



BLUETOOTH 4.0 FTMS  
Connects to 3<sup>rd</sup> Party Apps



Wireless LCD Console with  
Bluetooth FTMS

### CIC850 Indoor Cycle – Versatility, Performance & Smart Technology

The CIC850 Indoor Cycle delivers high-performance results with unmatched versatility, making it an ideal choice for commercial fitness environments. Its heavy-duty three-piece crank and commercial-grade Hutchinson poly-v belt ensure smooth, quiet operation with minimal maintenance. The perimeter weighted 37 lb (17 kg) flywheel and 1-100 levels of wireless rotary magnetic resistance provide micro-adjustments for a customized riding experience, making it suitable for both casual users and elite athletes.

The CIC850 offers a high-density foam racing saddle that offers fore/aft/up/down adjustments so users can find their perfect riding position. The handlebars feature 14 vertical adjustment positions with fore/aft capability, ensuring a comfortable and ergonomic fit for users of all sizes.

The wireless smart resistance knob makes resistance changes seamless and pairs effortlessly with the large Bluetooth-enabled LCD console to provide real-time performance tracking. Bluetooth FTMS ensures compatibility with fitness apps, giving users the ability to train with third-party applications for an enhanced workout experience. The console is complemented by an adjustable tablet holder, allowing users to conveniently access their devices during workouts.

Small dumbbells can be stored right under the seat for easy access during strength intervals, while dual water bottle holders keep hydration within reach. The SPD toe cage with a 6.9" (17.6 cm) Q factor promotes a natural foot position, reducing strain during intense rides. Additionally, the CIC850 is Bluetooth heart rate monitor compatible, ensuring accurate tracking for heart rate-based training.

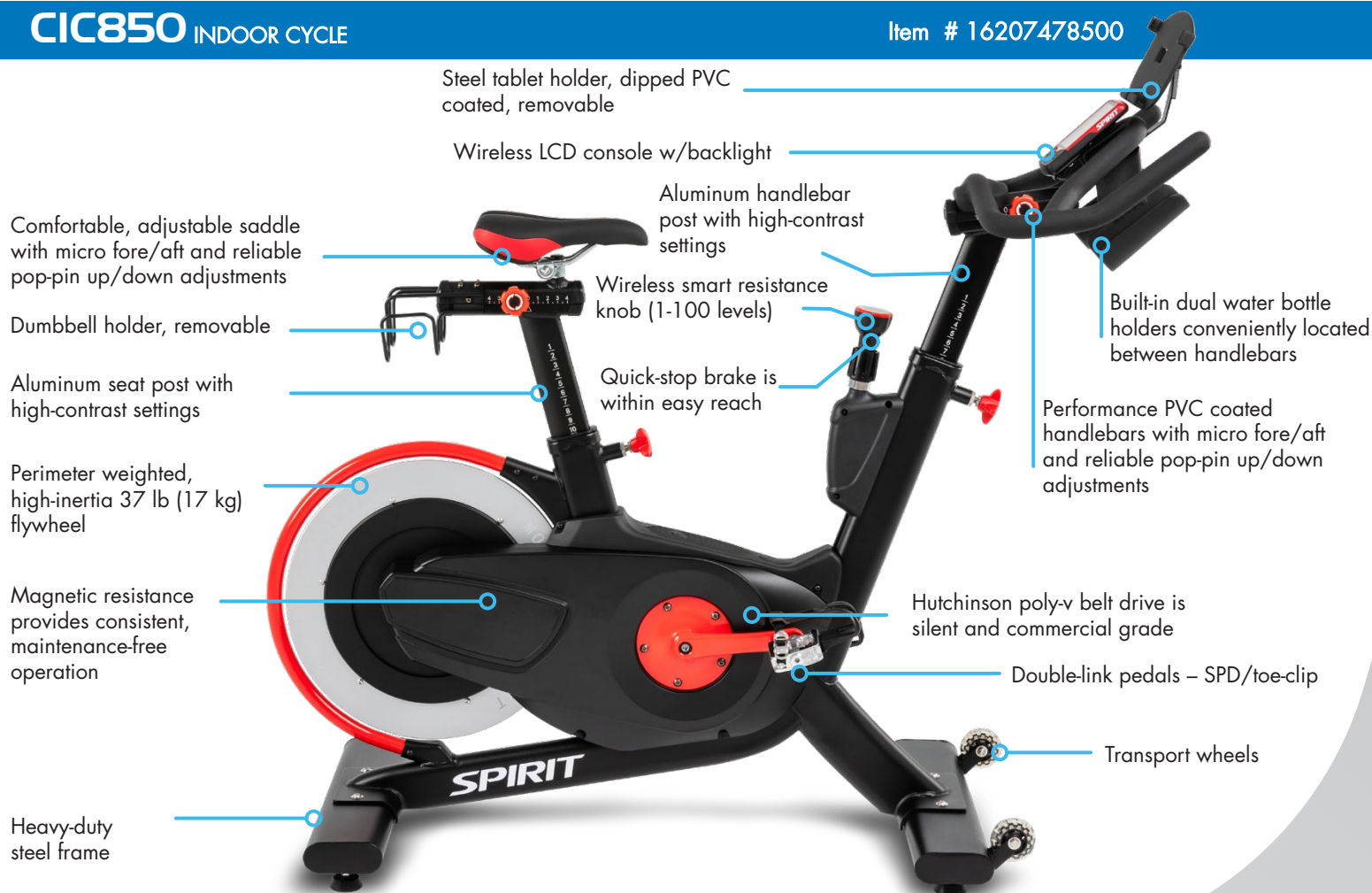
Designed for durability, versatility, and smart integration, the CIC850 Indoor Cycle is the perfect solution for commercial facilities seeking a high-performance, low-maintenance cycling experience.

