

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT2740542

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
THC ASSETS CORPORATION (FORMERLY THE HOOVER COMPANY)	06/04/2008
RECEIVING PARTY DATA	
Name:	HEALTHY GAIN INVESTMENTS LIMITED
Street Address:	P.O. BOX 957
Internal Address:	OFFSHORE INCORPORATIONS CENTRE
City:	ROAD TOWN, TORTOLA
State/Country:	BRITISH VIRGIN ISLANDS
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	13111082
CORRESPONDENCE DATA	
Fax Number:	(414)277-0656
Phone:	414-277-0656
Email:	mkeipdocket@michaelbest.com
<i>Correspondence will be sent via US Mail when the email attempt is unsuccessful.</i>	
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:	025818-9434-US01
NAME OF SUBMITTER:	02/25/2014
Signature:	/jodi anderson/
Date:	02/25/2014

Total Attachments: 5

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PATENT ASSIGNMENT AGREEMENT

This Patent Assignment Agreement ("Patent Assignment"), is by and between THC ASSETS CORPORATION (formerly The Hoover Company), a corporation incorporated under the laws of Delaware ("Assignor"), and HEALTHY GAIN INVESTMENTS LIMITED, a company organized under the laws of the British Virgin Islands ("Assignee").

WHEREAS, Assignor owns all right, title and interest in and to certain Patent Rights (as defined below) for each of the inventions as described in each of the United States patent applications listed by title, serial number, and filing date as set forth in Schedule A attached hereto and made a part hereof;

WHEREAS, Assignor and Techtronic Industries, Co., Ltd., a company formed under the laws of Hong Kong ("TTI"), are parties to that certain Purchase and Sale Agreement, dated as of December 6, 2006 (the "Purchase Agreement"), pursuant to which Assignor has agreed to sell, assign, convey, transfer and deliver to TTI or its designee the Assets (as defined in the Purchase Agreement) and all of its right, title and interest therein including, without limitation, the Patent Rights;

WHEREAS, TTI desires for Assignor to sell, assign, convey, transfer and deliver to Assignee, TTI's wholly owned subsidiary and designee hereunder, all right, title and interest in and to the Patent Rights; and


WHEREAS, the parties wish to execute and deliver this Patent Assignment for the purpose of assigning the Patent Rights from Assignor to Assignee.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor does hereby sell, assign, convey, transfer and deliver to Assignee, *nunc pro tunc*, effective as of January 31, 2007, all right, title and interest in, to and under the Patent Rights, the same to be held and enjoyed by Assignee for its own use and benefit, and for the use and benefit of its successors, assigns or other legal representatives, fully and entirely as if the same would have been held and enjoyed by Assignor if this Assignment had not been made. As used in this Assignment, "Patent Rights" shall mean all patents and patent applications set forth in Schedule A attached hereto, any inventions described therein, all patent rights and rights of priority, all patent disclosures, improvements and all statutory invention registrations, including without limitation any United States and International rights in patents, patent applications, provisional patents and applications, rights of priority and inventions covered thereby, and all continuing applications, reissues, divisions, continuations, continuations in part, extensions, renewals and reexaminations of any of the foregoing in the United States and throughout the world to the full end of the term or terms for which any letters patents based on any of the foregoing issue, together with the right to sue, counterclaim and recover damages and profits and all other remedies for claims of past, present and future infringement thereof, and all income, royalties, damages, and payments now or hereafter due or payable with respect to the Patent Rights.

Assignor hereby agrees to execute, at Assignee's expense, such additional documents as Assignee may request to register and otherwise give full effect to and perfect the rights of Assignee under this Patent Assignment in and to the Patent Rights worldwide, including all documents necessary to register in the name of Assignee the assignment of the Patent Rights with the United States Patent and Trademark Office and, with respect to any equivalent foreign rights, with any other appropriate international or international office or registrar.

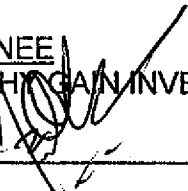
IN WITNESS WHEREOF, the undersigned have executed this Patent Assignment.

