

VANGER

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CARDIO EQUIPMENT

Commercial-grade gym equipment
at **direct-import pricing.**



Imported directly
for the Namibian
market.



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ACROSS NAMIBIA.
Proudly serving
repeat clients.



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We source directly from
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out middlemen and
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COMMERCIAL-GRADE EQUIPMENT

Durable, high-performance
equipment built for
commercial use and
long-term reliability.



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AVAILABLE ON REQUEST.



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QUALITY EQUIPMENT.
SMARTER PRICING.
BETTER RESULTS.

Cardio Series





X600

Commercial Treadmill

1. This product absorbs foreign high- end design inspiration, the overall shape is beautiful, subversive column design combined with the most popular creative elements, instantly highlights the treadmill's dignity and luxury.
2. The design of center console supported by ultra-wide aluminium alloy column provides a stable and reliable working platform for users.
3. The emergency brake switch is equipped with a safety clip and a tether, which is located in a prominent position below the front end of the armrest for easy use by the operator. It is safe and reliable to stop operation immediately when emergency power failure occurs. The heart rate monitoring device designed on the handle can detect the user's heart rate in real time and feedback the user's ideal heart rate state in time.
4. The design of the kettle rack on the left side of the central console is divided into two parts. It can not only place round kettles to facilitate users to replenish water in time, but also place keys, membership cards and other small items for easy access. The long storage tank designed in the middle position can hold mobile phones, tablets and other items, while doing sports while chasing dramas, sports and entertainment are both going on. On the right side of the slot, a wireless charging function is designed, which eliminates the user's charging worries. At the same time, the instrument table has designed a fast direct selection button, which facilitates users to choose slope and speed quickly, and brings users different experience.

5. Unique fan design under the display screen, using automobile -grade drum fan, large volume of wind, gentle wind, one-button switch, so that users can experience the pleasure of spring breeze while running.
6. The runway adopts a high elastic silica gel shock absorber system, a new design concept, with a widened runway structure, so that the athletes can reduce knee injury in the intense sports environment.
Running area: 1630x600 mm.
7. Innovative -3 degree gradient design brings a brand-new experience of gradient selection, users can choose more modes.
Running speed: 1-20 km/h.
8. The machine routinely sets nine automatic training modes and easy to operate, providing users with different requirements with a variety of choices.
9. The motor uses 3HP high-power motor, a real high-end commercial treadmill, easy to load users of different weights.
10. Product Dimensions: 2320*965*1695mm (LxWxH)
11. Net weight: 201 kg, gross weight: 223 kg
12. Maximum load: 200 kg

X500A/B

Commercial Treadmill

1. X500A/B adopts new design idea of North America, which makes X500A/B more succinct, massive and steady. The perfect combination of several advanced technology highlights noble and luxury. X500-A is a button version

2. The new frame design makes the center console extremely stable, providing a stable & reliable experience and quiet & comfortable use for exercise.

3. The emergency brake switch is equipped with a safety clip and a lanyard to stop the treadmill when the power is turned off. The lanyard and the safety clip can be attached to a protruding portion located at the lower portion of the front end of the armrest, which is very convenient for the exerciser to operate.

4. Two bottle cages will accommodate the exerciser's mobile phone in place and keep it in the center of the front, leaving enough room for keys, membership cards, etc.

5. The new and improved progressive damping system absorbs high-impact motion and supports stable and controllable depressions.

6. Decline and Incline support -3% to +15%, capable of simulating various terrains; speed 1-20KM/h to meet various needs of customers.

7. Specialized 9 automatic training modes;

8. The motor uses continuous power 3HP high-power motors (220V, 60HZ, 9.8A) to easily drive a variety of different loads.

9. Running belt size 3325*558mm (effective use size 1420*558mm)

10. Product Dimensions: 2125*890*1730mm (length*width*height)

11. Net weight 158kg, gross weight 180kg

12. Maximum load: 200kg



X500A
LED Display

X500B
LCD Display

X800

Surfing Machine

1. Improve body balance, coordination and exercise sensation; Improve core strength and stability; Effectively prevent injuries by improving muscle energy absorption capacity; Under the condition of maintaining body balance, the lower the center of gravity of improving physical fitness, coordination and core stability (more functional), the more energy the limbs absorb, the greater the training intensity; Provide users with shaping training, hip beauty, leg beauty; Increase the impact or stimulation of muscle tissue caused by gravity or speed.

2. Multi-function display dial, high-definition data display: Control your own sports data at any time, reasonably customize sports fitness plans, and make scientific fitness more dedicated.

