

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Sharper Image Corporation	06/04/2008
RECEIVING PARTY DATA	
Name:	Sharper Image Acquisition LLC
Street Address:	1370 Broadway, Suite 1107
City:	New York
State/Country:	NEW YORK
Postal Code:	10018
PROPERTY NUMBERS Total: 1	
Property Type	Number
Patent Number:	6163098
CORRESPONDENCE DATA	
Fax Number:	(512)338-6301
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
Phone:	512-338-6300
Email:	peggy.pepitone@ip-counsel.com
Correspondent Name:	ZAGORIN O'BRIEN GRAHAM LLP
Address Line 1:	7600B N. CAPITAL OF TX HWY, SUITE 350
Address Line 2:	ATTN: DAVID W. O'BRIEN
Address Line 4:	AUSTIN, TEXAS 78731
ATTORNEY DOCKET NUMBER:	149-0010
NAME OF SUBMITTER:	Peggy S. Pepitone
<p>Total Attachments: 21 source=Assg SI to SI Acquisition#page1.tif source=Assg SI to SI Acquisition#page2.tif source=Assg SI to SI Acquisition#page3.tif</p>	

CH \$40.00 6163098

source=Assg SI to SI Acquisition#page4.tif
source=Assg SI to SI Acquisition#page5.tif
source=Assg SI to SI Acquisition#page6.tif
source=Assg SI to SI Acquisition#page7.tif
source=Assg SI to SI Acquisition#page8.tif
source=Assg SI to SI Acquisition#page9.tif
source=Assg SI to SI Acquisition#page10.tif
source=Assg SI to SI Acquisition#page11.tif
source=Assg SI to SI Acquisition#page12.tif
source=Assg SI to SI Acquisition#page13.tif
source=Assg SI to SI Acquisition#page14.tif
source=Assg SI to SI Acquisition#page15.tif
source=Assg SI to SI Acquisition#page16.tif
source=Assg SI to SI Acquisition#page17.tif
source=Assg SI to SI Acquisition#page18.tif
source=Assg SI to SI Acquisition#page19.tif
source=Assg SI to SI Acquisition#page20.tif
source=Assg SI to SI Acquisition#page21.tif

PATENT ASSIGNMENT

This PATENT ASSIGNMENT, dated June 4, 2008 (this "Assignment"), is entered into by and between the Sharper Image Corporation, a Delaware corporation, ("Assignor") and Sharper Image Acquisition LLC (collectively the "Assignee"). Both Assignor and Assignee are collectively referred to herein as the "Parties."

WHEREAS, Assignor and Assignee have entered into that certain Asset Purchase Agreement dated as of May 29, 2008 (the "Purchase Agreement");

WHEREAS, pursuant to the Purchase Agreement, Assignor has agreed to sell, transfer, convey, assign and deliver, and Assignee has agreed to accept and acquire all of Assignor's rights, title and interests in and to the patent applications and patents listed in Schedule A and other associated rights as described below; and

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged:

1. Assignor hereby sells, transfers, conveys, assigns and delivers to Assignee any and all worldwide rights, title and interests Assignor holds, or may come to hold, in and to (i) the patent applications and patents listed in Schedule A, (ii) all reissues, divisionals, continuations, continuations-in-part, extensions, renewals, and reexaminations of the foregoing, (iii) all rights corresponding to any of the foregoing throughout the world (including the right to claim the priority date of any of the foregoing), (iv) all inventions and improvements described therein, (v) all rights to sue at law or in equity for any past, present and future infringement, abuse, misappropriation, violation or other impairment thereof, including, without limitation, the right to receive all proceeds of suit and damage awards therefor, including past damages, and (vi) all payments, income, and royalties and rights to payments, income, and royalties arising out of the sale, lease, license, assignment, or other disposition thereof (collectively "Assigned Patents").
2. The Parties hereby request and authorize the relevant authority at the United States Patent Office and/or the applicable foreign authorities to record Assignee as the assignee and owner of the Assigned Patents.
3. It is understood that any finding of invalidity of one assignment as effected hereby shall not affect the assignment of other Assigned Patents.
4. All capitalized terms not otherwise defined in this Assignment, as used in this Assignment, will have the respective meanings set forth in the Purchase Agreement.
5. This Assignment is binding upon and inures to the benefit of the Parties hereto and their respective successors and assigns. This Assignment and the rights and obligations of the Parties hereunder shall be governed by, and construed in accordance with the laws of the State of New York.

