XEBEX FINESS

Behind The Scenes look at Xebex Fitness Manufacturing







INTRO

The Xebex Fitness XT3 PLUS Sled is an innovative training tool that brings conventional training and modern technology together to provide an advanced workout experience. It's intelligently designed to enhance strength and conditioning regimens with an optional, easy-to-use console that enables the user to track their speed, distance, watts, and more. The wheeled design allows for training on virtually any surface while keeping noise at a minimum; the Tri-Handlebar and sled base provide multi-functional pushing, pulling, and wheelbarrow movement options. The variety of functions that the XT3 Plus Sled offers would normally require numerous individual pieces of equipment and enough floor space, while the XT3 Plus Sled conveniently stores vertically into a 28" x 24" area.

PRODUCT SPECS

Gross Weight (with packaging): 51 KG Net Weight (without packaging): 46 KG Package Dimensions: 1170x540x470mm Assembled Dimensions: 1150x714x1206mm

TRAIN SMARTER



MEASURE & TRACK PERFORMANCE

The standard option includes phone holder with 180° rotation and allows you to use a phone timer. Upgrade to the backlit **Smart Connect console** with 180° rotation that displays workout metrics and connects to various third-party apps to record your workout history.

XT3 PLUS SLED SLD-XT3PLS



KEY FEATURES

VERTICAL STORAGE

Space-saving footprint of 714mm x 598mm when stored in an upright position

BI-DIRECTIONAL MOVEMENT

Push and pull from either end using the **Tri-Handlebar** and **Low Handlebar**; the 3-wheel design makes the sled easy to maneuver

HASSLE-FREE TRANSPORT

Phone Holder

7750 MM

Tri Handlebar

The width fits standard size doorways for effortless transport and convenient storage

MINIMAL NOISE

Low Bar

Wheeled design allows for training on virtually any surface while keeping noise at a minimum

V-stráp



MAGNETIC RESISTANCE

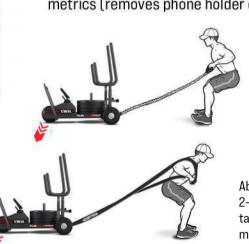
Adjustable magnetic resistance from levels 1 to 8; the harder you push, the greater the resistance

DESIGNED FOR INDOORS & OUTDOORS

The sled is coated with anti-UV black powder coat to withstand the elements

ACCESSORIES INCLUDED

Includes **phone holder** and **V-strap** to attach a harness or rope. Upgrade to console version to track performance metrics (removes phone holder option)





Able to attach harness from back, 2-wheel side which keeps the resistance from front wheel engaged more easily

TRI HANDLEBAR & LOW HANDLEBAR

Solid Tire

Supports different grip styles for a variety of exercises. Insert the Tri Handlebar into the base to use the sled as a wheelbarrow and add weight on the plate sleeve to increase the load.

1206 MM



CONVENTIONAL HIGH PUSH





X-DRIVE PUSH

WHEELBARROW PUSH

LOW BAR PUSH

AIR SKI TRAINER ECO ASKI-100-E



PRODUCT SPECS

Gross Weight (with packaging): 49.2 KG Net Weight (without packaging): 42.6 KG Package Dimensions: 118x61x47cm

KEY FEATURES

USER FRIENDLY

Eco console uses battery only, no adapter or plug-in required

CHALLENGING & EFFECTIVE

10 Levels of air resistance and programmable HIIT workouts



Air Resistance Damper

MOUNTING OPTIONS

Attach ASKI-FS Floor Stand for freestanding or attach the ASKI-WM Wall Mount Brackets to mount to the wall







MEASURE & TRACK PERFORMANCE

The console is designed for ease of use by all athletes. No need to toggle through multiple screens — all performance metrics are displayed on one screen:

- 500m Pace
- Watts
- Strokes

- Time
- Calories
- · Resistance Levels

- Pulse
- Distance



Eco Console



OPTIONAL UPGRADE TO SMART CONNECT

Upgrade to **ASKI-100-EBA Smart Connect console**, compatible with the Smart Connect ecosystem of third-party apps



