



🚄 TRUE[®]

Octane

Sports/Art

ADVAGYM

TURBUSTER



wattbike



L4NDICE







GRANDSLAM FITNESS

GRIT | DESIGN | INSIGHT

PRINCIPLES

GRIT

A constant resolute to deliver the best fitness experiences enabling users to achieve their personal best through powerful and impactful body solutions

DESIGN



A carefully crafted design language by the world's best fitness and technology experts delivering a highly functional and deeply integrated range of state of the art products

INSIGHT

A legacy born from the deepest insights of wellness, fitness and health spanning nearly 3 decades of being at the helm of global best practices customized for each consumer need

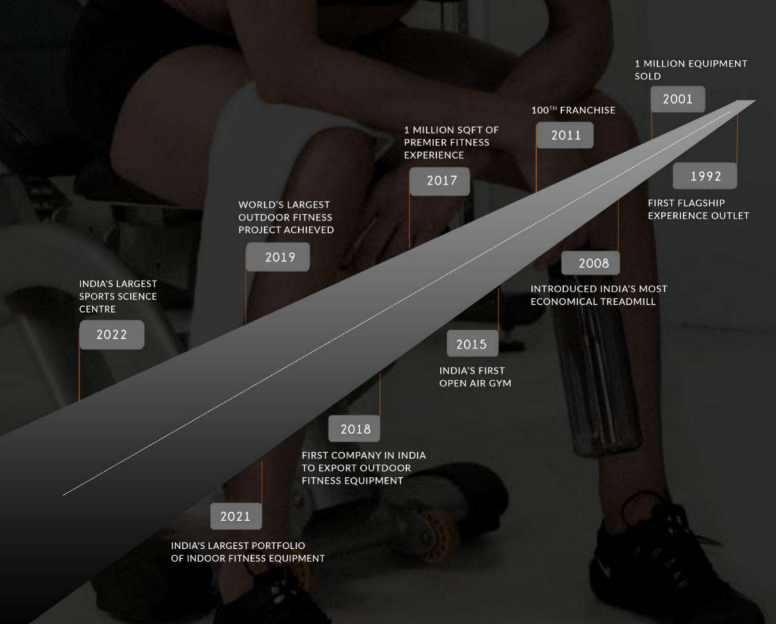


ABOUT US

Since 1992, Grand Slam Fitness has been associated with world class & award winning brands. Our effort to be the first organized fitness equipment retailer in North India put us ahead of the competition early.

With an evergrowing base of satisfied customers, Grand Slam Fitness is synonymous with quality, design, durability, efficiency, functionality, ergonomics and aesthetic superiority.

Our extensive clientele spans across several industries and institution types, several of whom are in your space.





TRUE MAKES PREMIUM FITNESS EQUIPMENT WITH INTEGRITY

Since 1981, True has been dedicated to integrity. This tradition is not just to built into our products, but it's core value. Purchasing one of our products is not just a transaction, it's a pact: an invitation to become part of the TRUE® family. True's equipment is built with dependability as a priority, and True's fast and friendly service team is ready to help you every step of the way.



- Highest quality components.
- No 3rd party designing.
- · Greater reliability.



- · Founder of the treadmill.
- · Best safety features.
- Newest technology features.



- Available in 60 countries.
- Partnered with over 15 international gym chains.



- Offerings beyond cardio and strength:
- Stretching Rigs
- Alternate Cardio
- Composite Strength
- Group Training



- 90% of range redesigned in 2019.
- Newest equipment designs.



- QR code-based videos for all strength.
- Same console design across all cardio.





STRYKER SLAT TREADMILL ST1000

- · Less downtime and overall lower cost-of-ownership than traditional treadmill.
- · Wireless Heart Rate Monitoring (Polar Compatible).
- · Over-moulded rubber slat belt with 62 individual slats.
- · Requires less maintenance; no need for tracking adjustments, waxing, or flipping deck with a slat system.
- Running Area: 60 x 22 Inches
- Incline/Decline Range: 0% to 25%



ALPINE RUNNER **INCLINE TRAINER** TI1000

- A cushioning system and deck built to relieve impact on joints.
- Patented Incline System reduces motor wear and tear over time.
- Thumb switches at the end of the handles for ease of use
- · Running Area: 60 x 22 Inches
- Incline/Decline Range: -3% to 30%



900 TREADMILL C900

- Largest Running Surface in the Industry.
- 17.0 MPH (27 KPH) Max speed with 18% Max incline.
- Drive Motor: 5 HP AC Self-Cooling Max Drive.
- · Running Area: 62 x 23 Inches
- · Incline/Decline Range: 0% to 18% (-3% to 18% with Decline Kit)



650 TREADMILL

- 15.0 MPH (24 KPH) Maximum speed with 15% Maximum incline.
- HRC Cruise Control® and Soft System® deck
- Drive Motor: 5 HP AC Self-Cooling Max Drive.
- Running Area: 60 x 22 Inches
- Incline/Decline Range: 0% to 15%. (-3% to 15% with Decline)



600 TREADMILL

- · Frame Construction Robotically Welded Heavy-Gauge Steel.
- · Wireless Heart Rate Monitoring Polar.
- Maximum Incline: 15% Maximum
- · Running Area: 60 x 22 Inches
- · Incline/Decline Range: 0% to 15%



950 TREADMILL C950

- TRUE HRC Heart Rate Control technology to automatically control heart rate.
- · Zwift technology on compatible consoles
- Incline/Decline Range: 0% to 15%
 Drive Motor: 4 HP Continuous.
 - Running Area: 60 x 21 Inches
 - Incline/Decline Range: 0% to 15%



PS900 TREADMILL PS900

- · Wireless Heart Rate Monitoring with Polar® Heart Rate Monitors.
- Frame Construction Robotically Welded Heavy-Gauge Steel.
- Drive Motor: 4 HP DC
- Running Area: 60 x 22 Inches



PERFORMANCE 100 TREADMILL PS100

- TRUE Soft System® decreases impact and stress on your joints, so you can run longer and farther
- Magnetic Speed Sensor.
- Drive Motor: 3 HP DC continuous
- Running Area: 60 x 21 Inches
- Incline/Decline Range: 0% to 15%
 Incline/Decline Range: 0% to 15%



400 TREADMILL

Soft System® deck.

· Minimum Speed: 0.2 MPH.

Drive Motor: 4HP Max AC motor.

Running Area: 60 x 22 Inches

HRC Cruise Control® and

C400





SPECTRUM XS1000

- Core Drive® System
- 13"- 30" Adjustable Stride
- · Ergonomic Multi-Grip Handles
- Soft Step Cushioned Footpads
- Drive System : Core Drive™
- · Maximum Workload: 600 Watts



900 ELLIPTICAL C900

- Cardio 360™ Total Body Workout
- · Hybrid Self-Generating Brake
- 21" Stride Length
- · Self-Generating Capability
- Drive System : Core Drive™
- · Maximum Workload: 600 Watts



400 ELLIPTICAL C400

- Self-Generating (or plug in depending on console)
- · Non-Slip Rubber Side Steps
- · Hybrid Self-Generating Brake
- 21" Stride Length
- Drive System : Core Drive™
- · Maximum Workload: 450 Watts



200 ELLIPTICAL C200

- Self-Generating
- · Hybrid Self-Generating Brake
- 21" Stride Length
- Non-Slip Rubber Side Steps
- Drive System : Core Drive™
- · Workload Range: 30 450 Watts



PS100 ELLIPTICAL PS100

- Self-Generating
- Front-Drive System
- · Hybrid Self-Generating Brake
- · Molded Anti-Slip Footpads
- Drive System : Front-Drive
- Maximum Workload: 450 Watts



900 RECUMBENT BIKE C900

- Self-Generating Capability
- Single Stage Drive System
- 3-Piece Forged Steel Crank System
- Seat : Ergonomic Seat Bottom with 25 Settings and Custom Molded Seat Back with Infinite Reclining Positions
- · Resistance: 30 Levels
- · Workload Range: 40-600 Watts



400 RECUMBENT BIKE C400

- · Self-Generating Capability
- Multi Position with Moisture Resistant Sleeves
- Seat Ergonomic Seat with 25 Forward and Backward Position Settings
- Resistance: 30 Levels
- · Workload Range: 40-450 Watts



200 RECUMBENT BIKE CS200

- Self-Generating
- Multi-Position With Moisture Resistant Coating
- Seat Ergonomic Seat with 15 Position Settings
- *Resistance: 30 Levels
- •Workload Range: 40-400 Watts



PS100 RECUMBENT BIKE PS100

- Self-Generating
- Dual Stage Drive System
- 1-Piece Crank System
- SeatErgonomic Seat with 24 Position Settings and Infinite Reclining Positions
- Resistance : 43 Levels
- · Workload Range: 30-450 Watts





900 UPRIGHT BIKE C900

- · Self-Generating Capability
- · Single Stage Drive System
- 3-Piece Forged Steel Crank System
- Seat : Ergonomic Seat with 15 Position Settings
- · Resistance: 30 Levels
- · Workload Range: 40-600 Watts



400 UPRIGHT BIKE C400

- · Self-Generating Capability
- Dual Sided Pedals with Ratcheting Strap
- Seat : Ergonomic Seat with 15 Position Settings
- Resistance: 30 Levels
- Workload Range: 40-450 Watts



200 UPRIGHT BIKE CS200

- · Self-Generating
- Handlebar Design : Multi-Position
 With Moisture Resistant Coating
- Seat : Ergonomic Seat with 15 Position Settings
- · Resistance: 30 Levels
- Workload Range: 40-400 Watts



INDOOR CYCLING BIKE SBMS 19

- V-Lock Vertical and fore/Aft Adjustment for Optimal Bike Fit
- Smooth Precision Knob, Specially Designed Brake / tension
- · Belt Direct Drive System
- Adjustable seat and handlebar design

ADDITIONAL PRODUCTS



PALISADE CLIMBER VC900

- Step-up assistance (rear steps, integrated side pegs, dipping handrail).
- Fixed transportation wheels are adjustable
- *Heart Rate Sensors contact and wireless.
- Double-Braking System.
- Drive System : AC Drive system.
- Resistance : 20 Levels



TRAVERSE LATERAL TRAINER XL 1000

- Self-Generating.
- Hybrid Self-Generating Brake.
- · Dual Stage Drive System.
- Multi-Position and Moisture Resistant handlebars.
- Dual Stage Drive System.
- · Resistance: 30 Levels.



TRUE STRETCH CAGE 800SS

- · Frame structural tubular steel frame.
- Base Surface Polyethylene Platform with Non-Skid Rubber Padding.
- · Solid Steel Construction.
- · Space-Efficient Design.
- Easy-to-Follow Placards.