Ideal handrail position: The ergonomic handle position and bending angle allow people of different bodies to hold it easily. During exercise, the hands and shoulders can extend forward moderately, making the movement more comfortable, and achieve the effect of hand movement

Adjustable base: Improve the balance, core strength and stability during physical exercise

3. Floor space: 2090*1135*1485mm

4. Net weight: 225.5KG

5. Function display: time, speed, fitness guide

6. Drive mode: motor drive





D20

2 IN 1 Function Rowing Machine

1.The rowing machine is a surface resistance, friendly to the heavy and injured, and can burn fat efficiently In the process of exercising, it will not cause damage to the body due to the influence of weight.The fat loss exercise is extremely high, and one action can mobilize more than 80% of the potential of the whole body

2. This rowing machine has the dual functions of wind resistance and magnetic resistance in one

·The wind resistance rowing function mainly depends on the combination of the blades and the tuyere. When the blades rotate, the air is squeezed to produce resistance. When the tuyere is small, the air inside cannot be discharged, and the resistance naturally increases.

·The magneto-resistive rowing function uses a magnetic field as a medium, and uses a metal flywheel and a magnet to generate resistance, which is more convenient to adjust the resistance.And because the magnetron does not generate friction, it is ultra-quiet.

Feel: more even and smooth resistance

Appearance: full of metallic

Storage: Relatively more space

Resistance size: multi-speed adjustable resistance

Maintenance: easy maintenance, anti-build

Size: 2405*625*1145mm

Wind resistance gear: 1-10 gears

Magnetic resistance gear: 1-8 gear

Type: Detachable

Maximum load: 150kg

X510 / X511

Elliptical Machine

Adjustable natural gait slope

20 resistance levels

Heart rate monitoring: Yes

Size:(length * width * height):203 * 76 * 183 cm

Adjustable slope 10° -35°

Weight: 154 kg



X510A
LED Display



X510B
LCD Display



X511A
LED Display



X511B
LCD Display



X511C
Screen Conversion Version



X510C

Screen Conversion Version



Natural, low-impact stride exercise and proven reliability benefit you from every workout, while allowing you to enjoy consistent reliability and superior performance. The MND-X510 elliptical training machine provides you with a cushioning exercise experience that matches the natural movements of the body and allows you to benefit more from your fitness.

The natural gait slope is adjustable, and the user can adjust the slope at a range of 10° - 35°, and conduct independent or crosstraining for specific muscle groups in the lower body to easily achieve the exercise goal.

The new adjustable gradient design of natural gait can better simulate the natural gait movement path during walking and running.

Easy to maintain, MND-X510 is easy to clean and maintain, inheriting consistent reliability and thoughtful service.

In order to extend the service life of the active state indicator, the equipment is equipped with an external state indicator. With this indicator light, you and your staff can see clearly the operating status of the elliptical trainer and know when the equipment should be maintained.

X520

Recumbent Bike

Product Dimensions: 1075*585*1370mm(length*width*height)

Driving Mode: Self-generating Motor

N.W:77kg Maximum load: 150kg

Heart rate monitoring: Yes Resistance Range: 0-20 (segment)

- Aerobic exercise, enjoy pure physical fitness, physical health and body shaping, easy exercise
- HD dashboard, adjustable and multifunctional, time, distance, calories, speed, Watt, heart rate
- Special low noise design to ensure a quiet environment
- Rotary pedal, non-slip and not easy to wear, enhanced fit



