# FREEMOTION

# r22.9 RECUMBENT BIKE

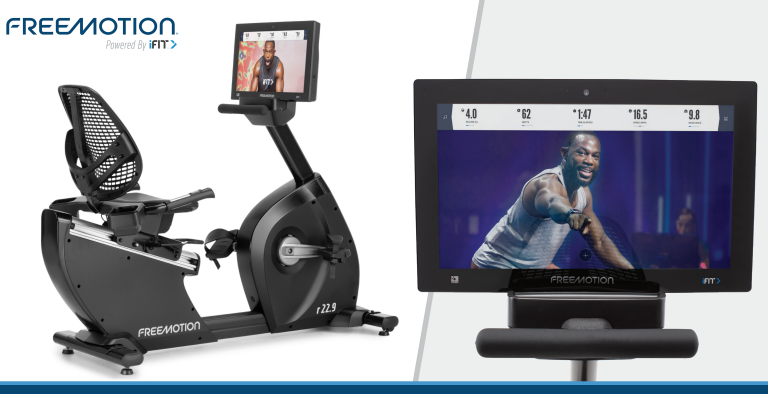
MODEL # FMEX82520



# **22 SERIES** POWERED BY IFIT®

Exclusively on content-driven cardio machines from Freemotion, your members can explore the world through thousands of coach-led workouts, right from the cardio floor. Powered by iFit, the 22 SERIES keeps users engaged with vivid imagery, motivational coaching, and auto-adjusting technology that delivers an immersive and interactive cardio experience.

Deliver high-energy studio classes and engaging global workouts from the comfortable seat of this back-friendly fitness solution. Designed for the aging population and anyone who wants to work out in comfort, the Recumbent is a must-have for any cardio floor.



# r22.9 RECUMBENT BIKE

## **PRODUCT FEATURES**

#### **BACK-FRIENDLY CARDIO MACHINE**

Experience the thrill of a breathtaking mountain ride or a high-energy studio class without compromising comfort. The ergonomic seat and Step Thru<sup>™</sup> design provide an accessible, convenient, and comfortable fitness solution.

#### THOUSANDS OF COACH-LED WORKOUTS

Give your members access to an expansive library of on-demand workouts led by expert fitness coaches from around the world. Users can search or sort by location, trainer, exercise type, workout duration, intensity, and more.

#### **WORLD-RENOWNED FITNESS COACHES**

With a hand-selected compilation of more than 100 Olympic champions, celebrity trainers, physical therapists, marathoners, expert cyclists and location guides leading workouts, your members will quickly discover their new favorite trainer.

#### **GLOBAL WORKOUTS (40+ COUNTRIES, 7 CONTINENTS)**

Empower members to explore the world without leaving the room with thousands of inspiring training videos beautifully filmed in stunning locations around the globe, including 40+ countries and all 7 continents.

#### **HIGH-ENERGY STUDIO CLASSES**

Expand your timetable and offer your members the hype of a participant-filled, high-intensity studio class, when it's most convenient for them.

#### **GOOGLE MAPS™**

Take a ride anywhere in the world with Google Maps, powered by iFit. Your members can map a route, and iFit will take them there.

#### **AUTO-ADJUSTING TECHNOLOGY**

Each interactive workout allows the on-screen coach to remotely adjust the speed of the machine to mirror the on-screen content, creating an immersive and engaging training experience.

#### **HIGH-DEFINITION DISPLAY**

An immersive, high-definition 22-in (55 cm) capacitive touchscreen delivers stunning imagery that transports the user to exotic locations around the globe.

