









### **CS1 Indoor Cycling Bike**

The CS1 was constructed with 3D dynamic simulation engineering to meet the market requirement and competitiveness. The geometric design of the spinner control makes flexibility and solidity come to balance. Non-slip handles in aesthetics provide various orientations for adjustment. A high-quality belt-driven system of bike CS1 delivers smooth movements and quietness during cardio workouts.



SPEC





-Console-

# **CS2W Indoor Cycling Bike**

Indoor cycling bike CS2W was built of heavy gauge oval tubing for safety and durability. Dual pedals with the toe cage and adjustable strap offer better stability pending the ride. A top-grade saddle with a quality aluminum post provides support and assists in maintaining a correct but natural posture for exercisers. Bilateral water cages install under the handles for convenient reach and storage.



SPEC



#### X VELOCITY Indoor Cycling Bike

The outstanding construction of bike X-VELOCITY prevents rust and corrosion. Smooth and fluid motions during the ride are delivered via the belt-driven system. And the adjustable tension knob with quality brakes allows optimal resistance and instant stop that enhance cardio workout effects and safety. The simple flywheel is designed for easy transport.

#### **INDOOR CYCLING BIKE**





The PSB10-USB is used in conjunction with the workout application program PHRC. It serves as an exceptional cardio workout assistant, meticulously capturing and analyzing data to assess your physical function and precisely track your training progress.



-Console-



## **CS2WA Indoor Cycling Bike**

Challenge yourself and pedal towards your fitness goals like never before with our cutting-edge indoor cycling bike, the CS2WA. Every revolution brings you closer to your best self. It is used alongside the workout application program PHRC to enhance your fitness tracking experience.