

SI INDOOR CYCLE





S1 INDOOR CYCLE



Train Hard, Ride Safe

Designed with a protective enclosure, the flywheel is safely covered—leaving only a sleek decorative edge exposed. This wraparound design minimizes the risk of scratches or pinching during workouts, offering added protection for users. Ideal for commercial spaces, it helps reduce liability and ensures peace of mind for operators and facility managers alike.

Ride Your Way, Grip with Confidence

The ergonomically designed handlebar supports multiple riding positions—seated, standing, or leaned forward—for a dynamic and realistic cycling experience. With a 34mm thick, skin-friendly, anti-slip coating, the handle offers a secure and comfortable grip even during sweaty, high-intensity sessions. Train harder, ride safer, and stay in control.





Smooth Power, Silent Performance

The rear-positioned 4.5kg magnetic resistance flywheel module (gear ratio 8:1) delivers up to 350W of riding power at 60RPM—perfect for intense cardio sessions. Using cable-controlled magnetic resistance, it ensures a smooth, wear-free, and ultra-quiet ride. Built for durability and silence, this system creates a

Precision Fit for Every Rider

Equipped with gas-spring assisted adjustment, the handlebars and seat can be quickly and easily repositioned—enhancing user convenience with smooth, supported motion. Once in place, the self-locking mechanism ensures rock-solid stability with no slipping, even during intense workouts. With 15-level vertical handlebar adjustment and 20-level vertical and horizontal seat tuning, the bike comfortably fits users from 155cm to 195cm, making it ideal for commercial environments.





S1 INDOOR CYCLE





PRODUCT SPECIFICATIONS	
Dimension	1420 × 630 × 1245 mm / 56 × 25 × 49 in
Console	3.4" LCD
Color	Black
Flywheel Weight	4.5 kg / 10 lbs
Drive System	Multi-Groove Belt Drive System
Resistance System	Magnetic Resistance
Max User Weight	150 kg / 331 lbs
N.W.	48 kg / 106 lbs
G.W.	57 kg / 126 lbs
Loading Capacity	20GP: 58 units / 40HQ: 124 units