502654231 01/28/2014

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT2700839

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the PATENT NO FROM D488896 TO D448896 previously recorded on Reel 030997 Frame 0194. Assignor(s) hereby confirms the ERROR MADE IN THE PATENT ASSIGN AGREEMENT OF JULY 24, 2013, PG 6 OF SCH 1, OF 29/130239 AS PAT NO D488896, SHOULD BE D448896.

CONVEYING PARTY DATA

Name	Execution Date
ORECK HOLDINGS, LLC	07/24/2013

RECEIVING PARTY DATA

Name:	TECHTRONIC FLOOR CARE TECHNOLOGY LIMITED
Street Address:	P.O. BOX 957
Internal Address:	OFFSHORE INCORPORATIONS CENTRE, ROAD TOWN
City:	TORTOLA
State/Country:	BRITISH VIRGIN ISLANDS

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	D488896

CORRESPONDENCE DATA

Fax Number: (414)277-0656 Phone: 414-271-6560

Email: mkeipdocket@michaelbest.com

Correspondence will be sent via US Mail when the email attempt is unsuccessful.

Correspondent Name: MICHAEL BEST & FRIEDRICH LLP
Address Line 1: 100 EAST WISCONSIN AVENUE

Address Line 2: SUITE 3300

Address Line 4: MILWAUKEE, WISCONSIN 53202-4108

ATTORNEY DOCKET NUMBER:	206190-9173-US00
NAME OF SUBMITTER:	JODI ANDERSON

PATENT REEL: 032142 FRAME: 0559

502654231

Signature:	/jodi anderson/
Date:	01/28/2014

Total Attachments: 30 source=13985163_Corrective_Assignment_(Oreck_Holdings_to_TFCTL_(D448896))#page1.tif source=13985163_Corrective_Assignment_(Oreck_Holdings_to_TFCTL_(D448896))#page2.tif source=13985163 Corrective Assignment (Oreck Holdings to TFCTL (D448896))#page3.tif source=13985163_Corrective_Assignment_(Oreck_Holdings_to_TFCTL_(D448896))#page4.tif source=13985163_Corrective_Assignment_(Oreck_Holdings_to_TFCTL_(D448896))#page5.tif source=13985163_Corrective_Assignment_(Oreck_Holdings_to_TFCTL_(D448896))#page6.tif source=13985163 Corrective Assignment (Oreck Holdings to TFCTL (D448896))#page7.tif source=13985163_Corrective_Assignment_(Oreck_Holdings_to_TFCTL_(D448896))#page8.tif source=13985163_Corrective_Assignment_(Oreck_Holdings_to_TFCTL_(D448896))#page9.tif source=13985163_Corrective_Assignment_(Oreck_Holdings_to_TFCTL_(D448896))#page10.tif source=13985163_Corrective_Assignment_(Oreck_Holdings_to_TFCTL_(D448896))#page11.tif source=13985163_Corrective_Assignment_(Oreck_Holdings_to_TFCTL_(D448896))#page12.tif source=13985163_Corrective_Assignment_(Oreck_Holdings_to_TFCTL_(D448896))#page13.tif source=13985163 Corrective Assignment (Oreck Holdings to TFCTL (D448896))#page14.tif source=13985163_Corrective_Assignment_(Oreck_Holdings_to_TFCTL_(D448896))#page15.tif source=13985163_Corrective_Assignment_(Oreck_Holdings_to_TFCTL_(D448896))#page16.tif source=13985163_Corrective_Assignment_(Oreck_Holdings_to_TFCTL_(D448896))#page17.tif source=13985163 Corrective Assignment (Oreck Holdings to TFCTL (D448896))#page18.tif source=13985163_Corrective_Assignment_(Oreck_Holdings_to_TFCTL_(D448896))#page19.tif source=13985163_Corrective_Assignment_(Oreck_Holdings_to_TFCTL_(D448896))#page20.tif source=13985163_Corrective_Assignment_(Oreck_Holdings_to_TFCTL_(D448896))#page21.tif source=13985163_Corrective_Assignment_(Oreck_Holdings_to_TFCTL_(D448896))#page22.tif source=13985163_Corrective_Assignment_(Oreck_Holdings_to_TFCTL_(D448896))#page23.tif source=13985163_Corrective_Assignment_(Oreck_Holdings_to_TFCTL_(D448896))#page24.tif source=13985163_Corrective_Assignment_(Oreck_Holdings_to_TFCTL_(D448896))#page25.tif source=13985163 Corrective Assignment (Oreck Holdings to TFCTL (D448896))#page26.tif source=13985163_Corrective_Assignment_(Oreck_Holdings_to_TFCTL_(D448896))#page27.tif source=13985163_Corrective_Assignment_(Oreck_Holdings_to_TFCTL_(D448896))#page28.tif source=13985163 Corrective Assignment (Oreck Holdings to TFCTL (D448896))#page29.tif source=13985163_Corrective_Assignment_(Oreck_Holdings_to_TFCTL_(D448896))#page30.tif



United States Patent and Trademark Office

Home | Site Index | Search | Guides | Contacts | eBusiness | eBiz alerts | News | Haln



Electronic Patent Assignment System

Confirmation Receipt

Your assignment has been received by the USPTO. The coversheet of the assignment is displayed below:

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Oreck Holdings, LLC	07/24/2013

RECEIVING PARTY DATA

Name:	Techtronic Floor Care Technology Limited
Street Address:	P.O. Box 957
Internal Address:	Offshore Incorporations Centre, Road Town
City:	Tortola
State/Country:	BRITISH VIRGIN ISLANDS

PROPERTY NUMBERS Total: 71

Property Type	Number
Patent Number:	D399615
Patent Number:	D398723
Patent Number:	D419730
Patent Number:	D429043
Patent Number:	D424261
Patent Number:	D438679
Patent Number:	D437093

