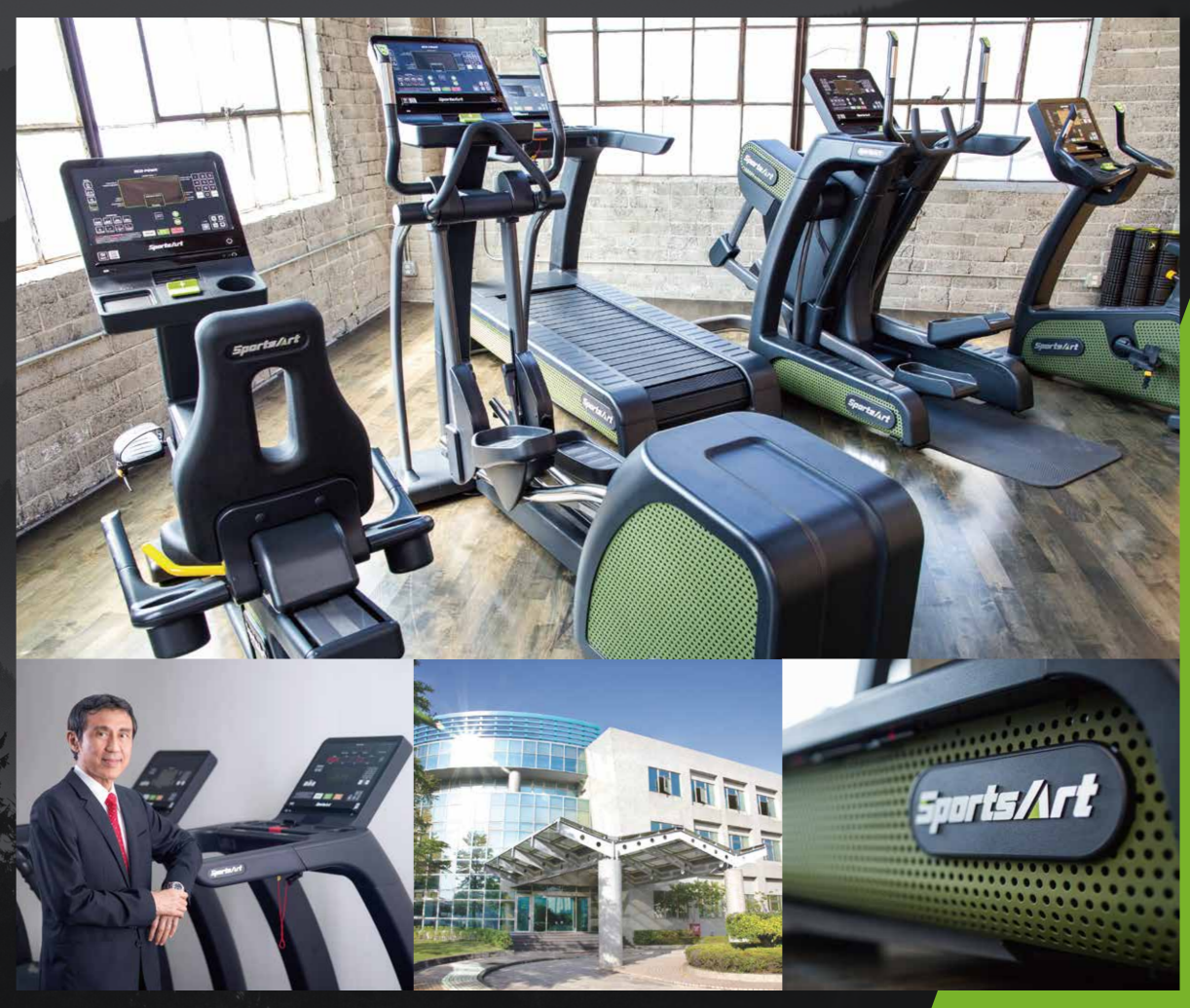


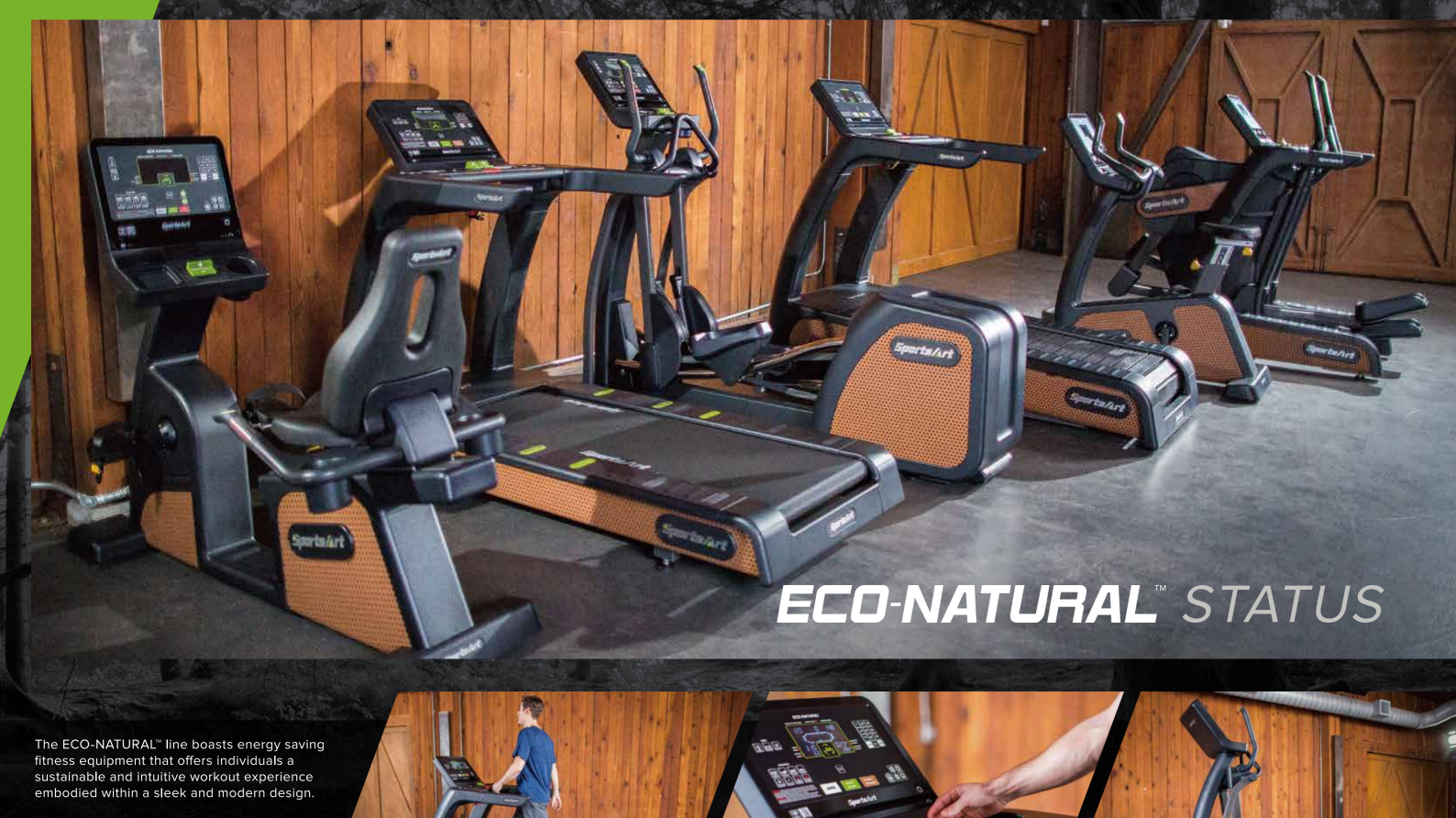
A pioneer in sustainable fitness, SportsArt has been innovating design and manufacturing premium fitness equipment since 1977. Our mission is to engineer beautiful, smart, innovative products and technologies that help sustain the health of people and our planet. Our ECO-POWR™ line, the world's only energy-generating cardio equipment, features patented technology that captures 74% of the energy generated during a workout and feeds it back into the grid. Along with ECO-POWR™, SportsArt offers a full range of high-quality cardio, strength and rehabilitation equipment for the fitness, medical and residential markets.

"ULTIMATELY,
SPORTSARTWILL CONTINUE TO DESIGNFITNESS EQUIPMENT THAT
APPEALS TO EVERYONE.
WE AIM TO TOUCH AND
IMPROVE AS MANYLIVES
AS POSSIBLE."PAUL KUO,
SPORTSART FOUNDER





3 ∥ ECO-POWR™ STATUS SERIES



Refuse to use energy and elevate your space with cordless* and versatile fitness equipment that can be easily arranged and maneuvered to fit any layout.

ENERGY INDEPENDENT

*T676 requires power cord, see details on page 14

ELECTRONIC SPEED, RESISTANCE AND MOTION CONTROLS

SLEEK AND MODERN DESIGN

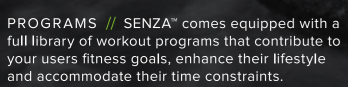
SENZA**

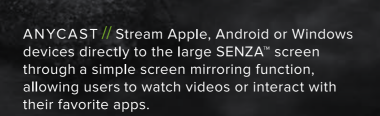
The SportsArt SENZA™ touchscreen console provides your favorite modes of entertainment, quickly engaged and fully customizable workouts, and interactive SENZA™ Journeys, all at the control of your fingertips.

