PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Lakewood Engineering & Mfg. Co., Inc.	07/10/2009

RECEIVING PARTY DATA

Name:	Sunbeam Products, Inc.			
Street Address:	381 Executive Center Drive			
City:	Boca Raton			
State/Country:	FLORIDA			
Postal Code:	33431			

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	6763564

CORRESPONDENCE DATA

Fax Number: (561)912-4182

Email: fehrhardt@jarden.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Sunbeam Products, Inc.

Address Line 1: 2381 Executive Center Drive

Address Line 4: Boca Raton, FLORIDA 33431

ATTORNEY DOCKET NUMBER: HOLMENV-2-6394

NAME OF SUBMITTER: Lawrence J. Shurupoff

Total Attachments: 5

source=Lakewood Patent Assignment#page1.tif

source=Lakewood Patent Assignment#page2.tif

source=Lakewood Patent Assignment#page3.tif

source=Lakewood Patent Assignment#page4.tif

source=Lakewood Patent Assignment#page5.tif

PATENT
REEL: 027242 FRAME: 0761

6/63564

CH \$40.00 6

501727068

PATENT ASSIGNMENT

WHEREAS, Gregg E. Szilagyi, not individually, but as chapter 7 trustee of and on behalf of the bankruptcy estate of Lakewood Engineering & Mfg. Co., Inc. (hereinafter, the "ASSIGNOR"), wishes to assign all right, title and interest of certain issued patents and/or certain inventions or improvements for which applications for Letters Patents have been made, all of which are listed on <u>Schedule A</u> hereto (hereinafter, the "Patents");

WHEREAS, Sunbeam Products, Inc. d/b/a Jarden Consumer Solutions, a Delaware corporation, (hereinafter, the "ASSIGNEE"), is desirous of acquiring all right, title and interest in and to the Patents in any and all countries;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, ASSIGNOR does hereby assign, sell, transfer, convey and grant to ASSIGNEE, its successors and assigns all right, title and interest in and to said Patents and any and all continuations, divisions and renewals of and substitutes for the Patents and to and under any and all additional Letters Patent which may be granted on or as a result thereof in the United States and any and all countries, and to re-issue or reissues or extension or extensions of said Letters Patent, together with the right to sue and recover for, and the right to profits or damages due or accrued arising out of or in connection with, any and all past, present or future infringements, and hereby assigns the rights to and authorizes said ASSIGNEE to claim foreign priority on the Patents and to file applications for Letters Patent in all countries, the same to be held and enjoyed by said ASSIGNEE, its successors, assigns, nominees or legal representatives, to the full end of the term or terms for which said Letters Patent respectively may be granted, re-issued or extended as fully and entirely as the same would have been held and enjoyed by ASSIGNOR had this assignment, sale, transfer and conveyance not been made.

It is hereby covenanted that ASSIGNOR has the full right to convey the entire interest herein assigned, and the ASSIGNOR has not executed and will not execute any agreement in conflict herewith, and ASSIGNOR further covenants and agrees that it will each time request is made and without delay execute and deliver all such papers as may be necessary or desirable to perfect the title to said Patents in said ASSIGNEE, its successors, assigns, nominees or legal representatives, and ASSIGNOR agrees to communicate to said ASSIGNEE or to its nominees all known facts respecting said Patents, to testify in any legal proceedings, to sign all lawful papers, to execute all disclaimers and divisional, continuing, re-issue and foreign applications, to make all rightful oaths, and generally to do everything possible to aid said ASSIGNEE, its successors, assigns, nominees and legal representatives to obtain and enforce for its or their own benefit proper patent protection for said Patents, inventions or improvements in any and all countries, all at the reasonable expense, however, of said ASSIGNEE, its successors, assigns, nominees or legal representatives.

#253381.1

	NESS WHEREOF, ASSIC atent Assignment as of the	SNOR and ASSIGNEE have caused its duly authorized e day of June, 2009.
Gregg E. Szilagyi, not ind trustee of the bankruptcy e Enginering & Mfg. Oo., 1	estate of Lakewood	Sunbeam Products, Inc. d/b/a Jarden Consumer Solutions
Heal	1 :-	o San IL
By: Title: TW	TER TER	By: Scott M. Vales Title: UP Finance + Operations
STATE OF)	
COUNTY OF) ss)	
depose and say that he is bankruptcy estate of Lakev	vood Engineering & Mfg. Co. Assignor, and unto me ad Nota	me appeared <u>Feag E. Szilayu</u> to me personally known egoing Assignment; and who being by me duly sworn, did bregg E. Szilagyi, not individually, but as chapter 7 trustee of the co., Inc. ("Assignor"), that he is authorized to sign this eknowledged said Assignment to be the free act and deed OFFICIAL SEAL STATE OF ILLINOIS MY COMMISSION EXPIRES: 12/11/10
On this 10 d	ay of June, 2009, before i	ne appeared Scott M. Valls, to me personally known
depose and say that he sl	ne is	egoing Assignment; and who being by me duly sworn, did of Sunbeam Products, Inc. d/b/a Jarden Consumer
Solutions ("Assignee"), t	that he/she is authorized to gnment to be the free act a	o sign this Assignment on behalf of Assignee, and unto me
	sinnent to be the nee act a	Mid deed of Assignee.
JOANNE M. WI MY COMMISSIO EXPIRES: JUI Bonded by 1st 6	N #DD561717 NO\$ai № 30, 2010	Public