CONSOLE OPTIONS



ENVISION II - 16"

The 16-inch touchscreen ENVISION console comes with suite of entertainment options and workouts with easy-to-navigate menus on a crystal clear screen.



ENVISION II - 9

A smaller 9" touchscreen with simpler commercial fitness technology and features, the 9" Envision II provides users with built-in workout programs, app, and heart rate Bluetooth connectivity.



SHOWRUNNER II

PVS console provides simplified personal viewing and TV entertainment via a crystal clear 16* integrated LCD screen.



EMERGE II

Simple and functional, giving your workout a head start.



IGNITE II

Take your treadmill to the next level with high-intensity interval training.



1 TRUE

STREN

Our selectorized, functional trainer, composite, plate-loaded, and group strength systems are designed to fulfill every need for facilities big and small. We've been an innovator within the fitness industry for over 35 years, and that vast experience has helped us make the most reliable equipment around.

In addition, our worldwide network of authorized sales and service representatives ensures that you get quick and useful help whenever you have a question about your TRUE equipment.



RUE PALLADIUM SERIES



PALLADIUM STRENGTH



Ergonomic design with maximum seat adjustments



Height Adjustment guide to instruct users on proper seat placement.



Ergonomic handle assembly which provides both wide and narrow grip options.



Independent arm movement that allows both unilateral and bilateral training



Offset from the mainframe to allow easy access to the selector pin.



Ergonomic low profile design that allows easy entry and exit



PALLADIUM STRENGTH



Smaller footprint with low profile towers



Parametric modeling based precision Bio mechanics Ergonomic and anatomical fit



Unique adjustments with converging and diverging arms for the Best exercise experience



3 weight stack and 2 shroud options with endless frame & upholstery options



Height adjustment guide, standard incremental weight system and rep counter options



Safety first with 120 years of combined designed expensive and ASTM approval



FUSE XL STRENGTH



Best in class features with space efficient footprint



Perfect bio mechanics for less joint stress & maximum muscleimpact. Multi position adjustments for individualized exercise experience



Bar linkage gas cylinder assist for stable low friction adjustments



Weight stack, seats and frame customization options for the perfect look



Fully independent series with converging and diverging arms



Multi adjustments to choose range of motion best suited to their individual need optional incremental weight stack.





FORCE STRENGTH



Dual workouts with perfect bio mechanics and highest stability



Multi position contoured back pad with lumbar support wings with head pads



Multi adjustments to choose range of motion best suited to their individual need



High strength structures matching Force Strength



Custom seats and frame color options with thickened acrylic shrouds



Luxurious dual stations complimenty to benches and racks





FITNESS LINE - STRENGTH



12 piece selectorized stations with dual and single options



Ideal for budget Fitness Centers, hotel resorts, apartment complex or any other facilities



Heavist machine structure in the category with full commercial warranty



More adjustments then competitive brands with a compact footprint



Optional frame colour combinations heavier weight stack and free upholstery choices



Complete range of benches and racks



FUNCTIONAL TRAINERS



Premium quality replacements to cable cross structures



Vertical adjustments columns with optional 360° rotation allows unrestricted moments in workout



Integrated accessory tray with water bottle holder adds more convenience to your workout



Resistance Level – 2:1 to 4: 1 depends on machine



Multi weight stack options with frame colors options



FULL BODY PRESS SC 1000

- Spring-assisted, 10-position adjustable knee pad accommodates a wide range of users
- Smooth motion allows users to control and safely execute each exercise accurately
- Enables users to burn more calories and strengthen more muscle groups in less workout time
- Concurrent upper and lower body pressing motion
- Quickly burn more calories and strengthen more muscle groups in less workout time
- Engages a wide variety of muscle groups throughout the entire body.



GLUTE SC 1005

- Controlled movement patterns provide safe method of functional training for users of all ability levels
- Simultaneously works upper and lower body muscle groups for a faster and more efficient workout
- Quickly burns more calories and strengthens more muscle groups in less time
- Ultimate user convenience with no adjustments necessary



AB CRUNCH / BACK ROW SC 1010

- Safer and more effective method of functional training for users of all ability levels
- Incorporates both upper and lower body exercises for a faster and more efficient workout
- Incorporate oblique muscles by unlocking the swiveling shin pad for added results
- Enables users to burn more calories and strengthen more muscle groups in less time
- This machine combines the benefits of core conditioning with the simultaneously knee raise and back row exercises.







3 MODULAR FRAMES WITH DUAL CABLE CROSSOVERS TMS12000

- With three TMS4000 4-sided pods and two Cable Crossovers, the TMS12000 can be configured to fit in the center of a room or positioned up against a wall or mirror.
- Comes standard with 3x TMS4000 4-Sided Pods, 2x Cable Crossovers with Adjustable Cable Columns, and 2x Multi-Grip Chin Bar Assemblies with Suspension Brackets.
- · Personalize paint colors and upholstery
- 12 weight stack configuration shown with optional front and rear shrouds



MODULAR FRAME WITH CABLE CROSSOVER TMS5000

- Featuring a TMS4000 4-sided pod attached to a Cable Crossover, the TMS5000 can accommodate up to 6 users.
- Comes standard with TMS4000, Cable Crossover with Adjustable Cable Columns, and Multi-Grip Chin Bar Assembly.
- Personalize paint colors and upholstery
- Shown with optional front and rear shrouds



DUAL MODULAR FRAME WITH CABLE CROSSOVER TMS8000

- With two TMS4000 4-sided pods and a Cable Crossover, the TMS8000 can be configured to fit in the center of a room or positioned up against a wall or mirror.
- Comes standard with 2x TMS4000 4-Sided Pods, Cable Crossover with Adjustable Cable Columns, and Multi-Grip Chin Bar Assembly with Suspension Bracket
- 8 weight stack configuration shown with optional front and rear shrouds

SINGLE MODULAR QUAD FRAME

- This stand alone quad frame provides up to four workout stations in a compact and space-efficient footprint
 - Stand alone 4-sided pod
 - Personalize paint colors and upholstery •
- Shown with optional front and rear shrouds •







4 WEIGHT STACK GYM WITH 5 WORKOUT STATIONS FOR

- Adjustable Cable Column
- Leg Extension/leg Curl
- Low Swivel Pulley
- Upper Body
- Leg Press
- · Fully covered metal weight shrouds
- Multiple weight stack options
- Floor Space Requirement: 123" x 108" x 84"



MP 3.5

3 WEIGHT STACK GYM WITH 4 WORKOUT STATIONS FOR

- Leg Extension/leg Curl
- Low Swivel Pulley
- Upper Body
- Leg Press
- · Fully covered metal weight shrouds
- · Multiple weight stack options and configuration options
- ${}^{\bullet}$ Floor Space Requirement: 123" x 108" x 84" or 112" x 110" x 84"



3 WEIGHT STACK GYM WITH 4 WORKOUT STATIONS FOR

- Adjustable Cable Column
- Leg Extension/leg Curl
- Low Swivel Pulley
- · Fully covered metal weight shrouds
- · Multiple weight stack options
- Floor Space Requirement: 96" x 163" x 84"



MP 2.5

2 WEIGHT STACK GYM WITH 4 WORKOUT STATIONS FOR

- · Adjustable Cable Column
- · Leg Extension/leg Curl
- Low Swivel Pulley
- · Fully covered metal weight shrouds
- · Multiple weight stack options
- Floor Space Requirement: 96" x 107" x 84"



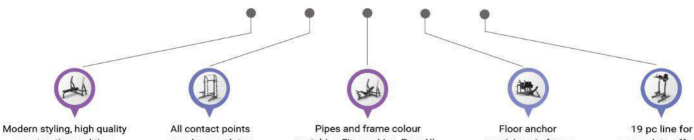
2 WEIGHT STACK GYM WITH 3 WORKOUT STATIONS FOR

- Leg Extension/leg Curl
- Low Swivel Pulley
- Upper Body
- Fully covered metal weight shrouds
- · Multiple weight stack options
- Floor Space Requirement: 96" x 72.5" x 84"





PLATE LOADED, RACKS AND BENCHES



construction and timetested innovative designs are chrome plates and replaceable

matching Fitness Line, Fuse XL, Force and Palladium stations

provisions in frame

a complete offering

Octane

INNOVATIVE PRODUCTS. POWERFUL RESULTS.

ZERO RUNNER

STANDING ELLIPTICAL

LATERAL ELLIPTICAL

RECUMBENT ELLIPTICAL

ADX / RO





STANDING ELLIPTICAL



- Self-powered with Standard Console
- Adjustable Incline Motion 1 to 10 (10° 28°)
- Smart Stride : 20"-28"
- Side Step platforms
- Resistance levels: 30



XT4700

- Self-powered with standard console
- Commercial grade elliptical
- Close pedal spacing of 1.8"
- Adjustable stride 20"-28"
- Resistance levels: 30



- Self-powered with standard console
- Commercial grade elliptical
- Fixed stride length at 24"
- Resistance levels: 30



PRO310

- Converging Path & MultiGrip handlebars
- Fixed stride length at 20.5"
- Advanced training 30:30
- Resistance levels: 20

PR03700C

- Contact heart rate on stationary handles
 - Fully integrated user friendly controls
 - Commercial grade elliptical
 - Fixed stride length at 24"
 - Resistance levels: 30 •







LATERALX

- This advanced cardio machine delivers functional challenges, more muscle demands and high caloric burn.
- · Adjustable side-to-side & stepping motion.
- MultiGrip and Converging Path handlebars.
- · Smart console or Standard Console.
- · Adjustable stride width.



ZR8000

- · Correct muscular imbalances
- · Lower Cost of Maintenance
- Zero-Impact Running™
- Space-efficient design



ZR7000

- Smooth motion that replicates real running
- · Lower Cost of Maintenance
- Zero-Impact Running™
- · Space-efficient design



XR6000

- · Smart Console or Standard Console
- · Self-powered with standard console
- Heart rate-controlled programs
- Commercial grade elliptical

XR650

- Exclusive Workout Boosters
 - PowerStroke motion •
 - Step-through design •
 - Active Seat Position •





OCTANE RO

- Dual resistance fan and magnetic brake
- · Enhanced console with calorie meter
- · Oversized handlebar catch
- Quick-release foot strap



ADX

- · Commercial grade fan bike
- · 26-blade performance fan
- · Single-stage belt drive
- MultiGrip handlebars



SURGE

- Magnetic resistance provides smooth frictionless resistance.
- Dual Adjustable Universal Seat adjusts vertically and horizontally.
- Rear flywheel design protects from sweat and corrosion.



