

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

ETAS ID: TM567978

| | | | |
|-----------------------------------|--|---------------------------------------|-----------------------|
| SUBMISSION TYPE: | NEW ASSIGNMENT | | |
| NATURE OF CONVEYANCE: | ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL | | |
| CONVEYING PARTY DATA | | | |
| Name | Formerly | Execution Date | Entity Type |
| Anki, Inc. | | 05/08/2019 | Corporation: DELAWARE |
| RECEIVING PARTY DATA | | | |
| Name: | DSI Assignments, LLC | | |
| Street Address: | 333 South Grand Avenue | | |
| Internal Address: | Suite 4100 | | |
| City: | Los Angeles | | |
| State/Country: | CALIFORNIA | | |
| Postal Code: | 90071 | | |
| Entity Type: | Limited Liability Company: DELAWARE | | |
| PROPERTY NUMBERS Total: 29 | | | |
| Property Type | Number | Word Mark | |
| Registration Number: | 4565105 | ANKI | |
| Registration Number: | 4565344 | ANKI | |
| Registration Number: | 4565347 | ANKI DRIVE | |
| Registration Number: | 4896372 | ANKI OVERDRIVE | |
| Registration Number: | 4828797 | BIG BANG | |
| Registration Number: | 5224456 | BIG BRAIN. BIGGER PERSONALITY. | |
| Registration Number: | 4596269 | BOSON | |
| Registration Number: | 5447252 | CODE LAB | |
| Registration Number: | 4596270 | CORAX | |
| Registration Number: | 5842149 | COZMO | |
| Registration Number: | 4307407 | COZMO | |
| Registration Number: | 5371883 | | |
| Registration Number: | 5371884 | | |
| Registration Number: | 5371885 | | |
| Registration Number: | 5318237 | DRIVE THE FUTURE | |
| Registration Number: | 4576005 | ENGINEERED TO THINK. DESIGNED TO WIN. | |
| Registration Number: | 5229125 | FREEWHEEL | |
| Registration Number: | 4896371 | GROUNDSHOCK | |

CH \$740.00 4565105

| Property Type | Number | Word Mark |
|----------------------|---------|-------------------|
| Registration Number: | 4901617 | GUARDIAN |
| Registration Number: | 4608777 | HADION |
| Registration Number: | 4596271 | KATAL |
| Registration Number: | 4600445 | KOURAI |
| Registration Number: | 4882722 | NUKE |
| Registration Number: | 4596272 | RHO |
| Registration Number: | 5401921 | SKULL |
| Registration Number: | 4726559 | SPEKTRIX |
| Registration Number: | 4650510 | THE BATTLE BEGINS |
| Registration Number: | 4896370 | THERMO |
| Registration Number: | 5229124 | X52 |

CORRESPONDENCE DATA

Fax Number: 4124562864

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: 412-456-2881

Email: dgo@muslaw.com

Correspondent Name: David G. Oberdick

Address Line 1: 535 Smithfield Street

Address Line 2: Suite 1300

Address Line 4: Pittsburgh, PENNSYLVANIA 15222

| | |
|---------------------------|---------------------|
| NAME OF SUBMITTER: | David G. Oberdick |
| SIGNATURE: | /David G. Oberdick/ |
| DATE SIGNED: | 03/19/2020 |

Total Attachments: 65

source=IP Transfer - Anki to Assignee#page1.tif
source=IP Transfer - Anki to Assignee#page2.tif
source=IP Transfer - Anki to Assignee#page3.tif
source=IP Transfer - Anki to Assignee#page4.tif
source=IP Transfer - Anki to Assignee#page5.tif
source=IP Transfer - Anki to Assignee#page6.tif
source=IP Transfer - Anki to Assignee#page7.tif
source=IP Transfer - Anki to Assignee#page8.tif
source=IP Transfer - Anki to Assignee#page9.tif
source=IP Transfer - Anki to Assignee#page10.tif
source=IP Transfer - Anki to Assignee#page11.tif
source=IP Transfer - Anki to Assignee#page12.tif
source=IP Transfer - Anki to Assignee#page13.tif
source=IP Transfer - Anki to Assignee#page14.tif
source=IP Transfer - Anki to Assignee#page15.tif
source=IP Transfer - Anki to Assignee#page16.tif

source=IP Transfer - Anki to Assignee#page17.tif
source=IP Transfer - Anki to Assignee#page18.tif
source=IP Transfer - Anki to Assignee#page19.tif
source=IP Transfer - Anki to Assignee#page20.tif
source=IP Transfer - Anki to Assignee#page21.tif
source=IP Transfer - Anki to Assignee#page22.tif
source=IP Transfer - Anki to Assignee#page23.tif
source=IP Transfer - Anki to Assignee#page24.tif
source=IP Transfer - Anki to Assignee#page25.tif
source=IP Transfer - Anki to Assignee#page26.tif
source=IP Transfer - Anki to Assignee#page27.tif
source=IP Transfer - Anki to Assignee#page28.tif
source=IP Transfer - Anki to Assignee#page29.tif
source=IP Transfer - Anki to Assignee#page30.tif
source=IP Transfer - Anki to Assignee#page31.tif
source=IP Transfer - Anki to Assignee#page32.tif
source=IP Transfer - Anki to Assignee#page33.tif
source=IP Transfer - Anki to Assignee#page34.tif
source=IP Transfer - Anki to Assignee#page35.tif
source=IP Transfer - Anki to Assignee#page36.tif
source=IP Transfer - Anki to Assignee#page37.tif
source=IP Transfer - Anki to Assignee#page38.tif
source=IP Transfer - Anki to Assignee#page39.tif
source=IP Transfer - Anki to Assignee#page40.tif
source=IP Transfer - Anki to Assignee#page41.tif
source=IP Transfer - Anki to Assignee#page42.tif
source=IP Transfer - Anki to Assignee#page43.tif
source=IP Transfer - Anki to Assignee#page44.tif
source=IP Transfer - Anki to Assignee#page45.tif
source=IP Transfer - Anki to Assignee#page46.tif
source=IP Transfer - Anki to Assignee#page47.tif
source=IP Transfer - Anki to Assignee#page48.tif
source=IP Transfer - Anki to Assignee#page49.tif
source=IP Transfer - Anki to Assignee#page50.tif
source=IP Transfer - Anki to Assignee#page51.tif
source=IP Transfer - Anki to Assignee#page52.tif
source=IP Transfer - Anki to Assignee#page53.tif
source=IP Transfer - Anki to Assignee#page54.tif
source=IP Transfer - Anki to Assignee#page55.tif
source=IP Transfer - Anki to Assignee#page56.tif
source=IP Transfer - Anki to Assignee#page57.tif
source=IP Transfer - Anki to Assignee#page58.tif
source=IP Transfer - Anki to Assignee#page59.tif
source=IP Transfer - Anki to Assignee#page60.tif
source=IP Transfer - Anki to Assignee#page61.tif
source=IP Transfer - Anki to Assignee#page62.tif
source=IP Transfer - Anki to Assignee#page63.tif
source=IP Transfer - Anki to Assignee#page64.tif

INTELLECTUAL PROPERTY ASSIGNMENT

This Intellectual Property Assignment is made effective as of May 8, 2019 (the "Effective Date"), by and between Anki, Inc. a Delaware corporation, located at 55 2nd Street, Floor 15, in the City of San Francisco, State of California, Federal Tax Identification Number 271700115, hereinafter referred to as "Anki" or "Assignor," and DSI Assignments, LLC, a Delaware limited liability company, located at 333 South Grand Avenue, Suite 4100, Los Angeles, CA 90071, hereinafter referred to as "Assignee."

WHEREAS, Anki has adopted or used certain trademarks or service marks as set forth on the attached Exhibit A (collectively, the "Trademarks"), in conjunction with Anki's business, together with the goodwill symbolized thereby; and

WHEREAS, Anki has owned, developed or acquired in conjunction with its business the following patent and related rights (collectively, the "Patent Rights" and, together with the Trademarks, the "Intellectual Property"): (a) the patents (each, a "Patent" and collectively, the "Patents") and patent applications and other filings (each, a "Patent Application" and collectively, the "Patent Applications") as set forth on the attached Exhibit B and the inventions disclosed and claimed therein; (b) all rights to apply in any and all countries of the world for patents, certificates of invention, utility models or other governmental grants of rights with respect to any Patent, Patent Application or invention disclosed and claimed therein, including the right to apply for patents pursuant to any convention, treaty, agreement or understanding; and (c) each resulting patent, patent application, and other governmental grant of rights issued on or relating to any Patent or Patent Application including each related provisional continuation, continuation-in-part, divisional, reexamination, reissue, extension, or substitute of any of the foregoing in any jurisdiction anywhere in the world. (for purposes herein, "related" means, with respect to any patent, patent application, or other governmental grant of rights, that such patent, patent application, or other governmental grant of rights is entitled to claim the benefit of priority from or relating to a Patent or a Patent Application, or that a Patent or Patent Application is entitled to claim and benefit of priority from such patent, patent application, or other governmental grant of rights.); and

WHEREAS, on May 8, 2019, Anki initiated an assignment for the benefit of creditors pursuant to which it assigned and transferred all of its assets and property, including the Intellectual Property (the "Assets") to Assignee pursuant to that certain General Assignment for the Benefit of Creditors executed by Anki and Assignee (the "General Assignment"); and

WHEREAS, pursuant to the General Assignment, the Assignee was granted a general power of attorney to succeed to all rights and privileges of the Assignor; and

NOW, THEREFORE, in consideration of the foregoing and the covenants and agreements contained herein and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, that parties hereto, intending to be legally bound, agree as follows:

1. Assignment of Trademarks. Assignor hereby conveys, assigns, transfers and sets over unto Assignee all of Assignor's right, title and interest in and to the Trademarks, together with the goodwill symbolized thereby, together with all applications, and/or registrations thereof,

together with a right to sue for and collect on all claims for injunctive relief and damages by reason of past, present or future infringement of the Trademarks.

