



With historic roots in outdoor cycling, Schwinn's focus has always been on authenticity and quality. We brought the feel of the road to indoor cycling with the same expertise and education that drives the industry forward. Schwinn is an informational and educational source for all things Indoor Cycling.

WHAT WE'RE KNOWN FOR

- Known for high quality products
- A brand members are proud to use
- · Products are ergonomically designed for proper movement
- A reliable brand
- Makes products that are fun to use
- A reputable, trustworthy company

YOUR RIDE YOUR WAY

Schwinn® is committed to giving you the most customizable and authentic ride possible. Choose between the new AC & SC bike lines with the all-new Power bikes. Outfit your bike with the many great new additions like the 4iiii® crank arm which gives you the most accurate power reading on the market, and is a perfect compliment to the new Echelon2 console. Finally, ask us about how you can get your bikes with custom paint and decals to fit your style to your company image. Get what you want, the way you want it.

ENGAGE THE COMPETITION

We know that measurement = motivation. Take your group cycle experience to another level by adding a group display system to your facility. There are several options, compatible with the Echelon consoles, to display competitive data between riders. Competition can be a great source of motivation and increased engagement, greater member retention, higher membership rates and more meaningful trainer/client relationships.





ECHELON2

- Large, easy-to-read backlit display with all measurements on one screen
- Pairs with the 4iiii® powermeter to give you the most accurate power measurement system on the market
- Displays: Power (WATTS), RPM, Calories, Gear, Heart Rate, Time, Distance, AVG/ MAX Power
- Get multiple options for tracking rider workouts, including Wireless ANT+ and USB
- Compatible with all AC & SC bikes





SMARTER, FASTER, SAFER,



With a rich history in developing sports technology, 4iiii Innovations has worked hand-in-hand with the world's best cyclists to develop an industry-leading powermeter. Using patented 3D strain gauge technology, the 4iiii crank delivers accurate, reliable and consistent data. Trusted by the best athletes in the world, the same technology is now available to indoor riders. Whether it's tracking calories or in-depth power analysis, the 4iiii crank offers accurate results to help riders reach their full potential.



- Most accurate direct crank based power measurement, accurate within <1%
- Bluetooth Smart and ANT+ provides reliable connection to leaderboards, personal tracking apps, sport watches, and consoles
- · Reliable, robust and watertight
- The same technology used by professional World Tour cycling teams
- 1500 hours of battery life via 2 standard AA batteries

TRIPLE LINK PEDALS

Triple Link pedals give users the freedom to choose between strapping in with the use of toe cages or using cycling shoes with pedal options for SPD® & Keo or SPD & Delta® compatible clips. Our pedals use a patent-pending threadless spindle that virtually eliminates the potential for the pedal spindle to break or back out of the crank. With easy installation and worry-free performance, we think it's the best thing to happen to pedals since the clip.



ACCESSORIES



optional dumbbell holders are rear-mounted onto the fore/ aft seat slider for easy in-class access while riding



optional numbering tags
enable clubs to rotate bikes, balance
usage, and increase longevity while
still keeping the numbering layout
consistent for members



light up your ride with your choice of 6 different custom LED color options (white, red, orange, yellow, green, blue, pink)

CUSTOM POWER BIKE LED



RIDE AS ONE

Motosumo is the only group fitness solution powered by smartphones to track and connect everyone. Members can connect, compete and compare their results in real time with their class and instructors using only their smartphones. The app also supports team workouts and group display for a more engaging class experience. The Motosumo app is available now on both iPhone and Android.

COMPATIBLE WITH ALL BIKES, PAST, PRESENT, FUTURE, WITH OR WITHOUT CONSOLE, OURS OR NOT!

- Uses sensors in smartphone to measure RPM
- Uses 4iiii crank to record Power or display Watt/KG, %FTP
- Uses Bluetooth heart rate monitors to record BPM or display %HR
- Calculates duration, distance, calories

REAL TIME COMPETITION, COMPARISON, AND MEASUREMENT:

- Join your class, be part of the team or race a friend. View progress of the whole class on your own device, and rate your instructor
- Easy to use and FREE just download and ride
- Monitor cadence, distance, calories and intensity in numbers and personalized COLOR ZONES
- Bring your history home
- Join social competitions through your studio or globally through Schwinn and Motosumo



AC[™] Power 9-7300

- Customizable with frame paint, personally branded decals, and accessories
- Carbon Blue™ durable toothed drive train provides an Authentic Cycling experience
- Magnetic Resistance Brake for zero drive train maintenance
- 4iiii® crank arm powermeter delivers accurate strain gauge power feedback to help riders train harder and smarter.
- On-board generator powers Echelon2G Console without batteries
- Morse Taper pedals for increased durability and reliability
- Performance Plus[™] handlebars ergonomically designed for reduced hand pressure in performance positions
- Schwinn Fit System enables versatile seat and handlebar adjustments for refined positioning
- Frame Finish Powder Coated Aluminum
- Seat Slider and handlebar materials Aluminum



