INDIA'S PREMIUM FITNESS EQUIPMENTS BRAND









₩WW.TOPPROFITNESS.COM





TOPPROFITNESS

COMPANY PROFILE



TOPPRO is a Registered Trademark of M/s. K.C. VERMA AND COMPANY (ISO 9001:2015) which was established in 1972 by LATE SH. K.C. VERMA & LATE SH. ARUN VERMA, under their blessings and guidance, we have thrived to become INDIA'S PREMIUM FITNESS EQUIPMENT BRAND. With over 50 years of experience in customer satisfaction and product development our commitment to gym equipments and sports business is not simply selling products but taking responsibility and providing timely services to the clients with professional guidance for equipment selection at all times. All TOPPRO Products are EN-957 & CE-3361 Certified for Safety.

We at TOPPRO always believe in "Quality, Commitment & Service" as our slogan and that has been our driving force to serve our customers with fitness equipments which have been exclusively designed in Germany and certified for quality by LPI Taiwan.

Our extensive range of well designed cardio, strength and outdoor equipments are made to serve all segments of society from beginners to gym trainees to hard core trainees to hard core trainers, our products have left a mark in every sphere of fitness training. With our organized and widely spread dealer network throughout thecountry, our dealers have always promoted **TOPPRO** equipments with confidence and service facility unmatched.

We undertake to continuously work for the up gradation of our industry and setting quality, commitment and service standards for others to follow. We have transformed our working style to evolve as a market leader with distinct identity. We appreciate your valuable suggestions and look forward to serving you with our products.



BRAND PROFILE





We at **TOPPRO** always believe in "Quality, Commitment & Service" as our slogan and that has been our driving force to serve our customers with Fitness Equipments which have been exclusively designed in **Germany** and certified for quality by **LPI TAIWAN**.

Our extensive range of well designed Cardio & Strength equipments are made to serve all segments of society from beginners to gym trainees to professional trainers, Our products have left a mark in every sphere of fitness training.

With our professional sales & marketing team we are always looking out to explore new markets & the sales team is backed with a strong professional service team to cater to your queries & after sales at all times. With our organized and widely spread Dealer network through out the country our dealers have always promoted **TOPPRO** equipments with confidence and service facility unmatched.

We undertake to continuously work for the up gradation of our Industry and set up **Quality**, **Commitment & Service** Standars for others to follow. We have transformed our working style to evolve as a market leader with distinct Identity. We appreciate your valuable suggestion & look forward to serving you with our products.

CERTIFICATIONS













OUR CLIENTS

























































































RAHEJA EARTH RAIPUR



LORDS FITNESS RAIPUR

REMOLD FITNESS RAIPUR

Fitness Tycoon RAIPUR

Spartan Health Club **RAIPUR**







GSP FITNESS RAIPUR















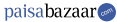
WORK OUT STUDIO RAIPUR













V16 Gvm P & P FITNESS





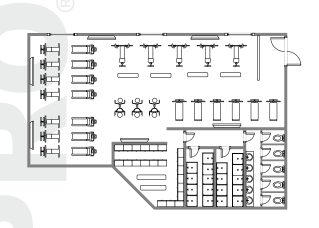


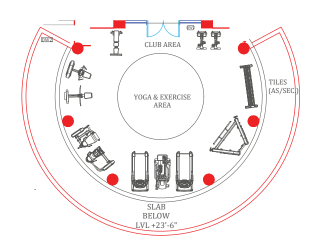




=TOPPRO=

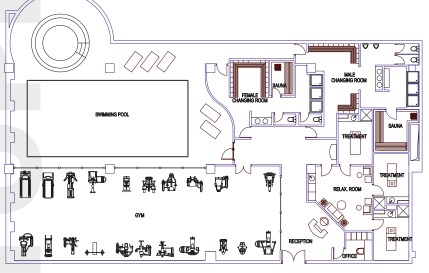
GYM DESIGN & LAYOUT

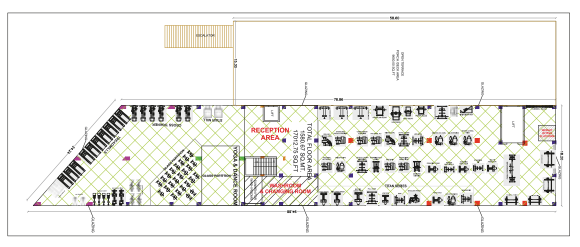




WE DESIGN YOUR FITNESS PROJECT

We specialise not only in selling fitness equipments but also designing. The layout pattern for optimum & ergonomic placement. We strongly believe that space should be optically utilised & each equipment should bee reasonably placed so as not to hamper individual movements. There should be reasonable clearance & free space for movement. Our core designing team help you optimise your interior keeping in view your investments. Qualified expertise, commitment & service support to adhere you for a successful venture.





DOMESTIC SERIES

TREADMILL

MULTI FUCTION MANUAL JOGGER

ELLIPTICAL BIKES

UPRIGHT BIKES

RECUMBENT BIKES

SPIN BIKES

ORBITRACK BIKE

AIR BIKE

HOME GYM

MASSAGER SERIES

BENCH SERIES

STEPPER & TWISTER SERIES

AB EXERCISE MACHINE

ROWING MACHINE











MOTORISED TREADMILL TP - IDD **DOMESTIC**





SPECIFICATIONS

Motor Rating DC Motor 1.5 HP Continuous / 3.0 HP Peak

Speed Range 1 To 14 KMPH

3 Level Manual Adjustment Incline

P1 - P12, 12 Programs **Programs**

Belt Size 16.5" (W) x 47" (L)

Display LCD

Speed, Time, Distance, Calories, Pulse Console Feedback

Set Up Area 64" (L) X 28" (W) X 43" (H)

Net Weight 43 Kgs.

Max. User Weight 100 Kgs

U.S.P. Safety Key • Ergonomic Design • Soft Stop

Air Cushion for Enhanced Knee Care

High Fidelity Speaker • Auxiliary Port

Self Lubricating Board • Soft Touch Buttons

Smart Folding System with Shocker

Wheels for Easy Transportation











MOTORISED TREADMILL TP - IDI

DOMESTIC





SPECIFICATIONS

: DC Motor 1.5 HP continuous / 3.0 HP Peak **Motor Rating**

Speed Range : 1 - 14 KMPH

Incline : 3 Levels Manual Adjustment

: P1 - P12, 12 Program Program

: 17" (W) x 50" (L) **Belt Size**

: 4 Window LED Display Display

: Speed / Time / Distance / Calories / Pulse Console Feedback

Set Up Area : 64" (L) x 28" (W) x 43" (H)

Net Weight : 49 Kgs

Max. User Weight : 110 Kgs

U.S.P. : Safty Key • Ergonomic Design • Soft Stop

Air Cushion for Enhanced Knee Care

• High Fidelity Speaker • Auxiliary Port

• Self Lubricating Board • Soft Touch Buttons

Smart Folding System with Shocker

• Wheels for Easy Transportation

Bluetooth Connectivity • SD Card











MOTORISED TREADMILL TP - IDZ **DOMESTIC**





SPECIFICATIONS

Motor Rating DC Motor 1.5 HP Continuous / 3.0 HP Peak

Speed Range 1 To 14 KMPH

Incline 3 Level Manual Adjustment

Programs P1 - P2, 12 Programs

Belt Size 17" (W) x 48" (L)

Display LCD

Speed, Time, Distance, Calories, Pulse Console Feedback

Set Up Area 64" (L) X 28" (W) X 43" (H)

Net Weight 47 Kgs.

Max. User Weight 110 Kgs.