PRODUCT SPECS

Gross Weight (with packaging): 49.2 KG Net Weight (without packaging): 42.6 KG Package Dimensions: 118x61x47cm

KEY FEATURES

USER FRIENDLY

The brightly-lit console is self-generating and features a large, single color display

SMART CONNECT CONSOLE

HIIT console with Smart Connect technology, compatible with the Smart Connect ecosystem of third-party apps

HIIT PROGRESS CIRCLE

Keeps users motivated with a visual representation of their entire workout progress

MOUNTING OPTIONS

Attach ASKI-FS Floor Stand for freestanding or attach the ASKI-WM Wall Mount Brackets to mount to the wall





BLUETOOTH & ANT+ COMPATIBILITY

Compatible with Bluetooth and Ant+ chest belts

AIRPLUS TECHNOLOGY

10 Levels of air resistance and 8 levels of **magnetic resistance** (AirPlus) for a more challenging workout

MEASURE & TRACK PERFORMANCE

The console is designed for ease of use by all athletes. includes our HIIT Progress Circle which keeps users motivated with a visual representation of their workout progress. No need to toggle through multiple screens — all performance metrics are displayed on one screen:

- 500m Pace
- Watts
- Strokes

- Time
- \cdot Calories
- Progress Circle

- Pulse
- Distance

· Resistance Levels



Magnetic Resistance Selector



Air Resistance Damper



INTRO

The AIRBIKE 1000 features increased durability by using higher quality parts throughout the frame. The frame weights more than comparable models which leads to more stability and also uses longer-lasting moving parts.

- 20 Sealed Cartridge Bearings, Utilized In Every Pivot
- Heavy-Duty Steel Frame
- Industrial Powder Coating
- Reinforced Pedals and Cranks





Fan Air Resistance

24" Resistance Fan



- Reinforced Pedals
- Reinforced Cranks
- All Metal Pedals

> Seat Adjustment

- Forward/Back With Adjsutable Knob
- Up/Down With Adjsutable Knob



CONSOLE TRACKS:

TOTAL TIME/WORK TIME/ DISTANCE/SPEED/CALORIES/ WATT/RPM/HEART RATE

CUSTOM INTERVAL PROGRAMS: TIME/DISTANCE/CALORIES

CUSTOM TARGET PROGRAMS: TIME/DISTANCE/CALORIES/HEART RATE



| Product Spec. | LxWxH | 1294 x 592 x 1270 mm (51" x 23" x 50") |
|---------------|---|--|
| | UNIT WEIGHT | 44.6 kgs (98.2 lbs) |
| | MAX USER WEIGHT | 150kgs (350 lbs) |
| Features | Heavy duty steel frame eliminates side-to-side movement | |
| | 24" diameter steel fan | |
| | 27" diameter steel fan with fan housing | |
| | Square-tapered drivetrain design | |
| | Industrial powder coating for durability | |
| | Reinforced pedals and crank | |
| | 20 sealed cartridge bearings, utilized in every pivot | |
| | 4 Adjustable leveling feet | |
| | Sport seat with steel pop-pin lock for easy adjustments | |







AIR BIKE AB-1-R

Optional Bluetooth/ANT+

The Xebex Air Bike features increased durability by using higher quality parts throughout the frame. The frame weighs more than comparable models which leads to more stability and also uses longer-lasting moving parts.

CONSOLE

- Tracks distance, speed, pace, calories burned, watts, and heart rate
- Programmable interval functions
- Set distance time tracking

SPECIFICATIONS

- Net Weight: 49.5kg (109 lbs)
- Ship Weight: 51.5kg (114 lbs)
- Ship Dimensions: 127x28x89 cm (50x11x35 in)
- Assembled Dims: 122x65x133 cm (48x26x52 in)
- Max User Weight: 159kg (350 lbs)
- Warranty: 5 year frame, 2 year parts



AIRPLUS PERFORMANCE BIKE ABMG-3



FITNESS



PATENT PENDING

CONSOLE

- Tracks distance, speed, pace, calories burned, watts, and heart rate
- Programmable interval functions
- Set distance time tracking
- Displays resistance level

