

UPRIGHT BIKE

VO3 PRO SERIES





FEATURES AND SPECIFICATIONS

User Weight Capacity: 350 lbs (160 Kg)

FRAME: Custom steel frame, with two step powder-coating and rust-resistant undercoat

PEDALS/CRANK: 3-piece crank with sealed bearings, dual-sided pedal with skate-style strap

BEARING: TPI precision bearings are used on crank and idler

HR MONITORING: Polar telemetry and contact heart rate system

CERTIFICATION: CE, EN957

BRAKE RESISTANCE: ChiHua brake, 450 watts at 60 pedal RPM

DISPLAY: 7 Windows Dot Matrix LED

READOUTS: Time, distance (kilometers or miles), calories, speed, watt, heart rate, resistance

PROGRAMS: Manual, cardio, weight loss, fatburn, interval, heartrate management programs, distance target, calories target, time target

WARRANTY: Frame 7 years, Parts (Mechanical & Electronic)

2 years, durable wear parts 1 year, labor 1 year.

OTHER: One-handed easy seat adjust, accessory tray and bottle holder, transportation wheels



- Extra wide, dual-sided pedal with easy adjustable straps.
- 3-piece crank tightens positively, reducing the need for periodic adjustments.
- Improved shroud design to ease service. Easy access to service the electronics, only openning the top cover is required.
- Optimized Q-factor reduces the force on the knees.
- Easy-up seat adjust for simple seat position changes.

Overall weight	Width	Length	Height
141lbs (64 Kg)	24" (60 cm)	58" (148 cm)	44" (113 cm)



RECUMBENT BIKE

VO3 PRO SERIES





FEATURES AND SPECIFICATIONS

User Weight Capacity: 350 lbs (160 Kg)

FRAME: Custom steel frame, with two step powder-coating and rust-resistant undercoat

PEDALS/CRANK: 3-piece crank with sealed bearings, dual-sided pedal with skate-style strap

BEARING: TPI precision bearings are used on crank and idler

HR MONITORING: Polar telemetry and contact heart rate system

CERTIFICATION: CE, EN957

BRAKE RESISTANCE: ChiHua brake, 450 watts at 60 pedal RPM

DISPLAY: 7 windows dot matrix LED

READOUTS: Time, distance (kilometers or miles), calories, speed, watt, heart rate, resistance

PROGRAMS: Manual, cardio, weight loss, fatburn, interval, heartrate management programs, distance target, calories target, time target

WARRANTY: Frame 7 years, parts (Mechanical & Electronic)

2 years, durable wear parts 1 year, labor 1 year

OTHER: One-handed easy seat adjust, Accessory tray and bottle holder, Transportation wheels



- Extra wide, dual-sided pedal with easy adjustable straps.
- Walk-through design and intuitive wrap-around seat adjust allow users to access and change seat position with just one hand.
- 3-piece crank tightens positively, reducing the need for periodic adjustments.
- Optimized Q-factor reduces the force on the knees.
- Improved shroud design to ease service. Easy access to service the electronics, only openning the top cover is required.

Overall weight	Width	Length	Height
185lbs (84 Kg)	26" (65 cm)	65" (165 cm)	54" (137 cm)



UPRIGHT BIKE



RECUMBENT BIKE



	UPRIGHT	RECUMBENT
Console Features		
12" Touch Screen		
7 Windows + Dot Matrix		
One Touch Button		
Program Button Activated		
Numeric Keypad		
Total Workouts	11	11
Total Readouts	7	7
Light-On Time	120 seconds	120 seconds
Equipment Features		
Seat	Ergonomic seat design	Ergonomic seat design with comfort groove
Seat Adjustment		One hand adjustment
Step Through		
Handlebars	3 comfortable riding positions	
Frame	2 step powder-coating rust-resistant undercoat	2 step powder-coating rust-resistant undercoat
Maximum User Weight	160Kg / 350Lbs	160Kg / 350Lbs
Resistance Level	20	20
Brake	Standard	Standard
Resistance Brake Power At Crank 60 RPM	450W	450W
Bearings	TPI	TPI
	Extra wide dual-sided	Extra wide dual-sided
Pedals	with integrated straps	with integrated straps
Integrated Transport Wheels		
R Logo		
Product Dimension		
Overall Dimension	1130mm x 600mm x 1480mm / 44" x 24" x 58"	1650mm x 650mm x 1370mm / 65" x 26" x 54"
Product Weight	64Kg / 141Lbs	84Kg / 185Lbs
Carton Cubic Size	1150mm x 405mm x 870mm / 45" x 16" x 34"	1615mm x 380mm x 850mm / 63.6" x 15" x 33.5"
Sets Per Container	170 sets	126 sets
Heat Rate Monitoring		
Contact	Standard	Standard
Telemetry (Chest Strap Option) Units Selection	Standard	Standard
Metric		
English		
Regulatory		
ETL	Yes	Yes
CE	Yes	Yes
EN957	Yes	Yes
Warranty		
Frame	7у	7y
Parts (Mechanical & Electronic)	2y	2y
Wear Items	1y	1y
Labor	1 y	1 y
	The state of the s	



TREADMILL

VO3 PRO SERIES





SPEED RANGE: 0.5 to 15mph (0.8 to 25 km/h) in 0.1 mph (0.1 km/h) increments

PROGRAMS: Manual, cardio, weight loss, fatburn, interval, heartrate management programs, distance target, calories target, time target

WARRANTY: Frame 7 years, parts (Mechanical & Electronic) 2 years, durable wear parts 1 year, labor 1 year

OTHER: 2-speed personal cooling fan, 2 in 1 emergency switch, saftey lights, accessory tray and bottle holder etc.

- Our impact absorption system provides the superior feel for all users, reversible deck for longer life time.
- Low step-up height of 8.5".
- Customized A-zone offers users the easy access to change the settings during workouts.
- Elevation system generates thrust up to 550 Kg, offers incline range of 0-15% for the most intensive training levels.

Overall weight	Running Surface	Width	Length	Height
430 lbs (195Kg)	22" x 60" (56 x 152 cm)	34" (87 cm)	81" (207 cm)	60" (151 cm)



TREADMILL



	RT500		
Console Features			
12" Touch Screen			
7 Windows + Dot Matrix			
One Touch Button			
Numeric Keypad			
Personal Fans			
Total Workouts	12		
Total Readouts	7		
Light-On Time	120 seconds		
Equipment Features			
Frame	Rust-resistant undercoat		
Maximum User Weight	180Kg / 400Lbs		
Motor	3HP AC		
Incline	0-15%		
Running Surface	22" x 60"		
Speed	0.8-20Km/h		
Bearings	TPI		
Integrated Transport Wheels			
Deck	Double sided (US made)		
Belt	Requires maintenance		
R Logo			
Product Dimension			
Overall Dimension	207cm x 87cm x 151cm		
Overall Dimension	/81" x 34" x 60"		
Product Weight	195Kg / 430Lbs		
Heat Rate Monitoring			
Contact	Non-Polar		
Telemetry (Chest Strap Option)	Non-Polar		
Units Selection			
Metric			
English			
Regulatory			
Etl	Yes		
Ce	Yes		
En957	Yes		
Warranty			
Frame	7y		
Parts (Mechanical & Electronic)	2y		
Wear Items	1y		
Labor	1.,		

