FORM PTO-1619A Expires 06/30/99 OMB 0651-0027 12-11-2001



101912138

U.S. Department of Commerce Patent and Trademark Office PATENT



RECORDATION FORM COVER SHEET PATENTS ONLY

11.8.01

TO: The Commissioner of Patents and Trademar	kṣ: Please record the attached original document(s) or copy(ies).
Submission Type	Conveyance Type
New	Assignment Security Agreement
Resubmission (Non-Recordation) Document ID# 101830497A	License Change of Name
Correction of PTO Error Reel # Frame #	Merger Other
Corrective Document	U.S. Government (For Use ONLY by U.S. Government Agencies)
Reel # Frame #	Departmental File Secret File
Conveying Party(ies)	Mark if additional names of conveying parties attached Execution Date Month Day Year
Name (line 1) ICON HEALTH & FITNESS, INC.	06/29/01
Name (line 2)	Execution Date
Second Party Name (line 1)	Month Day Year
Name (line 2)	
Receiving Party	Mark if additional names of receiving parties attached
Name (line 1) ICON IP, INC.	if document to be recorded is an assignment and the
Name (line 2)	receiving party is not domiciled in the United States, an appointment of a domestic
Address (line 1) 1500 South 1000 West	representative is attached. (Designation must be a separate document from
Address (line 2)	Assignment.)
Address (line 3) Logan	Utah 84321
Domestic Representative Name and A	State/Country Zip Code Address Enter for the first Receiving Party only.
Name	
Address (line 1)	
Address (line 2)	
Address (line 3)	
Address (line 4)	
	FOR OFFICE USE ONLY

Public burden reporting for this collection of information is estimated to average approximately 30 minutes per Cover Sheet to be recorded, including time for reviewing the document and gathering the data needed to complete the Cover Sheet. Send comments regarding this burden estimate to the U.S. Patent and Trademark Office, Chief Information Officer, Washington, D.C. 20231 and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Paperwork Reduction Project (0651-0027), Washington, D.C. 20503. See OMB

Mail documents to be recorded with required cover sheet(s) information to:

Commissioner of Patents and Trademarks, Box Assignments, Washington, D.C. 20231

PATENT

REEL: 012365 FRAME: 0100

er PCT applic	ation number	РСТ	e Schedule B	PCT PCT	# [PCT PCT	
er PCT applic if a U.S. App	ation number	<u></u>	e Schedule B				
eration Tr	eaty (PCT)			٦			
72 11 112 11							
s being filed tog	jetner with a new Pate	ent Application	n, enter the da	ate the paten	t application	n	
	tother with a result Defe	ant Anglication	m amta-th		L		Month Day
tent Applicat	ion Number(s)		<u> </u>		Patent N	lumber(s)	
		` '	r (DO NOT EN	لتا			
		nber(s)			Mark if add	ditional num	bers attached
		jes of the a	ttached cor	nveyance	documen	t # [37
		14-47 0-4 0 1-1					
Salt Lake City,	Utah 84111	WEATHER STATE OF THE STATE OF T					- 1-1
60 East South	Temple						
1000 Eagle Gat	te Tower						
WORKMAN, I	NYDEGGER & SEEI	JEY	DPS SAVENIES I STATE OF THE SAVENIES OF THE SA				- Part II
							' 15 80 No. 10 N
		Alea Col		phone Nu	inner	801-	533-9800
ent Name	and Address	Area Co	de and Tole	nhone Nu	mbor	001	533 00 00
019B		P	age 2			•	unent of Comm Trademark Offi PATENT
410D							
	Jonathan W. R WORKMAN, I 1000 Eagle Gat 60 East South Salt Lake City, Enter the to including a Number(s) e Patent Applicate tent Applicate s being filed tog	Jonathan W. Richards WORKMAN, NYDEGGER & SEEI 1000 Eagle Gate Tower 60 East South Temple Salt Lake City, Utah 84111 Enter the total number of pagincluding any attachments. Number(s) or Patent Number of the lettent Application Number(s) tent Application Number or the lettent Application Number(s)	ent Name and Address Area Cod Jonathan W. Richards WORKMAN, NYDEGGER & SEELEY 1000 Eagle Gate Tower 60 East South Temple Salt Lake City, Utah 84111 Enter the total number of pages of the a including any attachments. Number(s) or Patent Number(s) e Patent Application Number or the Patent Number tent Application Number(s) being filed together with a new Patent Application seems of the patent Application seems of the patent Application Number(s)	ent Name and Address Area Code and Tele Jonathan W. Richards WORKMAN, NYDEGGER & SEELEY 1000 Eagle Gate Tower 60 East South Temple Salt Lake City, Utah 84111 Enter the total number of pages of the attached colincluding any attachments. Number(s) or Patent Number(s) e Patent Application Number or the Patent Number (DO NOT EN tent Application Number(s)	Page 2 ent Name and Address Area Code and Telephone Nu Jonathan W. Richards WORKMAN, NYDEGGER & SEELEY 1000 Eagle Gate Tower 60 East South Temple Salt Lake City, Utah 84111 Enter the total number of pages of the attached conveyance of including any attachments. Number(s) or Patent Number(s) e Patent Application Number or the Patent Number (DO NOT ENTER BOTH in tent Application Number(s) s being filed together with a new Patent Application, enter the date the patent	Page 2 ent Name and Address Area Code and Telephone Number Jonathan W. Richards WORKMAN, NYDEGGER & SEELEY 1000 Eagle Gate Tower 60 East South Temple Salt Lake City, Utah 84111 Enter the total number of pages of the attached conveyance documen including any attachments. Number(s) or Patent Number(s) e Patent Application Number or the Patent Number (DO NOT ENTER BOTH numbers for tent Application Number(s) Patent N	Page 2 Patent and ent Name and Address Area Code and Telephone Number 801- Jonathan W. Richards WORKMAN, NYDEGGER & SEELEY 1000 Eagle Gate Tower 60 East South Temple Salt Lake City, Utah 84111 Enter the total number of pages of the attached conveyance document including any attachments. # [Number(s) or Patent Number(s)

Statement and Signature

Method of Payment:

Deposit Account

To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document. Charges to deposit account are authorized, as indicated herein.

Authorization to charge additional fees:

Deposit Account Number:

Deposit Account

Enclosed

(Enter for payment by deposit account or if additional fees can be charged to the

Jonathan W. Richards

Name of Person Signing

November 8, 2001

(Fees previously paid)

23-3178

No

Yes

PENDING U.S. PATENT APPLICATIONS

U.S. Serial No.	Filing Date	Inventor(s)	<u>Title</u>
08/158,412	11/29/1993	Ashby	Upper Body Exerciser
08/942,810	10/02/1997	Watterson, Dalebout	Reorienting Treadmill
09/196,504	11/20/1998	Watterson, Dalebout	Exercise Apparatus with Pivoting Treadmill and Pivoting Bench
09/247,160	02/09/1999	Dalebout, Hald	Adjustable Dumbbell and System
09/349,608	07/08/1999	Watterson, Dalebout, Ashby	Systems & Methods for Providing an Improved Exercise Device with Motivational Programming
09/437,387	11/10/1999	Dalebout, Odell	Treadmill With Adjustable Cushioning Members
09/470,605	12/22/1999	Dalebout, Hammer, Hendrickson	Fold-Out Treadmill
09/496,560	02/02/2000	Ashby, Watterson, Lorrigan	System & Method for Selective Adjustment of Exercise Apparatus
09/496,569	02/20/2000	Cuter, Watterson, Dalebout, Hammer, Finlayson	Hiking Exercise Apparatus
09/527,042	03/16/2000	Hammer, Fry, Dalebout Watterson, Butler	Low-Profile Folding, Motorized Treadmill
09/641,627	08/18/2000	Watterson, Dalebout, Ashby	Systems and Methods for Providing an Improved Exercise Device with Motivational Programming
09/641,600	08/18/2000	Watterson, Dalebout, Ashby	Computer Systems & Methods for Interaction with Exercise Device
09/641,220	08/18/2000	Watterson, Dalebout, Ashby	Systems & Methods for Interaction With Exercise Device
09/670,643	09/27/2000	S. Watterson, D. Watterson, Brough, Crosby, Logan	Systems and Methods for Providing an Electronic Community of Vendors
09/737,392	12/15/2000	Dalebout, Butler, Dam	Selectively Dynamic Exercise Platform