Patent Number: D433202 Patent Number: D429395 Patent Number: D435153 Patent Number: D435709 Patent Number: D458997 Patent Number: D435947 Patent Number: D435324 Patent Number: D436426 Patent Number: D446366 Patent Number: D448531 Patent Number: D445976 Patent Number: D445976 Patent Number: D445978 Patent Number: D451253 Patent Number: D45240 Patent Number: D448906 Patent Number: D448896 Patent Number: D448896 Patent Number: D448897 Patent Number: D448897 Patent Number: D4490411 Patent Number: D449139 Patent Number: D448533 Patent Number: D448533 Patent Number: D448898 Patent Number: D448898 Patent Number: D448899	Patent Number:	D428539
Patent Number: D435153 Patent Number: D435323 Patent Number: D435709 Patent Number: D450897 Patent Number: D435947 Patent Number: D435324 Patent Number: D44626 Patent Number: D446366 Patent Number: D448531 Patent Number: D445976 Patent Number: D445977 Patent Number: D451253 Patent Number: D451253 Patent Number: D448906 Patent Number: D448896 Patent Number: D448896 Patent Number: D448832 Patent Number: D448897 Patent Number: D4490400 Patent Number: D4490411 Patent Number: D449139 Patent Number: D448533 Patent Number: D448898 Patent Number: D448898 Patent Number: D448899	Patent Number:	D433202
Patent Number: D435323 Patent Number: D450897 Patent Number: D435947 Patent Number: D435324 Patent Number: D436426 Patent Number: D446366 Patent Number: D448531 Patent Number: D445976 Patent Number: D445977 Patent Number: D445978 Patent Number: D451253 Patent Number: D455240 Patent Number: D448896 Patent Number: D448896 Patent Number: D448832 Patent Number: D448897 Patent Number: D449907 Patent Number: D449139 Patent Number: D449139 Patent Number: D448833 Patent Number: D448833 Patent Number: D448833 Patent Number: D448898 Patent Number: D448898 Patent Number: D448898 Patent Number: D448899	Patent Number:	D429395
Patent Number: D435709 Patent Number: D450897 Patent Number: D435947 Patent Number: D435324 Patent Number: D436426 Patent Number: D446366 Patent Number: D448531 Patent Number: D445976 Patent Number: D445977 Patent Number: D445978 Patent Number: D451253 Patent Number: D4459240 Patent Number: D448896 Patent Number: D448896 Patent Number: D448832 Patent Number: D448897 Patent Number: D449907 Patent Number: D449907 Patent Number: D449139 Patent Number: D448533 Patent Number: D448898 Patent Number: D448898 Patent Number: D448899	Patent Number:	D435153
Patent Number: D450897 Patent Number: D435947 Patent Number: D436324 Patent Number: D436426 Patent Number: D447295 Patent Number: D446366 Patent Number: D448531 Patent Number: D445976 Patent Number: D445978 Patent Number: D445978 Patent Number: D455240 Patent Number: D4489906 Patent Number: D4488896 Patent Number: D460226 Patent Number: D448897 Patent Number: D4452984 Patent Number: D449907 Patent Number: D449139 Patent Number: D449139 Patent Number: D448533 Patent Number: D448898 Patent Number: D448898 Patent Number: D448899	Patent Number:	D435323
Patent Number: D435947 Patent Number: D435324 Patent Number: D44626 Patent Number: D447295 Patent Number: D446366 Patent Number: D448531 Patent Number: D445976 Patent Number: D445977 Patent Number: D451253 Patent Number: D455240 Patent Number: D448906 Patent Number: D488896 Patent Number: D448532 Patent Number: D448897 Patent Number: D4452984 Patent Number: D449907 Patent Number: D449139 Patent Number: D449139 Patent Number: D448533 Patent Number: D448898 Patent Number: D448898 Patent Number: D448899	Patent Number:	D435709
Patent Number: D435324 Patent Number: D436426 Patent Number: D447295 Patent Number: D446366 Patent Number: D448531 Patent Number: D445976 Patent Number: D445977 Patent Number: D445978 Patent Number: D451253 Patent Number: D445240 Patent Number: D448906 Patent Number: D488896 Patent Number: D448532 Patent Number: D448897 Patent Number: D4492984 Patent Number: D449007 Patent Number: D449139 Patent Number: D449139 Patent Number: D448533 Patent Number: D448833 Patent Number: D448898 Patent Number: D448898 Patent Number: D448899	Patent Number:	D450897
Patent Number: D436426 Patent Number: D447295 Patent Number: D446366 Patent Number: D445976 Patent Number: D445977 Patent Number: D445978 Patent Number: D451253 Patent Number: D45240 Patent Number: D449906 Patent Number: D488896 Patent Number: D448532 Patent Number: D448897 Patent Number: D449907 Patent Number: D449907 Patent Number: D449139 Patent Number: D449139 Patent Number: D448533 Patent Number: D448533 Patent Number: D448898 Patent Number: D448898 Patent Number: D448899 Patent Number: D448899	Patent Number:	D435947
Patent Number: D447295 Patent Number: D446366 Patent Number: D448531 Patent Number: D445976 Patent Number: D445977 Patent Number: D445978 Patent Number: D451253 Patent Number: D44906 Patent Number: D488896 Patent Number: D448896 Patent Number: D448532 Patent Number: D448897 Patent Number: D4452984 Patent Number: D449907 Patent Number: D449139 Patent Number: D449721 Patent Number: D448533 Patent Number: D448898 Patent Number: D448898 Patent Number: D448899	Patent Number:	D435324
Patent Number: D446366 Patent Number: D448531 Patent Number: D445976 Patent Number: D445977 Patent Number: D445978 Patent Number: D451253 Patent Number: D455240 Patent Number: D449906 Patent Number: D460226 Patent Number: D448532 Patent Number: D448897 Patent Number: D452984 Patent Number: D450411 Patent Number: D449139 Patent Number: D449721 Patent Number: D448533 Patent Number: D448898 Patent Number: D448898 Patent Number: D448899	Patent Number:	D436426
Patent Number: D448531 Patent Number: D445976 Patent Number: D445977 Patent Number: D45978 Patent Number: D451253 Patent Number: D455240 Patent Number: D449906 Patent Number: D460226 Patent Number: D448532 Patent Number: D448897 Patent Number: D4492984 Patent Number: D449907 Patent Number: D449139 Patent Number: D449721 Patent Number: D448533 Patent Number: D448898 Patent Number: D448898 Patent Number: D448899	Patent Number:	D447295
Patent Number: D445976 Patent Number: D445977 Patent Number: D445978 Patent Number: D451253 Patent Number: D455240 Patent Number: D449906 Patent Number: D460226 Patent Number: D448896 Patent Number: D448897 Patent Number: D449897 Patent Number: D449907 Patent Number: D449139 Patent Number: D449721 Patent Number: D448533 Patent Number: D448898 Patent Number: D448898 Patent Number: D448899	Patent Number:	D446366
Patent Number: D445977 Patent Number: D445978 Patent Number: D451253 Patent Number: D455240 Patent Number: D449906 Patent Number: D488896 Patent Number: D460226 Patent Number: D448897 Patent Number: D452984 Patent Number: D449907 Patent Number: D449139 Patent Number: D449721 Patent Number: D448533 Patent Number: D448898 Patent Number: D448898 Patent Number: D448899	Patent Number:	D448531
Patent Number: D445978 Patent Number: D451253 Patent Number: D455240 Patent Number: D449906 Patent Number: D488896 Patent Number: D460226 Patent Number: D448532 Patent Number: D452984 Patent Number: D449907 Patent Number: D449139 Patent Number: D449721 Patent Number: D448533 Patent Number: D448656 Patent Number: D448898 Patent Number: D448899	Patent Number:	D445976
Patent Number: D451253 Patent Number: D455240 Patent Number: D449906 Patent Number: D488896 Patent Number: D460226 Patent Number: D448532 Patent Number: D452984 Patent Number: D449907 Patent Number: D450411 Patent Number: D449139 Patent Number: D448533 Patent Number: D448533 Patent Number: D448898 Patent Number: D448898 Patent Number: D448899	Patent Number:	D445977
Patent Number: D455240 Patent Number: D449906 Patent Number: D488896 Patent Number: D460226 Patent Number: D448532 Patent Number: D452984 Patent Number: D449907 Patent Number: D450411 Patent Number: D449139 Patent Number: D449721 Patent Number: D448533 Patent Number: D456965 Patent Number: D448898 Patent Number: D448899	Patent Number:	D445978
Patent Number: D449906 Patent Number: D488896 Patent Number: D460226 Patent Number: D448532 Patent Number: D448897 Patent Number: D452984 Patent Number: D449907 Patent Number: D449139 Patent Number: D449721 Patent Number: D448533 Patent Number: D456965 Patent Number: D448898 Patent Number: D448899	Patent Number:	D451253
Patent Number: D488896 Patent Number: D460226 Patent Number: D448532 Patent Number: D452984 Patent Number: D449907 Patent Number: D450411 Patent Number: D449139 Patent Number: D449721 Patent Number: D448533 Patent Number: D448898 Patent Number: D448898 Patent Number: D448899	Patent Number:	D455240
Patent Number: D460226 Patent Number: D448532 Patent Number: D448897 Patent Number: D452984 Patent Number: D449907 Patent Number: D450411 Patent Number: D449139 Patent Number: D449721 Patent Number: D456965 Patent Number: D448898 Patent Number: D448899	Patent Number:	D449906
Patent Number: D448532 Patent Number: D448897 Patent Number: D452984 Patent Number: D449907 Patent Number: D450411 Patent Number: D449139 Patent Number: D449721 Patent Number: D448533 Patent Number: D456965 Patent Number: D448898 Patent Number: D448899	Patent Number:	D488896
Patent Number: D448897 Patent Number: D452984 Patent Number: D449907 Patent Number: D450411 Patent Number: D449139 Patent Number: D449721 Patent Number: D448533 Patent Number: D448898 Patent Number: D448898 Patent Number: D448899	Patent Number:	D460226
Patent Number: D452984 Patent Number: D449907 Patent Number: D450411 Patent Number: D449139 Patent Number: D449721 Patent Number: D448533 Patent Number: D448898 Patent Number: D448898 Patent Number: D448899	Patent Number:	D448532
Patent Number: D449907 Patent Number: D450411 Patent Number: D449139 Patent Number: D449721 Patent Number: D448533 Patent Number: D456965 Patent Number: D448898 Patent Number: D448899	Patent Number:	D448897
Patent Number: D450411 Patent Number: D449139 Patent Number: D449721 Patent Number: D448533 Patent Number: D456965 Patent Number: D448898 Patent Number: D448899	Patent Number:	D452984
Patent Number: D449139 Patent Number: D449721 Patent Number: D448533 Patent Number: D456965 Patent Number: D448898 Patent Number: D448899	Patent Number:	D449907
Patent Number: D449721 Patent Number: D448533 Patent Number: D456965 Patent Number: D448898 Patent Number: D448899	Patent Number:	D450411
Patent Number: D448533 Patent Number: D456965 Patent Number: D448898 Patent Number: D448899	Patent Number:	D449139
Patent Number: D456965 Patent Number: D448898 Patent Number: D448899	Patent Number:	D449721
Patent Number: D448898 Patent Number: D448899	Patent Number:	D448533
Patent Number: D448899	Patent Number:	D456965
	Patent Number:	D448898
Patent Number: D449908	Patent Number:	D448899
	Patent Number:	D449908
Patent Number: D448900	Patent Number:	D448900

	D448901
Patent Number:	D449140
Patent Number:	D449141
Patent Number:	D449413
Patent Number:	D447294
Patent Number:	D466894
Patent Number:	D448902
Patent Number:	D449142
Patent Number:	D456966
Patent Number:	D448903
Patent Number:	D448904
Patent Number:	D448129
Patent Number:	D449722
Patent Number:	D449723
Patent Number:	D480850
Patent Number:	D482166
Patent Number:	D493925
Patent Number:	D519695
Patent Number:	D563538
Patent Number:	D551330
Patent Number:	D629879
Patent Number:	D629980
Patent Number:	D640022
Patent Number:	D671284
Patent Number:	D654641
Patent Number:	D680287
Patent Number:	D664247
Patent Number:	D671283
Patent Number:	D671285
Patent Number:	D681291

CORRESPONDENCE DATA

 Fax Number:
 4142770656

 Phone:
 414-271-6560

Email: mkeipdocket@michaelbest.com

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

Correspondent Name: Michael Best & Friedrich LLP
Address Line 1: 100 East Wisconsin Avenue

Address Line 2: Suite 3300

Address Line 4: Milwaukee, WISCONSIN 53202-4108

ATTORNEY DOCKET NUMBER:	206190-9001-US00 #8021
NAME OF SUBMITTER:	Jodi Anderson
Signature:	/jodi anderson/
Date:	08/13/2013

Total Attachments: 26

source=13720191 Patent Assignment Agreement (Oreck Holdings to TFCTL) (26 pgs)#page1.tif source=13720191 Patent Assignment Agreement (Oreck Holdings to TFCTL) (26 pgs)#page2.tif source=13720191 Patent Assignment Agreement (Oreck Holdings to TFCTL) (26 pgs)#page3.tif source=13720191 Patent Assignment Agreement (Oreck Holdings to TFCTL) (26 pgs)#page4.tif source=13720191 Patent Assignment Agreement (Oreck Holdings to TFCTL) (26 pgs)#page5.tif source=13720191 Patent Assignment Agreement (Oreck Holdings to TFCTL) (26 pgs)#page6.tif source=13720191 Patent Assignment Agreement (Oreck Holdings to TFCTL) (26 pgs)#page7.tif source=13720191 Patent Assignment Agreement (Oreck Holdings to TFCTL) (26 pgs)#page8.tif source=13720191 Patent Assignment Agreement (Oreck Holdings to TFCTL) (26 pgs)#page9.tif source=13720191 Patent Assignment Agreement (Oreck Holdings to TFCTL) (26 pgs)#page10.tif source=13720191 Patent Assignment Agreement (Oreck Holdings to TFCTL) (26 pgs)#page11.tif source=13720191 Patent Assignment Agreement (Oreck Holdings to TFCTL) (26 pgs)#page12.tif source=13720191 Patent Assignment Agreement (Oreck Holdings to TFCTL) (26 pgs)#page13.tif source=13720191 Patent Assignment Agreement (Oreck Holdings to TFCTL) (26 pgs)#page14.tif source=13720191 Patent Assignment Agreement (Oreck Holdings to TFCTL) (26 pgs)#page15.tif source=13720191_Patent_Assignment_Agreement_(Oreck_Holdings_to_TFCTL)_(26_pgs)#page16.tif source=13720191 Patent Assignment Agreement (Oreck Holdings to TFCTL) (26 pgs)#page17.tif source=13720191 Patent Assignment Agreement (Oreck Holdings to TFCTL) (26 pgs)#page18.tif source=13720191 Patent Assignment Agreement (Oreck Holdings to TFCTL) (26 pgs)#page19.tif source=13720191 Patent Assignment Agreement (Oreck Holdings to TFCTL) (26 pgs)#page20.tif source=13720191 Patent Assignment Agreement (Oreck Holdings to TFCTL) (26 pgs)#page21.tif source=13720191 Patent Assignment Agreement (Oreck Holdings to TFCTL) (26 pgs)#page22.tif source=13720191 Patent Assignment Agreement (Oreck Holdings to TFCTL) (26 pgs)#page23.tif source=13720191 Patent Assignment Agreement (Oreck Holdings to TFCTL) (26 pgs)#page24.tif source=13720191 Patent Assignment Agreement (Oreck Holdings to TFCTL) (26 pgs)#page25.tif source=13720191 Patent Assignment Agreement (Oreck Holdings to TFCTL) (26 pgs)#page26.tif

RECEIPT INFORMATION

 EPAS ID:
 PAT2499612

 Receipt Date:
 08/13/2013

 Fee Amount:
 \$2840

Return to home page

[.HOME | INDEX | SEARCH | @BUSINESS | CONTACT US | PRIVACY STATEMENT

PATENT ASSIGNMENT AGREEMENT (Oreck Holdings, LLC)

This PATENT ASSIGNMENT AGREEMENT ("Patent Assignment"), dated as of July 24, 2013, is made by Oreck Holdings, LLC, a Delaware limited liability company (the "Assignor"), in favor of Techtronic Floor Care Technology Limited (the "Assignee"), a company incorporated under the laws of the British Virgin Islands and an affiliate of OAC Acquisition Company LLC, a Delaware limited liability company (the "Purchaser").