CONSOLE OPTIONS



SMART CONSOLE

This 10" LCD touch screen features an Internet browser (Ethernet and Wi-Fi connections standard), streaming videos, music and more. Exercisers benefit from mobile device charging, phone/tablet docking stations, ANT+ compatibility and a console fan. Video coaching for CROSS CIRCUIT, along with Workout Booster videos, helps users properly execute exercises.



STANDARD CONSOLE

Intuitive to navigate, this LED display with integrated capacitive buttons showcases all workout feedback and supports mobile device charging. Quick Start buttons enable exercisers to immediately begin their workout; and advanced training access is convenient, with buttons for CROSS CIRCUIT, MMA and 30:30 directly on the console.

Console options are for MT8000, XT-One, LateralX, XT4700, XT3700, xR6000, xR6000s, ZR8000 • Standard — Unavailable • Optional	Smart Console	Standard Console
FEATURES		
10" glass capacitive touch screen	•	-
Phone docking locations	4	3
Tablet docking locations	1	1
USB port (charging capabilities)	•	
Ethernet jack	•	-
CSAFE ports	•	•
Asset management	0	0
Wireless heart rate ready Polar® and ANT+™	٠	•
Console fan (3 speeds)*	•	0
Replaceable headphone jack	•	•
ENTERTAINMENT OPTIONS		
LGTV	0	0
900 Mhz	0	0
INTERNET CONNECTION REQUIRE	D	
Wi-Fi enabled	•	-
Web browsing	•	_

OCTANE RO ROWING

This 7" backlit LCD monitor features a dynamic calorie meter, plus real-time performance metrics, to motivate exercisers to work hard.



SPIN BIKE

A dynamic calorie meter, plus real-time feedback on all performance metrics.



Web video streaming

Web applications

ADX

Simple and intuitive to navigate, the digital display delivers essential stats at users fingertips. Get into a program at the push of a button; track performance in heart rate, RPM, distance, watts and calories.





OUR MISSION

SportsArt will leverage eco-innovation, unique design and green manufacturing excellence to provide the fitness, medical, performance and wellness markets superior products, innovative programming, research-based education and unmatched support.

Founded in 1977, SportsArt has grown to become one of the largest single-brand manufacturers in the fitness world, sold in over 70 countries today; an established industry leader. If you'veworked out in mainstream fitness gyms anytime over the last roughly 40 years, chances are you've already used their equipment.

With such a huge global footprint and community, it's not hard to understand why they have such an impressive amount of manufacturing, engineering, innovation & testing spacededicated to their product lines. Everything is top notch. From a small American companyto a worldwide brand with between 200-500 employees. Another inspiring success story within the fitness world out of the United States



SUSTAINABILITY

Go green with ECO-POWR™ and reduce your facility's carbon footprint



DURABILITY

Products are built to last and our warranty is the best in the industry



INNOVATION

SportsArt is an innovator in modern fitness and a pioneer in green systems



REHABILITATION

We manufacture products specifically for those on the road to recovery







TREADMILL T676-19"

- 19 Inch SENZA™ Touchscreen
- MyFlex omni-directional cushioning system
- ECO-GLIDE™ auto lubrication system
- · 2 USB ports for device charging
- * Drive Motor: 6.0 HP AC-Servo motor
- Running Area: 62 x 22 Inches
- Incline Range: -3 to 15%



TREADMILL T676

- ECO-DRIVE™ motor users 32% less energy than a standard motor
- ECO-GLIDE™ auto lubrication system
- Optional 19" SENZA™ Touchscreen
- · 2 USB ports for device charging
- Drive Motor: 6.0 HP AC-Servo motor
- · Running Area: 62 x 22 Inches
- Incline Range: -3 to 15%



TREADMILL T674-16"

- 16-inch SENZA™ touchscreen
- ECO-GLIDE™ auto-lubrication system
- USB charging port
- * Bluetooth 4.0 heart rate support
- Drive Motor: 5.0 HP AC-Servo Motor
- Running Area: 59 x 21 Inches
- Incline Range: 0 to 15%



TREADMILL T674L

- ECO-GLIDE™ Auto-lubrication system
- · MyFlex+ omni-directional cushioning system
- USB charging port
- Toggle Controls
- Drive Motor: 5.0 HP AC-Servo Motor
- · Running Area: 59 x 21 Inches

• Incline Range: 0 to 15%



TREADMILL

T673-16"

- . 16-inch SENZA™ touchscreen
- · ECO-DRIVE™ energy efficient motor
- Multi Language Support
- · USB charger port
- Drive Motor: 4.0 HP AC Motor
- Running Area: 59 x 21 Inches
- Incline Range: 0 to 15%



TREADMILL T673L

- ECO-GLIDE™ auto-lubrication system
- MyFlex+ omni-directional cushioning system
- Multi Language Support
- USB charger port
- Drive Motor: 4.0 HP AC Motor
- Running Area: 59 x 21 Inches
- Incline Range: 0 to 15%





TREADMILL T645L

- ECO-GLIDE Auto Lubrication System
- Optional 16 inch (40cm) SENZA™ Touchscreen
- · USB Port for device charging
- Cardio Advisor™ displays
- Drive Motor: 4.0 HP AC-Servo
- Running Area: 61 x 22 Inches
- Incline Range: 0-15%



TREADMILL T635A

- WFI-Firefighter's Wellness Fitness Initiative protocol programming
- USB port (x2) for device charging
- Optional SA Well+™ workout tracking function
- ECO-Glide Auto Lubrication System
- Drive Motor: 4.0 HP AC
- Running Area: 61 x 22 Inches
- Incline Range: 0-15%



VERDE TREADMILL N685

- Slatted belt design
- Numeric keypads
- Optional SA WELL+™ workout tracking function
- Hybrid mechanical/electro-magnetic braking system
- Drive Motor: N/A
- Running Area: 58 x 21 Inches
- · Incline: 4° fixed incline



VERDE TREADMILL G690

- ECO-POWR™
- · Non-motorized treadmills
- · Low, fixed degree incline
- · Slatted belt design
- · USB Port for device charging
- Drive Motor : N/A
- Running Area: 58 x 21 Inches
- · Incline : 4° fixed incline



VERDE TREADMILL G660

- . ECO-POWR™ integrated inverter
- · Non-motorized technology
- Slat-belt design
- · Workout Modes Run / Push
- Drive Motor : N/A
- Running Area: 58 x 19 Inches
- Incline Range: Fixed 4°







ELLIPTICAL E876-16"

- 16-inch SENZA™ Touchscreen
- Industry leading 17–29 in adjustable stride length
- MyFlex™ Plus pedal cushioning system
- Fingertip controls
- . SA Well+™ Integration
- Resistance : 40 Levels
- Stride Length: 17-29 Inches



ELLIPTICAL E876

- · Self-powered
- Industry leading 17–29 Inches adjustable stride length
- MyFlex™ Plus pedal cushioning system
- Fingertip controls
- · 3-Speed fan
- Resistance: 40 Levels
- Stride Length: 17-29 Inches



ELLIPTICAL E874-13"

- . 13-inch SENZA™ touchscreen
- Electronically adjustable 17–29" stride length
- · Fingertip controls
- MyFlex cushioning system
- · Bluetooth 4.0 heart rate support
- · Resistance: 40 Levels
- Stride Length: 17-29 Inches



ELLIPTICAL E874

- Fingertip controls for stride length & resistance
- Electronically adjustable 17-29" stride length
- MyFlex™ pedal cushioning system
- · Self-powered
- USB port
- · Resistance: 40 Levels

• Stride Length: 17-29 Inches



ELLIPTICAL E873-13"

- 13-inch SENZA™ touchscreen
- · Adjustable 18-25.5" stride length
- MyFlex cushioning system
- MyFlex pedal cushioning system
- USB port
- · Resistance: 40 Levels
- Stride Length: 18-25.5 Inches



ELLIPTICAL E873

- Adjustable 18-25.5" stride length
- · MyFlex cushioning system
- Self-Powered
- Adjustable stride length
- MyFlex pedal cushioning system
- · Resistance: 40 Levels
- · Stride Length: 18-25.5 Inches





ELLIPTICAL E845S

- MyFlex™ pedal cushioning system provides acomfortable workout platform.
- Self-generating with no outside power source required
- · Adjustable Stride
- Cardio Advisor
- Self-powered
- · Resistance: 40 Levels
- · Stride Length: 17-29 Inches



ELLIPTICAL

E835

- Self-Powered with Quick Start function for every program and 40 levels of resistance
- Integrated mobile phone/tablet holder
- Dual Headphone Jack with Built-in Volume Control
- · Manual Adjustable Stride
- · Resistance: 40 Levels
- Stride Length: 18-25.5 Inches



ELLIPTICAL

E80C

- White backlit display features multiple programs
- Readouts: Time, Calories, Strides/min, Workout level
- Workout Program: Track, Random, Glute, Interval
- · Comfortable grip, non-slip handles
- · Padded pedal inserts
- · Resistance: 14 Levels
- · Stride Length: 19 Inches



FRONT-DRIVE ELLIPTICAL E866-16"

- 16-inch SENZA™ touchscreen
- Electronically adjustable 16–28" stride length
- . SA WELL+™ Integration
- Fingertip controls
- MyFlex™ cushioning system
- · Resistance: 40 Levels
- Stride Length: 16-28 Inches



FRONT-DRIVE ELLIPTICAL

E866

- Electronically adjustable 16-28" stride length
- · USB port for device charging
- Fingertip controls
- . SA WELL+™ Integration
- Self-powered
- Resistance : 40 Levels
- Stride Length: 16-28 Inches



FRONT-DRIVE ELLIPTICAL

E863

- · Low step-up height
- Floating pedal design
- · Self-powered
- SA WELL+™ Integration, Entertainment Bracket
- SA WELL+™ Integration, Entertainment Bracket
- Resistance: 15 Levels
- · Stride Length: 20 Inches







UPRIGHT CYCLE C576U-16"

- . 16-inch SENZA™ Touchscreen
- Horizontal and vertical seat adjustment
- Fingertip and toggle controls for easy resistance adjustment
- 3 Speed fan
- Multi-point seat adjustment
- Resistance: 40 levels



UPRIGHT CYCLE C576U

- · Horizontal and vertical seat adjustment
- · Self-powered
- Fingertip and toggle controls for easy resistance adjustment
- 3 Speed fan
- Multi-point seat adjustment
- Resistance: 40 levels



RECUMBENT CYCLE C576R-16"

- 16-inch SENZA™ Touchscreen
- AnyCast screen mirroring technology
- SA Well+™ Integration
 Fingertip and toggle controls for easy resistance adjustment
- 3 speed fan
- Multi-point seat adjustment
- Resistance : 40 Levels



RECUMBENT CYCLE C576R

- Self-powered
- Multi-point seat adjustment
- 3 Speed fan
- Fingertip and toggle controls for easy resistance adjustment
- · Multi-point seat adjustment
- Resistance: 40 Levels



