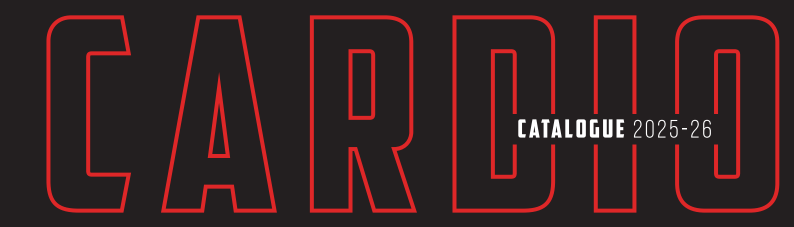
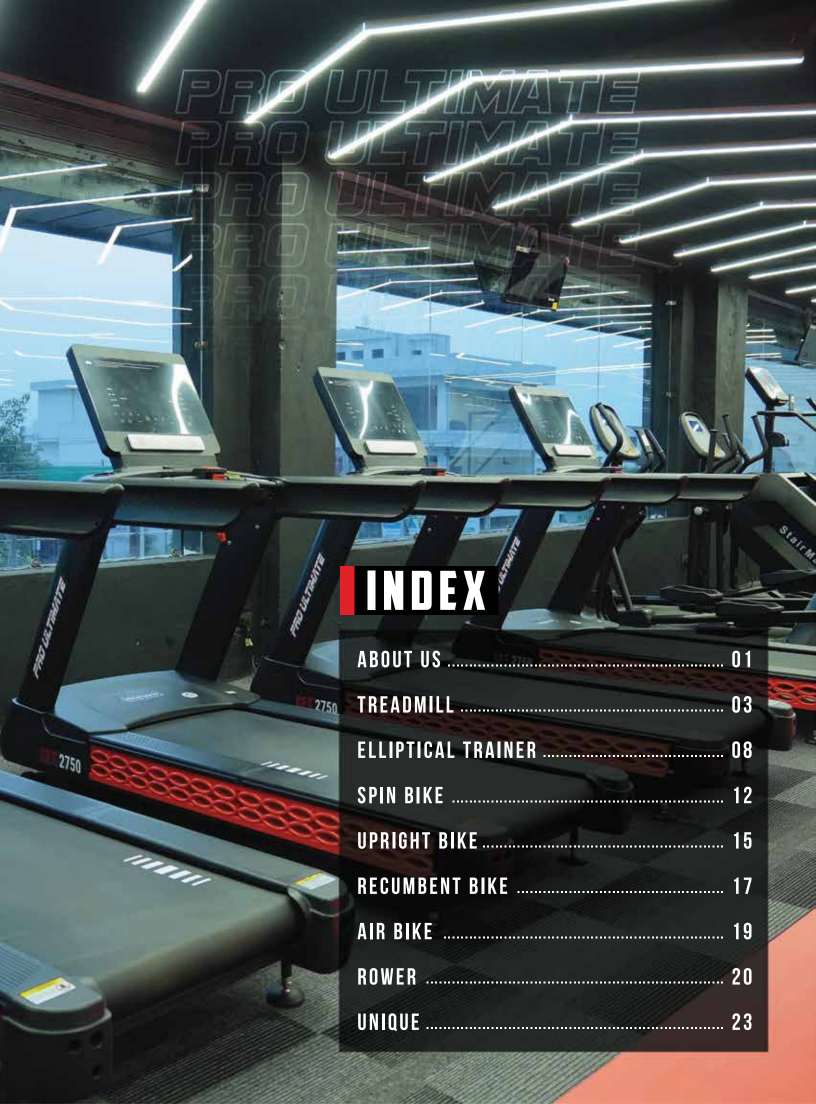
# TIPE PRO ULTIMATE









#### YOUR PARTNER IN FITNESS EXCELLENCE

Welcome to Pro Ultimate Gym Equipment - a name revolutionizing the fitness industry with Indian-made equipment that meets international standards. Backed by extensive R&D, our customized setups are built to deliver top quality while staying within your budget.



