

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT7822290

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
BEST LOCKERS, LLC	02/28/2023
SCOOTERBUG, INC.	02/28/2023

RECEIVING PARTY DATA

Name:	KAYNE SENIOR CREDIT III LOANCO, LLC, AS ADMINISTRATIVE AGENT
Street Address:	150 NORTH RIVERSIDE PLAZA, SUITE 2010
City:	CHICAGO
State/Country:	ILLINOIS
Postal Code:	60606

PROPERTY NUMBERS Total: 35

Property Type	Number
Patent Number:	8410901
Patent Number:	D777556
Patent Number:	D786045
Patent Number:	8854184
Patent Number:	10096183
Patent Number:	D777557
Patent Number:	8854185
Patent Number:	9795214
Patent Number:	8990110
Application Number:	17028554
Patent Number:	11341800
Patent Number:	D778024
Patent Number:	D787914
Patent Number:	10779642
Patent Number:	11103063
Application Number:	17399079
Application Number:	17399077
Application Number:	17242922
Patent Number:	9706835

PATENT

Property Type	Number
Patent Number:	8892463
Patent Number:	9418345
Patent Number:	9936804
Patent Number:	11247746
Application Number:	17242933
Application Number:	16990381
Application Number:	17242945
Application Number:	17242990
Application Number:	17399080
Application Number:	17463455
Application Number:	17751341
Application Number:	17828739
PCT Number:	US2145456
PCT Number:	US2145459
PCT Number:	US2145463
PCT Number:	US2145461

CORRESPONDENCE DATA

Fax Number: (312)863-7867

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: 3128637267

Email: jaclyn.di.grande@goldbergkohn.com

Correspondent Name: JACLYN DI GRANDE - PARALEGAL

Address Line 1: GOLDBERG KOHN LTD.

Address Line 2: 55 E MONROE ST., STE 3300

Address Line 4: CHICAGO, ILLINOIS 60603

ATTORNEY DOCKET NUMBER:	7023.052
NAME OF SUBMITTER:	JACLYN DI GRANDE
SIGNATURE:	/jaclyn di grande/
DATE SIGNED:	03/01/2023

Total Attachments: 6

source=CTM - Grant of Security Interest in Patents#page1.tif

source=CTM - Grant of Security Interest in Patents#page2.tif

source=CTM - Grant of Security Interest in Patents#page3.tif

source=CTM - Grant of Security Interest in Patents#page4.tif

source=CTM - Grant of Security Interest in Patents#page5.tif

source=CTM - Grant of Security Interest in Patents#page6.tif

GRANT OF SECURITY INTEREST IN PATENTS

February 28, 2023

WHEREAS, each of the undersigned (each a "Grantor") owns all right, title and interest in and to, the patents listed on the annexed Schedule 1, which patents are registered or applied for in the United States Patent and Trademark Office (the "Patents");

WHEREAS, each Grantor, has entered into a Security Agreement, dated November 30, 2018 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement"; all capitalized terms not defined herein shall have the respective meanings given to them in the Security Agreement), in favor of Kayne Senior Credit III Loanco, LLC, in its capacity as Administrative Agent for the benefit of the Secured Parties;


WHEREAS, pursuant to the Security Agreement, each Grantor has granted to the Administrative Agent for the benefit of the Secured Parties a continuing security interest in all right, title and interest of such Administrative Agent in, to and under the Patents, together with the applications and registrations thereof, and all proceeds thereof, including, without limitation, any and all causes of action arising prior to or after the date hereof for infringement thereof and any and all damages arising from past, present and future violations thereof (excluding Excluded Assets (as defined in the Credit Agreement referred to in the Security Agreement), the "Collateral"), to secure the payment, performance and observance of the Secured Obligations and in the event any provisions in this Grant of Security Interest in Patents are deemed to conflict with the Security Agreement, the provisions of the Security Agreement shall govern:

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Grantor does hereby grant to the Administrative Agent for the benefit of the Secured Parties a continuing security interest in the Collateral to secure the prompt payment, performance and observance of the Secured Obligations.


Each Grantor does hereby further acknowledge and affirm that the rights and remedies of the Administrative Agent with respect to the Collateral are more fully set forth in the Security Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein.

IN WITNESS WHEREOF, each Grantor has caused this Grant of Security Interest in Patents to be duly executed by its officer thereunto duly authorized as of the date first written above.

