





PREMIUM FITNESS EQUIPMENT SINCE 1981

## PS100 RECUMBENT BIKE

The TRUE PS100 recumbent bike is built on a custom-designed, racetrack-inspired steel frame that is a perfect complement to any exercise facility, especially when combined with other cardio pieces in the PS series. TRUE uses the most durable materials available in this class to ensure that the PS100 will look good for the long haul. Pre-programmed workouts provide a variety of training options for users with a wide range of abilities and goals. Plus, the reclining seat back allows infinite adjustment to fit multiple body types and comfort angles. Take a new look at TRUE today





## CARDIO

## PS100 RECUMBENT BIKE

CKI	1.	DC1	$\cap$	١
>n		$P \setminus I$	w	,

TECHNICAL SPECIFICATIONS	Power Source	Self-Generating
_	Drive Motor	Dual Stage Drive System with Poly-V Belts
	Crank	1-Piece Forged Steel Crank System with Sealed Bearings
	Resistance Source	Hybrid Self-Generating Brake
	Resistance Levels	43
_	Workload Range	30-450 Watts
	Frame Construction	Robotically Welded Heavy-Gauge Steel
	Pedals	Integrated Ratcheting Strap
	Seat	Ergonomic Seat with 25 Position Settings and Infinite Reclining Positions
	Handlebar Design	Multi Position with Moisture Resistant Sleeves
	Contact Heart Rate Monitoring	Yes
	Wireless Heart Rate Monitoring	Polar® Compatible
CONSOLE	Display	LED Console
	Programs	7
	HRC Workouts	1
	HRC Cruise Control	Standard
	Diagnostic	Standard
SAFETY		Reinforced Walk-Through Design
REGULATORY APPROVALS		ETL UL1647, CSA, FCC
EXTRAS	Accessories	Water Bottle Holder, Reading Rack
PHYSICAL SPECIFICATIONS	Footprint	66.5" L x 25.5" W x 50.5" H / 169 cm x 65 cm x 128 cm
	Machine Weight	164 lbs / 75 kg
	Shipping Weight	210 lbs / 96 kg
	Maximum User Weight	350 lbs / 159 kg
	Portability	2 Front Transport Wheels
WARRANTY	Warranty Type	Vertical Market 6-8 hours usage per day
	Frame	Lifetime
	Parts	2 Years
	Labor	1 Year
	Console	2 Years

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