IN WITNESS WHEREOF, Assignor and Assignee have caused this Assignment to be duly executed in duplicate originals by their duly authorized representative as of the day and year first above written.

THE SHARPER IMAGE CORPORATION

SHARPER IMAGE ACQUISITION LLC,

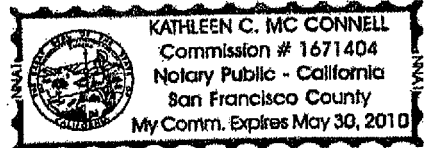
By: [Signature]
Name: Rebecca L. Roedell
Title: Executive Vice President & Chief Financial Officer

By: _____
Name: Eric W. Kaup
Title: Authorized Signatory

State of California County of
SAN FRANCISCO
Subscribed and sworn to (or affirmed)
before me on this 4th day of JUNE, 2008, by
REBECCA L. ROEDSELL
proved to me on the basis of satisfactory evidence
to be the person(s) who appeared before me.
Signature [Signature]
(Seal)

Sworn to and subscribed before me
this 4th day of June, 2008.
[Signature]
Notary Public

My Commission Expires: May 30, 2010

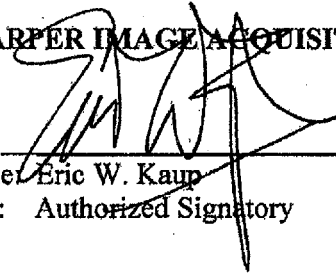


IN WITNESS WHEREOF, Assignor and Assignee have caused this Assignment to be duly executed in duplicate originals by their duly authorized representative as of the day and year first above written.

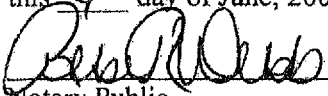
THE SHARPER IMAGE CORPORATION

By: _____
Name: Rebecca L. Roedell
Title: Executive Vice President &
Chief Financial Officer

SHARPER IMAGE ACQUISITION LLC,

By: 
Name: Eric W. Kaup
Title: Authorized Signatory

Sworn to and subscribed before me
this 4 day of June, 2008.



Notary Public



My Commission Expires: 5/5/09

SCHEDULE A

Assigned Patents and Patent Applications

TITLE	APP. NO.	PATENT NO.	COUNTRY
The ornamental design for a transmitter/camera	D/169,594	D475,385 ¹	United States
The ornamental design for mini pill dispenser	D/167,201	D476,886	United States
Receiver/monitor	D/169,593	D477,241	United States
Big screen travel clock	D/170,800	D482,626	United States
Grooming Brush for Animals	29/094,092	D417,551	United States
Electro-Kinetic Air Transporter-Conditioner	11/041,926		United States
Storage and Display Rack for DVDs	10/354,558	6955267	United States
Nail Care System with Improved Nail Clipper	11/004,395		United States
CD Rack with Dual Disc Case Holder	10/657,525	6915911	United States
CD Rack with Hub to Engage Center Opening of CD	10/687,263	6899234	United States
Storage and Display Rack for DVDs	10/881,149		United States
Modular Rack for Compact Discs	10/867,363	6974038	United States
Bar Code Reader for a Compact Disc Rack	10/215,745	6899232	United States
CD Rack with Multiple Disc Holders	10/215,793	6899233	United States
Robotic Vacuum Cleaner with Edge and Object Detection System	10/799,573		United States
Robot Vacuum with Internal Mapping System	10/798,732		United States
Modular Rack for Compact Discs	09/625,228	6786338	United States

¹ Due to inability to locate the relevant assignment documentation, Seller cannot confirm that it owns all right, title and interest to this patent. Therefore Seller transfers only the interest Seller has in this patent.