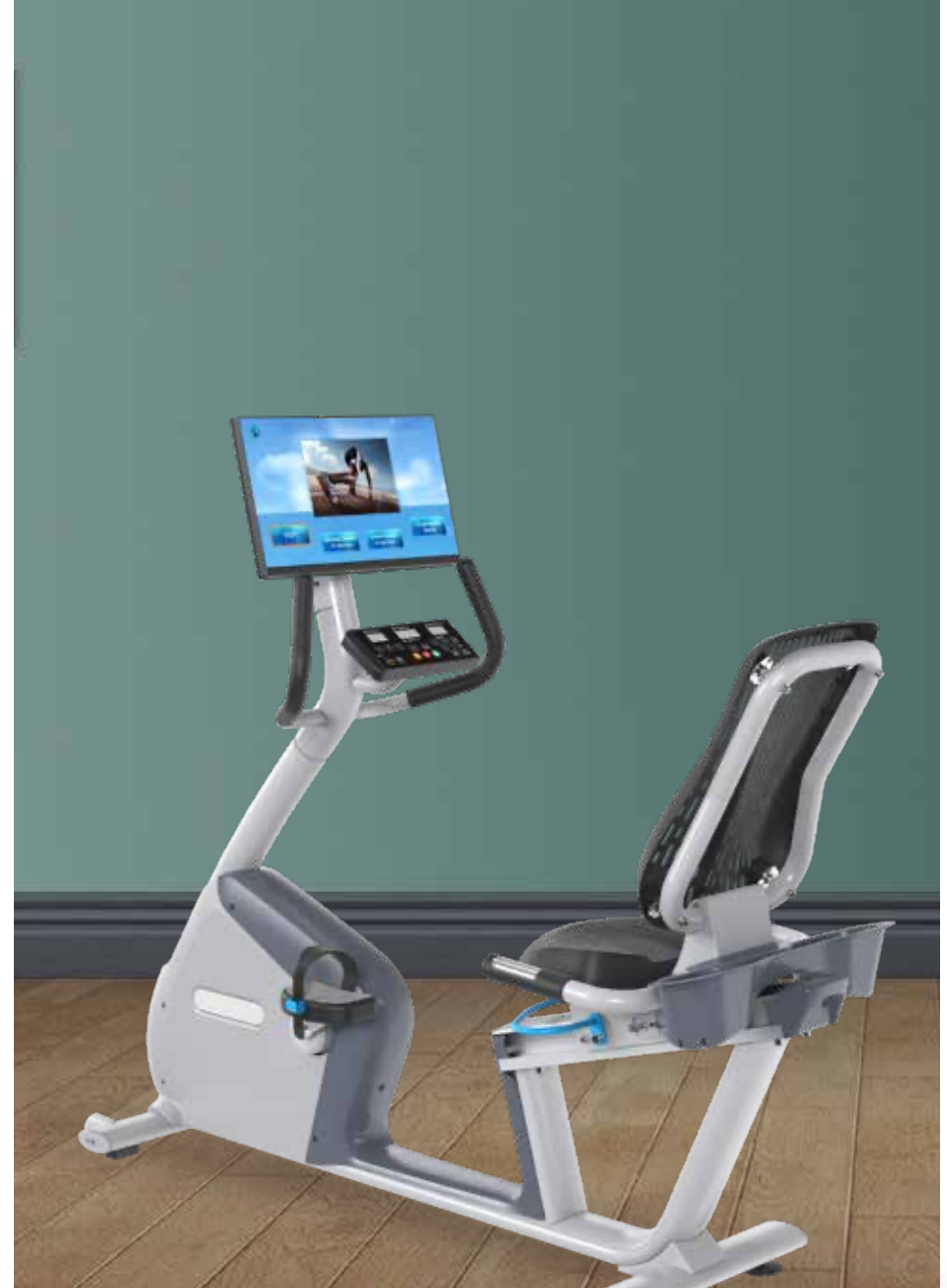
X520A

LED Display



X520B

LCD Display



X520C

Screen Conversion Version

X530

Upright Bike

Product Dimensions: 1125*525*1565mm(length*width*height)

N.W:62.5kg

Driving Mode: Self-generating Motor

Maximum load: 150kg

Resistance Range: 0-20 (segment)

Heart rate monitoring: Yes

- Simple instrument design is clear and clear, making sports more clear
- Control exercise intensity reasonably according to the monitored heart rate to obtain effective exercise effect
- Carefully polished and adjusted to ensure smooth riding of high-speed sports, smooth and smooth
- The cushion can be adjusted back and forth to meet the sports needs of different heights and angles.



