

Scientific Solutions For Fitness<sup>™</sup>

# MOVE + PROVE = IMPROVE<sup>™</sup>

# IT'S ALL ABOUT IMPROVEMENT

Fitness equipment manufacturers like to talk about what their machines can do. At SCIFIT, we prefer to focus on what people using our equipment can achieve. Every day, we look for smarter ways to help people of all fitness levels get moving, stay motivated and achieve their goals. The fact is, we're in the business of improvement. Our scientific solutions for fitness go beyond our exceptional equipment to include powerful motivators like our Intelli-Fit<sup>™</sup> console and USB Fit-Key<sup>®</sup> to customize and track progress. Thank you for taking the time to learn more about our exciting fitness solutions for you and those you serve. We'd like to hear your ideas and successes, as well. Because, like the people who trust their health to SCIFIT, we're always looking for new ways to improve.

SCIFIT offers the industry's largest range of watts for the ultimate in measurable performance at any fitness level.

# MEDICAL PT, Cardiac and Other Rehabilitation

MOVE + PROVE = **IMPROVE** 

# THE SCIFIT FORMULA FOR SUCCESS

SCIFIT solutions follow a simple yet innovative formula with the power to change lives.

MOVE. Our equipment is designed to make it easy to start moving. Extreme accessibility, low starting resistance and easy interaction are just the beginning.

PROVE. People with goals achieve more. SCIFIT makes it easy for everyone to set, review, and ramp up realistic yet challenging goals for measurable performance.

**IMPROVE.** SCIFIT lets people experience the motivational thrill of improvement.

ACTIVE AGING Retirement, Assisted Living, Nursing



EDUCATION From Secondary to University Level

500 WATTS

6 WATTS

+

"At SCIFIT, our culture of encouraging activity and exercise drives everything we do. Our equipment and programs are here to motivate and help people improve their lifestyles."

CEO, SCIFT

HAUTACAM CLIMB PYRENEES MOUNTAINS, FRANCE 2010

# LARRY BORN

UNIFORMED SERVICES Firehouse, Military, Other Government NICHE FITNESS Personal Training, YMCA

SPORTS PERFORMANCE Collegiate, Olympic, Professional

1000 WATTS

# 6 WATTS

500 WATTS

# PAUL ROBBINS **METABOLIC SPECIALIST,** ATHLETES' PERFORMANCE

rates to accurately show watts for greater improvement."

the power (or watts) the client is putting out. SCIFIT goes beyond heart

"The best way to measure a workout's effectiveness is with feedback from



# MEASURABLY SMARTER

When it comes to comparing exercise equipment, it's what's inside that counts. SCIFIT's comprehensive line-up of fitness solutions is loaded with innovative features designed to let users experience improvement at every level.

INTELLI-FIT<sup>™</sup> CONSOLE Time Miles 1.8 14:54 0.01 RPM Watts 78 28 METS KCAL Heart Rate 4.7 699 0 Enter Pause Quick Clear Start Start Pedaling Press Quick Start to start or press desired Program 

Workload increase + heart rate decrease = Improvement.

# EASY FOR EVERYONE

SCIFIT products offer the industry's lowest starting resistance, easy accessibility, and intuitive consoles, so it's easy to get moving.

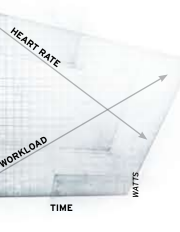
# MEDICALLY ACCURATE

SCIFIT's accuracy of wattage and RPMs allows user to see consistent improvement.

# → INFORMATION IS POWER

Console feedback includes Watts, heart rate, time, RPM, calories, distance, level and METs.

# IMPROVEMENT





# **BI-DIRECTIONAL RESISTANCE**

Only SCIFIT changes directions and lives — with bi-directional resistance in all its products.

# MADE TO LIVE LONGER

Our extremely durable equipment is designed for long life in high-use environments by elite athletes, uniformed personnel, bariatric patients and more.

- Industry's finest hybrid generator brake environmentally friendly and self-powered
- High performance roller chain and sprocket assemblies
- Precision machined, high strength shafts
- U.S.-made, drawn cup roller clutch assemblies for smooth torque transmission
- Powder coated and plated components protect from perspiration and external elements
- Robust structural designs tested to the highest industry standards

# FIT-KEY®

# MAKE EVERY MOVEMENT COUNT

SCIFIT's patent-pending Fit-Key® technology lets you create and use customized workouts on any SCIFIT product - and track your progress over time. With plug-in-and-go convenience, helpful prompts and precise documentation of wattage, heart rate and other metrics, it's like having a virtual trainer to monitor and motivate you for measurable improvement.



Fit-Key<sup>®</sup> software makes it easy to create and save customized exercise templates for individuals, groups or any combination.

Simply save your exercise programs to your Fit-Key<sup>®</sup> USB drive for total wireless portability and convenience.

Your Fit-Key® USB drive uploads your exercise programs into the Intelli-Fit<sup>™</sup> console of any SCIFIT product — and documents each entire workout using precise metrics.