U.S. Serial No.	Filing Date	Inventor(s)	<u>Title</u>
09/738,872	12/15/2000	Dalebout, Butler	Spinning Exercise Cycle With Lateral Movement
09/775,309	02/01/2001	Watterson, Dalebout, Plott, McKendrick	Transformer Treadmill Patent
09/776,410	02/02/2001	Watterson, Dalebout, Ashby	Methods & Systems for Controlling an Exercise Apparatus Using a Portable Remote Device
09/777,141	02/05/2001	Dalebout	Treadmill with Adjustable Cushion
29/139,744	04/13/2001	Dalebout, Butler	Flashlight
09/835,070	04/13/2001	Dalebout, Butler	Illumination Device Having Multiple Light Sources
29/140,322	04/13/2001	Dalebout, Butler	Knurled Flashlight Grip
29/140,250	04/13/2001	Cutler	Treadmill Deck
29/140,256	04/13/2001	Cutler	Treadmill Deck
09/843,531	04/26/2001	Dalebout, Butler	Attachable Illumination Device

PENDING U.S. PATENT APPLICATIONS

U.S. Serial No.	Filing Date	Inventor(s)	<u>Title</u>
08/158,412	11/29/1993	Ashby	Upper Body Exerciser
08/942,810	10/02/1997	Watterson, Dalebout	Reorienting Treadmill
09/196,504	11/20/1998	Watterson, Dalebout	Exercise Apparatus with Pivoting Treadmill and Pivoting Bench
09/247,160	02/09/1999	Dalebout, Hald	Adjustable Dumbbell and System
09/349,608	07/08/1999	Watterson, Dalebout, Ashby	Systems & Methods for Providing an Improved Exercise Device with Motivational Programming
09/437,387	11/10/1999	Dalebout, Odell	Treadmill With Adjustable Cushioning Members
09/470,605	12/22/1999	Dalebout, Hammer, Hendrickson	Fold-Out Treadmill
09/496,560	02/02/2000	Ashby, Watterson, Lorrigan	System & Method for Selective Adjustment of Exercise Apparatus
09/496,569	02/20/2000	Cuter, Watterson, Dalebout, Hammer, Finlayson	Hiking Exercise Apparatus
09/527,042	03/16/2000	Hammer, Fry, Dalebout Watterson, Butler	Low-Profile Folding, Motorized Treadmill
09/641,627	08/18/2000	Watterson, Dalebout, Ashby	Systems and Methods for Providing an Improved Exercise Device with Motivational Programming
09/641,600	08/18/2000	Watterson, Dalebout, Ashby	Computer Systems & Methods for Interaction with Exercise Device
09/641,220	08/18/2000	Watterson, Dalebout, Ashby	Systems & Methods for Interaction With Exercise Device
09/670,643	09/27/2000	S. Watterson, D. Watterson, Brough, Crosby, Logan	Systems and Methods for Providing an Electronic Community of Vendors
09/737,392	12/15/2000	Dalebout, Butler, Dam	Selectively Dynamic Exercise Platform

U.S. Serial No.	Filing Date	Inventor(s)	<u>Title</u>
09/738,872	12/15/2000	Dalebout, Butler	Spinning Exercise Cycle With Lateral Movement
09/775,309	02/01/2001	Watterson, Dalebout, Plott, McKendrick	Transformer Treadmill Patent
09/776,410	02/02/2001	Watterson, Dalebout, Ashby	Methods & Systems for Controlling an Exercise Apparatus Using a Portable Remote Device
09/777,141	02/05/2001	Dalebout	Treadmill with Adjustable Cushion
29/139,744	04/13/2001	Dalebout, Butler	Flashlight
09/835,070	04/13/2001	Dalebout, Butler	Illumination Device Having Multiple Light Sources
29/140,322	04/13/2001	Dalebout, Butler	Knurled Flashlight Grip
29/140,250	04/13/2001	Cutler	Treadmill Deck
29/140,256	04/13/2001	Cutler	Treadmill Deck
09/843,531	04/26/2001	Dalebout, Butler	Attachable Illumination Device

ISSUED U.S. PATENTS

U.S. Patent No.	Issue Date	Inventor(s)	Title
4,300,760	11/17/1981	Bobroff	Exercise Device
D286,311	10/21/1986	Martinell, Marinell	Rowing Machine
4,681,318	07/21/1987	Lay	Ball Hitting Practice Device
4,684,126	08/04/1987	Dalebout, Vassoughi, Martinell, Rohrer, Martinell, Marchant	General Purpose Exercise Machine
4,728,102	03/01/1988	Pauls	Resistance Indicator for Frictionally Resistant Exercise Device
4,750,736	06/14/1988	Watterson	Multipurpose Exercise Machine
4,796,881	01/10/1989	Watterson	Multipurpose Exercising Apparatus
4,813,667	03/21/1989	Watterson	Multipurpose Exerciser
4,830,371	05/16/1989	Lay	Ball Hitting Practice Device
4,850,585	07/25/1989	Dalebout	Striding Exerciser
4,863,156	09/05/1989	Shaw	Trampoline Suspension System
4,955,599	09/11/1989	Bersonnet, Dalebout	Exercise Cycle With Gear Drive
4,880,225	11/14/1989	Lucas, Coody	Dual Action Cycle Exerciser
4,883,272	11/28/1989	Lay	Ball Catching Frame with Ball Expelling Machine Connected Thereto
D304,849	11/28/1989	Watterson	Treadmill Exerciser
D306,468	03/06/1990	Watterson	Treadmill Exerciser
D306,891	03/27/1990	Watterson	Treadmill Exerciser