Overall Weight

110 lb (50 kg)

Width

21" (53 cm)

Length

54" (137 cm)

Height

51" (130 cm)

AC[™] Performance 9-7320

- Customizable with frame paint, personally branded decals, and accessories
- Carbon Blue[™] durable toothed drive train provides an Authentic Cycling experience
- Magnetic Resistance Brake for zero drive train maintenance
- Optional 4iiii® crank arm powermeter delivers accurate strain gauge power feedback to help riders train harder and smarter.
- Optional Echelon2 Console provides immediate feedback to help riders train with results
- Morse Taper pedals for increased durability and reliability
- Performance Plus[™] handlebars ergonomically designed for reduced hand pressure in performance positions
- Schwinn Fit System enables versatile seat and handlebar adjustments for refined positioning
- Frame Finish Powder Coated Aluminum
- Seat Slider and handlebar materials Aluminum



Overall Weight

102 lb (46 kg)

Width

21" (53 cm)

Length

54" (137 cm)

Height

51" (130 cm)

AC[™] **Sport** 9-7340

- Carbon Blue™ durable toothed drive train provides an Authentic Cycling experience
- Magnetic Resistance Brake for zero drive train maintenance
- Optional 4iiii® crank arm powermeter delivers accurate strain gauge power feedback to help riders train harder and smarter.
- Optional Echelon2 Console provides immediate feedback to help riders train with results
- Morse Taper pedals for increased durability and reliability
- Schwinn Fit System enables versatile seat and handlebar adjustments for refined positioning
- Frame Finish E-Coated & Powder Coated Steel
- Seat Slider, Handlebars, Hardware Materials Stainless Steel



Overall Weight

115 lb (52 kg)

Width

20" (51 cm)

Length

50" (127 cm)

Height

50" (127 cm)

IC Classic 9-7420

- Chain drive using forged steel crank and ISIS oversized bottom bracket
- Heavy Perimeter-Weighted Flywheel
- Direct Pressure Brake Resistance
- Narrow Q-Factor
- Optional Cadence Pro Console
- Trapezoidal seat adjustment
- Frame Finish E-Coated & Powder Coated Steel



Overall Weight

114 lb (52 kg)

Width

20" (51 cm)

Length

43.5" (110 cm)

Height

46" (117 cm)

SC Power 9-7310

- Customizable with frame paint, personally branded decals, and accessories
- Heavy Perimeter-Weighted Flywheel and quiet Poly-V belt Drive Train provide an Smooth Cycling experience
- Direct Pressure Brake Resistance
- 4iiii® crank arm powermeter delivers accurate strain gauge power feedback to help riders train harder and smarter.
- On-board generator powers Echelon2G Console without batteries
- Morse Taper pedals and bottom bracket for increased durability and reliability
- Multi-position handlebars accommodate a wide range of choreography
- Find your perfect riding position with easy micro seat and handlebar adjustments
- Frame Finish Powder Coated Aluminum
- Seat slider and handlebar materials Aluminum



Overall Weight

120 lb (54 kg)

Width

21" (53 cm)

Length

55" (140 cm)

Height

46" (117 cm)

SC7 9-7400

- Customizable with frame paint, personally branded decals, and accessories
- Heavy Perimeter-Weighted Flywheel and quiet Poly-V belt Drive Train provide an Smooth Cycling experience
- Direct Pressure Brake Resistance
- Optional 4iiii® crank arm powermeter delivers accurate strain gauge power feedback to help riders train harder and smarter.
- Morse Taper pedals and bottom bracket for increased durability and reliability
- Multi-position handlebars accommodate a wide range of choreography
- Find your perfect riding position with easy micro seat and handlebar adjustments
- Frame Finish Powder Coated Aluminum
- Seat slider and handlebar materials Aluminum



Overall Weight

120 lb (54 kg)

Width

21" (53 cm)

Length

55" (140 cm)

Height

46" (117 cm)

SC5 9-7410

- Heavy Perimeter-Weighted Flywheel and quiet Poly-V belt Drive Train provide an Smooth Cycling experience
- Direct Pressure Brake Resistance
- Optional 4iiii® crank arm powermeter delivers accurate strain gauge power feedback to help riders train harder and smarter.
- Optional Echelon2 Console provides immediate feedback to help riders train with results
- Morse Taper pedals and bottom bracket for increased durability and reliability
- Multi-position handlebars accommodate a wide range of choreography
- Find your perfect riding position with easy micro seat and handlebar adjustments
- Frame Finish E-Coated & Powder Coated Steel
- Seat slider and handlebar materials Aluminum



Overall Weight

134 lb (61 kg)

Width

21" (53 cm)

Length

55" (140 cm)

Height

46" (117 cm)

COMPATIBLE USER RANGE

(All Bikes)

Max User Weight

350 lb (159 kg)

User Height Range

4'11" to 6'8" (150 cm to 203 cm)