# IC1 Indoor Cycle

# Powered by ICG®



POWERED BY ICG®

The IC1 is the entry-level bike in the Cybex Indoor Cycling Series powered by ICG. Made specifically for the home, the IC1 brings exercisers quality engineering and durability, driving performance with every ride.



#### **USER AMENITIES**



# Poly-V Belt Drivetrain

Quieter, stretches less, and transfers more power than other belts, ensuring less maintenance, fewer breakdowns, and improved pedaling techniques.



#### **Sweat Guard**

Improves rider's performance and promotes a longer bikelife by protecting the frame, resistance assembly and flywheel.



## **Classic Design**

Perimeter-weighted front flywheel helps exercisers develop an even, 360° pedaling technique.



## **Wired On-board Computer**

Intuitive performance measurement effectively demonstrates intensity and effort. Shows cadence, heart rate and calorie expenditure.



POWERED BY ICG®





# **SPECIFICATIONS**

Posistanco Systom	Friction
Resistance System	
Emergency Stop	Push
Flywheel	Front, steel, 40 lbs. (18 kg)
Drivetrain	Poly-V belt
Drivetrain Gear Ratio	1:3
Frame Color	Matte slate
Frame Material	Steel
Shrouds/Guards	Drivetrain & resistance technology
Frame Design	Parallel
Q-Factor	6.81" (173mm)
Crank Type	CrMo 6.79" (172.5mm)
Pedal Type	Regular & toe cage
Handlebar	Multi position, PVC
Saddle	Unisex padded sport saddle
Water Bottle Holder	Single, on frame
Frame Stabilizer Bars	Standard
Adjustment Type	Dials & levers
Posts & Sliders	Chrome plated, pin-to-lock adjustment
Handlebar Adjustments	Vertical
Saddle Adjustments	Vertical & horizontal
Console	Wired on-board computer
Power Supply	Batteries
Max User Weight	287 lbs (130 kg)
Dimensions L×W×H	45.3" × 21.7" × 43.3" (115 × 55 × 110 cm)
Assembled Weight	112 lbs (51 kg)
Leveling Feet	4
Transport Wheels	2
Warranty (May vary outside U.S. — contact local sales rep. for warranties)	Structural frame: 5 years Mechanical components: 3 years Other parts: 1 year

FOR MORE INFORMATION ABOUT THE IC1 AND OTHER PRODUCTS VISIT CYBEX.COM