U.S. Patent No.	Issue Date	Inventor(s)	Title
4,913,396	04/03/1990	Dalebout, Measom, Watterson	Adjustable Incline System for Exercise Equipment
4,921,242	05/01/1990	Watterson	Exercise Apparatus Resistance System
D307,615	05/01/1990	Bingham, Dalebout & Ellis	Exercise Cycle
D307,614	05/01/1990	Bingham, Dalebout, Ellis	Exercise Cycle
4,932,650	06/12/1990	Bingham, Dalebout	Semi-Recumbant Exercise Cycle
4,938,478	07/03/1990	Lay	Ball Hitting Practice Device
D309,167	07/10/1990	Griffin	Exercise Cycle
D309,485	07/24/1990	Dalebout, Bingham	Exercise Cycle
D310,253	08/28/1990	Bersonnet, Dalebout	Exercise Cycle
4,971,316	11/20/1990	Dalebout, Bingham	Dual Action Exercise Cycle
D313,055	12/18/1990	Watterson	Exercise Cycle Console
4,981,294	01/01/1991	Dalebout, Bingham	Exercise Machines with Dual Resistance Means
4,998,725	03/12/1991	Watterson, Dalebout, Standing	Exercise Machine Controller
5,000,444	03/19/1991	Dalebout, Bingham	Dual Action Exercise Cycle
5,000,442	03/19/1991	Dalebout, Ellis	Cross Country Ski Exerciser
5,000,443	03/19/1991	Dalebout, Bingham	Striding Exerciser
D315,765	03/26/1991	Measom, Watterson	Treadmill
D316,124	04/09/1991	Dalebout, Measom	Treadmill With Siderail
5,013,033	05/07/1991	Watterson, Dalebout, Standing	Rowing Apparatus
5,016,871	05/21/1991	Dalebout, Bingham	Exercise Machine Resistance Controller

U.S. Patent No.	Issue Date	Inventor(s)	Title
D318,086	07/09/1991	Dalebout, Bingham	Exercise Cycle
D318,085	07/09/1991	Jacobson, Dalebout	Treadmill Housing
D318,699	07/30/1991	Jacobson, Dalebout	Treadmill
5,058,882	10/22/1991	Dalebout, Liechty, Watterson	Stepper Exerciser
5,058,881	10/22/1991	Measom	Exercise Machine Height Adjustment Foot
5,062,632	11/05/1991	Dalebout, Burk	User Programmable Exercise Machine
5,062,626	11/05/1991	Dalebout, Jensen	Treadmill Speed Adjustment
5,062,627	11/05/1991	Bingham	Reciprocator for a Stepper Exercise Machine
D321,388	11/05/1991	Dalebout	Stepping Exercise Machine
5,072,929	12/17/1991	Peterson, Blawd, Heutmaker, Engel, Iverson	Dual Resistance Exercise Rowing Machine
D323,009	01/07/1992	Dalebout, Ashby	Treadmill Exerciser
D323,199	01/14/1992	Dalebout, Ashby	Treadmill Exerciser
D323,198	01/14/1992	Dalebout, Ashby	Treadmill Exerciser
D323,863	02/11/1992	Watterson	Stationary Exercise Machine
5,088,729	02/18/1992	Dalebout	Treadmill Frame and Roller Bracket Assembly
5,090,694	02/25/1992	Pauls, Engel, Heutmaker, Iverson, Sandahl	Combination Chair and Exercise Unit
5,102,380	04/07/1992	Jacobson, Dalebout	Cooling Exercise Treadmill
5,104,120	04/14/1992	Watterson, Dalebout, Bingham	Exercise Machine Control System
5,108,093	04/28/1992	Watterson	Multipurpose Exerciser

U.S. Patent No.	Issue Date	Inventor(s)	Title
D326,491	05/26/1992	Dalebout	Stepping Exercise Machine
5,135,216	08/04/1992	Bingham, Measom	Modular Resistance Assembly for Exercise Machines
5,147,265	09/15/1992	Pauls, Engel, Heutmaker, Iverson, Sandahl	Rotation-Activated Resistance Device
5,149,312	09/22/1992	Croft, Jones	Quick Disconnect Linkage for Exercise Apparatus
5,149,084	09/22/1992	Dalebout, Burk, Boren	Exercise Machine with Motivational Display
5,171,196	12/15/1992	Lynch	Treadmill With Variable Upper Body Resistance Loading
5,190,505	03/02/1993	Dalebout & Watterson	Stepper Exerciser
5,192,255	03/09/1993	Dalebout, Measom, Watterson	Adjustable Incline System for Exercise Equipment
5,195,937	03/23/1993	Engel, Campbell, Peterson, Loubert, Holden	Multi-Exercise Apparatus
5,203,826	04/20/1993	Dalebout	Enclosed Flywheel
D335,905	05/25/1993	Cutter, Engel, Bostic	Cross-Country Ski Simulator Exerciser
D336,498	06/15/1993	Engel, Colonello, Cutter, Peterson	Back Therapy Apparatus
5,226,866	07/13/1993	Engel, Peterson, Bostic	Trimodal Exercise Apparatus
D337,361	07/13/1993	Engel, Campbell, Cutte	r Multi-Purpose Torso Exercise Apparatus
D337,799	07/27/1993	Cutter, Engel, Buisman	Exercise Rowing Machine
D337,666	07/27/1993	Peterson, Engel, Bostic	Executive Style Desk Chair for Strength Training
5,244,446	09/14/1993	Engel, Campbell, Cutter	Multi-Purpose Torso Exercise Apparatus
5,247,853	09/28/1993	Dalebout	Flywheel
5,259,611	11/09/1993	Dalebout, Bingham	Direct Drive Controlled Program System

U.S. Patent No.	Issue Date	Inventor(s)	<u>Title</u>
D342,106	12/07/1993	Campbell, Bostic, Engel	l Exercise Chair
RE34478	12/14/1993	Dalebout, Bingham	Exercise Machines with Dual Resistance Means
5,279,528	01/18/1994	Dalebout, Watterson	Cushioned Deck for Treadmill
5,282,776	02/01/1994	Dalebout	Upper Body Exerciser
D344,112	02/08/1994	Smith	Physical Exerciser
D344,557	02/22/1994	Ashby	Treadmill
5,295,931	03/22/1994	Dreibelbis, Hall, Henn, Novak	Rowing Machine Exercise Apparatus
5,302,161	04/12/1994	Loubert, Peterson, Engel	Flexible Line Guidance and Tension Measuring Device
D335,511	04/12/1994	Engel, Iverson	Housing for a Resistance Unit on an Exercise Machine
D347,251	05/24/1994	Dreibelbis, Rydquist, Douglas	Strength Training Bench
5,316,534	05/31/1994	Dalebout, Jones	Multilpurpose Exercise Machine
D348,494	07/05/1994	Ashby	Treadmill
D348,493	07/05/1994	Ashby	Combined Handle and Console Unit for an Exercise Machine
5,336,142	08/09/1994	Dalebout, Ellis	Stepper with Adjustable Resistance Mechanism
D349,931	08/23/1994	Bostic, Dreibelbis	Physical Exerciser
5,344,376	09/06/1994	Bostic, Dreibelbis, Novak	Exercise Apparatus With Turntable and Pivoting Poles
D351,202	10/04/1994	Bingham	Treadmill Base
D351.435	10/11/1994	Peterson, Engel	Cross-Country Ski Simulator Exerciser
D351,633	10/18/1994	Bingham	Combined Handle & Console Unit for an Exerciser
D352,534	11/15/1994	Dreibelbis, Hall, Novak	Rowing Exercise Machine