UPRIGHT CYCLE C575U

- · Unique low profile shroud allows easy access
- USB port for device charging (x2)
- Cardio Advisor™ displays
- Integrated 3-Speed Fan
- · Adjustable fore/aft seat
- Resistance : 40 Levels



RECUMBENT CYCLE C575R

- Headphone jack with built-in volume control (x2)
- USB port for device charging (x2)
- · Cardio Advisor displays
- Integrated 3-speed fan
- Adjustable seat back
- · Resistance: 40 Levels



UPRIGHT CYCLE C574U-13"

- . 13-inch SENZA™ touchscreen
- · Contact HR sensors
- * Bluetooth 4.0 heart rate support
- · Low-profile shroud
- Horizontal and vertical seat adjustment
- · Resistance: 40 Levels



UPRIGHT CYCLE C574U

- · Self-powered
- · Low-profile shroud
- Fingertip controls
- Multi-point seat adjustment
- · Resistance: 40 Levels



RECUMBENT CYCLE C574R-13"

- . 13-inch SENZA™ touchscreen
- Horizontal seat and backrest adjustment
- · Bluetooth 4.0 heart rate support
- Contact HR sensors
- Multi-point seat and backrest adjustment
- · Resistance: 40 Levels



RECUMBENT CYCLE C574R

- · Self-powered
- Step-through design
- Fingertip controls
- · Contact HR sensors.
- Multi point seat and backrest adjustment
- Resistance : 40 Levels



UPRIGHT CYCLE C573U-13"

- 13-inch SENZA™ touchscreen
- Vertical seat adjustment
- Workout Programs Manual, Interval, Heart Rate Programs
- Low-profile shroud
- Multi-point seat adjustment
- · Resistance: 40 Levels



UPRIGHT CYCLE C573U

- Self-powered
- Readouts Heart rate, RPM, Resistance, Time, Distance, Speed, Calories
- Workout Programs Manual, Interval, Heart Rate Program
- Low-profile shroud
- Vertically adjustable seat height
- Resistance : 40 Levels



RECUMBENT CYCLE C573R-13"

- 13-inch SENZA™ touchscreen
- · Contact HR sensors
- Workout Programs Manual, Interval, Heart Rate Programs
- Contact HR sensors
- Step-through design
- · Multi-point seat adjustment
- Resistance : 40 Levels



RECUMBENT CYCLE C573R

- Self-powered
- Readouts: Heart rate, RPM, Resistance, Time, Distance, Speed, Calories
- Workout Programs Manual, Interval, Heart Rate Program
- · Step-through design
- Horizontally adjustable seat
- Resistance : 40 Levels



UPRIGHT CYCLE C545U

- Fore-mid-aft seat adjustment allows for optimal seat positioning
- Unique low profile shroud allows easy access
- USB port (x2) for device charging
- . Cardio Advisor™ displays
- · Adjustable fore/aft seat
- Resistance: 40 Levels



RECUMBENT CYCLE C545R

- Unique step-through design allows easy access
- Self-generating no outside power source required
- USB port (x2) for device charging
- Adjustable seat back
- Resistance: 40 Levels



UPRIGHT CYCLE C535U

- Fore-mid-aft seat adjustment allows for optimal seat positioning
- Unique low profile shroud allows easy access
- Self-generating no outside power source required.
- CSAFE port
- · Fore-mid-aft seat adjustment
- Resistance: 40 Levels



RECUMBENT CYCLE C535R

- Headphone jack with built-in volume control (x2)
- USB port for device charging (x2)
- · Cardio advisor displays
- · Wireless heart rate
- Adjustable seat back
- Resistance : 40 Levels



UPRIGHT CYCLE C55U

- · Oversized, padded seat
- Low profile shroud for ease-of-access
- White backlit display features multiple programs
- Adjustable pedal straps
- Readouts Calories, Time, RPM, Workout Level
- · Resistance: 14 Levels



RECUMBENT CYCLE C55R

- · Oversized, padded seat
- Unique step-through design for easy in/out
- White backlit display features multiple programs
- Adjustable pedal straps
- Readouts Calories, Time, RPM, Workout Level
- Resistance : 14 Levels



INDOOR CYCLE C516

- Self-powered
- Lever based resistance adjustment
- 6-colored LED light console indicates workout intensity
- Dual-sided SPD pedals
- Fore and aft adjustment on seat and handlebars
- Resistance: 1-24 Levels



UPRIGHT CYCLE C535U

- Simple adjustment levers lock into place quickly
- Multi-position resistance with easy control knob & emergency stop for safety
- Whisper quiet poly-v belt offers smooth, consistent motion
- Universal 9/16ths thread allows for use of aftermarket pedals
- Drive Type Poly v-belt





STEP MILL G778

- ECO-POWR™ energy-generating technology
- · Low step-up height
- Multi-grip racing handles
- · Toggle based speed controls
- SA WELL+™ Integration
- · Speed Range: 20 180 SPM



PINNACLE CROSS TRAINER S775

- Two footplate adjustments
- 5 position rail width adjustment
- · Dual Contact Heart Rate Sensors
- Dual headphone jack with built-in volume control
- · Integrated 3-speed fan
- Resistance: 40 Levels



ROWEI R260

- · Resistance : Magnetic
- Workout Programs: High Intensity Interval Training (HIIT), Interval, Manual, Weight Loss / Cardio
- Read Outs: Human Watts, Distance, Time, Calories, Pulse, Strokes, SPM, Resistance, Time / 500
- *Resistance System: Electromagnetic



STEPPER S715

- Self-generating with no outside power source required
- Dual Contact Heart Rate Sensors
- Independent Foot Pedal Motion
- · Self Leveling Non-Skid Foot Pads
- Integrated 3-Speed Fan
- Resistance: 40 Levels



VERSO CROSS TRAINER V886-16"

- 16-inch SENZA Touchscreen
- AnyCast screen mirroring technology
- 3-in-1 Cross Trainer offers variability
- · On-the-fly mode and motion change
- Switch from stepper, to cycle, to elliptical on the fly.
- · Resistance : 40 levels



VERSO CROSS TRAINER V886

- 3-in-1 Cross Trainer offers variability
- Self-powered
- · On-the-fly mode and motion change.
- Fingertip and toggle controls for quick adjustments
- Switch between stepper, cycle, & elliptical on-the-fly
- · Resistance: 40 Levels



Sports/\rt

STRENGTH

SportsArt Strength lines are designed with a biomechanical focus, ensuring every movement path is optimized for proper form and functionality. The standard features such as marine-grade upholstery and heavy-grade oval steel ensure the machines, in every line, continue to offer premium workout experiences over the extended life of the units.

» SELECTORIZED

Multiple adjustment points, easy weight selection, and smooth operation.

» PLATE LOADED

Durable design and biomechanically focused motion paths.

» DUAL FUNCTION

Space-saving design that implements two or more exercises.

» FREE WEIGHT

A combination of bench and rack options that possess quality manufacturing.





SELECTORIZED STATUS SERIES



Gas-assisted seat adjustment



Handles naturally rotate through range of motion to reduce wrist stress



Stainless steel guide rods resist rust and stay smooth



Chest pad adjusts to suit different arm lengths



Multi-position hand grips allow users to train muscles from multiple angles with proper hand positioning



Adjustable for hip flexion/extension & abduction/adduction movements



SELECTORIZED PERFORMANCE SERIES



Convenient seat height adjustment suits people of various heights



PU foam seat for comfortable workout.



Simple changeover adjustments.



Preload adjustment allows easy on/off access



Easy grip bars stabilize during balance challenging workouts



Adjustable leg pad accommodates different leg lengths, allowing users to achieve proper leverage



DUAL FUNCTION SERIES



Easy transition from leg extension to seated leg curl



Multi-position handlebars work different areas of the back



Fully adjustable chest/back pad



Seat-back proximity adjustment lever is conveniently located on the right side, near handlebar



Smooth motion allows for controlled muscle alignment



Dual-position cushioned handles provide biomechanically correct grip positions



PLATE LOADED SERIES



Adjustable seat back fits variety of users



Spring-lock release knobs make for easy seat height adjustment



Weight horns for ample plate storage



Adjustable seat height



Adjustable chest pad



Deep-groove, 5-inch (12.7 cm) shrouded pulleys provide faultless cable tracking



FREE WEIGHT SERIES



6 weight horns for ample weight storage



Comfortable grip handles for easy workout



Welded steel frame structure



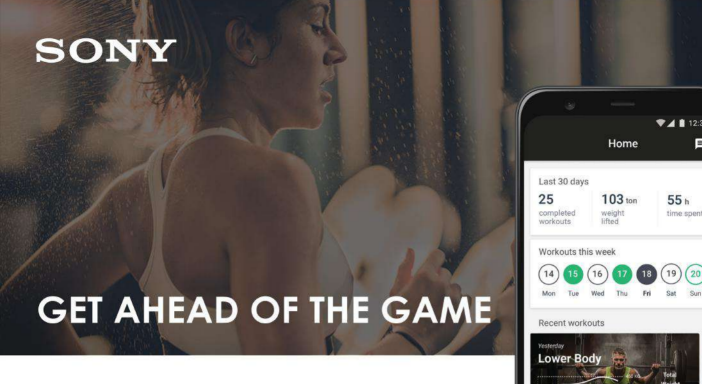
Multi point adjustments



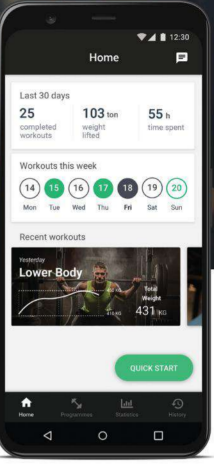
Rubber base on the legs on the stand to protect the floor as well as the equipment



Durable saddles help to organize and space the dumbbells efficiently.



Unlock the full potential of your gym with Advagym from Sony which is a retrofit solution to digitalize your gym. Scale your business, guide, inspire and motivate your customers, and create new revenue streams. Easy to understand and simple to use, Advagym provides all the tools you need to take your gym to the next level.





EQUIP YOUR MEMBERS FOR SUCCESS

Advagym helps your members reach their training goals. The easy-to-use training app, supported by connected sensors in the gym, lets your members log training, set goals, and follow personal progress. Add custom training programs, exercises and video classes to educate and inspire your customers.



BOOST YOUR COACHING

The Advagym solution lets personal trainers distribute their knowledge and coach clients digitally. Don't stop at one-on-one sessions - give your trainers the possibility to reach your full member base.



OPTIMIZE YOUR BUSINESS

The more accurate data you have from your gym, the better decisions you can make for your business. Advagym provides realtime usage data from machines. exercises and programs. Use it to make strategic decisions about service maintenance, staffing and investments.