# MISSION

We are here to inspire individuals to embrace their fittest selves by offering affordable, high-quality gym equipment and expert support. We are committed to empowering customers with tailored solutions and exceptional service that fuels their fitness business and individual journey.



# VISION

We're highly motivated as we become India's most trusted fitness equipment brand - expanding nationally and internationally, driving innovation, and supporting a culture of health through strong partnerships and exceptional offerings.

#### Our aim is simple:

#### **QUALITY • CUSTOMIZATION • AFFORDABILITY**

We're committed to excellence when it comes to manufacturing and delivering equipment that guarantees durability and performance. Our dedicated team is here to guide you through every step of setting up your gym, ensuring you make informed decisions.

**Pro Ultimate Gym Equipment** is your trusted partner in achieving fitness business goals. Whether you're starting a new gym or upgrading an existing one, we're here to support your journey to success.







#### **QUALITY ASSURANCE**

At Pro Ultimate Gym Equipment, we prioritize quality above all. We proudly manufacture our own equipment to meet international standards and also offer premium selections from global brands. This ensures you receive durable, high-performance solutions with the best value for your investment.

#### **CUSTOMIZED SOLUTIONS**

We understand that every gym is unique. Whether you're setting up a new gym or upgrading an existing one, we offer personalized solutions tailored to your specific needs and budget.

#### **EXPERT GUIDANCE**

Our team of fitness enthusiasts and experts is here to guide you at every step. From selecting the right equipment to installation and maintenance, we provide knowledgeable support to ensure your success.

#### AFFORDABLE PRICING

We offer high-quality, competitively priced equipment to suit all budgets—without compromising on performance. Whether you need a cost-effective setup or premium imported options, we have solutions tailored to your needs.

#### **NATIONWIDE REACH**

Whether you're in India or anywhere in the world, our strong delivery network makes it easy to get our premium gym equipment straight to your fitness space or home. We've already shipped to international destinations - and we keep things fast, simple, and stress-free.





#### TREADMILL - 1947i

• Display: 23.6 Inch LED Touch Screen

• Readouts: Time, Speed, Distance, Calories, Pulse,

ncline

• Programs: Manual, 05 Preset, 2 User Programs

Motor Type: AC 8 H.P. Peak DutySpeed Range: Up to 25 km./hr.

• Elevation: 25 Level Auto Incline

• Deck Type: Double Phenolic Heavy Cushioned Deck

• User Weight: Up to 180 KGS.

Running Surface: 1549 [1] x 584 [w] m.m.
Belt Type: Heavy Duty 4 mm Orthopaedic Belt
Dimension: 2090 [1] x 880 [w] x 1630 [h] m.m.

• Nett. Weight: 210 Kg



## **DIGI TREADMILL**

• 4 Window LED Dot Matrix Console & Big Screen

• Readouts: Time, Speed, Distance, Calories, Pulse, Incline

Programs: Manual, 3 Presets, 3 User Sets
Motor Type: AC 4.0 HP, 8.0 HP Peak Duty

Speed Range: Up to 20 km/hrElevation: 15 Level Auto Incline

• Deck Type: Multiple Shock Absorption

• Display Heart Rate through touching handles

• User Weight: Up to 200 KGS.

• Running Surface: 1560 [l] x 530 [w] m.m.

• Belt Size: 3360 [l] x 530 [w] m.m. Nylon Belt

• Dimension: 2230[l] x 900[w] x 1800[h] m.m.



#### TREADMILL - 2900

• LED White Light Display

• Readouts: Time, Speed, Distance, Calories, Pulse, Incline

• Motor Type: AC 5.0 HP, 10.0 HP Peak Duty

Speed Range: Up to 22 km/hrElevation: 22 Level Auto Incline

• Deck Type: Multiple Shock Absorption

• User Weight: Up to 220 KGS.