U.S. Patent No.	Issue Date	Inventor(s)	Title
5,372,559	12/13/1994	Dalebout, Measom, Watterson	Adjustable Incline System
D353,422	12/13/1994	Bostic, Hilk, Holden, Todd	Recumbent Exercise Bicycle
5,374,228	12/20/1994	Buisman, Engel	Downhill Skiing Exercise Machine
5,387,168	02/07/1995	Bostic	Stabilizing Belt for Cross Country Skiing Exercise Apparatus
D356,128	03/07/1995	Smith, Wilkinson	Physical Exerciser
5,409,435	04/25/1995	Daniels	Variable Resistance Exercise Device
5,429,563	07/04/1995	Engel, Peterson, Bostic	Combination Exercise Apparatus
5,431,612	07/11/1995	Holder	Treadmill Exercise Apparatus With One-Way Clutch
D360,915	08/01/1995	Bostic, Heutmaker, Peterson	Exercise Treadmill
5,468,205	11/21/1995	McFall, Aagard	Portable Door Mounted Exercise Device
5,489,249	02/06/1996	Brewer, Bingham	Video Exercise Control System
5,492,517	02/20/1996	Bostic, Doop, Heutmaker	Exercise Device
D367,689	03/05/1996	Wilkinson, Smith	Exercise Machine
5,512,025	04/30/1996	Dalebout, Standing, Watterson, Brewer, Robertson, Rowley	User-Programmable Computerized Console for Exercise Machines
D 370,949	06/18/1996	Furner	Combined Step Bench and Slide Exerciser
D371,176	06/25/1996	Furner	Step Exercise Bench
5,529,553	06/25/1996	Finlayson	Treadmill With Belt Tensioning Adjustment
5,540,429	07/30/1996	Dalebout, Jensen	Adjustable Height Basketball Standard With Telescoping Tubs
5,549,533	08/27/1996	Olson, Dalebout	Combined Leg Press/Leg Extension Machine
5,554,085	09/10/1996	Dalebout	Improved Weight-Training Machine

U.S. Patent No.	Issue Date	Inventor(s)	<u>Title</u>
5,569,128	10/29/1996	Dalebout	Leg & Upper Body Exerciser
5,591,106	01/07/1997	Dalebout, Meason, Watterson	Adjustable Incline System for Exercise Equipment
5,591,105	01/07/1997	Dalebout, Watterson, Furner	Exercise Step Bench With Adjustable Legs
5,595,556	01/21/1997	Dalebout, Watterson	Treadmill with Upper Body System
5,607,375	03/04/1997	Dalebout, Law	Inclination Mechanism for a Treadmill
5,611,539	03/18/1997	Dalebout, Frodshaw, Heath, Watterson, Lay	Pole Sport Court
5,622,527	04/22/1997	Dalebout, Law	Independent Action Stepper
5,626,542	05/06/1997	Dalebout, Ellis	Folding Rider Exerciser
5,626,538	05/06/1997	Dalebout, Meason, Watterson	Adjustable Incline System for Exercise Equipment
5,637,059	06/10/1997	Dalebout	Adjustable Multipurpose Bench
D380,024	06/17/1997	Novak, Cutter	Back Exercise Apparatus
D 380,509	07/01/1997	Wilkinson	Exercise Machine
5,643,153	07/01/1997	Nyen, Rose, Wood	Flywheel Resistance Mechanism for Exercise Equipment
5,645,509	07/08/1997	Brewer, Bingham	Remote Exercise Control System
5,662,557	09/02/1997	Dalebout, Watterson, Armstrong	Reorienting Treadmill With Latch
5,669,857	09/23/1997	Watterson, Dalebout, Miller, Hammer, Wooden	Treadmill With Elevation
D384,118	09/23/1997	Deblauw	Exercise Machine
5,672,140	09/30/1997	Watterson, Dalebout, Hammer	Reorienting Treadmill With Inclination
5,674,453	10/07/1997	Watterson, Dalebout	Reorienting Treadmill

U.S. Patent No.	Issue Date	Inventor(s)	Title
5,674,156	10/07/1997	Watterson, Dalebout	Reorienting Treadmill With Covered Base
5,676,624	10/14/1997	Watterson, Dalebout, Hammer	Portable Reorienting Treadmill
5,683,332	11/04/1997	Watterson, Dalebout, Miller	Cabinet Treadmill
5,683,331	11/04/1997	Dalebout	Step Exercise Bench with Ratcheting Height Adjustment
5,695,434	12/09/1997	Dalebout, Watterson	Riding Type Exercise Machine
5,695,435	12/09/1997	Dalebout, Ellis	Collapsible Rider Exerciser
5,695,433	12/09/1997	Buisman	Variable Height Body Support for Exercise Apparatus
D387,825	12/16/1997	Fleck, Rusell, Chadwick, Ashcraft, Griffith, Solland	Exercise Device
5,702,325	12/30/1997	Watterson, Dalebout, Miller, Troy	Cabinet Treadmill with Handle
5,704,879	01/06/1998	Watterson, Dalebout, Miller, Armstrong	Cabinet Treadmill With Latch
5,711,743	01/27/1998	Nichols, Kollmeler, Dalebout, Watterson	Trampoline Tent
5,718,657	02/17/1998	Dalebout, Watterson, Miller	Cabinet Treadmill With Repositioning Assist
5,720,698	02/24/1998	Dalebout, Lebeau	Striding Exerciser
5,722,922	03/03/1998	Watterson, Bingham	Aerobic & Anaerobic Exercise Machine
D392,006	03/10/1998	Dalebout, Lebeau	Striding Exerciser
5,733,229	03/31/1998	Dalebout, Beulter	Exercise Apparatus using Body Weight Resistance
5,743,833	04/28/1998	Watterson, Dalebout, Miller	Cabinet Treadmill with Door
5,762,587	06/09/1998	Dalebout, Ferrari	Exercise Machine With Adjustable Resistance, Hydraulic Cylinder
5,762,584	06/09/1998	Daniels	Variable Resistance Exercise Device

U.S. Patent No.	Issue Date	Inventor(s)	Title
5,772,560 5, 8 10,698	06/30/1998 09/22/1998	Watterson, Dalebout, Armstrong Hullett, Zwiefel, Sokol	Reorienting Treadmill With Lift Assistance Exercise Method and Apparatus
5,827,155	10/27/1998	Watterson, Dalebout, Armstrong	Resiliently Mounted Treadmill
5,830,114	11/03/1998	Halfen, Haugen, Hilk, Johnston, Ouyand, Porth, Wetterlin	Variable Incline Folding Exerciser
5,860,894	01/19/1999	Dalebout, Watterson	Aerobic and Anaerobic Exercise Machine
5,860,893	01/19/1999	Watterson, Dalebout, Miler, Armstrong	Treadmill with Folding Handrails
5,899,834	05/04/1999	Dalebout, Hammer, Hendrickson	Fold Out Treadmill
D412,953	08/17/1999	Armstrong	Arcuate Console Support Arms for Treadmill
5,951,441	09/14/1999	Dalebout, Watterson, Law	Cushioned Treadmill Belts and Methods of Manufacture
D413,948	09/14/1999	Dalebout	Abdominal Exerciser
D416,596	11/16/1999	Armstrong	Arcuate Console Support Arms with Triangular Hand Rails
6,003,166	12/21/1999	Dalebout, Mott	Portable Spa
6,019,710	02/01/2000	Dalebout, Mott	Exercise Device with Elliptical Movement
6,027,429	02/22/2000	Daniels	Variable Resistance Exercise Device
6,033,347	03/07/2000	Dalebout, Hammer, Hendrickson	Fold Out Treadmill
D425,940	05/30/2000	Halfen, Haugen, Hilk, Johnston, Ouyand, Porth, Wetterlin	Aerobic Ski Exerciser
6,171,217	01/09/2001	Cutler	Convertible Elliptical and Recumbent Cycle
6,174,267	01/16/2001	Dalebout, Odell	Treadmill with Adjustable Cushion
6,228,003	05/08/2001	Hald, Dalebout, Miller	Adjustable Dumbbell & System