SPECIFICATIONS

- Net Weight: 51.92kg (115 lbs)
- Ship Weight: 53.92kg (119 lbs)
- Ship Dimensions: 127x28x89 cm (50x11x35 in)
- Assembled Dims: 122x65x133 cm (48x26x52 in)
- Max User Weight: 159kg (350 lbs)



AIRPLUS EXPERT BIKE ABVR-3L

AIRPLUS

FITPROF

PATENT PENDING





Optional

Bluetooth/ANT+

Advanced version with: wider handlebar range of motion

CONSOLE

- Tracks distance, speed, pace, calories burned, watts, and heart rate
- Programmable interval functions
- Set distance time tracking
- Displays resistance level

SPECIFICATIONS

- Net Weight: 79kg (174 lbs)
- Ship Weight: 89kg (196 lbs)
- Ship Dimensions: 145x39x96 cm (57x15x38 in)
- Assembled Dims: 144x66x139 cm (57x26x55 in)
- Max User Weight: 227kg (500 lbs)



AIR CYCLE ECO

AMSB-01-E

PATENT PENDING **USER-FRIENDLY CONSOLE**



- Super Big LCD Display
- Console designed for simplicity and easy viewing
- RPM/ Distance/ Calories/ Pulse/Watts/Speed/Time
- Color-Coded Progress Circle for easy progress tracking

SPECIFICATIONS

- Net Weight: 57.6 kg (127 lbs.)
- Ship Weight: 66 kg (145.5 lbs.)
- Ship Dimensions: 137x42x110 cm

MICRO-ADJUSTABLE SEAT

Saddle fore/aft:

1.5 in (38.1 mm) Approximately

Seat Angle: 30 Degrees of Seat Angle Adjustability

Seat height Range: 11.65 in (29.6 cm) of Adjustability (30 levels)

CONSOLE FORE/AFT

7.56 in (19.2 cm) of Adjustability



AIR RESISTANCE

Wide range of resistance: 10 levels of air resistance





Adjustability

ERGONOMIC SEAT

TOE CUP PEDAL

Included with

Air Cycle

EASY TRANSPORT

Tilt and wheel away for storage



270 Degrees of Console Angle

AIRPLUS CYCLE

AMSB-03-BA

PATENT PENDING USER-FRIENDLY CONSOLE



- Wireless SmartConnect Bluetooth/ANT+ functionality
- Super Bright, Color-Coded Backlight Display
- Console designed for simplicity and easy viewing
- RPM/ Distance/ Calories/ Pulse/Watts/Speed/Time
- Color-Coded Progress Circle for easy progress tracking
- Color-Coded Display shows Watts and Pulse Zones
- Ability to see Resistance level on console
- Air Resistance Level color display (White - left side)
- Magnetic Resistance Level color display (Red - right side)

SPECIFICATIONS

- Net Weight: 57.6 kg (127 lbs.)
- Ship Weight: 66 kg (145.5 lbs.)
- Ship Dimensions: 137x42x110 cm

AIR **MICRO-ADJUSTABLE**

Saddle fore/aft: 1.5 in (38.1 mm) Approximately

Seat Angle: 30 Degrees of Seat Angle Adjustability

SEAT

Seat height Range: 11.65 in (29.6 cm) of Adjustability (30 levels)



Wide range of resistance: 10 levels of air resistance

MAGNETIC RESISTANCE

Wide range of resistance: 8 levels of magnetic resistance

TOE CUP PEDAL

Included with

AirPlus Cycle



CONSOLE FORE/AFT

AIRPLUS

7.56 in (19.2 cm) of Adjustability



Console Height Range: 11.65 in (29.6 cm) of Adjustability (30 levels)