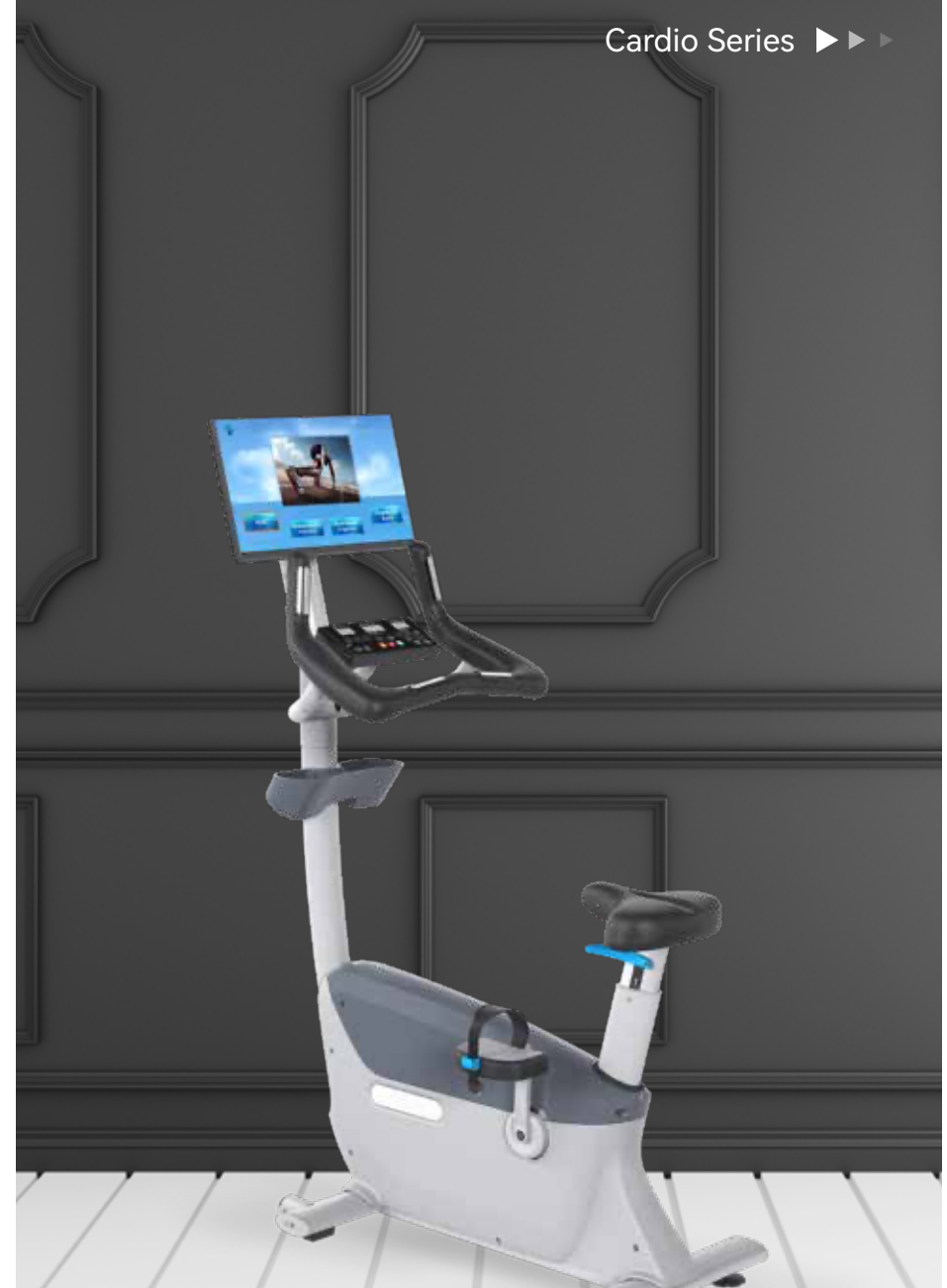
X530A

LED Display



X530B

LCD Display



X530C

Screen Conversion Version

Y600

Non-motorized Treadmill



Y600A

Self-propelled Treadmill
(Aluminium Running Belt)

Y600B

Self-propelled Treadmill
(Nylon Running Belt)

1. **Motion mode:** 1-8 levels adjustment
2. **Braking mode:** magnetic resistance adjustment
3. **Running Belt:** crawler -type Belt; Aluminum Alloy Frame work or High Strength Nylon Framework is optional
4. **Running machine size:** 1850*860*1580mm
5. **Running belt size:** 3600*480mm
6. **Drive mode:** gravity driven
7. **Speed limit:** 0 -20 km/h
8. **Running area:** 1500*430mm
9. **Maximum user weight:** 180 kg
10. **Net weight:** 150.5kg
11. **Gross weight:** 185kg
12. **Packaging size:** 1800*1000*560mm

X200

Stair trainer

- 1. **Space Floor:** 1510*780*2230mm
- 2. **Step height:** 210 mm
- 3. **Step effective width:** 560mm
- 4. **Net weight of instrument:** 197KG

- 5. **Drive mode:** motor driven.
- 6. **Motor Specification:** AC220V- 2HP 50HZ
- 7. **Functional Display:** Time, Climbing Height, Calories, Steps, Heart Rate

◆ Stair trainer is able to exercise the muscles of the whole body, strengthen bones, train body balance and flexibility, quickly carve body shape

X200B

Standard Configuration

X200E

LCD Display



Exercise Bike



D12 Exercise Bike

The bicycle let the exerciser's whole body fully participate in sports and gains a truly dynamic and adjustable exercise experience. At the same time, it improved physical fit, fitness experience and service life, allowing exercise people to enjoy the dreamed riding experience.