ADVAGYM-SIMPLE, DIGITAL, PERSONAL

Designed for commercial fitness facilities, the Advagym solution features durable, low power wireless sensors with long battery life. Connected sensors on weight machines and in gym areas interact with the user app and send usage data to the cloud server. Hardware can be retrofitted on existing machines or integrated

in new ones. The web tool for staff gives access to real-time data and user details. All components, from hardware to software, undergo Sony's rigorous security testing and are built to last. Modern APIs enable integration with partner networks.





HARDWARE

Advagym hardware is easy to use for gym member, and durable & low maintenance for gyms. Main units mounted on weight stacks measure reps and sets, speed & range of motion. Pucks on machines and in training areas help users log training or get instructions. Observers collect signals from main units and send them on to the cloud back-end. Beacons give the user access to your unique gym configuration, programs and exercises.



TRAINING APP

The heart of Advagym, interacting with the user before, during and after their workout, at the gym or at home. At the gym, the app makes it easy to log machine training, free weight training & cardio. Members can train using their own training programs, or get inspired by classes, exercises and programs published by your gym. Personal trainers can provide programs, coaching and detailed workout instructions.



WEB TOOL

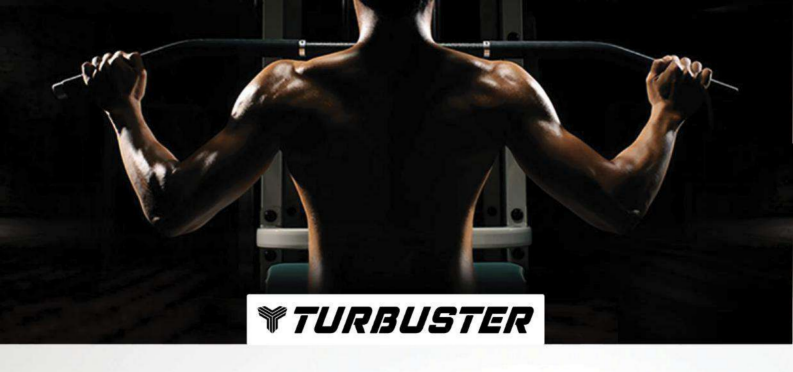
The web tool gives gym admins a quick overview of facility status & access to utilization data. In the tool, admins can see all gym clients, published classes, programs and exercises and other useful statistics. The program designer makes it easy to create, preview and publish your own programs and classes for home-based training, and make them instantly accessible to your members.







new clients.



BUILDING FITNESS, NOT MACHINE

Innovation is the cornerstone of progress for every fitness company. At Turbuster, innovation is defined by the questions we ask. We are committed to change as a process and not as a mandate. We know that life cannot revolve around fitness, but fitness makes for a dynamic lifestyle.

We make equipment that are designed to influence your mind, body, and soul.

Our partnerships create a fitness experience different from regular gyms.



20+ years of oem manufacturing



4 complate ranges of cardio and strength



Mix-scale customized solutions for gyms and other facilities



Industry leading low lead time



All equipment-EN 957 tested and approved UI Certified



15 years of selling in india





TREADMILL TR8100

- Adjustable speed SuspendX technology Display Type: 18.5
- Large Hand Rails ensure greater safety of the users
- 5 HP AC Continous Motor (10 HP Peak)
- · Running Area: 65 x 22 Inches
- Incline/Decline Range: -3% 18%



- TR7100

 Multiple choice of the console with LCD display.
- Extended Hand Rails for greater safety of the user's.
- USB port
- 4 HP AC Continuous Motor (8 HP Peak).
- Running Area: 62 x 24 Inches
- Incline Range: 0 20%



TREADMILL TR6900

- Deck: Uniform Elastomer Cushions
 Flexible Deck
- 2 Front Wheels for ease of transportation and movement of the treadmill
- Motor Power: 4 HP AC Continuous Duty Motor
- Running Area: 62 x 24 Inches
- Incline Range : 0-20% (automatic)



Console Readout: Speed, Time, Distance, Heart Rate, Calories Burned

- Deck: Uniform Elastomer Cushions Flexible Deck
- Motor Power 4 HP AC Continuous Duty Motor (8 HP Peak)
- · Running Area: 63 x 23 Inches
- · Incline Range: 0-20% (automatic)

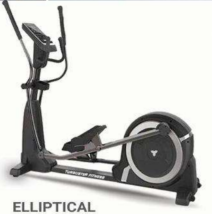


- Display Panel: 5-Inch button control panel, which can display time, speed, distance, and calories.
- Extended Hand Rails for greater safety of the users
- The sleek and contemporary design lets users move quickly for every workout.
- Running Area: 62 x 23 Inches
- Speed: 1-20km/h Slope: 0-18%





- Flywheel: Strong, magnetic, and precise resistance adjustment system.
- Super large pedal design,more soft and comfortable.
- Super large pedal design,more soft and comfortable.
- · Power system: Self generating
- Resistance :1-20 levels, EMS self power magnetic control system



- E6100
- Display Function: Time Distance Speed Calories Heart Rate and Exercise Mode.
- Handlebars: Hand Pulse + level up/down & start/stop buttons.
- Self-Generating.
- · Striding Length: 20 Inches.
- Resistance / Adjustment: 16-level



UPRIGHT BIKE

U8100

- Programs: 12
- Display: Speed, Time, Distance, Calories, Heart Rate
- Gear: 32 Levels
- Adjustable seat
- Maximum Resistance: 500 Watts



RECUMBENT BIKE R8100

- Stride Length: 36 cm
- · Gear: 32 Level adjustment
- Handlebars: Hand Pulse + level up/down & start/stop buttons.
- Display : Speed, Time, Distance, Calories, Heart Rate
- Maximum Resistance : 500 Watts



BOX TRAINER GSS901

- Allows you to practice uppercuts, hooks and direct punches
- Solid material with easy-to-read white numbers
- Suitable for both home and professional use
- Extremely safe-helps prevent injury



STAIR CLIMBER GSS801

- Heart Rate: Polar-compatible wireless heart rate.
- Handrails are ergonomically designed to promote the proper use of equipment.
- The Widest Range of Climbing Speeds: Meet every fitness level with speeds from 24 to 162 steps per minute.
- Resistance : 20 Levels



SKIERG GSS701

- Flywheel & Damper: The spiral damper allows you to quickly adjust the airflow to the flywheel.
- Skierg provides operating power when the machine is in use.
- Top of-the-line Performance Monitor.
- Frame & Finish : Aluminum & Power Coat



STRETCH TRAINER GSS601

- Padded handlebars allow the user to control the intensity and duration of each stretch.
- Premium-quality 3D urethane molded foam padding for maximum comfort.
- Cushioned seat and knee pads help users sit comfortably.



AIR BIKE GSS501

- 26 Blade Performance Fan + Progressive Wind Resistance.
- Single Stage Belt Drive Air Resistance System.
- Oversized, Padded Seat for Greater Comfort.
- · Pedals: All-metal Design.



HYDRO ROWER GSS451

- Bottle holder to stay hydrated during your workouts.
- Transportation wheels for easy movement.
- · Special tear drop footboard.
- · Wide padded seat.
- Water tank volume: 15L approx.



AIR ROWER GSS401

- Flywheel & Damper: Spiral damper allows easy adjust of the airflow to the flywheel.
- Display Function: Time Distance Speed Calories Heart Rate and
 Exercise Mode.
- Aluminum front legs, steel rear legs.
- Monitor angle can also be adjusted.

PINNACLE GLIDER GSS301

- Contoured handlebars offer multiple secure grips and instant resistance adjustment.
- Adjustable backlit console provides complete, easy-to-read feedback.
- Programs: Sprint 8, Goals, Interval, Challenge.
- * Display Screen: Extra-large Backlit.





SPIN BIKE GSS201

- Four angled base designs with a manganese steel mainframe.
- Adequate size of pedals with straps for comfortable riding.
- Eight key axis, which is safer without hurting the knee.
- Resistance Gears:8



SPIN BIKE GSS101

- Emergency Brake
- Wear-resistant leather brake system
- 24 Kg Flywheel
- Poly V-Belt
- Adjustable Handle and Seat design



CURVE TREADMILL TR2000

- Four different kinds of exercise mode.
- Attain full sprint in a few explosive steps.
- Sport-specific work-to-rest interval training.
- Power: Self Generating
- Running Area: 63 x 23 Inches



CURVE TREADMILL TR1000

- Four different kinds of exercise mode.
- Aluminum alloy frame and running belt.
- Attain full sprint in a few explosive steps.
- Sport-specific work-to-rest interval training.
- * Running Area: 63 x 23 Inches







ISO STRENGTH



Designed for heavy weight usage upto 400 kg



Independent movements for single muscle workout



10 gauge construction



Multi Adjustments to choose range of motion best suited to their individual need



High density badding





ENDEAVOUR STRENGTH



Modern Bio-mechanics: Independent load arms, counter balanced, wider pulleys for load distribution, anti slip belts, and convergent/ divergent movement



Safety and effectiveness The equipment is EN 957 certified & and adheres to all safety standards



Seat: Gas assisted seats to accommodate users of various heights delivering optimum comfort



Contrast Stitch Upholstery for modern aesthetics and vibrant combinations



Heavy Weight Stack of 220 lbs extendable on custom demand



Premium high weight bearing capacity cables





OLYMPIC FLAT BENCH FW 996

- Sturdy design in oval tube
- · Low bench profile
- Built in storage

- Adjustable roller angle according to anyone's comfort
- Optimum and to hit the lower pecs
- Sturdy design in oval tube
- · Built in storage



OLYMPIC INCLINE BENCH FW 998

- Optimum angle best to hit upper pecs
- 5 level height adjustment
- Low bench profile
- Built in storage
- Sturdy design



PREACHER CURL BENCH FW 999

- Best in class incline angle to get that peak on biceps
- 5 level height adjustment
- Sturdy design in oval tube
- · Angled seated pad
- Adjustable j cups



FLAT BENCH FW 992

- Sturdy design in oval tube
- Low bench profile



SLED FW 20

- Multiple handles to push and pull
- · Heavy-gauge steel frame
- · Center weight horn
- Attachment anchors



SEATED CALF RAISE / TIBIA ROLL FW 981

- Separate weight storage horns for tibia and calf raise
- High density seats with chrome plated adjustments
- Padded knee support with easy adjustments
- Custom molded, curved non skid foot platforms



HYPER EXTENSION FW 993

- Welded steel frame adjusts to accommodate user size
- · Heavy-duty vinyl cushions
- Strengthens Back and Abdominal Muscles
- · Relieves lower back pain



WRIST CURL FW 01

- Forearm rest pad allows comfortable and effective workout
- 50 kg weight stack for users of different abilities
- Free movement handle for ease of wrist movement



POWER RACK FW 966

- Dual-adjustable safety stops allow users to adjust range of motion to suit their individual needs.
- 14-position bar catch assembly allows multiple exercise movements.
- · Eight weight storage posts standard.