Console Angle: 270 Degrees of Console Angle Adjustability

EASY TRANSPORT

Tilt and wheel away for storage





AIR ROWER 2.0 AR-2



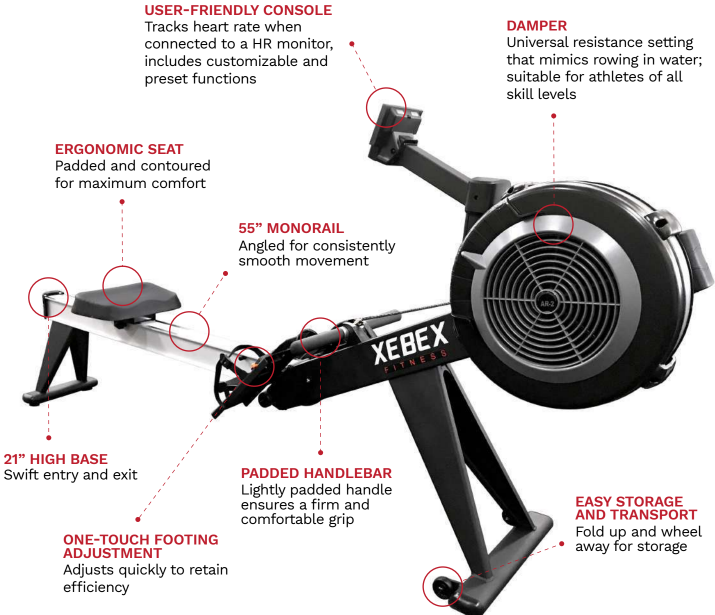
The overall pull of the Xebex Rower 2.0 runs smoother with every pull, eliminating the aggressive startup pulls that force athletes out of their range of motion. As the athlete builds momentum, each pull becomes smoother.

CONSOLE

- Tracks and displays performance metrics, including distance, speed, calories, heart rate, and more
- Programmable interval functions
- Set distance time tracking

ROWER SPECIFICATIONS

- Net Weight: 43 kg (95 lbs.)
- Ship Weight: 50 kg (110 lbs.)
- Ship Dimensions: 146 x 66 x 38 cm
- Assembled Dims: 251 x 49 x 115 cm
- Folded/Storage Dimensions: 90 x 49 x 90 cm
- Max user weight: 227 kg (500 lbs)





AIR ROWER 3.0 AR-3GL



The overall pull of the Xebex Rower 3.0 runs smoother with every pull, eliminating the aggressive startup pulls that force athletes out of their range of motion. As the athlete builds momentum, each pull becomes smoother.

CONSOLE

- Self-generated backlight
- Tracks and displays performance metrics, including distance, speed, calories, heart rate, and more
- Programmable interval functions
- Set distance time tracking

ROWER SPECIFICATIONS

- Net Weight: 43 kg (95 lbs.)
- Ship Weight: 50 kg (110 lbs.)
- Ship Dimensions: 146 x 66 x 38 cm
- Assembled Dims: 251 x 49 x 115 cm
- Folded/Storage Dimensions: 90 x 49 x 90 cm
- Max user weight: 227 kg (500 lbs)





AIRPLUS ROWER

ARRV-4-BA



WIRELESS SMARTCONNECT BLUETOOTH/ANT+ FUNCTIONALITY

- Super Bright, Color-Coded Backlight Display
- Console designed for simplicity and easy viewing
- RPM / Distance / Calories /Pulse / Watts / Speed / Time
- Color-Coded Progress Circle for easy progress tracking
- Color-Coded Display shows Watts and Pulse Zones
- Ability to see Resistance level on console
- Air Resistance Level color display (White-left side)
- Magnetic Resistance Level color display (Red-right side)

ROWER SPECIFICATIONS

- Net Weight: 43 kg (95 lbs.)
- Ship Weight: 50 kg (110 lbs.)
- Ship Dimensions: 146 x 66 x 38 cm
- Assembled Dims: 251 x 49 x 115 cm
- Folded/Storage Dimensions: 90 x 49 x 90 cm
- Max user weight: 227 kg (500 lbs)



Adjusts quickly to retain

efficiency

CLIMBER 2.0 CBR-02



CONSOLE W/ BLUETOOTH/ANT+

- Bluetooth and ANT+ functionality
- Tracks and displays various performance metrics
- Includes pre-built programs for HIIT and cross-training
- Target programs: time, distance, calories, and heart rate
- Set custom interval programs

CLIMBER 2.0 SPECIFICATIONS

- Net Weight: 91.5 kg (202 lbs)
- Ship Weight: 105 kg (232 lbs)
- Ship Dimensions: 232x76x33 cm (91x30x13 in)
- Assembled Dims: 108.7x100.2x225.4 cm (43x40x89 in)
- Max User Weight: 159kg (350 lbs)
- Power supply: Not required
- Warranty: 5 year frame / 2 year nonwear parts

BELT-DRIVE



CLIMBER ACCESSORIES CBR-01

Climber Cross Crawl Attachment:

Converts "standard pattern" elbow and knee on same side of body maintain equal distance to "cross crawl" elbow and knee approach each other on same side of body.