U.S.P. Safety Key • Ergonomic Design • Soft Stop

Air Cushion for Enhanced Knee Care

High Fidelity Speaker • Auxiliary Port

Self Lubricating Board • Soft Touch Buttons

Smart Folding System with Shocker

Wheels for Easy Transportation











MOTORISED TREADMILL TP - 104 **DOMESTIC**





SPECIFICATIONS

DC Motor 2.0 HP Continuous / 4.0 HP Peak **Motor Rating**

Speed Range 0.6 To 12 KMPH

3 Level Manual Adjustment Incline

Programs P1- P9, 9 Programs

Belt Size 17" (W) x 52" (L)

Display LCD

Speed, Time, Distance, Calories, Pulse Console Feedback

Set Up Area 60" (L) X 30" (W) X 53" (H)

Net Weight 51.50 Kgs

Max. User Weight 115 Kgs

U.S.P. Safety Key • Ergonomic Design • Soft Stop

Air Cushion for Enhanced Knee Care

High Fidelity Speaker • Auxiliary Port

Self Lubricating Board • Soft Touch Buttons

Smart Folding System with Shocker

Wheels for Easy Trasnportation

Bluethooth Connectivity • SD Card











MOTORISED TREADMILL TP - ID5 **DOMESTIC**





SPECIFICATIONS

Motor Rating DC Motor 1.5 HP Continuous / 3.0 HP Peak

Speed Range 1 To 14 KMPH

Incline 3 Level Manual Adjustment

Display 5" Blue Backlight

Programs P1- P9, 9 Programs

16.25" (W) x 50.5" (L) **Belt Size**

Speed, Time, Distance, Calories, Pulse Console Feedback

Set Up Area 64" (L) x 28" (W) x 43" (H)

Net Weight 47 Kgs

Max. User Weight 100 Kgs

U.S.P. Safety Key • Ergonomic Design • Soft Stop

Air Cushion for Enhanced Knee Care

High Fidelity Speaker • Auxiliary Port

Self Lubricating Board • Soft Touch Buttons

Smart Folding System with Shocker

Wheels for Easy Transportation











MOTORISED TREADMILL TP - 121 **DOMESTIC**





SPECIFICATIONS

Motor Rating DC Motor 1.5 HP Continuous / 3.0 HP Peak

Speed Range 0.8 To 12.00 KMPH

Incline 3 Level Manual Adjustment Incline

LED Blue Back Light with Single Window Display Display

Programs P1-P14, 14 Programs

16" (W) x 49" (L) **Belt Size**

Speed, Time, Distance, Calories, Pulse, Programs Console Feedback

Set Up Area 63" (L) x 28" (W) x 53" (H)

Net Weight 45 Kgs

Max. User Weight 100 Kgs

U.S.P. Safety Key • Ergonomic Design • Soft Stop

Air Cushion for Enhanced Knee Care

High Fidelity Speaker • Auxiliary Port

Self Lubricating Board • Soft Touch Buttons

Smart Folding System with Shocker

Wheels for Easy Transportation











MOTORISED TREADMILL

TP - 205 M



DOMESTIC SPECIFICATIONS

Motor Rating : DC Motor 2.0 HP Continuous / 4.0 HP Peak

Speed Range : 1 To 16 KMPH

Incline : 3 Level Manual Adjustment

Display : LED Blue Back Light with Single Window

Programs : P1 - P12, 12 Programs

Belt Size : 17" (W) x 51" (L)

Console Feedback : Time, Distance, Calories, Pulse, Programs

Set Up Area : 72" (L) x 29" (W) x 51" (H)

Net Weight : 56 Kgs

Max. User Weight : 110 Kgs

U.S.P. : Safety Key • Ergonomic Design • Soft Stop

Air Cushion for Enhanced Knee Care

High Fidelity Speaker • Auxiliary Port

Self Lubricating Board • Soft Touch Buttons

Smart Folding System with Shocker

Wheels for Easy Transportation

Twister & Stepper • Vibrator Massager











MOTORISED TREADMILL TP - 231 M **DOMESTIC**



MULTI FUNCTIONAL TREAMDILL WITH STEPPER, TWISTER AND MASSAGER

SPECIFICATIONS

DC Motor 1.5 HP Continuous / 3.0 HP Peak **Motor Rating**

Speed Range 0.8 To 12.00 KMPH

3 Level Manual Adjustment Incline

Large LCD Blue Display Display

P1-P12, 12 Programs **Programs**

16" (W) x 48" (L) **Belt Size**

Speed, Time, Distance, Calories, Pulse Console Feedback

74" (L) x 29" (W) x 52" (H) Set Up Area

Net Weight 54 Kgs

100 Kgs Max. User Weight

Safety Key • Ergonomic Design • Soft Stop U.S.P.

Air Cushion for Enhanced Knee Care

High Fidelity Speaker • Auxiliary Port

Self Lubricating Board • Soft Touch Buttons

Smart Folding System with Shocker

Wheels for Easy Transportation

Twister & Stepper • Vibrator Massager











MOTORISED TREADMILL TP - SOO **DOMESTIC**



SPECIFICATIONS

Motor Rating DC Motor 1.5 HP Continuous / 3.0 HP Peak

Speed Range 1 To 14 KMPH

Incline Auto Incline 1 to 15%

Programs P1-P12, 12 Programs

Belt Size 17" (W) x 48" (L)

Speed, Time, Distance, Calories, Pulse Console Feedback

64" (L) X 28" (W) X 43" (H) Set Up Area

Net Weight 53 Kgs.

Max. User Weight 115 Kgs.

U.S.P. Safety Key • Ergonomic Design • Soft Stop

Air Cushion for Enhanced Knee Care

High Fidelity Speaker • Auxiliary Port

Self Lubricating Board • Soft Touch Buttons

Smart Folding System with Shocker

Wheels for Easy Transportation











MOTORISED TREADMILL

TP - 910

NARRAWINA YEARS ON MOTOR

DOMESTIC SPECIFICATIONS

Motor Rating : DC Motor 2.5 HP Continuous / 5.0 HP Peak

Speed Range : 1 To 16 KMPH

Incline : Auto Incline 0~15%

Display : 5"-LCD Screen Blue backlight

Programs : P1-P12, 12 Programs

Belt Size : 17.5" (W) x 54" (L)

Console Feedback : Speed, Time, Distance, Calories, Pulse, Heart Rate

Set Up Area : 67" (L) X 35" (W) X 55" (H)

Net Weight : 62 Kgs

Max. User Weight : 120 Kgs

U.S.P. : Safty Key • Ergonomic Design • Soft Stop

Air Cushion for Enhanced Knee Care

High Fidelity Speaker • Auxiliary Port

Self Lubricating Board • Soft Touch Buttons

Smart Folding System with Shocker

Wheels for Easy Transportation

Bluetooth Connectivity • SD Card











MOTORISED TREADMILL TP - SII **DOMESTIC**





SPECIFICATIONS

DC Motor 2.5 HP Continuous / 5.0 HP Peak **Motor Rating**

Speed Range 1 To 18 KMPH

Incline Auto Incline 0%~15%

Display 4 Window LED Display

Programs P1-P64, 64 Program

19.2" (W) x 56" (L) **Belt Size**

Speed, Time, Distance, Calories, Pulse, Heart Rate Console Feedback

Set Up Area 67" (L) X 35" (W) X 55" (H)

Net Weight 73 Kgs

Max. User Weight 130 Kgs.

Safty Key • Ergonomic Design • Soft Stop U.S.P.

Air Cushion for Enhanced Knee Care

High Fidelity Speaker

Self Lubricating Board • Soft Touch Buttons

Smart Folding System with Shocker

Wheels for Easy Transportation

Bluetooth Connectivity











MOTORISED TREADMILL

DOMESTIC







SPECIFICATIONS

Motor Rating DC Motor 2.5 HP Continuous / 5.0 HP Peak

Speed Range 1 To 16 KMPH

Incline Auto Incline 0%~15% 7" TFT Touch Screen Display

Belt Size 17" (W) x 52" (L)

Speed, Time, Distance, Calories, Pulse, Heart Rate Console Feedback

Set Up Area 67" (L) X 35" (W) X 55" (H)

Net Weight 62 Kgs Max. User Weight 125 Kgs

Safty Key • Ergonomic Design • Soft Stop U.S.P.

Air Cushion for Enhanced Knee Care

High Fidelity Speaker • Auxiliary Port

Self Lubricating Board • Soft Touch Buttons

Smart Folding System with Shocker

Wheels for Easy Transportation

Bluetooth Connectivity • SD Card























MOTORISED TREADMILL TP - IDDI **DOMESTIC**





SPECIFICATIONS

AC Motor 1.5 HP Continous / 3.0 HP Peak **Motor Rating**

Speed Range 1 To 16 KMPH

Incline Manual

8 Programs (P1 - P8), Manual **Programs**

Belt Size 17" (W) x 50" (L)

Display LCD with Single window Display

Speed, Time, Distance, Calories, Pulse, Program Console Feedback

Set Up Area 67" (L) X 30" (W) X 53" (H)

Net Weight 63 Kgs.

Max. User Weight 120 kgs.

Magnetic Safety Key -6 Spring Cushion • Ergonomic Design • Soft Stop U.S.P.