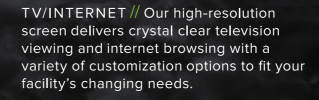
- » Design a customized workout to simulate your favorite course
- » SENZA™ Journeys immerse you on a ride along the water in San Diego or to the Golden Gate Bridge
- » Connect your cable box or your over-the-air antenna to watch TV
- » Connect your SENZA™ console to the Internet to keep bingeing your favorite Netflix™ series, to watch the latest trending videos on YouTube™, or to browse the Internet
- » Mirror your phone to the console with the optional ANYcast mirroring technology
- » Choose from a wide variety of preset workouts to keep fitness fun and engaging
- » Begin a workout in as little as one, single screen tap

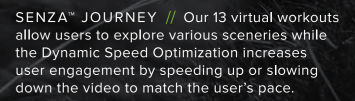












7 // SENZA™ TOUCHSCREEN // 8

ECO-POWR™

AN INNOVATIVE TECHNOLOGY THAT HARNESSES UP TO 74% OF HUMAN ENERGY AND CONVERTS IT INTO UTILITY GRADE ELECTRICITY.

Simply plug a single ECO-POWR[™] product, or daisy-chain up to 6 units, into a standard outlet, workout and reduce your carbon footprint while lowering power consumption.



- » Create a new metric to track workouts based on watt production
- » Provide a sense of meaningfulness to working out by giving back to the environment
- » Lower facility energy consumption
- » Attract and engage sustainably minded members





THE SOFTWARE ECOSYSTEM
THAT SEAMLESSLY ENHANCES
THE BENEFITS OF ECO-POWR™
PRODUCTS.

SA WELL+™ includes energy production tracking, a leaderboard, asset management and a user app to track individual workouts and lifetime watts produced.



Home screen display provides real-time data on energy generated and environmental impact.



Leaderboard display visualizes the top energy producers in a competitive fashion.



Asset Management Portal accumulates usages stats and device error code on equipment.



User app tracks a user's traditional workout stats and energy generated data in real time.



Build your own custom workout with SENZA™ consoles.

9 // TECHNOLOGY // 10

VERDE NON-MOTORIZED TREADMILLS

THESE SLEEKLY DESIGNED VERDE TREADMILLS COMBINE NON-MOTORIZED TECHNOLOGY, EXTREMELY LOW FRICTION BELTS AND A SMART BRAKING SYSTEM TO PROVIDE APPROACHABLE, SAFE AND VERSATILE UNITS THAT CATER TO A BROAD SPECTRUM OF USERS.



FLAT SLAT BELT

Provides an approachable, non-motorized experience that requires little to no learning curve for new users.



SMART BRAKING SYSTEM

Creates a safe start belt lock when beginning a workout and allows users to control their speed or resistance as they would on a traditional treadmill.



ON-THE-FLY MODE CHANGE

Mix up the workout intensity with the ability to quickly switch between run and push modes for an effective HIIT experience.











G690 ECO-POWR™ VERDE TREADMILL

- Generate up to 200 watt-hours
- ECO-POWR[™] integrated micro-inverter
- Sled-push mode
- Low, fixed degree incline
- Generous 21 x 58 inch (53.3 x 147.3 cm) running surface
- Standard contact and wireless heart rate sensors
- Console and toggle controls for speed and resistance
- USB Port for device charging
- 3-speed fan
- Headphone jack with built-in volume control
- LCD console
- SA WELL+™ compatible





11 // VERDE NON-MOTORIZED TREADMILLS // 11

MOTORIZED TREADMILLS

SUSTAINABLY FOCUSED, MOTORIZED TREADMILLS THAT OFFER REMARKABLY NATURAL RUNNING SURFACES AND PREMIUM FEATURES TO EXCEED USERS' EXPECTATIONS.



REDUCED ENERGY CONSUMPTION

The motorized treadmills utilize an ECO-DRIVE[™] motor that uses 32% less energy than other traditional motors.



AUTOMATIC MAINTENANCE

ECO-GLIDE™ Auto Lubrication System gradually releases lubricant during use, reducing belt friction and the need for regular maintenance.



SHOCK ABSORPTION

MyFlex[™] Plus deck cushioning system provides a natural running feel while its 4-way cushioning offers 30% more shock absorption.



QUICK ADJUSTMENTS

Toggle controls allow quick and easy speed and incline adjustments mid-workout.











T676 ECO-NATURAL™ TREADMILL

- ECO-DRIVE™ energy efficient motor
- ECO-GLIDE™ Auto Lubrication System
- 0.15–17.0 mph (0.25-27 kph) speed range
- -3 to 15% incline range
- Generous 22 x 62 inch (55 x 157 cm) running surface
- Standard contact and wireless heart rate sensors
- Console and toggle controls for speed and incline
- USB Port for device charging
- CSAFE port
- 3-speed fan
- 3-ply anti-static carbon-weave belt
- LCD console
- SA WELL+ $^{\text{\tiny M}}$ compatible