1

 $\overline{\bigcirc}$ 

 $\bigcirc$ 

 $\square$ 

-10

Press Qu

Pause Clear



Fit-Key<sup>®</sup> lets you take results from each workout with you to your computer for the ultimate in performance feedback.

500 WATTS

6 WATTS

# **EFFECTIVE EXERCISE PRESCRIPTIONS**

Fit-Key® makes it easy to prescribe specialized exercise programs and track compliance and improvement.



Whether you're looking for detailed results from an individual session or bigpicture trends, Fit-Key<sup>®</sup> software's friendly graphics show progress at a glance.

# STRENGTH IN NUMBERS

Fit-Key<sup>®</sup> helps busy facilities achieve more by optimizing the customized fitness and personal training process. The intuitive software lets personal trainers, medical professionals, educators and more efficiently create and store programs for multiple groups. Fit-Key<sup>®</sup> then provides a smooth traffic flow through a circuit of exercises. With nothing for the user to set up, it's as easy as pressing "start." Best of all, Fit-Key<sup>®</sup>'s immediate and comprehensive feedback lets you adjust programs for maximum effectiveness, while motivating users toward their goals.



Fit-Key<sup>®</sup> motivates users by showing where they've been, where they're going and what they need to get there.

# PRO SERIES

# Versatility in Motion.

SCIFIT PRO Series exercisers give you the power to achieve more. Each couples our Iso-Strength Program with bidirectional resistance to provide a total strength and cardiovascular workout on one machine. A wide variety of options and accessories adds to their versatile performance putting these scientific solutions for fitness to work for people of all fitness levels.

PRO Series products, with their widely adjustable features and accessibility, are ideally suited for medical and rehabilitation markets. Highly durable PRO Sport products deliver the geton-and-go convenience popular in many facilities. The PRO Series delivers safe, accommodating resistance that mirrors the wattage the user exerts to meet them where they are.



# PRO SERIES

1000 WATTS



Adjustable cranks and seats for a custom fit

PR02®



The industry's most versatile rehabilitation tool, the PRO2<sup>®</sup> is an upper body exerciser and lower body recumbent bike in one for a total body solution. Dependent upper and lower cranks enable passive assistance.

- Knee-to-elbow motion for cardio to the core
- Removable seat for wheelchair accessibility

- Bi-directional exercise
- Very low starting resistance

Inclusive Fitness version available

See final pages for complete specs

իստակութիստախութիրութիրություն ութատվառութատակութարիրությունը անդարդարդությունը անդարդարդությունը անդարդարդությունը անդարդարդությունը անդարդա 6 WATTS 500 WATTS

# 1000 WATTS

 Therapist assist pedal on adjustable seat Iso-Strength safe, accommodating strength program







PRO1 ADJUSTABLE UPPER BODY This versatile, highly adjustable upper body exerciser can be used seated or standing. It is also ideal for ground-based training.

- of motion
- True, adjustable step-through accessibility
- Bi-directional exercise
- Iso-Strength safe, accommodating strength program
- Very low starting resistance
- Wheelchair platform included
- Standard, adjustable and bariatric seat options

# PR01000 UPPER BODY

get going.

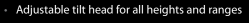
- Adjustable cranks
- Step-through accessibility
- Bi-directional exercise
- Iso-Strength safe, accommodating strength program
- Very low starting resistance
- Standard, adjustable and bariatric seat options
- See final pages for complete specs

500 WATTS

# 1000 WATTS

+ Inclusive Fitness version available (PRO1)

The PRO1000's adjustable arm cranks, accessibility and low starting resistance make it easy to get on and