TITLE	APP. NO.	PATENT NO.	COUNTRY
Modular Rack for Compact Discs	09/721,001	6464088	United States
Modular Rack for Compact Discs	09/873,807	6520347	United States
CD Rack with Hub to Engage Center Opening of CD	10/215,696	6863186	United States
CD Rack with Dual Disc Case Holder	10/215,743	6902070	United States
CD Rack with CD Holder Having CD Engaging Projections	10/215,744	6959822	United States
Robotic Vacuum Cleaner with Positionable Navigational Markers	11/104,890		United States
Personal Air Purifier	29/214,435	D517,182	United States
Remote Control	29/214,404	D513,234	United States
Remote Control	29/216,133	D513,235	United States
Watch Winder Case	29/216,903	D513,024	United States
Watch Wind	29/216,905	D512,448	United States
Combined Camera and Clock	29/216,196	D544,010	United States
Shape of Product	29/215,843	D507,673	United States
Eye Glass Cleaner	29/209,289	D510,464	United States
Handheld Vacuum Cleaner	29/212,888	D511,599	United States
Article Locator with Mini Torch	29/212,350	D538,192	United States
Combined Keychain Recorder and Flashlight	29/213,710	D523,236	United States
Air Purifier	29/201,510	D506,249	United States
Pet Training Device	29/212,334	D517,747	United States
Sound Generator	29/212,378	D510,347	United States
CD Player and Sound Generator	29/168,720	D478,058	United States
CD Player	29/168,839	D478,886	United States
Robot for Expressing Moods	10/235,594	6594551	United States
Robot for Autonomous Operation	10/235,271	6604022	United States
Robot Capable of Gripping Objects	10/284,110	6611734	United States
Multi-Functional Robot with Remote and Video System	09/881,420	6507773	United States

TITLE	APP. NO.	PATENT NO.	COUNTRY
Thermo-Volatic Personal Cooling/Heating Device	09/231,917	6125636	United States
Text/Icon Display Predictor Entertainment Device	09/393,720	6368176	United States
Annunciating Predictor Entertainment Device	09/395,077	6273421	United States
Input Unit for Games and Musical Keyboards	10/932,902		United States
Air Conditioner Device with Enhanced Ion Output Production Features	11/091,243	7285155	United States
Multi-Functional Robot with Remote and Video System	10/937,798	7024280	United States
Pest Control Device	29/109,876	D431,857	United States
Clothing Accessory Organizer	08/129,602	5474187	United States
Clothing Accessory Organizer	08/550,595	5645173	United States
Electrode Self-Cleaning Mechanism for Air Conditioner Devices	11/087,969	7056370	United States
Automatic Eyewear Cleaner	10/761,839	6821355	United States
Dynamic Display Night Light	09/668,594	6431719	United States
Electro-Kinetic Ion Emitting Footwear Sanitizer	09/197,131	6585935	United States
Pill Dispenser with Reminder	09/882,901	6581797	United States
Hands-Free Digital Recorder System for Cellular Telephones	09/669,777	6748238	United States
Electronic Sound Generator with Enhanced Sound	09/669,995	6359549	United States
Nail Care System	09/821,239	6647988	United States
Accessory Organizer	09/862,160	6905035	United States
Evaporative Personal Cooler	08/924,580	5802865	United States
Turbo Cleaning Illuminated Personal Groomer	09/165,247	6067714	United States
Evaporative Personal Cooler	09/148,843	6189327	United States
Digital Recorder Apparatus with Graphical Display Representation and Method	08/531,459	5684506	United States

TITLE	APP. NO.	PATENT NO.	COUNTRY
Lost Article Detector Unit with Adaptive Actuation Signal Recognition and Visual and/or Audible Locating Signal	08/920,224	5926090	United States
Electro-Kinetic Air Refreshener-Conditioner with Optional Night Light	09/232,196	6163098	United States
Ion Emitting Brush	10/454,132	6827088	United States
Ion Emitting Hot Air Blower	09/721,055	6640049	United States
Method and Apparatus for Increasing Performance of Ion Wind Devices; Claims Directed to Interstitial Electrode Between Second Set of Electrodes.	10/405,193		United States
Ultrasonic Pulse Cleaner	08/311,874	5534741	United States
Method and Apparatus for Enhancing Electronically Generated Sound	08/332,567	5619179	United States
Personal Electro-Kinetic Air Transporter-Conditioner	09/669,253	6632407	United States
Fingertip Massager	08/255,383	5519292	United States
Electro-Kinetic Ionic Air Refreshener-Conditioner for Pet Shelter and Litter Box	09/249,375	6312507	United States
Ion Emitting Grooming Brush	09/742,814	6672315	United States
Ion Emitting Grooming Brush	09/415,576	6182671	United States
Ion Emitting Grooming Brush	09/344,516	6152146	United States
Ion Emitting Grooming Brush	09/163,024	5975090	United States
Booklight	29/180,091	D486,260	United States
Radio-Frequency Transmitter Base	29/180,703	D488,795	United States
Radio-Frequency Transmitter Base	29/180,705	D482,018	United States
Wireless TV Receiver	29/187,359	D491,152	United States
Jewelry Cleaner with Interchangeable-Use Covers	29/168,603	D474,565	United States
Method and Apparatus to Control Animal Behavior	09/884,825	6615770	United States
Ion Emitting Grooming Brush/Hair and Lint Remover	10/188,668	6588434	United States
Air Conditioner Devices	10/815,230	6953556	United States