BEST LOCKERS, LLC, a Delaware limited liability company

By: 
Name: Andrew Kindfuller
Title: President and Chief Executive Officer

SCOOTERBUG, INC., a Massachusetts corporation

By: 
Name: Andrew Kindfuller
Title: President and Chief Executive Officer

SCHEDULE 1 TO GRANT OF SECURITY INTEREST IN PATENTS

PATENT	PATENT NUMBER	ISSUE DATE	OWNER INFORMATION
Assigning controlled access to securable devices	8410901	4/2/13	Best Lockers, LLC
Retrofitted lock assembly for a locker	D777556	1/31/17	Best Lockers, LLC
Coin-operated locker	D786045	5/9/17	Best Lockers, LLC
Multiple kiosks for rental of securable devices	8854184	10/7/14	Best Lockers, LLC
Mobile kiosk for intelligent securable devices system	10096183	10/9/18	Best Lockers, LLC
Retrofitted lock assembly for a locker	D777557	1/31/17	Best Lockers, LLC
Remote kiosk for rental of securable devices	8854185	10/7/14	Best Lockers, LLC
System and method for retrofitting coin-operated lockers	9795214	10/24/17	Best Lockers, LLC
Autonomous operations of securable devices	8990110	3/24/15	Best Lockers, LLC
System and method for enabling a user to select a securable device throughout multiple securable device stations	17028554 (Application No.)	9/22/20 (Filing Date)	Best Lockers, LLC
Mobile kiosk for intelligent securable devices system	11341800	5/24/22	Best Lockers, LLC
Retrofitted locker	D778024	1/31/17	Best Lockers, LLC
Coin-operated locker	D787914	5/30/17	Best Lockers, LLC
System and method for enabling a user to select a securable device throughout multiple securable device stations	10779642	9/22/20	Best Lockers, LLC
Apparatus for management of access key used for locker access	11103063	8/31/21	Best Lockers, LLC
Double-sided storage locker systems accessed and controlled using machine-readable codes scanned by mobile phones and computing devices	17399079 (Application No.)	8/11/21 (Filing Date)	Best Lockers, LLC
Single-sided storage locker systems accessed and controlled using machine-readable codes	17399077 (Application No.)	8/11/21 (Filing Date)	Best Lockers, LLC

PATENT	PATENT NUMBER	ISSUE DATE	OWNER INFORMATION
scanned by mobile phones and computing devices			
Method of contact-less access control of device available for rental, access control and use by scanning a device-level machine-readable code custom-configured for and displayed on the device to be selected and rented	17242922 (Application No.)	4/28/21 (Filing Date)	ScooterBug, Inc.
System and method for enabling a user to select a securable device throughout multiple securable device stations	9706835	7/18/17	Best Lockers, LLC
Kiosk for renting securable devices configured to operate as a point-of-sale	8892463	11/18/14	Best Lockers, LLC
Self-service vending system for electric convenience vehicles	9418345	8/16/16	ScooterBug, Inc.
System and method for retrofitting coin-operated lockers	9936804	4/10/18	Best Lockers, LLC
Electric Convenience Vehicle (ECV) with control and communications unit	11247746	2/15/22	ScooterBug, Inc.
Wireless-networked stroller access control system	17242933 (Application No.)	4/28/21 (Filing Date)	ScooterBug, Inc.
Wireless network, mobile systems and methods for controlling access to lockers, strollers, wheel chairs and electronic convenience vehicles provided with machine-readable codes scanned by mobile phones and computing devices	16990381 (Application No.)	8/11/20 (Filing Date)	ScooterBug, Inc.
Method of and system for providing guest users with wireless access control to wireless-networked electric convenience vehicles within an environment	17242945 (Application filed)	4/28/21 (Filing Date)	ScooterBug, Inc.

PATENT	PATENT NUMBER	ISSUE DATE	OWNER INFORMATION
Method of and system for providing wireless access control of wireless-networked wheel chairs to guest users within an environment	17242990 (Application filed)	4/28/21 (Filing Date)	ScooterBug, Inc.
Methods of and systems for controlling access to networked devices provided with machine-readable codes scanned by mobile phones and computing devices	17399080 (Application filed)	8/11/21 (Filing Date)	ScooterBug, Inc.
Apparatus for management of access key used for locker access	17463455 (Application filed)	8/31/2021 (Filing Date)	Best Lockers, LLC
Mobile kiosk for intelligent securable devices system	17751341 (Application filed)	5/23/2022 (Filing Date)	Best Lockers, LLC
Wireless network, systems and methods for rental, configuration and use of motorized, wheeled and steerable passenger-carrying carts for entertainment purposes	17828739 (Application filed)	5/31/2022 (Filing Date)	ScooterBug, Inc.
Methods of and systems for controlling access to networked devices provided with machine-readable codes scanned by mobile phones and computing devices	PCT/US21/45456 (Application filed)	2/17/2022 (Filing Date)	ScooterBug, Inc.
Methods of and systems for controlling access to networked mobility device provided with machine-readable codes scanned by mobile phones and computing devices	PCT/US21/45459 (Application filed)	2/17/2022 (Filing Date)	ScooterBug, Inc.
Double-sided storage locker systems accessed and controlled using machine-readable codes scanned by mobile phones and computing devices	PCT/US21/45463 (Application filed)	2/17/2022 (Filing Date)	Best Lockers, LLC
Single-sided storage locker systems accessed and controlled using machine-readable codes	PCT/US21/45461 (Application filed)	2/17/2022 (Filing Date)	ScooterBug, Inc.

PATENT	PATENT NUMBER	ISSUE DATE	OWNER INFORMATION
scanned by mobile phones and computing systems			