UTILITY STOOL FW 941

- Tripod frame design provides greater stability.
- · Integrated carrying handle.
- Bench height: 16.88" (43 cm)
- Maximum exercise weight capacity: 1,000 lbs (454 kg)



T-BAR ROW FW 760

- Multiple grip positions (narrow / wide) for exercise variation.
- Dual position footplates for varying user heights.
- · Polyurethane covered exercise bar.
- · No adjustment necessary.



3-TIER KETTLE RACK FW 620

- Top tray accommodates Kettlebells or Dumbbells.
- Shown with optional Medicine Ball Rings (sold separately)
- Accessories sold separately: Dumbbells, Kettlebells, Medicine Balls



BARBELL RACK FW 905

- Large bar holds for easy racking
- Ergonomically angled upright.
- · Durable powder coat frame.
- Generous weight storage.





LEG PRESS FW 982

- A large multi-angle foot platform offers a variety of exercise positions.
- The backrest angle mimics the squat position, minimizing the vertical load on the spine.
- Weight Stack with usage guide during exercise.



SQUAT RACK FW 965

- · Strong, bold design
- High impact, segmented wear guards protect the rack and are easily replaceable
- · Multiple bar catch positions
- 4 extra horns to store extraweight plates.



ADJUSTABLE BENCH FW 991

- Welded steel frame adjusts to flat, incline, or decline positions
- Comfortable grip handle and wheels for easy relocation
- Heavy-duty vinyl cushions and the latest design



OLYMPIC PLATE TREE FW 902

- Chrome-plated storage horns for Olympic plates
- Rubber bumpers on horns protect frame finish
- 8 weight horns
- Unique cross structured



SMITH / SQUAT MACHINE FW 983

- Modern styling and high-quality commercial construction
- · Many position bar catch assemblies
- Dual adjustable safety stops allow users to adjust the range of motion
- Intuitive placard for easy understanding
- · Rubber feet to protect the equipment as well as the flooring.



ROD STAND FW 19

- Space Saving Design
- Stores 12 fixed barbells vertically
- Solid steel bottom keeps the bars straight and upright
- Powder coat finish
- · Triangle-shaped design



4 WAY ADJUSTABLE BENCH FW 704

- Multi-purpose adjustable bench
- Rubber padding for a comfortable workout
- Seat Angles: 0°, 15°, 30°, 45°, 60°, 75°, and 85°
- · Rollers for easy transport



3-TIER DUMBBELL RACK FW 901-8FT

- Rubber foot pads are standard, provide product stability and help to prevent product movement
- Accommodates up to 15 pairs of dumbbells
- Powder-coated frame



2-TIER DUMBBELL RACK FW 901-4FT

- Rubber foot pads are standard, provide product stability and help to prevent product movement
- Accommodates up to 8 pairs of dumbbells
- · Powder-coated frame





Movement Analysis & Training Revolution



MISSION

Our mission is our greatest passion: to improve the quality of the movement using a supply chain of over 80 suppliers deeply linked to the territory and tracing new lines of thought guided by our creativity.

We want our customers to be part of a community where knowledge, technology and professionalism come together in sharing an experience.



VISION

The TecnoBody brand in the world wants to be the reference point for the medical and rehabilitative sector in which to continue the process of facilitated interaction between patients or athletes and operators started by precursors.

A point of reference for a new concept of movement in step withthe 4.0 and digital revolution in which we have profoundly fallen.



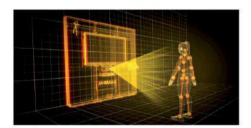
A "DIFFERENT" STRATEGY

Our products and our strategy reflect the TecnoBody vision in which technology & operator work in perfect synergy to give the end user a unique experience, a process of physical recovery or complete and personalized reorganization.

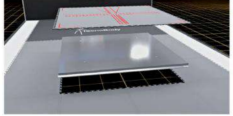
Every action of our strategy is aimed at giving our customers not only products, but a complete and really different experience, enriched by constant research and a holistic approach to the movemen



D-WALL TECHNOLOGY



The **3D** camera integrated on D-WALL, is one of the hubs of the system. Thanks to **body recognition** and to the **gesture interface**, the athlete and the patient get real-time feedback on every movement performed.



Each movement is managed in an integrated manner, detected by the force platform for recording balance and forces, which sends the data to the system and allows you to return the final feedback.



The natural and instinctive **learning process** in the mirror is enhanced and incorporated into an integrated development of the **analysis of the gesture** on the monitor.

SYSTEM SPECIFICATIONS:

General:

- Video Wall 65" 16:9 FULL HD
- 15" 16:9 HD Touch Screen monitor
- 3D Camera FULL HD 30 FPS
- Embedded PC CPU: 13 6100U 2.0GHz
- HD1 TB; RAM 4 GBytes;
- · Wireless keyboard
- OS Windows 10 Multilanguage
- RFID reader for TecnoBody Keys

Dimensions:

- Wall Area: H 2.4 x L 2.5 x D 0.18 m
- In the presence of a force platform:
- Surface on the ground: H 0.03 x L 2.5 x D 3.5 m
- Operating area: H 0, 03 x L 2.5 x D 2.0 m
- · Weight: 250kg
- Supply: 230VAC, 50Hz
- Compliance Conformity: Directive 93/42/EEC -Standard EN 60601-1







HOMING



GENERIC PROGRAMS

The program library is divided into body areas and allows you to work on specific patient needs with great flexibility



EVALUATIONS

The assessments performed on the other systems of the TecnoBody range are always available in this section, for functional integration with the world of objective and functional evaluation of the movement according to the TenoBody philosophy.



PERSONAL PROGRAM

The user programs can be customized by you and your team of professionals to make the recovery or prevention experience for your patient unique, efficient and functional.



3D CAMERA

Markerless technology Homing's 3D camera allows the system to see, understand, interact and learn from the patient.

The depth detection camera is equipped with adjustment thanks to a simple wheel and guarantees joint degree detection for feedback on the execution of the exercises.

Furthermore, the camera makes it possible for the therapist to relate to the patient from a distance, for constant monitoring during maintenance or physical recovery sessions.



A COMPLETE KIT

A complete kit guarantees portability and Homing functionality for both the physiotherapist and the patient. In fact, inside the handy case that accommodates Homing, all accessories are included for immediate use.

The remote control is functional to govern the functions of the system, the Polar heart rate monitor with optical sensor supports cardiac monitoring and the cables are useful for connecting the device to the patient's TV or integrating it to the interior of the Homing Studio solution.



FUNCTIONALITY FOR PROFESSIONAL AND PATIENT

The integration of **two operating systems**, one dedicated to the professional and the other to the patient, allows you to build a complete and immersive experience.

The analysis module allows you to obtain qualitative and quantitative feedback on movement to design the best rehabilitation path for your patient.

The user at home finds a user-friendly experience of immediate understanding and use during their remote sessions.







SPEED UP



AUTOMATIC SPEED CONTROL

The speed adjustment with the "plus and minus" button leaves room for the new concept of adaptive speed: the system recognizes the thrust of the feet on the surface of the belt and adjusts the speed according to the athlete's gesture.

With SpeedUp SCX Limitless, doing repetition, fartlek, sprint and tempo run workouts is the easiest thing to do, with all the naturalness of gesture and speed of outdoor running.



3D ROOM

Thanks to its operation, the 3D camera allows the recognition of the joints and the real-time display on the Full HD screen of the set moving posture parameters. For this reason, walking & running analyzes on SpeedUp are the most precise and complete ones that can be performed on a treadmill, with the same instinctive sensations of an outdoor walking or running experience.



SOFT

The 990 bearing mesh forms a very low friction belt running surface.

The vulcanized surface of the belt is soft and 1.5cm thick, ideal for:

- · Guarantee cushioning and reactivity,
- Achieve a low impact on the joints;
- Preserve the musculoskeletal system;
- Use the system in the delicate phase of reactivation

Incline from -5% to + 20%

Flexibility and versatility of use also translate into the inclination of the SpeedUp surface, positive up to + 20% and optional negative up to - 5%.



wattbike

INDOOR CYCLING REDEFINED



ACCURATE DATA



POLAR VIEW



RESISTANCE SYSTEMS



REAL RIDE FEEL TECHNOLOGY



THE MOST ADVANCED COMMERCIAL INDOOR BIKE EVER MADE

The Wattbike AtomX provides the most realistic cycling experience ever created. It features a high-definition performance touchscreen, integrated gear shifters, and lets you choose between ergo and gear mode.

All new Climb Mode introduces automated resistance to allow riders to tackle bucket-list climbs such as Alpe d'Huez and Mont Ventoux.

Bring your Wattbike Zone to life with the Wattbike AtomX - the most advanced commercial indoor bike ever.

KEY FEATURES:

ERGO AND CLIMB MODE

Allow the AtomX Ergo mode to regulate your workout. Choose from inbuilt training sessions or specify your desired watts &the AtomX will adjust the resistance to meet the required output. Climb Mode will simulate the gradient of famous mountains from around the world.

PERFORMANCE TOUCHSCREEN

Our high-definition touchscreen elevates the cycling experience by delivering the most advanced performance feedback for a fully connected user experience.

INTEGRATED SHIFTERS

Integrated shifters put control of your workout at your fingertips. Change gear, adjust resistance, toggle workout modes, scroll through data screens and even start a new lap without ever leaving the handlebars.



PERFORMANCE MONITOR

The wattike Performance Monitor is the brains of the bike. It displays power, heart rate and cadence as well as many other cycling parameters in real

time to give the most indepth, accurate feedback.



FULLY ADJUSTABLE FIT

The Wattbike has a wide range of adjustbale to ensure all riders can achieve the perfect riding position.

DUAL RESISTANCE

The Wattbike uses a combination of both air and magnetic resistance to provide a smooth, realistic ride feel. The simple, predictable, adjustment allows full control over the resistance that can be altered while riding to achieve the desired output simply and effectively.

SPD™ COMPATIBLE PEDAL

The Wattbike is supplied with multi use pedal suitable for usewith training shoes as well as SPD and look Keo cleats



Measuring 37 parameters, 100 times per seconds +/- 2% accuracy











Established nearly five decades ago, TuffStuff Fitness International has become recognized worldwide as a leading manufacturer of high quality consumer and commercial strength products.



Tuffstuff Fitness, since 1971 and still going strong. From the early years desiging & manufacturing the first USA selectorized over 200 Residential & products all designed & developed in America.



