TRUE

900 UPRIGHT BIKE

The C900 Upright Bike is the sleekest upright bike on the market today. With an industrial design combined with TRUE's quality and durability, this bike is sure to be a favorite of your facilities' users. A low step-up height ensures it is a safe and easy entry for all ages and fitness levels. Plus, the small footprint allows you to maximize the premium space in your facility.

FEATURES

- Self-Generating Capabilty
- Dual Stage Drive System
- 3-Piece Forged Steel Crank System

SPECIFICATIONS

DIMENSIONS (L X W X H)

44" x 24" x 59" / 111.76 cm x 60.96 cm x 149.86 cm

STEP-OVER HEIGHT

18" / 45.72 cm

DRIVE SYSTEM

Dual Stage Drive System with Poly-V Belts

PRODUCT WEIGHT

143 lbs / 65 kg

COLOR

Charcoal/Black

CONSOLE OPTIONS



ENVISION



ENVISION WITH COMPASS



EMERGE



ESCALATE



PREMIUM 900 SERIES



C900 UPRIGHT BIKE

Power Source	Optional 110V, Self-Generating (with Emerge or Escalate ^s), 220V Option Available (with Transcend ¹⁶)
Cord Length	12' / 3.7 M
Drive System	Dual Stage Drive System with Poly-V Belts
Crank Resistance Source Resistance Levels Workload Range Frame Construction Pedals Seat Handlebar Design Quick Access Control	3-Piece Forged Steel Crank System with Sealed Bearings
	Hybrid Self-Generating Brake
	30
	20-600 Watts
	Robotically Welded Heavy-Gauge Steel
	Dual Sided and Weighted with Integrated Ratcheting Strap
	Ergonomic Seat with 15 Position Settings (Lever Under Seat)
	Multi Position with Moisture-Resistant Sleeves
	Resistance Level Thumb Controls
ntact Heart Rate Monitoring	Yes
eless Heart Rate Monitoring	Polar®
	Envision ¹⁶ with Compass, Envision ¹⁶ , Emerge, Escalate ⁹
	EcoFit
	ETL UL1647, CSA, CE, EN957, FCC, AS4092, C-TICK
Accessories	Water Bottle Holder, Accessory Tray, Over Molded Reading Rack/Tablet Holder
Footprint	44" L x 24" W x 59" H / 111.76 cm x 60.96 cm x 149.86 cm
Shipping Weight Maximum User Weight Step-Over Height	143 lbs / 65 kg
	147 lbs / 67 kg
	400 lbs / 181 kg
	18" / 45.72 cm
	2 Front Transport Wheels
Warranty Type	Commercial (all dues paying facilities, regardless of usage)
Frame Parts Labor	Lifetime
	3 Years
	<u> </u>
	Drive System Crank Resistance Source Resistance Levels Workload Range Frame Construction Pedals Seat Handlebar Design Quick Access Control Intact Heart Rate Monitoring eless Heart Rate Monitoring Accessories Footprint Machine Weight Shipping Weight Maximum User Weight Step-Over Height Portability Warranty Type Frame

Warranties outside the U.S. and Canada may vary - Please contact your dealer for details. Specifications subject to change without notice.