## CIC850 INDOOR CYCLE

- Wireless LCD console with backlight and Bluetooth FTMS connectivity with 3rd party apps
- Magnetic resistance (1-100 levels) and wireless smart resistance knob for smooth and consistent, maintenance-free operation
- Adjustable steel tablet holder is PVC coated for durability
- Dumbbell holder keeps small dumbbells accessible during workouts
- Dual pedal design provides options for both SPD and toe-clip convenience
- Black anodized aluminum alloy seat and handlebar posts with high-visibility settings

Item #  
16207478500





## EQUIPMENT SPECIFICATIONS

<b>Console</b>	Wireless LCD console w/backlight, displays watts/RPM/speed/HR/time/calories/level (1-100), Bluetooth FTMS for 3rd party apps, 2 AAA console batteries, 2 AAA resistance knob batteries, 2 AAA speed sensor batteries
<b>Resistance</b>	Magnetic, wireless smart resistance knob (levels 1-100)
<b>Drive Train</b>	Rear drive, industrial grade Hutchinson poly-v bent, ISIS oversized bottom bracket
<b>Flywheel</b>	Perimeter weighted 37 lb (17 kg) flywheel; high inertia system
<b>Device Holder</b>	Holds tablets up to 9.7" wide and 0.6" thick (removable)
<b>Seat</b>	Racing saddle
<b>Pedals</b>	Dual pedal design with SPD and toe cage, Q Factor 6.9" (17.6 cm)
<b>Frame</b>	High-strength steel with durable powder-coat paint
<b>Handlebar</b>	PVC coated, multi-grip design, built-in dual water bottle holders
<b>Handlebar/Seat Posts</b>	Black anodized aluminum alloy, high contrast settings
<b>Handlebar Adjustments</b>	Up/down - 14 positions, fore/aft
<b>Seat Adjustments</b>	Up/down - 22 positions, fore/aft
<b>Dumbbell Holder</b>	Keeps small dumbbells accessible during workouts (removable)
<b>User Size Range</b>	Typically 4'11" (150 cm) to 6'5" (196 cm) tall
<b>Dimensions</b>	59" L x 22" W x 56" H, 128 lb (150 L x 56 W x 142 H cm, 58 kg) - w/ handlebars fully extended
<b>Packaging</b>	46" L x 11" W x 34" H, 143 lb (116 L x 28 W x 87 H cm, 65 kg)
<b>Max User Weight</b>	350 lb (160 kg)

## WARRANTY INFORMATION

**Residential** – Frame: Lifetime, Brake/Parts: 3 Years, Labour/Console/Wear Items (Grips & Toe Cage Straps): 1 Year

**Light Commercial Warranty (Non-Dues Paying Facilities)** – Frame: 15 Years, Brake/Parts: 3 Years, Labour/Console/Wear Items (Grips & Toe Cage Straps): 1 Year

**Commercial (Dues Paying Facilities)** – Frame: 10 years, Brake/Parts: 3 Years, Labour/Console/Wear Items (Grips & Toe Cage Straps): 1 Year