

Prescribed for Progress[™]



ISO1000 Upright Bike Product Specifications

FEATURES

Low starting resistance	6 watts
Resistance range	191 levels of resistance - 20 levels adjustable in .1 increments
Resistance system	3 phase combination generator & eddy current brake - largest watt range in the industry
Oversized seat	Gel padded for added comfort
Large, self-righting pedals	Strap adjusts easily to fit the user
Curved handle bars	Users of all sizes can exercise in a natural position with a variety of hand grip options
Easy to transport	Integrated transport wheels
Heart rate monitoring	Contact and telemetric (chest strap required)

ACCESSIBILITY & ADJUSTABILITY

Step-through seating	Allows easy entry and safe and easy access for all users
Seat adjustments	19 vertical and 9 horizontal seat adjustments for correct biomechanical fit
Accommodates users up to 7' tall	Combination of horizontal and vertical seat adjustment provides for broad height range

INTELLI-FIT[™] CONSOLE

7" LCD full color touch screen display	Touch screen	Touch screen with clear, simple screens and large, readable font.		
Audible beep	Yes	Yes		
Tactile buttons	Tactile button	Tactile buttons in addition to touch screen		
Resistance levels	191 levels of re	191 levels of resistance - 20 levels adjustable in .1 increments		
Display feedback	Time, level, dis	Time, level, distance, METs, heart rate, calories, RPM, watts		
One touch quick start	Yes			
Control METs - Constant Work Program	Set constant M	1ETs level and the workload r	emains constant	throughout the program.
Iso-Strength Program	Isokinetic prog	gram for safe, accommodatin	g resistance	
Power Burst	8-second burs	t of high intensity training		
Cool down	Automatic coo	ol down begins after each exe	ercise is complete	d
Administrative mode	User defined s	User defined settings, metric or US units of measure and other custom settings		
User-defined console languages	9 languages -	9 languages - English, Spanish, French, German, Russian, Japanese, Chinese, Italian, Dutch		
Download results to USB flash drive	Plug USB flash	Plug USB flash drive into the Fit-Key [®] slot to save workout results in a .txt file		
CSAFE port and 8-volt DC power port	Yes			
USB charger	For phones an	For phones and other electronic devices		
Water bottle holder, accessory tray, reading rack	Integrated			
Personal Cooling Fan	Integrated dua	Integrated dual fans with three speeds		
Programs	Quick Start	Constant Work - METs	Hills	Heart Fit Test & Training
	Manual	Constant Work - Watts	Fit-Quik [®]	Power Fit Test & Training
	Heart Rate	lso-Strength	Random	Stress Test
	•	-		

www.SCIFIT.com

Order Code: ISO1007-INT

ISO1000 Upright Bike Product Specifications (cont.)

TECHNICAL SPECIFICATIONS

Power Requirements	Self-generating; low voltage AC adapter, optional
Maximum user weight capacity	350 lbs.
Unit weight	164 lbs.
Unit size	58″L x 23″W x 53″H
Color	Frame: Charcoal Cover: Charcoal

WARRANTY

Parts	3 years
Labor	1 year

ENHANCEMENTS	
Fit-Key [®] software	Optional Fit-Key® software makes it easy to create specialized programs and track data
Entertainment options	Yes

ACCESSORIES

Adjustable Pedal Cranks	Provides three adjustments (5", 6" and 7") to give the user versatility to adjust their range of motion
Low Support Boots	Keeps the foot on the pedal with sturdy straps around the back, top, and front of the foot.
Sports Performance Pedals	High-quality design for high-intensity training. Compatible with Shimano SPD cycling shoes. Reversible for cleat connection. Easily removable.
Polar Chest Strap	Transmits heart rate directly to console - works on all SCIFIT products



SCIFIT Systems, Inc. reserves the right to change or alter specifications at any time without notice and without incurring any obligation.

©Copyright 2015, SCIFIT Systems, Inc. SCIFIT, Fit-Quik, and Fit-Key, are registered trademarks of SCIFIT Systems, Inc. Intelli-Fit and Prescribed for Progress are trademarks of SCIFIT Systems, Inc. Fit-Key Technology is Patented.

ISO1000 Specs - ISO1007-INT - 2015 - v1

www.SCIFIT.com