RECITALS

WHEREAS, the Purchaser, Royal Appliance Manufacturing Company, an Ohio corporation, Oreck Corporation, a Delaware corporation ("Oreck"), its wholly-owned subsidiaries listed on Schedule I of the Purchase Agreement, including the Assignor (collectively with Oreck, the "Sellers"), Oreck (Shenzhen) Management Consulting Co. Ltd., a company organized under the laws of Shenzhen, China, Oreck Limited, a company organized under the laws of the United Kingdom, and Oreck Franchise Services, LLC, a Delaware limited liability company, have entered into that certain Asset Purchase Agreement, dated as of July 24, 2013 (the "Purchase Agreement"), pursuant to which the Sellers have agreed to sell, transfer, convey, assign and deliver to the Purchaser, and the Purchaser has agreed to purchase and accept from the Sellers, substantially all the assets, and certain specified liabilities, of the Business, all as more fully described therein;

WHEREAS, the Purchaser has designated the Assignee to assume and accept the Intellectual Property that is part of the Purchase Assets;

WHEREAS, under the terms of the Purchase Agreement, the Assignor has sold, conveyed, transferred and assigned to the Assignee certain intellectual property of the Assignor, and has agreed to execute and deliver this Patent Assignment, for recording with governmental authorities including, but not limited to, the U.S. Patent and Trademark Office:

NOW THEREFORE, the parties agree as follows:

AGREEMENT

- 1. <u>Assignment</u>. In consideration for the execution of the Purchase Agreement, the payment of the consideration stipulated in the Purchase Agreement and other good and valuable consideration, the receipt and sufficiency are hereby acknowledged, the Assignor hereby irrevocably sells, conveys, transfers and assigns to the Assignee, and the Assignee hereby purchases and accepts, all of the Assignor's right, title and interest in and to the following (the "Assigned Patents"):
- (a) the inventions which are described in the patents and patent applications set forth in Schedule 1 hereto, as well as the patents and patent applications set forth in Schedule 1, and all issuances, divisions, continuations, continuations-in-part, reissues, extensions, reexaminations and renewals thereof in the United States and its territorial possessions and all foreign countries (the "*Patents*");
- (b) all rights of any kind whatsoever of the Assignor accruing under any of the foregoing provided by applicable law of any jurisdiction, by international treaties and conventions and otherwise throughout the world;

- (c) any and all royalties, fees, income, payments and other proceeds now or hereafter due or payable with respect to any and all of the foregoing; and
- (d) any and all claims and causes of action, with respect to any of the foregoing, whether accruing before, on and/or after the date hereof, including all rights to and claims for damages, restitution and injunctive and other legal and equitable relief for past, present and future infringement, misappropriation, violation, misuse, breach or default, with the right but no obligation to sue for such legal and equitable relief and to collect, or otherwise recover, any such damages.
- 2. <u>Recordation and Further Actions</u>. The Assignor authorizes the U.S. Commissioner for Patents and any other governmental officials to record and register this Patent Assignment upon request by the Assignee, the Assignor shall take such steps and actions following the date hereof, including the execution of any documents, files, registrations, or other similar items, to ensure that the Assigned Patents are properly assigned to the Assignee, or any assignee or successor thereto.
- 3. <u>No Conflicting Assignment</u>. Assigner hereby warrants and covenants that no assignment, sale, agreement, or encumbrance has been or will be made or entered into which would conflict with this assignment and sale.
- 4. <u>Further Assistance</u>. Assignor further warrants and covenants that Assignee will, upon its request, be provided promptly with all pertinent facts and documents relating to said inventions, patents and patent applications set forth on Schedule 1 hereto, and legal equivalents in foreign countries as may be known and accessible to Assignor, and will testify as to the same in any Patent Office proceeding or litigation related thereto and will promptly execute and deliver to Assignee or its legal representative any and all papers, instruments, or affidavits required to apply for, obtain, maintain, issue, and enforce said patents, patent applications, said inventions, and said equivalents thereof in any foreign country which may be necessary or desirable to carry out the purposes thereof.
- 5. <u>Counterparts</u>. This Patent Assignment may be executed in counterparts, each of which shall be deemed an original, but all of which together shall be deemed to be one and the same agreement. A signed copy of this Patent Assignment delivered by facsimile, e-mail or other means of electronic transmission shall be deemed to have the same legal effect as delivery of an original signed copy of this Patent Assignment.
- 6. <u>Successors and Assigns</u>. This Patent Assignment shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors and assigns.
- 7. Governing Law. This Patent Assignment and any claim, controversy, dispute or cause of action (whether in contract, tort or otherwise) based upon, arising out of or relating to this Patent Assignment and the transactions contemplated hereby shall be governed by and construed in accordance with the internal laws of the State of Delaware without giving effect to any choice or conflict of law provision or rule (whether of the State of Delaware or any other jurisdiction) that would cause the application of the laws of any jurisdiction other than the State of Delaware.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, the parties have executed this Patent Assignment to be effective as of the date first written above.

ASSIGNOR:

ORECK HOLDINGS, LLC, a Delaware limited liability company

Name: W. Michael Robbins
Title: Chief Restructuring Officer

State or Province of TENNESSEE)	
County of <u>PAVIDSON</u>) ss:	
On this 24 M day of $\boxed{\text{TULY}}$, 201 undersigned officer, personally appeared $\boxed{\text{MKE Ros}}$	3, before me $\frac{\text{WILLIAM L. WRTON M}}{\text{BINS}}$ personally to me to be the $\frac{\text{CRO}}{\text{CRO}}$
of the above-named corporation, and acknowledge	d that he, as an officer being authorized so to do.
executed the foregoing instrument for the purpose	es therein contained, by signing the name of the
corporation by himself as an officer	

IN WITNESS WHEREOF I have hereunto set my hand and official seal.

(SEAL)

Notary Public/Commissioner of WarhsSSEE

My Commission Expires:

My Commission Expires AUG. 17, 2015

[Signature page to Patent Assignment Agreement (Oreck Holdings, LLC)]

ACCEPTED AS OF THE DATE FIRST ABOVE WRITTEN:

TECHTRONIC FLOOR CARE TECHNOLOGY LIMITED.

ASSIGNEE:

a British Virgin Islands company			
By: Name: Amon Lawson Title: President			
State or Province of OHO)		
County of County of) ss:)		
	25.40	Carrie & Cake and	.,

On this 23 day of 2013, before me 1771 E 1611 the undersigned officer, personally appeared and acknowledged that he, as an officer being authorized so to do, executed the foregoing instrument for the purposes therein contained, by signing the name of the corporation by himself as an officer.

IN WITNESS WHEREOF I have hereunto set my hand and official seal.



AMY E. GAGICH
NOTARY PUBLIC
STATE OF OHIO
Recorded in
Lake County
My Comm. Exp. 8/16/15

Notary Public/Commissioner of Oaths

My Commission Expires: 0-15

[Signature page to Patent Assignment Agreement (Oreck Holdings, LLC)]

SCHEDULE 1

ASSIGNED PATENTS AND PATENT APPLICATIONS

UNITED STATES ISSUED PATENTS

Company	Application Number	Patent Number	Title
ORECK HOLDINGS, LLC	08/067,199	5,363,534	VACUUM CLEANER AND SUCTION TUBE
			FOR USE WITH A VACUUM CLEANER
ORECK HOLDINGS, LLC	08/266,762	5,584,095	VACUUM CLEANER HAVING IMPROVED
			STEERING FEATURES
ORECK HOLDINGS, LLC	08/412,451	5,794,297	CLEANING MEMBERS FOR CLEANING
			AREAS NEAR WALLS USED IN FLOOR
			CLEANER
ORECK HOLDINGS, LLC	08/511,377	5,632,060	VACUUM CLEANER WITH AGITATION
	90/006,668		MEMBER DRIVE BELT ACCESS PANEL
	(Reexamination)		
ORECK HOLDINGS, LLC	08/949,411	6,055,703	UPRIGHT VACUUM CLEANER HAVING
			IMPROVED STEERING APPARATUS
			WITH A LOCK OUT FEATURE
ORECK HOLDINGS, LLC	09/060,457	6,094,776	BRUSH AND SPACER ASSEMBLY FOR A
			VACUUM CLEANER
ORECK HOLDINGS, LLC	09/107,710	6,033,451	VACUUM CLEANER BAG DOCKING
			ASSEMBLY
ORECK HOLDINGS, LLC	09/287,387	6,277,164	BALANCED FLOW VACUUM CLEANER
			BAG INTERFACE
ORECK HOLDINGS, LLC	09/287,401	6,280,506	VACUUM CLEANER INNER BAG
ORECK HOLDINGS, LLC	09/287,482	6,348,106	APPARATUS AND METHOD FOR
			MOVING A FLOW OF AIR AND
			PARITCULATE THROUGH A VACUUM
			CLEANER
ORECK HOLDINGS, LLC	09/287,484	6,148,473	BALANCED FLOW VACUUM CLEANER
ORECK HOLDINGS, LLC	09/287,578	6,243,916	BALANCED FLOW VACUUM CLEANER
			CONDUITS
ORECK HOLDINGS, LLC	09/347,692	6,539,575	AGITATOR FOR A CLEANING MACHINE
			WITH MATERIAL CUTTING CHANNEL
ORECK HOLDINGS, LLC	09/417,032	6,198,195	HIGH EFFICIENCY MOTOR FOR LOW
			VELOCITY, HIGH VOLUME FAN AND
			OTHER APPLICATIONS
ORECK HOLDINGS, LLC	09/569,893	6,301,744	METHOD FOR DRAWING A FLOW OF AIR
			AND PARTICULATES INTO A VACUUM