DESCRIPTION	DATE	PATENT NO.	COUNTRY
Air Purifier	29/201,713	D506,538	United States
Nail Clipper with File	29/209,291	D507,850	United States
Wine aerator	29/166,618	D472,096	United States
Air Purifier	29/201,437	D506,000	United States
Tie Rack	29/211,296	D541,536	United States
Air Purifier	29/201,455	D506,001	United States
Multi-Functional Robot With Remote and Video System	10/622,842	6865447	United States
Eyeglass cleaner	29/168,721	D477,442	United States
Air Purifier	29/208,969	D548,824	United States
Device with Speaker and Retractable Cable Unit	11/156,867		United States
Robot Vacuum Cleaner	11/171,031		United States
Personal Electro-Kinetic Air Transporter-Conditioner	11/071,779		United States
Electro-Kinetic Air Transporter-Conditioner System and Method to Oxidize Volatile Organic Compounds	10/994,869		United States
Air Conditioner Device with Removable Driver Electrodes	11/007,556	7291207	United States
Ion Emitting Air-Conditioning Devices with Electrode Cleaning Features	10/661,988	7097695	United States
Electrostatic Precipitators with Insulated Driver Electrodes	10/774,579	7077890	United States
Electro-Kinetic Transporter-Conditioner	09/730,499	6713026	United States
Electro-Kinetic Air Transporter-Conditioner with a Multiple Pin-Ring Configuration	10/156,158	6863869	United States
Electro-Kinetic Air Transporter-Conditioner	09/186,471	6176977	United States
Air Conditioner Device Including Pin-Ring Electrode Configurations with Driver Electrodes	11/003,752		United States

TITLE	APP. NO.	PATENT NO.	COUNTRY
Electrode Self-Cleaning Mechanism for Air Conditioner Devices	10/835,743	6908501	United States
Electro-Kinetic Air Transporter and Conditioner Devices Including Pin-Ring Electrode Configurations with Driver Electrode	10/791,561		United States
Personal Electro-Kinetic Air Transporter-Conditioner	10/658,721	6896853	United States
Air Treatment Device Having Multiple Downstream Electrodes	10/074,209		United States
Electrode Self-Cleaning Mechanism for Electro-Kinetic Air Transporter Conditioner Devices	10/685,182		United States
Electro-Kinetic Air Transporter-Conditioner Devices with Electrically Conductive Foam Emitter Electrode	10/944,016		United States
Electro-Kinetic Air-Transporter and Conditioner Device with Enhanced Anti-Microorganism Capability	10/074,096	6974560	United States
Electrode-Kinetic Air Transporter and Conditioner Device with Enhanced Housing Configuration and Enhanced Anti-Microorganism Capability	10/074,347	6911186	United States
Air Transporter-Conditioner Device with Tubular Electrode Configurations	10/795,934		United States
Electro-Kinetic Air Transporter and Conditioner Device with Special Detectors and Indicators	10/435,289		United States
Personal Air Transporter-Conditioner Devices with Anti-Microorganism Capability	09/774,198	6544485	United States
Electro-Kinetic Air Transporter and Conditioner Devices with 3/2 Configuration Having Driver Electrodes	11/007,734		United States
Electro-Kinetic Air Transporter Conditioner Device with Enhanced Anti-Microorganism Capability and Variable Fan Assist	11/003,035	7318856	United States

