

Everything you and your customers are looking for in a cardio line comes together in SportsArt's Performance Series Cardio; ease of use, versatility and beautiful design. Experience the power of our Performance Series products; they will draw customers in, bring them back, and energize your gym for years to come.



PERFORMANCE SERIES CARDIO

C545R RECUMBENT CYCLE

- ComfortDri[™] vented padded seat back allows for airflow throughout the workout and is molded to provide ultimate support
- Unique step-through design allows easy access
- Convenient seat adjustment handles are easy to reach while exercising
- Oversized pedals feature quick strap adjustment for easy customization
- Contact heart rate allows users to obtain heart rate information
- Self-Powered



E845S ELLIPTICAL

- 17–29 in. electronically adjustable stride conforms to user for superior comfort and versatility
- 40 levels of resistance
- MyFlex[™] pedal cushioning system provides a comfortable workout platform
- Fingertip stride and resistance controls allow workout adjustments on the fly
- Contact heart rate allows users to obtain heart rate information
- Self-Powered

C545U UPRIGHT CYCLE

- Fore-mid-aft seat adjustment allows for optimal seat positioning
- Unique low profile shroud allows easy access
- Oversized pedals feature quick strap adjustment for easy customization
- Contact heart rate allows users to obtain heart rate information
- Self-Powered



T645L TREADMILL

- ECO-GLIDE[™] auto lubrication system
- ECO-DRIVE[™] energy efficient 4.0 HP AC-Servo motor
- MyFlex[™] Plus deck cushioning provides 30% more shock absorption
- Best-in-class warranty includes wear items
- Generous 61 x 22 in. running surface with 4-ply belt
- Contact heart rate standard and wireless Polar® HR receiver built-in





SPECIFICATIONS

010110								
Product	Dimensions (LxWxH)	Unit Weight	Resistance	Max User Weight				
C545R	66.5 x 26 x 50.4 in	172 lbs	40 Levels	450 lbs				
Recumbent Cycle	169 x 66 x 128 cm	78 kg		205 kg				
C545U	45.5 x 22.8 x 56.3 in	126 lbs	40 Levels	450 lbs				
Upright Cycle	115.5 x 58 x 143 cm	57 kg		205 kg				

CYCLES

ELLIPTICALS

Product	Dimensions (LxWxH)	Unit Weight	Resistance	Stride Length	Step Up Height	Max User Weight
E845S	79 x 24 x 68 in	286.6 lbs	40 Levels	17–29 in	12.75 in	450 lbs
Elliptical	201 x 62 x 173 cm	130 kg		43.2–73.7 cm	32.4 cm	205 kg

TREADMILLS

Product	Dimensions (LxWxH)	Unit Weight	Running Area (LxW)	Speed Range	Incline Range	Drive Motor	Step Up Height	Max User Weight
T645L Treadmill	83.1 x 37.6 x 58.5 in 211 x 95.5 x 148.5 cm	376.2 lbs 171 kg	61 x 22 in 155 x 55.9 cm	0.1–12 mph 0.16–19.3 kph	0–15%	4.0 HP AC-Servo	8.86 in 22.5 cm	450 lbs 204 kg

WARRANTY*

Product	Туре	Frame	Parts	Wear Items	Labor	High Wear Items	MyFlex Plus	Motor
C545R	Full Commercial^ no usage limit	Lifetime**	3 Years	3 Years	3 Years	90 days, no labor	N/A	N/A
Recumbent Cycle	Light Commercial ≤ 6 hrs/day	Lifetime**	5 Years	5 Years	3 Years	90 days, no labor	N/A	N/A
C545U	Full Commercial^ no usage limit	Lifetime**	3 Years	3 Years	3 Years	90 days, no labor	N/A	N/A
Upright Cycle	Light Commercial ≤ 6 hrs/day	Lifetime**	5 Years	5 Years	3 Years	90 days, no labor	N/A	N/A
E845S	Full Commercial^ no usage limit	Lifetime**	3 Years	3 Years	3 Years	90 days, no labor	N/A	N/A
Elliptical	Light Commercial ≤ 6 hrs/day	Lifetime**	5 Years	5 Years	3 Years	90 days, no labor	N/A	N/A
T645L	Full Commercial^ no usage limit	Lifetime**	3 Years	3 Years	3 Years	90 days, no labor	Lifetime**	Lifetime**
Treadmill	Light Commercial ≤ 6 hrs/day	Lifetime**	5 Years	5 Years	3 Years	90 days, no labor	Lifetime**	Lifetime**

*U.S. AND CANADA ONLY ABASED ON DUES PAID FACILITY **PRODUCT LIFETIME IS 7 YEARS

GOSPORTSART.COM

AMERICAS

8217 44th AVE W Suite A | Mukilteo, WA 98275 | T: 800-709-1400 | F: 425-488-8155 | E: info@gosportsart.com

