY 

SI-1-OLP INFINITY OMNI LEG PRESS

KEY 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
- Dimensions: 2134 x 934 x 1370 mm (L x W x H) 84" L x 36.7" W x 54" H
- *Machine Weight : 543 Kg / 1197 lbs*
- *Standard Weight Stack : 195 kg / 430 lbs*



SYNERGY 

SI-1-OLR INFINITY OMNI LAT PULL DOWN / ROW

KEY 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
- Dimensions: 2128 x 1616 x 2300 mm (L x W x H) 83.7" L x 63.6" W x 90.5" H
- *Machine Weight : 394 Kg / 868 lbs*
- *Standard Weight Stack : 148 kg / 326 lbs*



SYNERGY 

SI-1-PRD INFINITY PEC / REAR DELT FLY

KEY 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
- Dimensions: 1034 x 1467 x 1840 mm (L x W x H) 40.7" L x 57.7" W x 72.4" H
- *Machine Weight : 347 Kg / 765 lbs*
- *Standard Weight Stack : 148 kg / 326 lbs*



SYNERGY 

SI-1-CP INFINITY CHEST PRESS

KEY 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
- Dimensions: 1310 x 1440 x 2025 mm (L x W x H) 51.5" L x 56.6" W x 79.7" H
- *Machine Weight : 356 Kg / 784 lbs*
- *Standard Weight Stack : 148 kg / 326 lbs*



SYNERGY 

SI-1-SD INFINITY SEATED DIP

KEY 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
- Dimensions: 1333 x 1152 x 1393 mm (L x W x H) 52.4" L x 45.3" W x 54.8" H
- *Machine Weight : 333 Kg / 734 lbs*
- *Standard Weight Stack : 148 kg / 326 lbs*



SYNERGY

SI-1-SR INFINITY SUPPORTED ROW

KEY 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
- Dimensions: 1387 x 1085 x 1848 mm (L x W x H) 54.6" L x 42.7" W x 72.7" H
- *Machine Weight : 364 Kg / 802 lbs*
- *Standard Weight Stack : 148 kg / 326 lbs*



SYNERGY 

SI-1-LM INFINITY LAT MACHINE

KEY 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
- Dimensions: 1585 x 1457 x 2061 mm (L x W x H) 62.4" L x 57.3" W x 81.1" H
- *Machine Weight : 366 Kg / 806 lbs*
- *Standard Weight Stack : 148 kg / 326 lbs*



SYNERGY 

SI-1-LE INFINITY LEG EXTENSION

KEY 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
- Dimensions: 1280 x 1318 x 1389 mm (L x W x H) 50.3" L x 51.8" W x 54.6" H
- *Machine Weight : 385 Kg / 848 lbs*
- *Standard Weight Stack : 148 kg / 326 lbs*



SYNERGY 

SI-1-SLC INFINITY SEATED LEG CURL

KEY 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
- Dimensions: 1428 x 1298 x 1393 mm (L x W x H) 56.2" L x 51.1" W x 54.8" H
- *Machine Weight : 329 Kg / 725 lbs*
- *Standard Weight Stack : 75 kg / 165 lbs*



SYNERGY 

SI-1-AC INFINITY ARM CURL

KEY FEATURES

- Bilateral Stability Control for balanced strength development
- Variable resistance cam to provide the correct resistance through the range of motion
- Gas assisted seat adjustment
- All adjustments & weight stack easily accessible from seated position
- instructional placard
- Adjustable feet to ensure the machine can be perfectly balanced on any floor surface
- Dimensions: 1142 x 1205 x 1389 mm (L x W x H) 45" L x 47.4" W x 54.6" H
- *Machine Weight : 281 Kg / 619 lbs*
- *Standard Weight Stack : 75 kg / 165 lbs*



SYNERGY 

SI-1-SP INFINITY SHOULDER PRESS

KEY 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 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
- Dimensions: 1645 x 1309 x 1483 mm (L x W x H) 64.7" L x 51.5" W x 58.3" H
- *Machine Weight : 284 Kg / 626 lbs*
- *Standard Weight Stack : 75 kg / 165 lbs*



SYNERGY

F I T N E S S

SYNERGY DUAL SERIES

PRODUCT SPECIFICATION

DRAXX

Designed by Science

SYNERGY DUAL



SYNERGY DUAL

SD-1-CR DUAL CHEST PRESS / ROW

KEY 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
- Dimensions: 1285 x 1230 x 1393 mm (L x W x H) 50.5" L x 48.4" W x 54.7" H
- *Machine Weight : 297 Kg / 654 lbs*
- *Standard Weight Stack : 148 kg / 326 lbs*



SYNERGY DUAL

SD-1-LS DUAL LAT PULLDOWN / SHOULDER PRESS

KEY 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
- Dimensions: 1333 x 1187 x 1867 mm (L x W x H) 52.4" L x 46.7" W x 73.5" H
- *Machine Weight : 346 Kg / 762 lbs*
- *Standard Weight Stack : 148 kg / 326 lbs*



SYNERGY DUAL

SD-1-LR DUAL LAT PULLDOWN / SEATED CABLE ROW

KEY 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
- Dimensions: 2014 x 1350 x 2206 mm (L x W x H) 79.2" L x 53.1" W x 86.8" H
- *Machine Weight : 402 Kg / 886 lbs*
- *Standard Weight Stack : 195 kg / 429 lbs*



SYNERGY DUAL

SD-1-LEC DUAL LEG EXTENSION / SEATED LEG CURL

KEY 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
- Dimensions: 1108 x 1335 x 1389 mm (L x W x H) 43.6" L x 52.5" W x 54.6" H
- *Machine Weight : 325 Kg / 716 lbs*
- *Standard Weight Stack : 148 kg / 326 lbs*



SYNERGY DUAL

SD-1-LP DUAL LEG PRESS / CALF

KEY 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
- Dimensions: 1562 x 1163 x 1458 mm (L x W x H) 61.5" L x 45.7" W x 57.4" H
- *Machine Weight : 480 Kg / 1,058 lbs*
- *Standard Weight Stack : 195 kg / 429 lbs*



SYNERGY DUAL

SD-1-AD/AB DUAL ADDUCTOR / ABDUCTOR

KEY 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
- Dimensions: 1159 x 1611 x 1389 mm (L x W x H) 45.6” L x 63.4” W x 54.6” H
- *Machine Weight : 267 Kg / 588 lbs*
- *Standard Weight Stack : 75 kg / 165 lbs*



SYNERGY DUAL

SD-1-AB DUAL ABDOMINAL / LOWER BACK

KEY 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
- Dimensions: 1487 x 1233 x 2010 mm (L x W x H) 58.5" L x 48.5" W x 79.1" H
- *Machine Weight : 333 Kg / 734 lbs*
- *Standard Weight Stack : 110 kg / 242 lbs*