In Built Speaker for MP3 Player

Bluetooth Connectivity

Self Lubricant Deck

Quick Speed Buttons

Ortho Belt











MOTORISED TREADMILL TP - IDDZ **DOMESTIC**





SPECIFICATIONS

Motor Rating AC Motor 2.0 HP Continous / 4.0 HP Peak

Speed Range 1 To 16 KMPH

Incline Manual

8 Programs (P1 - P8), Manual **Programs**

Belt Size 18" (W) x 54" (L)

LCD with Single window Display Display

Speed, Time, Distance, Calories, Pulse, Program Console Feedback

Set Up Area 67" (L) X 30" (W) X 53" (H)

Net Weight 63 Kgs.

Max. User Weight 120kgs.

IMagnetic Safety Key -6 Spring Cushion U.S.P.

Ergonomic Design

Soft Stop • In Built Speaker for MP3 Player

Bluetooth Connectivity

Self Lubricant Deck

Quick Speed Buttons

Ortho Belt











MOTORISED TREADMILL DOMESTIC





SPECIFICATIONS

Motor Rating : AC Motor 2.0 HP Continous / 4.0 HP Peak

Speed Range : 1 To 16 KMPH

Incline : Manual

Programs : 8 Programs (P1 - P8), Manual

Belt Size : 18" (W) x 54" (L)

Display : LCD with Single window Display

Console Feedback : Speed, Time, Distance, Calories, Pulse, Program

Set Up Area : 67" (L) X 30" (W) X 53" (H)

Net Weight : 63 Kgs.

Max. User Weight : 120kgs.

U.S.P. : In Built Speaker for MP3 Player

Bluetooth Connectivity

Magnetic Safety Key -6 Spring Cushion

Ergonomic Design

Self Lubricant Deck

Quick Speed Buttons

Soft Stop · Ortho Belt











MOTORISED TREADMILL TP - IDIO LIGHT COMMERICIAL





SPECIFICATIONS

AC Motor 2.5 HP Continuous / 4.0HP Peak **Motor Rating**

Speed Range 1 To 16 KMPH

Incline 0% to 15% Automatic

Programs 8 Programs (P1-P8), Manual

Belt Size 18" (W) x 51" (L)

Display LCD with Single window Display

Speed, Time, Distance, Calories, Pulse, Program Console Feedback

Set Up Area 67" (L) x 30" (W) x 53" (H)

Net Weight 63 Kgs.

Max. User Weight 110 Kgs.

In built Speaker for MP3 Player U.S.P.

Magnetic Safety Key

6 Spring Cushion

Ergonomic Design

Self Lubricant Deck

Soft Stop · Ortho Belt











MOTORISED TREADMILL TP - IDIZ LIGHT COMMERICIAL





SPECIFICATIONS

Motor Rating AC Motor 2.5 HP Continuous / 5.0HP Peak

Speed Range 1 To 18 KMPH

Incline 0% to 15% Automatic

9 Programs, (01-09) 8 Presets, 1 Fat and 1 Manual **Programs**

Belt Size 19" (W) x 56" (L)

5" LCD with Single window Display Display

Speed, Time, Distance, Calories, Pulse, Program Console Feedback

Set Up Area 70" (L) x 32" (W) x 51" (H)

Net Weight 72Kgs

Max. User Weight 130 Kgs

In built Speaker for Mp3 / USB / SD Card U.S.P.

Magnetic Safety Key 6 Spring Cushion











MOTORISED TREADMILL TP - IDI3 LIGHT COMMERICIAL





SPECIFICATIONS

AC Motor 2.5 HP Continuous / 5.0 HP Peak **Motor Rating**

Speed Range 1 To 18 KMPH

Incline 0% to 15% Automatic

Programs Programs, Body Fat. 64 Programs, 1 Manual

Belt Size 19" (W) x 55" (L)

LCD Blue Back Light, Single Window Display Display

Speed, Time, Distance, Calories, Pulse, Program Console Feedback

Set Up Area 73" (L) x 30" (W) × 53" (H)

Net Weight 71 Kgs.

Max. User Weight 130 Kgs.

In built Speaker for MP3 Player, U.S.P.

6 Regular Rubber Cushion

Magnetic Safety Key

6 Cushion Shock Absorbers

Shock Proof Deck System

Soft Stop

Ortho Belt • Self Lubricant Deck











MULTI FUNCTION MANUAL JOGGER











MANUAL TREADMILL TP - 5000

SPECIFICATIONS

76"(L) x 26"(W) x 59"(H) Dimension

Elevation 2 Levels, manual 46" (L) x 13" (W) **Belt Size**

LCD five window display Display

Display Feedback Pulse, time, distance, speed and calories

Mode/Set Option Time, distance and calorie can be manually

set as per user requirement

Heart Rate Technology: Heart rate control with hand grip pulse sensor

Multi Work Out Additional stepper, twister and push up bar are provided

Heavy-gauge welded steel with textured proprietary two

coat electro statically powder process finish to ensure

maximum corrosion & chip resistance

Smart folding system Fold able

Max User Weight 100 Kgs

WWW.TOPPROFITNESS.COM



Frame















DOMESTIC ELLIPTICAL BIKE

TP-670 EL

SPECIFICATIONS

Dimension : 45" (L) x 25" (W) x 66"(H)

Strides 15" Natural stride

: 08 Levels Resistance

Power : 02 AA Size batteries

Manual magnetic resistance Resistance System

Drive System Centre design drive, super slient poly-v belt driven

Fly Wheel 6 Kgs precision balanced

Pedals Self balancing, close spacing, enlarge and impact absorbing, fit to any size user

Centre of Gravity Low COG Combined with a balanced frame prevents rocking

Cardio Monitor In-built pulse sensor with front handle grips enables to the cardio monitoring on board

Display **LCD Computerized Console**

Display Feedback Multi feedback read out instantly Time, Distance, Calories, Speed, Odo & Scan Mode/Set Option Time, distance, calories and temperature can be set as per user requirements

Transportation Transportation wheel for easy movement

Frame Stucture Arched support frame for maximum durability and stability

Frame Finishing Proprietary two coat powder process

3 Piece Assembly Crank

Net Weight 37 Kgs **User Weight** : 100 Kgs

















DOMESTIC ELLIPTICAL BIKE

TP-770 EL

SPECIFICATIONS

Dimension : 52" (L) x 28" (W) x 63"(H)

Strides 18" Natural stride

Resistance 08 Levels

Power 02 AA Size batteries

Manual magnetic resistance Resistance System :

Centre design drive, super slient poly-v belt driven **Drive System**

6 Kgs precision balanced Fly Wheel

Pedals Self balancing, close spacing, enlarge and impact absorbing, fit to any size user

Centre of Gravity Low COG Combined with a balanced frame prevents rocking

Cardio Monitor In-built pulse sensor with front handle grips enables to the cardio monitoring on board

Display **LCD Computerized Console**

Display Feedback Multi feedback read out instantly Displays Time, Distance, Distance, Calories, Speed ODO & Scan

Mode/Set Option Distance, Calories, Speed ODO and Scan can be set as per user requirements

Transportation Transportation wheel for easy movement

Frame Stucture Arched support frame for maximum durability and stability.

Frame Finishing Proprietary two coat powder process

3 Piece Assembly Crank

Net Weight 44 Kgs **User Weight** : 110 Kgs

















LIGHT COMMERCIAL **ELLIPTICAL BIKE**

TP-870 EL

SPECIFICATIONS

Dimension : 58" (L) x 26" (W) x 67"(H)

Strides 18" Natural stride

Resistance 08 Levels

Power 02 AA Size batteries

Manual magnetic resistance Resistance System :

Drive System Centre design drive, super slient poly-v belt driven

Fly Wheel 9 Kgs precision balanced

Pedals Self balancing, close spacing, enlarge and impact absorbing, fit to any size user

Centre of Gravity Low COG Combined with a balanced frame prevents rocking

Cardio Monitor In-built pulse sensor with front handle grips enables to the cardio monitoring on board

Display **LCD Computerized Console**

Display Feedback Multi feedback read out instantly Displays Time, Distance, RPM, Calories and Pulse

Mode/Set Option Time, distance and calories can be set as per user requirements

Transportation Transportation wheel for easy movement

Frame Stucture Arched support frame for maximum durability and stability

Frame Finishing Proprietary two coat powder process

3 Piece Assembly Crank

Net Weight 152 Kgs **User Weight** 20 Kas











LIGHT COMMERCIAL ELLIPTICAL BIKE

TP-875 EL

SPECIFICATIONS

Dimensions : 67"(L) x 26"(W) x 63"(H)

Stride : 18" natural stride

Resistance : 15 Level

Resistance System : EMS System Eclectronic Control
Power : 1.5 Volt x 2.AAA size battery
Fly Wheel : 9 kgs Precision Balanced