By utilizing quality military grade parts and the highest equipment manufactures grade upholstery, Tuffstuff Fitness allows its customers peace of mind and the best return on your investment.



One of only 2 strength featured at the recent Mr. Olympia Body Building Competition.



Best in class with the New Bio-Arc Technology. Bio-Arc is the only strength equipment on the market that follows the users natural arcing motion in any exercise. Keeps any user from over-reaching or hyperextending.

Bio-Arc Technology Proformance Plus CalGym 9000 Series Pro-XL Racks **Evolution Series** Apollo 7000 Series

INNOVATIVE:

Bio-Arc Technology designed to maintain user's optimal body position throughout the entire range of motion (ROM)

INTUITIVE:

The first resistance machine to incorporate multiplanar movement of each machine's seat along with a linear arc trajectory. The seat movement allows the user to maintain more muscle length and improving the force of contration and training stimulus.

SEATED CHEST PRESS

PROPRIOCEPTIVE:

Bio-Arc Technology helps position the novice user's body, through-out each exercise movement, optimizing muscle recruitment and helping them learn how to feel and connect their mind & muscles (proprioception) during the beginning, middle and end of each exercise.



IMPORTANT FACTS TO KNOW:

User's entire body moves along a linear arc trajectory, with each machine to optimize muscle recruitment.





PROFORMANCE PLUS STRENGTH



Luxury full service strength series catering to hotels, multi-housing, corporate Fitness centers. Wellness centers, etc.



Add-on weight system with 5 lbs. and 10 lbs. increments. Standard on most machines.



Heavy duty Main frame 2x4" 11-gauge 120 wall oval tubular steel with a combination of 2" round and



USA-Made/Certified 3/16" and 1/4" EXERFLEX PRO® high performance fitness cable rated at 4200 lbs. tensile strength. Belt driven other 11-gauge tubular steel. units: reinforced Kevlar® belts, rated at 4400 lbs. tensile strength.



Scientifically tested and designed to maintaing proper bio-mechanics throughout each exercise.



Custom colour options Available







CALGYM 9000 STRENGTH



Heavy duty 2" x 4" 11-gauge oval steel frames combined with 2" 11-gauge round tubing accents.



Space saving design that allows multiple exercises on the same machine



High density EMR Urethane foam padding with double-stitched upholstery (black) secured to 3/4" plywood backing



Magnetically secured selector pins and steel weight stacks are easily accessible from a seated position



Multiple height variations are suitable with easy pop-pin seat adjustments



3/16" USA-Made/ Certified EXERFLEX PRO® high performance fitness cable.













PRO-XL RACKS STRENGTH



Space saving design with 3" x 3" 7-gauge and 2" x 3" 11-gauge tubular steel.



Adjustable J-hook Swing Lock bar catches (U. S. Patent) & full length Safety Rails



PRO-XL Racks support 900 lbs. weight capacity.



Built-in Olympic bar holders and weight plate storage



High Intensive Power Racks designed and manufatured to withstandthe day to day rigors of the world's elite sports athletes, including High school, College, and Professsional Football Teams of the USA and around the world



Electrostatically applied power coat finish. & custom color options available





Best selling, Multi-Functional Strength machine money can buy. Our dual Hi-Low Adjustable Cable Gym that offers true independent functional training with endless exercise combinations.



Heavy duty multifunctional strength training series.



Designed from 11-gauge oval and rectangular tubular steel frames.



Maximum warrantly and life expectency as compared to other international brands.



High density 2" thick rebond urethane foam glued to 1" industrial plywood backing, trimmed and formed to exact fit.



Electrostatically applied power coat finish.







APOLLO 7000 series

"The Apollo 7000 Series offers more than just traditional multi-station gyms.
The modular design offers versatility allowing your clients the luxury of customizing a multi-station configuration along with the added benefits of disassembling to single-station, stand alone modules"

Modular design offers freedom to create stand alone independent stations

AP-71MP APOLLO 7300 AP-71LE





APOLLO 7400

AP-71HL

APOLLO 7200

AP-71LP





EXPERIENCE THE DIFFERENCE

Every Landice product is built with commercial-grade quality and crafted to withstand the most demanding workout environments. landice is an active supplier to commercial gyms, physical therapy and rehabilitation centers, hospitals, police and fire departments, colleges and universities, professional sports teams, and the United States Armed Forces.



Landice has been manufacturing high-end cardio equipment in the USA for over 50 years.



Average Landice products last upto 10 years .



A large variety of entertainment screens that are easy-to-use.

66



Landice is the indusry leader in treadmill shock absorption.



Self-powered bikes offer a comfortable and durability option for any application. LANDICE

WE ARE WHAT WE BUILD



PRO SPORTS



ACHIEVE



EXPERIENCE THE DIFFERENCE



It's fully functional!



TRAINING WALL is the ultimate fitness equipment

- Created to perform for HIIT classes, improve the rehabilitation of your patients, develop attractive body-mind sessions, carry out small group classes o personal training sessions.
- For any level of skill or performance.
- More than 20 different exchangeable tools which gives you a complete solution of training.
- · Innovative design to ensure your goals.
- . The Best profit for the space.











CARDIOVASCULAR

Intense cardiovascular work on demand. Choose the exercises that best meets with your goal



POWER

Strength work in any movement. Set the intensity properly and start pumping



FLEXIBILITY

range of movement



BALANCE

Coordination, balance, strength, flexibility are developed with Training Wall® . A complete Training Program



CROSS FUNCTIONAL TRAINING PANELS



DISC STORAGE PANEL



PEG PANEL



REBOUND PANEL



STORAGE PANEL



WALL STATION



WALL UNIT



CLIMBING

ACCESSORIES FOR PANELS



SPEEDBALL FOR BOXING



LOW GRAVITY



CHIN UP BAR



DIP BAR



ROPE PULLER



REACTION BAG FOR BOXING



THE PULLEY



WALL BOARD



SPINWALL



THE LEVER



GRANDSLAM FITNESS

GRIT | DESIGN | INSIGHT

Grand Slam Fitness manufactures a diverse line of fully customizable racks, rigs, stations and benches.

Simply choose a design that fits your need and we will customize it as per your space.

Choose a long lasting solution for your gym, crossfit area, terrace gym or group training system.













PRIVÉ STRENGTH



Parametric modeling based precision biomechanics for ideal ergonomic and anatomical fit



Fully covered shrouds with Japanese made cables



Unique adjustments with converging and diverging arms for the best exercise experience



Multiple frame color and upholstery options



Self-designed patented design with 3 mm construction thickness



High visibility adjustment points and contrast ends







STATUS STRENGTH



Smaller footprint with low profile towers on a seasoned designed



POM material pulley, customer bearing and CNC cut parts for high intensity long term use



High density foam upholstery, "furniture grade" PU leather, and integral ABS guard cover



Seats made of Aluminum Alloy arm parallelogram structure, torsion spring adjustment



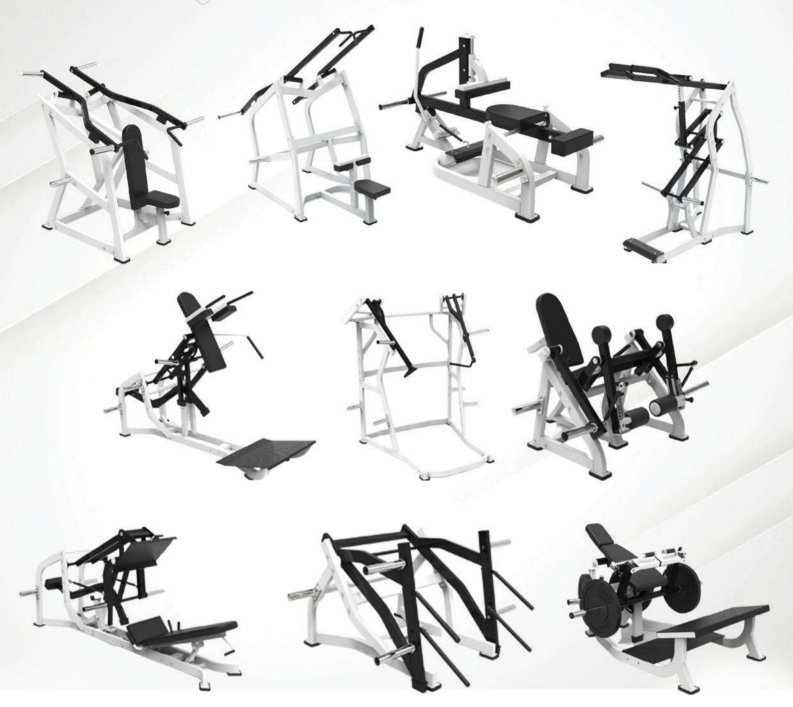
360 degree rotating handle grips for different exercises



Main frame of 75*118*3.0 semi elliptical pipe with 15 year frame life







PRIVÉ PLATE LOADED STRENGTH



High density foam upholstery, "furniture grade" PU leather



Hard chrome weight plate sleeve



5 leg structure in most machines for added stability



Counter balanced weight loading mechanism



Main frame of 40*80*3.0 mm pipe with 15-year frame life



At least 400 kg weight bearing capacity in most machines

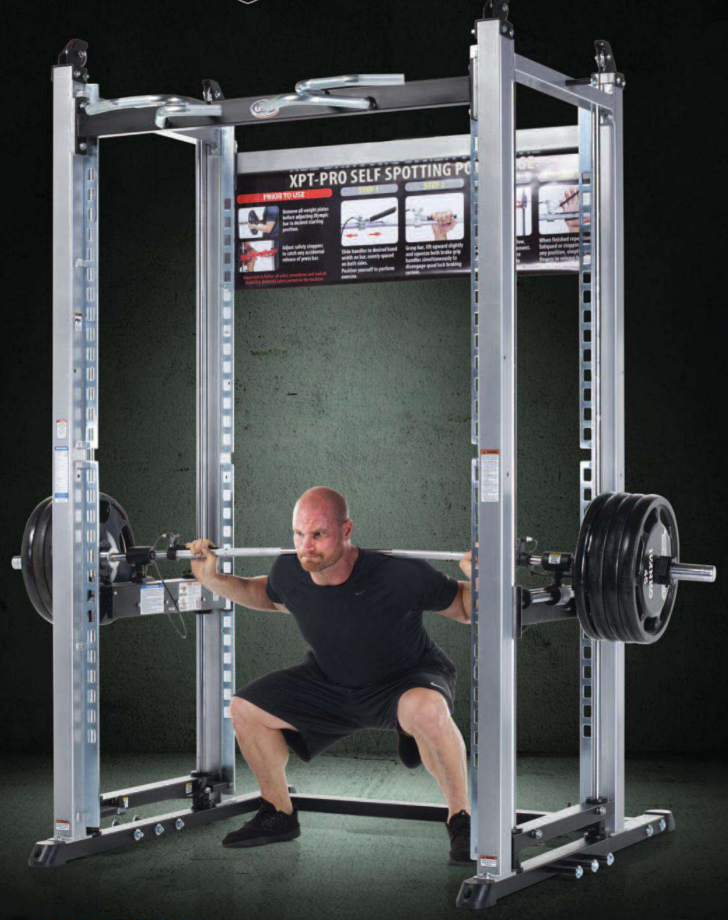






GRANDSLAM FITNESS

GRIT | DESIGN | INSIGHT



XPT-PRO SELF SPOTTING POWER CAGE

Exclusive features designed specifically for the XPT.