PENDING U.S. PATENT APPLICATIONS

U.S. Serial No.	Filing Date	Inventor(s)	<u>Title</u>
08/158,412	11/29/1993	Ashby	Upper Body Exerciser
08/942,810	10/02/1997	Watterson, Dalebout	Reorienting Treadmill
09/196,504	11/20/1998	Watterson, Dalebout	Exercise Apparatus with Pivoting Treadmill and Pivoting Bench
09/247,160	02/09/1999	Dalebout, Hald	Adjustable Dumbbell and System
09/349,608	07/08/1999	Watterson, Dalebout, Ashby	Systems & Methods for Providing an Improved Exercise Device with Motivational Programming
09/437,387	11/10/1999	Dalebout, Odell	Treadmill With Adjustable Cushioning Members
09/470,605	12/22/1999	Dalebout, Hammer, Hendrickson	Fold-Out Treadmill
09/496,560	02/02/2000	Ashby, Watterson, Lorrigan	System & Method for Selective Adjustment of Exercise Apparatus
09/496,569	02/20/2000	Cuter, Watterson, Dalebout, Hammer, Finlayson	Hiking Exercise Apparatus
09/527,042	03/16/2000	Hammer, Fry, Dalebout Watterson, Butler	Low-Profile Folding, Motorized Treadmill
09/641,627	08/18/2000	Watterson, Dalebout, Ashby	Systems and Methods for Providing an Improved Exercise Device with Motivational Programming
09/641,600	08/18/2000	Watterson, Dalebout, Ashby	Computer Systems & Methods for Interaction with Exercise Device
09/641,220	08/18/2000	Watterson, Dalebout, Ashby	Systems & Methods for Interaction With Exercise Device
09/670,643	09/27/2000	S. Watterson, D. Watterson, Brough, Crosby, Logan	Systems and Methods for Providing an Electronic Community of Vendors
09/737,392	12/15/2000	Dalebout, Butler, Dam	Selectively Dynamic Exercise Platform

U.S. Serial No.	Filing Date	Inventor(s)	<u>Title</u>
09/738,872	12/15/2000	Dalebout, Butler	Spinning Exercise Cycle With Lateral Movement
09/775,309	02/01/2001	Watterson, Dalebout, Plott, McKendrick	Transformer Treadmill Patent
09/776,410	02/02/2001	Watterson, Dalebout, Ashby	Methods & Systems for Controlling an Exercise Apparatus Using a Portable Remote Device
09/777,141	02/05/2001	Dalebout	Treadmill with Adjustable Cushion
29/139,744	04/13/2001	Dalebout, Butler	Flashlight
09/835,070	04/13/2001	Dalebout, Butler	Illumination Device Having Multiple Light Sources
29/140,322	04/13/2001	Dalebout, Butler	Knurled Flashlight Grip
29/140,250	04/13/2001	Cutler	Treadmill Deck
29/140,256	04/13/2001	Cutler	Treadmill Deck
09/843,531	04/26/2001	Dalebout, Butler	Attachable Illumination Device

Docket No.: 13914.1.1 U.S. DEPARTMENT OF COMMERCE FORM PTO-1595 (Modified) (Rev. 6-93) Patent and Trademark Office OMB No. 0651-0011 (exp.4/94) Copyright 1994-97 LegalStar P08/REV02 Tab settings → → To the Honorable Commissioner of Paterna and trademarks: Please record the attached original documents or copy thereof. 2. Name and address of receiving party(ies): 1. Name of conveying party(ies): 8.78.0) ICON HEALTH & FITNESS, INC. Name: ICON IP, INC. Internal Address: ☐ Yes 🏻 No Additional names(s) of conveying party(ies) Nature of conveyance: Street Address: 1500 South 1000 West ☐ Merger ★ Assignment ☐ Change of Name ☐ Security Agreement City: Logan _____ State: UT ZIP: 84321 Other Execution Date: June 29, 2001 Application number(s) or registration numbers(s): If this document is being filed together with a new application, the execution date of the application is: B. Patent No.(s) A. Patent Application No.(s) See Attached Schedule A Additional numbers attached? X Yes No 5. Name and address of party to whom correspondence 6. Total number of applications and patents involved: 210 concerning document should be mailed: Name: Jonathan W. Richars 7. Total fee (37 CFR 3.41):....\$ 8.400.00 Internal Address: ___ Enclosed - Any excess or insufficiency should be credited or debited to deposit account WORKMAN, NYDEGGER & SEELEY ☐ Authorized to be charged to deposit account 1000 Eagle Gate Tower Street Address: 60 East South Temple 8. Deposit account number: 08/30/2001 TDIAZ1 00000163 4300760 01 FC:581 8400.00 OP 23-3178 City: Salt Lake City State: UT ZIP: 84111 DO NOT USE THIS SPACE 9. Statement and signature. To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy

Total number of pages including cover sheet, attachments, and document

of the original document.

Name of Person Signing

Jonathan W. Richards

REEL: 012365 FRAME: 0117

24- AUG-01

ISSUED U.S. PATENTS

U.S. Patent No.	Issue Date	Inventor(s)	Title
4,300,760	11/17/1981	Bobroff	Exercise Device
D286,311	10/21/1986	Martinell, Marinell	Rowing Machine
4,681,318	07/21/1987	Lay	Ball Hitting Practice Device
4,684,126	08/04/1987	Dalebout, Vassoughi, Martinell, Rohrer, Martinell, Marchant	General Purpose Exercise Machine
4,728,102	03/01/1988	Pauls	Resistance Indicator for Frictionally Resistant Exercise Device
4,750,736	06/14/1988	Watterson	Multipurpose Exercise Machine
4,796,881	01/10/1989	Watterson	Multipurpose Exercising Apparatus
4,813,667	03/21/1989	Watterson	Multipurpose Exerciser
4,830,371	05/16/1989	Lay	Ball Hitting Practice Device
4,850,585	07/25/1989	Dalebout	Striding Exerciser
4,863,156	09/05/1989	Shaw	Trampoline Suspension System
4,955,599	09/11/1989	Bersonnet, Dalebout	Exercise Cycle With Gear Drive
4,880,225	11/14/1989	Lucas, Coody	Dual Action Cycle Exerciser
4,883,272	11/28/1989	Lay	Ball Catching Frame with Ball Expelling Machine Connected Thereto
D304,849	11/28/1989	Watterson	Treadmill Exerciser
D306,468	03/06/1990	Watterson	Treadmill Exerciser
D306,891	03/27/1990	Watterson	Treadmill Exerciser