Climber Neutral Handles:

Attaches to Climber for a neutral grip handle for a running-like motion.

Climber Extender Arms:



Add max height possibility to your climber by extending the max height of handlebars.

Increases the max height of handle by 276mm (11 inches) and adds 126mm to CBR-01 total height (from 2254mm total height without CBR-EXT to 2380mm total height with CBR-EXT)

Climber Stepper Rail:





















SLEDTRAC is the most versatile treadmill with 6 different training modes. It combines a motorized treadmill capable of backwards walking and decline mode with heavy weighted sled into one space-saving unit. Our patented Dynamic Sled Handle engages the user's core and balance to accurately simulate sled movements. Adjust up to 1500 watts in either of the two sled modes or utilize the variety of the other 4 training modes.



SLED MODE (FIXED & DYNAMIC)



SLED PULL











TREADMILL MODE

RUNNING











BACKWARD WALK



LIMIT SPEED





DECLINE





Resistance adapts to your ability





TREADMILL MODE

| MANUAL | Standard | |
|-------------------|---|--|
| PRESENT PROGRAM | 10 set | |
| GOAL TRAINING | Time / Distance / Calories | |
| CUSTOMIZED | 5 set | |
| HRC | Standard | |
| REAL-TIME READOUT | Speed / Incline / Time / Distance / Calories / Heart Rate / Program | |
| SPEED FORWARD | 0.3~12.5 MPH / 0.5~20 KPH | |
| SPEED BACKWARD | 0.1~1.6 MPH / 0.1~2.5 KPH | |
| INCLINE RANGE | 15 Levels | |

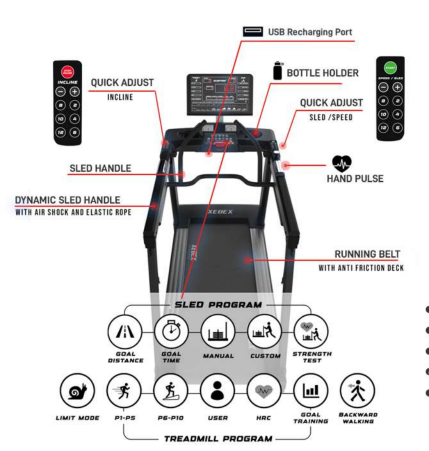
SLED MODE

| MANUAL | Standard | |
|----------------------------|---|--|
| GOAL TRAINING | Time / Distance | |
| CUSTOMIZED | 5 set | |
| STRENGTH | Standard | |
| REAL-TIME READOUT | Resistance Percentage / Speed / Time / Distance / Watt / Heart Rate / Program | |
| SPEED FORWARD | Adaptive | |
| SPEED BACKWARD | Adaptive | |
| INCLINE RANGE | 15 Levels | |
| RESISTANCE OF RUNNING BELT | 1500 Watt-Motorized Adaptive Resistance | |



| DIMENSION | RUNNING AREA | 560 x 1560 mm (22"x 61.4") |
|----------------|-----------------|--|
| | LxWxH | 1977 x 868 x 1547 mm (77.8" x 34.2" x 60.9") |
| | UNIT WEIGHT | 155.8 kgs (343.5 lbs) |
| TECHNICAL SPEC | CON. HP | AC Servo Motor Driving System |
| | MOTOR HP | AC Servo Motor 3.0 HP |
| | DISPLAY | ADTECH L2 LED-Orange LED+Dot-Matrix |
| | HAND PULSE | Standard |
| | USB CHARGER | Standard |
| | MAX USER WEIGHT | 160kgs (352.7 lbs) |
| | RUNNING BELT | Pre-Wax 2.5 mm |
| | RUNNING DECK | Anti-Friction 25 mm |
| | | |