Pedals : Self balancing, close spacing, enlarge and impact absorbing, fit to any size user

Centre of Gravity : Low COG Combined with a balanced frame prevents rocking

Cardio Monitor : In-built pulse sensor with front handle grips enables to the cardio monitoring on board

Display : LCD Computerized Console

Display Feedback : Multi feedback read out instantly Displays Time, Distance, RPM, Calories and Pulse

Mode/Set Option : Time, distance and calories can be set as per user requirements

Transportation : Transportation wheel for easy movement

Frame Stucture : Arched support frame for maximum durability and stability

Frame Finishing : Proprietary two coat powder process

Crank : 3 Piece Assembly

Net Weight : 54 Kgs User Weight : 135 Kgs





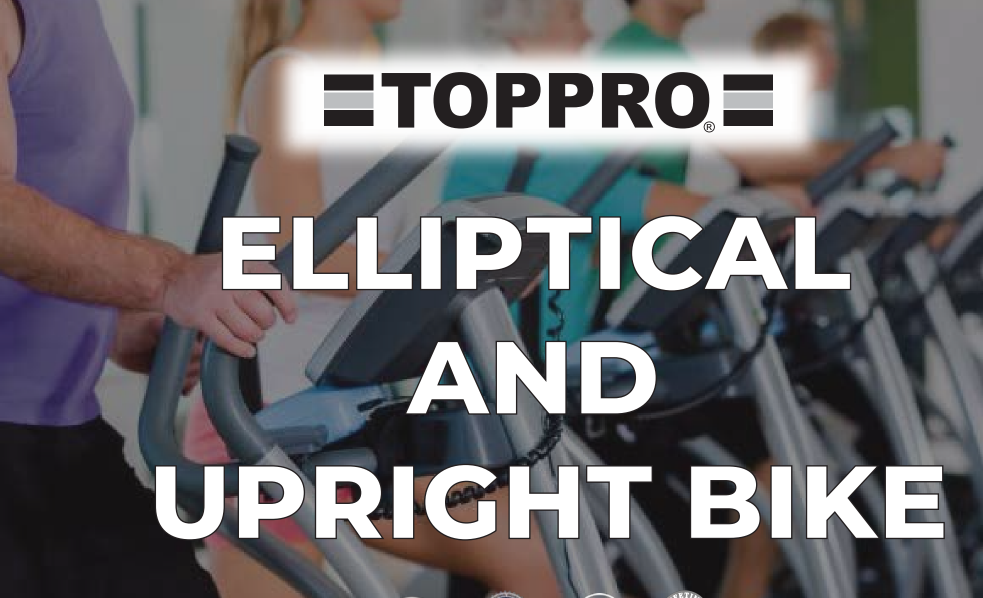






















DOMESTIC ELLIPTICAL & UPRIGHT BIKE

TP-800 EU

SPECIFICATIONS

Dimension 46" (L) X 24"(W) X 66"(H) Strides 14" Inches natural strides.

Resistance Level 8 Levels.

Resistance System: : Manual resistance.

Centre design drive, super silent poly-V belt driven. **Drive System**

Fly Wheel 5 Kgs precision balanced.

UPS

Transportation Transportation wheel for easy movement.

Pedals Self balancing, close spacing, enlarge, impact-absorbing and fit to any size user. Pop-pin seat slider horizontal and 6 steps vertical adjustments deliver a great fit. Seat

Centre of Gravity Low COG combined with a balanced frame prevents rocking.

Cardio Monitor In-built pulse sensor with front handle grips enables to the cardio monitoring on board.

Display : LCD, computerized console.

Display Feedback Multi feedback read out instantly displays time, distance, speed, calories, odo and pulse

User Weight 100 Kgs. Rating Domestic

Frame Structure Arched support frame for maximum durability and stability.

Frame Finishing Proprietary two coat powder process.

Rust Proof : All frame structures electro statically powder coated to ensure maximum corrosion and training of

the best forms of cardiovascular and colliptical chess pain monitor cardio workouts

















LIGHT COMMERCIAL **ELLIPTICAL & UPRIGHT BIKE**

TP-880 EU

SPECIFICATIONS

: 60" (L) X 26" (W) X 69"(H) Set Up Area 16" Inches natural strides. Strides

Resistance Level : 8 Levels.

Resistance System : Manual magnetic resistance.

Drive System Centre design drive, super silent poly-V belt driven

Fly Wheel 7 Kgs precision balanced.

Cardio Monitor In-built pulse sensor with front handle grips enables to the cardio monitoring on board.

Display LCD, Computerized console.

Multi feedback read out instantly displays time, distance, speed, calories, odo and pulse. Display Feedback

User Weight

Transportation Transportation wheel for easy movement.

Domestic Rating

USP

Pedals Self balancing, close spacing, enlarge, impact-absorbing and fit to any size user. Seat Pop-pin seat slider horizontal and 6 steps vertical adjustments deliver a great fit.

Centre of Gravity Low COG combined with a balanced frame prevents rocking. Frame Structure Arched support frame for maximum durability and stability.

Frame Finishing Proprietary two coat powder process.

All frame structures electro statically powder coated to ensure maximum corrosion and chip **Rust Proof**

resistance. Elliptical cross trainers offer one of the best forms of cardiovascular training onboard

computers help plan monitor cardio workouts.











RECUMBENT B I K E

TP-630R





SPECIFICATIONS

Set Up Area : 51" (L) x 24" (W) × 39" (H)

Resistance Level : 8 Levels, Friction-Free Magnetic Resistance

Power : 1.5Volt X 2, AA Size Battery
Fly Wheel : 5 Kgs Precision Balanced.

Drive System : Centre Design Drive, Super Silent Poly-V Belt Driven.

Pedals : Self balanced extra wide paddles with adjustable straps

fit to any size user and provides gentle movements.

Seat : Ergonomically designed comfortable seat with flex

back cushion contoured for lumbar support with

horizontal 10 levels adjustment.

Handle Bars : Side handle bar with contact heart rate sensor and

U bar style front handle

Display : LCD display single window computerized console

Display Feedback: Multi feedback read out instantly displays time, speed,

distance, calories, pulse, odo and scan

Frame : Heavy gauge steel construction with Premium textured

powder coating

User Weight : 100 Kgs.

Crank Assembly: 3 Pieces Crank Assembly

Frame Structure : Extra sturdy and stable steel frame construction durability

and stability

Frame Finishing : Extra sturdy and stable steel frame construction for maximum

durability and stability, proprietary two coat powder process

Rust Proof : All frame structures electro statically powder













RECUMBENT B I K E

TP-870R

LIGHT COMMERCIAL

TOPPRO

SPECIFICATIONS

Set Up Area

69" (L) x 27" (W) x 42" (H)

Resistance Level

8 Levels, Friction Free Magnetic Resistance

Drive System

Centre Design Drive, Super Silent Poly-V Belt Driven

Pedals

Self Balanced Extra Wide Paddles With Adjustable

Straps Fit To Any Size User

Seat

: Ergonomically Designed Comfortable Seat With

Nylon Net Back Contoured For Lumbar Support

: With Horizontal Slide Adjustment

Handle Bars

: Side Handle Bar With Contact Heart Rate Sensor

And U Bar Style Front Handle

Display

: LCD Display, Single Window Computerized Console

Display Feedback

Multi Feedback Read Out Instantly Displays Time,

OI C

Speed, Distance, Calories And Pulse

Crank Assembly

3 Pieces Crank Assembly

Frame Structure

Extra Sturdy And Stable Steel Frame Construction

Durability And Stability

Frame Finishing

Extra Sturdy And Stable Steel Frame Construction For

Maximum Durability And Stability, Proprietary Two

Coat Powder Process

Fly Wheel

9 Kgs Precision Balance

User Weight

120 Kgs

















TOPPRO

BIKE

TP-350U

SPECIFICATIONS

Dimension : 28"(L) x 23"(W) x 48"(H)

Resistance : 8 Levels Manual

Resistance System: Friction free magnetic resistance

Fly Wheel : 5 Kgs, precision balanced

Drive System : Centre design drive, super silent poly-V belt driven

Pedals : Self balanced extra wide paddles with adjustable straps

Seat : Ergonomically designed comfortable seat

Seat Adjustment : 8 Levels vertical seat adjustment

Handle Bars : U-Bar Style, in built contact heart rate sensor with hand grips

Display : LCD

Display Feedback : Multi feedback readout display Time, Speed, Distance, Odo, Pulse & Calories