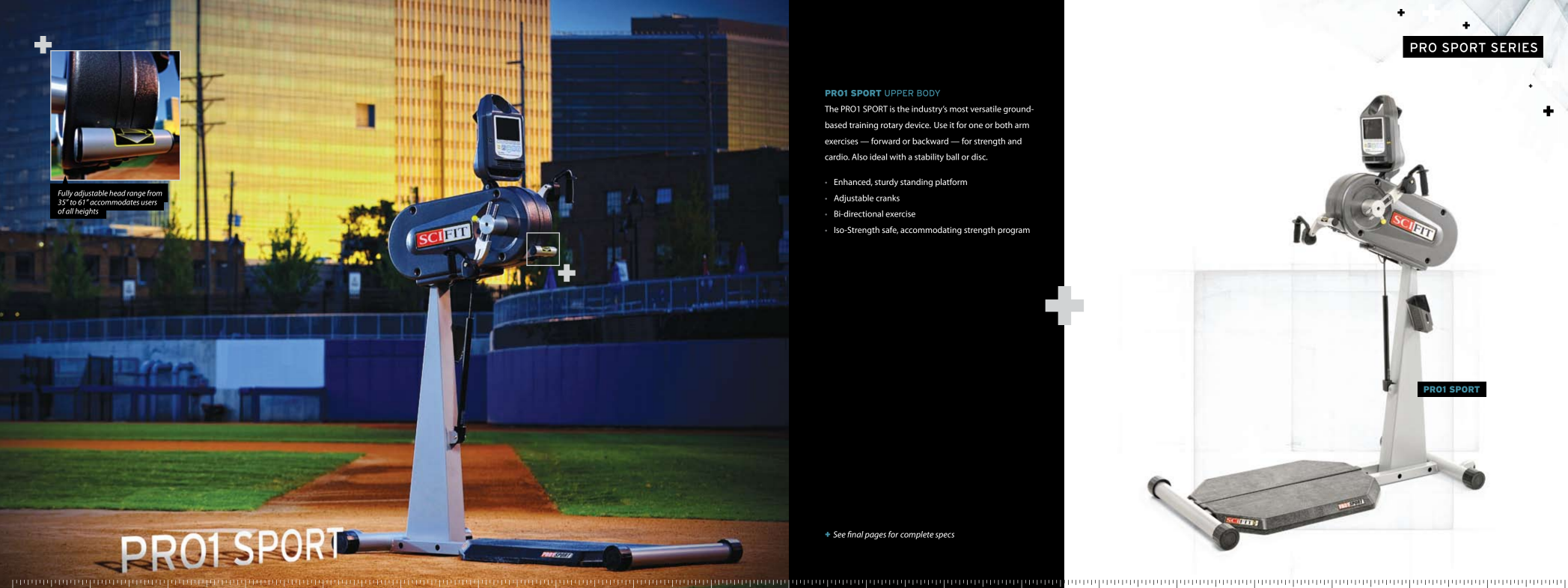
Shown with adjustable swivel seat

PR01000

+ Shown with sport seat

PR01

PRO SERIES



Carrier Contractor Contractor

500 WATTS

See final pages for complete specs

Enhanced, sturdy standing platform

Iso-Strength safe, accommodating strength program

Adjustable cranks

Bi-directional exercise

cardio. Also ideal with a stability ball or disc.

The PRO1 SPORT is the industry's most versatile groundbased training rotary device. Use it for one or both arm exercises — forward or backward — for strength and







Handles are 19 degrees from vertical for the most biomechanically comfortable position

PRO2<sup>®</sup> SPORT Complete knee-to-elbow motion range enables both core exercise and cardio training.

 Low profile seat back provides lumbar support and ideal biomechanical positioning for this exercise Bi-directional exercise

- Iso-Strength safe, accommodating strength program

PRO1000 SPORT upper body cardio conditioning in a get-on-and-go atmosphere.

- Bi-directional exercise

See final pages for complete specs

# PRO2® SPORT

# 1000 WATTS

Iso-Strength safe, accommodating resistance

 Low profile seat back provides lumbar support and ideal biomechanical positioning for this exercise

# The PRO1000 SPORT is an excellent solution for







# AC5000

- progressing toward your goals.
- 500 lb user weight capacity
- Dual emergency stop
- Side handrail switches
- Speed range: .1 to 12 mph
- Elevation: 0% to 15%
- Optional extended handrails

# AC5000M

- Extended handrails
- 500 lb user capacity
- Side handrail switches
- Elevation: -3% to 12%

- Certifications: UL1647

See final pages for complete specs

With a low starting speed of .1 mph, adjustable in .1 increments, the AC5000 makes it easy to start

Maintenance-free, shock absorbing deck

• Generous walking surface – 22" x 62"

In addition to its low starting speed of .1 mph, the AC5000M increases your options with reverse motion up to 4 mph and a -3% decline for downhill training.

Maintenance-free, shock absorbing deck

• Speed range: .1 to 12 mph, reverse to 4 mph

Generous walking surface – 22" x 62"

Meets current leakage protection standards

CAN/CSA-C22.2 No 68-92

EN60335





cadence.

- stabilizing muscles
- Bi-directional exercise

# SXT7000e<sup>2</sup>

- Safe and easy entry for progression to weight-bearing
- elliptical motion
- 50% lower step-up height