• Running Surface: 1550 [1] x 580 [w] m.m.

• Belt Size: 3290 [1] x 580 [w] m.m. Nylon Belt

• Dimension: 2058[1] x 955[w] x 1750[h] m.m.

• Nett. Weight: 250 KGS

04



#### **BEAST TREADMILL**

Display: LED Dot Matrix, 6 Window Digital Display
 Readouts: Time, Speed, Distance, Calories, Pulse,

ncline

• Programs: Manual, 06 Preset, 3 User Programs

Motor Type: AC 10 H.P. Peak Duty
Speed Range: Up to 22 km./hr.
Elevation: 20 Level Auto Incline

• Deck Type: Aseismic (Shock-Free) Running Board

• User Weight: Up to 180 KGS.

Running Surface: 1620 [1] x 580 [w] m.m.
Belt Size: 3440 [1] x 580 [w] m.m. Nylon Belt
Dimension: 2110 [1] x 840 [w] x 1600 [h] m.m.

• Nett. Weight: 240 KGS



#### **TREADMILL - 1919**

Display: LED White Light Display (Touch Buttons)
 Readouts: Time, Speed, Distance, Calories, Pulse,

Programs: Manual, 5 Presets, 12 Programs
Motor Type: AC 4.0 HP, 8.0 HP Peak Duty

Speed Range: Up to 24 km/hrElevation: 20 Level Auto Incline

• Deck Type: Multiple Shock Absorption

• User Weight: Up to 200 KGS.

Running Surface: 1580 [1] x 580 [w] m.m.
Belt Size: 3390 [1] x 580 [w] m.m. Nylon Belt
Dimension: 2190[1] x 970[w] x 1570[h] m.m.

• Nett. Weight: 270 KGS



#### TREADMILL - 2750

- LED Dot Matrix display showing time, speed, distance, incline, calories, heart rate
- 4.0 HP continuous (8.0 HP Peak) AC Motor
- 23" x 64" running surface
- Speed 1-20 kmph
- Precise incline control from 0-20%
- Al Cushioning Technology Deck (Shock Absorption)
- Heavy duty 4mm reliable orthopaedic running belt
- Two cup / bottle holders
- Maximum User Weight: 200 Kgs
- Net weight 242 Kg.
- Dimension 2230 x 900 x 1800 mm. (LxWxH)



#### **SPEED TREADMILL**

Display: LED Dot Matrix, 9 Window Digital Display
 Readouts: Time, Speed, Distance, Calories, Pulse,

ncline

• Programs: Manual, 08 Preset, 3 User Programs

Motor Type: AC 8 H.P. Peak Duty
Speed Range: Up to 22 km./hr.
Elevation: 20 Level Auto Incline

• Deck Type: Aseismic (Shock) Running Board

• User Weight: Up to 180 KGS.

Running Surface: 1620 [I] x 530 [w] m.m.
Belt Size: 3480 [1] x 530 [w] m.m. Nylon Belt
Dimension: 2250 [1] x 900 [w] x 1600 [h] m.m.

• Nett. Weight: 220 KGS



#### **SPRINT TREADMILL**

Display: LED Dot Matrix, 9 Window Digital Display
 Readouts: Time, Speed, Distance, Calories, Pulse,

• Programs: Manual, 08 Preset, 3 User Programs

Motor Type: AC 8.0 HP Peak Duty
Speed Range: Up to 22 km./hr.
Elevation: 20 Level Auto Incline
Deck Type: Multiple Shock Absorption

• User Weight: Up to 195 KGS.

Running Surface: 1600 [1] x 600 [w] m.m.
Heavy Duty 4 mm Orthopaedic Running Belt
Dimension: 2300 [1] x 950 [w] x 1650 [h] m.m.



#### **CURVE TREADMILL**

• Display: LCD Display showing time, calories, speed,.