T676-19"/16" SENZA™ TREADMILL

- 19 / 16 inch SENZA™ Touchscreen
- 13 SENZA™ Journey workouts
- ECO-DRIVE™ energy efficient motor
- ECO-GLIDE™ Auto Lubrication System
- 0.15–17.0 mph (0.25-27 kph) speed range
- -3 to 15% incline range
- Generous 22 x 62 inch (55 x 157 cm) running surface
- Standard contact and wireless heart rate sensors
- Console and toggle controls for speed and incline
- USB Port for device charging
- CSAFE port
- 3-speed fan
- 3-ply anti-static carbon-weave belt
- SA WELL+[™] compatible







13 //MOTORIZED TREADMILLS // 14

ALTERNATE TRAINERS

THE ELEGANTLY DESIGNED 3-IN-1 CROSS TRAINERS THAT OFFER A CUSTOMIZABLE, APPROACHABLE AND ENGAGING EXPERIENCE. VERSO COMBINES ELLIPTICAL, STEPPER AND CYCLE MOVEMENTS INTO ONE MACHINE WITH INTUITIVE CONTROLS.



3 TRAINING MODES

Save space by offering the functionality of an elliptical, stepper and cycle in a single machine.



ON-THE-FLY MODE CHANGE

Add variety to workouts by easily switching between training modes with the touch of a button.



ELECTRONICALLY SET MOTION PATHS

Low learning curve with electronically controlled motion paths that are customizable to fit any stride preference.







G886 ECO-POWR™ VERSO CROSS TRAINER

- Generate up to 220 watt-hours
- ECO-POWR™ integrated micro-inverter
- 15-31 inch elliptical stride length
- 4.75–10 inch elliptical stride height
- 6–10 inch stepper height
- 8.5–14.5 inch cycle diameter
- Fingertip, console and toggle controls
- 40 levels of resistance
- 3-speed fan
- Standard contact and wireless heart rate sensors
- LCD console
- SA WELL+[™] compatible



V886 ECO-NATURAL™ VERSO CROSS TRAINER

- Self-powered, cordless design
- 15-31 inch elliptical stride length
- 4.75–10 inch elliptical stride height
- 6–10 inch stepper height
- 8.5–14.5 inch cycle diameter
- Fingertip, console and toggle controls
- 40 levels of resistance
- Standard contact and wireless heart rate sensors
- LCD console
- SA WELL+[™] compatible



V886-16" SENZA™ VERSO CROSS TRAINER

- 16 inch SENZA[™] Touchscreen
- 13 SENZA[™] Journey workouts
- 15-31 inch elliptical stride length
- 4.75–10 inch elliptical stride height
- 6–10 inch stepper height
- 8.5–14.5 inch cycle diameter
- Fingertip, console and toggle controls
- 40 levels of resistance
- 3-speed fan
- Standard contact and wireless heart rate sensors
- SA WELL+™ compatible



15 // A LTE R N ATE TR A I N E RS

ALTERNATE TRAINERS

SPORTSART ROWERS PROVIDE EFFECTIVE FULL-BODY WORKOUTS WITH OREMIUN FEATURES TO KEEP USERS SAFE, ENGAGED, AND STRIVING TOWARD THEIR BEST SELF.



EASE-OF-USE

Fingertip controls allow exercisers to easily adjust resistance on-the-fly.



INTENSITY INDICATOR

Color-changing LCD console indicates workout intensity, allowing for specific training cues and insights.



SAFE AND COMFORTABLE

Finger-safe seat carriage and biomechanically focused rotating pedals keep users safe and comfortable for the entirety of their workout.

G260 ECO-POWR™ ROWER

- ECO-POWR™ energy-generating technology adds an entirely new metric and message to working out
- Color-changing LCD console changes color based upon the number of watts being generated indicating both intensity and energy production
- Biomechanically-focused pivoting pedals and wireless resistance controls keep users comfortably engaged



A SUSTAINABLY-MINDED STEPPER THAT HARNESS UNIQUE TECHNOLOGY AND PREMIUM FEATURES TO EXCEED EXPECTATIONS.



REVERSE ENERGY CONSUMPTION

The G778 utilizes human mass and movement to produce electricity.



EASE-OF-USE

Fingertip controls, multi-grip handlebars, and axillary steps create a seamless and easy to use piece of equipment.



CUSTOMIZABLE EXPERIENCE

A large speed range and ample pre-set workout programs provides a fine-tuned workout experience.

G778 ECO-POWR™ STEPPER

- ECO-POWR[™] energy-generating technology adds an entirely new metric and message to working out
- Fingertip controls and wide speed range lets user's seamlessly fine-tune their workout
- Stair lock, auxiliary steps, handrails, and quickaccess emergency stop button keep exercisers safe during ingress, workout, and egress



S715 STEPPER

- Smooth electromagnetic resistance creates a comfortable workout experience
- Race inspired handles with dual contact heart rate sensors keep users engaged
- 15 inch step range and 40 level of resistance provide a customizable workout



ALTERNATE TRAINERS // 18

ELLIPTICALS

BIOMECHANICALLY FOCUSED ELLIPTICALS EMBODY SEAMLESS CUSTOMIZATION WITH A SUPREMELY NATURAL STRIDE TO OFFER USERS A LOW IMPACT, HIGHLY-EFFICIENT AND PERSONALIZED EXPERIENCE.