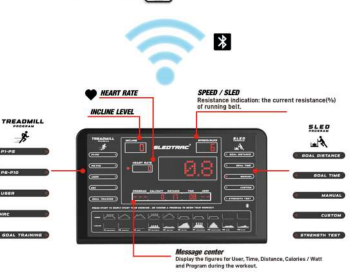




Smart Connect kinomap

ZWIFT

KINOMAP



SLEDTRAC®TE





CARDIO AND STRENGTH







SLEDTRAC LITE combines a user-driven treadmill and weighted sled with 2 incline positions into one space-saving unit. Our patented Dynamic Sled Handle engages the user's core and balance to accurately simulate life-like sled movements. Adjust between 10 resistance levels up to 900 watts and feel the burn!





SELF-POWERED RESISTANCE SYSTEM LEVELS RESISTANCE CAN BE ADJUSTED FROM CONSOLE





FIXED SLED MODE















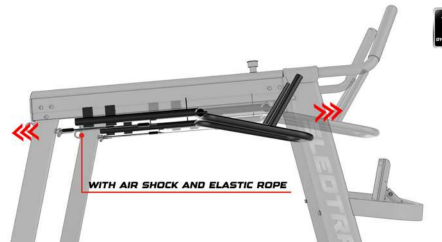






SELF-POWERED STEP MODE

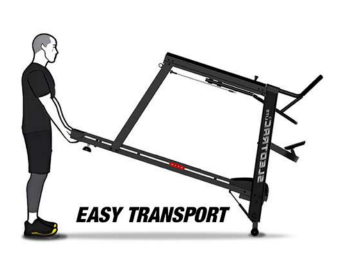














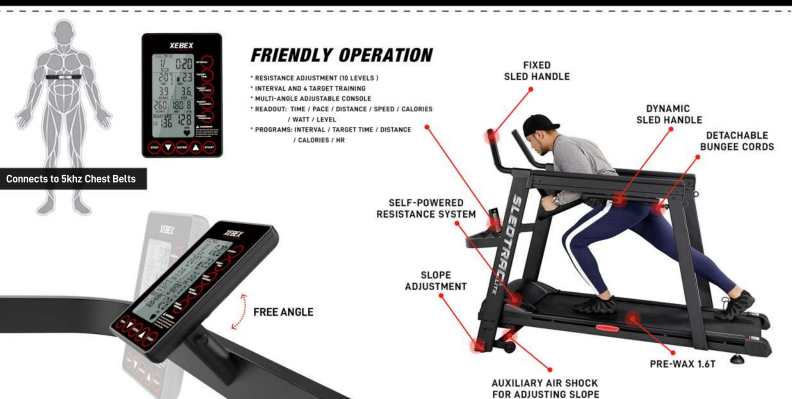
| DIMENSION | RUNNING AREA | 510 x 1480 mm (20"x 58.3") |
|----------------|-------------------------|--|
| | LxWxH | 1956 x 780 x 1582 mm (77" x 30.7" x 62.3") |
| | UNIT WEIGHT | 98.2 kgs (216.5 lbs) |
| TECHNICAL SPEC | DRIVE SYSTEM | Self-Powered Resistance System |
| | RUNNING BELT RESISTANCE | 10 Levels |
| | MAX RESISTANCE | 900W - 2.6 MPH |
| | SLED BAR | Fixed x 1 |
| | CORE-BAR RESISTANCE | Air Shock (20 Lb) x 2 |
| | CORE-BAR DRAG FORCE | Detachable elastic rope x 2 |
| | INCLINE | 2 Levels - 7% / 16% |
| | DISPLAY | LCD |
| | PULSE | Wireless Receiver 5K Hz |
| | USB CHARGER | Standard |
| | RUNNING BELT | Pre-Wax 1.6T |
| | RUNNING DECK | MDF 18T |



2 LEVELS OF INCLINE
FOR DIFFERENT INTENSITY WORKOUTS











CARDIO AND STRENGTH







TREKKER IS A USER-DRIVEN TREADMILL THAT COMBINES HIKING UPHILL WITH A WEIGHTED SLED INTO ONE SPACE-SAVING UNIT. SAFELY IMITATE STAIRCASES WITH ITS 22% OR 27% INCLINE AND **BUILT-IN SPEED ZONE SAFETY TECHHNOLOGY. OUR RESISTANCE** MECHANISM ALSO ALLOWS USER TO MIMIC SLED MOVEMENTS TO REALLY ENGAGE ALL OF THE LOWER BODY.