Net Weight : 20 Kgs **User Weight** : 105 Kgs

: Single Piece crank assembly Crank

U.S.P. : Extra sturdy & stable steel frame construction durable & stable

· Proprietary two coat electro statically powder coated

















DOMESTIC

TOPPRO

BIKE

TP-560U

SPECIFICATIONS

Dimension : 34"(L) x 18"(W) x 50"(H)

Resistance : 8 Levels Manual

Resistance System: Friction free magnetic resistance

Fly Wheel : 5 Kgs, precision balanced

Drive System : Centre design drive, super silent poly-V belt driven

Pedals : Self balanced extra wide paddles with adjustable straps

Seat : Ergonomically designed comfortable seat

Seat Adjustment : 8 Levels vertical & horizontal seat adjustment

Handle Bars : U-Bar Style, in built contact heart rate sensor with hand grips

Display : LCD

Display Feedback : Large display Computer Time, Speed, Distance, Scan, Pulse & Calories

Net Weight : 22 Kgs **User Weight** : 105 Kgs

: Single Piece crank assembly with 2 way bearing Crank

U.S.P. : Extra sturdy & stable steel frame construction durable & stable

Proprietary two coat electro statically powder coated

















DOMESTIC

TOPPRO

BIKE

TP-600U

SPECIFICATIONS

Dimension : 45" (L) x 23" (H) x 54" (H)

Resistance : 8 Levels Manual

Resistance System: Friction free magnetic resistance

Fly Wheel : 5 Kgs, precision balanced

Drive System : Centre design drive, super silent poly-V belt driven

Pedals : Self balanced extra wide paddles with adjustable straps

Seat : Ergonomically designed comfortable seat with back rest support

Seat Adjustment : 8 Levels vertical seat adjustment

Handle Bars : U-Bar Style, in built contact heart rate sensor with hand grips

Display : LCD

Display Feedback : Multi feedback readout display Time, Speed, Distance, Odo, Pulse & Calories

Net Weight : 27 Kgs **User Weight** : 100 Kgs

: Single Piece crank assembly Crank

U.S.P. : Extra sturdy & stable steel frame construction durable & stable

• Proprietary two coat electro statically powder coated to ensure minimum

corrosion & chip resistance

















DOMESTIC

TOPPRO

BIKE

TP-610U

SPECIFICATIONS

Dimension : 36"(L) x 23"(H) x 54"(H)

Resistance : 8 Levels Manual

Resistance System: Friction free magnetic resistance

Fly Wheel : 5 Kgs, precision balanced

Drive System : Centre design drive, super silent poly-V belt driven

Pedals : Self balanced extra wide paddles with adjustable straps

: Ergonomically designed comfortable seat with back rest support Seat

Seat Adjustment : 8 Levels vertical seat adjustment

Handle Bars : U-Bar Style, in built contact heart rate sensor with hand grips

Display : LCD

Display Feedback : Multi feedback readout display Scan, Time, Speed, Distance, Odo

Pulse & Calories

Net Weight : 30 Kgs **User Weight** : 100 Kgs

Crank : 3 Piece crank assembly

Handle Adjustment: Yes

: Extra sturdy & stable steel frame construction durable & stable

: Proprietary two coat electro statically powder coated to ensure minimum

corrosion & chip resistance

Rust proof





U.S.P.













DOMESTIC



BIKE

TP-620U

SPECIFICATIONS

Dimension : 45"(L) x 19"(H) x 54"(H)

Resistance : 1-9 Levels

Resistance System: Electro Magnetic Resistance

Fly Wheel : 5 Kgs, precision balanced

Drive System : Centre design drive, super silent poly-V belt driven

Pedals : Self balanced extra wide paddles with adjustable straps

Seat Ergonomically designed comfortable seat

Seat Adjustment : 8 Levels vertical seat adjustment

Handle Bars : U-Bar Style, in built contact heart rate sensor with hand grips

Display : LCD

Display Feedback : Multi feedback readout display Scan, Time, Speed, Distance, Odo

Pulse & Calories

Net Weight : 27 Kgs **User Weight** : 100 Kgs

Crank : Single piece crank assembly

U.S.P. : Extra sturdy & stable steel frame construction durable & stable

Proprietary two coat electro statically powder coated to ensure minimum

corrosion & chip resistance

Rust proof



TOPPRO















DOMESTIC



BIKE

TP-630U

SPECIFICATIONS

Dimension : 36"(L) x 20"(H) x 54"(H)

Resistance : 8 Levels Manual

Resistance System: Friction free magnetic resistance

Fly Wheel : 7 Kgs, precision balanced

: Super silent poly-V belt driven **Drive System**

: Self balanced extra wide paddles with adjustable straps **Pedals**

: Ergonomically designed comfortable seat Seat

Seat Adjustment : 9 Levels vertical seat adjustment

: U-Bar Style, in built contact heart rate sensor with hand grips **Handle Bars**

Display : LCD

Display Feedback : Multi feedback readout display Scan, Time, Speed, Distance, Odo

Pulse & Calories

Net Weight : 26 Kgs **User Weight** : 100 Kgs

: Single p iece crank assembly Crank

U.S.P. : Extra sturdy & stable steel frame construction durable & stable

• Proprietary two coat electro statically powder coated to ensure minimum

corrosion & chip resistance

















DOMESTIC

TOPPRO

X-BIKE

TP-200

SPECIFICATIONS

: 35"(L) x 18"(H) x 42"(H) **Dimension**

Resistance : 8 Levels Manual

Resistance System: Friction free magnetic resistance

Fly Wheel : 5 Kgs, precision balanced

Drive System : Centre design drive, super silent poly-V belt driven

Pedals : Self balanced extra wide paddles with adjustable straps

Seat : Ergonomically designed comfortable seat

Seat Adjustment : 8 Levels vertical seat adjustment

Handle Bars : U-Bar Style, in built contact heart rate sensor with hand grips

Display : LCD

Display Feedback : Multi feedback readout display Time, Speed, Distance, Odo, Pulse & Calories

Net Weight : 15.5 Kgs **User Weight** : 100 Kgs

Crank : Singe piece crank assembly

U.S.P. : Extra sturdy & stable steel frame construction durable & stable

Proprietary two coat electro statically powder coated

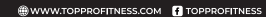


















BIKE

TP-825U

SPECIFICATIONS

: 48"(L) x 22"(H) x 56"(H) **Dimension**

Resistance : 1-8 Levels

Resistance System: Electro Magnetic Resistance

Fly Wheel : 8 Kgs, precision balanced

Drive System : Centre design drive, super silent poly-V belt driven

Pedals : Self balanced extra wide paddles with adjustable straps

Seat : Ergonomically designed comfortable seat

Seat Adjustment : 8 Levels vertical seat adjustment

Handle Bars : U-Bar Style, in built contact heart rate sensor with hand grips

Display : LCD

Display Feedback : Multi feedback readout display Time, Speed, Distance, Odo, Pulse & Calories

Net Weight : 40 Kgs **User Weight** : 130 Kgs

Crank : 3 Piece crank assembly

U.S.P. : Extra sturdy & stable steel frame construction durable & stable

• Proprietary two coat electro statically powder coated

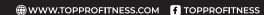


















BIKE

TP-870U

SPECIFICATIONS

: 48"(L) x 24"(H) x 58"(H) **Dimension**

Resistance : 8 Levels Manual

Resistance System: Friction free magnetic resistance

Fly Wheel : 8 Kgs, precision balanced

Drive System : Centre design drive, super silent poly-V belt driven

Pedals : Self balanced extra wide paddles with adjustable straps

Seat : Ergonomically designed comfortable seat

Seat Adjustment : 8 Levels vertical seat adjustment

Handle Bars : U-Bar Style, in built contact heart rate sensor with hand grips

Display : LCD

Display Feedback : Multi feedback readout display Time, Speed, Distance, Odo, Pulse & Calories

Net Weight : 34 Kgs **User Weight** : 120 Kgs

Crank : 3 Piece crank assembly

U.S.P. : Extra sturdy & stable steel frame construction durable & stable

Proprietary two coat electro statically powder coated



















BIKE

TP-900U

SPECIFICATIONS

: 44"(L) x 22"(H) x 55"(H) **Dimension**

Resistance : 15 Levels Manual

Resistance System: Friction free magnetic resistance

Fly Wheel : 8 Kgs, precision balanced

Drive System : Centre design drive, super silent poly-V belt driven

Pedals : Self balanced extra wide paddles with adjustable straps

Seat : Ergonomically designed comfortable seat

Seat Adjustment : 8 Levels vertical seat adjustment

Handle Bars : U-Bar Style, in built contact heart rate sensor with hand grips

Display : LCD

Display Feedback : Multi feedback readout display Time, Speed, Distance, Odo, Pulse & Calories