TITLE	AIR NO.	PATENT NO.	COUNTRY
Air Conditioner Device with Removable Driver Electrodes	11/007,395		United States
Air Transporter-Conditioner with Particulate Detection	10/809,923		United States
Electro-Kinetic Air Transporter-Conditioner	10/074,082	6958134	United States
Electrode Self-Cleaning Mechanism for Electro-Kinetic Air Transporter Conditioner Devices	10/278,193	6749667	United States
Electrode Self-Cleaning Mechanism for Electro-Kinetic Air Transporter Conditioner Devices	09/924,600	6709484	United States
Electrode Self-Cleaning Mechanism for Electro-Kinetic Air Transporter Conditioner Devices	09/564,960	6350417	United States
Electrode Cleaning For Air Conditioner Devices	10/806,293	6972057	United States
Enhanced Germicidal Lamp	11/004,397		United States
Electro-Kinetic Air Transporter and Conditioner Devices with Enhanced Arcing Detection and Suppression Features	10/625,401	6984987	United States
Electrode Self-Cleaning Mechanisms with Anti-Arc Guard for Electro-Kinetic Air Transporter-Conditioner Devices	10/823,346	7220295	United States
Electro-Kinetic Air Transporter and Conditioner Devices with Features that Compensate for Variations in Line Voltage	10/662,591		United States
Electrode-Kinetic Air Transporter and/or Conditioner Devices with Features for Cleaning Emitter Electrodes	11/061,967		United States
Media Connector	29/229,881	D519,078	United States
Media Connector	29/229,878	D518,774	United States
Media Connector	29/229,879	D518,775	United States
Media Connector	29/229,882	D523,819	United States
Speaker	29/209,295	D512,411	United States

TITLE	APP. NO.	PATENT NO.	COUNTRY
Speaker	29/209,296	D512,414	United States
Transmitter	29/209,292	D510,734	United States
Mini Tower Fan	29/167,301	D477,661	United States
Warming/Cooling Beverage Holder	29/187,058	D498,119	United States
Wireless TV Transmitter	29/187,368	D514,118	United States
Air Purifier	29/190,999	D497,985	United States
Vacuum Cleaner	29/191,240	D503,251	United States
Battery Pack	29/168,292	D499,989	United States
Ion Emitting Grooming Device	29/178,674	D488,930	United States
Scooter	29/183,239	D486,532	United States
Electric Fan	29/220,708	D521,144	United States
Remote Control	29/220,711	D512,028	United States
SubPCTofer	29/209,294	D514,092	United States
Speaker	29/209,293	D512,046	United States
Desk Lamp	29/191,760	D499,828	United States
Blower	29/209,297	D527,500	United States
Air Compressor	29/211,316	D514,127	United States
Floor Lamp	29/215,842	D538,964	United States
Air System Attachment	29/232,462	D526,397	United States
Air System Attachment	29/232,463	D526,398	United States
Media Connector	29/232,482	D525,208	United States
Media Connector	29/232,483	D525,591	United States
Media Connector	29/232,466	D518,776	United States
Media Connector	29/232,484	D518,777	United States
Media Connector	29/232,485	D519,454	United States
Media Connector	29/232,481	D519,926	United States
Air System Attachment	29/232,464	D527,087	United States
Air Conditioner Devices	11/150,046		United States
Media Device/iPulse iPod Dock and Speakers	29/238,968	D538,267	United States

TITLE	APP. NO.	PATENT NO.	COUNTRY
Soap Dispenser	29/235,271	D531,845	United States
Media Device	29/235,332	D527,018	United States
Lawn Sprinkler	29/238,799	D540,428	United States
Media Device/iSphere iPod Dock and Speakers	29/238,969	D541,260	United States
Pet Accessory	29/237,985		United States
Air System	29/238,800	D542,901	United States
Air Conditioner Devices Including Pin-Ring Electrode Configurations with Driver Electrode	11/188,448		United States
Air Conditioner Device with a Removable Driver Electrode	11/188,478	7311762	United States
Clothing Accessory Organizer/PowerTie Motorized Tie Rack	11/282,561		United States
Air Sanitizer	11/293,538		United States
Air Conditioner Device with Partially Insulated Collector Electrode	11/338,974		United States
Soap Dispenser	29/246,247	D534,753	United States
Air Cleaner Housing	29/163,242	D491,654	United States
Air Cleaner Housing	29/192,646	D495,043	United States
Electrostatic Air Cleaner	10/794,526	7014686	United States
Media Device/iTower iPod Speaker System	29/247,772	D561,740	United States
Electrostatic Air Conditioner Devices with Enhanced Collector Electrode/Collector Electrode is Removable	11/457,396		United States
Electro-Kinetic Air Transporter and/or Air Conditioner with Devices with Features for Cleaning Emitter Electrodes/wire-shaped emitter electrode	11/464,139		United States
Method and Apparatus to Reduce Ozone Production in Ion Wind Devices	10/168,723	6897617	United States

