V Series

V Series Upright Bike

The V Series Upright Bike offers simple get-onand-go functionality, and efficient and effective workouts for a wide range of exercisers.



Exercisers can start their workouts quickly with the intuitive console.



Optional attachable TV or secure tablet holder offer inworkout entertainment.



FACILITY MANAGEMENT

Standard internet connection provides detailed equipment use information, exerciser insights and preventive maintenance alerts. Connection also enables remote equipment monitoring, which allows our knowledgeable technicians to alert you in the rare case of a problem, often before you know one exists.



SPECIFICATIONS

Product Name Dimensions (L × W × H) Power Range 20-900+ Watts Resistance Levels Drive Type Generator drive system with 8-ribbed poly-V belt for smooth, quiet operation with low maintenance Max User Weight 400 lbs (181 kg) Self powered Optional TV requires external power source: AC power line, 115 volt, 15 amp (voltage may vary outside the U.S.) Entertainment Options Heart Rate Monitoring TUV CUE certificate to IEC60335-1; CSA C22.2-60335-1, EN ISO 20957-1, EN ISO 20957-5 (bikes), FCC Class B (domestic), CE General Product Safety, Low Voltage, EMC and RoHS Directives, ASTM Color Charcoal Grey (Silver optional) Mechanical/electrical: 2 years Labor: 1 year	SPECIFICATIONS	
Power Range Resistance Levels Drive Type Generator drive system with 8-ribbed poly-V belt for smooth, quiet operation with low maintenance Max User Weight Power Power Self powered Optional TV requires external power source: AC power line, 115 volt, 15 amp (voltage may vary outside the U.S.) Entertainment Options Heart Rate Monitoring Compliance Compliance Compliance Color Charcoal Grey (Silver optional) Mechanical/electrical: 2 years	Product Name	V Series Upright
Power Self powered Optional TV requires external power source: AC power line, 115 volt, 15 amp (voltage may vary outside the U.S.) Entertainment Options Heart Rate Monitoring TUV CUE certificate to IEC60335-1; CSA C22.2-60335-1, EN ISO 20957-1, EN ISO 20957-5 (bikes), FCC Class B (domestic), CE General Product Safety, Low Voltage, EMC and RoHS Directives, ASTM Color Charcoal Grey (Silver optional) Mechanical/electrical: 2 years		44" x 23" x 54" (112 x 59 x 137.5 cm)
Drive Type Generator drive system with 8-ribbed poly-V belt for smooth, quiet operation with low maintenance Max User Weight 400 lbs (181 kg) Self powered Optional TV requires external power source: AC power line, 115 volt, 15 amp (voltage may vary outside the U.S.) Entertainment Options Heart Rate Monitoring Contact grips on handlebars TUV CUE certificate to IEC60335-1; CSA C22.2-60335-1, EN ISO 20957-1, EN ISO 20957-5 (bikes), FCC Class B (domestic), CE General Product Safety, Low Voltage, EMC and RoHS Directives, ASTM Color Charcoal Grey (Silver optional) Mechanical/electrical: 2 years	Power Range	20-900+ Watts
Power Self powered Optional TV requires external power source: AC power line, 115 volt, 15 amp (voltage may vary outside the U.S.) Entertainment Options Heart Rate Monitoring Contact grips on handlebars TUV CUE certificate to IEC60335-1; CSA C22.2-60335-1, EN ISO 20957-1, EN ISO 20957-5 (bikes), FCC Class B (domestic), CE General Product Safety, Low Voltage, EMC and RoHS Directives, ASTM Color Charcoal Grey (Silver optional) Mechanical/electrical: 2 years	Resistance Levels	25
Power Self powered Optional TV requires external power source: AC power line, 115 volt, 15 amp (voltage may vary outside the U.S.) Entertainment Options Heart Rate Monitoring Contact grips on handlebars TUV CUE certificate to IEC60335-1; CSA C22.2- 60335-1, EN ISO 20957-1, EN ISO 20957-5 (bikes), FCC Class B (domestic), CE General Product Safety, Low Voltage, EMC and RoHS Directives, ASTM Color Charcoal Grey (Silver optional) Mechanical/electrical: 2 years	Drive Type	
Power Optional TV requires external power source: AC power line, 115 volt, 15 amp (voltage may vary outside the U.S.) Entertainment Options Heart Rate Monitoring Compliance Compliance Compliance Compliance Color Charcoal Grey (Silver optional) Mechanical/electrical: 2 years	Max User Weight	400 lbs (181 kg)
Optional attachable IV or secure tablet holder Heart Rate Monitoring Contact grips on handlebars TUV CUE certificate to IEC60335-1; CSA C22.2-60335-1, EN ISO 20957-1, EN ISO 20957-5 (bikes), FCC Class B (domestic), CE General Product Safety, Low Voltage, EMC and RoHS Directives, ASTM Color Charcoal Grey (Silver optional) Mechanical/electrical: 2 years	Power	Optional TV requires external power source: AC power line, 115 volt, 15 amp (voltage may vary
Contact grips on handlebars TUV CUE certificate to IEC60335-1; CSA C22.2-60335-1, EN ISO 20957-1, EN ISO 20957-5 (bikes), FCC Class B (domestic), CE General Product Safety, Low Voltage, EMC and RoHS Directives, ASTM Color Charcoal Grey (Silver optional) Mechanical/electrical: 2 years		Optional attachable TV or secure tablet holder
Compliance 60335-1, EN ISO 20957-1, EN ISO 20957-5 (bikes), FCC Class B (domestic), CE General Product Safety, Low Voltage, EMC and RoHS Directives, ASTM Color Charcoal Grey (Silver optional) Mechanical/electrical: 2 years		Contact grips on handlebars
Mechanical/electrical: 2 years	Compliance	60335-1, EN ISO 20957-1, EN ISO 20957-5 (bikes), FCC Class B (domestic), CE General Product Safety, Low Voltage, EMC and RoHS Directives,
	Color	Charcoal Grey (Silver optional)
Cosmetics: 6 months	Warranty	Labor: 1 year