CHINA

Room 903, Xinyu Business Building | 90 Guangqumennei Street | Dongcheng District, Beijing T: +86 10 67115725 / +86 10 87103421 | F: +86 10 87108421 | E: info@sportsart.com.cn

EUROPE, MIDDLE EAST AND AFRICA

Strada Cantonale 42 | CH - 6534 San Vittore | Switzerland | T: +41 91 8273908 | F: +41 91 8273910 | E: g.gervasoni@gosportsart.ch

GERMANY

Mörnerstraße 15 | 09629 Neukirchen | Germany | T: +49 37324 828110 | F: +49 37324 828115 | E: info@gosportsart.de

TAIWAN

#11, Gong Huan Road | Tainan City, 70955 Taiwan | T: +886 6-3840888 | F: +886 6-3840998 | E: info@sportsart.com.tw



FOUNDATION SERIES CARDIO

SportsArt Foundation Series Cardio equipment is designed to be the perfect solution for a light commercial setting, providing many desired features in an affordable and durable package. Our dedication to high-quality engineering ensures that each machine is built to last in light commercial or residential environments.



FOUNDATION SERIES CARDIO

C535R RECUMBENT CYCLE

- ComfortDri[™] vented padded seat back allows for airflow throughout the workout and is molded to provide ultimate support
- Adjustable seat back provides extra comfort for any exercise position
- Convenient seat adjustment handles are easy to reach while exercising
- Oversized pedals feature quick strap adjustment for easy customization
- Unique step-through design allows easy access
- Self-Powered



T635A TREADMILL

- ECO-GLIDE[™] auto lubrication system
- MyFlex[™] Plus deck cushioning provides 30% more shock absorption
- 4.0 HP AC motor
- Contact heart rate standard and wireless Polar[®] HR receiver built-in
- Large 61 x 22 in. belt provides ample running space and is constructed from carbon-weave, low friction material that is resistant to static build-up

C535U UPRIGHT CYCLE

- Fore-mid-aft seat adjustment allows for optimal seat positioning
- Unique low profile shroud allows easy access
- Oversized pedals feature quick strap adjustment for easy customization
- Self-Powered



T615-CHR TREADMILL

- ECO-GLIDE[™] auto lubrication system
- MyFlex[™] Plus deck cushioning provides 30% more shock absorption
- Large 58 x 20 in. belt provides ample running space and is constructed from carbon-weave, low friction material that is resistant to static build-up
- Contact Heart Rate Sensors

E835 ELLIPTICAL

- MyFlex[™] pedal cushioning system provides a comfortable workout platform
- Self-powered with 40 levels of resistance
- Convenient accessory cup for phones and music players
- Manual stride adjustment







SPECIFICATIONS

CYCLES								
Product	Dimensions (LxWxH)	Unit Weight	Resistance	Max User Weigh				
C535R	66.5 x 26 x 50.4 in	172 lbs	40 Levels	400 lbs				
Recumbent Cycle	169 x 66 x 128 cm	78 kg		181.4 kg				
C535U	45.5 x 22.8 x 56.3 in	126 lbs	40 Levels	400 lbs				
Upright Cycle	115.5 x 58 x 143 cm	57 kg		181.4 kg				

ELLIPTICALS

Product	Dimensions (LxWxH)	Unit Weight	Resistance	Stride Length	Step Up Height	Max User Weight
E835	79 x 24 x 68 in	271.2 lbs	40 Levels	18–25.5 in	12.75 in	450 lbs
Elliptical	201 x 62 x 173 cm	123 kg		45.7–64.8 cm	32.4 cm	205 kg

TREADMILLS

Product	Dimensions (LxWxH)	Unit Weight	Running Area (LxW)	Speed Range	Incline Range	Drive Motor	Step Up Height	Max User Weight
T635A Treadmill	83.1 x 38.6 x 56.7 in 211 x 98 x 144 cm	334.4 lbs 152 kg	61 x 22 in 155 x 55.9 cm	0.3–12 mph 0.48–19.3 kph	0–15%	4.0 HP AC	7.5 in 19 cm	400 lbs 181.4 kg
T615-CHR Treadmill	77.4 x 38.2 x 55 in 196.5 x 97 x 139.6 cm	233.7 lbs 106 kg	58 x 20 in 147.3 x 50.8 cm	0.1–12 mph 0.16–19.3 kph	0–15%	3.0 HP DC	6 in 15.24 cm	400 lbs 181.4 kg