NY01\KaneMa\1881384.4

			CLEANER
ORECK HOLDINGS, LLC	09/659,156	6,246,133	HIGH EFFICIENCY MOTOR FOR LOW VELOCITY, HIGH VOLUME FAN AND OTHER APPLICATIONS
ORECK HOLDINGS, LLC	09/675,268	6,442,793	HANDLE AND EXHAUST DUCT COUPLING ASSEMBLIES FOR FLOOR CARE MACHINES
ORECK HOLDINGS, LLC	09/675,269	6,406,507	APPARATUS AND METHODS FOR SUPPORTING AND SHIELDING FLEXIBLE OUTER BAGS OF VACUUM CLEANERS
ORECK HOLDINGS, LLC	09/675,277	6,484,348	VACUUM DEVICES HAVING INTEGRATED CORD STORAGE AND PIVOTABLE TOOL HOLDERS
ORECK HOLDINGS, LLC	09/675,472	6,381,804	APPARATUS FOR CONDUCTING AIR INTO BAGS OF VACUUM CLEANERS
ORECK HOLDINGS, LLC	09/675,473	6,446,303	BAG ASSEMBLY FOR A VACUUM CLEANER
ORECK HOLDINGS, LLC	09/675,474	6,484,349	HANDLE FOR FLOOR CARE APPARATUS
ORECK HOLDINGS, LLC	09/675,475	6,446,304	MID-LEVEL HANDLE FOR FLOOR CARE HOLDEVICE AND METHOD OF USING HANDLE
ORECK HOLDINGS, LLC	09/678,280	6,499,183	LOW-PROFILE AND HIGHLY- MANEUVERABLE VACUUM CLEANER HAVING A HEADLIGHT, A SIDELIGHT, ANTI-INGESTION BARS, SIDE BRUSHES, A SQUEEGEE, AND A SCENT CARTRIDGE
ORECK HOLDINGS, LLC	09/708,311	6,434,786	EDGE CUTTING APPARATUS FOR A VACUUM CLEANER
ORECK HOLDINGS, LLC	09/991,757	6,553,599	LOW-PROFILE AND HIGHLY- MANEUVERABLE VACUUM CLEANER HAVING AT LEAST ONE ANTI- INGESTION BAR
ORECK HOLDINGS, LLC	09/992,349	6,497,002	LOW-PROFILE AND HIGHLY- MANEUVERABLE VACUUM CLEANER HAVING SIDE BRUSHES
ORECK HOLDINGS, LLC	09/992,386	6,490,755	LOW-PROFILE AND HIGHLY- MANEUVERABLE VACUUM CLEANER HAVING A HEADLIGHT AND A SIDELIGHT
ORECK HOLDINGS, LLC	10/086,221	RE38,842	VACUUM CLEANER BAG DOCKING ASSEMBLY

ORECK HOLDINGS, LLC	10/141,472	6,792,649	CONTOURED INTAKE DUCTS AND FAN HOUSING ASSEMBLIES FOR FLOOR
			CARE MACHINES
ORECK HOLDINGS, LLC	10/238,471	7,024,724	VACUUM, CLEANER BAG DOCKING
			ASSEMBLY
ORECK HOLDINGS, LLC	10/277,558	6,637,067	LOW-PROFILE AND HIGHLY-
			MANEUVERABLE VACUUM CLEANER
			HAVING A HEADLIGHT, A SIDELIGHT,
			ANTI-INGESTION BARS, SIDE BRUSHES,
			A SQUEEGEE, AND A SCENT CARTRIDGE
ORECK HOLDINGS, LLC	10/410,004	7,765,640	VACUUM CLEANER CORD
			MANAGEMENT
ORECK HOLDINGS, LLC	10/672,481	7,246,409	MANUALLY-POWERED FLOOR
			SWEEPER WITH VACUUM PORT
ORECK HOLDINGS, LLC	10/693,299	7,293,325	VACUUM CLEANER BASE PLATE
ORECK HOLDINGS, LLC	10/700,875	7,325,271	CLAMP DEVICE FOR REMOVABLY
			ATTACHING A VACUUM CLEANER
			COMPONENT TO A STRUCTURE
ORECK HOLDINGS, LLC	10/716,687	7,722,491	POWER SHAFT INCLUDING A BELT
			RETAINING GEOMETRY
ORECK HOLDINGS, LLC	10/808,062	7,360,277	VACUUM CLEANER FAN UNIT
ORECK HOLDINGS, LLC	10/818,326	7,305,736	HEIGHT ADJUSTMENT APPARATUS FOR
			A ROTATABLE COMPONENT OF A
			VACUUM CLEANER
ORECK HOLDINGS, LLC	10/818,728	7,533,440	INTEGRAL VACUUM CLEANER BUMPER
ORECK HOLDINGS, LLC	10/822,925	7,048,783	VACUUM CLEANER AIR/LIQUID
			SEPARATOR
ORECK HOLDINGS, LLC	10/823,181	7,210,194	AIRFLOW SENSOR SYSTEM FOR
			MONITORING AIR INLET AIRFLOW AND
			AIR OUTLET AIRFLOW OF A VACUUM
			CLEANER
ORECK HOLDINGS, LLC	10/972,799	7,241,330	AIR CLEANER ELECTROSTATIC
			PRECIPITATOR
ORECK HOLDINGS, LLC	10/994,017	7,398,579	ERGONOMIC APPLIANCE HANDLE
ORECK HOLDINGS, LLC	11/023,113	7,713,330	TOWER IONIZER AIR CLEANER
ORECK HOLDINGS, LLC	11/042,746	7,316,729	AIR CLEANER WITH IMPROVED
			AIRFLOW
ORECK HOLDINGS, LLC	11/148,056	7,316,736	CARBON FILTER PANEL FOR AN AIR CLEANER
ORECK HOLDINGS, LLC	11/349,800	7,258,709	VACUUM, CLEANER BAG DOCKING
			ASSEMBLY

ORECK HOLDINGS, LLC	11/350,713	7,670,400	MOTOR MOUNT ASSEMBLY FOR AN AIR CLEANER
ORECK HOLDINGS, LLC	11/351,189	7,585,344	AIR CLEANER AIRFLOW SHAPER
ORECK HOLDINGS, LLC	11/360,044	7,507,980	DISINFECTING DEVICE UTILIZING
, 22	12.000,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ULTRAVIOLET RADIATION (SAFETY
			SWITCHES)
ORECK HOLDINGS, LLC	11/360,045	7,444,711	DISINFECTING DEVICE UTILIZING
			ULTRAVIOLET RADIATION (HEAT
			DISSIPATION SYSTEM)
ORECK HOLDINGS, LLC	11/360,046	7,476,885	DISINFECTING DEVICE UTILIZING
			ULTRAVIOLET RADIATION
			(PROTRUDING MEMBER)
ORECK HOLDINGS, LLC	11/364,171	7,794,518	FILTER SYSTEM FOR AN AIR CLEANER
ORECK HOLDINGS, LLC	11/364,444	7,857,890	AIR CLEANER INCLUDING OZONE
			REMOVAL
ORECK HOLDINGS, LLC	11/405,723	7,306,655	CORONA GROUND ELEMENT
ORECK HOLDINGS, LLC	11/405,751	7,306,648	RETAINER FOR USE WITH A CORONA
			GROUND ELEMENT OF AN
			ELECTROSTATIC PRECIPITATOR
ORECK HOLDINGS, LLC	11/405,778	7,481,870	ELECTRODE WIRE FOR AN
			ELECTROSTATIC PRECIPITATOR
ORECK HOLDINGS, LLC	11/405,779	7,291,206	PRE-IONIZER FOR USE WITH AN
			ELECTROSTATIC PRECIPITATOR
ORECK HOLDINGS, LLC	11/405,861	7,276,106	ELECTRODE WIRE RETAINING MEMBER
			FOR AN ELECTROSTATIC
			PRECIPITATOR
ORECK HOLDINGS, LLC	11/412,463	7,775,337	MAGNETIC CLUTCH
ORECK HOLDINGS, LLC	11/431,313	7,264,659	PLATE FASTENER FOR AN
			ELECTROSTATIC PRECIPITATOR CELL
ORECK HOLDINGS, LLC	11/434,003	7,722,694	FILTER SYSTEM FOR AN AIR CLEANER
ORECK HOLDINGS, LLC	11/446,902	7,411,133	VACUUM CLEANER CORD
			MANAGEMENT SYSTEM
ORECK HOLDINGS, LLC	11/479,072	7,857,884	AIR CLEANER INCLUDING AN
			IMPROVED AIRFLOW PATH
ORECK HOLDINGS, LLC	11/487,912	7,357,828	AIR CLEANER INCLUDING CONSTANT
0 D D G V V V C C C C C C C C C C C C C C C C	24/4222		CURRENT POWER SUPPLY
ORECK HOLDINGS, LLC	11/488,301	7,597,749	FRAME FOR ELECTROSTATIC
OPECK HOLDS	11/422 27-		PRECIPITATOR CELL
ORECK HOLDINGS, LLC	11/488,335	7413594	ELECTRICAL POWER DISABLE IN AN
OPECK HOLDS	11/422 / 2 =		AIR CLEANER
ORECK HOLDINGS, LLC	11/492,405	7,669,901	DOOR SAFETY LATCH FOR AN AIR
			CLEANER

ORECK HOLDINGS, LLC	11/499,595	7,547,352	AIR CLEANER CONDUCTOR SYSTEM
ORECK HOLDINGS, LLC	11/500,816	7,625,424	AIR CLEANER AND SHUT-DOWN
			METHOD
ORECK HOLDINGS, LLC	11/502,983	7,938,896	AIR CLEANER INCLUDING TOUCH
			POINTS
ORECK HOLDINGS, LLC	11/676,347	8,291,540	ORBITAL BRUSH FOR AN ORBITAL
			FLOOR BRUSH MACHINE
ORECK HOLDINGS, LLC	12/106,203	8,112,841	ULTRAVIOLET VACUUM CLEANER
			WITH SAFETY MECHANISM
ORECK HOLDINGS, LLC	12/197,702	7,721,383	DISINFECTING DEVICE UTILIZING
			ULTRAVIOLET RADIATION
ORECK HOLDINGS, LLC	12/352,358	7,923,707	DISINFECTING DEVICE UTILIZING
			ULTRAVIOLET RADIATION
			(PROTRUDING MEMBER)
ORECK HOLDINGS, LLC	12/359,097	8,161,596	TILT SENSOR FOR CLEANING DEVICE
ORECK HOLDINGS, LLC	12/359,523	7,691,187	ELECTRODE WIRE FOR AN
			ELECTROSTATIC PRECIPITATOR
ORECK HOLDINGS, LLC	12/537,439	7,811,348	AIR CLEANER AIRFLOW SHAPER
ORECK HOLDINGS, LLC	12/615,972	8,082,624	ROTATABLE COUPLING FOR STEERING
			VACUUM CLEANER
ORECK HOLDINGS, LLC	12/627,224	7,857,893	AIR CLEANER AND SHUT-DOWN
			METHOD
ORECK HOLDINGS, LLC	13/011,469	8,302,248	HANDHELD VACUUM ATTACHMENT
			WITH UV
ORECK HOLDINGS, LLC	29/064,740	D399,615	STEAM CLEANER
ORECK HOLDINGS, LLC	29/078,033	D398,723	UPRIGHT VACUUM CLEANER
ORECK HOLDINGS, LLC	29/083,887	D419,730	UPRIGHT VACUUM CLEANER
ORECK HOLDINGS, LLC	29/086,518	D429,043	WHEEL AND EDGE-CLEANING BRUSH
OKECK HOLDINGS, LEC	25/000,510	D-727,0-13	ATTACHMENT FOR VACUUMS
ORECK HOLDINGS, LLC	29/103,011	D424,261	HANDLE FOR USE WITH VACUUM
ORDER HOLDINGS, LEC	25/105,011	D-72,201	CLEANERS AND OTHER DEVICES
ORECK HOLDINGS, LLC	29/103,012	D438,679	VACUUM CLEANER HEAD
ORECK HOLDINGS, LLC	29/103,013	D437,093	HANDLE FOR A FLOOR MACHINE OR
OKECK HOLDINGS, LEC	27/103,013	D73/,093	OTHER DEVICE
ORECK HOLDINGS, LLC	29/103,014	D428,539	VACUUM CLEANER
ORECK HOLDINGS, LLC	29/103,014	D428,339 D433,202	VACUUM CLEANER HOUSING
ORECK HOLDINGS, LLC	29/103,851	D429,395	HANDLE FOR A VACUUM CLEANER OR
OBECK HOLDINGS TTO	20/116/252	DA25 152	OTHER DEVICE
ORECK HOLDINGS, LLC	29/116,352	D435,153	HANDLE FOR FLOOR CARE APPARATUS
ORECK HOLDINGS, LLC	29/116,364	D435,323	HANDLE FOR FLOOR CARE APPARATUS