Action Mode: 1-8 Gear, 3 motion modes
Brake Mode: Magnet Resistance Adjustment
Running Belt: Nylon Surface and Metal on the backside

• User Weight: Up to 180 KGS.

Dimensions: 2000 [l] x 900 [w] x 1530 [h] m.m.
Running Surface: 1500 [l] x 430 [w] m.m.

• Net Weight: 155 Kg



# **STAIR MASTER PRO**

• Display: LED Dot Matrix, 6 Window Digital Display

Step Area : 245(I) x 560(w) mm
Max Load Weight : 200 kg
Rated Voltage : 220V Machine

• Size : (L)1400 x (W)860 x (H)2100mm

Advantage: Environmental Protection and Energy Conservation Aesthetics and Fash Emergency
Stop: Infrared Sensor can avoid user drop down

• With Water Bottle Holder



# **STAIR MASTER**

• Display: LED Dot Matrix, 6 Window Digital Display

Step Area: 243(I) x 500(w) mmMax Load Weight: 160 kgRated Voltage: 220VMachine

• Size : (L)1420 x (W)810 x (H)2060mm

• Stop: Infrared Sensor can avoid user drop down.



#### **ELLIPTICAL TRAINERS**



#### **ARC TRAINER**

• Console : LED Display

• Programs : Manual, 12 Preset, User Set, Hrc, Watts

Control

• Function : Time, Distance, Calories, Speed, Watts,

Pulse, RPM

• Resistance : 16 Levels Electromagnetic

• Flywheel: 14 Kg Flywheel

• Stride : 610 mm

• Real Time Heart Rate Monitoring

• Fuctuation Switch - Adjust Slope and Resistance

• Dimensions: 1900 [I] x 980 [w] x 1650 [h] m.m.

• Max. User Weight : 160 kg.

• Machine Nett Weight: 114 kg.



# **ELLIPTICAL TRAINER - 2500**

- Display: LED console readouts: incline, time, distance, calories, pulse, speed / rpm level.
- Level Control: 20 resistance levels.
- 15 level power incline.
- 500mm x 220mm unique stride length.
- 16 kgs flywheel.
- Forward & Reverse motions offer various workout options
- Mp3 with speaker and USB input.
- With Phone & Bottle holder.
- With Adaptive Power System.
- Maximum user weight: 180 kg.



# **ELLIPTICAL TRAINER - 3000**

• Console: LED Display

• Programs : Manual, 12 Preset, User Set, Hrc, Watts

• Function : Time, Distance, Calories, Speed, Watts, Pulse, RPM

• Resistance : 32 Levels Electromagnetic

• Flywheel : Two wheels for Transportation

• Stride: 20 Inch (508 mm)

• Power Supply : Self-Generator

• Dimensions: 1900 [I] x 860 [w] x 1777 [h] m.m.

• Max. User Weight: 180 kg.

• Machine Nett Weight: 114 kg.

#### **ELLIPTICAL TRAINERS**



## **ELLIPTICAL TRAINER - 889**

- Console : LCD Windows Display
- Programs : Manual, 24 Preset, User Set, Hrc, Watts Control
- Function : Time, Speed, Distance, Calories,

Contact Heart Rate

- Pulse: Ergonomically bulit in hand grip pulse sensor design
- Resistance Range : 1.0 15 Levels
- Dimensions: 2150 [l] x 720 [w] x 1900 [h] m.m.
- Max. User Weight : 200 kg.
- Machine Nett Weight: 120 kg.



#### **ELLIPTICAL TRAINER - 8007**

- Console : LED Dot Matrix Display
- Programs : Manual, 08 Preset, User Set, Hrc
- Function : Time, Distance, Calories, Matts, Mets,

Pulse, RPM

- Resistance : 32 Levels Electromagnetic
- Power Supply : Self-Generator
- Stride : 500mm
- Dimensions: 2140 [1] x 720 [w] x 1820 [h] m.m.
- Max. User Weight: 180 kg.
- Machine Net Weight: 118 kg.



