

LINE › FreeMotion
TYPE › cardio

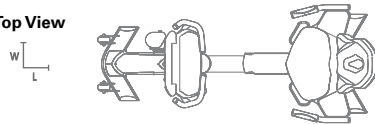
RECUMBENT BIKE



- MODEL › FMEX2506P
FEATURE › Recumbent Bike shown with workout TV
OPTION › FMEX2256P with basic console



Top View



Taking comfort to a new level, the FreeMotion Recumbent Bike features an ultra-comfortable seat and wide, easy-to-reach accessory trays so users can keep their water bottle, mp3 player and anything else they need at their finger tips.

FEATURES AND BENEFITS

Step-through Design › Sleek design with low frame profile allows for easy entry/exit of the machine, convenient for all and ideal for seniors and the deconditioned.

Seat Adjustment › Sliding seat with detents allows users to simply lift a lever, slide the seat to the proper position and push the lever to lock in place.

QuickTouch Resistance › Adjust resistance from 1 to 10 by simply touching a button, or scroll through 20 resistance levels in 0.5 increments.

ERS™ › Custom designed ERS (Electromagnetic Resistance System) applies consistent resistance to the flywheel and generates power to the Basic Console.

Belt Drive System › Featuring the self-tensioning, precision Flexonic® belt, the drive system requires no idler pulley for less maintenance, keeps pedal motion smooth, and dramatically reduces noise.

Heart Rate › Pulse information can be displayed on the console via contact sensors or Polar® compatible wireless telemetry.

Cranks and Bearings › The 3-piece crank assembly and bearings are forged, machined and sealed for durability and to protect against corrosion.

Pedal Assembly › The extra-wide pedals are self-leveling and feature polymer toe straps for secure foot placement.

SPECS

› FreeMotion Recumbent Bike

MODEL FMEX2506P (TV Console), FMEX2256P (Basic Console)

Dimensions (LWH)	TV - 67" x 28" x 59" (170 cm x 71 cm x 150 cm) No TV - 67" x 28" x 55" (170 cm x 71 cm x 140 cm)	Display Type	24 Character Alphanumeric Display
Product Weight	212 lbs. (96 kg)	Display	Resistance, Time, Segment Time, Pace, Distance, Calories, Heart Rate, % Max . Heart Rate, Speed, Watts, RPM
Resistance	0.5 to 10, Scrolling in 0.5 increments for 20 levels	Power Requirements	Self Powered, WorkoutTV Requires Included 12 Volt Wall Transformer
Heart Rate	Grip Pulse Sensors and Polar® Compatible Wireless Telemetry	Cable Requirements	Coaxial Cable for WorkoutTV Console
Programs	Cardio, Pulse, Manual, Random, Interval, Quick Start, Foothills, Peaks, All-terrain	In-club Entertainment	Cardio Theater® and BroadcastVision® Compatible
Maximum User Weight	350 lbs. (159 kg)	Network Capabilities	FitLinxx® Certified

› WARRANTY

LIFETIME: FRAME

2 YEARS: PARTS

1 YEAR: LABOR