LOW IMPACT

The MyFlex™ Plus cushioning system provides a comfortable workout platform that absorbs shock for a smooth low-impact workout.



NATURAL STRIDE PATTERN

Researchers at the Madonna Institute established that SportsArt Ellipticals offer the industry's most natural gait pattern.

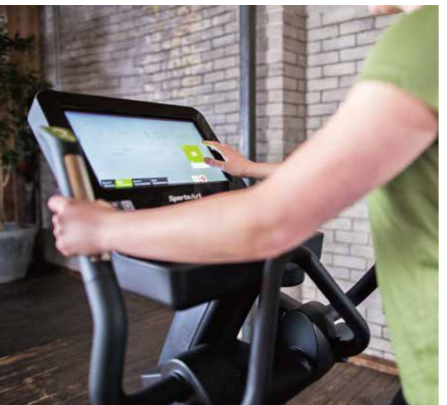


ON-THE-FLY CHANGES

Electronically adjustable stride length and resistance levels through console, toggle and fingertip controls.









G876 ECO-POWR™ ELLIPTICAL

- Generate up to 220 watt-hours
- ECO-POWR[™] integrated micro-inverter
- Industry leading 17–29 inch electronically adjustable stride length
- MyFlex[™] pedal cushioning
- · 40 levels of resistance
- Fingertip, console, and toggle controls for easy adjustments
- Standard contact and wireless heart rate sensors
- LCD console
- SA WELL+™ compatible



E876 ECO-NATURAL™ ELLIPTICAL

- Self-powered, cordless design
- Industry leading 17–29 inch electronically adjustable stride length
- MyFlex[™] pedal cushioning
- 40 levels of resistance
- Fingertip, console, and toggle controls for easy adjustments
- Standard contact and wireless heart rate sensors
- LCD console
- SA WELL+™ compatible



E876-16" SENZA™ ELLIPTICAL

- 16 inch SENZA[™] Touchscreen
- 13 SENZA™ Journey workouts
- Industry leading 17–29 inch electronically adjustable stride length
- MyFlex[™] pedal cushioning
- 40 levels of resistance
- Fingertip, console, and toggle controls for easy adjustments
- Standard contact and wireless heart rate sensors
- SA WELL+ $^{\text{\tiny M}}$ compatible



19 // ELLIPTICALS // 20

ELLIPTICALS

BIOMECHANICALLY FOCUSED ELLIPTICALS EMBODY SEAMLESS CUSTOMIZATION WITH A SUPREMELY NATURAL STRIDE TO OFFER USERS A LOW IMPACT, EASILY ACCESSIBLE, HIGHLY-EFFICIENT AND PERSONALIZED EXPERIENCE.



LOW IMPACT

The MyFlex™ cushioning system provides a comfortable workout platform that absorbs shock for a smooth low-impact workout.



EASE-OF-USE

Rear-entry coupled with ultra-low step-up height makes these front-drive ellipticals easy and safe to access



ON-THE-FLY CHANGES

Electronically adjustable stride length and resistance levels through console, toggle and fingertip controls.









G866 ECO-POWR™ FRONT-DRIVE ELLIPTICAL

- ECO-POWR™ energy-generating technology harnesses human power to produce usable electricity
- Compact front-drive design makes efficient use of floor space
- 40 levels of resistance, fingertip controls, and adjustable stride length create a highly customizable and tailored workout experience



E866 ECO-NATURAL™ FRONT-DRIVE ELLIPTICAL

- 40 levels of resistance, fingertip controls, and adjustable stride length create a highly customizable and tailored workout experience
- Compact front-drive design makes efficient use of floor space
- Self-powered design reduces energy consumption and removes the need to be near an outlet



E866-16" SENZA™ FRONT-DRIVE ELLIPTICAL

- 40 levels of resistance, fingertip controls, and adjustable stride length create a highly customizable and tailored workout experience
- Compact front-drive design makes efficient use of floor space
- Integrated SENZA[™] touchscreen provides users with ample pre-set workout programs, entertainment options, and customizability



21 // ELLIPTICALS // 22

UPRIGHT CYCLES

MOTIVATE USERS WITH EASILY ACCESSIBLE AND ADJUSTABLE UPRIGHT CYCLES THAT FEATURE INTUITIVE CONTROLS AND EASY ADJUSTMENT POINTS FOR A COMFORTABLE AND EFFICIENT WORKOUT.



OPTIMAL POSITIONING

The multi-point seat adjustments provide unparalleled comfort by customizing to each user's specific needs.



SAFETY FIRST DESIGN

Unique low profile shrouds allow easy and safe access and departure from workouts.



TOGGLE CONTROLS

Adjust workout resistance with intuitive toggle controls.



OVERSIZED FOOT PEDALS

Offers quick strap adjustments and a comfortable base.