SELF-POWERED DRIVE THE BELT ON THE TREKKER 4000 IS DRIVEN BY THE USER'S FORCE AND SPEED.

HIKE MODE

















MENNE 2 LEVELS

SPEED ZONE 10 LEVELS

NO PLUGS NEEDED









DIMENSION RUNNING AREA 460 x 1300 mm (18"x 51")

L x W x H 1520 x 710 x 1520 mm (60" x 28" x 60") L x W x H-FOLD 900 x 710 x 1520 mm (35" x 28" x 60")

UNIT WEIGHT 46 kgs (101.4 lbs)

TECHNICAL SPEC DRIVE SYSTEM Self-Powered Drive

RUNNING BELT RESISTANCE 10 Levels

 SPEED LIMIT
 Up to 6 KPH / 3.7 MPH

 INCLINE
 2 Levels - 22% / 27% Incline

FOLDABLE Yes SLOW-DROP SYSTEM Yes

DISPLAY LCD

PULSE Wireless Receiver 5K Hz

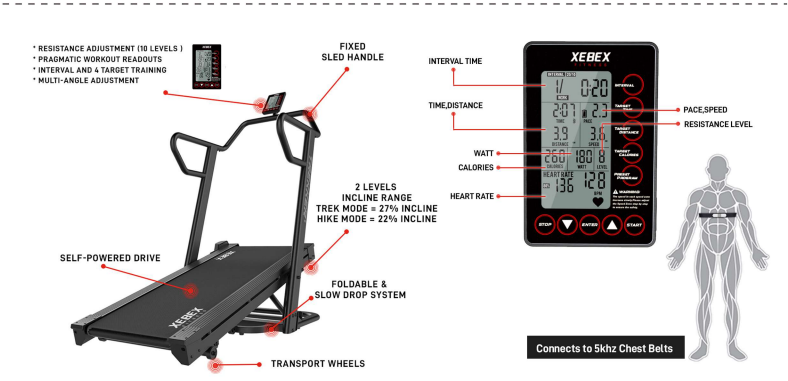
MAX USER WEIGHT 120kgs (265 lbs)



2 LEVELS OF INCLINE FOR DIFFERENT INTENSITY WORKOUTS







RUNNER ACTAR-08



CONSOLE W/ Bluetooth/ANT+

Advanced version with:

- *more accurate speed calculation *works with Kinomap now
- Compatible with smartphones and group leaderboard applications
- Tracks and displays various performance measures, including: time, distance, calories, etc.
- Set target time and distance goals
- Specifically designed for high intensity interval training
- Event Mode easily manages competitions and athlete testing

RUNNER SPECIFICATIONS

- Net Weight: 150.7kg (332 lbs)
- Ship Weight: 182.5kg (402 lbs)
- Ship Dimensions: 185x91x56 cm (73x36x22 in)
- Assembled Dims: 179.7x88.4x152.5 cm (71x35x60 in)
- Max user weight, Running: 159 kg (350 lbs.)
- Max user weight, Walking 4 mph max: 318kg (700 lbs.)
- Power supply: Not required



INCREASE EFFICIENCY

FITNESS

AIRPLUS RUNNER

ACRT-02



CONSOLE W/ Bluetooth/ANT+

- Compatible with smartphones and group leaderboard applications
- Tracks and displays various performance measures, including: time. distance, calories, etc.
- Set target time and distance goals
- Specifically designed for high intensity interval training
- Event Mode easily manages competitions and athlete testing

RUNNER SPECIFICATIONS

- Net Weight: 160kg (353 lbs)
- Ship Weight: 197kg (434 lbs)
- Ship Dimensions: 185x91x56 cm (73x36x22 in)
- Assembled Dims: 208.9x88.4x167 cm (82x35x66 in)
- Max user weight, Running: 159 kg (350 lbs.)
- Max user weight, Walking 4 mph max: 318kg (700 lbs.)
- Power supply: Not required

INCREASE EFFICIENCY

Burn up to 30% more calories.

