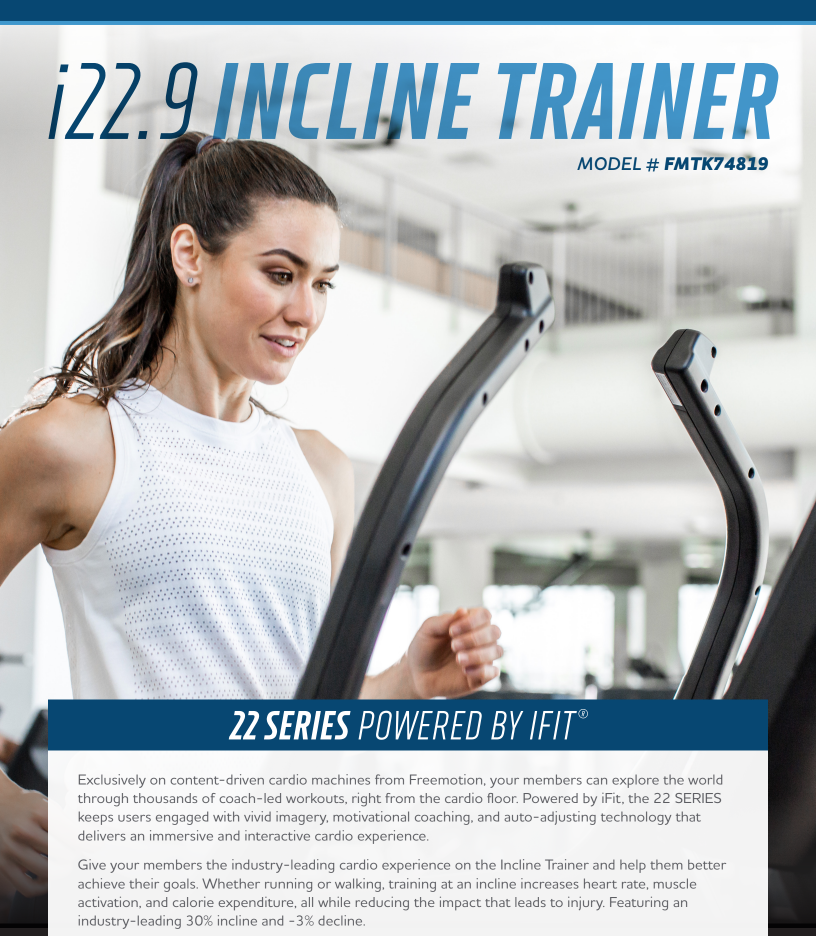
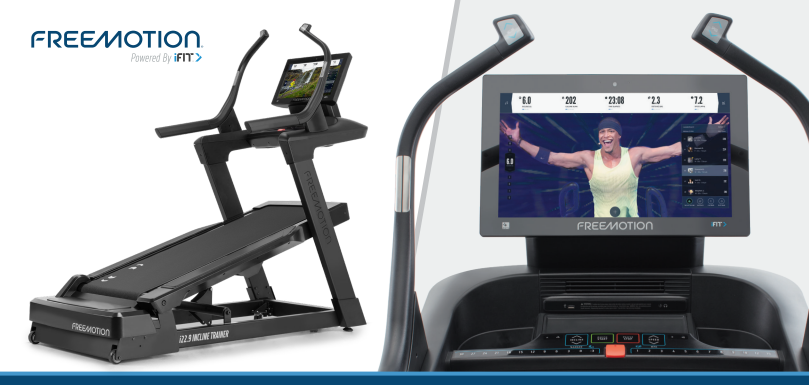
FREEMOTION.





i22.9 INCLINE TRAINER

PRODUCT FEATURES

BURN CALORIES FASTER

With up to 30% incline and -3% decline, build more muscles and burn calories quicker with less perceived exertion. Walking at 30% incline burns 3.6 times more calories than walking at 0%.

1-STEP™ CONTROLS

The ideal treadmill for a HIIT workouts or functional training, with 1-STEP™ Controls you can quickly adjust speed, incline and decline with convenient console controls.

HD TOUCHSCREEN WITH BUILT-IN TV TUNER

Get immersed in visually stunning workouts filmed in exotic locations around the globe, or watch a favorite TV program on this high definition 22 in (55 cm) touchscreen display.

LIMITLESS TRAINING OPTIONS

Access thousands of on-demand workouts led by expert fitness instructors from around the world. With more than five crews filming training content in-studio and on all seven continents, workout boredom is a thing of the past.

TRAIN WITH WORLD-RENOWNED FITNESS COACHES

With a diverse and comprehensive selection of more than 100 top trainers, professional and Olympic athletes, your members can easily find coaches that fit their interests and personality.

EDUCATIONAL RUNS

An iFit Global Workout goes beyond interactive – it is an engaging and educational training experience. In addition to world-class workouts filmed in the most exciting places on earth, iFit trainers share facts, information, and history of the region to keep the workout informative and engaging.

RUNNING WITHOUT LIMITS

Google Maps™ powered by iFit allows users to run or walk anywhere in the world. Map a route, and iFit will adjust the machine's incline or decline to match the on-screen terrain.

AUTO-ADJUSTING

The interactive training experience allows iFit trainers to remotely adjust the incline, decline, and speed of the treadmill to mirror the on-screen content, creating an immersive and engaging workout experience.

DON'T SWEAT IT... TOO MUCH!

Stay cool throughout the workout with a conveniently-located adjustable 3-speed fan, or select the AutoBreeze $^{\text{TM}}$ feature to enjoy a variable flow that responds to the running pace.