#### **SPECIFICATIONS**

Display Type	22 in (55 cm) HD Capacitive Touchscreen Built-in TV Tuner* (Available Soon)	
Workouts	Thousands of Coach-Led, Unlimited with Google Maps	
Featured Languages	EN, also DE, ES, FR, IT, PT, RU, ZH	
Entertainment	HDMI, MPEG-2, MPEG-4 US & Canada: H.264 (AVC) International: H.265 (HEVC)	
Electronic Readouts	Speed, Resistance, RPM, Distance, Calories Time, Heart Rate, Watts and Pace	
Audio Connections	Bluetooth, 3.5 mm headphone jack	
Connectivity	Ethernet or Wifi minimum: 10 Mbps per unit (Dedicated Ethernet recommended)	
Drive System	Hutchinson J6 Belt	
Resistance System	SMR™ Silent Magnetic Resistance	
Resistance Levels	1-24 Levels	
Heart Rate Monitoring	EKG Pulse Sensors, ANT+ and Polar Compatible	
Accessories Holder(s)	Phone/Tablet, Dual Water Bottle Holders	
Transport Wheels	2 in (5 cm) Plastic Wheels	
Supported Power	120 VAC, 2 Amp 240 VAC, 1 Amp	
Maximum User Weight	400 lbs (182 kg)	
Product Weight	221.5 lbs (100.4 kg)	
Product Dimensions (L x W x H)	69 x 24.5 x 55 in (175.2 x 62.2 x 139.7 cm)	
Shipping Weight	251.5 lbs (114 kg)	
Shipping Dimensions (L x W x H)	70.5 x 18 x 30.7 in (179 x 46 x 78 cm)	
Certifications	CE, FCC/IC, BQB	
*NTSC, PAL, SECAM etc.		

# WARRANTIES

<b>CARDIO:</b> HIGH-USAGE - 22, 10, & 8 SERIES	US & CANADA	INTERNATIONAL
Frame (not including coatings), Drive Motor	7 Years	7 Years
Parts and Console	2 Years	2 Years
Labor	1 Year	1 Year
Cosmetic & Wear Items*	6 Months	6 Months
<b>CARDIO:</b> LOW-USAGE - 22, 10, & 8 SERIES**	US & CANADA	INTERNATIONAL
Frame (not including coatings), Drive Motor	7 Years	7 Years
Parts and Console	3 Years	3 Years
Labor	3 Years	1 Year
Cosmetic & Wear Items*	6 Months	6 Months
TV ATTACHMENTS	US & CANADA	INTERNATIONAL
MYE Digital LCD TV	3 Years	3 Years
MYE TV Controller & Wireless Receiver	2 Years	2 Years
MYE Wireless Transmitter	5 Years	5 Years
INDOOR BIKES	US & CANADA	INTERNATIONAL
Frame (not including coatings)	7 Years	7 Years
Belt	5 Years	5 Years
Parts and Console	2 Years	2 Years
Labor	1 Year	1 Year
Cosmetic & Wear Items*	6 Months	6 Months
FUSION	US & CANADA	INTERNATIONAL
Frame (not including coatings)	10 Years	10 Years
Parts	2 Years	2 Years
Ropes and Labor	1 Year	1 Year
Cosmetic & Wear Items*	6 Months	6 Months
STRENGTH/BENCHES/RIGS/RACKS/ATTACHMENTS	US & CANADA	INTERNATIONAL
Frame (not including coatings)	10 Years	10 Years
Parts	3 Years	3 Years
Cables and Labor	1 Year	1 Year
Cosmetic & Wear Items*	6 Months	6 Months
Upholstery & Padding	120 Days	120 Days
FREE WEIGHTS	US & CANADA	INTERNATIONAL
Urethane-coated Weights (repair or replace at our discretion)	3 Years	3 Years
Rubber-coated Weights (repair or replace at our discretion)	2 Years	2 Years

\*Includes Non-warning Decals, Deck Rails, Pulse Grips, USB, Audio Jack, Handrails, Motor Hood, Fan Levers, Water Bottle Holders, Pedals, Pedal Straps, Seats, Handles/Levers/Knobs, Hand Grips, Removable Trays, Weight Pins, Springs, Belts (except Walking Belts), Accessories, Rust on Any Metal Components.

\*\*For non-dues paying facilities with machine usage of 6 hours or less per day.

# FREEMOTION



# **SPECIFICATION REQUIREMENTS**

### **POWER REQUIREMENTS**

ALL Freemotion Bikes and Ellipticals can be powered by a standard 15 Amp circuit. A maximum of five (5) bikes and/ or ellipticals may be safely run on a single circuit.

### **NETWORK CONNECTIVITY**

Freemotion requires a minimum of Category 5e (Cat5e) twisted pair ethernet cable. Freemotion recommends Category 6 (Cat6) twisted pair ethernet cable to ensure stable and efficient connection.

Freemotion requires all switching devices to be capable of handling up to 10/100/1000 Mbps, and a dedicated network connection for each connected fitness product. All connected products, whether on WiFi or via Ethernet, should be on a secure and protected network capable of providing a minimum bandwidth of 10 Mbps per unit.