

SPX-MAG INDOOR CYCLE

BODYCRAFT

MAGNETIC RESISTANCE

The SPX-MAG is Built and Warranted for the Most Aggressive User. Yet Affordable, this Indoor Cycle is Unsurpassed in Quality Durability, and Features. The SPX-MAG Features Maintenance Free BODYCRAFT Eddy Current Magnetic Technology, Keeping You Riding Longer and Stronger.



PERFORMANCE COMFORT

Fully Adjustable High-Performance Racing Comfort Saddle. The Seat Features 2.5" of Fore/Aft Adjustment and 8.75" of Vertical Adjustment with 22 Position Scale. A Measurement of 10.5" L x 6.75" W Creates the Perfect Mix of Comfort and Performance.



CHOOSE YOUR GRIP

Our Multi-Grip Handlebars Offers You 4 Different Grip Positions Including, Aero, Cross, Bull-Horn and Racing Ergo Grip. The Handlebars have 2.5" of Fore/Aft Adjustment and 6" of Vertical Adjustment with 15 Position Scale so You can Dial In Your Perfect Fit.



PRECISION SMOOTHNESS

We Equipped the SPX-MAG with BODYCRAFT Eddy Current Magnetic Technology which is Designed to React to Your Demand. The Maintenance-Free Precision Perimeter Weighted Aluminum Flywheel Coupled with the Best Precision Sealed Bearings, Offer You The Quietest and Smoothest Experience Possible.

SPX-MAG INDOOR CYCLE

BODYCRAFT

FEATURES AND SPECS

FEATURES

- Eddy Current Magnetic Resistance for Extra-Smooth Performance
- Micro-Adjust Resistance Knob with Emergency Safety Stop
- Belt Drive for a Smooth, Maintenance-Free Performance
- The Best Precision Sealed Bearings Built for a Lifetime of Use
- Fore/Aft Saddle & Handlebar are Infinitely Adjustable for a Perfect Fit
- Multiple Position Handlebar
- Reversible SPD Toe Cage Pedal Included
- Optional Computer with Comprehensive Feedback on an LCD Screen
- Dual Water-Bottle Holders
- Optional Bluetooth/ANT+ RPM Cadence / Speed Sensor for Use with Your Phone or Tablet

SPECS

- FRAME: Heavy Duty Steel Frame. Featuring Built-In 4 Point Heavy Duty Levelers and Ball Bearing Transport Wheels
- FLYWHEEL: Precision Sealed Bearings. Precision Balanced Perimeter Weighted Aluminum Flywheel
- DRIVE: Direct Drive Maintenance-Free Automotive Grade Kevlar Reinforced Drive Belt.
- RESISTANCE: Magnetic Eddy Current Resistance Controlled Via Micro-Adjust Knob
- BOTTOM BRACKET: Precision Bearings and Case Hardened Shaft
- CRANK ASSEMBLY: Three Piece Cold-Forged Steel, 175mm Long
- SPD PEDALS: 9/16" Aluminum Alloy Dual Sided Pedals with Toe Cage
- SEAT POST / HANDLEBAR STEM: Chrome Plated Steel with Infinite Fore and Aft Adjustments with Scale
- SADDLE: Fully Adjustable High-Performance Racing Saddle - 10.5" L x 6.75" W
- HANDLEBAR: Multi-Grip: Aero, Cross, Bull-Horn and Racing Ergo Grip Positions.
- MAX USER WEIGHT: 300 lbs
- FLOOR SPACE: 43" Long x 24" Wide x 47" High
- BOX DIMENSIONS: 44" Long x 10" Wide x 38" High
- WEIGHT: 122 lbs



YOUR PERFECT FIT

THE SPX-MAG FEATURES Chrome Plated Steel with Infinite Fore and Aft Adjustments with Scale. The Seat Features 2.5" of Fore/Aft Adjustment and 8.75" of Vertical Adjustment with 22 Position Scale. The Handlebars have 2.5" of Fore/Aft Adjustment and 6" of Vertical Adjustment with 15 Position Scale.

CHOOSE YOUR SHOES

The SPX-MAG Comes Standard with 9/16" Aluminum Alloy Dual Sided Pedals with Toe Cage and SPD Clips. Our Dual Sided Pedals were Designed for the Beginner and the Seasoned Pro.



OPTIONAL COMPUTER



OPTIONAL TABLET HOLDER



OPTIONAL BLUETOOTH / ANT+ DUAL SPEED & CADENCE SENSOR