See final pages for complete specs

huminianianianiani NUMBER **ET LE PROPERTIE** 6 WATTS 500 WATTS

1000 WATTS

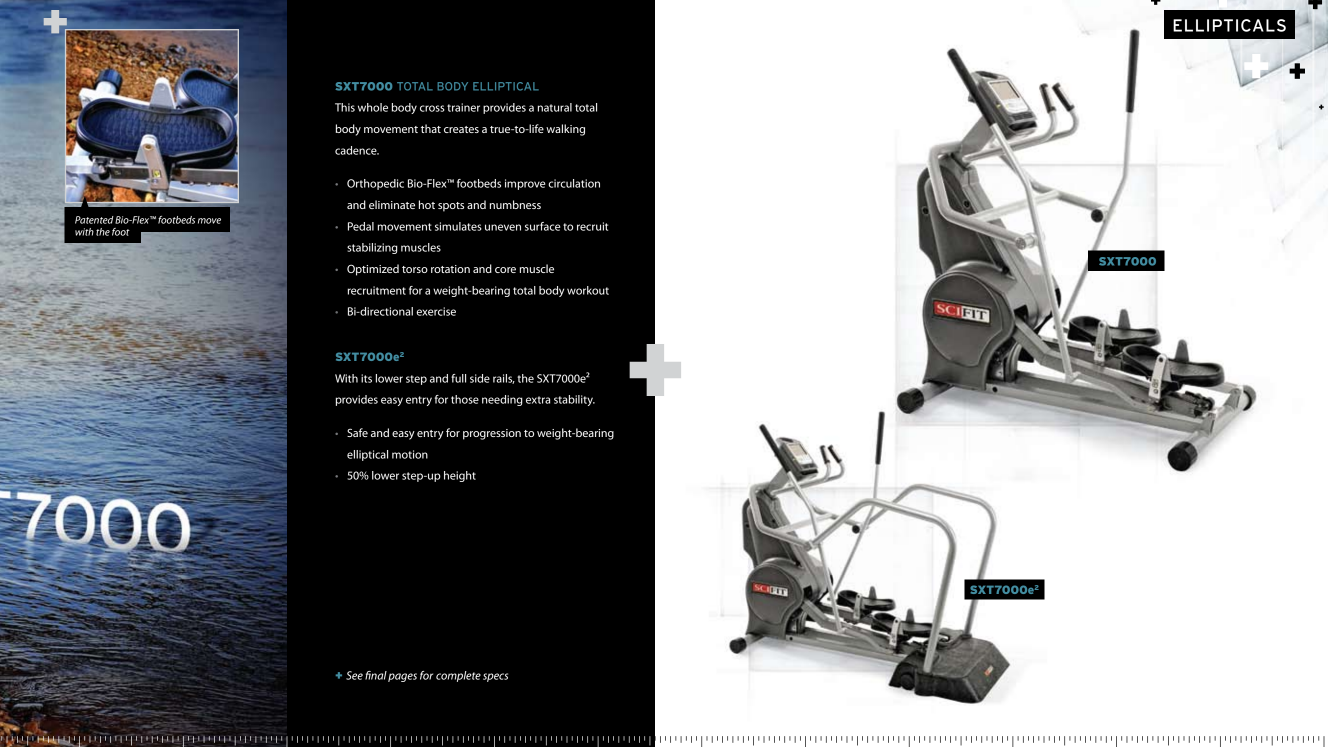
With its lower step and full side rails, the SXT7000e<sup>2</sup> provides easy entry for those needing extra stability.

Optimized torso rotation and core muscle recruitment for a weight-bearing total body workout

 Orthopedic Bio-Flex<sup>™</sup> footbeds improve circulation and eliminate hot spots and numbness Pedal movement simulates uneven surface to recruit

This whole body cross trainer provides a natural total body movement that creates a true-to-life walking







6 WATTS

500 WATTS

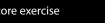
REX's smooth, natural knee movement replicates climbing stairs to improve functional gait.

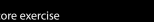
- Knee-to-elbow core exercise
- Comfortable, sturdy orthopedic footbeds with safety edge and optional foot strap
- Optional oversized swivel seat
- Very low starting resistance
- Bi-directional exercise
- Dual position handles allow user to change muscle
- groups during exercise
- Foot straps included with swivel seat option

# 1000 WATTS

+ Shown with optional swivel seat

See final pages for complete specs









REX

REX



IS01000R

easy access.

- Very low starting resistance
- Optional adjustable seat and cranks

# IS07000R

greater versatility.

- Bi-directional exercise
- Very low starting resistance

Inclusive Fitness version available

See final pages for complete specs

humahanahanahanahanah 6 WATTS 500 WATTS

1000 WATTS

Optional adjustable seat and pedal cranks

Custom 3-piece crank system with oversized pedals

Iso-Strength for safe, accommodating resistance

The ISO7000R adds bi-directional exercise for even

Custom 3-piece crank system with oversized pedals

Iso-Strength for safe, accommodating resistance

SCIFIT recumbent bikes feature a true adjustable step through that adjusts up to a full 23 inches for safe and

**RECUMBENT BIKES** SCIE IS07000R Shown with optional adjustable swivel seat and pedal cranks

IS01000R

SCIFU



Vertical and horizontal seat adjustments for accurate fit

Bi-directional resistance for complete lower body training

# 1507000



իսումուսիստիհանկաներությունը անդանաներությունը անդանարիստիհատիստիհատիստիհատիստիհատիստիհատիստիհատիստիստիստիստիստի

500 WATTS

# IS01000

Dual seat adjustments, a large comfortable seat and easy entry make the ISO1000 ideal for users of all sizes. Vertically and horizontally adjustable seat ensures

- an optimal biomechanical fit for a broad range of heights
- leg over center support

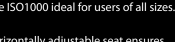
# IS07000

• All the features of the ISO1000, plus bi-directional exercise

See final pages for complete specs

Bi-directional exercise combined with Iso-Strength turns the ISO7000 into a complete lower body trainer.