	U.S. Patent No.	Issue Date	Inventor(s)	Title
	4,913,396	04/03/1990	Dalebout, Measom, Watterson	Adjustable Incline System for Exercise Equipment
	4,921,242	05/01/1990	Watterson	Exercise Apparatus Resistance System
	D307,615	05/01/1990	Bingham, Dalebout & Ellis	Exercise Cycle
	D307,614	05/01/1990	Bingham, Dalebout, Ellis	Exercise Cycle
	4,932,650	06/12/1990	Bingham, Dalebout	Semi-Recumbant Exercise Cycle
	4,938,478	07/03/1990	Lay	Ball Hitting Practice Device
	D309,167	07/10/1990	Griffin	Exercise Cycle
	D309,485	07/24/1990	Dalebout, Bingham	Exercise Cycle
	D310,253	08/28/1990	Bersonnet, Dalebout	Exercise Cycle
	4,971,316	11/20/1990	Dalebout, Bingham	Dual Action Exercise Cycle
	D313,055	12/18/1990	Watterson	Exercise Cycle Console
	4,981,294	01/01/1991	Dalebout, Bingham	Exercise Machines with Dual Resistance Means
	4,998,725	03/12/1991	Watterson, Dalebout, Standing	Exercise Machine Controller
	5,000,444	03/19/1991	Dalebout, Bingham	Dual Action Exercise Cycle
	5,000,442	03/19/1991	Dalebout, Ellis	Cross Country Ski Exerciser
	5,000,443	03/19/1991	Dalebout, Bingham	Striding Exerciser
	D315,765	03/26/1991	Measom, Watterson	Treadmill
	D316,124	04/09/1991	Dalebout, Measom	Treadmill With Siderail
	5,013,033	05/07/1991	Watterson, Dalebout, Standing	Rowing Apparatus
	5,016,871	05/21/1991	Dalebout, Bingham	Exercise Machine Resistance Controller
ĺ				

U.S. Patent No.	Issue Date	Inventor(s)	<u>Title</u>
D318,086	07/09/1991	Dalebout, Bingham	Exercise Cycle
D31 8, 085	07/09/1991	Jacobson, Dalebout	Treadmill Housing
D31 8, 699	07/30/1991	Jacobson, Dalebout	Treadmill
5,058,882	10/22/1991	Dalebout, Liechty, Watterson	Stepper Exerciser
5,05 8,88 1	10/22/1991	Measom	Exercise Machine Height Adjustment Foot
5,062,632	11/05/1991	Dalebout, Burk	User Programmable Exercise Machine
5,062,626	11/05/1991	Dalebout, Jensen	Treadmill Speed Adjustment
5,062,627	11/05/1991	Bingham	Reciprocator for a Stepper Exercise Machine
D321,388	11/05/1991	Dalebout	Stepping Exercise Machine
5,072,929	12/17/1991	Peterson, Blawd, Heutmaker, Engel, Iverson	Dual Resistance Exercise Rowing Machine
D323,009	01/07/1992	Dalebout, Ashby	Treadmill Exerciser
D323,199	01/14/1992	Dalebout, Ashby	Treadmill Exerciser
D323,198	01/14/1992	Dalebout, Ashby	Treadmill Exerciser
D323,863	02/11/1992	Watterson	Stationary Exercise Machine
5,088,729	02/18/1992	Dalebout	Treadmill Frame and Roller Bracket Assembly
5,090,694	02/25/1992	Pauls, Engel, Heutmaker, Iverson, Sandahl	Combination Chair and Exercise Unit
5,102,380	04/07/1992	Jacobson, Dalebout	Cooling Exercise Treadmill
5,104,120	04/14/1992	Watterson, Dalebout, Bingham	Exercise Machine Control System
5,108,093	04/28/1992	Watterson	Multipurpose Exerciser

U.S. Patent No.	Issue Date	Inventor(s)	Title
D326,491	05/26/1992	Dalebout	Stepping Exercise Machine
5,135,216	08/04/1992	Bingham, Measom	Modular Resistance Assembly for Exercise Machines
5,147,265	09/15/1992	Pauls, Engel, Heutmaker, Iverson, Sandahl	Rotation-Activated Resistance Device
5,149,312	09/22/1992	Croft, Jones	Quick Disconnect Linkage for Exercise Apparatus
5,149,084	09/22/1992	Dalebout, Burk, Boren	Exercise Machine with Motivational Display
5,171,196	12/15/1992	Lynch	Treadmill With Variable Upper Body Resistance Loading
5,190,505	03/02/1993	Dalebout & Watterson	Stepper Exerciser
5,192,255	03/09/1993	Dalebout, Measom, Watterson	Adjustable Incline System for Exercise Equipment
5,195,937	03/23/1993	Engel, Campbell, Peterson, Loubert, Holden	Multi-Exercise Apparatus
5,203,826	04/20/1993	Dalebout	Enclosed Flywheel
D335,905	05/25/1993	Cutter, Engel, Bostic	Cross-Country Ski Simulator Exerciser
D336,498	06/15/1993	Engel, Colonello, Cutter, Peterson	Back Therapy Apparatus
5,226,866	07/13/1993	Engel, Peterson, Bostic	Trimodal Exercise Apparatus
D337,361	07/13/1993	Engel, Campbell, Cutter	Multi-Purpose Torso Exercise Apparatus
D337,799	07/27/1993	Cutter, Engel, Buisman	Exercise Rowing Machine
D337,666	07/27/1993	Peterson, Engel, Bostic	Executive Style Desk Chair for Strength Training
5,244,446	09/14/1993	Engel, Campbell, Cutter	Multi-Purpose Torso Exercise Apparatus
5,247,853	09/28/1993	Dalebout	Flywheel
5,259,611	11/09/1993	Dalebout, Bingham	Direct Drive Controlled Program System

U.S. Patent No.	Issue Date	Inventor(s)	Title
D342,106	12/07/1993	Campbell, Bostic, Engel	l Exercise Chair
RE34478	12/14/1993	Dalebout, Bingham	Exercise Machines with Dual Resistance Means
5,279,528	01/18/1994	Dalebout, Watterson	Cushioned Deck for Treadmill
5,282,776	02/01/1994	Dalebout	Upper Body Exerciser
D344,112	02/08/1994	Smith	Physical Exerciser
D344,557	02/22/1994	Ashby	Treadmill
5,295,931	03/22/1994	Dreibelbis, Hall, Henn, Novak	Rowing Machine Exercise Apparatus
5,302,161	04/12/1994	Loubert, Peterson, Engel	Flexible Line Guidance and Tension Measuring Device
D335,511	04/12/1994	Engel, Iverson	Housing for a Resistance Unit on an Exercise Machine
D347,251	05/24/1994	Dreibelbis, Rydquist, Douglas	Strength Training Bench
5,316,534	05/31/1994	Dalebout, Jones	Multilpurpose Exercise Machine
D348,494	07/05/1994	Ashby	Treadmill
D348,493	07/05/1994	Ashby	Combined Handle and Console Unit for an Exercise Machine
5,336,142	08/09/1994	Dalebout, Ellis	Stepper with Adjustable Resistance Mechanism
D349,931	08/23/1994	Bostic, Dreibelbis	Physical Exerciser
5,344,376	09/06/1994	Bostic, Dreibelbis, Novak	Exercise Apparatus With Turntable and Pivoting Poles
D351,202	10/04/1994	Bingham	Treadmill Base
D351.435	10/11/1994	Peterson, Engel	Cross-Country Ski Simulator Exerciser
D351,633	10/18/1994	Bingham	Combined Handle & Console Unit for an Exerciser
D352,534	11/15/1994	Dreibelbis, Hall, Novak	Rowing Exercise Machine

