PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6150217

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
BEIJING PEAKHONOR TECHNOLOGY CO., LTD.	06/06/2019

RECEIVING PARTY DATA

Name:	SHANGHAI KOHLER ELECTRONICS, LTD.	
Street Address:	reet Address: NO. 1955 FENGXIANG ROAD	
City:	BAOSHAN DISTRICT, SHANGHAI	
State/Country:	CHINA	
Postal Code:	200444	

PROPERTY NUMBERS Total: 4

Property Type	Number
Application Number:	16097172
Application Number:	16099640
Application Number:	16099642
Application Number:	16097229

CORRESPONDENCE DATA

Fax Number:

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

Phone: 202-672-5300

Email: ipdocketing@foley.com

Correspondent Name: GEORGE GRAY

Address Line 1: 3000 K STREET N.W.

Address Line 2: FOLEY & LARDNER LLP

Address Line 4: WASHINGTON, D.C. 20007

ATTORNEY DOCKET NUMBER:	0461504148/4149/4150/4151
NAME OF SUBMITTER:	GEORGE GRAY
SIGNATURE:	/George Gray/
DATE SIGNED:	06/11/2020

Total Attachments: 3

source=Stamped__Assignment (Beijing Peakhonor Technology Co., Ltd. to Shanghai Kohler Electronics, Ltd.)#page1.tif

PATENT 506103495 REEL: 052917 FRAME: 0534

source=Stamped__Assignment (Beijing Peakhonor Technology Co., Ltd. to Shanghai Kohler Electronics, Ltd.)#page2.tif
source=Stamped__Assignment (Beijing Peakhonor Technology Co., Ltd. to Shanghai Kohler Electronics, Ltd.)#page3.tif

PATENT REEL: 052917 FRAME: 0535

转 让 证 明

ASSIGNMENT OF PATENT

我们, 北京峰營科技有限公司 (转让人/签名者), 特此将我们在后附清单中所列的中国专利申请/专利以及 PCT 国际申请的全部利益(包括优先权)转让给上海科勒电子科技有限公司(中国上海市宝山区丰翔路 1955 号 邮编: 200444)。

We, <u>BELJING PEAKHONOR TECHNOLOGY CO., LTD.</u>, the Assignor, the undersigned, do hereby assign all our rights and interests (including priority right) of the Chinese patents/applications and the PCT international applications indicated in the attached list to <u>SHANGHAI KOHLER ELECTRONICS</u>, LTD. (No.1955 Fengxiang Road, Baoshan District, Shanghai, China 200444) .

受让人(签名者), 兹接受转让人的转让, 并无限制地接受由此而产生的一切权利和义务。

We, the assignee, the undersigned, hereby accept the assignment from the assignor undersigned, without any restrictions and with all rights and obligations derived therefrom.

型 ELA Assi	gnor 北京峰誉科技有限公司
	BEIJING PEAKHONOR TECHNOLOGY CO., LTD
签章 Seal	
日 期 Date	June 6, 2019
受让人	上海科勒电子科技有限公司
地址 Address	SHANGHAI KONERNELECTRONICS. IND 中国上海市宝山区丰翔路 1955 号 鄭編:200444
	No.1955 Fengxiang Road, Baoshan District, Shanghai, China 200444
签章 Seal	
日 期 Date	June 6, 2019

杜北山 。 ,

PATENT REEL: 052917 FRAME: 0536 北京峰誉科技有限公司(转让方)向上海科勒电子科技有限公司(受让方)转让的专利(申请)清单

List of Patents(Patent Applications) for Assignment from BEIJING PEAKHONOR TECHNOLOGY CO., LTD. To SHANGHAI KOHLER ELECTRONICS, LTD.