Durable-welded knurled zinc plated multi-grip pull-up station.

Provides 29 bar positions to accommodate any — start height.

Mechanically actuated lever handle (left and right) that controls the braking system.
Adjustable handles to accommodate various grip positions. Can also be rotated up or down.

Patented Quad Lock Braking System automatically catches and stops the bar in any position.

Heavy duty 3" x 3" < 7-gauge tubular steel construction.

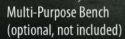
Step-by-step instructional chart showing the proper procedure and safety features.

Free-flow, multi-directional linear guide barbell system allowing vertical, horizontal, diagonal, lateral and rotational bar movement. Counter-balanced to allow starting weight at 35 lbs.

Maximum safe weight load capacity 600 lbs. (weights not included)

Secondary safety stoppers with quick release levers allow fast and easy adjustments.

Built-in band pegs.





Secondary safety stoppers are an added safety measure to catch the press bar.

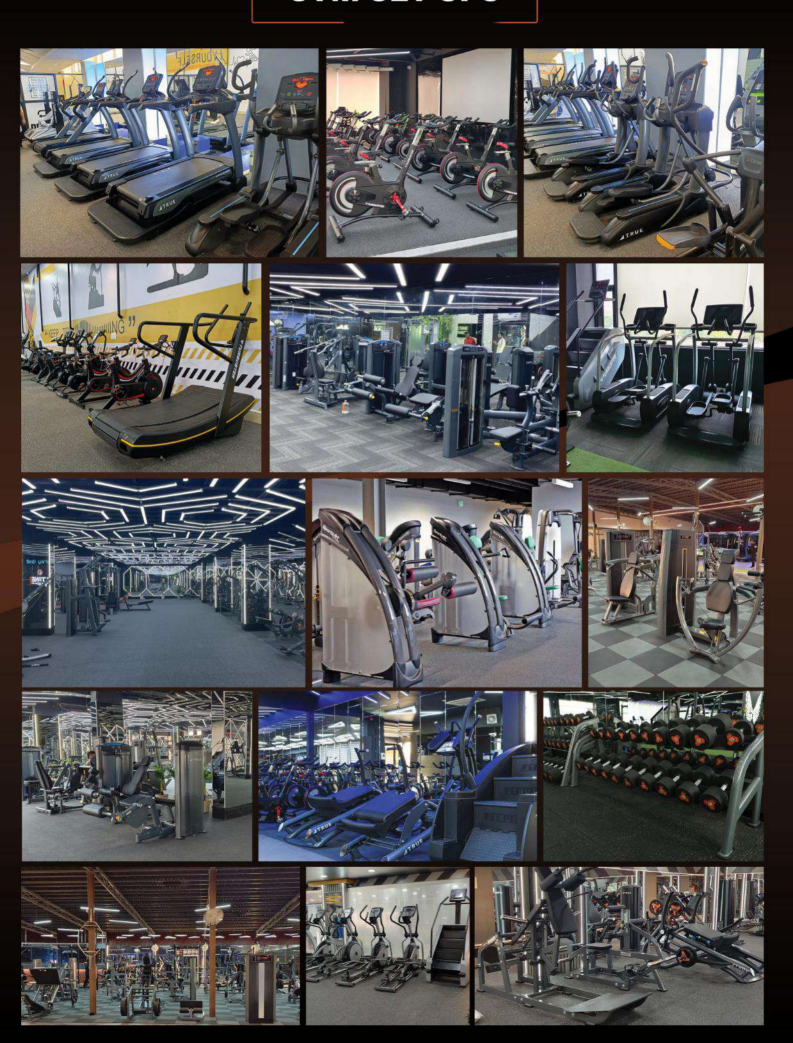
Must be used at all times.

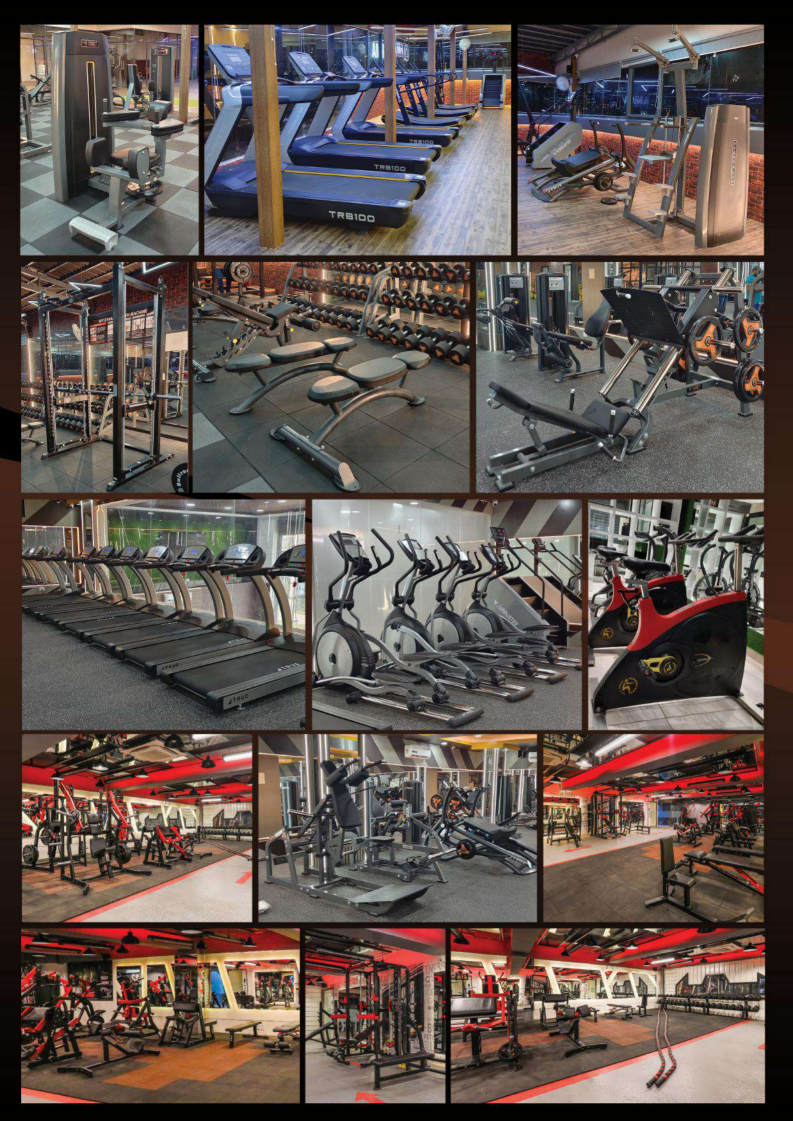


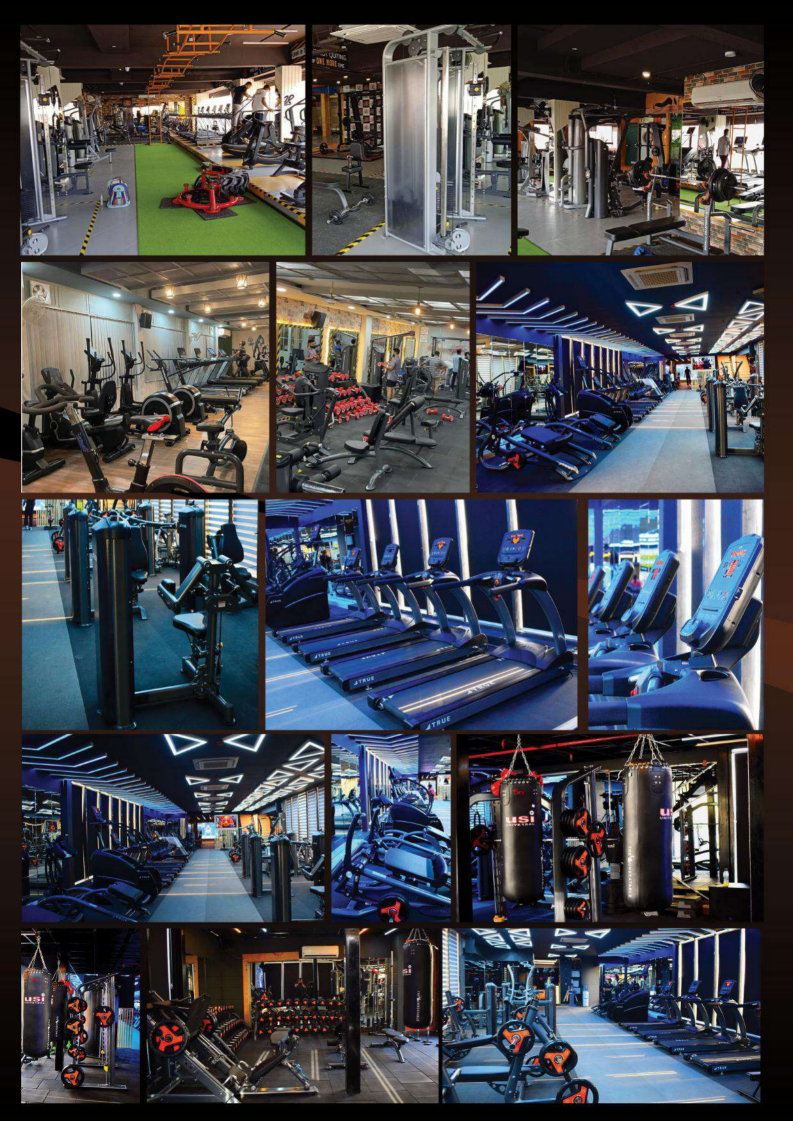
Weight collars (pair) are provided to secure the weight plates.

Must be used at all times.

GYM SET UPS







SOME OF OUR CLIENTS AND PARTNERS

































































Registered office : E-540, Greater Kailash-II, New Delhi-110048 Experience Center : C-58, Sector 58, Noida, Uttar Pradesh-201301

E-mail : info@grandslamfitness.co.in | sales@grandslamfitness.co.in

Website : www.grandslamfitness.co.in