Oversized seat provides comfort for all users Step through access allows entry without lifting the



1507000

Shown with optional adjustable pedal cranks

UPRIGHT BIKES



500 WATTS

TC1000

positions

# 1000 WATTS

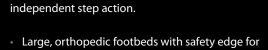
See final pages for complete specs

Ergonomic handlebars permit multiple hand

• Wireless heart-rate control (chest strap sold separately)

The TC1000's quiet and smooth movement features

superior traction and comfort





TC1000



որ արտարաներությունը հայտական անդասերությունը անդարին անհատերությունը անդարին անհատերությունը անդարին անհատերո

**RST7000** 

User-defined stride length makes the RST7000 ideal for therapy and wellness.

- edge and optional foot strap
- Very low starting resistance
- groups during exercise
- Optional range limiters
- Optional swivel seat with therapist assist pedal
- Optional bariatric seat for up to 600 pounds

1000 WATTS

÷

STEPPERS

**RST7000** 

**RST7000** 

+ Shown with optional adjustable swivel seat

See final pages for complete specs

True adjustable step through for easy access

- Comfortable, sturdy orthopedic footbeds with safety
- Dual position handles allow user to change muscle

# ACCESSORIES

# PRO SERIES



Wheelchair Platform 1180 Provides a sturdy foundation with tethers for stabilization. (Standard on PRO1)

PRO1000 and PRO2



Heavy-Duty Wheelchair Ramp A4098 Approximately 1<sup>1</sup>/<sub>2</sub>" high for manual and powered wheelchair accessibility. Provides increased stabilization and a sturdy foundation. (Standard on Inclusive Fitness version of PRO1 and PRO2)

PRO1, PRO2 and PRO1000



External Rotation Device A2974 Perfect rehab complement to PRO1 and PRO1 Sport Upper Body exercisers. Strengthens internal and external rotators in one exercise.

PRO1 and PRO1 Sport



Assist Gloves, Pair P3981 Designed for individuals who require help gripping the hand cranks. Made of a heavyduty closed cell foam that resists moisture. Flexible, comfortable and easy to clean.

All PROs



TREADMILLS

Easily enter and exit the treadmill with this 6" high step. Non-slip safety strips, anti-tip design.

AC5000 and AC5000M



Straight Grips, A2253 A good option for individuals who have spasticity, weakness, or tremors in their upper extremities.

ALL PROs



High Support Boots, Pair A2242 Calf-high and open in front with selffastening straps to keep legs in place and provide extra foot and lower leg support.

PRO2



Low Support Boots, Pair A3248 Keeps the foot on the pedal with sturdy straps around the back, top, and front of the foot.



Sports Performance Pedal, Pair P4578 High-quality design for high-intensity training. Compatible with Shimano SPD cycling shoes. Reversible for cleat connection. Easily removable.

PRO2



# UPRIGHT AND RECUMBENT BIKES



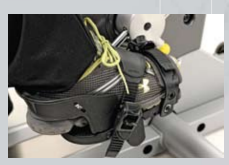
Adjustable Cranks, Pair P4313 Three adjustments (5", 6" and 7") for variable range of motion. Accommodates variable user heights.

ISO1000, ISO7000, ISO1000R and ISO7000R



Sports Performance Pedal, Pair P4578 High-quality design for high-intensity training. Compatible with Shimano SPD cycling shoes. Reversible for cleat connection. Easily removable.

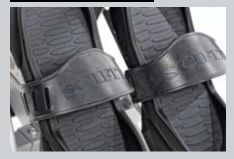
ISO1000, ISO7000, ISO1000R and ISO7000R



Low Support Boots, Pair P3245 Keeps the foot on the pedal with sturdy straps around the back, top, and front of the foot.

ISO1000R and ISO7000R

# RECUMBENT ELLIPTICALS



Foot Straps, Pair A3506 Keeps the feet securely in place. Oversized and adjustable. (Standard on REX with swivel seat option) REX

# Extended Handrail Set P4491

Provides extra support, safety and comfort for entering, exiting and during use. (Standard on AC5000M)

AC5000

# + ACCESSORIES (cont.)

# RECUMBENT STEPPERS



Wheelchair Platform 1181 Provides a sturdy foundation with tethers for stabilization.

RST7000



Heavy-Duty Wheelchair Ramp A4098 Approximately 1<sup>1</sup>/<sub>2</sub>" high for manual and powered wheelchair accessibility. Provides increased stabilization and a sturdy foundation.

RST7000



Assist Gloves, Pair P3981 Designed for individuals who require help gripping the hand cranks. Made of a heavyduty closed cell foam that resists moisture. Flexible, comfortable and easy to clean.

RST7000



Foot Straps, Pair A3506 Keeps the feet securely in place. Oversized and adjustable.

RST7000



Range Limiters A3106 Limits downward movement of the footplates for individuals requiring a smaller range of motion. Lowest position does not alter full stride length. Right and left pedals adjust and work independently for left or right treatment.

RST7000

# ENTERTAINMENT

floor stand.

THE REAL PROPERTY



## Entertainment Package with Mounting Bracket P4310

15" LCD personal viewing system designed to withstand the daily demands of the fitness industry. Includes controller and mounting bracket.