FILE	APP. NO.	PATENT NO.	COUNTRY
Method and Apparatus for Reducing Ozone Output from Ion Wind Devices	10/168,724	6603268	United States
Air Treatment Device Having A Bipolar Liquid Atomizer	11/694,281		United States
Current Control System For Electro-Kinetic Air Transporter	11/679,606		United States
Robot Cleaner with Improved Vacuum Unit	11/574,290		United States
Electro-Kinetic Air Transporter and Conditioner Devices with Insulated Driver Electrodes	11/781,078		United States
Apparatus and Method for Using A Portable Media Unit	11/719,371		United States
Air Treatment Apparatus Having a Structure Defining An Array of Openings	11/955,182		United States
System and Method for Delivering and Conditioning Air to Reduce Volatile Organic Compounds and Excess Ozone	11/996,258		United States
AM/FM Travel Soother	29/168,426	D478,060	United States
Floor Model Air Cleaner	29/152,521	D461,002	United States
DVD/CD Player and Sound Generator	29/168,427	D479,218	United States
Key Organizer with Dual Mini Torch	29/167,565	D475,195	United States
Foil Cutter	29/166,929	D474,383	United States
Vibrating Handle for Shaving Razor	29/113,407	D437,661	United States
Entertainment Globe	29/107,177	D435,079	United States
Controller Unit	29/094,333	D438,513	United States
Air Purifier	29/107,737	D433,494	United States
Recorder For a Cellular Telephone	29/130,000	D460,065	United States
Rack for Ties	29/013,668	D355,770	United States
Travel Clock and Sound Generator	29/143,441	D455,416	United States
Razor Care System	29/111,043	D446,883	United States
Plug-In Air Purifier and/or Light	29/094,468	D411,001	United States
Ambient Air Purifier	29/094,345	D410,540	United States

DESCRIPTION	APP. NO.	PATENT NO.	COUNTRY
Handheld Recorder with Graphical Display Representation	29/094,105	D420,438	United States
Shoe Sanitizer	29/094,093	D417,727	United States
Robot Controller	29/130,887	D449,347	United States
Combination Travel Clock, Smoke/Intrusion Alarm, and Flashlight	29/129,458	D449,995	United States
Travel Pill Dispenser	29/144,436	D458,016	United States
Telephone Accessory	29/144,909	D461,179	United States
Entertainment Device	29/095,070	D415,761	United States
Display Holder for CDs or Similar Objects	29/099,337	D440,456	United States
Entertainment Globe	29/094,104	D414,190	United States
Zytool-Keycorder/Finder	29/110,938	D446,436	United States
Electronic Butterfly	29/113,409	D435,870	United States
Personal Grooming Device	29/107,628	D437,453	United States
Entertainment Device Including a CD Player, Sound Generator, Radio and Alarm Clock	29/144,958	D456,382	United States
Plug-In Air Purifier	29/113,408	D434,483	United States
Foot Care Station	29/129,808	D476,086	United States
Desktop Fan	29/140,317	D449,373	United States
Tool for Nail Care System	29/140,316	D450,887	United States
Nail Light	29/047,255	D376,214	United States
Personal Cooler	29/102,867	D457,945	United States
Two-Piece Snap-Together Travel Companion	29/080,363	D416,201	United States
Sound Generator Unit	29/027,235	D372,249	United States
Hand Held Recorder with Graphical Display Representation	29/043,779	D372,714	United States
Combined Key Chain and Recorder	29/035,932	D370,339	United States
Vibrating Body Massager	29/080,769	D405,537	United States

DEVICE	APP. NO.	PATENT NO.	COUNTRY
Electronic Stereo Sound Generation Device	29/079,604	D402,289	United States
Double Column Display Holder for Compact Discs	29/131,423	D454,022	United States
Desktop Version of Annunciating Predictor Entertainment Device	29/129,965	D457,567	United States
Key Ring Version of Annunciation Predictor Entertainment Device	29/144,034	D455,006	United States
Remotely Controllable Interactive Toy and Educational Device	29/093,599	D428,449	United States
Electronic Mood Indicator	29/101,926	D420,610	United States
Automatic Light Controller with Sound and Motion Activation	29/134,244	D455,406	United States
Slim Closet Organizer	29/140,826	D457,331	United States
Automobile Air Purifier	29/140,821	D454,627	United States
Nail Dryer with Storage Compartment	29/140,318	D456,951	United States
Ion Emitting Grooming Device	29/079,851	D409,388	United States
Ion Emitting Grooming Device	29/108,045	D470,314	United States
Electronic Animal Control Device	29/143,678	D453,484	United States
Tooth Brush Ionizer	29/110,939	D440,799	United States
Ionic Breeze Air Cleaner with G.P. (Desk Model)	29/152,520	D462,430	United States
Combined Gyroscope with Base	29/134,002	D457,922	United States
Gyroscope	29/136,730	D447,523	United States
Pill Dispenser	29/143,205	D459,987	United States
Water Resistant Audio Entertainment Device	29/107,627	D457,569	United States
Snore Control Silent Alarm	29/026,727	D367,533	United States
Handle for Shaving Apparatus	29/095,068	D416,646	United States
Pair of Shoe	29/094,479	D434,209	United States
Personal Cooling Device	29/094,125	D442,269	United States
Remotely Controllable Interactive Toy and Educational Device	29/101,794	D429,502	United States