ORECK HOLDINGS, LLC	29/116,370	D435,709	HANDLE FOR FLOOR CARE APPARATUS
ORECK HOLDINGS, LLC	29/116,371	D450,897	HANDLE FOR FLOOR CARE APPARATUS
ORECK HOLDINGS, LLC	29/117,629	D435,947	HANDLE FOR FLOOR CARE APPARATUS
ORECK HOLDINGS, LLC	29/117,631	D435,324	HANDLE FOR FLOOR CARE APPARATUS
ORECK HOLDINGS, LLC	29/117,634	D436,426	HANDLE FOR FLOOR CARE APPARATUS
ORECK HOLDINGS, LLC	29/125,825	D447,295	BAG FOR FLOOR CARE APPARATUS
ORECK HOLDINGS, LLC	29/125,827	D446,366	BAG FOR FLOOR CARE APPARATUS
ORECK HOLDINGS, LLC	29/125,830	D448,531	BAG FOR FLOOR CARE APPARATUS
ORECK HOLDINGS, LLC	29/125,836	D445,976	BAG FOR FLOOR CARE APPARATUS
ORECK HOLDINGS, LLC	29/125,840	D445,977	BAG FOR FLOOR CARE APPARATUS
ORECK HOLDINGS, LLC	29/125,841	D445,978	BAG FOR FLOOR CARE APPARATUS
ORECK HOLDINGS, LLC	29/130,236	D451,253	CONTAINMENT MEMBER FOR FLOOR
	,		CARE APPARATUS
ORECK HOLDINGS, LLC	29/130,237	D455,240	CONTAINMENT MEMBER FOR VACUUM
			APPARATUS
ORECK HOLDINGS, LLC	29/130,238	D449,906	CONTAINMENT MEMBER FOR FLOOR
			APPARATUS
ORECK HOLDINGS, LLC	29/130,239	D488,896	CONTAINMENT MEMBER FOR FLOOR
		D448,896	CARE APPARATUS
ORECK HOLDINGS, LLC	29/130,240	D460,226	CONTAINMENT MEMBER FOR FLOOR
			CARE APPARATUS
ORECK HOLDINGS, LLC	29/130,241	D448,532	CONTAINMENT MEMBER FOR FLOOR
			CARE APPARATUS
ORECK HOLDINGS, LLC	29/130,242	D448,897	CONTAINMENT MEMBER FOR FLOOR
			CARE APPARATUS
ORECK HOLDINGS, LLC	29/130,243	D452,984	CONTAINMENT MEMBER FOR FLOOR
ODECK NOLDDIGG LLC	20/120/244	D 440 00 5	CARE APPARATUS
ORECK HOLDINGS, LLC	29/130,244	D449,907	CONTAINMENT MEMBER FOR FLOOR
OBECK HOLDINGS TTC	29/130,247	D450,411	CARE APPARATUS CONTAINMENT MEMBER FOR FLOOR
ORECK HOLDINGS, LLC	29/150,247	D430,411	CARE APPARATUS
ORECK HOLDINGS, LLC	29/130,249	D449,139	CONTAINMENT MEMBER FOR FLOOR
OKLEK HOLDINGS, LLC	29/130,249	D4+9,139	CARE APPARATUS
ORECK HOLDINGS, LLC	29/130,250	D449,721	CONTAINMENT MEMBER FOR FLOOR
orden modelm (ds, Ede	25/150,250	27.13,721	CARE APPARATUS
ORECK HOLDINGS, LLC	29/130,251	D448,533	CONTAINMENT MEMBER FOR FLOOR
	,	,	APPARATUS
ORECK HOLDINGS, LLC	29/130,254	D456,965	VACUUM HEAD HOUSING
ORECK HOLDINGS, LLC	29/130,258	D448,898	CONTAINMENT MEMBER FOR FLOOR
ĺ		*	CARE APPARATUS
ORECK HOLDINGS, LLC	29/130,259	D448,899	CONTAINMENT MEMBER FOR FLOOR
<u>. </u>			

/gaweitzer/ 10/15/2013

			APPARATUS
	20/120 201	B 4 40 000	
ORECK HOLDINGS, LLC	29/130,301	D449,908	CONTAINMENT MEMBER FOR FLOOR
	20/120/202	D440.000	APPARATUS
ORECK HOLDINGS, LLC	29/130,302	D448,900	CONTAINMENT MEMBER FOR FLOOR
			CARE APPARATUS
ORECK HOLDINGS, LLC	29/130,303	D448,901	CONTAINMENT MEMBER FOR FLOOR
			CARE APPARATUS
ORECK HOLDINGS, LLC	29/130,310	D449,140	CONTAINMENT MEMBER FOR FLOOR
			CARE APPARATUS
ORECK HOLDINGS, LLC	29/130,312	D449,141	CONTAINMENT MEMBER FOR FLOOR
			CARE APPARATUS
ORECK HOLDINGS, LLC	29/130,313	D449,413	CONTAINMENT MEMBER FOR FLOOR
			CARE APPARTUS
ORECK HOLDINGS, LLC	29/130,314	D447,294	CONTAINMENT MEMBER FOR FLOOR
			CARE APPARATUS
ORECK HOLDINGS, LLC	29/130,315	D446,894	CONTAINMENT MEMBER FLOOR CARE
			APPARATUS
ORECK HOLDINGS, LLC	29/130,316	D448,902	CONTAINMENT MEMBER FOR FLOOR
			CARE APPARATUS
ORECK HOLDINGS, LLC	29/130,317	D449,142	CONTAINMENT MEMBER FOR FLOOR
			CARE APPARATUS
ORECK HOLDINGS, LLC	29/130,318	D456,966	VACUUM HEAD HOUSING HAVING A
			HEADLIGHT AND A SIDELIGHT
ORECK HOLDINGS, LLC	29/130,327	D448,903	CONTAINMENT MEMBER FOR FLOOR
			APPARATUS
ORECK HOLDINGS, LLC	29/130,328	D448,904	CONTAINMENT MEMBER FOR FLOOR
			CARE APPARATUS
ORECK HOLDINGS, LLC	29/130,329	D448,129	CONTAINMENT MEMBER FOR FLOOR
			CARE APPARATUS
ORECK HOLDINGS, LLC	29/130,330	D449,722	CONTAINMENT MEMBER FOR FLOOR
			CARE APPARATUS
ORECK HOLDINGS, LLC	29/130,331	D449,723	CONTAINMENT FOR FLOOR CARE
			APPARATUS
ORECK HOLDINGS, LLC	29/152,296	D480,850	VACUUM CLEANER HEAD
ORECK HOLDINGS, LLC	29/158,889	D482,166	BELT MOUNTED VACUUM CLEANER
ORECK HOLDINGS, LLC	29/180,920	D493,925	CONTAINMENT MEMBER FOR FLOOR
			CARE APPARATUS
ORECK HOLDINGS, LLC	29/214,686	D519,695	CARPET CLEANER
ORECK HOLDINGS, LLC	29/265,063	D563,538	AIR PURIFIER
ORECK HOLDINGS, LLC	29/267,534	D551,330	AIR PURIFIER
ORECK HOLDINGS, LLC	29/341,364	D629,879	AIR CLEANER WITH ROUNDED END

ORECK HOLDINGS, LLC	29/350,038	D629,980	UPRIGHT VACUUM CLEANER
			INCLUDING STEERING APPARATUS
ORECK HOLDINGS, LLC	29/357,161	D640,022	PORTABLE CANISTER VACUUM
			FLASH
ORECK HOLDINGS, LLC	29/357,163	D671,284	HANDHELD VACUUM ATTACHMENT
			WITH UV LIGHT
ORECK HOLDINGS, LLC	29/360,847	D654,641	UPRIGHT VACUUM WITH ATTACHMENT
ORECK HOLDINGS, LLC	29/399,718	D680,287	VACUUM CLEANER BEATER BAR WITH
			AN EMBEDDED MAGNET
ORECK HOLDINGS, LLC	29/400,647	D664,247	AIR PURIFIER
ORECK HOLDINGS, LLC	29/405,253	D671,283	COMBINED STEAMER AND VACUUM
			FOR FLOOR CLEANING
ORECK HOLDINGS, LLC	29/405,592	D671,285	VACUUM HANDLE
ORECK HOLDINGS, LLC	29/405,592	D681,291	VACUUM CLEANER BEATER BAR WITH
			AN EMBEDDED MAGNET

