

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
Stylesheet Version v1.2

EPAS ID: PAT6150217

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
BEIJING PEAKHONOR TECHNOLOGY CO., LTD.	06/06/2019
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	SHANGHAI KOHLER ELECTRONICS, LTD.
<b>Street Address:</b>	NO. 1955 FENGXIANG ROAD
<b>City:</b>	BAOSHAN DISTRICT, SHANGHAI
<b>State/Country:</b>	CHINA
<b>Postal Code:</b>	200444
<b>PROPERTY NUMBERS Total: 4</b>	
<b>Property Type</b>	<b>Number</b>
Application Number:	16097172
Application Number:	16099640
Application Number:	16099642
Application Number:	16097229
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	
<i>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.</i>	
<b>Phone:</b>	202-672-5300
<b>Email:</b>	ipdocketing@foley.com
<b>Correspondent Name:</b>	GEORGE GRAY
<b>Address Line 1:</b>	3000 K STREET N.W.
<b>Address Line 2:</b>	FOLEY & LARDNER LLP
<b>Address Line 4:</b>	WASHINGTON, D.C. 20007
<b>ATTORNEY DOCKET NUMBER:</b>	0461504148/4149/4150/4151
<b>NAME OF SUBMITTER:</b>	GEORGE GRAY
<b>SIGNATURE:</b>	/George Gray/
<b>DATE SIGNED:</b>	06/11/2020
<b>Total Attachments: 3</b>	
source=Stamped__Assignment (Beijing Peakhonor Technology Co., Ltd. to Shanghai Kohler Electronics, Ltd.)#page1.tif	

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

# 转 让 证 明

## ASSIGNMENT OF PATENT

我们, 北京峰誉科技有限公司 (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, BELJING PEAKHONOR TECHNOLOGY CO., LTD., 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 SHANGHAI KOHLER ELECTRONICS, 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.

转让人 Assignor 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

SHANGHAI KOHLER ELECTRONICS, LTD

地址 Address 中国上海市宝山区丰翔路 1955 号 邮编: 200444

No.1955 Fengxiang Road, Baoshan District, Shanghai, China 200444

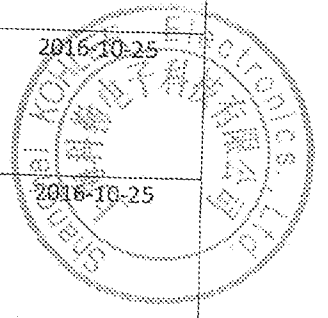
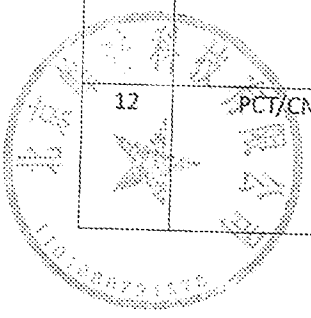
签章 Seal \_\_\_\_\_

日期 Date June 6, 2019

北京峰睿科技有限公司(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.

序号 No.	中国申请号/ PCT 国际申请号/ 美国申请号 CN/PCT/US Application No.	发明名称 Title	申请日/进入日 Filing Date/Entry 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桶	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
9	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
10	CN201820341993.2	一种自动跟踪尿液的装置	2018.03.13
11	PCT/CN2016/103186	一种试纸盒及含有该试纸盒的智能马桶 TEST PAPER BOX AND INTELLIGENT TOILET CONTAINING SAME	2016-10-25
12	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 COMPRISING SAME	2016-10-25



13	PCT/CN2016/103219	一种集液装置及包括该集液装置的智能马桶 LIQUID-COLLECTION DEVICE AND SMART TOILET COMPRISING SAID LIQUID-COLLECTION DEVICE	2016-10-25
14	PCT/CN2016/103184	一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	2016-10-25
15	US16097,172	DEVICE FOR COLLECTING LIQUID AND SMART TOILET COMPRISING THE SAME	2018-10-26
16	US16099,640	TEST PAPER BOX AND INTELLIGENT TOILET CONTAINING SAME	2018-11-7
17	US16099,642	URINE TESTING DEVICE AND SMART TOILET COMPRISING SAME	2018-11-7
18	US16097,229	URINE AUTOMATIC POSITIONING METHOD AND DEVICE, AND HEALTHY SMART TOILET CONTAINING SAME	2018-10-26
19	US16245,760	LIQUID-COLLECTING MECHANISM WITH ARRAYED MESH COLLECTION AREA AND SMART TOILET CONTAINING SAME	2019-1-11
20	US16299,773	METHOD AND DEVICE OF AUTOMATICALLY TRACKING URINE	2019-3-12