SPECIFICATIONS

Display Type	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)	
Audio Connections	Bluetooth, 3.5 mm headphone jack	
Connectivity	Ethernet or Wifi minimum: 10 Mbps per unit (Dedicated Ethernet recommended)	
Elevation System	-3% decline to +30% incline	
Speed Range	0-15 mph (0-24 km/h)	
Drive Motor	AC 5.0 CHP Commercial	
Deck	1 in (2.5 cm) Double-Sided, Cushioned Deck	
Running Surface/Belt	Double Layered Quiet Belt 21.5 x 60 in (54.6 x 152 cm)	
AutoBreeze™ Fan	Adjustable, 3-Speed, 8-in (20.3 cm) CrossFlow™ Fan	
Heart Rate Monitoring	EKG Pulse Sensors, ANT+ and Polar Compatible	
Accessories Holder(s)	Phone/Accessories Tray, Bottle Holder	
Step-Up Height	15.5 in (39.4 cm)	
Maximum User Weight	400 lbs (181 kg)	
Product Weight	750 lbs (340.2 kg)	
Product Dimensions (L x W x H)	82 x 34.8 x 75.3 in (208.3 x 88.3 x 191.3 cm)	
Shipping Weight	780 lbs (353.8 kg)	
Shipping Dimensions (L x W x H)	85 x 43 x 33.7 in (215.9 x 109.2 x 85.5 cm)	
Certifications	cTUVus, FCC/IC, BQB	
*NTSC, PAL, SECAM etc.		

PRODUCT OPTIONS

 Units
 Metric || Imperial

 Power
 120 VAC, 20 Amp || 240 VAC, 15 Amp

 Color
 Black || White || Red || Yellow

WARRANTIES

CARDIO: 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
CARDIO: 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

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.

FREE/MOTION.

TREADMILL POWER PROVISION

ELECTRICAL REQUIREMENTS NOTICE

WARNING: Failure to follow may cause unexpected behavior of the treadmill or other machine malfunctions.



United States 110-Volt Treadmill Applications

Freemotion treadmills require an individual branch circuit using a NEMA 5-20R Isolated Ground Receptacle. The hot, neutral, and ground wires must each be independently isolated (not looped or tied to other circuits).



International 220-Volt Treadmill Applications

Freemotion treadmills require an individual branch circuit using an NEMA 6-20R Receptacle. Two hot and the one ground wires must be independently isolated (not looped or tied to other circuits).

US and Canadian Electrical Applications

- >> Do not modify the plug provided with this product. If it will not fit your electrical outlet, have a proper outlet installed by a qualified electrician.
- >> Electrical supply may fluctuate in your area. To ensure stable performance if the product we require the following wiring gauges based on the distance between the single treadmill and the panel: 100' = 10 Gauge, 150' = 8 Gauge, 200' = 6 Gauge.

When designing a facility or installing new Freemotion equipment into a facility, it is important to have the correct electrical power provisions in order for the equipment to operate safely and properly. Each treadmill must be furnished with an Individual Branch Circuit. Circuits for 100-Volt models must include a 20-amp circuit breaker and individual 20-amp isolated ground receptacles for each treadmill. Circuits for 220-Volt must include a 15-amp circuit breaker and individual 15-amp isolated ground receptacles for each treadmill. The NEC requires that each outlet have dedicated conductors of at least 12 AWG for line, neutral and ground for 20-amp service. Larger conductors (10 AWG) may be required for long branch circuits or high temperatures to prevent voltage drop. Dedicated outlets must not share line, neutral or ground conductors with other outlets. This means that a single breaker, one hot wire, one neutral wire, and one ground wire are connected from the panel to a single electrical load, in this case, 1 treadmill.

ALL CIRCUITS FOR TREADMILLS SHOULD NOT SHARE A NEUTRAL GROUND. Each neutral wire and each ground wire should be tied back to the panel directly. This should help to avoid 3 problems commonly experienced:

- >> Overloading the Circuit Breaker With only one treadmill connected to a single circuit breaker in the electrical panel, the smaller circuit breaker in the treadmill will trip first if there is an over-current situation due to abnormal treadmill operation. If more than one treadmill is wired to the same panel breaker, the additional current requirements may frequently overload and trip the panel breaker, even though the treadmills are operating normally.
- >> Overloading the Neutral Wire If there are multiple treadmills connected to the same neutral wire, even if each hot conductor is wired to separate breakers, there is a risk of overloading the neutral wire, possibly resulting in a dangerous situation (could overheat and cause a fire) and/or more commonly, low voltage at the outlet. As a result of the low voltage the amperage (AMPS) goes up to keep up with the current demand. With the high amounts of current comes high heat, which will damage the electrical components such as the power board, console, and other small components within the treadmill.
- >> Low Voltage at the Outlet A few things can cause this; the most common is too many treadmills on one circuit (or neutral wire), which overloads the wire, heating it up, and causes the voltage at the outlet to drop. This can also happen if the wires are not a large enough size, or if the distance from the panel to the outlet is too far. Low voltage at the outlet can only be measured when the load is at its peak. The voltage may be fine when all the treads are off, but lower significantly when they are all on and drawing 20-amps. Low voltage causes problems for the drive motor, power board, and the motor controller, and can result in unexpected behaviors of the treadmill.
- The benefits of an Isolated Ground (IG) The primary reason for the use of an IG is to provide a noise-free (electromagnetic interference) ground return, separate from the equipment grounding return. The IG provides an isolated separate ground path for the ground reference in the treadmill. The IG also helps eliminate the potential for a "ground loop", which can cause electromagnetic interference.