PUBLISHED UNITED STATES PATENT APPLICATIONS

Company	Application Number	Title
ORECK HOLDINGS, LLC	10/646,233	VACUUM CLEANER BRUSH ROLL
ORECK HOLDINGS, LLC	11/349,011	AIR CLEANER FOR OZONE AND VOLATILE
		ORGANIC COMPOUND (VOC) REMOVAL
ORECK HOLDINGS, LLC	11/360,189	DISINFECTING DEVICE UTILIZING
		ULTRAVIOLET RADIATION (AIRTIGHT BULB
		CHAMBER)
ORECK HOLDINGS, LLC	12/410,019	DISINFECTING DEVICE UTILIZING
		ULTRAVIOLET RADIATION (SAFETY SWITCHES)
ORECK HOLDINGS, LLC	12/535,520	AIR CLEANER WITH PHOTO-CATALYTIC
		OXIDIZER
ORECK HOLDINGS, LLC	12/535,580	AIR CLEANER WITH MULTIPLE ORIENTATIONS
ORECK HOLDINGS, LLC	12/771,305	METHOD FOR DETECTING OBSTRUCTION IN
		VACUUM CLEANER AIRFLOW
ORECK HOLDINGS, LLC	12/771,363	UPRIGHT VACUUM WITH REDUCED NOISE
ORECK HOLDINGS, LLC	12/771,865	UPRIGHT VACUUM WITH FLOATING HEAD
ORECK HOLDINGS, LLC	12/771,884	UPRIGHT VACUUM WITH AN AUTOMATED
		DIVERTER VALVE
ORECK HOLDINGS, LLC	13/011,500	PORTABLE CANISTER VACUUM FLASH
ORECK HOLDINGS, LLC	13/099,085	AIR FLOW PATH TO COOL A VACUUM CLEANER
	1	BELT
ORECK HOLDINGS, LLC	13/222,637	ELECTROSTATIC PRECIPITATOR CELL WITH
	12/22 (7)	REMOVABLE CORONA UNIT
ORECK HOLDINGS, LLC	13/222,676	PHOTOCATALYTIC AIR PURIFIER SYSTEM WITH
ODEON HOLDBYGG 110	12/222 525	ILLUMINATED ANGLED SUBSTRATE
ORECK HOLDINGS, LLC	13/222,735	ELECTROSTATIC PRECIPITATOR WITH
ODEON HOLDBIGG 110	12/222 022	ISOLATED BANKS
ORECK HOLDINGS, LLC	13/222,922	AIR CLEANER WITH AN ELECTRICAL CURRENT
		IN A CORONA WIRE CORRELATING TO AIR
ODEON HOLDBIGG FLG	12/200 555	SPEED LIGHT WACH IN CLEANED
ORECK HOLDINGS, LLC	13/288,777	LIGHTWEIGHT VACUUM CLEANER
ORECK HOLDINGS, LLC	13/288,798	DISPOSABLE BAG AND A DISPOSABLE BAG
		MOUNT BRACKET FOR AN UPRIGHT VACUUM
OBECK ROLDINGS TTC	12/200 011	CLEANER EFFICIENT LIGHTWEIGHT VACUUM
ORECK HOLDINGS, LLC	13/288,811	EFFICIENT LIGHTWEIGHT VACUUM VACUUM AXLE WITH A MOTOR EMBEDDED
ORECK HOLDINGS, LLC	13/288,826	
ODECK HOLDINGS TTC	12/225 202	THEREIN AND WHEELS POTATABLE COURT ING FOR STEERING
ORECK HOLDINGS, LLC	13/335,202	ROTATABLE COUPLING FOR STEERING

NY01\KaneMa\1881384.4

	NACHEM CLEANED
	VACUUM CLEANER

UNPUBLISHED UNITED STATES PATENT APPLICATIONS

Company	Application Number	Title
ORECK HOLDINGS, LLC	13/302,275	SCALING REDUCTION IN A BOILER USED IN A
		SURFACE CLEANING APPARATUS
ORECK HOLDINGS, LLC	13/743,291	DEBRIS COLLECTION DEVICE FOR BAGLESS
		VACUUM CLEANERS
ORECK HOLDINGS, LLC	13/743,294	DUAL-STAGE CYCLONIC AIR SEPARATOR
ORECK HOLDINGS, LLC	13/743,298	VACUUM SUCTION BASE DEVICE WITH SWIVEL
		COUPLING
ORECK HOLDINGS, LLC	13/743,301	APPARATUS AND METHOD OF UTILIZING
		WIRELESS SWITCHES TO CONTROL A VACUUM
		CLEANER
ORECK HOLDINGS, LLC	13/743,305	CLEANING APPARATUS WITH BACKLIT DEBRIS
		RECEPTACLE AND METHOD OF ILLUMINATING
		DIRT COLLECTION
ORECK HOLDINGS, LLC	29/405,594	LOW PROFILE UPRIGHT VACUUM CLEANER
ORECK HOLDINGS, LLC	29/405,595	LOW PROFILE VACUUM BASE
OPECK HOLDBYGG LLC	2014/2 200	DAGE CERVICEVER AND ARRANGE CENTEROR A
ORECK HOLDINGS, LLC	29/443,390	BASE STRUCTURE AND ARRANGEMENT FOR A
		VACUUM CLEANER ASSEMBLY
ORECK HOLDINGS, LLC	29/443,391	VACUUM CLEANER ASSEMBLY
ORECK HOLDINGS, LLC	29/443,393	HANDLE AND BODY ASSEMBLY FOR A VACUUM
		CLEANER

NY01\KaneMa\1881384.4

FOREIGN ISSUED PATENTS

Company	Country	Patent	Title
		Number	
ORECK HOLDINGS, LLC	CA	133,877	COMBINED AIR CLEANER AND STAND
		(Industrial	
		Design)	
ORECK HOLDINGS, LLC	CA	134,925	UPRIGHT VACUUM CLEANER INCLUDING
		(Industrial	STEERING APPARATUS
		Design)	
ORECK HOLDINGS, LLC	CA	136,992	PORTABLE CANISTER VACUUM
		(Industrial	
		Design)	
ORECK HOLDINGS, LLC	CA	136,993	ATTACHMENT WITH ULTRAVIOLET LIGHT
		(Industrial	
		Design)	
ORECK HOLDINGS, LLC	CA	137,672	UPRIGHT VACUUM
		(Industrial	
		Design)	
ORECK HOLDINGS, LLC	CA	2,329,018	BRUSH AND SPACER ASSEMBLY
ORECK HOLDINGS, LLC	CA	2,335,860	VACUUM CLEANER BAG DOCKING
			ASSEMBLY
ORECK HOLDINGS, LLC	CA	2,415,321	VACUUM DEVICES HAVING INTEGRATED
			CORD STORAGE AND PIVOTABLE TOOL
	1		HOLDERS
ORECK HOLDINGS, LLC	CA	2,423,270	METHOD AND APPARATUS FOR
			DELIVERING FRAGRANCE USING A FLOOR
	<u> </u>		CARE DEVICE
ORECK HOLDINGS, LLC	CA	2,423,648	APPARATUS FOR CONDUCTING AIR INTO
			BAGS OF VACUUM CLEANERS
ORECK HOLDINGS, LLC	CA	2,423,652	MID-LEVEL HANDLE FOR FLOOR CARE
			DEVICE AND METHOD OF USING HANDLE
ORECK HOLDINGS, LLC	CA	2,423,658	HANDLE AND EXHAUST DUCT COUPLING
			ASSEMBLIES FOR FLOOR CARE MACHINES
ORECK HOLDINGS, LLC	CA	2,423,682	LOW-PROFILE AND HIGHLY-
			MANEUVERABLE VACUUM CLEANER
			HAVING A HEADLIGHT, A SIDELIGHT,
			ANTI-INGESTION BARS, SIDE BRUSHES, A
	1		SQUEEGEE, AND A SCENT CARTRIDGE
ORECK HOLDINGS, LLC	CA	2,424,369	CONTOURED INTAKE DUCTS AND FAN

NY01\KaneMa\1881384.4

			HOUSING ASSEMBLIES FOR FLOOR CARE
			MACHINES
ORECK HOLDINGS, LLC	CA	2,498,103	VACUUM CLEANER BAG DOCKING
			ASSEMBLY
ORECK HOLDINGS, LLC	CA	2,502,457	VACUUM CLEANER BAG DOCKING
			ASSEMBLY
ORECK HOLDINGS, LLC	CA	2,544,554	POWER SHAFT INCLUDING A BELT
			RETAINING GEOMETRY
ORECK HOLDINGS, LLC	CA	2,562,060	INTEGRAL VACUUM CLEANER BUMPER
ORECK HOLDINGS, LLC	CA	2,563,320	VACUUM CLEANER AIR/LIQUID
			SEPARATOR
ORECK HOLDINGS, LLC	CA	2,568,198	VACUUM DEVICES HAVING INTEGRATED
			CORD STORAGE AND PIVOTABLE TOOL
			HOLDERS
ORECK HOLDINGS, LLC	CA	2,569,044	VACUUM CLEANER WITH ANTI-
	1		INGESTION BARS
ORECK HOLDINGS, LLC	CA	2,569,048	VACUUM CLEANER HAVING A
			HEADLIGHT AND A SIDELIGHT
ORECK HOLDINGS, LLC	CA	2,585,436	AIR CLEANER ELECTROSTATIC
			PRECIPITATOR CELL
ORECK HOLDINGS, LLC	CA	2,591,480	TOWER IONIZER AIR CLEANER
ORECK HOLDINGS, LLC	CA	2,595,225	AIR CLEANER WITH IMPROVED AIRFLOW
ORECK HOLDINGS, LLC	CA	2,643,842	FILTER SYSTEM FOR AN AIR CLEANER
ORECK HOLDINGS, LLC	CA	2,649,662	CORONA GROUND ELEMENT
ORECK HOLDINGS, LLC	CA	2,649,812	RETAINER FOR USE WITH A CORONA
			GROUND ELEMENT OF AN
			ELECTROSTATIC PRECIPITATOR
ORECK HOLDINGS, LLC	CA	2,649,692	PRE-IONIZER FOR USE WITH AN
			ELECTROSTATIC PRECIPITATOR
ORECK HOLDINGS, LLC	CA	2,649,809	ELECTRODE WIRE RETAINING MEMBER
			FOR AN ELECTROSTATIC PRECIPITATOR
ORECK HOLDINGS, LLC	CA	2,649,687	ELECTRODE WIRE FOR AN
			ELECTROSTATIC PRECIPITATOR
ORECK HOLDINGS, LLC	CA	2,657,506	AIR CLEANER INCLUDING CONSTANT
			CURRENT POWER SUPPLY
ORECK HOLDINGS, LLC	CA	2,657,512	ELECTRICAL POWER DISABLE IN AN AIR
			CLEANER
ORECK HOLDINGS, LLC	CA	2,659,198	AIR CLEANER CONDUCTOR SYSTEM
ORECK HOLDINGS, LLC	CA	2,660,020	AIR CLEANER SHUT-DOWN METHOD
ORECK HOLDINGS, LLC	CA	2,660,454	AIR CLEANER INCLUDING TOUCH POINTS

ORECK HOLDINGS, LLC	CN	ZL20123015 4942.7 (Industrial Design)	COMBINED STEAMER AND VACUUM FOR FLOOR CLEANING
ORECK HOLDINGS, LLC	DE	60147279.9	CONTOURED INTAKE DUCTS AND FAND HOUSING ASSEMBLIES FOR FLOOR CARE MACHINES
ORECK HOLDINGS, LLC	EP	1333746	APPARATUS FOR CONDUCTING AIR INTO BAGS OF VACUUM CLEANERS *(PENDING IN GB ONLY)
ORECK HOLDINGS, LLC	EP	1392147	VACUUM DEVICES HAVING INTEGRATED CORD STORAGE AND PIVOTABLE TOOL HOLDERS *(PENDING IN GB ONLY)
ORECK HOLDINGS, LLC	EP	1326521	MID-LEVEL HANDLE FOR FLOOR CARE DEVICE AND METHOD OF USING HANDLE *(PENDING IN GB ONLY)
ORECK HOLDINGS, LLC	EP	1326522	EXHAUST DUCT COUPLING ASSEMBLIES FOR FLOOR CARE MACHINES *(PENDING IN GB ONLY)
ORECK HOLDINGS, LLC	ЕР	1320318	CONTOURED INTAKE DUCTS AND FAND HOUSING ASSEMBLIES FOR FLOOR CARE MACHINES *(PENDING IN DE AND GB)
ORECK HOLDINGS, LLC	EP	1320316	LOW-PROFILE AND HIGHLY- MANEUVERABLE VACUUM CLEANER HAVING A HEADLIGHT, A SIDELIGHT, ANTI-INGESTION BARS, SIDE BRUSHES, A SQUEEGEE, AND A SCENT CARTRIDGE *(PENDING IN GB ONLY)
ORECK HOLDINGS, LLC	EP	1656063	VACUUM CLEANER BRUSHROLL
ORECK HOLDINGS, LLC	EP	1875843	LOW-PROFILE AND HIGHLY- MANEUVERABLE VACUUM CLEANER HAVING A HEADLIGHT, A SIDELIGHT, ANTI-INGESTION BARS, SIDE BRUSHES, A SQUEEGEE, AND A SCENT CARTRIDGE *(PENDING IN GB ONLY)
ORECK HOLDINGS, LLC	EP	1071361	BRUSH AND SPACER ASSEMBLY
ORECK HOLDINGS, LLC	EP	1091680	*(PENDING IN GB ONLY) VACUUM CLEANER BAG DOCKING ASSEMBLY *(PENDING IN GB ONLY)