G576U ECO-POWR™ UPRIGHT CYCLE

- Generate up to 220 watt-hours
- ECO-POWR™ integrated micro-inverter
- 40 levels of workout resistance
- Standard contact and wireless heart rate sensors
- Fingertip, console, and toggle controls for easy adjustment
- Vertical and horizontal seat adjustment
- · Low profile shroud
- 3-speed fan
- LCD console
- SA WELL+[™] compatible



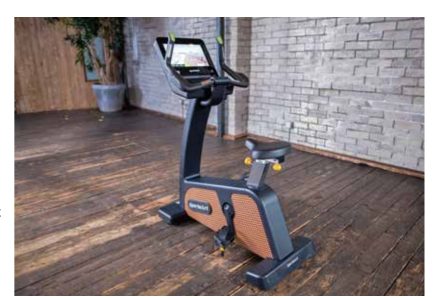
C576U ECO-NATURAL™ UPRIGHT CYCLE

- · Self-powered, cordless design
- 40 levels of resistance
- Standard contact and wireless heart rate sensors
- Fingertip, console, and toggle controls for easy adjustment
- Vertical and horizontal seat adjustment
- Low profile shroud
- LCD console
- SA WELL+[™] compatible



C576U-16" SENZA™ UPRIGHT CYCLE

- 16 inch SENZA[™] Touchscreen
- 13 SENZA[™] Journey workouts
- · 40 levels of resistance
- Standard contact and wireless heart rate sensors
- Fingertip, console, and toggle controls for easy adjustment
- · Vertical and horizontal seat adjustment
- Low profile shroud
- 3-speed fan
- SA WELL+[™] compatible



23 // UPRIGHT CYCLES //24

RECUMBENT CYCLES

THOUGHTFULLY DESIGNED RECUMBENT CYCLES WITH PREMIUM EASE-OF-USE FEATURES CREATING AN ENGAGING WORKOUT GEARED TOWARDS INDIVIDUALS PURSUING AN ACTIVE LIFESTYLE.



COMFORTDRI™

Vented and padded seat back allows airflow throughout the workout while its molded design provides ultimate support.



STEP-THROUGH DESIGN

A unique step-through design allows safe and easy access to and from the workout.



WIDE SEAT

The workout base offers a wide, cushioned seat for optimal comfort throughout the entirety of the workout.



TOGGLE CONTROLS

Fingertip and toggle controls provide simple and intuitive ways to adjust workout resistance levels.









G576R ECO-POWR™ RECUMBENT CYCLE

- Generate up to 220 watt-hours
- ECO-POWR[™] integrated micro-inverter
- 40 levels of resistance
- Standard contact and wireless heart rate sensors
- Fingertip, console, and toggle controls for easy adjustment
- Horizontal seat and backrest adjustments
- Step-through design
- 3-speed fan
- LCD console
- SA WELL+[™] compatible



C576R ECO-NATURAL™ RECUMBENT CYCLE

- Self-powered, cordless design
- 40 levels of resistance
- Standard contact and wireless heart rate sensors
- Fingertip, console, and toggle controls for easy adjustment
- Horizontal seat and backrest adjustments
- Step-through design
- LCD console
- SA WELL+[™] compatible



C576R-16" SENZA™ RECUMBENT CYCLE

- 16 inch SENZA[™] Touchscreen
- 13 SENZA™ Journey workouts
- 40 levels of resistance
- Standard contact and wireless heart rate sensors
- Fingertip, console, and toggle controls for easy adjustment
- Horizontal seat and backrest adjustments
- Step-through design
- 3-speed fan
- SA WELL+[™] compatible



25 // RECUMBENT CYCLES // 26

INDOOR CYCLES

SPORTSART'S INDOOR CYCLES ARE DESIGNED TO MEET OUR USER'S NEEDS AND EXCEED THEIR EXPECTATIONS. OFFERING THREE DIFFERENT INDOOR CYCLES TO FULFILL CUSTOMERS VARYING NEEDS—BE IT SUSTAINABLE, FINANCIAL OR FEATURE-BASED NEEDS.



ENERGY CONSCIOUS

Eliminate electricity consumption with our fully self-powered indoor cycles or make use of patented ECO-POWR™ technology to harness human movement and generate energy.



RESISTANCE MECHANISMS

Friction, permanent magnet, and electromagnetic based resistance systems are all designed to work seamlessly and comfortably for the end-user.



NATURAL RIDE FEEL

Precision engineered flywheels maintain inertial energy for a more natural feeling ride.