Net Weight : 36 Kgs **User Weight** : 130 Kgs

Crank : 3 Piece crank assembly

Handle Adjustment: Yes

U.S.P. : Extra sturdy & stable steel frame construction durable & stable

Proprietary two coat electro statically powder coated

















LIGHT COMMERCIAL



BIKE

TP-9350U

SPECIFICATIONS

Dimension : 45" (L)x 23"(W) x 60"(H)

Resistance : 1-24 Levels

Resistance System: Electro Magnetic Resistance

Fly Wheel : 5 Kgs, precision balanced

Drive System : Centre design drive, super silent poly-V belt driven

Pedals : Self balanced extra wide paddles with adjustable straps

Seat : Ergonomically designed comfortable seat

Seat Adjustment : 8 Levels vertical seat adjustment

Handle Bars : U-Bar Style, in built contact heart rate sensor with hand grips

Display : LCD

Display Feedback : Multi feedback readout display Time, Speed, Distance, Odo, Pulse & Calories

Net Weight : 38 Kgs **User Weight** : 135 Kgs

Crank : Singe piece crank assembly

U.S.P. : Extra sturdy & stable steel frame construction durable & stable

Proprietary two coat electro statically powder coated

















COMMERCIAL

TOPPRO

BIKE

TP-8900U

SPECIFICATIONS

: 54"(L) x 24"(H) x 58"(H) **Dimension**

Resistance : 8 Levels Manual

Resistance System: Friction free magnetic resistance

Fly Wheel : 9 Kgs, precision balanced

Drive System : Centre design drive, super silent poly-V belt driven

Pedals : Self balanced extra wide paddles with adjustable straps

Seat : Ergonomically designed comfortable seat

Seat Adjustment : 8 Levels vertical seat adjustment

Handle Bars : U-Bar Style, in built contact heart rate sensor with hand grips

Display : LCD

Display Feedback : Multi feedback readout display Time, Speed, Distance, Odo, Pulse & Calories

Net Weight : 45 Kgs **User Weight** : 120 Kgs

Crank : 3 Piece crank assembly

U.S.P. : Extra sturdy & stable steel frame construction durable & stable

Proprietary two coat electro statically powder coated

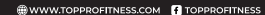
















COMMERCIAL



BIKE

TP-9500U

SPECIFICATIONS

Dimension : 43" (L) x 24" (W) x 57 (H)

Resistance : 1-16 Levels

Resistance System: Electro Magnetic Resistance

Fly Wheel : 8 Kgs, 2-way inner magnetic flat belt design

Drive System : Centre design drive, super silent poly-V belt driven

Pedals : Self balanced extra wide paddles with adjustable straps

Seat : Ergonomically designed comfortable seat

Seat Adjustment : 8 Levels vertical seat adjustment

Handle Bars : U-Bar Style, in built contact heart rate sensor with hand grips

Display : LCD

Display Feedback : Blue Light LCD, Indicating Scan, Time, Speed, Distance,

Calorie, Pulse, Body Fat

Net Weight : 45 Kgs **User Weight** : 130 Kgs

Crank : Singe piece crank assembly

: Extra sturdy & stable steel frame construction durable & stable U.S.P.

Proprietary two coat electro statically powder coated

Rust proof

Mobile Phone Holder



















5FIN BIKE













DOMESTIC INDOOR SPINNING BIKE

SPECIFICATIONS

Dimension : 52"(L) x 20"(W) x 48"(H)

Resistance : Manual Fly Wheel : 5 Kgs

Drive System : Centre design drive, super silent poly-V belt driven

Pedals : ABS plastic Pedals

Seat : Ergonomically designed comfortable seat

Seat Adjustment: 5 Levels vertical & 4" horizontal seat adjustment

Handle Adjustment : 5 Level

Display : LCD

Display Feedback : Time, Speed, Distance, Scan, Pulse & Calories

Net Weight : 22 Kgs
User Weight : 105 Kgs

Crank : Single Piece crank assembly with 2 way bearing

U.S.P. : Extra sturdy & stable steel frame construction durable & stable

· Proprietary two coat electro statically powder coated









TP-826



DOMESTIC INDOOR SPINNING BIKE

SPECIFICATIONS

Dimension : 40"(L) x 20"(W) x 48"(H)

Resistance : Manual Fly Wheel : 6 Kgs

Drive System : Centre design drive, super silent poly-V belt driven

Pedals : ABS Plastic Pedals

Seat : Ergonomically designed comfortable seat

Seat Adjustment : 6 Levels vertical & 4" horizontal seat adjustment

Handle Adjustment : 6 Level

Display : LCD

Display Feedback: Time, Speed, Distance, Calories & Pulse

Net Weight : 25 Kgs User Weight : 120 Kgs

Crank : 2 Piece crank assembly

U.S.P. : Extra sturdy & stable steel frame construction durable & stable

· Proprietary two coat electro statically powder coated











DOMESTIC INDOOR SPINNING BIKE

SPECIFICATIONS

: 40"(L) x 20"(W) x 48"(H) Dimension

Resistance : Manual Fly Wheel : 6 Kgs

: Centre design drive, super silent poly-V belt driven **Drive System**

Pedals : ABS Plastic Pedals

: Ergonomically designed comfortable seat Seat

Seat Adjustment : 7 Levels vertical & 4" horizontal seat adjustment

Handle Adjustment: 7 Level

: LCD Display

Display Feedback : Time, Speed, Distance, Calories & Pulse

Net Weight : 25 Kgs **User Weight** : 120 Kgs

Crank : 2 Piece crank assembly

U.S.P. : Extra sturdy & stable steel frame construction durable & stable

· Proprietary two coat electro statically powder coated

• Rust proof • Extra Shocker











DOMESTIC INDOOR SPINNING BIKE

SPECIFICATIONS

: 42"(L) x 24"(W) x 48"(H) Dimension

Resistance : Manual

Resistance System : Magnetron resistance

Fly Wheel : 6 Kgs

Drive System : Centre design drive, super silent poly-V belt driven

Pedals : ABS Aluminum Pedals

Seat : Ergonomically designed comfortable seat

Seat Adjustment : 6 Levels vertical & 4" horizontal seat adjustment

Handle Adjustment: 5 Level

Display : LCD

Display Feedback : Time, Speed, Distance, Calories & Pulse

Net Weight : 25 Kgs **User Weight** : 120 Kgs

Crank : 2 Piece crank assembly

U.S.P. : Extra sturdy & stable steel frame construction durable & stable

• Proprietary two coat electro statically powder coated















TP-920



LIGHT COMMERCIAL **INDOOR SPINNING BIKE**

SPECIFICATIONS

: 52"(L) x 20"(W) x 48"(H) **Dimension**

Resistance : Manual Fly Wheel : 18 Kgs

: Centre design chain drive system **Drive System**

Pedals : ABS Aluminum pedals commercial grade : Ergonomically designed comfortable seat Seat

Seat Adjustment : 5 Levels vertical & 3 level horizontal seat adjustment

Handle Adjustment: 5 Level : LCD Display

Display Feedback : Time, Speed, Distance, Calories & Pulse

Net Weight : 42.5 Kgs **User Weight** : 120 Kgs

: 2 Piece crank assembly Crank

U.S.P. : Extra sturdy & stable steel frame construction durable & stable

· Proprietary two coat electro statically powder coated

























ETOPPRO

ORBITREC (O)



SPECIFICATIONS

Dimension : 48" (L) x 25" (W) x 61" (H)

: Manual, Knob Resistance

: 1.5 Volt x 2 AA Size Battery **Power**

Crank : 1 Piece crank assembly

: 20" ABS wind wheel Wheel

Drive System : Chain drive

Display : LCD

Display Feedback : Display, Scan, Time, Speed, Distance, Odo & Calories

Net Weight : 25 Kgs : 100 Kgs **User Weight**















ETOPPRO

ORBITREC TP-2050



SPECIFICATIONS

Dimension : 48" (L) x 25" (W) x 61" (H)

: Manual, Knob Resistance

: 1.5 Volt x 2 AA Size Battery Power

Crank : 1 Piece crank assembly

: 18" Steel wheel Wheel

Drive System : Chain drive

Display : LCD

Display Feedback : Scan, Time, Speed, Distance, Odo & Calories

Net Weight : 27.5 Kgs **User Weight** : 100 Kgs

















ETOPPRO

ORBITREC TP-2052



SPECIFICATIONS

Dimension : 48" (L) x 25" (W) x 61" (H)