For products other than PRO Series





Wall Pack Transformer (AC Adapter) P1562 Allows self-generating units to be plugged in, so their console remains lit and displays data for longer. (Standard on RST7000, PRO1, PRO2 and PRO1000)

All products except treadmills



Polar<sup>®</sup> Chest Strap Transmitter 65190 Transmits heart rate directly to console. Wireless.

# INCLUSIVE FITNESS

SCIFIT's Inclusive Fitness products offer individuals with disabilities or those with limited mobility or visual impairment, a truly inclusive experience and allows facilities to be functional for more users than ever before.

Inclusive products feature:

Heavy duty ramps for powered and manual wheelchair accessibility. (PRO1 & PRO2)

Height adjustable swivel seat with handle for easy seat removal. (PRO1 & PRO2)

Oversized pedal with heel cup support and over the foot strap.

Color coded adjustment points (yellow) and moving parts (red).

## SCIFIT's Inclusive Fitness Products:

- IF PRO1 Upper Body
- IF PRO2 Total Body
- IF ISO7000R Recumbent Bike



pedals and seats. Wear items

are excluded from warranty.

pedals and seats. Wear items

are excluded from warranty.

+

+

+

	PRO SERIES & PRO SPORT SERIES					
	PRO2® Total Body	PRO1 Upper Body	PRO1000 Upper Body	PRO1 Sport Standing Upper Body	PRO2° Sport Total Body	PRO1000 Sport Upper Body
Features						
Adjustable Head	-	adjusts 29" – 55", accommodates users of all heights	-	adjusts 35" – 61", accommodates users of all heights		
Adjustable Position Console	S	S	S	S	S	S
Cranks	adjustable upper & lower	adjustable upper	adjustable upper	adjustable upper	adjustable upper, fixed lower	fixed upper
Handles	19 degrees from the vertical plane, for the most biomechanically correct position	19 degrees from the vertical plane, for the most biomechanically correct position	19 degrees from the vertical plane, for the most biomechanically correct position	19 degrees from the vertical plane, for the most biomechanically correct position	19 degrees from the vertical plane, for the most biomechanically correct position	19 degrees from the vertical plane, for the most biomechanically correct position
Seat design	adjustable/removable with swivel & Therapist Assist Pedal	adjustable/removable with swivel & Therapist Assist Pedal	adjustable/removable with swivel & Therapist Assist Pedal	heavy duty standing platform - no seat	low profile sport seat	low profile sport seat
ADA Compliant - seat removes for wheelchair access	s Ł	s 🛃	s 🛃	-	s &	s &
Passive Assistance	S	-	-	-	S	-
True adjustable step-through	S	S	S	-	S	S
Resistance						
Iso-Strength	S	S	S	S	S	S
<b>Bi-directional Resistance</b>	S	S	S	S	S	S
Low Starting resistance	6 watts	6 watts	6 watts	6 watts	6 watts	6 watts
Resistance levels	200, adjustable in .1 increments	200, adjustable in .1 increments	200, adjustable in .1 increments	200, adjustable in .1 increments	200, adjustable in .1 increments	200, adjustable in .1 increments
Power	self-powered; AC adapter included	self-powered; AC adapter included	self-powered; AC adapter included	self-powered; AC adapter included	self-powered; AC adapter included	self-powered; AC adapter included
Options and Accessories						
Seat Options	1) Fixed (Sport) Seat 2) Bariatric Seat – 600 lbs capacity	1) Fixed (Sport) Seat 2) Bariatric Seat – 600 lbs capacity	1) Fixed (Sport) Seat 2) Bariatric Seat – 600 lbs capacity	-	-	-
Internal/External Rotation Device	-	0	•	0	-	-
Wheelchair Platform	0	S	0	-	0	0
Heavy Duty Wheelchair Ramp	0	0	0	-	-	-
Assist Gloves	0	0	0	0	0	0
Heart Rate Transmitter	0	0	0	0	0	0
Fit-Key® (SCIFIT's exclusive Plug-and-play system)	0	0	0	0	0	0
Low Support Boots	0	-	-	-	-	-
High Support Boots	0	-	-	-	-	-
Tech Specs						
Overall dimensions	61"L x 30"W x 62"H	60"L x 30"W x 67"H	61"L x 30"W x 62"H	60″L x 30″W x 74″H	61"L x 30"W x 62"H	61"L x 30"W x 62"H
Weight	230 lbs	248 lbs	220 lbs	178 lbs	230 lbs	220 lbs
User capacity	CAPACITY BY SEAT: 450 lbs - adjustable 500 lbs - fixed/sport 600 lbs - bariatric	CAPACITY BY SEAT: 450 lbs - adjustable 500 lbs - fixed/sport 600 lbs - bariatric	CAPACITY BY SEAT: 450 lbs - adjustable 500 lbs - fixed/sport 600 lbs - bariatric	750 lbs	500 lbs - fixed/sport seat	500 lbs - fixed/sport seat
Warranty						
Parts & labor (U.S. only)	3 years parts, 1 year labor. Exceptions: 1 year warranty on pedals and seats. Wear items	3 years parts, 1 year labor. Exceptions: 1 year warranty on pedals and seats. Wear items	3 years parts, 1 year labor. Exceptions: 1 year warranty on nedals and seats. Wear items	3 years parts, 1 year labor. Exceptions: 1 year warranty on pedals and seats Wear items	3 years parts, 1 year labor. Exceptions: 1 year warranty on pedals and seats. Wear items	3 years parts, 1 year labor. Exceptions: 1 year warranty on nedals and seats Wear items

pedals and seats. Wear items

are excluded from warranty.

pedals and seats. Wear items

are excluded from warranty.

