



C530r/C530u
CYCLES

The C530 series delivers a combination of features and innovations that truly establish new benchmarks of what you should expect in indoor exercise cycles.

Since 1981, SportsArt has led the fitness industry with innovative design, creative engineering solutions, and world class manufacturing. The result is unique products with enhanced features that benefit all users.

C530r/C530u CYCLES

An extensive electronics package features a dot matrix display, multiple programs with "shift on the fly" capability, oversize LED's, and comprehensive feedback data

Multi-position handrails provide a variety of grip options for all users

Padded seat enhances comfort

Low profile shroud allows easy on/off

One-touch seat adjust allows quick and easy height adjustment

Fore-and-aft seat adjustment

Adjustable seatback with comfortable, breathable mesh

CardioAdvisor™ and heart rate control

Adjustable seatpad

Infrared remote control

C530u Upright Cycle

C530r Recumbent Cycle

Infinitely adjustable seat with 4-bar linkage system

Unique step through design

Multiple assembly options allow the cycle to fit tall and short users

Programs	Feedback	Electronics Package
Hill	WATTS	Tri-Color Dot Matrix
Random	Distance	Oversize LED's
INTV 1	Speed	CardioAdvisor™
INTV 2	RPM	Heart Rate Control
Wt Loss HRC	Time	Contact Heart Rate
Cardio HRC	Resistance Level	
Plateau	Calories	
Custom	Calories Per Hour	
Manual		
Quick Start		



Performance & Quality	C530u	C530r			General Specifications	C530u	C530r
Convenient Step Through Design		*	Self-Generating Power Supply	* *	Length	46"	67"
Low Profile Shroud For Easy On/Off	*		Welded Steel Frame	* *	Width	22"	22"
Cfit ™ TECHNOLOGY	*	*	Electrostatically Applied Powder Coat Finish	* *	Height	57"	48"
Resistance Levels	20	20	Poly-v Belt Drive	* *	Max. User Weight	450 lbs.	450 lbs.
Self-Leveling Pedals	*	*	Electromagnetic Resistance	* *	Unit Weight	121 lbs.	172 lbs.
Oversize Water Bottle/CD Holders	*	*	Certifications	TUV ISO 9001/9002, ASQC, ETL-C, CE	Commercial Warranty	Lifetime frame, 2 yrs parts, 1 yr labor (6 hours per day max. usage)	