

G575U upright cycle

SportsArt ECO-POWR[™] cycles are part of our green technology product line with integrated micro-inverters and the first of its kind to harness the power of human energy and put it back into the grid. When plugged into a power outlet the human energy generated converts to utility-grade electricity, offsetting energy expenditure.

KEY FEATURES

- ECO-POWR[™] integrated inverter
- Fore-mid-aft seat adjustment allows for optimal seat positioning
- Unique low profile shroud allows easy access
- Two sets of contact heart rate pads allow users to easily obtain heart rate information in any riding style
- Oversized pedals feature quick strap adjustment for easy customization

Sports Att Prives

TECHNICAL DETAILS	
Unit Weight	161 lbs / 73 kg
Dimensions (LxWxH)	46.3 x 23 x 55.5 in / 117.5 x 58.5 x 141 cm
Resistance	40 Levels
Power Requirements	120V / 60Hz / Input: 20W / Output: Max 250W
Plug Requirements	NEMA / 5-15P
Max User Weight	500 lbs / 226.8 kg
Readouts	Watts to the Grid, Human Watts, Heart Rate, Cardio Zone, Weight Loss Zone, ActivZone, Calories, Level, Time, Distance, RPM, METs, Speed
Workout Programs	Manual, Random, Interval (1-1, 1-2, 2-2), Plateau, Fatburn, Fit Test, HRC (WT Loss, Cardio, Custom HR)
Features	CSAFE port Headphone jack with built-in volume control (x2) USB port for device charging (x2) Cardio Advisor display Integrated 3-speed fan Adjustable fore/aft seat Wireless heart rate & dual contact sensors
Optional Features	iPod & iPhone 30-pin connector SA Well+™ workout tracking function MYE 900Mhz semi-integrated receiver

WARRANTY	
Туре	Full Commercial - no usage limit
Frame	Lifetime
Parts	5 Years*
Wear Items	5 Years*
Labor	3 Years*
High Wear Items	90 days, no labor*



ECHNICAL DETAILS