

	 <p>RBK 885 Recumbent Bike</p> <p>CONTACT PRECOR SALES</p>	 <p>RBK 835 Recumbent Bike</p> <p>1 Review(s)</p> <p>CONTACT PRECOR SALES</p>	 <p>RBK 615 Recumbent Bike</p> <p>CONTACT PRECOR SALES</p>	 <p>RBK 815 Recumbent Bike</p> <p>CONTACT PRECOR SALES</p>
--	--	---	--	--

General

Short Title	RBK 885	RBK 835	RBK 615	RBK 815
Overview	<ul style="list-style-type: none"> • Step-through design for easy mounting • Ventilated, suspension-mounted seat back • Touch screen console design experience that rivals the best personal electronics 	<ul style="list-style-type: none"> • Step-through design for easy mounting • Ventilated, suspension-mounted seat back • Console design uses familiar technology and is performance updated for today 	<ul style="list-style-type: none"> • Step-through design for easy mounting • Ventilated, suspension-mounted compact seat back • Weighted pedals with integrated straps 	<ul style="list-style-type: none"> • Step-through design for easy mounting • Ventilated, suspension-mounted compact seat back • Dual-sided pedals with integrated straps
Short Description	<p>The RBK 885 recumbent bike features a step-through design to appeal to a wide range of exercisers of all ages. The simple seat adjustment allows the user to change the position of the seat with one hand, either on or off the bike. A</p>	<p>The RBK 835 recumbent bike features a step-through design to appeal to a wide range of exercisers of all ages. The simple seat adjustment allows the user to change the position of the seat with one hand, either on or off the bike. A</p>	<p>The new RBK 615 recumbent bike features a step-through design to appeal to users of all ages. The simple seat adjustment allows the user to change the position of the seat with one hand, either on or off the bike. A ventilated air</p>	<p>The RBK 815 recumbent bike features a step-through design to appeal to users of all ages. The simple seat adjustment allows the user to change the position of the seat with one hand, either on or off the bike. A</p>

ventilated air flex seat provides exceptional comfort.

ventilated air flex seat provides exceptional comfort.

flex seat provides exceptional comfort.

ventilated air flex seat provides exceptional comfort.

Equipment Features

Step-Through Design

The RBK 885 recumbent bike features a step-through design (14 in / 36 cm wide) with a very low step-over height (4 in / 10 cm).

The RBK 835 recumbent bike features a step-through design (14 in / 36 cm wide) with a very low step-over height (4 in / 10 cm).

The RBK 615 recumbent bike feature a step-through design with a very low step-over height.

The RBK 815 recumbent bike features a step-through design (14 inches; 36 cm wide) with a very low step-over height (4 inches; 10 cm).

Ergonomics

The riding cockpit is designed with sound ergonomics. The seat pads are angled for optimal comfort, maximum low back support, and minimal interference with the movement of the user's legs. The console is mounted at an optimal viewing angle, with the machine controls within easy reach.

The riding cockpit is designed with sound ergonomics. The seat pads are angled for optimal comfort, maximum low back support, and minimal interference with the movement of the user's legs. The console is mounted at an optimal viewing angle, with the machine controls within easy reach.

The riding cockpit is designed with sound ergonomics. The seat pads are angled for optimal comfort, maximum low-back support, and minimal interference with the movement of the user's legs. The console is mounted at an optimal viewing angle, with the machine controls within easy reach.

The riding cockpit is designed with sound ergonomics. The seat pads are angled for optimal comfort, maximum low-back support, and minimal interference with the movement of the user's legs. The console is mounted at an optimal viewing angle, with the machine controls within easy reach.

Handlebars

The console handlebars help with entry and exit, while the riding handle bars provide optional hand and arm positioning and heart rate monitoring.

The console handlebars help with entry and exit, while the riding handle bars provide optional hand and arm positioning and heart rate monitoring.

The console handlebars help with entry and exit, while the riding handle bars provide optional hand and arm positioning and heart rate monitoring.

The console handlebars help with entry and exit, while the riding handle bars provide optional hand and arm positioning and heart rate monitoring.

