

HEALTH & FITNESS®

## CASCADE PRO Quiet Magnetic Resistance

Certified for commercial facilities, the Cascade Pro is a low maintenance, high quality indoor exercise bike built to last for years. Its smooth magnetic resistance system provides an exceptional indoor cycling experience. With no friction parts for wear and tear, Cascade stationary indoor bikes are extremely quiet and low maintenance. An exceptional value, the Cascade Pro delivers both durability and performance.

- Precision Balanced Belt Driven Flywheel – durable, quiet, and delivers great road feel
- **Optimal Pedal Width** narrower pedal crank separation for optimal performance
- **Robotically Welded Frame** for long lasting performance
- Low Maintenance Design magnetic resistance eliminates old style wearing parts
- Long Lasting Chrome Plated Seat And Handlebar Tubes
- Durable Ball Bearing Bottom Bracket for easy service
- Durable Cranks for long lasting performance

### **CASCADE PRO – KEY PRODUCT FEATURES**

CASC/DE



#### Smooth Magnetic Resistance System

Precision flywheel and smooth magnetic resistance system delivers a smooth quiet ride and great road feel. With no friction parts to wear and tear, Cascade group exercise bikes are extremely durable and require very little maintenance.



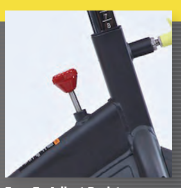
No-Slip Multi-Position Handlebars

PVC coated handlebars adjust up/ down and fore/aft for better fit.



Comfortable 4 Way Adjustable Seat

Adjusts up/down and fore/aft for better fit.



Easy To Adjust Resistance Increase the resistance of your workout with a simple turn of the knob.



# **CASCADE PRO FEATURES**



#### **KEY BENEFITS**

- Quiet smooth magnetic resistance delivers great road feel
- Commercial quality extremely durable
- No friction parts require very little maintenance
- Best Value

## WARRANTY

Frame Parts Wearables Electronics Labor

### Lifetime 5 years 2 years 2 years 1 year

## **SPECIFICATIONS**

Length Height Width Weight Max User Weight 42" (107 cm) 42" (107 cm) 23" (58 cm) 96 lbs (44 kg) 350 lbs (159 kg)