#253381.1

Schedule A

Patent No.	Parent / Child	Serial No.	Filing Date / Earliest Priority Date	Issue Date	Title
5,471,026	P	08/219,944	3/30/1994	11/28/1995	Continuous Resistance Welding Apparatus & Method
5,829,956	P	08/837,805	4/22/1997	11/3/1998	Fan Blade Assembly
5,966,498	P	08/693,451	8/7/1996	10/12/1999	End Closure Assembly For Oil-Filled Heater
6,072,938	P	09/134,119	8/14/1998	6/6/2000	Heater With Medium-Filled Passive Heating Element
6,439,862	С	09/850,450	10/20/1998	8/27/2002	Fan With Improved Electric Motor & Mounting
6,364,618	P	09/496,780	2/3/2000	4/2/2002	Fan Body Assembly
6,589,018	P	09/930,093	8/14/2001	7/8/2003	Electric Fan Motor Assembly
6,763,564	P	10/116,372	4/4/2002	7/20/2004	Automated Method & Apparatus For Driving Fasteners Into An Electric Fan Assembly
D427,674	P	29/108,938	8/5/1999	7/4/2000	Front Face Of A Grill For An Electric Fan
D459,468	P	29/146,595	8/10/2001	6/25/2002	Fan Blade Cage
D488,861	С	29/162,936	8/10/2001	4/20/2004	Fan Blade Cage
D459,796	P	29/146,540	8/10/2001	7/2/2002	Portable Electric fan
D481,790	С	29/163,282	8/10/2001	11/4/2003	Combination Fan Blade Cage & Motor Housing
D461,237	P	29/146,521	8/10/2001	8/6/2002	Portable Fan Base
D408,510	P	29/092,283	8/14/1998	4/20/1999	Baseboard Heater
D408,907	P	29/089,899	6/24/1998	4/27/1999	Grill For A Window Fan
D409,300	P	29/089,843	6/24/1998	5/4/1999	Handle For A Window Fan
D441,443	P	29/092,271	8/14/1998	5/1/2001	Box Fan With Grill Border
D451,190	P	29/130,216	9/28/2000	11/27/2001	Grill For A Fan
D451,594	P	29/130,224	9/28/2000	12/4/2001	Grill For A Fan
D451,595	P	29/130,267	9/28/2000	12/4/2001	Grill For A Fan
D467,652	P	29/146,527	8/10/1999	12/24/2002	Portable Heater Appliance Body
D468,415	P	29/146,532	8/10/2001	1/7/2003	Portable Electric Heater
D476,404	P	29/146,545	8/10/2001	6/24/2003	Electric Heater Grill Face

Additional Pending Applications as follows:

- U.S. Patent Application No. 12/258,287 entitled Method and Apparatus for Isolating a Motor of a Box Fan:
- U.S. Design Application No. 29/317,873 entitled Fan and Components Therefor; U.S. Design Application No. 29/317,875 entitled Fan and Components Therefor;
- U.S. Design Application No. 29/317,877 entitled Fan and Components Therefor, and
- U.S. Design Application No. 29/317,880 entitled Fan and Components Therefor.

#253381.1

U.S. Patents & Patent Applications

	1	T	Filing Date /	T	
Patent / Publication No.	Parent / Child	Serial No.	Earliest Priority Date	Issue Date	<u>Title</u>
	<u>P</u>	60/982,342	10/24/2007		Method and Apparatus for Isolating a Motor of a Box Fan
2003/0059307	<u>P</u>	09/964,921	<u>9/27/2001</u>	=	Fan Assembly With Desk Organizer
2003/0235501	<u>P</u>	10/176,350	6/20/2002	=	Combination Box Fan & Packaging Assembly
2005/0078952	<u>P</u>	10/682,791	10/9/2003	=	Electric Heater With Forced Air Module
2005/0093387	<u>P</u>	10/696,647	10/29/2003	=	Electrical Insulation Arrangements For Electric Fans, Motor Assemblies & Controls Therefor
2005/0271527	C	11/200,597	10/29/2003	=	Electrical Insulation Arrangements For Electric Fans, Motor Assemblies & Controls Therefor
<u>5,641,420</u>	<u>P</u>	08/524,324	<u>9/6/1995</u>	6/24/1997	Electric Heater Having Coil With Loop That Passes Through Aperture In Support
<u>5,730,651</u>	<u>P</u>	08/700,561	<u>8/8/1996</u>	<u>3/24/1998</u>	Independent Directional-Flow Air Ducts For Low-Profile Window Fan
6,227,822	<u>P</u>	09/175,635	10/20/1998	5/8/2001	Fan With Improved Electric Motor & Mounting
6,887,049	<u>C</u>	10/419,500	<u>8/14/2001</u>	5/3/2005	Electric Fan Motor Assembly

#253381.1

Foreign Patents & Patent Applications

Patent Application No.	Parent / Child	Priority Information	Filing Date / Earliest Priority Date	<u>Issue Date</u>	Title
CA 2 485 236 (Canada)	C	U.S. Application Serial No. 10/696,647 (abandoned)	10/29/2003	-	Electrical Insulation Arrangements For Electric Fans, Motor Assemblies & Controls Therefor
MX/PA04010706 (Mexico)	C	U.S. Application Serial No. 10/696,647 (abandoned)	10/29/2003	-	Electrical Insulation Arrangements For Electric Fans, Motor Assemblies & Controls Therefor

#253381.1

RECORDED: 11/17/2011