TITLE	APP. NO.	PATENT NO.	COUNTRY
Combined Entertainment and Safety Device	29/094,346	D415,759	United States
Robot	29/130,892	D458,318	United States
Personal Cooler	29/107,209	D455,481	United States
Fingertip Pulse Massager	29/024,116	D365,641	United States
Entertainment Device	29/094,095	D412,906	United States
Entertainment Device	29/095,067	D413,335	United States
Locator Unit	29/094,484	D415,441	United States
Travel Ionic Air Cleaner	29/101,925	D472,968	United States
Visual Display Device	29/094,106	D416,504	United States
Water Resistant Audio Entertainment Device	29/107,626	D447,519	United States
Automobile Air Ionizer	29/113,410	D440,290	United States
Personal Air Cleaner	29/113,406	D427,300	United States
Handle for Shaving Apparatus	29/094,126	D414,899	United States
Sound Generator	29/133,998	D465,484	United States
Robot with Two Trays	29/144,126	D464,091	United States
Pest Control Device	29/144,954	D457,591	United States
Personal Grooming Device	29/139,624	D469,573	United States
Control Device	29/094,096	D444,131	United States
Electric Fan	29/170,901	D479,743	United States
Hair Dryer	29/169,172	D506,030	United States
Remote Control	29/191,242	D492,664	United States
Body Fat Monitor	29/189,936	D493,114	United States
Visual Display Responder	29/101,433	D433,023	United States
Pet Training Device	29/212,382	D517,748	United States
A Rack for Compact Discs and a Holder	00804483.X	ZL00804483.X	China
Electronic Sound Generator with Enhanced Sound	02105864.0	HK1044402	Hong Kong

TITLE	APP. NO.	PATENT NO.	COUNTRY
Electro-Kinetic Air Transporter-Conditioner	02105865.9	HK1044365	Hong Kong
Ion Emitting Hot Air Blower	1138547.2	ZL01138547.2	China
Air Transporter-Conditioner with Particulate Detection	20040026904		Korea
Electronic Sound Generator with Enhanced Sound	1138563.4	ZL01138563.4	China
Sound Generator	0110409.0	110409	Hong Kong
Sound Generator Unit	9801435	9801435	Hong Kong
Dynamic Display Night Light	02104506.7	HK1042811	Hong Kong
Air Purifier	20030037552	364082	Korea
Air Purifier	000157581	15758100 01	European Union
Method and Apparatus to Reduce Ozone Production in Ion Wind Devices		00993601.4	Europe
Vacuum Cleaner	2004010403	1220418	Japan
Air Purifier	2004008553	1215252	Japan
Electric Fan	0211763.2	2005300 03695	Hong Kong
Ion Emitting Grooming Device	3368015.9	ZL03368015.9	China
Air Purifier	200430007908.2	20043000 7908.2	China
Air Purifier	200430002714.3	20043000 2714.3	China
Air Purifier	0500059.9	500059.9	Hong Kong
Eye Glass Cleaner	0500104.5	500104.5	Hong Kong
Radio-Frequency Transmitter Base	200330101179.2	200330101 179.2	China
Radio-Frequency Receiver Beeper Unit	200330101180.5	200330101 180.5	China
Vacuum Cleaner	200330127380.8	20033012 7380.8	China