: Manual, Knob Resistance

: 1.5 Volt x 2 AA Size Battery **Power**

Crank : 1 Piece crank assembly

: 18" Steel Wheel Wheel

Drive System : Chain drive

Display : LCD

Display Feedback : Scan, Time, Speed, Distance, Odo, Pulse & Calories

Net Weight : 30.5 Kgs : 100 Kgs **User Weight**

















ETOPPRO

ORBITREC MULTI 333



3 IN ONE

SPECIFICATIONS

Dimension : Unfold - 86"(L) x 25"(W) x 61"(H) &

Folding 48" (L) x 25" (W) x 61" (H)

Resistance : Manual, Knob

Power : 1.5 Volt x 2 AA Size Battery Crank : 1 Piece crank assembly

Wheel : 20" ABS Wind Wheel

Drive System : Chain drive

: Additional stepper & twister are provided **Multi Workout**

Display : LCD

Display Feedback : Scan, Time, Speed, Distance, Odo, Pulse & Calories

Net Weight : 35.5 Kgs **User Weight** : 100 Kgs

Attachment : Hydraulic Stepper Twister















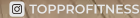






















TP-204

SPECIFICATIONS

Dimension : 43" (L) X 24" (W) X 46" (H) Resistance : Manual, belt brake resistance : 1.5 Volt x 1, AA size battery Power Fan/Wind Wheel: Fiber wind wheel, diameter of

> 450mm with breaking resistance track, consists of adjustable tension

strap with control knobs

Drive System : Poly-V Belt drive

: Self balancing closes spacing, enlarge, **Pedals**

> impact-absorbing, fit to any size user and provides gentle movements to reduce

lower body stress

Handle Bar : Dual action combines cycling with rowing

action handle bar foam hand grips

Seat : Ergonomically designed comfortable seat

Seat Adjustment: 7 levels vertical seat adjustment Display : LCD display computerized console

Display Feedback: Multi feedback read out displays scan, time, speed,

distance, calories

User Weight : 95 Kgs

Crank Assembly: Single piece crank assembly

Frame Structure : Extra sturdy & stable steel frame construction durability & stability

Frame Finishing: Proprietary two coat electro statically powder coated corrosion



















TP-205

SPECIFICATIONS

Dimension : 43" (L) X 24" (W) X 46" (H) Resistance : Manual, belt brake resistance : 1.5 Volt x 1, AA size battery Power Fan/Wind Wheel: Fiber wind wheel, diameter of

> 450mm with breaking resistance track, consists of adjustable tension

strap with control knobs

Drive System : Poly-V Belt drive

: Self balancing closes spacing, enlarge, **Pedals**

impact-absorbing, fit to any size user and provides gentle movements to reduce

lower body stress

Handle Bar : Dual action combines cycling with rowing

action handle bar foam hand grips

: Ergonomically designed comfortable seat Seat

Seat Adjustment: 7 levels vertical seat adjustment Display : LCD display computerized console

Display Feedback: Multi feedback read out displays scan, time, speed,

distance, calories

User Weight : 95 Kgs

Crank Assembly: Single piece crank assembly

Frame Structure : Extra sturdy & stable steel frame construction durability & stability Frame Finishing: Proprietary two coat electro statically powder coated corrosion



















TP-206

SPECIFICATIONS

Dimension : 62" (L) X 24" (W) X 46" (H) Resistance : Manual, belt brake resistance : 1.5 Volt x 1, AA size battery Power Fan/Wind Wheel: Fiber wind wheel, diameter of

> 450mm with breaking resistance track, consists of adjustable tension

strap with control knobs

Drive System : Poly-V Belt drive

: Self balancing closes spacing, enlarge, **Pedals**

> impact-absorbing, fit to any size user and provides gentle movements to reduce

lower body stress

Handle Bar : Dual action combines cycling with rowing

action handle bar foam hand grips

: Ergonomically designed comfortable seat Seat

Seat Adjustment: 7 levels vertical seat adjustment Display : LCD display computerized console

Display Feedback: Multi feedback read out displays scan, time, speed,

distance, calories

User Weight : 95 Kgs

Crank Assembly: Single piece crank assembly

Frame Structure : Extra sturdy & stable steel frame construction durability & stability Frame Finishing: Proprietary two coat electro statically powder coated corrosion

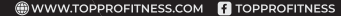


















TP-6161

SPECIFICATIONS

Dimension : 42" (L) X 22" (W) X 45" (H) Resistance : Manual, belt brake resistance : 1.5 Volt x 1, AA size battery Power Fan/Wind Wheel: Fiber wind wheel, diameter of

450mm with breaking resistance track, consists of adjustable tension

strap with control knobs

Drive System : Chain drive

: Self balancing closes spacing, enlarge, **Pedals**

> impact-absorbing, fit to any size user and provides gentle movements to reduce lower

body stress

Handle Bar : Dual action combines cycling with rowing

action handle bar foam hand grips

Seat : Ergonomically designed comfortable seat

Seat Adjustment: 9 levels vertical seat adjustment Display : LCD display computerized console

Display Feedback: Multi feedback read out displays scan, time, speed,

distance, calories

Accessory Holder: Water bottle holder

User Weight : 95 Kgs

Crank Assembly: Single piece crank assembly

Frame Structure : Extra sturdy & stable steel frame construction durability & stability Frame Finishing: Proprietary two coat electro statically powder coated corrosion



















ETOPPRO_®**E**



HOME GYM POWER 150

SPECIFICATIONS

: 65" (L) x 40" (W) x 84" (H). Dimension : 70 mm x 50 mm, 50mm \varnothing Tube Size

: 10 Gauge Tube Thickness

: High tensile strength steel, continuous welded, Frame

: factory assembled weight frame.

: 25 mm, Chrome plated steel, highly polished for smooth movements Weight Guide Rods

Pulley : Fiber glass reinforced nylon pulleys with high quality bearing.

Cable : 05mm dia, 250 lbs rated steel cable as transmitting wire

nylon coated

: Electro statically applied powder coated rust proof **Finishing** : Rubberized PVC weight plate make workout noiseless Weight plate

Weight Stack Cover : Steel cover powder coating

: 146 kgs Net Weight **User Weight** : 125 Kgs

: Main Frame : Black | Upholstery : Black Colour

INCLUDED ACCESSORIES

LAT PULL BAR | SILVER BAR | SILVER STRAP TRICEPS ROPE | ANKLE STRAP

EXERCISE SCOPE

SEATED BENCH PRESS | ABDOMINAL CRUNCH | TRICEPS PUSH DOWN LAT PULL DOWN | PREACHER CURL | PEC DEC FLY | SEATED ROW LEG EXTENSION/CURL

ETOPPRO











HOME GYM POWER DELUXE 150

SPECIFICATIONS

: 65" (L) x 40" (W) x 84" (H). Dimension : 70 mm x 50 mm, 50mm Ø **Tube Size**

: 10 Gauge Tube Thickness

: High tensile strength steel, continuous welded, Frame

: factory assembled weight frame.

Weight Guide Rods : 25 mm, Chrome plated steel, highly polished for smooth movements

Pulley : Fiber glass reinforced nylon pulleys with high quality bearing.

Cable : 05mm dia, 250 lbs rated steel cable as transmitting wire

nylon coated

: Electro statically applied powder coated rust proof **Finishing** : Rubberized PVC weight plate make workout noiseless Weight plate

Weight Stack : 150 LBS : 146 kgs Net Weight User Weight : 125 Kgs

: Main Frame : Black | Upholstery : Black Colour

INCLUDED ACCESSORIES

LAT PULL BAR | SILVER BAR | SILVER STRAP TRICEPS ROPE | ANKLE STRAP

EXERCISE SCOPE

SEATED BENCH PRESS | ABDOMINAL CRUNCH | TRICEPS PUSH DOWN LAT PULL DOWN | PREACHER CURL | PEC DEC FLY | SEATED ROW LEG EXTENSION/CURL













HOME GYM X-FOWER

SPECIFICATIONS

: 65" (L) x 40" (W) x 84" (H). Dimension : 70 mm x 50 mm, 50mm Ø Tube Size

Tube Thickness : 10 Gauge

: High tensile strength steel, continuous welded, Frame

: factory assembled weight frame.

Weight Guide Rods : 25 mm, Chrome plated steel, highly polished for smooth movements

Pulley : Fiber glass reinforced nylon pulleys with high quality bearing.