(rubber hand grips and pedal straps) (rubber hand grips and pedal straps)

pedals and seats. Wear items

are excluded from warranty.

pedals and seats. Wear items

are excluded from warranty.

Features Belt Platform Deck Side Handrail Switches Reverse Decline Slow Starting Speed Speed Range Electronic Elevation **Options and Accessories** Available 110v or 220v Full Side Handrails Heart Rate Transmitter Fit-Key® (SCIFIT's exclusive Plug-and-play system) Tech Specs

Overall dimensions Weight

User capacity

Electrical requirements

Warranty

Parts & labor (U.S. only)

TREADMILLS	
AC5000 Treadmill	AC5000M Medical Treadmill
large, 22x62" - low static, high strength, long lasting	large, 22x62" - low static, high strength, long lasting
extra-wide	extra-wide
maintenance-free Eucalyptus deck - no lubrication	maintenance-free Eucalyptus deck - no lubrication
S	S
-	reverse to 4 mph
-	decline to -3%
.1 mph	.1 mph
.1 to 12 mph	.1 to 12 mph
0% to 15%, adjustable in .5 increments	-3% to 12%, adjustable in .5 increments
110 volt standard; 220 volt optional	110 volt standard; 220 volt optional
0	S
0	0
0	0
81"L x 32"W x 64"H	81"L x 36.4"W x 64"H
485 lbs	520 lbs
500 lbs capacity	500 lbs capacity
dedicated 15 amp circuit, grounded	dedicated 15 amp circuit, grounded
3 years parts, 1 year labor with a 5 year frame and drive system warranty. Exceptions: 1 year warranty on: deck, running belt, contact heart rate grips, heart rate receiver/transmitter. Wear items (grips and rubber foot pads) are excluded from warranty.	3 years parts, 1 year labor with a 5 year frame and drive system warranty. Exceptions: 1 year warranty on: deck, running belt, contact heart rate grips, heart rate receiver/transmitter. Wear items (grips and rubber foot pads) are excluded from warranty.

1	SEATING	<b>PRO1</b> UPP <sup>er Body</sup>	PRO 1000 UPP <sup>PET BOdy</sup>	PRO2® Total Body	Recumbent Bikes	Recumbent Stepper	Recumbent Elliptical
	Adjustable Oversized Swivel Seat	• (PRO100)	(PRO1031)	• (PRO230)		• (RST7001)	
	Adjustable Tall Back Seat				e (ISO1010R& ISO7011R)		
	Fixed Seat (tall back)			(PRO232)	• (ISO1010R& ISO7011R)	(RST7000)	
	Sport Seat (low back)	• (PRO102)	(PRO1030 & PRO1032)	• (PRO231)			
	Bariatric Seat	(PRO117)	• (PRO1049)	• (PRO248)		• (RST7002)	
	REX <sup>TM</sup> Fixed Sport Seat						(REX7000)
	REX <sup>7#</sup> Swivel Seat						• (REX7001)

+

S = Standard O = Optional

÷

+

Υ.

	ELLIPTICALS			
	SXT7000 Total Body Elliptical	SXT7000e <sup>2</sup> Easy Entry Total Body Elliptical	<b>REX</b> Total Body Recumbent Elliptical	
Features				
Dual-position hand grips	S	S	S	
Easy Entry Step & Full Side Handrails	-	S	-	
Orthopedic Footbeds - with patented Bio-Flex™ technology	S	S	S	
Patented Tele-Rail® (telescoping rail system)	S	S	-	
Passive Assistance	-		yes	
Bi-directional Resistance	S	S	S	
Contact Heart Rate	S	S	-	
Iso-Strength	S	S	S	
Low Starting Resistance	6 watts	6 watts	6 watts	
Resistance Levels	200, adjustable in .1 increments	200, adjustable in .1 increments	200, adjustable in .1 increments	
ptions and Accessories				
Swivel seat		-	0	
Foot straps	-	-	O (included with swivel seat option)	
Heart Rate Transmitter (wireless)	0	0	0	
Fit-Key® (SCIFIT's exclusive Plug-and-play system)	0	0	0	
ech Specs				
Overall dimensions	60″L x 32″W x 65″H	73"L x 32"W x 65"H	73″L x 28″W x 55″H	
Weight	264 lbs	336 lbs	299 lbs	
User capacity	425 lbs capacity	425 lbs capacity	450 lbs capacity	
Electrical requirements	self-powered	self-powered	self-powered	
Varranty				
Parts & labor (U.S. only)	3 years parts, 1 year labor. Exceptions: 1 year warranty on footbeds and Bio-Flex pads. Wear items (rubber hand grips) are excluded from warranty	3 years parts, 1 year labor Exceptions: 1 year warranty on footbeds and Bio-Flex pads. Wear items (rubber hand grips) are excluded from warranty	3 years parts, 1 year labor. Exceptions: 1 year warranty on footbeds, seats, and Bio-Flex pads. Wear items (rubber hand grips) are excluded from warranty	

