### **GPI** SPORTS & FITNESS





#### **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. 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,

> GPI SPORTS & FITNESS www.gpisports.com.au

### 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





15 Position Scale

YOUR PERFECT FIT

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** 



PELOTON Z ZWIFT Kinomap

OPTIONAL BLUETOOTH / ANT+DUAL SPEED & CADENCE SENSOI



# 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