ASSIGNOR
THC ASSETS CORPORATION

By: 
Name: Daniel F. Hopp
Title: Chief Executive Officer & President

Date: 6/4/2008

ASSIGNEE
HEALTHY GAIN INVESTMENTS LIMITED

By: 
Name:
Title: Authorized Representative

Date: Sept 23, 2008

<u>APPLICATION #</u>	<u>TITLE</u>	<u>FILING DATE</u>
10941393	Control arrangement for a cleaning appliance	9-15-04
10953966	Wet/dry floor cleaning unit & method of cleaning	9-28-04
10067186	Disposable filtration bag	2-4-02
10141305	Filter assembly for a vacuum cleaner	5-8-02
10165731	Liquid distribution system for a cleaning machine	6-7-02
10287179	Brush assembly distribution apparatus	11-27-07
10396860	Constant head device for a cleaning machine	6-7-02
10698149	Cleaning machine for cleaning a surface	10-30-03
10387196	Air exhaust system for a cleaning machine	3-11-03
10449223	Dry powder spreader	5-29-03
10877668	Tank arrangement for a cleaning apparatus	2-19-08
10417866	Dirt separation system for a vacuum cleaner	4-17-03
10417822	Filter assembly for a vacuum cleaner	9-11-07
10417844	Latch for a folding handle	4-17-03
10644181	Mechanical sweeper configuration	8-20-03
10677999	Control arrangement for a propulsion unit for a self-propelled floor care appliance	9-30-03
11528049	Control arrangement for a propulsion unit for a self-propelled floor care appliance	9-26-06
10714808	Method and apparatus for distributing fragrance on a cleaning surface	11-13-03
10728662	Floor care appliance with network conductivity	9-18-07
10737647	Cleaning machine for cleaning a surface	12-16-03
10740061	Solution distribution arrangement for a cleaning machine	9-18-07
10741616	Cleaning machine for cleaning a surface with edge cleaning capability	12-19-03
10746057	Suction nozzle height adjustment and control arrangement	4-17-07
10877646	Handle assembly for a cleaning apparatus	6-25-04
10877907	Suction shut off device for a cleaning apparatus	6-25-04

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<u>APPLICATION #</u>	<u>TITLE</u>	<u>FILING DATE</u>
10877252	Suction nozzle assembly for a cleaning apparatus	6-25-04
10877448	Tank latching arrangement for a cleaning apparatus	6-25-04
10877470	Recovery tank for a cleaning apparatus	3-11-08
29205770	Foot of an upright vacuum cleaner	3-11-08
29213120	Grout cleaning tool	8-14-07
10990837	Floor care appliance with a plurali	11-17-04
10882823	Suction nozzle height adjustment control circuit	1-8-08
29212803	Base for an upright extractor	6-19-07
11009686	Stacked tank arrangement for a cleaning apparatus	12-10-04
11088563	Floor care appliance with a plurality of cleaning modes	3-24-05
11009638	Extractor stretch hose	12-10-04
11009636	Valve assembly with blocking member	12-10-04
11009274	Extractor control apparatus	12-10-04
11009311	Lift off tank handle latch	12-10-04
11009637	Recovery tank arrangement for a cleaning apparatus	12-10-04
11018190	Floor care appliance with tool caddy	12-21-04
11021190	Latch arrangement for a floor care appliance	12-22-04
11244308	Recovery tank for a floor cleaning device	
29229522	Indicia for a floor care appliance	5-9-05
11223595	Mode control arrangement for a floor	9-9-05
11249247	Folding vacuum cleaner configuration	10-13-05
11249249	Regenerating filter system for a vacuum cleaner	10-13-05
11249889	Cord and tool storage for a vacuum cleaner	10-13-05
11249890	Z-fold vacuum cleaner configuration	10-13-05
11249915	Method and apparatus for adjusting the handle height of a vacuum cleaner	10-13-05
11249916	Method and apparatus for controlling a vacuum cleaner	10-13-05
29256278	Portion of an upper housing for a floor care appliance	3-17-06
29256346	Upper housing for a floor care appliance	3-17-06

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<u>APPLICATION #</u>	<u>TITLE</u>	<u>FILING DATE</u>
11603594	Filtration bag attachment arrangement	11-22-06
29256527	Upright vacuum cleaner	1-28-03
29256538	Foot of an upright vacuum cleaner	3-22-06
29256526	Handle of an upright vacuum cleaner	3-22-06
29256529	Handle release of an upright vacuum cleaner	3-22-06
29256530	Control panel of an upright vacuum cleaner	3-22-06
29256550	Motor housing of an upright vacuum cleaner	3-22-06
29256525	Upper portion of an upright vacuum cleaner	3-22-06
60785118	Suction nozzle configuration	
11398317	Mode control arrangement for a floor care appliance	4-5-06
29257483	Pre-filter arrangement for a floor care appliance	4-5-06
11411615	Dirt collecting system for a floor cleaning appliance	4-26-06
10739314	Dustbin and filter for robotic vacuum cleaner	12-19-03
29264425	Cord reel	8-9-06
11511780	Battery powered extractor	8-28-06
60879185	Wrangler extractor	1-8-07
11799971	Vacuum cleaner with agitator control	
60994838	Extractor with spot spray	9-24-07
10753017	Adjustable flow rate valve for a cleaning apparatus	
10892562	Polyvinyl chloride-based elements for floor cleaning units	7-14-04
11086963	Polyvinyl chloride-based elements for floor cleaning units	3-21-05

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