WARRANTY*

Product	Туре	Frame	Parts	Wear Items	Labor	High Wear Items	MyFlex Plus	Motor
C535R Recumbent Cycle	Light Commercial ≤ 4 hrs/day	Lifetime**	5 Years	5 Years	3 Years	90 days, no labor	N/A	N/A
C535U Upright Cycle	Light Commercial ≤ 4 hrs/day	Lifetime**	5 Years	5 Years	3 Years	90 days, no labor	N/A	N/A
E835 Elliptical	Light Commercial ≤ 4 hrs/day	Lifetime**	5 Years	5 Years	3 Years	90 days, no labor	N/A	N/A
T635A Treadmill	Light Commercial ≤ 4 hrs/day	Lifetime**	5 Years	5 Years	3 Years	90 days, no labor	Lifetime**	Lifetime**
T615-CHR Treadmill	Light Commercial ≤ 4 hrs/day	Lifetime**	5 Years	5 Years	3 Years	90 days, no labor	Lifetime**	Lifetime**

*U.S. AND CANADA ONLY **PRODUCT LIFETIME IS 7 YEARS

GOSPORTSART.COM

AMERICAS

8217 44th AVE W Suite A | Mukilteo, WA 98275 | T: 800-709-1400 | F: 425-488-8155 | E: info@gosportsart.com

CHINA

Room 903, Xinyu Business Building | 90 Guangqumennei Street | Dongcheng District, Beijing T: +86 10 67115725 / +86 10 87103421 | F: +86 10 87108421 | E: info@sportsart.com.cn

EUROPE, MIDDLE EAST AND AFRICA

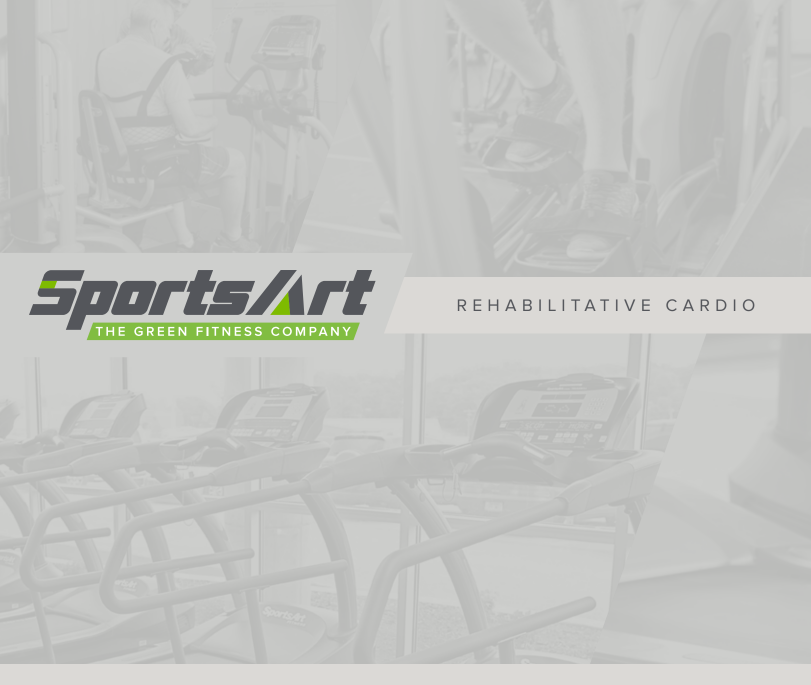
Strada Cantonale 42 | CH - 6534 San Vittore | Switzerland | T: +41 91 8273908 | F: +41 91 8273910 | E: g.gervasoni@gosportsart.ch

GERMANY

Mörnerstraße 15 | 09629 Neukirchen | Germany | T: +49 37324 828110 | F: +49 37324 828115 | E: info@gosportsart.de

TAIWAN

#11, Gong Huan Road | Tainan City, 70955 Taiwan | T: +886 6-3840888 | F: +886 6-3840998 | E: info@sportsart.com.tw



SportsArt's Rehabilitation line focuses on meeting the needs of clinics and providers. We offer units that accommodate users with both upper and lower body contraindications and can provide a multitude of accessories. These include medical handrails, strap-in cycle foot pedals, wheelchair ramps, and more. Perfect for deconditioned or recovering users, our equipment combined with the efforts of medical professionals aims to rebuild and sustain lives.

REHABILITATIVE CARDIO

T655MD TREADMILL

- ECO-DRIVE[™] energy efficient 5 HP AC-Servo motor
- ECO-GLIDE[™] automatic lubrication system
- MyFlex[™] Plus deck cushioning provides 30% more shock absorption
- Detachable step
- -3% to 22% incline
- Reverse: 0.1-3 mph / Forward: 0.1-12 mph
- Handles adjust vertical and inward
- Optional EDAN ECG integration
- Wired Controller

T655MS TREADMILL

- ECO-DRIVE[™] energy efficient 5 HP AC-Servo motor
- ECO-GLIDE[™] automatic lubrication system
- MyFlex[™] Plus deck cushioning provides 30% more shock absorption
- Bi-directional belt motion for retro walking and gait observations
- Decline to -3% grade for back and knee rehab
- Meets UL requirements for current leakage in a medical setting
- Full length medical side rails with pediatric lower sections for better patient stability