#### **ELLIPTICAL TRAINER - 1672**

- Display: LED Dot Matrix Display
- Programs: Manual, 08 Preset, User Set, Hrc,
- Function: Time, Distance, Calories, Matts, Mets,
- Pulse, RPM
- Resistance : 16 Levels Electromagnetic
- Power Supply : Self-Generator
- Stride: 500mm
- Dimensions: 1930 [I] x 690 [w] x 1740 [h] m.m.
- Max. User Weight: 180 kg.
- Machine Net Weight: 118 kg.

#### **ELLIPTICAL TRAINERS**



# **CROSS TRAINER - 3100**

• Display : LED Dot Matrix Display

• Function : Speed, Time, Distance, Calories, Heart

Rate Control

Resistance Levels: 0-25Power Supply: Self-Generator

• Stride : 510mm

• Dimensions :  $2180 \text{mm} \times 720 \text{mm} \times 1630 \text{mm}$ 

Max. User Weight: 200kgMachine Net Weight: 137kg

• Flywheel: 14kg



# **CROSS TRAINER - 2250**

• Display : LED Dot Matrix Display

• Function : Speed, Time, Distance, Calories, Heart

Rate Control

• Resistance Levels: 0-25

• Power Supply : Self-Generator

• Stride : 510mm

• Dimensions : 2180mm  $\times$ 720mm  $\times$ 1630mm

Max. User Weight: 200kgMachine Net Weight: 137kg

• Flywheel : 14kg





#### **SPIN BIKE - 5818**

- Sturdy Structure with Heavy Duty Crank
- Stuffing: PU Foam with Synthetic Leather
- Resistance Levels : Variable Linear Increase
- Front Flywheel Size: 28 kgs
- Vertically Adjustable Seat & Handlebar
- Transport wheels for easy movement
- Maximum User Weight: 150 Kg
- Net Weight: 85 Kg



# **SPIN BIKE - 5810**

- Sturdy Structure with Heavy Duty Crank
- Stuffing: PU Foam with Synthetic Leather
- Resistance Levels : Variable Linear Increase
- Front Flywheel Size: 28 kgs
- Vertically Adjustable Seat & Handlebar
- Transport wheels for easy movement
- Maximum User Weight: 150 Kg
- Net Weight: 85 Kg



# **SPIN BIKE - XB 06**

- Sturdy Structure with Heavy Duty Crank
- Stuffing: PU Foam with Synthetic Leather
- Resistance : 8 Levels
- Flywheel Size: 26 kgs
- Vertically Adjustable Seat & Handlebar
- Transport wheels for easy movement
- Maximum User Weight: 160 Kg
- Net Weight: 85 Kg



#### **SPIN BIKE - 4450**

- Sturdy Structure with Heavy Duty Crank
- Stuffing: PU Foam with Synthetic Leather
- Resistance Levels : Variable Linear Increase
- Flywheel Size: 22 kgs
- Vertically Adjustable Seat & Handlebar
- Transport wheels for easy movement
- Maximum User Weight: 150 Kg
- Net Weight: 65 Kg



# **SPIN BIKE - 4500**

- Sturdy Structure with Heavy Duty Crank
- Stuffing: PU Foam with Synthetic Leather
- Resistance Levels : Variable Linear Increase
- Flywheel Size: 23 kgs
- Vertically Adjustable Seat & Handlebar
- Transport wheels for easy movement
- Maximum User Weight: 150 Kg
- Net Weight: 65 Kg



# **SPIN BIKE - 4080**

- Sturdy Structure with Heavy Duty Crank
- Stuffing: PU Foam with Synthetic Leather
- Resistance Levels : Variable Linear Increase
- Flywheel Size: 23 kgs
- Vertically Adjustable Seat & Handlebar
- Transport wheels for easy movement
- Maximum User Weight: 150 Kg
- Net Weight: 65 Kg