	中国申请号/		
序号	PCT 国际申请号/		申请日/进入日
No.	美国申请号	发明名称 Title	Filing Date/Entry
	CN/PCT/US Application No.		Date
1	CN201610279185.3	一种集液装置及包括该集液装置的智能马桶	2016.04.28
2	CN201810032512.4	一种具有阵列网孔采集区的集液机构及含有 其的智能马桶	2018.01.12
3	CN201810205162.7	一种自动跟踪尿液的方法及装置	2018.03,13
4	CN201610305770.6	一种尿液检测装置及含有该装置的智能马桶	2016,05.10
5	CN201610304863.7	一种应用于智能马桶的试纸盒及含有该试纸 盒的智能马桶	2016.05.10
6	CN201610273915.9	一种自动定位尿液的方法、装置及含有其的 健康智能马俑	2016.04.28
7	CN201620373760.1	一种集液装置及包括该集液装置的智能马桶	2016.04.28
8	CN201620416853.8	一种试纸盒及含有该试纸盒的智能马桶	2016,05,10
)	CN201820053955.7	一种具有阵列网孔采集区的集液机构及含有 其的智能马桶	2018.01.12
0	CN201820341993.2	一种自动跟踪尿液的装置	2018.03.13
î.	PCT/CN2016/103185	一种试纸盒及含有该试纸盒的智能马桶 TEST	2016:10:25
		PAPER BOX AND INTELLIGENT TOILET CONTAINING SAME	
	PCT/CN2016/103191	一种尿液检测装置及含有该装置的智能马桶 URINE TEST DEVICE AND SMART TOILET	2016-10-25
	***)	COMPRISING SAME	

PATENT REEL: 052917 FRAME: 0537

	Canada de ma ay de las las de adas de ma de las	
PCT/CN2016/103219	一种集液装置及包括该集液装置的智能马桶	2016-10-25
	LIQUID-COLLECTION DEVICE AND SMART	
	TOILET COMPRISING SAID LIQUID-COLLECTION	
	DEVICE	
PCT/CN2016/103184	一种自动定位尿液的方法、装置及含有其的	2016-10-25
	健康智能马桶	
	URINE AUTOMATIC POSITIONING METHOD	
	AND DEVICE, AND HEALTHY SMART TOILET	
	CONTAINING SAME	
US16/097,172	DEVICE FOR COLLECTING LIQUID AND SMART	2018-10-26
	TOILET COMPRISING THE SAME	
US16/099,640	TEST PAPER BOX AND INTELLIGENT TOILET	2018-11-7
	CONTAINING SAME	
US16/099,642	URINE TESTING DEVICE AND SMART TOILET	2018-11-7
	COMPRISING SAME	
US16/097,229	URINE AUTOMATIC POSITIONING METHOD	2018-10-26
	AND DEVICE, AND HEALTHY SMART TOILET	
	CONTAINING SAME	
US16/245,760	LIQUID-COLLECTING MECHANISM WITH	2019-1-11
	ARRAYED MESH COLLECTION AREA AND	
	SMART TOILET CONTAINING SAME	NW 1114
U\$16/299,773	METHOD AND DEVICE OF AUTOMATICALLY	2019-3-12
	TRACKING URINE	(4.7)
	US16/097,172 US16/099,640 US16/099,642 US16/097,229 US16/245,760	LIQUID-COLLECTION DEVICE AND SMART TOILET COMPRISING SAID LIQUID-COLLECTION DEVICE PCT/CN2016/103184 种自动定位尿液的方法、装置及含有其的 健康智能马桶 URINE AUTOMATIC POSITIONING METHOD AND DEVICE, AND HEALTHY SMART TOILET CONTAINING SAME US16/097,172 DEVICE FOR COLLECTING LIQUID AND SMART TOILET COMPRISING THE SAME US16/099,640 TEST PAPER BOX AND INTELLIGENT TOILET CONTAINING SAME US16/099,642 URINE TESTING DEVICE AND SMART TOILET COMPRISING SAME US16/097,229 URINE AUTOMATIC POSITIONING METHOD AND DEVICE, AND HEALTHY SMART TOILET CONTAINING SAME US16/245,760 LIQUID-COLLECTING MECHANISM WITH ARRAYED MESH COLLECTION AREA AND SMART TOILET CONTAINING SAME U\$16/299,773 METHOD AND DEVICE OF AUTOMATICALLY

PATENT REEL: 052917 FRAME: 0538

RECORDED: 06/11/2020