2. Assignment of Patent Rights. Assignor hereby conveys, assigns, transfers and sets over unto Assignee all of Assignor's right, title and interest in and to (a) the Patent Rights; (b) all accrued causes of action and all rights but not the obligation to sue and recover damages or obtain injunctive relief, for future and past infringements of the Patent Rights; and (c) all counterparts to the Patent Rights that have been or may be filed outside the United States or under the Patent Cooperation Treaty, whether pursued as a patent, an inventor's certificate, a utility model of the like, including all rights of priority based on the Patent Rights, further including all continuation, continuation-in-part and divisional applications based in whole or in part on the non-U.S. counterparts, and still further including all patents, inventor's certificates, utility models, reissues and extensions resulting from any of the non-U.S. counterparts. Assignor also hereby grants to Assignee the sole and exclusive right to prosecute, defend, maintain and/or enforce the Patent Rights and all related applications as described immediately above, as well as any opposition proceedings, reissue applications, reexaminations, and nullity or invalidity proceedings. Assignor authorizes all governmental bodies having the power to issue patents, inventor's certificates or utility models to issue a patent, inventor's certificate or utility model based on the Patent Rights or any related applications as described immediately above in the name of Anki or Assignee.

3. Filing of Assignment. Assignor hereby appoints Assignee or its successors and assigns to file and record this instrument with the United States Patent and Trademark Office.

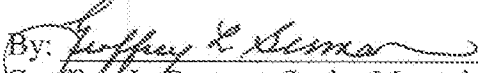
4. Governing Law. This Intellectual Property Assignment shall be construed under and governed by the internal laws of the State of California without regard to its conflict of laws provisions.

5. Successors and Assigns. This Intellectual Property Assignment shall bind Assignor and its successors and assigns and inure to the benefit of Assignee and its successors and assigns.

[Signature page follows]

IN WITNESS WHEREOF, the parties have hereunto set their hands as of the Effective
Date:

Anki, Inc.

By: 
Geoffrey L. Berman, Senior Managing Director,
Development Specialists, Inc., sole and Managing
Member of DSI Assignments, LLC, a Delaware
Limited Liability Company per its Power of attorney

ASSIGNEE:

DSI Assignments, LLC, solely in its capacity as
Assignee for the benefit of creditors of Anki, Inc.


Geoffrey L. Berman, Senior Managing Director,
Development Specialists, Inc., sole and Managing
Member of DSI Assignments, LLC, a Delaware
Limited Liability Company.

EXHIBIT A


(TRADEMARKS)







[see attached]










Trademarks

| Title | Case Image | Country | Official No. | Case Status | Appn. Date | Reg. Date | All Classes |
|-------|------------|-------------|--------------|-------------|------------|------------|--|
| ANKI | | Argentina | 2689054 | Registered | 10/9/2013 | 10/24/2014 | Class-09 HARDWARE AND SOFTWARE FOR ROBOTIC DEVICES |
| ANKI | | Australia | 1581095 | Registered | 7/22/2013 | 7/22/2013 | Class-09 COMPUTER HARDWARE AND SOFTWARE FOR ROBOTIC DEVICES |
| ANKI | | Brazil | 840603738 | Registered | 8/8/2013 | 12/5/2017 | Class-09 COMPUTER HARDWARE AND SOFTWARE FOR ROBOTIC DEVICES |
| ANKI | | Canada | TMA973714 | Registered | 7/23/2013 | 5/12/2016 | Class-09 COMPUTER HARDWARE AND SOFTWARE FOR ROBOTIC DEVICES Class-07 ROBOTIC DEVICES Class-09 COMPUTER HARDWARE AND SOFTWARE FOR USE IN CONTROLLING AND OPERATING ROBOTS |
| ANKI | | Chile | 1102734 | Registered | 10/8/2013 | 3/20/2014 | Class-07 Class-09 COMPUTER HARDWARE AND SOFTWARE FOR ROBOTIC DEVICES |
| ANKI | | Switzerland | 1174297 | Registered | 7/22/2013 | 7/22/2013 | Class-09 COMPUTER HARDWARE AND SOFTWARE FOR ROBOTIC DEVICES |
| ANKI | | China | 1174297 | Registered | 7/22/2013 | 7/22/2013 | Class-09 COMPUTER HARDWARE AND SOFTWARE FOR ROBOTIC DEVICES |

| Title | Case Image | Country | Official No. | Case Status | Appln. Date | Reg. Date | All Classes |
|-------|------------|---|--------------|-------------|-------------|-----------|---|
| ANKI | | European Union Intellectual Property Office | 1174297 | Registered | 7/22/2013 | 7/22/2013 | Class-09 COMPUTER HARDWARE AND SOFTWARE FOR ROBOTIC DEVICES |
| ANKI | | Hong Kong | 302679382 | Registered | 7/22/2013 | 7/22/2013 | Class-09 COMPUTER HARDWARE AND SOFTWARE FOR ROBOTIC DEVICES |
| ANKI | | Israel | 1174297 | Registered | 7/22/2013 | 5/4/2015 | Class-09 COMPUTER HARDWARE AND SOFTWARE FOR ROBOTIC DEVICES |
| ANKI | | India | 2664291 | Registered | 7/22/2013 | 12/3/2018 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE, AND SOFTWARE FOR USE AND CONTROLLING AND OPERATING ROBOTS |
| ANKI | | Republic of Korea | 1174297 | Registered | 7/22/2013 | 7/22/2013 | Class-09 COMPUTER SOFTWARE FOR ROBOTIC DEVICES |
| ANKI | | Republic of Korea | 1096467 | Registered | 6/2/2014 | 3/30/2015 | Class-09 COMPUTER HARDWARE, NAMELY, ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE |
| ANKI | | Madrid Protocol (TM) | 1174297 | Registered | 7/22/2013 | 7/22/2013 | Class-09 COMPUTER HARDWARE AND SOFTWARE FOR ROBOTIC DEVICES |
| ANKI | | Japan | 1174297 | Registered | 7/22/2013 | 7/22/2013 | Class-09 COMPUTER HARDWARE AND SOFTWARE FOR ROBOTIC DEVICES |
| ANKI | | Mexico | 1479411 | Registered | 7/15/2014 | 9/9/2014 | Class-28 TOY ROBOTS |
| ANKI | | Mexico | 1428859 | Pending | 9/27/2013 | | Class-09 |
| ANKI | | Norway | 1174297 | Registered | 7/22/2013 | 7/22/2013 | Class-09 COMPUTER HARDWARE AND SOFTWARE FOR ROBOTIC DEVICES |

| Title | Case Image | Country | Official No. | Case Status | Appln. Date | Reg. Date | All Classes |
|---------------|---|--------------------------|--------------|-------------|-------------|------------|--|
| ANKI | | New Zealand | 1174297 | Registered | 7/22/2013 | 7/22/2013 | Class-09 COMPUTER HARDWARE AND SOFTWARE FOR ROBOTIC DEVICES |
| ANKI | | Russian Federation | 1174297 | Registered | 7/22/2013 | 7/22/2013 | Class-09 COMPUTER HARDWARE AND SOFTWARE FOR ROBOTIC DEVICES |
| ANKI | | Singapore | T1315191J | Registered | 7/22/2013 | 7/22/2013 | Class-09 COMPUTER HARDWARE AND SOFTWARE FOR ROBOTIC DEVICES |
| ANKI | | Taiwan | 01631882 | Registered | 8/13/2013 | 3/16/2014 | Class-09 COMPUTER HARDWARE AND SOFTWARE FOR ROBOTIC DEVICES |
| ANKI | | United States of America | 4,565,105 | Registered | 2/15/2013 | 7/8/2014 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE, AND SOFTWARE FOR USE AND CONTROLLING AND OPERATING ROBOTS |
| ANKI (Design) |  | China | 26007465 | Registered | 8/23/2017 | 10/28/2018 | Class-09 Software for use in controlling and operating robots; computer software (recorded); voice recognition software; speech to text conversion software; text to speech conversion software; voice-enabled software applications; computer software used to process voice commands and create audio and mechanical responses to voice commands; humanoid robots with artificial intelligence; computer software; computer hardware Class-28 Remote control toys, namely, robots; remote control toy vehicles |


| Title | Case Image | Country | Official No. | Case Status | Appln. Date | Reg. Date | All Classes |
|-----------------|---|---|--------------|-------------|-------------|-----------|---|
| ANKI (Stylized) |  | European Union Intellectual Property Office | 1238124 | Registered | 7/4/2014 | 1/8/2016 | Class-09 ROBOTS FOR EDUCATIONAL USE, SOFTWARE FOR USE AND CONTROLLING AND OPERATING ROBOTS Class-28 ROBOTS FOR PERSONAL AND HOBBY USE |
| ANKI (Stylized) |  | Hong Kong | 303057048 | Registered | 7/4/2014 | 7/4/2014 | Class-07 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE Class-09 SOFTWARE FOR CONTROLLING AND OPERATING ROBOTS |
| ANKI (Stylized) |  | Madrid Protocol (TM) | 1238124 | Registered | 7/4/2014 | 7/4/2014 | Class-09 ROBOTS FOR EDUCATIONAL USE, SOFTWARE FOR USE AND CONTROLLING AND OPERATING ROBOTS Class-28 ROBOTS FOR PERSONAL AND HOBBY USE |
| ANKI (Stylized) |  | India | 2969999 | Registered | 7/4/2014 | 9/23/2017 | Class-09 ROBOTS FOR EDUCATIONAL USE, SOFTWARE FOR USE AND CONTROLLING AND OPERATING ROBOTS. Class-28 ROBOTS FOR PERSONAL AND HOBBY USE |
| ANKI (Stylized) |  | Switzerland | 1238124 | Registered | 7/4/2014 | 1/5/2016 | Class-09 ROBOTS FOR EDUCATIONAL USE, SOFTWARE FOR USE AND CONTROLLING AND OPERATING ROBOTS Class-28 ROBOTS FOR PERSONAL AND HOBBY USE |
| ANKI (Stylized) |  | Chile | 1115791 | Registered | 7/21/2014 | 6/24/2015 | Class-07 Robots (machines) for personal use, education purposes and hobby purposes Class-09 Software for the use and control and operation of robots |