: 05mm dia, 250 lbs rated steel cable as transmitting wire Cable

nylon coated

: Electro statically applied powder coated rust proof Finishing : Rubberized PVC weight plate make workout noiseless Weight plate

Weight Stack : 150 LBS

Weight Stack Cover : Nylon Heavy Net

Net Weight : 146 kgs User Weight : 125 Kgs

: Main Frame : Black | Upholstery : Black Colour

INCLUDED ACCESSORIES

LAT PULL BAR | SILVER BAR | SILVER STRAP TRICEPS ROPE | ANKLE STRAP

EXERCISE SCOPE

SEATED BENCH PRESS | ABDOMINAL CRUNCH | TRICEPS PUSH DOWN LAT PULL DOWN | PREACHER CURL | PEC DEC FLY | SEATED ROW LEG EXTENSION/CURL











HOME GYM PROMAX IDDO

SPECIFICATIONS

: 69" (L) x 34" (W) x 78" (H). Dimension : 70 mm x 50 mm, 50mm Ø Tube Size

Tube Thickness : 10 Gauge

: High tensile strength steel, continuous welded, Frame

: factory assembled weight frame.

: 25 mm, Chrome plated steel, highly polished for smooth movements. Weight Guide Rods

Pulley : Fiber glass reinforced nylon pulleys with high quality bearing. : 5.0mm dia, 250 lbs rated steel cable as transmitting wire nylon Cable

coated.

: Electro statically applied powder coated rust proof **Finishing**

Weight plate : Rubberized PVC weight plate make workout noiseless

: 150 LBS Weight Stack

: Steel cover powder coating Weight Stack Cover

Net Weight : 146 kgs User Weight : 160 Kgs

: Main Frame : Black | Upholstery : Black Colour

INCLUDED ACCESSORIES

LAT PULL BAR | SILVER BAR | SILVER STRAP TRICEPS ROPE | ANKLE STRAP

EXERCISE SCOPE

SEATED BENCH PRESS | ABDOMINAL CRUNCH | TRICEPS PUSH DOWN LAT PULL DOWN | PREACHER CURL | PEC DEC FLY | SEATED ROW LEG EXTENSION/CURL













ETOPPROE

MASSAGER









MASSAGER SERIES

TP-001C



SPECIFICATIONS

Dimension : 24" (L) X 28" (W) X 48" (H)

: 1.5 HP Motor Power Requirements : 220V AC Speed Range : 50 Levels Amplitude : 8°

: LED Display

: Count | Calories | Distance | Speed | Time Console Feedback

Exercise Applications : Upright, Cross Leg, Bend Leg Slightly, Kneel Down with hand palm

User Weight Capability : 125 Kgs Net Weight : 45 Kas

USP

• Fat burner use 10 mins a day

- equals 45 min of running
- Improves blood circulation Increases mobility of joints



COMMERCIAL

TP-002C



SPECIFICATIONS

: 28" (L) X 27" (W) X 58" (H) Dimension

: 2 HP Motor Power Requirements : 220V AC : 1-30 Levels Speed Range

: 8° Amplitude

Display : 5 Window LED

: Count | Calories | Distance | Speed | Time Console Feedback : Upright, Cross Leg, Bend Leg Slightly, Kneel Down with hand palm Exercise Applications

: 160 Kgs User Weight Capability : 65 Kas Net Weight

: Fat burner use 10 mins a day USP

- equals 45 min of running Improves blood circulation
- Increases mobility of joints

MASSAGER SERIES

FOOT & CALF MASSAGER TP-8500



SPECIFICATIONS

Dimensions: 12.5"(L) x 23"(W) x 9.75"(H)

JSP : Multi use Massager

- Flexible rubber kneading pads that give the feeling of a real massage;4 automatic programs and 3 custom massage modes.
- Powerful 40W motor, AC-220-240V, 50 Hz.
- Easily adjustable speed and steering; Simple, convenient, reliable, and durable to use;
- Perfect for you when you want to relax and enjoy some much-needed luxury.
- 3 custom modes to target the tip of your toes, arch of the foot, sole of the foot with adjustable kneading speed.
- Can be used while sitting on a chair or lying on a bed to massage different parts like Calves,
- Arms and Hamstrings. With Heat Massage Function.
- Auto shut off feature activates after the massager has been in use for 15 minutes



LEG & FOOT MASSAGER TP-8700



SPECIFICATIONS

Dimensions: 18"(L)x25"(W)X23"(H)

olour : RED

SP Pressure odes for Relax Massager

- All directional massage: Two actions, can easily massage foot, calves, knee.
- Multi-angle Massage: 0° to 90°
- and blood circulation.
- Special Rolling Massage: Comfortable rolling massage and curing sunstroke for sole. Three Auto programs will massage your feet, ankles and calves all around.

Heating Function: The far infrared heating device can improve collateral circulation

- With Heat Massage Function.
- The leg massager provides two vibrations on each side.
 Auto shut off feature activates after the massager has been in use for 15 minutes.

MASSAGER SERIES

MASSAGER GUN A124 PHOENIX



SPECIFICATIONS

: 25(L)X23(W) Cms Dimensions

: Rated input 100 ~ 240v 50/60HZ 1A Power Charger

Battery Rated Voltage : 24v DC Type : Li-ion : 2500 Mah Capacity : 4-6 Hours Working Hour

: 9 Different massage heads Massage Head

Gun Massage Weight : 1 Kg

USP

: Including 9 different Massage heads & 30-speed levels: Our muscle massager gun boasts 9 massage heads and 30-speed levels to target various massage groups, including options for deep tissue. Ideal for use in your legs, arms, back, torso and neck.

- Effectively reduce muscle stiffness and score pain, increasing blood
- 10 minutes intelligent timing guarantees long life of the machine.
- 2500 mah large capacity lithium battery.
- With over-protection, overheat protection and other safety protection devices, safe to use.
- Suitable for recovery after sports fatique, rehabilitation after sports, injury, pain relief during the convalescence period of surgery, as well as reducing inflammatory reaction.



ETOPPRO®















BENCH SERIES

FLAT BENCH TP-100















INCLINE/FLAT BENCH TP-300



MULTI BENCH TP-330



BENCH SERIES

MULTI BENCH TP-350



MULTI BENCH TP-400













INCLINE/FLAT BENCH TP-450



MULTI OLYMPIC BENCH TP-700



TOPPRO®

STEPPER & TWISTER SERIES















STEPPER & TWISTER SERIES



















MACHINE





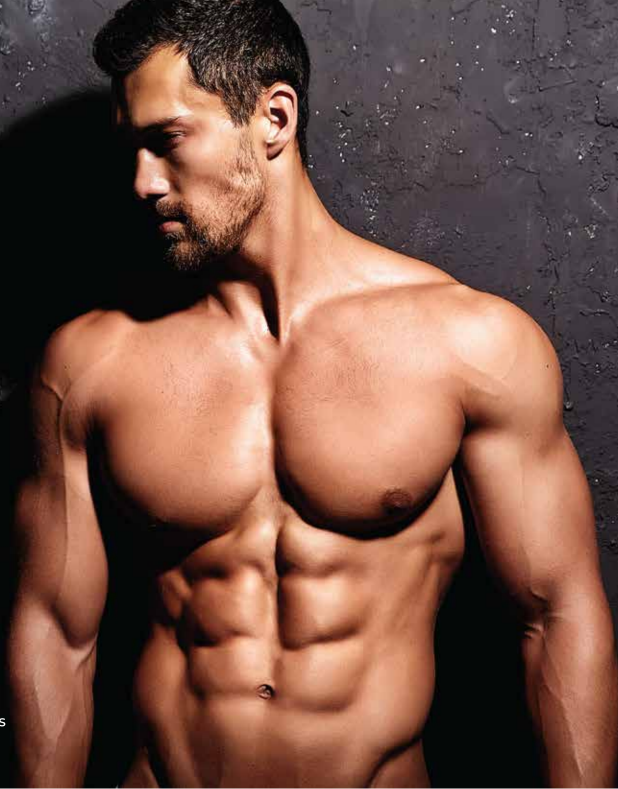














TP-AB KING PRO



















ETOPPRO_®**E**

A C H I N E













ROWING MACHINE

TP - 403













Celebrating MILLION MARKET STATES OF THE S

Happy Customers



COMMITMENT

SERVICE



K C VERMA AND COMPANY

73-74, Basti Nau, Jalandhar-144002 Punjab (India)

▼ 7528902890 | 9815122445

★ topprofitness@gmail.com

★ www.topprofitness.com