HIGH QUALITY PARTS

Bearings made in Japan, Singapore, and Taiwan. More durable and long-lasting.

INDUSTRY-LEADING DRIVE SYSTEM

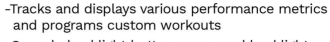
116 bearings provide a smoother run:

- 112 precision ball bearings
- 4 pillow block bearings
- 12 roller guides with 2.3 mm tolerance

OPTIMIZE PERFORMANCE

2.3 mm lateral tolerance reduces shifting and improves form

USER-FRIENDLY CONSOLE



-Console backlight button: press and backlight turns on for 5 seconds to be more visible



XEBEX **SHOCK ABSORBING**

PILLOW BLOCK

BEARINGS

TENSION ADJUSTER •

HIGH TRACTION

reduces slipping

Patterned surface

Adjust the slat tightness when running backwards





EASY TRANSPORT Tilt and wheel away for storage

heavy

- Wide Range of Resistance Setting

from light to very

*AIRPLUS







INTRO

The Xebex FreeRun Motorized Treadmill Smart Connect combines the benefits of non-motorized treadmills with traditional motorized treadmills, and provides the most comfortable user experience and surface available with its slatted design. Quickly access the FreeRun mode for non-motorized training benefits where you set the limitless pace based on the speed you wish to run; or access the traditional, Motorized Treadmill Mode where the user sets the speed and incline on the console and the motor moves the slats at the desired speed.



Console

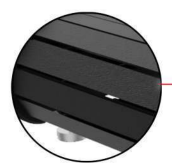
- Console with Smart Connect
- Dot-Matrix LED
- Time / Distance / Pulse / Calories / Speed / Incline / Program

> Built-in Options

- USB Recharging Port
- Hand Pulse
- Bottle Holder

Motorized Drive System

- Continuous AC 2.0 Horsepower
- Peak AC 4.0 Horsepower
- Free Run Mode
- Sled-Push Mode



DURABLE SLAT BELT

High performance, running quietly, running smoothly and high shock absorption capacity.

- More quiet
- Lower Impact
- Less Maintenance
- Vulcanized Rubber Surface With **High Traction**



Motorized

Motor-Powered

The user sets the speed they wish to run on the console and the motor moves the slats based on the desired speed setting

Free Run Mode

User-Powered

Non-motorized mode. The treadmill moves based on the speed produced by the user's own movement



| DIMENSION | RUNNING AREA | 560 x 1470 mm (22"x 58") |
|----------------|---------------------|--|
| | LxWxH | 1863 x 914 x 1600 mm (73.4" x 36" x 63") |
| | UNIT WEIGHT | 205 kgs (452 lbs) |
| TECHNICAL SPEC | CON. HP | AC 2.0 HP |
| | PEAK HP | AC 4.0 HP |
| | DISPLAY | LED Dot-Matrix |
| | HAND PULSE | Standard |
| | HEART RATE RECEIVER | 5KHz |
| | USB CHARGER | Standard |
| | BTM(BLUETOOTH) | Standard |
| | MAX USER WEIGHT | 180kgs (400 lbs) |
| | RUNNING BELT | Slat Belt (Vulcanized Rubber Surface) |
| | RUNNING DECK | Anti-Friction 25 mm |
| | POWER SUPPLY | 110V / 220V available |
| | SPEED RANGE | 0.8~22KM/H (0.5~13.8MPH) |
| | INCLINE RANGE | Treadmill Mode : 0%~15% - 16 Levels Free Run Mode: 0%~10% - 11 Levels |
| | DISPLAY | Time / Distance / Pulse / Calories / Speed / Incline |



Multi-Skill Training