ORECK HOLDINGS, LLC	FR	605108/114	HANDLE FOR FLOOR CARE APPARATUS
ORECK HOLDINGS, LLC	FR	605115/121	HANDLE FOR FLOOR CARE APPARATUS
ORECK HOLDINGS, LLC	FR	605122/128	HANDLE FOR FLOOR CARE APPARATUS
ORECK HOLDINGS, LLC	FR	513485/491	UPRIGHT VACUUM CLEANER HAVING
			IMPROVED STEERING APPARATUS WITH A
			LOCK OUT FEATURE
ORECK HOLDINGS, LLC	FR	513492/498	UPRIGHT VACUUM CLEANER HAVING
			IMPROVED STEERING APPARATUS WITH A
			LOCK OUT FEATURE
ORECK HOLDINGS, LLC	FR	513499/505	UPRIGHT VACUUM CLEANER HAVING
			IMPROVED STEERING APPARATUS WITH A
			LOCK OUT FEATURE
ORECK HOLDINGS, LLC	FR	516341/347	UPRIGHT VACUUM CLEANER HAVING
			IMPROVED STEERING APPARATUS WITH A
			LOCK OUT FEATURE
ORECK HOLDINGS, LLC	FR	571887/893	VACUUM CLEANER HEAD
ORECK HOLDINGS, LLC	FR	571894/900	HANDLE WITH INTEGRATED SWITCH
ORECK HOLDINGS, LLC	FR	571901/907	VACUUM CLEANER HOUSING
ORECK HOLDINGS, LLC	FR	571908/914	HANDLE
ORECK HOLDINGS, LLC	FR	571915/921	VACUUM CLEANER
ORECK HOLDINGS, LLC	FR	571922/928	HANDLE FOR A VACUUM CLEANER OR
			OTHER DEVICE
ORECK HOLDINGS, LLC	GB	GB2449035	FILTER SYSTEM FOR AN AIR CLEANER
ORECK HOLDINGS, LLC	GB	GB2452166	AIR CLEANER INCLUDING OZONE
			REMOVAL
ORECK HOLDINGS, LLC	GB	GB2450845	CORONA GROUND ELEMENT
ORECK HOLDINGS, LLC	GB	GB2450849	PRE-IONIZER FOR USE WITH AN
			ELECTROSTATIC PRECIPITATOR
ORECK HOLDINGS, LLC	GB	GB2450850	ELECTRODE WIRE RETAINING MEMBER
			FOR AN ELECTROSTATIC PRECIPITATOR
ORECK HOLDINGS, LLC	GB	GB2450852	RETAINER FOR USE WITH A CORONA
			GROUND ELEMENT OF AN
			ELECTROSTATIC PRECIPITATOR
ORECK HOLDINGS, LLC	GB	GB2452426	ELECTRODE WIRE FOR AN
			ELECTROSTATIC PRECIPITATOR
ORECK HOLDINGS, LLC	GB	GB 2450853	MAGNETIC CLUTCH
ORECK HOLDINGS, LLC	GB	GB 2452671	AIR CLEANER INCLUDING CONSTANT
			CURRENT POWER SUPPLY
ORECK HOLDINGS, LLC	GB	GB 2452464	ELECTRICAL POWER DISABLE IN AN AIR
			CLEANER
ORECK HOLDINGS, LLC	GB	GB 2453496	AIR CLEANER CONDUCTOR SYSTEM

ORECK HOLDINGS, LLC	GB	GB 2453904	AIR CLEANER SHUT-DOWN METHOD
ORECK HOLDINGS, LLC	GB	GB 2453510	AIR CLEANER AIR CLEANER STATE
			BACKUP
ORECK HOLDINGS, LLC	GB	GB 2458249	ORBITAL BRUSH FOR AN ORBITAL FLOOR
			BRUSH MACHINE
ORECK HOLDINGS, LLC	GB	GB 2472507	AIR CLEANER WITH MULTIPLE
			ORIENTATIONS
ORECK HOLDINGS, LLC	GB	4014293	AIR CLEANER WITH STAND
ORECK HOLDINGS, LLC	GB	4015379	UPRIGHT VACUUM CLEANER
ORECK HOLDINGS, LLC	GB	4016956	PORTABLE CANISTER VACUUM FLASH
ORECK HOLDINGS, LLC	GB	4016957	HANDHELD VACUUM ATTACHMENT WITH
			UV LIGHT
ORECK HOLDINGS, LLC	GB	4017581	UPRIGHT VACUUM
ORECK HOLDINGS, LLC	GB	4023535	VACUUM CLEANER BEATER BAR WITH AN
			EMBEDDED MAGNET
ORECK HOLDINGS, LLC	GB	4023592	VACUUM CLEANER BEATER BAR WITH AN
			EMBEDDED MAGNET
ORECK HOLDINGS, LLC	GB	4024508	COMBINED STEAMER AND VACUUM FOR
			FLOOR CLEANING
ORECK HOLDINGS, LLC	GB	4024522	LOW PROFILE UPRIGHT VACUUM
			CLEANER
ORECK HOLDINGS, LLC	GB	4024523	LOW PROFILE VACUUM BASE
ORECK HOLDINGS, LLC	GB	EP1656063	VACUUM CLEANER BRUSHROLL
ORECK HOLDINGS, LLC	GB	EP1071361	BRUSH AND SPACER ASSEMBLY
ORECK HOLDINGS, LLC	GB	EP 1091680	VACUUM CLEANER BAG DOCKING
			ASSEMBLY
ORECK HOLDINGS, LLC	GB	EP1875843	LOW-PROFILE AND HIGHLY-
			MANEUVERABLE VACUUM CLEANER
			HAVING A HEADLIGHT, A SIDELIGHT,
			ANTI-INGESTION BARS, SIDE BRUSHES, A
			SQUEEGEE, AND A SCENT CARTRIDGE
ORECK HOLDINGS, LLC	GB	EP1333746	APPARATUS FOR CONDUCTING AIR INTO
			BAGS OF VACUUM CLEANERS
ORECK HOLDINGS, LLC	GB	EP1392147	VACUUM DEVICES HAVING INTEGRATED
			CORD STORAGE AND PIVOTABLE TOOL
			HOLDERS
ORECK HOLDINGS, LLC	GB	EP1326521	MID-LEVEL HANDLE FOR FLOOR CARE
			DEVICE AND METHOD OF USING HANDLE
ORECK HOLDINGS, LLC	GB	EP1326522	HANDLE AND EXHAUST DUCT COUPLING
			ASSEMBLIES FOR FLOOR CARE MACHINES
ORECK HOLDINGS, LLC	GB	EP1320318	CONTOURED INTAKE DUCTS AND FAND

NY01\KaneMa\1881384.4

			HOUSING ASSEMBLIES FOR FLOOR CARE
ODECK HOLDDIGO 110	G.D.	ED1220216	MACHINES
ORECK HOLDINGS, LLC	GB	EP1320316	LOW-PROFILE AND HIGHLY-
			MANEUVERABLE VACUUM CLEANER
			HAVING A HEADLIGHT, A SIDELIGHT,
			ANTI-INGESTION BARS, SIDE BRUSHES, A
			SQUEEGEE, AND A SCENT CARTRIDGE
ORECK HOLDINGS, LLC	IT	079325	HANDLE FOR A VACUUM CLEANER OR
			OTHER DEVICE
ORECK HOLDINGS, LLC	MX	189979	VACUUM CLEANER HAVING IMPROVED
			STEERING FEATURES
ORECK HOLDINGS, LLC	MX	268228	AIR CLEANER ELECTROSTATIC
			PRECIPITATOR CELL
ORECK HOLDINGS, LLC	MX	274605	TOWER IONIZER AIR CLEANER
ORECK HOLDINGS, LLC	MX	280580	PRE-IONIZER FOR USE WITH AN
			ELECTROSTATIC PRECIPITATOR
ORECK HOLDINGS, LLC	MX	284134	CORONA GROUND ELEMENT
ORECK HOLDINGS, LLC	MX	284253	RETAINER FOR USE WITH A CORONA
			GROUND ELEMENT OF AN
			ELECTROSTATIC PRECIPITATOR
ORECK HOLDINGS, LLC	MX	253069	VACUUM CLEANER BAG DOCKING
			ASSEMBLY
ORECK HOLDINGS, LLC	MX	269126	VACUUM CLEANER CORD MANAGEMENT
			SYSTEM
ORECK HOLDINGS, LLC	MX	265258	VACUUM CLEANER BRUSHROLL
ORECK HOLDINGS, LLC	MX	253982	VACUUM CLEANER ATTACHMENT
ORECK HOLDINGS, LLC	MX	245535	HANDLE ASSEMBLIES FOR FLOOR CARE
			DEVICES AND METHODS OF USING SAME
ORECK HOLDINGS, LLC	MX	244924	VACUUM DEVICES HAVING INTEGRATED
			CORD STORAGE AND PIVOTABLE TOOL
			HOLDERS
ORECK HOLDINGS, LLC	MX	276133	INTEGRAL VACUUM CLEANER BUMPER
ORECK HOLDINGS, LLC	MX	276139	HEIGHT ADJUSTMENT APPARATUS FOR A
<u> </u>			ROTATABLE COMPONENT OF A VACUUM
			CLEANER

