TRUE

Largest Running Surface in the Industry

900 TREADMILL

The C900 Treadmill combines TRUE's newest technology and performance advancements with the dependable quality and low cost of ownership your facility demands. Backed by TRUE'S premium warranty, the C900 provides runners a high-end experience with the largest running surface in the industry, a speed range up to 17 mph, and TRUE's low-impact Soft System® and HRC Heart Rate Control®. Multiple console options provide customizable features, technology, and asset management capabilities for enhanced user engagement.



- Largest Running Surface in the Industry
- 17.0 MPH (27 KPH) Max speed with 18% Max incline
- HRC Cruise Control® and Soft System® deck
- Reversible / Waxed Deck

SPECIFICATIONS

DIMENSIONS (L X W X H)

84" x 34.5" x 60.5" / 213.36 cm x 87.63 cm x 153.67 cm

SPEED

0.5 to 17.0 MPH / 0.8 to 27 KPH

INCLINE/DECLINE LEVELS

0% to 18% (-3% to 18% with Decline Kit)

PRODUCT WEIGHT

450 lbs / 204 kg

COLOR

Charcoal/Black

CONSOLE OPTIONS



ENVISION II 16" Touchscreen



ENVISION II 9" Touchscreen



SHOWRUNNER II 16" Integrated LCD



EMERGE II LED Console



IGNITE II
LED Console



900 SERIES



C900 TREADMILL

TECHNICAL SPECIFICATIONS	Power Source Cord Length Drive Motor Motor Controller Incline Motor Speed Sensor Deck Belt Rollers Impact System Frame Construction Lubrication Speed Range	5 HP AC Self-Cooling Max Drive PFC 1,200 lbs. of thrust Optical Reversible / Waxed Maintenance Free 3" / 8 cm w/ Shielded Bearings True Soft System® Robotically Welded Heavy-Gauge Steel
	Drive Motor Motor Controller Incline Motor Speed Sensor Deck Belt Rollers Impact System Frame Construction Lubrication	5 HP AC Self-Cooling Max Drive PFC 1,200 lbs. of thrust Optical Reversible / Waxed Maintenance Free 3" / 8 cm w/ Shielded Bearings True Soft System® Robotically Welded Heavy-Gauge Steel
	Motor Controller Incline Motor Speed Sensor Deck Belt Rollers Impact System Frame Construction Lubrication	PFC 1,200 lbs. of thrust Optical Reversible / Waxed Maintenance Free 3" / 8 cm w/ Shielded Bearings True Soft System® Robotically Welded Heavy-Gauge Steel
	Incline Motor Speed Sensor Deck Belt Rollers Impact System Frame Construction Lubrication	1,200 lbs. of thrust Optical Reversible / Waxed Maintenance Free 3" / 8 cm w/ Shielded Bearings True Soft System® Robotically Welded Heavy-Gauge Steel
	Speed Sensor Deck Belt Rollers Impact System Frame Construction Lubrication	Optical Reversible / Waxed Maintenance Free 3" / 8 cm w/ Shielded Bearings True Soft System® Robotically Welded Heavy-Gauge Steel
	Deck Belt Rollers Impact System Frame Construction Lubrication	Reversible / Waxed Maintenance Free 3" / 8 cm w/ Shielded Bearings True Soft System® Robotically Welded Heavy-Gauge Steel
	Rollers Impact System Frame Construction Lubrication	Maintenance Free 3" / 8 cm w/ Shielded Bearings True Soft System® Robotically Welded Heavy-Gauge Steel
	Rollers Impact System Frame Construction Lubrication	3" / 8 cm w/ Shielded Bearings True Soft System® Robotically Welded Heavy-Gauge Steel
	Impact System Frame Construction Lubrication	True Soft System® Robotically Welded Heavy-Gauge Steel
	Frame Construction Lubrication	Robotically Welded Heavy-Gauge Steel
	Lubrication	
		N
	Speed Range	None
_	1 0*	0.5 to 17.0 MPH / 0.8 to 27 KPH
	Incline/Decline Range	0% to 18% (-3% to 18% with Decline)
_	Quick Access Control	Speed and Incline on Hand Grips with Start and Stop on Quick Access Point
	Handrail Design	Extended Handrails with Molded Rubber, Moisture-Resistant Grips
	Contact Heart Rate Monitoring Wireless Heart Rate Monitoring	
AVAILABLE CONSOLES		Envision II 16", Envision II 9", ShowRunner II, Emerge II, Ignite II
ASSET TRACKING		EcoFit Compatible
SAFETY	Safety Clip	Standard/Non-Removable
	Extended Handrails	Standard
	Large Straddle Covers	Standard
	User Detection	Person Present Detection
REGULATORY APPROVALS		ETL UL1647, CSA, CE, EN957, (ISO 20957), FCC
EXTRAS	Accessories	Water Bottle Holder (2), Accessory Tray, Over Molded Reading Rack/Tablet Holder, Power Cord Management, Optional Medical Rails, Optional Decline Feet Kit
PHYSICAL SPECIFICATIONS	Footprint	84" L x 34.5" W x 60.5" H / 213.36 cm x 87.63 cm x 153.67 cm
_	Footprint with Decline	84" L x 34.5" W x 62.5" H / 213.36 cm x 87.63 cm x 158.75 cm
	Running Surface	62" L x 23" W / 157.4 cm x 58.4 cm
	Machine Weight	450 lbs / 204 kg
	Shipping Weight	489 lbs / 222.8 kg
	Maximum User Weight	500 lbs / 226.7 kg
_	Step-Up Height	7" / 17.7 cm (9" / 22.86 cm with Optional Decline)
	Portability	2 Front Transport Wheels
WARRANTY	Warranty Type	Commercial (all dues paying facilities, regardless of usage)
_	Frame	Lifetime
	Motor	5 Years
	Parts	3 Years
	Labor	3 Years

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