TITLE	APP. NO.	PATENT NO.	COUNTRY
Remote Control	200330127379.5	200330127379.5	
Saxophone	200330127377.6	20033012 7377.6	China
Desk Lamp	200330127378.0	20033012 7378	China
Floor Model Air Cleaner	02328419.6	2328419.6	China
Radio-Frequency Transmitter Base	0311447.3	311447.3	Hong Kong
Air Purifier	0410006.9	410006.9	Hong Kong
Radio-Frequency Receiver Beeper Unit	0311448.5	311448.5	Hong Kong
Vacuum Cleaner	000157573	15757300 01	European Union
Ionic Breeze Air Cleaner with G.P. (Desk Model)	2328418.8	2328418.8	China
Floor Model Air Cleaner	0210892.4	210892.4	Hong Kong
Electro-Kinetic Air Transporter Conditioner Device with Enhanced Anti- Microorganism Capability	200520004159.7	ZL200520004159.7	China
Personal Air Transporter-Conditioner Devices with Anti-Microorganism Capability	03102495.3	1050149B	Hong Kong
Electro-Kinetic Air Transporter- Conditioner Devices with Interstitial Electrode	04101698.9	HK1058960	Hong Kong
Electro-Kinetic Air Transporter- Conditioner Devices with Enhanced Collector Electrode	04100103.0	HK1057252	Hong Kong
Electro-Kinetic Air Transporter- Conditioner	03102123.3	HK1049990	Hong Kong
Electro-Kinetic Air Transporter- Conditioner	2000579341		Japan
Electro-Kinetic Air Transporter- Conditioner with Non-Equidistant Collector Electrodes	02142995.2	2142995.2	China

		PATENT NO.	COUNTRY
Electrode Self-Cleaning Mechanisms with Anti-Arc Guard for Electro-Kinetic Air Transporter-Conditioner Devices	03122506.3	ZL03122506.3	China
Electro-Kinetic Air Transporter-Conditioner Devices with Interstitial Electrode	02128176.9	ZL02128176.9	China
Electro-Kinetic Air Transporter-Conditioner Devices with Enhanced Collector Electrode	02128178.5	ZL02128178.5	China
Personal Air Transporter-Conditioner Devices with Anti-Microorganism Capability	02107714.2	ZL02107714.2	China
Electro-Kinetic Air Transporter-Conditioner	01801181.0	1801181	China
Electro-Kinetic Air Transporter-Conditioner System and Method to Oxidize Volatile Organic Compounds	200410082280.1		China
Air Transporter-Conditioner with Particulate Detection	200410033447.5		China
Air Transporter-Conditioner with Particulate Detection	05109525.0		Hong Kong
Air System	200630006679.1	ZL200630006679.1	China
Electro-Kinetic Air Transporter Conditioner Device with Enhanced Anti-Microorganism Capability	PA/a/2006/008361		Mexico
Method and Apparatus to Reduce Ozone Production in Ion Wind Devices	2395397		Canada
Method and Apparatus to Reduce Ozone Production in Ion Wind Devices	2395517		Canada
Method and Apparatus for Increasing Performance of Ion Wind Devices	2480878		Canada
Exercise Device	PCT/US06/041210		PCT

		PATENT NO.	COUNTRY
Method And Apparatus To Reduce Ozone Production In Ion Wind Devices	00817723.6	ZL 00817723.6	China
Method for Cleaning Ionizing Electrodes	PCT/US06/060919		PCT
Exercise Device	200680002646.7		China
Air Conditioner Device with Enhanced Germicidal Lamp	2007-522810		Japan
Air Conditioner Device with Removable Driver Electrodes	200580031383.8		China
Air Conditioner Device with Removable Driver Electrodes	2007-522834		Japan
Air Conditioner Device With Enhanced Germicidal Lamp	200580031372.X		China
Air Conditioner Device with Removable Driver Electrodes	MX/a/2007/000901		Mexico
Air Conditioner Device with Enhanced Germicidal Lamp	MX/a/2007/000902		Mexico
System and Method for Delivering and Conditioning Air to Reduce Volatile Organic Compounds and Ozone	2616368		Canada
Robot Cleaner with Improved Vacuum Unit	2578525		Canada
System and Method for Delivering and Conditioning Air to Reduce Volatile Organic Compounds and Excess Ozone	PCT/US06/028656		Canada
System and Method for Delivering and Conditioning Air to Reduce Volatile Organic Compounds and Excess Ozone	PCT/US06/028656		China
System and Method for Delivering and Conditioning Air to Reduce Volatile Organic Compounds and Excess Ozone	10-2008-7003262		Korea

TITLE	APP. NO.	PATENT NO.	COUNTRY
System and Method for Delivering and Conditioning Air to Reduce Volatile Organic Compounds and Excess Ozone	MX/a/2008/000989		Mexico
Electrode Self-Cleaning Mechanisms With Anti-Arc Guard For Electro-Kinetic Air Transporter-Conditioner Devices	2004-173209		Japan