	BIKES			
	ISO1000R Recumbent Bike	ISO7000R Recumbent Bike	ISO1000 Upright Bike	<b>ISO7000</b> Upright Bike
Features				
Seat	Tall back fixed seat with lumbar support	Tall back fixed seat with lumbar support	large seat with vertical and horizontal adjustments	large seat with vertical and horizontal adjustments
Pedals	Oversized, adjustable footstraps	Oversized, adjustable footstraps	Oversized, Self-righting Pedals	Oversized, Self-righting Pedals
Step-through access	Yes, true adjustable step-through	Yes, true adjustable step-through	S	S
<b>Bi-directional Resistance</b>		S	-	S
lso-Strength	S	S	S	S
Low Starting Resistance	6 watts	6 watts	6 watts	6 watts
200 Levels of Resistance	S	S	S	S
Options and Accessories				
Adjustable Seat	0	0	S	S
Adjustable Cranks (three lengths to adjust pedal range of motion: 5", 6" and 7")	0	0	o	0
Sports Performance Pedals	0	0	0	0
Heart Rate Transmitter	0	0	0	0
Fit-Key® (SCIFIT's exclusive Plug-and-play system)	0	0	0	0
Tech Specs				
Overall dimensions	58″L x 27″W x 55″H	58″L x 27″W x 55″H	58"L x 24"W x 56.5"H	58"L x 24"W x 56.5"H
Weight	234 lbs	234 lbs	170 lbs	178 lbs
User capacity	CAPACITY BY SEAT: 450 lbs - adjustable 500 lbs - fixed	CAPACITY BY SEAT: 450 lbs - adjustable 500 lbs - fixed	350 lbs capacity	350 lbs capacity
Electrical requirements	self-powered	self-powered	self-powered	self-powered
Warranty				
Parts & labor (U.S. only)	3 years parts, 1 year labor. Exceptions: 1 year warranty on pedals and seats. Wear items (rubber hand grips and pedal straps) are excluded from warranty.	3 years parts, 1 year labor. Exceptions: 1 year warranty on pedals and seats. Wear items (rubber hand grips and pedal straps) are excluded from warranty.	3 years parts, 1 year labor. Exceptions: 1 year warranty on pedals and seats. Wear items (rubber hand grips and pedal straps) are excluded from warranty.	3 years parts, 1 year labor. Exceptions: 1 year warranty on pedals and seats. Wear items (rubber hand grips and pedal straps are excluded from warranty.

	STEPPERS		
	TC1000 Weight Bearing Climber	RST7000 Recumbent Stepper	
Features			
Step Range	10.5″	12″	
Climbing Speed	5' to 110'	-	
True adjustable step-through	-	S	
Step Movement	Independent	Dependent	
Orthopedic Footbeds	S	S	
Multiple hand positions	S	S	
Contact heart-rate	S	-	
Low Starting Resistance	6 watts	6 watts	
200 Levels of Resistance	S	S	
Options and Accessories			
Chest strap heart rate transmitter	0	0	
Oversized, adjustable footstraps		0	
Range Limiters	-	0	
Wheelchair Platform		० है.	
Fit-Key® (SCIFIT's exclusive Plug-and-play system)	0	0	
Tech Specs			
Overall dimensions	39″L x 26″W x 70″H	74"L x 31.5"W x 58"H	
Weight	192 lbs	324 lbs	
User capacity	375 lbs max. user weight 100 lbs min. user weight	CAPACITY BY SEAT: 450 lbs - adjustable 500 lbs - fixed/tall back 600 lbs - bariatric	
Electrical requirements	self-powered	self-powered; AC adapter included	
Warranty			
Parts & labor (U.S. only)	3 years parts, 1 year labor. Exceptions: 1 year warranty on footbeds. Wear items (rubber hand grips) are excluded from warranty.	3 years parts, 1 year labor. Exceptions: 1 year warranty on footbeds and seats.	

© Copyright 2011, SCIFIT Systems, Inc. SCIFIT, PRO2, Fit-Key and Tele-Rail are registered trademarks of SCIFIT Systems, Inc. Intelli-Fit, REX, Bio-Flex, and Scientific Solutions for Fitness are trademarks of SCIFIT Systems, Inc. Fit-Key Technology, RST7000 Recumbent Stepper, and Bio-Flex are Patented. Tele-Rail is Patented in Europe. REX is Patent Pending. Tele-Rail is Patent Pending in the U.S.A.



Scientific Solutions For Fitness™

USA 800.278.3933 INT +1.918.359.2054

918.359.2000 Phone 918.359.2012 Fax

www.SCIFIT.com www.SCIFIT.UK.com