# **SPIN BIKE - 2930**

• Sturdy Structure with Heavy Duty Crank

• Stuffing: PU Foam with Synthetic Leather

• Resistance Levels : Variable Linear Increase

• Flywheel Size: 23 kgs

• Vertically Adjustable Seat & Handlebar

• Transport wheels for easy movement

• Maximum User Weight: 150 Kg

• Net Weight: 65 Kg



# **SPIN BIKE - 5930**

• Sturdy Structure with Heavy Duty Crank

• Stuffing: PU Foam with Synthetic Leather

• Resistance Levels : Variable Linear Increase

• Flywheel Size: 23 kgs

• Vertically Adjustable Seat & Handlebar

• Transport wheels for easy movement

• Maximum User Weight: 150 Kg

• Net Weight: 65 Kg



# **SPIN BIKE - 5932**

• Sturdy Structure with Heavy Duty Crank

• Stuffing: PU Foam with Synthetic Leather

• Resistance Levels : Variable Linear Increase

• Flywheel Size: 23 kgs

• Vertically Adjustable Seat & Handlebar

• Transport wheels for easy movement

• Maximum User Weight: 150 Kg

• Net Weight: 65 Kg

#### **UPRIGHT BIKES**



#### **UPRIGHT BIKE - 591**

• Console : Dual LCD Backlight Display

• Programs: 01 Manual, 6 Pre-programs, 1 Body Fat

• Program, 1 Target Heart Rate Program, 3 Heart Rate

• Control Program And 1 User Program

• Crank Arm: 6.7 Inch, 3 Pcs. Crank

• Seat Adj.: Vertical & Horizontal Adjustment

• Handle Pulse: Heart Rate Sensor

• Flywheel: 9 Kg one way

• Dimensions: 1150 [1] x 600 [w] x 1470 [h] m.m.

Max. User Weight: 135 kg.Machine Net Weight: 41 Kg



# **UPRIGHT BIKE - 913**

• Console : LCD Window Display

• Console Readouts: Distance covered, Calories used, Active pulse, Time Elapsed, ODO

• 01 Manual, 12 Preset, 01 Watt Control, 01 HRC, 01 Heart Rate, Recovery BMI & Body Fat Analysis

Resistance: 15 Levels MagneticHandle Pulse: Built-In Sensors

• Flywheel: 7 Kgs.

• Dimensions: 1080 [1] x 530 [w] x 845 [h] m.m.

Max. User Weight: 120 kg.Machine Net Weight: 36 Kg



#### **UPRIGHT BIKE - 594**

• Console : Large Screen LCD Display

• Console Readouts: Active Speed, Distance Covered,

• Time Taken, Calories Used, & Active Pulse

• Resistance: 8 Levels Magnetic

• Handle Pulse: Built-In Sensors

• Crank arm: 6.7 Inch, 3 pcs. Crank

• Flywheel: 6 Kgs. One Way

• Dimensions: 1050 [1] x 600 [w] x 1400 [h] m.m.

• Max. User Weight: 120 kg.

• Machine Net Weight: 38 Kg

#### **UPRIGHT BIKES**



# **UPRIGHT BIKE - 669**

• Console : LCD Window

• Console Readouts: Active Speed, Distance Covered, Time Taken, Calories Used, Active Pulse & ODO Meter

Resistance: 8 Levels Magnetic
Handle Pulse: Built-In Sensors
Flywheel: 5 Kgs. One Way

• Dimensions: 1070 [1] x 280 [w] x 650 [h] m.m.

• Max. User Weight: 100 kg.

• Frame: Heavy Duty Steel Frame Structure

• Machine Net Weight: 36 Kg

#### **RECUMBENT BIKES**



# **RECUMBENT BIKE - 979**

• Console : Large LCD Screen

• Console Readouts: Time, Distance, Calories, Speed,

• Programs: 12 Preset Workout Programs

Resistance: 16 Levels Magnetic
Handle Pulse: Built-In Sensors
Seat Adjustment: Horizontal
Max. User Weight: 120 kg.