U.S. Patent No.	Issue Date	Inventor(s)	Title
5,372,559	12/13/1994	Dalebout, Measom, Watterson	Adjustable Incline System
D353,422	12/13/1994	Bostic, Hilk, Holden, Todd	Recumbent Exercise Bicycle
5,374,228	12/20/1994	Buisman, Engel	Downhill Skiing Exercise Machine
5,387,168	02/07/1995	Bostic	Stabilizing Belt for Cross Country Skiing Exercise Apparatus
D356,128	03/07/1995	Smith, Wilkinson	Physical Exerciser
5,409,435	04/25/1995	Daniels	Variable Resistance Exercise Device
5,429,563	07/04/1995	Engel, Peterson, Bostic	Combination Exercise Apparatus
5,431,612	07/11/1995	Holder	Treadmill Exercise Apparatus With One-Way Clutch
D360,915	08/01/1995	Bostic, Heutmaker, Peterson	Exercise Treadmill
5,468,205	11/21/1995	McFall, Aagard	Portable Door Mounted Exercise Device
5,489,249	02/06/1996	Brewer, Bingham	Video Exercise Control System
5,492,517	02/20/1996	Bostic, Doop, Heutmaker	Exercise Device
D367,689	03/05/1996	Wilkinson, Smith	Exercise Machine
5,512,025	04/30/1996	Dalebout, Standing, Watterson, Brewer, Robertson, Rowley	User-Programmable Computerized Console for Exercise Machines
D 370,949	06/18/1996	Furner	Combined Step Bench and Slide Exerciser
D371,176	06/25/1996	Furner	Step Exercise Bench
5,529,553	06/25/1996	Finlayson	Treadmill With Belt Tensioning Adjustment
5,540,429	07/30/1996	Dalebout, Jensen	Adjustable Height Basketball Standard With Telescoping Tubs
5,549,533	08/27/1996	Olson, Dalebout	Combined Leg Press/Leg Extension Machine
5,554,085	09/10/1996	Dalebout	Improved Weight-Training Machine

U.S. Patent No.	Issue Date	Inventor(s)	<u>Title</u>
5,569,128	10/29/1996	Dalebout	Leg & Upper Body Exerciser
5,591,106	01/07/1997	Dalebout, Meason, Watterson	Adjustable Incline System for Exercise Equipment
5,591,105	01/07/1997	Dalebout, Watterson, Furner	Exercise Step Bench With Adjustable Legs
5,595,556	01/21/1997	Dalebout, Watterson	Treadmill with Upper Body System
5,607,375	03/04/1997	Dalebout, Law	Inclination Mechanism for a Treadmill
5,611,539	03/18/1997	Dalebout, Frodshaw, Heath, Watterson, Lay	Pole Sport Court
5,622,527	04/22/1997	Dalebout, Law	Independent Action Stepper
5,626,542	05/06/1997	Dalebout, Ellis	Folding Rider Exerciser
5,626,538	05/06/1997	Dalebout, Meason, Watterson	Adjustable Incl ne System for Exercise Equipment
5,637,059	06/10/1997	Dalebout	Adjustable Multipurpose Bench
D380,024	06/17/1997	Novak, Cutter	Back Exercise Apparatus
D 380,509	07/01/1997	Wilkinson	Exercise Machine
5,643,153	07/01/1997	Nyen, Rose, Wood	Flywheel Resistance Mechanism for Exercise Equipment
5,645,509	07/08/1997	Brewer, Bingham	Remote Exercise Control System
5,662,557	09/02/1997	Dalebout, Watterson, Armstrong	Reorienting Treadmill With Latch
5,669,857	09/23/1997	Watterson, Dalebout, Miller, Hammer, Wooden	Treadmill With Elevation
D384,118	09/23/1997	Deblauw	Exercise Machine
5,672,140	09/30/1997	Watterson, Dalebout, Hammer	Reorienting Treadmill With Inclination
5,674,453	10/07/1997	Watterson, Dalebout	Reorienting Treadmill

U.S. Patent No.	Issue Date	Inventor(s)	Title
5,674,156	10/07/1997	Watterson, Dalebout	Reorienting Treadmill With Covered Base
5,676,624	10/14/1997	Watterson, Dalebout, Hammer	Portable Reorienting Treadmill
5,683,332	11/04/1997	Watterson, Dalebout, Miller	Cabinet Treadmill
5,683,331	11/04/1997	Dalebout	Step Exercise Bench with Ratcheting Height Adjustment
5,695,434	12/09/1997	Dalebout, Watterson	Riding Type Exercise Machine
5,695,435	12/09/1997	Dalebout, Ellis	Collapsible Rider Exerciser
5,695,433	12/09/1997	Buisman	Variable Height Body Support for Exercise Apparatus
D387,825	12/16/1997	Fleck, Rusell, Chadwick, Ashcraft, Griffith, Solland	Exercise Device
5,702,325	12/30/1997	Watterson, Dalebout, Miller, Troy	Cabinet Treadmill with Handle
5,704,879	01/06/1998	Watterson, Dalebout, Miller, Armstrong	Cabinet Treadmill With Latch
5,711,743	01/27/1998	Nichols, Kollmeler, Dalebout, Watterson	Trampoline Tent
5,718,657	02/17/1998	Dalebout, Watterson, Miller	Cabinet Treadmill With Repositioning Assist
5,720,698	02/24/1998	Dalebout, Lebeau	Striding Exerciser
5,722,922	03/03/1998	Watterson, Bingham	Aerobic & Anaerobic Exercise Machine
D392,006	03/10/1998	Dalebout, Lebeau	Striding Exerciser
5,733,229	03/31/1998	Dalebout, Beulter	Exercise Apparatus using Body Weight Resistance
5,743,833	04/28/1998	Watterson, Dalebout, Miller	Cabinet Treadmill with Door
5,762,587	06/09/1998	Dalebout, Ferrari	Exercise Machine With Adjustable Resistance, Hydraulic Cylinder
5,762,584	06/09/1998	Daniels	Variable Resistance Exercise Device

U.S. Paten	t No.	Issue Date	Inventor(s)	Title
5,772,560 5,810,698		06/30/199 8 09/22/199 8	Watterson, Dalebout, Armstrong Hullett, Zwiefel, Sokol	Reorienting Treadmill With Lift Assistance Exercise Method and Apparatus
5,827,155		10/27/1998	Watterson, Dalebout, Armstrong	Resiliently Mounted Treadmill
5,830,114		11/03/1998	Halfen, Haugen, Hilk, Johnston, Ouyand, Porth, Wetterlin	Variable Incline Folding Exerciser
5,860,894		01/19/1999	Dalebout, Watterson	Aerobic and Anaerobic Exercise Machine
5,860,893		01/19/1999	Watterson, Dalebout, Miler, Armstrong	Treadmill with Folding Handrails
5,899,834		05/04/1999	Dalebout, Hammer, Hendrickson	Fold Out Treadmill
D412,953		08/17/1999	Armstrong	Arcuate Console Support Arms for Treadmill
5,951,441		09/14/1999	Dalebout, Watterson, Law	Cushioned Treadmill Belts and Methods of Manufacture
D413,948		09/14/1999	Dalebout	Abdominal Exerciser
D416,596		11/16/1999	Armstrong	Arcuate Console Support Arms with Triangula: Hand Rails
6,003,166		12/21/1999	Dalebout, Mott	Portable Spa
6,019,710		02/01/2000	Dalebout, Mott	Exercise Device with Elliptical Movement
6,027,429		02/22/2000	Daniels	Variable Resistance Exercise Device
6,033,347		03/07/2000	Dalebout, Hammer, Hendrickson	Fold Out Treadmill
D425,940		05/30/2000	Halfen, Haugen, Hilk, Johnston, Ouyand, Porth, Wetterlin	Aerobic Ski Exerciser
6,171,217		01/09/2001	Cutler	Convertible Elliptical and Recumbent Cycle
6,174,267		01/16/2001	Dalebout, Odell	Treadmill with Adjustable Cushion
6,228,003		05/08/2001	Hald, Dalebout, Miller	Adjustable Dumbbell & System