G516 ECO-POWR™ VATIO INDOOR CYCLE

- ECO-POWR[™] energy-generating technology harnesses human power to produce usable electricity
- Color-changing led console indicates both intensity and number of watts being generated - useful for user insights and potential training cues
- Dual-sided SPD pedals and multiple adjustment points mean a comfortable and customizable ride for a wide range of user sizes



C516 ECO-NATURAL™ VATIO INDOOR CYCLE

- Permanent magnet and resistance lever create a smooth, natural ride with easy on-the-fly adjustments
- Color-changing led console indicates intensity - providing valuable insights and potential training cues
- Dual-sided SPD pedals and multiple adjustment points mean a comfortable and customizable ride for a wide range of user sizes
- Self-powered design reduces energy consumption and removes the need to be near an outlet



C510 INDOOR CYCLE

- Variable friction system allows for fine-tuned resistance control
- Streamlined setup and console keep the focus on what matters, attaining an efficient and comfortable workout
- Self-powered design reduces energy consumption and removes the need to be near an outlet
- Console is optional



27 // INDOOR CYCLES // 28

TREADMILLS

Product	Unit Weight	Dimensions (LxWxH)	Running Area (LxW)	Speed Range	Incline Range	Drive Motor	Resistance Levels	Step Up Height	Max User Weight
G690	567.6 lbs 258 kg	84.1 x 35.6 x 65.2 in 213.6 x 90.5 x 165.5 cm	58 x 21 in 147.3 x 53.3 cm	2.0-15.0 mph 3.0-24.0 kph	Fixed Incline	N/A	6	12 in 30.5 cm	330 lbs 150 kg
N685	567.6 lbs 258 kg	84.1 x 35.6 x 65.2 in 213.6 x 90.5 x 165.5 cm	58 x 21 in 147.3 x 53.3 cm	2.0-10.0 mph 3.5-16 kph	Fixed Incline	N/A	6	12 in 30.5 cm	330 lbs 150 kg
T676	453.2 lbs 203 kg	84.9 x 35.6 x 59.3 in 215.6 x 90.5 x 150.6 cm	62 x 22 in 157.5 x 55.9 cm	0.15-17.0 mph 0.25-27.0 kph	-3 to 15%	6.0 EAC Servo	N/A	10.6 in 27 cm	500 lbs 227 kg
T676-19"	453.2 lbs 206 kg	84.9 x 35.6 x 59.3 in 215.6 x 90.5 x 150.6 cm	62 x 22 in 157.5 x 55.9 cm	0.15-17.0 mph 0.25-27.0 kph	-3 to 15%	6.0 EAC Servo	N/A	10.6 in 27 cm	500 lbs 227 kg
T676-16"	453.2 lbs 206 kg	84.9 x 35.6 x 59.3 in 215.6 x 90.5 x 150.6 cm	62 x 22 in 157.5 x 55.9 cm	0.15-17.0 mph 0.25-27.0 kph	-3 to 15%	6.0 EAC Servo	N/A	10.6 in 27 cm	500 lbs 227 kg

ALTERNATE TRAINERS

Product	Unit Weight	Dimensions (LxWxH)	Resistance Levels	Elliptical Stride Length	Elliptical Stride Height	Cycle Diameter	Stepper Stride Height	Step Up Height Elliptical	Step Up Height Cycle	Step Up Height Stepper	Max User Weight
G886	598.4 lbs 272 kg	103 x 37 x 70 in 261.5 x 94 x 178 cm	40	15–31 in 38.1–78.7 cm	4.75–10 in 12–25.4 cm	8.5–14.5 in 21.5–37 cm	6–10 in 15.5–25.5 cm	9 in 23 cm	9.8 in 25 cm	6.5 in 16.5 cm	500 lbs 227 kg
V886	607.2 lbs 276 kg	103 x 37 x 70 in 261.5 x 94 x 178 cm	40	15–31 in 38.1–78.7 cm	4.75–10 in 12–25.4 cm	8.5–14.5 in 21.5–37 cm	6–10 in 15.5–25.5 cm	9 in 23 cm	9.8 in 25 cm	6.5 in 16.5 cm	500 lbs 227 kg
V886-16"	607.2 lbs 276 kg	103 x 37 x 70 in 261.5 x 94 x 178 cm	40	15–31 in 38.1–78.7 cm	4.75–10 in 12–25.4 cm	8.5–14.5 in 21.5–37 cm	6–10 in 15.5–25.5 cm	9 in 23 cm	9.8 in 25 cm	6.5 in 16.5 cm	500 lbs 227 kg

Product	Unit Weight Dimensions (LxWxH)		Resistance Levels	Resistance Mechanism	Max User Weight
G260	172 lbs / 78 kg	95.1 x 21.1 x 48.8 in / 241.5 x 53.6 x 124 cm	10	Electromagnetic	500 lbs / 227 kg
R260	172 lbs / 78 kg	95.1 x 21.1 x 48.8 in / 241.5 x 53.6 x 124 cm	10	Electromagnetic	500 lbs / 227 kg

Product	Unit Weight	Dimensions (LxWxH)	SPM	Stair Height	Stair Depth	Stair Width	Step-Up Height	Max User Weight
G778	474 lbs 215 kg	63.7 x 35.7 x 85.4 in 161.8 x 90.7 x 216.9 cm	20-180	7.6 in 19.4 cm	9.8 in 25 cm	20.6 in 52.4 cm	10.2 in 26 cm	400 lbs 180 kg