D13 Commercial Air Bike

The bike has flexible personalization, allowing the trainer to maintain the target heart rate in low-intensity projects and also can switch quickly to the challenging high intensity intermittent training.



D14 Exercise Bike

The product adopts strong and durable design and is equipped with a certified chain driven system and high strength crankshaft, can provide excellent strength and durability, to meet the needs of all exercisers.



D15 Magnetic Exercise Bike

The zero contact gear and poleless magnetic drag of the bicycle is free of extreme magnetic resistance and it can adjust the resistance at will. It brings you unprece dented riding feelings, and its poleless resistance device can freely adjust, by which can bring you suitable resistance level.



D12

Exercise Bike



- ① The pedal installation adopts Mohs taper, which is more closely coordinated and not easily damaged;
- ② Drive multiwedge belt scheme;
- ③ All use 19.5 kilograms (43 pounds) of peripheral plus heavy flywheels. Add flywheel the weight of theperiphery can increase the inertia and help the bicycle to achieve smooth and smooth exercise ,offering outdoorrides closer to any other fitness car experience;
- ④ Aerodynamics and circular design, conducive to perspiration, and easy to clear cleansing and maintenance.All aluminum adjustable extenders and stamped post stabilizers the parts that need most rust protection will not rust;
- ⑤ Oversized steel frame, better overall corrosion resistance, appearance and stiffness obtained promotion;Equipped with front and rear handle adjustment and stronger anticorrosion aluminum stabilizer.
- ⑥ Device size and weight:
Length + width + height: 1330*525*1220mm
Weight: 63 KG

D13

Commercial Air Bike



Model: D13

Name: Commercial Air Bike

Product weight: 59kgs

Length h/width/Height: 1365*610*1440mm

Steel tube size: Flat Oval tube 97*40*2. 5mm

Character: The great thing about the Airbike is that it can work for a beginner, a rehabbing athlete, or a seasoned pro training at the highest levels of competition.

- ① **Digital Display:** Calories-Heart Rate(Blue tooth with heart rate Monitor)- Distance - Time - Odometer interval Training.
- ② Heavy Duty Steel Frame eliminates side-to-side movement.
- ③ 25" diameter Steel Fan.
- ④ Hybrid seat with multi-adjustment options.
- ⑤ Industrial powder coating for durability.
- ⑥ Reinforced pedals and crank
- ⑦ 10 sealed cartridge bearings, utilized in every pivot.



D16

Magnetic Resistance Exercise Bike

- 1.The pedal is installed with Morse taper, which is more closely matched and not easy to be damaged
- 2.Commercial grade pure aluminum rear flywheel, high-speed operation without drifting
- 3.Oversized steel frame, with better overall corrosion resistance
- 4.Aerodynamics and circular design
- 5.Stepless magnetic control regulation

Product weight: 48.5kg

Floor area: 1190 (L) *590 (W) *1000 (H)

Tube type: flat oval tube 120*40*2.5t, flat oval tube 100*50*2.5t

Accessories Series



WG001

Dumbbell

Machine Weight: 2.5kg-50kg
7.5kg...50kg



WG425

HealthFit Dumbbell

Machine Weight: 2.5kg/5kg/
7.5kg/...50kg



WG424

HealthFit Weight Plate

Machine Weight: 2.5KG/5KG/
10KG/15KG/
20KG/25KG



WG012

3 Holes Weight Plate

Machine Weight: 2.5kg/5kg/
10kg/15kg/
20kg/25kg



WG055

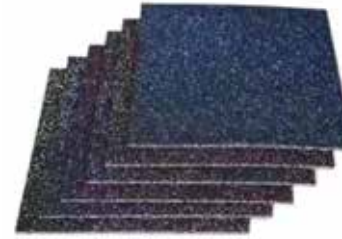
Adjustable Barbell

Machine Weight:1kg/2.5kg/5kg



WG260

Fitness Handles



WG255

Rubber Flooring

Size:500x500mm



LL135

**BIA Physical
Fitness Instrument**

Size:799*452.5*1100mm

Machine Weight:16kg



VANGER

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THANK YOU FOR YOUR INTEREST

We appreciate the opportunity to be your trusted partner for **fitness equipment**.

Let us help you build a stronger, more successful facility.



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