Seat

The air flex seat back features a "floating" suspension system that allows the seat back to move with the user for unsurpassed comfort. The ergonomic curved design and ample ventilation

The air flex seat back features a "floating" suspension system that allows the seat back to move with the user for unsurpassed comfort. The ergonomic curved design and ample ventilation

The new, compact molded seat back features a "floating" suspension system that allows the seat back to move with the user for unsurpassed comfort. The ergonomic, curved design and ample

The new, molded seat back features a "floating" suspension system that allows the seat back to move with the user for unsurpassed comfort. The ergonomic, curved design and ample ventilation

	further enhance user comfort. And the polypropylene material is virtually indestructible.	further enhance user comfort. And the polypropylene material is virtually indestructible.	ventilation further enhance user comfort, and the polypropylene material is virtually indestructible.	further enhance user comfort, and the polypropylene material is virtually indestructible.
Biomechanics	To achieve proper pedaling biomechanics, Precor designed the recumbent bike to maintain similar biomechanics as used on their upright bike. That means setting the angle of the seat rail with an offset from the crank to aide with efficient pedaling and reduced shear force on the knee. The seat rail angle is at 15 degrees with a slight offset from the crank axle. This places the knee directly over the ball of the foot (or pedal spindle) when the pedals are in the 2 and 8 o'clock position.	To achieve proper pedaling biomechanics, Precor designed the recumbent bike to maintain similar biomechanics as used on their upright bike. That means setting the angle of the seat rail with an offset from the crank to aide with efficient pedaling and reduced shear force on the knee. The seat rail angle is at 15 degrees with a slight offset from the crank axle. This places the knee directly over the ball of the foot (or pedal spindle) when the pedals are in the 2 and 8 o'clock position.	To achieve proper pedaling biomechanics, Precor designed the recumbent bike to maintain some of the advantages developed for the upright bike. That means setting the angle of the seat rail with an offset from the crank to aid with efficient pedaling and reduced shear force on the knee. The seat rail angle is at 15 degrees with a slight offset from the crank axle. This places the knee directly over the ball of the foot (or pedal spindle) when the pedals are in the 2 and 8 o'clock positions.	To achieve proper pedaling biomechanics, Precor designed the recumbent bike to maintain some of the advantages developed for the upright bike. That means setting the angle of the seat rail with an offset from the crank to aid with efficient pedaling and reduced shear force on the knee. The seat rail angle is at 15 degrees with a slight offset from the crank axle. This places the knee directly over the ball of the foot (or pedal spindle) when the pedals are in the 2 and 8 o'clock positions.
Bearings	The bottom bracket assembly uses a hardened steel shaft with deep-groove sealed precision ball bearings designed for smooth operation and exceptional service life.	The bottom bracket assembly uses a hardened steel shaft with deep-groove sealed precision ball bearings designed for smooth operation and exceptional service life.	Pedal axles and bearings are designed for smooth operation and exceptional service life.	Pedal axles and bearings are designed for smooth operation and exceptional service life.
Pedals	For double the convenience, dual-sided pedals allow the rider to use the pedals with or without the integrated pedal strap. The extra wide pedal comfortably accommodates feet of all sizes, which allows proper pedaling form with the foot directly over the user's knee.	For double the convenience, dual-sided pedals allow the rider to use the pedals with or without the integrated pedal strap. The extra wide pedal comfortably accommodates feet of all sizes, which allows proper pedaling form with the foot directly over the user's knee.	Over-sized, single-sided pedals with integrated pedal strap comfortably accommodates feet of all sizes, which allows proper pedaling form. The weighted pedals allow for easy placement of foot on the pedal.	For double the convenience, dual-sided pedals allow the rider to use the pedals with or without the integrated pedal strap. The extra-wide pedal comfortably accommodates feet of all sizes to allow proper pedaling form, with the foot directly over the user's knee.

Frame	Two-step powder-coating process applies rust-resistant undercoat and cosmetic topcoat to steel frame.	Two-step powder-coating process applies rust-resistant undercoat and cosmetic topcoat to steel frame.	Two-step powder-coating process applies rust-resistant undercoat and cosmetic topcoat to steel frame.	Two-step powder-coating process applies rust-resistant undercoat and cosmetic topcoat to steel frame.
Accessories Holder(s)	Yes	Yes	Yes	Yes
Seat Adjustment	The simple, convenient seat adjustment allows the user to easily change the seat to their desired height, with one hand either on or off the bike.	The simple, convenient seat adjustment allows the user to easily change the seat to their desired height, with one hand either on or off the bike.	The simple seat adjustment allows the user to change the position of the seat with one hand, either on or off the bike.	The simple seat adjustment allows the user to change the position of the seat with one hand, either on or off the bike.
Covers	Shrouds are attached with minimal hardware and can be removed without taking off the pedals or cranks.	Shrouds are attached with minimal hardware and can be removed without taking off the pedals or cranks.	Covers are attached with minimal hardware and can be removed without taking off the pedals or cranks.	Shrouds are attached with minimal hardware and can be removed without taking off the pedals or cranks.
Transport Wheels	Integrated	Integrated	Integrated	Integrated
Cable Management	Optional	Optional	Optional	Optional