| Title | Case Image | Country | Official No. | Case Status | Appln. Date | Reg. Date | All Classes |
|-----------------|---|--------------------------|--------------|-------------|-------------|------------|--|
| ANKI (Stylized) |  | Canada | TMA920564 | Registered | 7/4/2014 | 11/18/2015 | Class-- TOY ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE, AND SOFTWARE FOR USE IN CONTROLLING AND OPERATING ROBOTS Class-- TOY ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE, AND SOFTWARE FOR USE IN CONTROLLING AND OPERATING ROBOTS |
| ANKI (Stylized) |  | Australia | 1678998 | Registered | 7/4/2014 | 7/3/2015 | Class-09 ROBOTS FOR EDUCATIONAL USE, SOFTWARE FOR USE AND CONTROLLING AND OPERATING ROBOTS Class-28 ROBOTS FOR PERSONAL AND HOBBY USE |
| ANKI (Stylized) |  | United States of America | 4,565,344 | Registered | 5/6/2013 | 7/8/2014 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE, AND SOFTWARE FOR USE AND CONTROLLING AND OPERATING ROBOTS |
| ANKI (Stylized) |  | Singapore | 40201504004W | Registered | 7/4/2014 | 9/23/2015 | Class-09 ROBOTS FOR EDUCATIONAL USE, SOFTWARE FOR USE AND CONTROLLING AND OPERATING ROBOTS Class-28 ROBOTS FOR PERSONAL AND HOBBY USE |
| ANKI (Stylized) |  | Taiwan | 017710177 | Registered | 7/7/2014 | 6/1/2015 | Class-28 REMOTE-CONTROLLED TOY ROBOTIC CARS FOR PERSONAL, EDUCATIONAL AND HOBBY USE |
| ANKI (Stylized) |  | Russian Federation | 1238124 | Registered | 7/4/2014 | 2/16/2016 | Class-09 ROBOTS FOR EDUCATIONAL USE, SOFTWARE FOR USE AND CONTROLLING AND OPERATING ROBOTS Class-28 ROBOTS FOR PERSONAL AND HOBBY USE |
| ANKI (Stylized) |  | New Zealand | 1015373 | Registered | 7/4/2014 | 6/30/2015 | Class-09 ROBOTS FOR EDUCATIONAL USE, SOFTWARE FOR USE AND CONTROLLING AND OPERATING ROBOTS Class-28 ROBOTS FOR PERSONAL AND HOBBY USE |
| ANKI (Stylized) |  | Norway | 1238124 | Registered | 7/4/2014 | 10/2/2015 | Class-28 ROBOTS FOR PERSONAL AND HOBBY USE |
| ANKI (Stylized) |  | Mexico | 1482231 | Registered | 7/15/2014 | 9/18/2014 | Class-28 TOY ROBOTS |
| ANKI DRIVE | | Mexico | 1479412 | Registered | 7/15/2014 | 9/9/2014 | Class-28 TOY ROBOTS |

| Title | Case Image | Country | Official No. | Case Status | Appln. Date | Reg. Date | All Classes |
|------------|------------|--------------------------|--------------|---------------|-------------|------------|--|
| ANKI DRIVE | | Norway | 1239879 | Registered | 7/4/2014 | 10/23/2015 | Class-09 SOFTWARE FOR USE AND CONTROLLING AND OPERATING ROBOTS Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL AND HOBBY USE |
| ANKI DRIVE | | Russian Federation | 1239879 | Registered | 7/4/2014 | 2/25/2016 | Class-09 SOFTWARE FOR USE AND CONTROLLING AND OPERATING ROBOTS Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE |
| ANKI DRIVE | | New Zealand | 1016566 | Registered | 7/4/2014 | 7/28/2015 | Class-09 SOFTWARE FOR USE AND CONTROLLING AND OPERATING ROBOTS Class-28 ROBOTS FOR PERSONAL AND HOBBY USE |
| ANKI DRIVE | | Singapore | 1239879 | Registered | 7/4/2014 | 11/17/2015 | Class-09 SOFTWARE FOR USE AND CONTROLLING AND OPERATING ROBOTS Class-28 TOY ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE |
| ANKI DRIVE | | Taiwan | 017710176 | Registered | 7/7/2014 | 6/1/2015 | Class-28 REMOTE-CONTROLLED TOY ROBOTIC CARS FOR PERSONAL, EDUCATIONAL AND HOBBY USE |
| ANKI DRIVE | | United States of America | | Not yet filed | | | |
| ANKI DRIVE | | United States of America | 4,565,347 | Registered | 5/13/2013 | 7/8/2014 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE, AND SOFTWARE FOR USE AND CONTROLLING THE OPERATING ROBOTS |
| ANKI DRIVE | | Australia | 1683436 | Registered | 7/4/2014 | 7/10/2015 | Class-09 SOFTWARE FOR USE AND CONTROLLING AND OPERATING ROBOTS Class-28 ROBOTS FOR PERSONAL AND HOBBY USE |

| Title | Case Image | Country | Official No. | Case Status | Appln. Date | Reg. Date | All Classes |
|------------|------------|---|--------------|-------------|-------------|------------|--|
| ANKI DRIVE | | Canada | TMA920538 | Registered | 3/11/2014 | 11/18/2015 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE, AND SOFTWARE FOR USE AND CONTROLLING AND OPERATING ROBOTS Class-28 TOY ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE, AND SOFTWARE FOR USE IN CONTROLLING AND OPERATING ROBOTS Class-28 TOY ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE, AND SOFTWARE FOR USE IN CONTROLLING AND OPERATING ROBOTS Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE, AND SOFTWARE FOR USE AND CONTROLLING AND OPERATING ROBOTS |
| ANKI DRIVE | | Argentina | 2733356 | Registered | 7/4/2014 | 6/22/2015 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE, AND SOFTWARE FOR USE AND CONTROLLING AND OPERATING ROBOTS |
| ANKI DRIVE | | Switzerland | 1239879 | Registered | 7/4/2014 | 2/23/2016 | Class-09 SOFTWARE FOR USE AND CONTROLLING AND OPERATING ROBOTS Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE |
| ANKI DRIVE | | Chile | 1115793 | Registered | 7/21/2014 | 6/24/2015 | Class-07 Robots (machines) for personal use Class-09 Software to control and operate robots |
| ANKI DRIVE | | India | 2984355 | Registered | 7/4/2014 | 10/3/2017 | Class-09 SOFTWARE FOR USE AND CONTROLLING AND OPERATING ROBOTS. Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE. |
| ANKI DRIVE | | Hong Kong | 303057110 | Registered | 7/4/2014 | 7/4/2014 | Class-09 SOFTWARE FOR CONTROLLING AND OPERATING ROBOTS Class-28 ROBOTS BEING ELECTRONICALLY CONTROLLED MINATURE CARS FOR PERSONAL, EDUCATIONAL AND HOBBY USE (TOYS AND PLAYTHINGS) |
| ANKI DRIVE | | Madrid Protocol (TM) | 1239879 | Registered | 7/4/2014 | 7/4/2014 | Class-09 SOFTWARE FOR USE AND CONTROLLING AND OPERATING ROBOTS Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE |
| ANKI DRIVE | | European Union Intellectual Property Office | 1239879 | Registered | 7/4/2014 | 1/28/2016 | Class-09 SOFTWARE FOR USE AND CONTROLLING AND OPERATING ROBOTS Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE |

| Title | Case Image | Country | Official No. | Case Status | Appln. Date | Reg. Date | All Classes |
|----------------|------------|---|--------------|-------------|-------------|------------|--|
| ANKI OVERDRIVE | | European Union Intellectual Property Office | 1269611 | Registered | 6/16/2015 | 8/24/2016 | Class-09 SOFTWARE FOR USE IN CONTROLLING AND OPERATING ROBOTS Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE |
| ANKI OVERDRIVE | | Israel | 1269611 | Registered | 6/16/2015 | 5/3/2017 | Class-09 Software for use in controlling and operating robots Class-28 Robots for personal, educational, and hobby use |
| ANKI OVERDRIVE | | Madrid Protocol (TM) | 1269611 | Registered | 6/16/2015 | 6/16/2015 | Class-09 SOFTWARE FOR USE IN CONTROLLING AND OPERATING ROBOTS Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE |
| ANKI OVERDRIVE | | Japan | 1269611 | Registered | 6/16/2015 | 3/17/2016 | Class-09 SOFTWARE FOR USE IN CONTROLLING AND OPERATING ROBOTS Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE |
| ANKI OVERDRIVE | | Republic of Korea | 1269611 | Registered | 6/16/2015 | 12/28/2016 | Class-09 SOFTWARE FOR USE IN CONTROLLING AND OPERATING ROBOTS Class-28 TOY ROBOTS, NAMELY ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE |
| ANKI OVERDRIVE | | Switzerland | 1269611 | Registered | 6/16/2015 | 10/6/2016 | Class-09 SOFTWARE FOR USE IN CONTROLLING AND OPERATING ROBOTS Class-28 ROBOTS FOR PERSONAL, EDUCATION, AND HOBBY USE |
| ANKI OVERDRIVE | | China | 1269611 | Registered | 6/16/2015 | 1/29/2018 | Class-28 All goods |
| ANKI OVERDRIVE | | United Arab Emirates | 240953 | Registered | 9/27/2015 | 5/15/2016 | Class-28 TOY ROBOT |
| ANKI OVERDRIVE | | Australia | 1729627 | Registered | 6/16/2015 | 1/29/2016 | Class-09 SOFTWARE FOR USE AND CONTROLLING AND OPERATING ROBOTS Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE |
| ANKI OVERDRIVE | | United States of America | 4,896,372 | Registered | 11/18/2014 | 2/2/2016 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE, AND SOFTWARE FOR USE IN CONTROLLING AND OPERATING ROBOTS |

| Title | Case Image | Country | Official No. | Case Status | Appln. Date | Reg. Date | All Classes |
|--|---|-------------|--------------|---------------|-------------|------------|--|
| ANKI OVERDRIVE | | New Zealand | 1030164 | Registered | 6/16/2015 | 2/2/2016 | Class-09 SOFTWARE FOR USE AND CONTROLLING AND OPERATING ROBOTS Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE |
| ANKI OVERDRIVE | | Norway | 1269611 | Registered | 6/16/2015 | 6/10/2016 | Class-09 SOFTWARE FOR USE IN CONTROLLING AND OPERATING ROBOTS Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE |
| ANKI STYLIZED |  | Mexico | 1518805 | Registered | 11/26/2014 | 2/26/2025 | Class-09 APPLICATIONS FOR MOBILE DEVICES TO CONTROL TOY ROBOTS REMOTELY |
| ANKI, INC. V. DONGGUAN CITY SURPLUS EXHIBITION TRADING COMPANY OPPOSING MARK: "ANKI COZMO" | | China | | Not yet filed | | | |
| ANKI, INC. V. DONGGUAN CITY SURPLUS EXHIBITION TRADING COMPANY OPPOSING MARK: "ANKI-COZMO" | | China | | Not yet filed | | | |
| BIG BANG | | Switzerland | 1275646 | Registered | 9/3/2015 | 10/25/2016 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS Class-28 |
| BIG BANG | | Australia | 1737353 | Registered | 9/3/2015 | 8/12/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |

| Title | Case Image | Country | Official No. | Case Status | Appln. Date | Reg. Date | All Classes |
|--------------------------------|------------|---|--------------|-------------|-------------|-----------|--|
| BIG BANG | | Israel | 1275646 | Registered | 9/3/2015 | 7/4/2017 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| BIG BANG | | European Union Intellectual Property Office | 1275646 | Registered | 9/3/2015 | 9/28/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| BIG BANG | | Madrid Protocol (TM) | 1275646 | Registered | 9/3/2015 | 9/3/2015 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| BIG BANG | | Norway | 1275646 | Registered | 9/3/2015 | 7/15/2016 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| BIG BANG | | New Zealand | 1032649 | Registered | 9/3/2015 | 3/30/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| BIG BANG | | United States of America | 4,828,797 | Registered | 11/18/2014 | 10/6/2015 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| BIG BRAIN, BIGGER PERSONALITY. | | United States of America | 5,224,456 | Registered | 5/3/2016 | 6/13/2017 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE |
| BOSON | | United States of America | 4,596,269 | Registered | 1/6/2014 | 9/2/2014 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| BOSON | | Taiwan | 01707522 | Registered | 7/7/2014 | 5/16/2015 | Class-28 REMOTE-CONTROLLED TOY ROBOTIC CARS FOR PERSONAL, EDUCATIONAL AND HOBBY USE |
| BOSON | | New Zealand | 1015779 | Registered | 7/4/2014 | 7/28/2015 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |

| Title | Case Image | Country | Official No. | Case Status | Appln. Date | Reg. Date | All Classes |
|-------|------------|---|--------------|-------------|-------------|-----------|---|
| BOSON | | Russian Federation | 1238842 | Registered | 7/4/2014 | 2/9/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| BOSON | | Singapore | 40201504325R | Registered | 7/4/2014 | 9/23/2015 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| BOSON | | Norway | 1238842 | Registered | 7/4/2014 | 10/9/2015 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| BOSON | | Madrid Protocol (TM) | 1238842 | Registered | 7/4/2014 | 7/4/2014 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| BOSON | | Mexico | 1609221 | Registered | 7/4/2014 | 2/8/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| BOSON | | European Union Intellectual Property Office | 1238842 | Registered | 7/4/2014 | 1/14/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| BOSON | | Hong Kong | 303057516 | Registered | 7/7/2014 | 7/7/2015 | Class-28 ELECTRONICALLY CONTROLLED MINIATURE CARS (TOYS OR PLAYTHINGS); MINIATURE ROBOTIC CARS (TOYS OR PLAYTHINGS) |
| BOSON | | Canada | 910942 | Registered | 7/4/2014 | 8/12/2015 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS Class-- ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| BOSON | | Argentina | 2734690 | Registered | 7/4/2014 | 6/22/2015 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| BOSON | | Australia | 1680444 | Registered | 7/4/2014 | 6/26/2015 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| BOSON | | China | 1238842 | Registered | 7/4/2014 | 12/3/2015 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |

| Title | Case Image | Country | Official No. | Case Status | Appln. Date | Reg. Date | All Classes |
|----------|------------|--------------------------|--------------|-------------|-------------|-----------|--|
| BOSON | | Chile | 1160346 | Registered | 7/21/2014 | 3/24/2015 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| BOSON | | Switzerland | 1238842 | Registered | 7/4/2014 | 2/25/2016 | Class-28 |
| CODE LAB | | United States of America | 5,447,252 | Registered | 8/23/2017 | 4/17/2018 | Class-09 DOWNLOADABLE COMPUTER SOFTWARE FOR ROBOTIC PROGRAMMING |
| CORAX | | United States of America | 4,596,270 | Registered | 1/6/2014 | 9/2/2014 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| CORAX | | Taiwan | 01707521 | Registered | 7/7/2014 | 5/16/2015 | Class-28 REMOTE-CONTROLLED TOY ROBOTIC CARS FOR PERSONAL, EDUCATIONAL AND HOBBY USE |
| CORAX | | Norway | 1238841 | Registered | 7/4/2014 | 1/8/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| CORAX | | Singapore | 40201504324W | Registered | 7/4/2014 | 10/5/2015 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| CORAX | | New Zealand | 1015778 | Registered | 7/4/2014 | 7/28/2015 | Class-09 ROBOTS FOR EDUCATIONAL USE, SOFTWARE FOR USE AND CONTROLLING AND OPERATING ROBOTS |
| CORAX | | Switzerland | 1238841 | Registered | 7/4/2014 | 2/2/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| CORAX | | Chile | 1160347 | Registered | 7/21/2014 | 3/24/2015 | Class-28 ELECTRONICALLY CONTROLLED MINIATURE CARS, MINIATURE ROBOTIC CARS |
| CORAX | | Australia | 1680443 | Registered | 7/4/2014 | 6/26/2015 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| CORAX | | Argentina | 2734691 | Registered | 7/4/2014 | 6/22/2015 | Class-09 ELECTRONICALLY CONTROLLED MINIATURE CARS, MINIATURE ROBOTIC CARS |

| Title | Case Image | Country | Official No. | Case Status | Appln. Date | Reg. Date | All Classes |
|-------|------------|---|--------------|-------------|-------------|------------|---|
| CORAX | | Canada | 910863 | Registered | 7/4/2014 | 8/11/2015 | Class- ELECTRONICALLY CONTROLLED MINIATURE CARS; MINIATURE ROBOTIC CARS Class-- ELECTRONICALLY CONTROLLED MINIATURE CARS; MINIATURE ROBOTIC CARS |
| CORAX | | China | 1238841 | Registered | 7/4/2014 | 12/10/2015 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| CORAX | | Hong Kong | 303057534 | Registered | 7/7/2014 | 7/7/2014 | Class-28 ELECTRONICALLY CONTROLLED MINIATURE CARS (TOYS OR PLAYTHINGS); MINIATURE ROBOTIC CARS (TOYS OR PLAYTHINGS) |
| CORAX | | European Union Intellectual Property Office | 1238841 | Registered | 7/4/2014 | 1/15/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| CORAX | | India | 1238841 | Registered | 7/4/2014 | 8/12/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| CORAX | | Madrid Protocol (TM) | 1238841 | Registered | 7/4/2014 | 7/4/2014 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| COZMO | | United States of America | 5842149 | Registered | 2/13/2018 | 8/27/2019 | Class-28 TOY ROBOTS AND SMART ROBOT TOYS |
| COZMO | | United States of America | 4307407 | Registered | 3/8/2011 | 3/26/2013 | Class-28 REMOTE CONTROL TOYS; NAMELY; ROBOTS |
| COZMO | | Madrid Protocol (TM) | 1279967 | Registered | 11/16/2015 | 11/16/2015 | Class-28 REMOTE CONTROL TOYS; NAMELY ROBOTS |
| COZMO | | Japan | 1279967 | Registered | 11/16/2015 | 6/16/2016 | Class-28 REMOTE CONTROL TOYS; NAMELY ROBOTS |
| COZMO | | European Union Intellectual Property Office | 1279967 | Registered | 11/16/2015 | 11/22/2016 | Class-28 REMOTE CONTROL TOYS; NAMELY ROBOTS |

| Title | Case Image | Country | Official No. | Case Status | Appln. Date | Reg. Date | All Classes |
|---------------------------|------------|--------------------------|--------------|-------------|-------------|------------|--|
| COZMO | | Hong Kong | 303599290 | Registered | 11/17/2015 | 5/3/2016 | Class-28 REMOTE CONTROL TOYS, NAMELY, ROBOTS |
| COZMO | | Canada | TMA/988,074 | Registered | 11/17/2015 | 1/9/2018 | Class-28 REMOTE CONTROL TOYS, NAMELY, ROBOTS |
| COZMO | | Australia | 1743687 | Registered | 11/16/2015 | 6/17/2016 | Class-28 REMOTE CONTROL TOYS, NAMELY ROBOTS |
| COZMO | | Switzerland | 1279967 | Registered | 11/16/2015 | 11/8/2016 | Class-28 REMOTE CONTROL TOYS, NAMELY ROBOTS |
| COZMO | | China | 1279967 | Registered | 11/16/2015 | 3/20/2017 | Class-28 REMOTE CONTROL TOYS, NAMELY, ROBOTS |
| COZMO | | New Zealand | 1034640 | Registered | 11/16/2015 | 5/27/2016 | Class-28 REMOTE CONTROL TOYS, NAMELY ROBOTS |
| COZMO | | Singapore | 40201523030U | Registered | 11/16/2015 | 6/1/2016 | Class-28 REMOTE CONTROL TOYS, NAMELY ROBOTS |
| COZMO | | Taiwan | 01804238 | Registered | 2/23/2016 | 11/16/2016 | Class-28 REMOTE CONTROL TOYS, NAMELY, ROBOTS |
| CUBE FIDUCIAL 1 DESIGN | | United States of America | 5,371,883 | Registered | 7/26/2016 | 1/2/2018 | Class-28 ELECTRONIC TOY CUBES |
| CUBE FIDUCIAL 2 DESIGN | | United States of America | 5,371,884 | Registered | 7/26/2016 | 1/2/2018 | Class-28 ELECTRONIC TOY CUBES |
| CUBE FIDUCIAL 3 DESIGN | | United States of America | 5,371,885 | Registered | 7/26/2016 | 1/2/2018 | Class-28 ELECTRONIC TOY CUBES |

| Title | Case Image | Country | Official No. | Case Status | Appln. Date | Reg. Date | All Classes |
|---------------------------------------|------------|--------------------------|--------------|-------------|-------------|------------|---|
| DRIVE THE FUTURE | | United States of America | 5,318,237 | Registered | 8/9/2016 | 10/24/2017 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE, AND SOFTWARE FOR USE IN CONTROLLING AND OPERATING ROBOTS |
| ENGINEERED TO THINK, DESIGNED TO WIN. | | United States of America | 4,576,005 | Registered | 1/27/2014 | 7/29/2014 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE, AND SOFTWARE FOR USE AND CONTROLLING AND OPERATING ROBOTS |
| FREEWHEEL | | United States of America | 5,229,125 | Registered | 3/29/2016 | 6/20/2017 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| GROUNDSHOCK | | United States of America | 4,896,371 | Registered | 11/18/2014 | 2/2/2016 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| GROUNDSHOCK | | New Zealand | 1027493 | Registered | 7/23/2015 | 2/2/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| GROUNDSHOCK | | China | 1264110 | Registered | 7/23/2015 | 11/3/2016 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| GROUNDSHOCK | | Switzerland | 1264110 | Registered | 7/23/2015 | 8/12/2016 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS Class-28 |
| GROUNDSHOCK | | Australia | 1720592 | Registered | 7/23/2015 | 2/29/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| GROUNDSHOCK | | Israel | 1264110 | Registered | 7/23/2015 | 4/2/2017 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |

| Title | Case Image | Country | Official No. | Case Status | Appln. Date | Reg. Date | All Classes |
|-------------|------------|---|--------------|-------------|-------------|------------|--|
| GROUNDSHOCK | | European Union Intellectual Property Office | 1264110 | Registered | 7/23/2015 | 7/12/2016 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| GROUNDSHOCK | | Republic of Korea | 1264110 | Registered | 7/23/2015 | 7/23/2015 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| GROUNDSHOCK | | Japan | 1264110 | Registered | 7/23/2015 | 6/2/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS (TOYS) |
| GROUNDSHOCK | | Madrid Protocol (TM) | 1264110 | Registered | 7/23/2015 | 7/23/2015 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| GROUNDSHOCK | | Norway | 1264110 | Registered | 7/23/2015 | 4/15/2016 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| GUARDIAN | | Norway | 1264850 | Registered | 7/23/2015 | 5/27/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| GUARDIAN | | New Zealand | 1028031 | Registered | 7/23/2015 | 11/29/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| GUARDIAN | | United States of America | 4,901,617 | Registered | 7/15/2015 | 2/16/2016 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| GUARDIAN | | Madrid Protocol (TM) | 1264850 | Registered | 7/23/2015 | 7/23/2015 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS (TOY) |
| GUARDIAN | | Japan | 1264850 | Registered | 7/23/2015 | 6/2/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS (TOY) |
| GUARDIAN | | European Union Intellectual Property Office | 1264850 | Registered | 7/23/2015 | 7/19/2016 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |

| Title | Case Image | Country | Official No. | Case Status | Appln. Date | Reg. Date | All Classes |
|----------|------------|---|--------------|-------------|-------------|------------|---|
| GUARDIAN | | Australia | 1722178 | Registered | 7/23/2015 | 11/11/2016 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS Class-28 |
| GUARDIAN | | Switzerland | 1264850 | Registered | 7/23/2015 | 7/27/2016 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS Class-28 |
| HADION | | China | 1239334 | Registered | 7/4/2014 | 12/1/2015 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| HADION | | Switzerland | 1239334 | Registered | 7/4/2014 | 1/22/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| HADION | | Australia | 1682539 | Registered | 7/4/2014 | 6/26/2015 | Class- ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| HADION | | Argentina | 2734684 | Registered | 7/4/2014 | 6/22/2015 | Class-09 ELECTRONICALLY CONTROLLED MINIATURE CARS; MINIATURE ROBOTIC CARS |
| HADION | | Canada | 910865 | Registered | 7/4/2014 | 8/11/2015 | Class- ELECTRONICALLY CONTROLLED MINIATURE CARS; MINIATURE ROBOTIC CARS Class-- ELECTRONICALLY CONTROLLED MINIATURE CARS; MINIATURE ROBOTIC CARS |
| HADION | | European Union Intellectual Property Office | 1239334 | Registered | 7/4/2014 | 1/26/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |

| Title | Case Image | Country | Official No. | Case Status | Appln. Date | Reg. Date | All Classes |
|--------|------------|--------------------------|--------------|-------------|-------------|------------|--|
| HADION | | Hong Kong | 303057624 | Registered | 7/7/2014 | 7/7/2014 | Class-28 ELECTRONICALLY CONTROLLED MINIATURE CARS (TOYS OR PLAYTHINGS); MINIATURE ROBOTIC CARS (TOYS OR PLAYTHINGS) |
| HADION | | India | 1239334 | Registered | 7/4/2014 | 9/2/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| HADION | | Taiwan | 01707520 | Registered | 7/7/2014 | 5/16/2015 | Class-28 REMOTE-CONTROLLED TOY ROBOTIC CARS FOR PERSONAL, EDUCATIONAL AND HOBBY USE |
| HADION | | United States of America | 4,608,777 | Registered | 1/6/2014 | 9/23/2014 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| HADION | | Norway | 1239334 | Registered | 7/4/2014 | 10/16/2015 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| HADION | | New Zealand | 1016153 | Registered | 7/4/2014 | 7/28/2015 | Class-09 ROBOTS FOR EDUCATIONAL USE, SOFTWARE FOR USE AND CONTROLLING AND OPERATING ROBOTS Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| HADION | | Russian Federation | 1239334 | Registered | 7/4/2014 | 2/29/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| HADION | | Singapore | 40201504755Q | Registered | 7/4/2014 | 1/13/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| HADION | | Madrid Protocol (TM) | 1239334 | Registered | 7/4/2014 | 7/4/2014 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |

| Title | Case Image | Country | Official No. | Case Status | Appln. Date | Reg. Date | All Classes |
|--------|------------|--------------------------|--------------|-------------|-------------|-----------|---|
| HADION | | Mexico | 1239334 | Registered | 7/4/2014 | 2/3/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| KATAL | | Mexico | 1609222 | Registered | 7/4/2014 | 2/8/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| KATAL | | Madrid Protocol (TM) | 1238843 | Registered | 7/4/2014 | 7/4/2014 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| KATAL | | Norway | 1238843 | Registered | 7/4/2014 | 10/9/2015 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| KATAL | | Singapore | 40201504326P | Registered | 7/4/2014 | 9/17/2015 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| KATAL | | New Zealand | 1015780 | Registered | 7/4/2014 | 7/28/2015 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| KATAL | | Taiwan | 01707519 | Registered | 7/7/2014 | 5/16/2015 | Class-28 REMOTE-CONTROLLED TOY ROBOTIC CARS FOR PERSONAL, EDUCATIONAL AND HOBBY USE |
| KATAL | | United States of America | 4,596,271 | Registered | 1/6/2014 | 9/2/2014 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| KATAL | | Russian Federation | 1238843 | Registered | 7/4/2014 | 2/9/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| KATAL | | India | 1238843 | Registered | 7/4/2014 | 9/2/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| KATAL | | Hong Kong | 303057633 | Registered | 7/7/2014 | 7/7/2014 | Class-28 ELECTRONICALLY CONTROLLED MINIATURE CARS (TOYS OR PLAYTHINGS); MINIATURE ROBOTIC CARS (TOYS OR PLAYTHINGS) |

| Title | Case Image | Country | Official No. | Case Status | Appln. Date | Reg. Date | All Classes |
|--------|------------|---|--------------|-------------|-------------|-----------|--|
| KATAL | | European Union Intellectual Property Office | 1238843 | Registered | 7/4/2014 | 1/15/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| KATAL | | Canada | 910867 | Registered | 7/4/2014 | 8/11/2015 | Class-- ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| KATAL | | Australia | 1680445 | Registered | 7/4/2014 | 6/15/2015 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| KATAL | | Switzerland | 1238843 | Registered | 7/4/2014 | 2/6/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| KATAL | | Chile | 1160348 | Registered | 7/21/2014 | 3/24/2015 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| KOURAI | | Chile | 1162292 | Registered | 7/21/2014 | 4/10/2015 | Class-28 ELECTRONICALLY CONTROLLED ROBOTS (TOYS AND TOY ARTICLES); ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS (TOYS AND TOY ARTICLES) |
| KOURAI | | China | 1239335 | Registered | 7/4/2014 | 12/1/2015 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| KOURAI | | Australia | 1682540 | Registered | 7/4/2014 | 7/3/2015 | Class-28 ROBTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| KOURAI | | Canada | 910868 | Registered | 7/4/2014 | 8/11/2015 | Class- ELECTRONICALLY CONTROLLED MINIATURE CARS; MINIATURE ROBOTIC CARS Class-- ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |

| Title | Case Image | Country | Official No. | Case Status | Appln. Date | Reg. Date | All Classes |
|--------|------------|---|--------------|-------------|-------------|------------|---|
| KOURAI | | Switzerland | 1239335 | Registered | 7/4/2014 | 2/8/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| KOURAI | | European Union Intellectual Property Office | 1239335 | Registered | 7/4/2014 | 1/26/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| KOURAI | | Hong Kong | 303057679 | Registered | 7/7/2014 | 7/7/2014 | Class-28 ELECTRONICALLY CONTROLLED MINIATURE CARS (TOYS OR PLAYTHINGS); MINIATURE ROBOTIC CARS (TOYS OR PLAYTHINGS) |
| KOURAI | | India | IRDI-2976059 | Registered | 7/4/2014 | 9/2/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| KOURAI | | Taiwan | 01707518 | Registered | 7/7/2014 | 5/16/2015 | Class-28 REMOTE-CONTROLLED TOY ROBOTIC CARS FOR PERSONAL, EDUCATIONAL AND HOBBY USE |
| KOURAI | | United States of America | 4,600,445 | Registered | 1/6/2014 | 9/9/2014 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| KOURAI | | New Zealand | 1016154 | Registered | 7/4/2014 | 7/28/2015 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| KOURAI | | Singapore | 40201504756W | Registered | 7/4/2014 | 1/13/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| KOURAI | | Russian Federation | 1239335 | Registered | 7/4/2014 | 2/29/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| KOURAI | | Norway | 1239335 | Registered | 7/4/2014 | 10/16/2015 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |

| Title | Case Image | Country | Official No. | Case Status | Appln. Date | Reg. Date | All Classes |
|--------|------------|---|--------------|-------------|-------------|------------|--|
| KOURAI | | Madrid Protocol (TM) | 1239335 | Registered | 7/4/2014 | 7/4/2014 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| KOURAI | | Mexico | 1603105 | Registered | 7/4/2014 | 2/3/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| NUKE | | Madrid Protocol (TM) | 1268127 | Registered | 7/23/2015 | 7/23/2015 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| NUKE | | Norway | 1268127 | Registered | 7/23/2015 | 5/27/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| NUKE | | New Zealand | 1029671 | Registered | 7/23/2015 | 2/2/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| NUKE | | United States of America | 4,882,722 | Registered | 10/10/2014 | 1/5/2016 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| NUKE | | European Union Intellectual Property Office | 1268127 | Registered | 7/23/2015 | 8/17/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| NUKE | | Switzerland | 1267217 | Registered | 7/23/2015 | 9/2/2016 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| NUKE | | Australia | 1728028 | Registered | 7/23/2015 | 2/29/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| NUKE | | China | 1268127 | Registered | 7/23/2015 | 11/23/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |

| Title | Case Image | Country | Official No. | Case Status | Appln. Date | Reg. Date | All Classes |
|-------|------------|---|--------------|-------------|-------------|------------|--|
| RHO | | Chile | 1162293 | Registered | 7/21/2014 | 4/10/2015 | Class-28 ELECTRONICALLY CONTROLLED ROBOTS (TOYS AND TOY ARTICLES); ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS (TOYS AND TOY ARTICLES) |
| RHO | | China | 1229132 | Registered | 7/4/2014 | 10/27/2015 | Class-28 ROBOTS FOR PERSONAL AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| RHO | | Australia | 1666656 | Registered | 7/4/2014 | 4/2/2015 | Class-28 ROBOTS FOR PERSONAL AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| RHO | | Argentina | 2751960 | Registered | 7/4/2014 | 9/7/2015 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| RHO | | Canada | 910869 | Registered | 7/4/2014 | 8/11/2015 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| RHO | | European Union Intellectual Property Office | 1229132 | Registered | 7/4/2014 | 11/3/2015 | Class-28 ROBOTS FOR PERSONAL AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| RHO | | Hong Kong | 303057697 | Registered | 7/7/2014 | 7/7/2014 | Class-28 ELECTRONICALLY CONTROLLED MINIATURE CARS (TOYS OR PLAYTHINGS); MINIATURE ROBOTIC CARS (TOYS OR PLAYTHINGS) |
| RHO | | India | 1229132 | Registered | 7/4/2014 | 7/5/2016 | Class-28 ROBOTS FOR PERSONAL AND HOBBY USE IN THE NATURE OF MINIATURE CARS |
| RHO | | Taiwan | 01707517 | Registered | 7/7/2014 | 5/16/2015 | Class-28 REMOTE-CONTROLLED TOY ROBOTIC CARS FOR PERSONAL, EDUCATIONAL AND HOBBY USE |

| Title | Case Image | Country | Official No. | Case Status | Appln. Date | Reg. Date | All Classes |
|-------|------------|--------------------------|--------------|-------------|-------------|------------|--|
| RHO | | United States of America | 4,596,272 | Registered | 1/6/2014 | 9/2/2014 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| RHO | | New Zealand | 1011597 | Registered | 7/4/2014 | 5/1/2015 | Class-28 ROBOTS FOR PERSONAL AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| RHO | | Russian Federation | 1229132 | Registered | 7/4/2014 | 11/13/2015 | Class-28 ROBOTS FOR PERSONAL AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| RHO | | Singapore | 40201403028U | Registered | 7/4/2014 | 7/1/2015 | Class-28 ROBOTS FOR PERSONAL AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| RHO | | Norway | 1229132 | Registered | 7/4/2014 | 7/24/2015 | Class-28 ROBOTS FOR PERSONAL AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| RHO | | Madrid Protocol (TM) | 1229132 | Registered | 7/4/2014 | 7/4/2014 | Class-28 ROBOTS FOR PERSONAL AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| RHO | | Mexico | 1583035 | Registered | 7/4/2014 | 2/10/2016 | Class-28 ROBOTS FOR PERSONAL AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| SKULL | | Madrid Protocol (TM) | 1268128 | Registered | 7/23/2015 | 7/23/2015 | Class-28 Remote control toys, namely, miniature cars |
| SKULL | | Norway | 1268128 | Registered | 7/23/2015 | 5/27/2016 | Class-28 Remote control toys, namely, miniature cars |
| SKULL | | New Zealand | 1029672 | Registered | 7/23/2015 | 2/2/2016 | Class-28 Remote control toys, namely, miniature cars |
| SKULL | | United States of America | 5,401,921 | Registered | 10/10/2014 | 2/13/2018 | Class-28 REMOTE CONTROL TOYS, NAMELY, MINIATURE CARS |
| SKULL | | Japan | 1261604 | Registered | 7/23/2015 | 6/30/2016 | Class-28 Remote control toys, namely, miniature cars |

| Title | Case Image | Country | Official No. | Case Status | Appln. Date | Reg. Date | All Classes |
|----------|------------|---|--------------|-------------|-------------|------------|--|
| SKULL | | Republic of Korea | 1268128 | Registered | 7/23/2015 | 12/22/2016 | Class-28 Remote control toys, namely, miniature cars |
| SKULL | | European Union Intellectual Property Office | 1268128 | Registered | 7/23/2015 | 8/17/2016 | Class-28 Remote control toys, namely, miniature cars |
| SKULL | | Israel | 1268128 | Registered | 7/23/2015 | 5/3/2017 | Class-28 Remote control toys, namely, miniature cars |
| SKULL | | Australia | 1728029 | Registered | 7/23/2015 | 2/29/2016 | Class-28 Remote control toys, namely, miniature cars |
| SKULL | | Switzerland | 1268128 | Registered | 7/23/2015 | 8/25/2016 | Class-28 Remote control toys, namely, miniature cars |
| SKULL | | China | 1268128 | Registered | 7/23/2015 | 11/23/2016 | Class-28 Remote control toys, namely, miniature cars |
| SPEKTRIX | | China | 1239178 | Registered | 7/4/2014 | 12/22/2015 | Class-09 SOFTWARE FOR USE AND CONTROLLING AND OPERATING ROBOTS Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| SPEKTRIX | | Switzerland | 1239178 | Registered | 7/4/2014 | 1/26/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| SPEKTRIX | | Argentina | 2751959 | Registered | 7/4/2014 | 9/7/2015 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE, AND SOFTWARE FOR USE AND CONTROLLING AND OPERATING ROBOTS |
| SPEKTRIX | | Australia | 1682500 | Registered | 7/4/2014 | 7/10/2015 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| SPEKTRIX | | Hong Kong | 303056968 | Registered | 7/4/2014 | 7/4/2014 | Class-28 Robots being electronically controlled miniature cars for personal, educational and hobby use (toys and playthings) |

| Title | Case Image | Country | Official No. | Case Status | Appln. Date | Reg. Date | All Classes |
|-------------------|------------|---|--------------|-------------|-------------|------------|---|
| SPEKTRIX | | European Union Intellectual Property Office | 1239178 | Registered | 7/4/2014 | 1/26/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| SPEKTRIX | | India | 1239178 | Registered | 7/4/2014 | 9/6/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| SPEKTRIX | | Taiwan | 01717670 | Registered | 7/7/2014 | 7/16/2015 | Class-28 REMOTE-CONTROLLED TOY ROBOTIC CARS FOR PERSONAL, EDUCATIONAL AND HOBBY USE |
| SPEKTRIX | | United States of America | 4,726,559 | Registered | 6/4/2014 | 4/28/2015 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| SPEKTRIX | | New Zealand | 1016132 | Registered | 7/4/2014 | 7/28/2015 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| SPEKTRIX | | Singapore | 40201504741U | Registered | 7/4/2014 | 1/13/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| SPEKTRIX | | Russian Federation | 1239178 | Registered | 7/4/2014 | 2/19/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| SPEKTRIX | | Norway | 1239178 | Registered | 7/4/2014 | 10/16/2015 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| SPEKTRIX | | Madrid Protocol (TM) | 1239178 | Registered | 7/4/2014 | 7/4/2014 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| SPEKTRIX | | Mexico | 1603087 | Registered | 7/4/2014 | 2/3/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| THE BATTLE BEGINS | | United States of America | 4,650,510 | Registered | 3/11/2014 | 12/2/2014 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE, AND SOFTWARE FOR USE AND CONTROLLING AND OPERATING ROBOTS |

| Title | Case Image | Country | Official No. | Case Status | Appln. Date | Reg. Date | All Classes |
|--------|------------|---|--------------|-------------|-------------|-----------|---|
| THERMO | | United States of America | 4,996,370 | Registered | 11/18/2014 | 2/2/2016 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| THERMO | | Madrid Protocol (TM) | 1268126 | Registered | 7/23/2015 | 7/23/2015 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| THERMO | | Norway | 1268126 | Registered | 7/23/2015 | 5/27/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| THERMO | | New Zealand | 1029670 | Registered | 7/23/2015 | 2/2/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| THERMO | | Japan | 1268126 | Registered | 7/23/2015 | 6/30/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS (TOYS) |
| THERMO | | Republic of Korea | 1268126 | Registered | 7/23/2015 | 9/26/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| THERMO | | European Union Intellectual Property Office | 1268126 | Registered | 7/23/2015 | 8/17/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| THERMO | | Israel | 1268126 | Registered | 7/23/2015 | 5/3/2017 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| THERMO | | Australia | 1728027 | Registered | 7/23/2015 | 2/29/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| THERMO | | Switzerland | 1268126 | Registered | 7/23/2015 | 9/12/2016 | Class-28 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |
| X52 | | United States of America | 5/229,124 | Registered | 3/29/2016 | 6/20/2017 | Class-09 ROBOTS FOR PERSONAL, EDUCATIONAL, AND HOBBY USE IN THE NATURE OF MINIATURE ROBOTIC CARS |

EXHIBIT B

(SOCIAL MEDIA ACCOUNTS)

[see attached]

Exhibit B

Social Media Accounts

Google Account

AdWords, Google+ Page, YouTube Page
socialmedia@anki.com

Twitter Account

AnkiTwitter@anki.com - an alias of Socialmedia@anki.com
@anki

Facebook Account

facebookankidrive@anki.com

Snapchat

AnkiInc

Perfect Audience

socialmedia@anki.com

Sprout Social

socialmedia@anki.com

Instagram

@anki

EXHIBIT C

(PATENT RIGHTS)

[see attached]

Exhibit C

Utility Patents

| Reference No. | Title | Filed | Appln | Issue Date | Patent No. | Country | Inventors |
|---------------|---|------------|------------|------------|------------|----------------------------|--|
| ANK001 | Distributed System of Autonomously Controlled Toy Vehicles | 5/27/2010 | 12/788,605 | 1/15/13 | 8,353,737 | UNITED STATES | Boris Sofman, Hanns W. Tappeiner, Mark Palatucci |
| ANK001EP | Distributed System of Autonomously Controlled Toy Vehicles | 10/13/2011 | 10781209.1 | 7/8/15 | 2435149 | EUROPEAN PATENT CONVENTION | Boris Sofman, Hanns W. Tappeiner, Mark Palatucci |
| ANK001CONT | Distributed System of Autonomously Controlled Mobile Agents | 12/6/2012 | 13/707,512 | 6/10/14 | 8,747,182 | UNITED STATES | Boris Sofman, Hanns W. Tappeiner, Mark Palatucci |
| ANK001CONT2 | Distributed System of Autonomously Controlled Mobile Agents | 9/4/2013 | 14/017,930 | 9/30/14 | 8,845,385 | UNITED STATES | Boris Sofman, Hanns W. Tappeiner, Mark Palatucci |
| ANK001CONT3 | Distributed System of Autonomously Controlled Mobile Agents | 4/29/2014 | 14/265,092 | 2/10/15 | 8,951,092 | UNITED STATES | Boris Sofman, Hanns W. Tappeiner, |