#### **RECUMBENT BIKE - 4800**

- Console : LCD Display showing Pulse, Recovery, Time, RPM, Speed, Distance, Calories, Watt. Heart Rate & Resistance
- With self-generator system
- With counter balance pedals
- 12 Kgs flywheel
- 16 levels tension control system
- Ergonomic seat adjustment
- Hand grips with pulse sensor
- Adjustable PU seat
- Maximum User Weight: 150 Kgs



#### **RECUMBENT BIKE - 4900**

- Console : Large LED Screen
- Readouts: Pulse, Recovery, Time, RPM, Speed, Distance, Calories, Watt, Heart Rate & Resistance
- Self-Generator System, Adjustable Pedal
- 15 Kgs flywheel
- 26 levels tension control system
- Ergonomic seat adjustment
- Hand grips with pulse sensor
- Adjustable PU seat
- With Mobile holder
- Maximum User Weight: 150 Kgs

#### **RECUMBENT BIKES**



# **RECUMBENT BIKE - 4400**

• Console : LCD Screen

• Console Readouts: Time, Distance, Calories, Speed,

Pulse, Rotating Speed, Resistance

• Flywheel : 8 Kg Two Way

• Resistance: 16 Levels, Friction Free Magnetic

Handle Pulse: Built-In SensorsSeat Adjustment: Front - Back

• Dimensions: 1700 [1] x 600 [w] x 1100 [h] m.m.

Max. User Weight: 130 kg.Machine Net Weight: 55 Kg



# **RECUMBENT BIKE - 595**

• Console : Large LCD Screen

• Console Readouts: Time, Distance, Calories, Speed,

Pulse

Flywheel: 6 Kg One WayResistance: 8 Levels MagneticHandle Pulse: Built-In Sensors

• Seat Adjustment: Horizontal 20 cm

• Dimensions: 1820 [l] x 730 [w] x 1230 [h] m.m.

Max. User Weight: 120 kg.Machine Net Weight: 52 Kg



#### **FAN AIR BIKE PRO**

- Heavy Duty Fan Air Bike
- LED Monitor showing Time, Distance, Speed, Calories, Watts, Heart Rate & Interval Settings
- Transmission: Belt Generated
- Quick release Seat Adjustment
- Extra Padding on Seat for Best Comfort
- Maximum User Weight: 150 Kg
- Net Weight: 65 Kg



#### **FAN AIR BIKE - X**

- Heavy Duty Fan Air Bike
- LED Monitor showing Time, Distance, Speed,
- Calories, Heart Rate etc.
- Drive: Belt Generated
- Quick Release Seat Adjustment
- Size: 1355 x 592 x 1229 mm
- Maximum User Weight: 150 Kg
- Net Weight: 61 Kg



#### **FAN AIR BIKE**

- Heavy Duty Fan Air Bike
- LED Monitor showing Time, Distance, Speed,
- Calories, Watts, Heart Rate & Interval Settings
- Transmission: Belt Generated
- Quick Release Seat Adjustment
- Extra Padding on Seat for Best Comfort
- Maximum User Weight: 150 Kg
- Net Weight: 55 Kg



#### **ROWERS**



#### SPIRIT AIR ROWER

- Programs: Manual, Distance, Time, Calories, 20/10 Interval, 10/20 Interval, Custom Interval, Fat Burn, Cardio, Strength, Game
- Heart Rate: Telemetric (Chest strap sold seperately)
- Resistance: Air and Magnetic (16 Levels)
- Power: Self generating, 2 C batteries required (not included)
- Seat: Contoured and Padded
- Footrests: Flex pedals with numbered settings
- Frame: High-Strength Steel w/Durable Powder-Coat
- Dimentions : 2388 (L) x 458(W) x 965(H) mm
- Product Weight: 47 Kg.
- Max. User Weight: 210 Kg.