Resistance System

3-Piece Crank	3-piece crank tightens positively, reducing the need for periodic adjustments. The 170 mm crank arm accepts any standard road or mountain bike pedal.	3-piece crank tightens positively, reducing the need for periodic adjustments. The 170 mm crank arm accepts any standard road or mountain bike pedal.	3-piece compact crank assembly tightens positively, reducing the need for periodic adjustments. The 170 mm crank arm accepts any standard road or mountain bike pedal.	3-piece crank tightens positively, reducing the need for periodic adjustments. The 170 mm crank arm accepts any standard road or mountain bike pedal.
Drive System	The two-stage drive system yields a smooth, comfortable, quiet operation with a lower start-up resistance and more consistent resistance progression than single-	The two-stage drive system yields a smooth, comfortable, quiet operation with a lower start-up resistance and more consistent resistance progression than single-	The single stage drive system is designed to yield smooth, quiet operation and a consistent resistance progression.	The two-stage drive system yields a smooth, comfortable, quiet operation with a lower start-up resistance and more consistent resistance progression than single-

	stage drive systems.	stage drive systems.		stage drive systems.
3-Phase Generator	3-phase generator / eddy current resistance system requires no backup battery in order to efficiently power the bike.	3-phase generator / eddy current resistance system requires no backup battery in order to efficiently power the bike.	3-phase generator / eddy current resistance system requires no backup battery in order to efficiently power the bike.	3-phase generator / eddy current resistance system requires no backup battery in order to efficiently power the bike.
Belt Drive	Belt drive for smoother, quieter operation and reduced maintenance.	Belt drive for smoother, quieter operation and reduced maintenance.	Belt drive for smoother, quieter operation and reduced maintenance.	Belt drive for smoother, quieter operation and reduced maintenance.
Resistance Levels	25	25	25	25
Minimum Watts	18 watts (level 1 at 20 RPM)	18 watts (level 1 at 20 RPM)	22 (level 1 at 20 RPM)	18 watts (level 1 at 20 RPM)
Maximum Watts	750 watts (level 25 at 150 RPM)	750 watts (level 25 at 150 RPM)	500 (level 25 at 150 RPM)	750 watts (level 25 at 150 RPM)

Console Features

Console Type	15-inch LCD Capacitive Touch Screen	Large LED Display	Stream-lined LED display	P10 stream-lined LED display
Tap Control	No	No	No	No
Tactile Dome Keys	Yes	Yes	Yes	Yes
QuickStart™	Yes	Yes	Yes	Yes
Numeric Keypad	Yes	Yes	Yes	Yes
Motion Controls	Yes	Yes	-	-
Console Language(s)	Chinese, Dutch, English, French, German, Italian, Japanese, Russian, Spanish (software updates occur frequently, check with your sales representative for the latest features available)	Dutch, English, French, German, Italian, Russian, Spanish	English, Dutch, German, Spanish, French, Portuguese, Italian, Romanized Russian	English, Dutch, German, Spanish, French, Portuguese, Italian, Romanized Russian
	Lose Weight Fat Burner			

Preset Programs	Aerobic 4-3 Interval Heart Rate Zone Be Fit Manual Rolling Hills Mountain Peaks Hill Climb 1-1 Interval 2-1 Interval 4-1 Interval Heart Rate Zone Push Performance 1-4 Interval 1-2 Interval 5 K Heart Rate Zone	Manual Variety Cross Country Random Custom Resistance Weight Loss Interval 1:1 1:2 1:3 Heart Rate Control Basic HRC Performance Fitness Test Hill Climb Watts Control	6 programs accessed directly by 6 buttons: Manual, Interval, Basic Heart Rate Control, Weight Loss, Random, Hill Climb	6 programs accessed directly by 6 buttons: Manual, Interval, Basic Heart Rate Control, Weight Loss, Random, Hill Climb
Number of Programs	16	12	6	6
Electronic Readouts	Total Distance, Distance Remaining, Target Distance, Total Calories Burned, Calories/Min, Calories/Hr, Mets, Watts, Target, Time Elapsed, Time Remaining, Time in Zone, Segment, RPM, Heart Rate, Average Heart Rate, Max Heart Rate, Target Heart Rate	Resistance Level Distance, RPM, Speed Calories Heart Rate Time Remaining, Time Elapsed Time in Zone, Segment Time Remaining, Average Speed, Calories / minute, Calories / hour, Watts, METS, Target HR, Average HR, % Complete Workout Profile Workout Summary	Calories, Distance, Speed, Watts, Heart rate, Profile, SmartRate®, Resistance, RPM, Time, Percent complete, Heart rate	Calories, Distance, Speed, Watts, Heart rate, Profile, SmartRate®, Resistance, RPM, Time, Percent complete, Heart rate
Maximum Workout Time	120 minutes	unlimited	unlimited	unlimited
Maximum Pause Time (Pause)	5 minutes	30 seconds	30 seconds	30 seconds