TRADEMARK

REEL: 006896 FRAME: 0039

| Reference No. | Title | Filed | Appln | Issue Date | Patent No. | Country | Inventors |
|---------------|---|------------|------------|------------|------------|---------------|--|
| ANK001CONT4 | Distributed System of Autonomously Controlled Mobile Agents | 4/29/2014 | 14/265,093 | 2/10/15 | 8,951,093 | UNITED STATES | Mark Palatucci Boris Sofman, Hanns W. Tappeiner, Mark Palatucci |
| ANK001CONT5 | Distributed System of Autonomously Controlled Mobile Agents | 12/17/2014 | 14/574,135 | 1/19/16 | 9,238,177 | UNITED STATES | Boris Sofman, Hanns W. Tappeiner, Mark Palatucci |
| ANK001CONT6 | Distributed System of Autonomously Controlled Mobile Agents | 12/9/2015 | 14/964,438 | 7/4/17 | 9,694,296 | UNITED STATES | Boris Sofman, Hanns W. Tappeiner, Mark Palatucci |
| ANK001CONT7 | Distributed System of Autonomously Controlled Mobile Agents | 1/30/2017 | 15/419,720 | 4/24/18 | 9,950,271 | UNITED STATES | Boris Sofman, Hanns W. Tappeiner, Mark Palatucci |
| ANK002 | Integration of a Robotic System with One or More Mobile Computing Devices | 8/9/2013 | 13/963,638 | 11/11/14 | 8,882,560 | UNITED STATES | Boris Sofman, Hanns Tappeiner, Patrick |

TRADEMARK
REEL: 006896 FRAME: 0040

| Reference No. | Title | Filed | Appln | Issue Date | Patent No. | Country | Inventors |
|---------------|---|-----------|---------------|------------|------------|---------------|--|
| ANK002CONT | Virtual Representations of Physical Agents | 9/26/2014 | 14/498,162 | 6/30/15 | 9,067,145 | UNITED STATES | Lee DeNeale Boris Sofman, Hanns Tappeiner, Patrick Lee DeNeale |
| ANK002-CONT2 | Virtual Representation of Physical Agent | 1/25/2018 | 15/880,401 | | | UNITED STATES | Boris Sofman, Hanns Tappeiner, Patrick Lee DeNeale |
| ANK002AU | Integration of a Robotic System with One or More Mobile Computing Devices | 2/17/2015 | 2013309312 | | | AUSTRALIA | Boris Sofman, Hanns Tappeiner, Patrick Lee DeNeale |
| ANK002CA | Integration of a Robotic System with One or More Mobile Computing Devices | 2/17/2015 | 2882099 | 10/24/17 | 2,882,099 | CANADA | Boris Sofman, Hanns Tappeiner, Patrick Lee DeNeale |
| ANK002CN | Integration of a Robotic System with | 3/26/2015 | 2013800502158 | | | CHINA | Boris Sofman, DeNeale |

TRADEMARK
REEL: 006896 FRAME: 0041

| Reference No. | Title | Filed | Appln | Issue Date | Patent No. | Country | Inventors |
|---------------|---|-----------|----------------|------------|------------|----------------------------|--|
| | One or More Mobile Computing Devices | | | | | | Hanns Tappeiner, Patrick Lee |
| ANK002DE | Integration of a Robotic System with One or More Mobile Computing Devices | 2/27/2015 | 112013004190.1 | | | GERMANY | DeNeale Boris Sofman, Hanns Tappeiner, Patrick Lee |
| ANK002EP | Integration of a Robotic System with One or More Mobile Computing Devices | 3/2/2015 | 13834203.5 | | | EUROPEAN PATENT CONVENTION | DeNeale Boris Sofman, Hanns Tappeiner, Patrick Lee |
| ANK002GB | Integration of a Robotic System with One or More Mobile Computing Devices | 3/2/2015 | 1503471.3 | | | UNITED KINGDOM | DeNeale Boris Sofman, Hanns Tappeiner, Patrick Lee |
| ANK002HK-EP | Integration of a Robotic System with One or More Mobile Computing Devices | | 15108045.1 | | | HONG KONG | DeNeale Boris Sofman, Hanns Tappeiner, Patrick |

TRADEMARK
REEL: 006896 FRAME: 0042

| Reference No. | Title | Filed | Appln | Issue Date | Patent No. | Country | Inventors |
|---------------|---|------------|-----------------|------------|------------|----------------|--|
| ANK002HK-GB | Integration of a Robotic System with One or More Mobile Computing Devices | | 15108042.4 | | | UNITED KINGDOM | Lee DeNeale Boris Sofman, Hanns Tappeiner, Patrick Lee DeNeale |
| ANK002JP | Integration of a Robotic System with One or More Mobile Computing Devices | 2/26/2015 | 2015-529831 | 1/6/17 | 6067120 | JAPAN | Boris Sofman, Hanns Tappeiner, Patrick Lee DeNeale |
| ANK002JP-DIV | Integration of a Robotic System with One or More Mobile Computing Devices | 12/20/2016 | 2016-246307 | 6/9/17 | 6154057 | JAPAN | Boris Sofman, Hanns Tappeiner, Patrick Lee DeNeale |
| ANK002KR | Integration of a Robotic System with One or More Mobile Computing Devices | 3/26/2015 | 10-2015-0046302 | 10/27/17 | 10-1793189 | SOUTH KOREA | Boris Sofman, Hanns Tappeiner, Patrick Lee DeNeale |
| ANK003 | INTEGRATION OF A ROBOTIC | 5/30/2014 | 14/291,513 | 10/13/2015 | 9,155,961 | UNITED STATES | Boris DeNeale Lee DeNeale |

TRADEMARK
REEL: 006896 FRAME: 0043

| Reference No. | Title | Filed | Appln | Issue Date | Patent No. | Country | Inventors |
|---------------|---|-----------|------------|------------|------------|---------------|---|
| ANK003 | SYSTEM WITH ONE OR MORE MOBILE COMPUTING DEVICES | 5/30/2014 | 14/291,513 | 10/13/2015 | 9,155,961 | UNITED STATES | Hanns Tappeiner, Patrick Lee, DeNeale |
| ANK003 | INTEGRATION OF A ROBOTIC SYSTEM WITH ONE OR MORE MOBILE COMPUTING DEVICES | 5/30/2014 | 14/291,513 | 10/13/2015 | 9,155,961 | UNITED STATES | Boris Sofman, Hanns Tappeiner, Patrick Lee, DeNeale |
| ANK003 | INTEGRATION OF A ROBOTIC SYSTEM WITH ONE OR MORE MOBILE COMPUTING DEVICES | 5/30/2014 | 14/291,513 | 10/13/2015 | 9,155,961 | UNITED STATES | Boris Sofman, Hanns Tappeiner, Patrick Lee, DeNeale |
| ANK003CONT | MOBILE AGENTS FOR MANIPULATING, MOVING, AND/OR REORIENTING COMPONENTS | 9/2/2015 | 14/843,591 | 3/20/2018 | 9,919,232 | UNITED STATES | Boris Sofman, Hanns Tappeiner, Patrick DeNeale |
| ANK003CONT | MOBILE AGENTS FOR MANIPULATING, MOVING, AND/OR REORIENTING COMPONENTS | 9/2/2015 | 14/843,591 | 3/20/2018 | 9,919,232 | UNITED STATES | Boris Sofman, Hanns Tappeiner, Patrick DeNeale |

TRADEMARK

REEL: 006896 FRAME: 0044

| Reference No. | Title | Filed | Appln | Issue Date | Patent No. | Country | Inventors |
|---------------|---|-----------|------------|------------|------------|---------------|--|
| ANK003CONT | MOBILE AGENTS FOR MANIPULATING, MOVING, AND/OR REORIENTING COMPONENTS | 9/2/2015 | 14/843,591 | 3/20/2018 | 9,919,232 | UNITED STATES | Boris Sofman, Hanns Tappeiner, Patrick DeNeale |
| ANK003CONT | MOBILE AGENTS FOR MANIPULATING, MOVING, AND/OR REORIENTING COMPONENTS | 9/2/2015 | 14/843,591 | 3/20/2018 | 9,919,232 | UNITED STATES | Boris Sofman, Hanns Tappeiner, Patrick DeNeale |
| ANK003CONT | MOBILE AGENTS FOR MANIPULATING, MOVING, AND/OR REORIENTING COMPONENTS | 3/16/2018 | 15/924,060 | | | UNITED STATES | Hanns Tappeiner, Boris Sofman, Patrick DeNeale |
| ANK003AU-DIV | MOBILE AGENTS FOR MANIPULATING, MOVING, AND/OR REORIENTING COMPONENTS | 5/30/2014 | 2017204322 | | | AUSTRALIA | Hanns Tappeiner, Boris Sofman, Patrick DeNeale |
| ANK003AU-DIV | MOBILE AGENTS FOR MANIPULATING, MOVING, AND/OR REORIENTING COMPONENTS | 5/30/2014 | 2017204322 | | | AUSTRALIA | Hanns Tappeiner, Boris Sofman, Patrick DeNeale |
| ANK003AU-DIV | MOBILE AGENTS FOR | 5/30/2014 | 2017204322 | | | AUSTRALIA | Hanns Tappeiner, |

| Reference No. | Title | Filed | Appln | Issue Date | Patent No. | Country | Inventors |
|---------------|--|------------|----------------|------------|--------------|----------------------------------|---|
| ANK003CA | MANIPULATING, MOVING, AND/OR REORIENTING COMPONENTS | 5/30/2014 | 2913747 | 9/6/2016 | 2913747 | CANADA | Boris Sofman, Patrick DeNeale |
| ANK003CN | MOBILE AGENTS FOR MANIPULATING, MOVING, AND/OR REORIENTING COMPONENTS | 5/30/2014 | 201480029576.9 | 4/12/2017 | 105228712 | CHINA | Hanns Tappeiner, Boris Sofman, Patrick DeNeale |
| ANK003DEU | MOBILE AGENTS FOR MANIPULATING, MOVING, AND/OR REORIENTING COMPONENTS | 11/24/2017 | 202014011117.0 | 2/27/2018 | 202014011117 | GERMANY | Hanns Tappeiner, Boris Sofman, Patrick DeNeale |
| ANK003EP | MOBILE AGENTS FOR MANIPULATING, MOVING, AND/OR REORIENTING COMPONENTS | 5/30/2014 | 14805031.3 | | | EUROPEAN PATENT CONVENTION | Hanns Tappeiner, Boris Sofman, Patrick DeNeale |
| ANK003EP | MOBILE AGENTS FOR MANIPULATING, MOVING, AND/OR | 5/30/2014 | 14805031.3 | | | EUROPEAN PATENT CONVENTION | Hanns Tappeiner, Boris Sofman, |

