

**846i Recumbent Cycle**

Recumbent bike for heavy commercial use.

**Features**

Resistance	<ul style="list-style-type: none"> <li>The magnetic, no-contact 3-phase generator system provides a wide range of resistance. 25 different resistance settings let users maximize workouts. Resistance levels range from 18 watts (level 1 at 20 RPM) to 500 watts (level 25 at 100 RPM) and 750 watts (level 25 at 150 RPM).</li> </ul>
Drive system	<ul style="list-style-type: none"> <li>3-piece crank tightens positively, reducing the need for periodic adjustments. The 9/16" crank arm accepts any standard road or mountain bike pedal.</li> <li>The double step up drive system yields smooth, comfortable, quiet operation.</li> <li>Generator resistance system requires no backup battery in order to power the bike.</li> <li>Belt drive for smoother, quieter operation and reduced maintenance.</li> </ul>
Display	<ul style="list-style-type: none"> <li>Ability to switch between courses during workout without losing user feedback.</li> <li>Display design makes it easy to monitor and alter workouts.</li> <li>Solid-state touch sensitive switches are more reliable, resulting in fewer costly repairs.</li> <li>CSAFE ready.</li> </ul>
Frame	<ul style="list-style-type: none"> <li>Two-step powder-coating process applies rust-resistant undercoat and cosmetic topcoat to steel frame.</li> <li>Both sets of handlebars are covered with sweat-resistant molded vinyl that remains pliable and helps keep the underlying steel dry.</li> <li>Adjustable straps with easy adjust feature on pedals fit a wide range of shoe sizes. Low-profile crank arms position feet for unrestricted movement and reduce strain on the knees. Pedal axles and bearings are designed to offer exceptional service life. Comfortable ergonomically correct seat fits a wide range of body types. Based on user testing and ergonomic principles, the seat pads are angled for optimal comfort, maximum low back support, and minimal interference with the movement of the user's legs.</li> </ul>
Diagnostics	<ul style="list-style-type: none"> <li>Ability to set club parameters, e.g., limit exercise time and pause time.</li> </ul>
Heart Rate	<ul style="list-style-type: none"> <li>Has handheld heart rate in seat grips. Equipped for heart rate telemetry reading with Polar® technology.</li> <li>SmartRate® shows actual heart rate in relation to the target zone for weight loss and cardio training.</li> </ul>
Other Features	<ul style="list-style-type: none"> <li>QuickStart™ lets users conveniently begin workout with the push of a single button.</li> <li>Accessory holder for water bottle, reading material and portable music.</li> <li>Transport wheels located in front for easy movement.</li> </ul>
Warranty	<ul style="list-style-type: none"> <li>Seven years frame, 5 years touch sensitive display housing, 1 year battery, 2 years parts and 1 year labor. Warranties outside the U.S. and Canada may vary.</li> </ul>
14 Programs	<ul style="list-style-type: none"> <li>Calorie Goal, Cross Country, Distance Goal, Fitness Test (Cooper), Heart Rate Control, Hill Climb, 3 Intervals, Manual, Random, Resistance Custom, Watts Control, Weight Loss</li> </ul>

\* Polar® is a registered trademark of Polar Electro Oy.

**Electronic Readouts**

• Average Speed	• Distance	• Profile	• RPM	• Speed
• Calories	• Heart Rate	• Remaining Time	• Segment Time	• Time
• Calories/Minute	• METs	• Resistance Level	• SmartRate®	• Watts

**Recumbent Measurements**

• Length	57 in (145 cm)	• Weight	160 lbs (73 kg)
• Width	24 in (61 cm)	• Shipping Weight	213 lbs (97 kg)
• Height	48 in (122 cm)	• Maximum pause time	30 seconds
• Maximum user weight	350 lbs. (159 kg)	• Maximum workout time	Unlimited
• Resistance levels	25	• Resistance range	18 – 750 watts
• Distance from seat-back cushion to crank	30 in (76 cm) minimum 42.5 in (108 cm) maximum	• Distance from front of seat to crank axle	18 in (46 cm) minimum 30.5 in (77.5 cm) maximum
• Regulatory approvals	FCC, ETL, CE		

**Power**

Self-powered. Cordless, so it can be placed anywhere on the floor. Optional power supply with power input jack is available.