



XBR55 RECUMBENT BIKE

This ergonomically designed recumbent bike comes complete with a fully adjustable, mesh-back seat that reclines. A bright 7.5" multi-colored LCD screen, cooling fan, and handlebar resistance controls, means no more stop and go adjustments. With a 24 lb flywheel and 20 levels of resistance, you will stay challenged during every training session.

FEATURES

- Sleek steel frame and 7.5" multi-color LCD
- 24 lb flywheel with 20 levels of magnetic resistance
- Large mesh back seat adjusts fore/aft and reclines
- Bluetooth connectivity allows you to track your progress and connect with your favorite health and fitness apps
- Pedals are oversized with fast-latching straps

CONNECTS TO:



SPIRIT+



FITBIT*



ZWIFT



APPLE HEALTH KIT*



KINOMAP



MAP MY FITNESS*

AND MORE!

*CONNECTS VIA SPIRIT+ APP



7.5" Multi-Color LCD

Adjustable Cooling Fan

Direct-Access Resistance Buttons

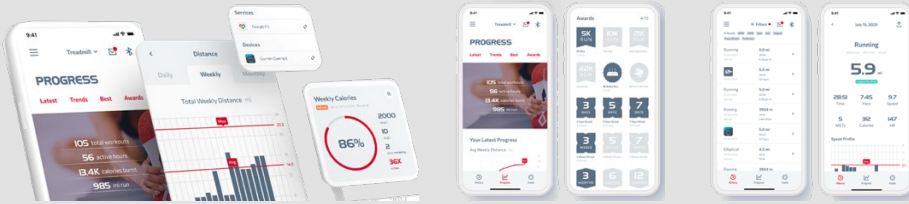
Tilt & Swivel Tablet Holder

USB Charger

Integrated Bluetooth Speakers



SPIRIT+ APP



- Set fitness goals
- Track workout progress
- Review workout history
- Share with other fitness apps
- Unlock achievements
- Stay motivated

EQUIPMENT SPECIFICATIONS

Console	7.5" Multi-Color LCD, Heart Graph, Tilt/Swivel Tablet Holder, Adjustable Fan, Bluetooth Speakers, USB Charging Port
Programs	Manual, Hill, Fat Burn, Cardio, Strength, HIIT, Fusion, Time, Distance, Calories, 2 Custom, 4 Heart Rate
Heart Rate	Contact & Telemetric (5kHz & Bluetooth), Chest Strap Not Included
Resistance Levels	20 Levels
Hand Pulse Sensors	Yes
Flywheel	24 lb
Seat Back Angle	Adjustable; High Density Seat w/ Adjustable Nylon Mesh Back
Pedals	Oversized and Self-Balancing w/ Fast-Latching System
Power	12V/3.3A Cord/Outlet
Remote Buttons	Resistance, Seat Handlebar Mounted
Dimensions	57" L x 30" W x 57" H
Product Weight	146 lb
Max User Weight	350 lb

WARRANTY INFORMATION

Residential Warranty: Frame/Brake: Lifetime, Parts: 10 Years, Labor: 1 Year

Ver 2.0



SALES: 800.258.4555



QUESTIONS@SPIRITFITNESS.COM



WWW.SPIRITFITNESS.COM