ASSIGNMENT OF PATENTS

WHEREAS, ICON HEALTH & FITNESS, INC., a Delaware corporation with its principal place of business located at 1500 South 1000 West, Logan, Utah 84321 ("Assignor"), is the owner of record, as reflected by the records of the U.S. Patent and Trademark Office, of the issued U.S. Patents and pending U.S. patent applications identified in Schedule A hereto (the "U.S. Patents and Patent Applications"); and

WHEREAS, Assignor is also the owner of record of the issued foreign patents and pending foreign patent applications identified in Schedule B hereto (the "Foreign Patents and Patent Applications") (the U.S. Patents and Patent Applications and the Foreign Patents and Patent Applications being hereinafter collectively referred to as the "ICON Patents and Patent Applications"); and

WHEREAS, ICON IP, INC., a Delaware corporation with its principal place of business located at 1500 South 1000 West, Logan, Utah 84321 ("Assignee"), desires to acquire all right, title and interest in and to the ICON Patents and Patent Applications, together with the right to sue and collect damages for past and/or future infringement thereof.

NOW, THEREFORE, for and in consideration of Ten Dollars (\$10.00), in hand paid, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor does hereby sell, assign, transfer and convey unto Assignee all right, title and interest in and to the ICON Patents and Patent Applications, together with the right to sue and collect damages for past and/or future infringement thereof.

Assignor hereby covenants and agrees that, at any time upon the reasonable request and at the expense of Assignee, Assignor shall execute and deliver such other and additional documents that may be necessary to enable and assist Assignee in recording this Assignment and the transfer of ownership of the ICON Patents and Patent Applications from Assignor to Assignee in any and all countries of the world, including, but not limited to the execution and delivery of specific assignment documents that may be required by any foreign country, or that may otherwise be necessary or appropriate to carry out the intent and purposes of this Agreement.

ASSIGNMENT OF PATENTS -- Page 1 G:\DATA\WPDOCS2\RAC\JWR\ICON\ICON IP PATENT ASSIGNMENT.DOC

IN WITNESS WHEREOF, the parties hereto have executed this Agreement, effective as of the date set forth below.

SIGNED on this the 29 th day of June, 2001.

Assignor:

ICON HEALTH & FITNESS, INC., a Delaware Corporation

S. Fred Beck, Vice President, Treasurer,
Chief Financial Officer & Accounting Officer

Assignee:

ICON IP, INC., a Delaware Corporation

By:

Brad H. Bearnson, President & Secretary

JWR/opc

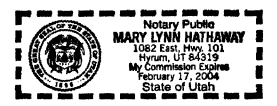
G:\DATA\WPDOCS2\RAC\JWR\ICON\ICON IP PATENT ASSIGNMENT.DOC

STATE OF UTAH \$

COUNTY OF CACHE \$

BEFORE ME, the undersigned authority, a Notary Public, on this day personally appeared S. FRED BECK, known to me to be the person and officer whose name is subscribed to the foregoing instrument and acknowledged to me that the same was the act of said ICON HEALTH & FITNESS, INC., a Delaware corporation, and that he executed the same as the act of such corporation for the purposes and consideration therein expressed, and in the capacity therein stated.

GIVEN UNDER MY HAND AND SEAL OF OFFICE this the 29 day of June, 2001.



NOTARY BUBLIC, State of Utah

STATE OF UTAH

Ş

COUNTY OF CACHE

BEFORE ME, the undersigned authority, a Notary Public, on this day personally appeared BRAD H. BEARNSON, known to me to be the person and officer whose name is subscribed to the foregoing instrument and acknowledged to me that the same was the act of said ICON IP, INC., a Delaware corporation, and that he executed the same as the act of such corporation for the purposes and consideration therein expressed, and in the capacity therein stated.

GIVEN UNDER MY HAND AND SEAL OF OFFICE this the 29 day of ______, 2001.



Mary Pupu Hathaway NOTARY PUBLIC, State of Utah

ASSIGNMENT OF PATENTS -- Page 3
G:\Data\wpdocs2\rac\jwr\icon\icon\ip patent assignment.doc

SCHEDULE B

ISSUED FOREIGN PATENTS

one

SCHEDULE B

PENDING FOREIGN PATENT APPLICATIONS

Country	Serial No.	Filing Date	Title
Canada	2,078,341	03/27/1991	Combination Chair and Exercise Unit
China	Unknown	03/17/2000	Fold-Out Treadmill
EPO	98948088.4	09/03/1998	Fold-Out Treadmill
Hong Kong	01100576.1	01/23/2001	Fold-Out Treadmill
PCT	PCT/US98/18455	09/03/1998	Fold-Out Treadmill
PCT	PCT/US99/15483	07/09/1999	Treadmill With Adjustable Cushion
PCT	PCT/US01/09573	03/26/2001	Systems & Methods for Providing An Improved Exercise Device With Motivational Programming
PCT	PCT/US01/105 8 2	03/30/2001	Computer Systems & Methods for Interaction With Exercise Device
PCT	PCT/US01/10952	04/04/2001	Systems & Methods for Interaction With Exercise Device
PCT	PCT/US01/15530	05/15/2001	Portable MP3 Units
PCT	PCT/US00/09295	04/07/2000	Systems & Method for Providing an Improved Exercise Device With Motivational Programming
PCT	PCT/US00/29505	10/26/2000	Hiking Exercise Apparatus
РСТ	PCT/US00/41600	10/26/2000	System and Method for Selective Adjustment of Exercise Apparatus
PCT	PCT/US01/07659	03/09/2001	IFIT E-Commerce
PCT	PCT/US01/04375	02/09/2001	Low-Profile Folding Motorized Treadmill

SCHEDULE B

PENDING FOREIGN PATENT APPLICATIONS

Country	Serial No.	Filing Date	Title
Canada	2,078,341	03/27/1991	Combination Chair and Exercise Unit
China	Unknown	03/17/2000	Fold-Out Treadmill
EPO	98948088.4	09/03/1998	Fold-Out Treadmill
Hong Kong	01100576.1	01/23/2001	Fold-Out Treadmill
PCT	PCT/US98/18455	09/03/1998	Fold-Out Treadmill
PCT	PCT/US99/15483	07/09/1999	Treadmill With Adjustable Cushion
PCT	PCT/US01/09573	03/26/2001	Systems & Methods for Providing An Improved Exercise Device With Motivational Programming
PCT	PCT/US01/10582	03/30/2001	Computer Systems & Methods for Interaction With Exercise Device
PCT	PCT/US01/10952	04/04/2001	Systems & Methods for Interaction With Exercise Device
PCT	PCT/US01/15530	05/15/2001	Portable MP3 Units
PCT	PCT/US00/09295	04/07/2000	Systems & Method for Providing an Improved Exercise Device With Motivational Programming
PCT	PCT/US00/29505	10/26/2000	Hiking Exercise Apparatus
PCT	PCT/US00/41600	10/26/2000	System and Method for Selective Adjustment of Exercise Apparatus
PCT	PCT/US01/07659	03/09/2001	IFIT E-Commerce
PCT	PCT/US01/04375	02/09/2001	Low-Profile Folding Motorized Treadmill

PATENT
RECORDED: 08/28/2001 REEL: 012365 FRAME: 0132