# **AIR ROWER**

- Display : LCD Monitor
- Readouts : Pulse, Time, SPM, Distance, Strokes, Calories
- Chain : Nickel-plated Steel Chain
- Construction : Aluminum front legs, steel rear legs
- Can be separated into two parts for easy storage
- The flywheel design minimizes noise
- Connect with your Mobile Phone via bluetooth to a wide variety of apps
- Dimentions: 2440(l) x 370(w) x 686(h) mm
- Max. User Weight: 135 Kg
- Net Weight: 32 Kg



#### **AIR ROWER ALPHA**

- Console: LCD Bluetooth Monitor
- Heavy Duty Commercial Air Rower.
- Solid steel frame.
- Air generated 8 levels resistance.
- Wide straps are provided to ensure optimal foot placement and comfortable rowing position.
- Transport wheels for easy movement
- With LCD monitor that displays all workout data.
- High quality cushioned seat.
- Adjustable footrest with numbered sefing
- Connect with your Mobile Phone via bluetooth to a wide variety of apps
- Max. user weight: 160 Kgs

#### **ROWERS**



#### WATER ROWER

• Display : LCD Bluetooth Monitor

• Readouts: Pulse, Time, SPM, Distance, Strokes,

#### Calories

• No tendon damage and burns calories quickly.

• Transport Wheels for easy movement

• Sturdy & Durable Build Quality

• 180 degree Easy Fold Design

• Connect with 'SYNTEAM SPORT' APP in your Mobile

Phone via bluetooth

• Dimentions: 2100(1) x 570(w) x 510(h) mm

Sliding Distance: 95 cmMax. User Weight: 200 Kg

• Net Weight: 35 Kg



#### **AIR ROWER - 600**

• Display: LCD Bluetooth Monitor

• Readouts: Pulse, Time, SPM, Distance, Strokes,

Calories

• No tendon damage and burns calories quickly.

• Resistance Control Type: Dual Air & Magnetic

• Transport Wheels for easy movement

• Sturdy & Durable Build Quality

• Connect with: 'SYNTEAM SPORT' App via Bluetooth

• Dimensions:  $2250(L) \times 520(W) \times 850(H)$  mm

Sliding Distance: 95 cmMax. User Weight: 180 Kg

• Net Weight: 80 Kg



#### **UNIQUE**



#### SKI MACHINE

- Simulates the movement of Cross-Country Skiing
- Frame: Aluminium Alloy
- Display: Time, Speed, Distance, Calories & Strikes
- Windage Adjustment: 10 levels Air Resistance
- EcoCoat-Grip Coating Protects from Slippage
- Dimensions: 1270 [1] x 600 [w] x 2160 [h] m.m.
- Max. User Weight: 160 kg.
- Machine Net Weight: 50 Kg



#### **VERTICAL CLIMBER**

Frame: 2.5 MM Thick - Fine SteelDisplay: Time, Height, Heat, Steps

Climbed Angle: 75°
Stride Distance: 540 MM
Resistance: 20 Levels

Dimentions: 1095 x 1050 x 2420 MM
Max. User Weight: Upto 120 KG
Machine Nett. Weight: 150 KG



# **SURFING MACHINE**

- Display: Multi-Functional Display Dial, HD data
- Display Readouts: Time, Speed, Fitness Guide
- Drive mode: Motor Drive
- Frame: Top Quality Thick Steel Tube | Size: 100 x 50 x 3mm
- Dimensions: 2090 x 1135 x 1485mm
- Net weight: 225.5KG
- CE and ISO9001 Certifications

# NOTES

# NOTES





- +91 73810 00027, 74910 00027, 86992 52193
- www.proultimate.com
- Plot No. 18-19, JLPL Industrial Area, Sector 82, Mohali, Punjab 140308
- f 🎯 🖸 @proultimateindia