T635M TREADMILL

- ECO-GLIDE[™] automatic lubrication system
- MyFlex[™] Plus deck cushioning provides 30% more shock absorption
- Bi-directional belt motion for retro walking and gait observations
- Isolation components meet UL requirements for current leakage in medical settings
- Full length medical side rails with pediatric lower sections for better patient stability
- Center handhold bars offer greater comfort for surgery patients
- 0% to 15% incline



C521M RECUMBENT CYCLE

- Bi-directional pedaling for better flexibility and rehab variations
- Adjustable cranks to vary pedal distance for one or both sides
- Reclining seat back and pivoting arm rests for ultimate fit and comfort
- Cool mesh seat back with lumbar pouch for heat and cold pack therapy
- Ultra low start up resistance for infirm or deconditioned users



UB521M BI-LATERAL UPPER BODY ERGOMETER

- Bi-directional resistance for varied exercise and therapy sessions
- Hand crank position rotates 180° for opposing or in unison arm motion
- Roll away seat carriage for wheelchair patients and optional wheelchair platform
- Adjustable ROM radius with four settings at 6.5", 7.5", 8.5" and 9.5"
- Belt drive offers quiet, smooth operation with seamless transition between forward and reverse motion
- Tilting console and pivoting display offer customized fit for most users in seated or standing position





REHABILITATIVE CARDIO

E872 ICARE

- Movement patterns emulate motion and muscle demands of walking
- Forward and reverse motor assistance allows speeds up to 65 cycles per minute
- Adaptive motor assistance automatically adjusts to suit patient's exercise needs
- Single or dual leg training options accommodate wide range of patient needs
- Electronically controlled pneumatic height-adjustable seat provides 90° rotation in either direction
- Unweighting harness supports and lifts up to 400 lbs of patients' body weight
- Remote control for easy, unobtrusive clinician adjustments
- Provides access for clients who use a wheelchair and eases transfers on/off the device

SPECIFICATIONS

TREADMILLS

Product	Dimensions (LxWxH)	Unit Weight	Running Area (LxW)	Speed Range	Incline Range	Drive Motor	Step Up Height	Max User Weight
T655MD Treadmill *with step	104 x 40 x 59.2 in 264 x 101.6 x 150.4 cm	473 lbs 215 kg	62 x 22 in 158 x 56 cm	Reverse: 0.1–3 mph / 0.16–4.8 kph Forward: 0.1–12 mph / 0.16–19.3 kph	-3 to 22%	5.0 HP AC-Servo	With step: 6 in / 15.25 cm Without step: 10 in / 25.2 cm	500 lbs 227 kg
T655MS Treadmill	86.6 x 37.5 x 56.7 in 220 x 95.5 x 144 cm	390 lbs 177 kg	62 x 22 in 158 x 56 cm	Reverse: 0.1–3 mph / 0.16–4.8 kph Forward: 0.1–12 mph / 0.16–19.3 kph	-3 to 15%	5.0 HP AC-Servo	8.75 in 22.23 cm	500 lbs 227 kg
T635M Treadmill	83.1 x 38.6 x 56.7 in 211 x 98 x 144 cm	353 lbs 160 kg	61 x 22 in 155 x 55.9 cm	Reverse: 0.1–3 mph / 0.16–4.8 kph Forward: 0.1–10 mph / 0.16–16.1 kph	0–15%	3.2 HP DC	7.5 in 19 cm	400 lbs 180 kg

	CTCLES									
Product	Dimensions (LxWxH)	Unit Weight	Resistance	Max User Weight						
C521M Recumbent Cycle	67 x 26 x 50 in / 170 x 66 x 127 cm	183 lbs / 83 kg	20 levels with 0.1 increments	450 lbs / 205 kg						

CVCLES

ALTERNATE TRAINERS

Product	Product Dimensions (LxWxH)		Resistance	Max User Weight
UB521M Bi-Lateral Upper Body Ergometer	69.3 x 31.5 x 75 in / 176 x 80 x 190.5 cm	268 lbs / 120 kg	20 levels with 0.1 increments	500 lbs / 227 kg

	ICARE									
Product	Dimensions (LxWxH)	Unit Weight	Resistance	Stride Length	Footpad Distance	Step Up Height	Max User Weight			
E872 ICARE (MA + MU + MP)	MA: 91 x 31 x 32 in MU: 90 x 34 x 28.5 in MP: 71 x 32 x 11 in MA+MU+MP: 145 x 89.3 x 111.4 in	MA: 253 lbs MU: 360 lbs MP: 343 lbs	40 Levels	18–29 in	3 in	12.5 in	MA: 450 lbs MU: 400 lbs			