FOREIGN PENDING PUBLISHED PATENT APPLICATIONS

Company	Country	Application No.	Title
ORECK HOLDINGS, LLC	CA	144,230	VACUUM CLEANER BEATER BAR WITH
		(Industrial Design)	AN EMBEDDED MAGNET
ORECK HOLDINGS, LLC	CA	144,231	VACUUM CLEANER BEATER BAR WITH
		(Industrial Design)	AN EMBEDDED MAGNET
ORECK HOLDINGS, LLC	CA	144,386	AIR PURIFIER
		(Industrial Design)	
ORECK HOLDINGS, LLC	CA	145,398	COMBINED STEAMER AND VACUUM
		(Industrial Design)	FOR FLOOR CLEANING
ORECK HOLDINGS, LLC	CA	2,535,396	VACUUM CLEANER BRUSHROLL
ORECK HOLDINGS, LLC	CA	2,638,015	AIR CLEANER FOR OZONE AND
			VOLATILE ORGANIC COMPOUND (VOC)
			REMOVAL
ORECK HOLDINGS, LLC	CA	2,643,050	AIR CLEANER INCLUDING OZONE
			REMOVAL
ORECK HOLDINGS, LLC	CA	2,656,634	AIR CLEANER AND AIR CLEANER
			DIAGNOSTIC PROCESS
ORECK HOLDINGS, LLC	CA	2,660,623	AIR CLEANER AIR CLEANER STATE
			BACKUP
ORECK HOLDINGS, LLC	CA	2,675,948	ORBITAL BRUSH FOR AN ORBITAL
			FLOOR BRUSH MACHINE
ORECK HOLDINGS, LLC	CA	2,711,838	AIR CLEANER WITH PHOTO-CATALYTIC
			OXIDIZER
ORECK HOLDINGS, LLC	CA	2,712,693	AIR CLEANER WITH MULITPLE
			ORIENTATIONS
ORECK HOLDINGS, LLC	CA	2,718,836	ROTATABLE COUPLING FOR STEERING
			VACUUM CLEANER
ORECK HOLDINGS, LLC	CA	2,733,734	PORTABLE CANISTER VACUUM
			FLASH
ORECK HOLDINGS, LLC	CA	2,735,623	UPRIGHT VACUUM WITH AN
			AUTOMATED DIVERTER VALVE
ORECK HOLDINGS, LLC	CA	2,736,067	VACUUM CLEANER BAG DOCKING
			ASSEMBLY
ORECK HOLDINGS, LLC	CA	2,736,288	METHOD FOR DETECTING
			OBSTRUCTION IN VACUUM CLEANER
			AIRFLOW
ORECK HOLDINGS, LLC	CA	2,736,331	UPRIGHT VACUUM WITH FLOATING
			HEAD

NY01\KaneMa\1881384.4

ORECK HOLDINGS, LLC	CA	2,775,362	AIR FLOW PATH TO COOL A VACUUM
			CLEANER BELT
ORECK HOLDINGS, LLC	CA	2,783,866	ELECTROSTATIC PRECIPITATOR CELL
			WITH REMOVABLE CORONA UNIT
ORECK HOLDINGS, LLC	CA	2,784,165	PHOTOCATALYTIC AIR PURIFIER
			SYSTEM WITH ILLUMINATED ANGLED
			SUBSTRATE
ORECK HOLDINGS, LLC	CA	2,784,167	ELECTROSTATIC PRECIPITATOR WITH
			COLLECTION CHARGE PLATES DIVIDED
			INTO ELECTRICALLY ISOLATED BANKS
ORECK HOLDINGS, LLC	CA	2,784,386	AIR CLEANER WITH AN ELECTRICAL
			CURRENT IN A CORONA WIRE
			CORRELATING TO AIR SPEED
ORECK HOLDINGS, LLC	EP	03770247.9	VACUUM CLEANER BAG DOCKING
			ASSEMBLY
ORECK HOLDINGS, LLC	CN	201210136814.9	AIR FLOW PATH TO COOL A VACUUM
			CLEANER BELT
ORECK HOLDINGS, LLC	CN	201210437655,6	LIGHTWEIGHT VACUUM CLEANER
ORECK HOLDINGS, LLC	CN	201210437668.3	DISPOSABLE BAG AND A DISPOSABLE
,,,			BAG MOUNT BRACKET FOR AN
			UPRIGHT VACUUM CLEANER
ORECK HOLDINGS, LLC	CN	201210439425,3	EFFICIENT LIGHTWEIGHT VACUUM
ORECK HOLDINGS, LLC	CN	201210439442,7	VACUUM AXLE WITH A MOTOR
		·	EMBEDDED THEREIN AND WHEELS
ORECK HOLDINGS, LLC	EP	05853914.9	TOWER IONIZER AIR CLEANER
ORECK HOLDINGS, LLC	EP	05812389.4	AIR CLEANER ELECTROSTATIC
			PRECIPITATOR CELL
ORECK HOLDINGS, LLC	EP	06718820,1	AIR CLEANER WITH IMPROVED
			AIRFLOW
ORECK HOLDINGS, LLC	GB	GB1013086.2	AIR CLEANER WITH PHOTO-CATALYTIC
ortherring by the state of the	02	021010000.2	OXIDIZER
ORECK HOLDINGS, LLC	GB	GB1019047.8	ROTATABLE COUPLING FOR STEERING
ORECT HOLDH VOS, ELC	GD	GB 1013011.0	VACUUM CLEANER
ORECK HOLDINGS, LLC	GB	GB1103901,3	PORTABLE CANISTER VACUUM
ORLER HOLDHVOS, ELE	OB	GB 11033013	FLASH
ORECK HOLDINGS, LLC	GB	GB1106818.6	METHOD AND SYSTEM OF DETECTING
ORECK HOLDINGS, ELC	OB	GB1100818.0	A BLOCKAGE IN A VACUUM CLEANER
			A BLOCKAGE IN A VACOOM CLEANER
ORECK HOLDINGS, LLC	GB	GB1207600.6	AIR FLOW PATH TO COOL A VACUUM
ORECK HOLDINGS, LLC	GD.	GD1207000,0	CLEANER BELT
			CLEANER BELT
ODECK HOLDINGS IT C	GB	CD1210050 7	LICHTWEIGHT VACHUM CLEANED
ORECK HOLDINGS, LLC	طی ا	GB1218858.7	LIGHTWEIGHT VACUUM CLEANER

NY01\KaneMa\1881384.4

ORECK HOLDINGS, LLC	GB	GB1215477.9	PHOTOCATALYTIC AIR PURIFIER SYSTEM WITH ILLUMINATED ANGLED SUBSTRATE
ORECK HOLDINGS, LLC	GB	GB1215476.1	ELECTROSTATIC PRECIPITATOR WITH COLLECTION CHARGE PLATES DIVIDED INTO ELECTRICALLY ISOLATED BANKS
ORECK HOLDINGS, LLC	GB	GB1215475.3	AIR CLEANER WITH AN ELECTRICAL CURRENT IN A CORONA WIRE CORRELATING TO AIR SPEED
ORECK HOLDINGS, LLC	GB	GB1215478.7	ELECTROSTATIC PRECIPITATOR CELL WITH REMOVABLE CORONA UNIT
ORECK HOLDINGS, LLC	GB	GB1218849.6	DISPOSABLE BAG AND A DISPOSABLE BAG MOUNT BRACKET FOR AN UPRIGHT VACUUM CLEANER
ORECK HOLDINGS, LLC	GB	GB1218857.9	EFFICIENT LIGHTWEIGHT VACUUM
ORECK HOLDINGS, LLC	GB	GB1218859.5	VACUUM AXLE WITH A MOTOR EMBEDDED THEREIN AND WHEELS
ORECK HOLDINGS, LLC	MX	MX/a/2008/013474	ELECTRODE WIRE FOR AN ELECTROSTATIC PRECIPITATOR
ORECK HOLDINGS, LLC	MX	MX/a/2008/013475	ELECTRODE WIRE RETAINING MEMBER FOR AN ELECTROSTATIC PRECIPITATOR
ORECK HOLDINGS, LLC	MX	MX/a/2008/013732	MAGNETIC CLUTCH
ORECK HOLDINGS, LLC	MX	Mx/a/2008/015190	AIR CLEANER AND AIR CLEANER DIAGNOSTIC PROCESS
ORECK HOLDINGS, LLC	MX	MX/a/2008/015304	AIR CLEANER INCLUDING CONSTANT CURRENT POWER SUPPLY
ORECK HOLDINGS, LLC	MX	Mx/a/2008/015305	ELECTRICAL POWER DISABLE IN AN AIR CLEANER
ORECK HOLDINGS, LLC	MX	Mx/a/2009/004107	DISINFECTING DEVICE UTILIZING ULTRAVIOLET RADIATION (HEAT DISSIPATION SYSTEM)
ORECK HOLDINGS, LLC	MX	MX/a/2009/008710	ORBITAL BRUSH FOR AN ORBITAL FLOOR BRUSH MACHINE

ORECK HOLDINGS, LLC	MX	Mx/a/2009/016243	AIR CLEANER CONDUCTOR SYSTEM
ORECK HOLDINGS, LLC	MX	Mx/a/2009/016420	AIR CLEANER SHUT-DOWN METHOD
ORECK HOLDINGS, LLC	MX	Mx/a/2009/016605	AIR CLEANER INCLUDING TOUCH
			POINTS
ORECK HOLDINGS, LLC	MX	Mx/a/2009/016606	AIR CLEANER AIR CLEANER STATE
			BACKUP

NY01\KaneMa\1881384.4

FOREIGN PENDING UNPUBLISHED PATENT APPLCIATIONS

Company	Country	Application No.	Title
ORECK HOLDINGS, LLC	CA	2,790,350	DISPOSABLE BAG AND A DISPOSABLE
			BAG MOUNT BRACKET FOR AN
			UPRIGHT VACUUM CLEANER
ORECK HOLDINGS, LLC	CA	2,790,357	LIGHTWEIGHT VACUUM CLEANER
ORECK HOLDINGS, LLC	CA	2,790,358	VACUUM AXLE WITH A MOTOR
			EMBEDDED THEREIN AND WHEELS
ORECK HOLDINGS, LLC	CA	2,792,214	SCALING REDUCTION IN A BOILER
			USED IN A SURFACE CLEANING
			APPARATUS
ORECK HOLDINGS, LLC	CN	201210322622.7	PHOTOCATALYTIC AIR PURIFIER
			SYSTEM WITH ILLUMINATED ANGLED
			SUBSTRATE
ORECK HOLDINGS, LLC	CN	201210322619.5	ELECTROSTATIC PRECIPITATOR WITH
			COLLECTION CHARGE PLATES DIVIDED
			INTO ELECTRICALLY ISOLATED BANKS
ORECK HOLDINGS, LLC	CN	201210322595.3	AIR CLEANER WITH AN ELECTRICAL
			CURRENT IN A CORONA WIRE
			CORRELATING TO AIR SPEED
ORECK HOLDINGS, LLC	CN	201210322623.1	ELECTROSTATIC PRECIPITATOR CELL
			WITH REMOVABLE CORONA UNIT
ORECK HOLDINGS, LLC	CN	201230158322.0	HANDLE FOR AN UPRIGHT VACUUM
ORECK HOLDINGS, LLC	CN	201230158323.5	LOW PROFILE UPRIGHT VACUUM
			CLEANER
ORECK HOLDINGS, LLC	CN	201230158321.6	LOW PROFILE VACUUM BASE
ORECK HOLDINGS, LLC	CN	201210489572.1	SCALING REDUCTION IN A BOILER
			USED IN A SURFACE CLEANING
			APPARATUS

NY01\KaneMa\1881384.4

RECORDED: 01/28/2014