Product	Unit Weight	Dimensions (LxWxH)	Resistance Levels	Step Height Range	Max User Weight	
S715	234 lbs / 106 kg	55 x 31 x 71.8 in / 140 x 79 x 182.5 cm	40	15 in / 38.1 cm	330 lbs / 150 kg	

ELLIPTICALS

Product	Unit Weight	Dimensions (LxWxH)	Resistance Levels	Stride Length	Step Up Height	Max User Weight
G876	407 lbs / 185 kg	87.5 x 26.4 x 69 in / 222.2 x 67 x 175.6 cm	40	17–29 in / 43.2–73.7 cm	12.7 in / 32.3 cm	500 lbs / 227 kg
E876	407 lbs / 185 kg	87.5 x 26.4 x 69 in / 222.2 x 67 x 175.6 cm	40	17–29 in / 43.2–73.7 cm	12.7 in / 32.3 cm	500 lbs / 227 kg
E876-16"	409.2 lbs / 186 kg	87.5 x 26.4 x 69 in / 222.2 x 67 x 175.6 cm	40	17–29 in / 43.2–73.7 cm	12.7 in / 32.3 cm	500 lbs / 227 kg
G866	327.8 lbs / 149 kg	55.5 x 28.1 x 66.3 in / 141 x 71.5 x 168.4 cm	40	16 - 28 in / 40.6 - 71.1 cm	7.7 in / 19.5 cm	500 lbs / 227 kg
E866	336.6 lbs / 153 kg	55.5 x 28.1 x 66.3 in / 141 x 71.5 x 168.4 cm	40	16 - 28 in / 40.6 - 71.1 cm	7.7 in / 19.5 cm	500 lbs / 227 kg
E866-16"	327.8 lbs / 149 kg	55.5 x 28.1 x 66.3 in / 141 x 71.5 x 168.4 cm	40	16 - 28 in / 40.6 - 71.1 cm	7.7 in / 19.5 cm	500 lbs / 227 kg

UPRIGHT & RECUMBENT CYCLES

Product	Unit Weight	Dimensions (LxWxH)	Resistance Levels	Max User Weight					
G576U	213.4 lbs / 97 kg	49.6 x 26.9 x 58.7 in / 126 x 68.5 x 150.1 cm	40	500 lbs / 227 kg					
C576U	222.2 lbs / 101 kg	49.6 x 26.9 x 58.7 in / 126 x 68.5 x 150.1 cm	40	500 lbs / 227 kg					
C576U-16"	222.2 lbs / 101 kg	49.6 x 26.9 x 58.7 in / 126 x 68.5 x 150.1 cm	40	500 lbs / 227 kg					
G576R	261.8 lbs / 119 kg	69 x 26 x 54.8 in / 175.2 x 66 x 139.2 cm	40	500 lbs / 227 kg					
C576R	275 lbs / 125 kg	69 x 26 x 54.8 in / 175.2 x 66 x 139.2 cm	40	500 lbs / 227 kg					
C576R-16"	275 lbs / 125 kg	69 x 26 x 54.8 in / 175.2 x 66 x 139.2 cm	40	500 lbs / 227 kg					

INDOOR CYCLES

Product	Unit Weight	Dimensions (LxWxH)	Resistance Levels	Flywheel Weight	Max User Weight
G516	152.9 lbs / 69.5 kg	50.2 x 21.5 x 44.7 in / 127.5 x 54.6 x 118.5 cm	40	22 lbs / 10 kg	350 lbs / 160 kg
C516	140.8 lbs / 64 kg	50.2 x 21.5 x 44.7 in / 127.5 x 54.6 x 118.5 cm	24	11 lbs / 5 kg	350 lbs / 160 kg
C510	116.6 lbs / 53 kg	40.9 x 25.6 x 48.4 in / 104 x 65 x 123 cm	Variable	44 lbs / 20 kg	330 lbs / 150 kg

COLOR CUSTOMIZATION

THE STATUS CARDIO ECONATURAL™ AND SENZA™ LINES COME STANDARD WITH COPPER SIDE PANELS BUT EACH PRODUCT, WITHIN THESE TWO PRODUCT LINES, CAN BE TAILORED TO FIT YOUR FACILITY'S COLOR NEEDS WITH THE FOLLOWING FIVE COLOR OPTIONS.

*Speak with your sales representative for cost and lead time information



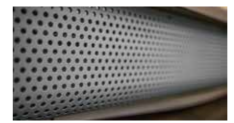
BLUE PANTONE 287C



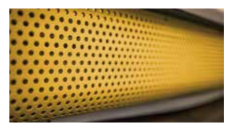
CHARCOAL PANTONE 433C



RED PANTONE 185C



SILVER PANTONE 877C



YELLOW PANTONE 123C







29 // SPECIFICATIONS

Sports/Art Sports/Art Sports/art

COLOR CUSTOMIZATION // 3