Heart Rate Monitoring

Touch	Yes. Touch heart rate sensors located conveniently on handlebars next to seat.	Yes. Touch heart rate sensors located conveniently on handlebars next to seat.	Yes.	Touch heart rate sensors located conveniently on handlebars next to seat.
Telemetry	Yes. Integrated telemetry heart rate reads heart rate from a user's heart rate chest strap.	Yes. Integrated telemetry heart rate reads heart rate from a user's heart rate chest strap.	Yes.	Integrated telemetry heart rate reads heart rate from user's heart rate chest strap.

Integrated Entertainment Options

--	--	--	--	--

Reading Rack	Optional	Integrated	Integrated	Integrated
Personal Viewing System (PVS)	Integrated	Optional	Optional	Optional
Personal Viewing Screen (PVS) (Specification)	15in. LCD Capacitive Touch Screen	15in. Screen	15in. Screen	15in. Screen
iPod® / iPhone® Compatible	Integrated	-	-	-
Personal Viewing System (PVS) + Personal Entertainment Player (PEP) (iPod® compatibility)	-	-	Optional	Optional
Entertainment Cap / Wireless Receiver	-	Optional	Optional	Optional

Network Capabilities

CSAFE Ready	No	Yes	Yes	Yes
FitLinxx Compatible	No	Yes	No	No
Preva® Network Capable	Optional	-	-	-
Diagnostics	Ability to set club parameters, e.g. limit exercise time, set default language and pause time.	Ability to set club parameters, e.g. limit exercise time, set default language and pause time.	Ability to set club parameters, e.g. limit exercise time, set default language and pause time.	Ability to set club parameters, e.g. limit exercise time, set default language and pause time.

Equipment Specifications

User Height Range (inches / cm)	-	-	58 to 78 / 147 to 198	60 to 76 / 152 to 193
Maximum User Weight (lbs / kg)	350 lbs / 159 kg	350 lbs / 159 kg	350 lbs / 159 kg	350 lbs / 159 kg
Crank Width	-	-	19	19 (7.4)
Resistance Range	-	-	7.5 22 (level 1 at 20 RPM) 500 (level 25 at 150 RPM)	25 18 (level 1 at 20 RPM) 750 (level 25 at 150 RPM)

Shipping Dimensions and Weight

Length	75 inches / 190 cm	75 inches / 190 cm	70 inches / 170 cm	75 inches / 190 cm
Width	28 inches / 71 cm	28 inches / 71 cm	22.4 inches / 57 cm	28 inches / 71 cm
Height	57 inches / 145 cm	57 inches / 145 cm	31.5 inches / 80 cm	57 inches / 145 cm
Shipping Weight	228 lbs / 104 kg	219 lbs / 100 kg	218 lbs / 99 kg	219 lbs / 100 kg

Regulatory

FCC	FCC	FCC	FCC	FCC
ETL	ETL	ETL	ETL	ETL
CE	CE	CE	CE	CE
EN957 / ASTM	EN957 / ASTM	EN957 / ASTM	EN957 / ASTM	EN957 / ASTM

Warranty

Frame	7	7	7	7
Parts (mechanical & electronic)	2	2	2	2
Wear Items	1 *High wear items including headphone jack, USB connector and iPod connector are covered for 90_days	1	1	1
Labor	1 **The P80 console is covered by a 2-year labor warranty	1	1	1
	CONTACT PRECOR SALES	CONTACT PRECOR SALES	CONTACT PRECOR SALES	CONTACT PRECOR SALES