TRADEMARK

REEL: 006896 FRAME: 0046

| Reference No. | Title | Filed | Appln | Issue Date | Patent No. | Country | Inventors |
|---------------|---|-----------|-----------------|------------|------------|----------------|--|
| | REORIENTING COMPONENTS | | | | | | Patrick DeNeale |
| ANK003GB | MOBILE AGENTS FOR MANIPULATING, MOVING, AND/OR REORIENTING COMPONENTS | 5/30/2014 | 1518648.9 | | | UNITED KINGDOM | Hanns Tappeiner, Boris Sofman, Patrick DeNeale |
| ANK003HK | MOBILE AGENTS FOR MANIPULATING, MOVING, AND/OR REORIENTING COMPONENTS | 5/30/2014 | 16106292.4 | | | HONG KONG | Hanns Tappeiner, Boris Sofman, Patrick DeNeale |
| ANK003JP | MOBILE AGENTS FOR MANIPULATING, MOVING, AND/OR REORIENTING COMPONENTS | 5/30/2014 | 2016-517038 | 2/1/2017 | 6069589 | JAPAN | Hanns Tappeiner, Boris Sofman, Patrick DeNeale |
| ANK003JP-DIV2 | MOBILE AGENTS FOR MANIPULATING, MOVING, AND/OR REORIENTING COMPONENTS | 5/30/2014 | 2018-094401 | | | JAPAN | Hanns Tappeiner, Boris Sofman, Patrick DeNeale |
| ANK003KR | MOBILE AGENTS FOR MANIPULATING, MOVING, AND/OR | 5/30/2014 | 10-2015-7033682 | 7/11/2016 | 101640179 | SOUTH KOREA | Hanns Tappeiner, Boris Sofman, |

TRADEMARK
REEL: 006896 FRAME: 0047

| Reference No. | Title | Filed | Appln | Issue Date | Patent No. | Country | Inventors |
|---------------|--|------------|-------------------|------------|------------|----------------------------|---|
| ANK003PCT | REORIENTING COMPONENTS MOBILE AGENTS FOR MANIPULATING, MOVING, AND/OR REORIENTING COMPONENTS | 5/30/2014 | PCT/US2014/040221 | | | WIPO | Patrick DeNeale Hanns Tappeiner, Boris Sofman, Patrick DeNeale |
| ANK004 | ADAPTIVE DATA ANALYTICS SERVICE | 12/14/2015 | 14/968,589 | 6/12/2018 | 9,996,369 | UNITED STATES | Patrick DeNeale, Tom Eliaz |
| ANK004 | ADAPTIVE DATA ANALYTICS SERVICE | 12/14/2015 | 14/968,589 | 6/12/2018 | 9,996,369 | UNITED STATES | Patrick DeNeale, Tom Eliaz |
| ANK004 | ADAPTIVE DATA ANALYTICS SERVICE | 12/14/2015 | 14/968,589 | 6/12/2018 | 9,996,369 | UNITED STATES | Patrick DeNeale, Tom Eliaz |
| ANK004 | ADAPTIVE DATA ANALYTICS SERVICE | 6/11/2018 | 16/005,355 | | | UNITED STATES | Patrick DeNeale, Tom Eliaz |
| ANK004EP | ADAPTIVE DATA ANALYTICS SERVICE | 12/14/2015 | 15877323.4 | | | EUROPEAN PATENT CONVENTION | Patrick DeNeale, Tom Eliaz |
| ANK004EP | ADAPTIVE DATA ANALYTICS SERVICE | 12/14/2015 | 15877323.4 | | | EUROPEAN PATENT CONVENTION | Patrick DeNeale, Tom Eliaz |

TRADEMARK
REEL: 006896 FRAME: 0048

| Reference No. | Title | Filed | Appln | Issue Date | Patent No. | Country | Inventors |
|---------------|--|------------|-------------------|------------|------------|---------------|----------------------------|
| ANK004JP | ADAPTIVE DATA ANALYTICS SERVICE | 12/14/2015 | 2017-531727 | | | JAPAN | Patrick DeNeale, Tom Eliaz |
| ANK004PCT | ADAPTIVE DATA ANALYTICS SERVICE | 12/14/2015 | PCT/US2015/065606 | | | WIPO | Patrick DeNeale, Tom Eliaz |
| ANK005A | GENERATING MACHINE-READABLE OPTICAL CODES WITH AESTHETIC COMPONENT | 4/9/2015 | 14/682,480 | 11/3/2015 | 9,177,239 | UNITED STATES | Andrew Stein |
| ANK005A | GENERATING MACHINE-READABLE OPTICAL CODES WITH AESTHETIC COMPONENT | 4/9/2015 | 14/682,480 | 11/3/2015 | 9,177,239 | UNITED STATES | Andrew Stein |
| ANK005A | GENERATING MACHINE-READABLE OPTICAL CODES WITH AESTHETIC COMPONENT | 4/9/2015 | 14/682,480 | 11/3/2015 | 9,177,239 | UNITED STATES | Andrew Stein |
| ANK005B | DECODING MACHINE-READABLE OPTICAL CODES WITH AESTHETIC COMPONENT | 4/9/2015 | 14/682,483 | 3/8/2016 | 9,280,694 | UNITED STATES | Andrew Stein |
| ANK005B | DECODING MACHINE-READABLE OPTICAL CODES WITH AESTHETIC COMPONENT | 4/9/2015 | 14/682,483 | 3/8/2016 | 9,280,694 | UNITED STATES | Andrew Stein |

TRADEMARK
REEL: 006896 FRAME: 0049

| Reference No. | Title | Filed | Appln | Issue Date | Patent No. | Country | Inventors |
|---------------|--|-----------|------------|------------|------------|------------------|-----------------|
| ANK005B | READABLE OPTICAL CODES WITH AESTHETIC COMPONENT | 4/9/2015 | 14/682,483 | 3/8/2016 | 9,280,694 | UNITED STATES | Andrew Stein |
| ANK005-CONT | DECODING MACHINE- READABLE OPTICAL CODES WITH AESTHETIC COMPONENT | 1/28/2016 | 15/008,876 | 3/28/2017 | 9,607,199 | UNITED STATES | Andrew Stein |
| ANK005-CONT | DECODING MACHINE- READABLE OPTICAL CODES WITH AESTHETIC COMPONENT | 1/28/2016 | 15/008,876 | 3/28/2017 | 9,607,199 | UNITED STATES | Andrew Stein |
| ANK005-CONT | DECODING MACHINE- READABLE OPTICAL CODES WITH AESTHETIC COMPONENT | 1/28/2016 | 15/008,876 | 3/28/2017 | 9,607,199 | UNITED STATES | Andrew Stein |

TRADEMARK
REEL: 006896 FRAME: 0050

| Reference No. | Title | Filed | Appln | Issue Date | Patent No. | Country | Inventors |
|---------------|---|----------|-----------------|------------|------------|-------------|--------------|
| ANK005AU | WITH AESTHETIC COMPONENT GENERATING AND DECODING MACHINE-READABLE OPTICAL CODES WITH AESTHETIC COMPONENT | 4/9/2015 | 2015243488 | | | AUSTRALIA | Andrew Stein |
| ANK005AU | GENERATING AND DECODING MACHINE-READABLE OPTICAL CODES WITH AESTHETIC COMPONENT | 4/9/2015 | 2015243488 | | | AUSTRALIA | Andrew Stein |
| ANK005CA | GENERATING AND DECODING MACHINE-READABLE OPTICAL CODES WITH AESTHETIC COMPONENT | 4/9/2015 | 2944783 | | | CANADA | Andrew Stein |
| ANK005CA | GENERATING AND DECODING MACHINE-READABLE OPTICAL CODES WITH AESTHETIC COMPONENT | 4/9/2015 | 2944783 | | | CANADA | Andrew Stein |
| ANK005KR | GENERATING AND DECODING | 4/9/2015 | 10-2016-7027361 | | | SOUTH KOREA | Andrew Stein |

TRADEMARK
REEL: 006896 FRAME: 0051

| Reference No. | Title | Filed | Appln | Issue Date | Patent No. | Country | Inventors |
|---------------|--|-----------|-------------------|------------|------------|------------------|---|
| ANK005PCT | MACHINE- READABLE OPTICAL CODES WITH AESTHETIC COMPONENT GENERATING AND DECODING MACHINE- READABLE OPTICAL CODES WITH AESTHETIC COMPONENT | 4/9/2015 | PCT/US2015/025108 | | | WIPO | Andrew Stein |
| ANK006 | Automated Detection of Surface Layout | 1/28/2016 | 15/009,697 | 1/29/2019 | 10,188,958 | UNITED STATES | Tian Yu Tommy Liu, Boris Softman, Hanns W. Tappeiner, Mark Palattu |
| ANK008 | REDUCING BURN- IN OF DISPLAYED IMAGES | 6/23/2017 | 15/631,495 | | | UNITED STATES | Nathaniel D. Monson, Andrew Neil Stein, Daniel Thomas Casner |
| ANK011 | ANIMATION PIPELINE FOR PHYSICAL ROBOT | 6/26/2017 | 15/633,382 | | | UNITED STATES | Andrew Stein, Hanns Tappeiner, |

| Reference No. | Title | Filed | Appln | Issue Date | Patent No. | Country | Inventors |
|---------------|---|----------|------------|------------|------------|---------------|--|
| ANK012 | SUPPORT SYSTEM FOR AUTONOMOUSLY CONTROLLED MOBILE DEVICES | 2/6/2015 | 14/615,817 | 10/17/2017 | 9,789,416 | UNITED STATES | Molly Jameson, Shmuel Segal, Daria Jerjomina, Nishkar Grover, Jordan Rivas |
| ANK012 | SUPPORT SYSTEM FOR AUTONOMOUSLY CONTROLLED MOBILE DEVICES | 2/6/2015 | 14/615,817 | 10/17/2017 | 9,789,416 | UNITED STATES | Charles Fiebig, Hanns Tappeiner, David McVicar |
| ANK012 | SUPPORT SYSTEM FOR AUTONOMOUSLY CONTROLLED MOBILE DEVICES | 2/6/2015 | 14/615,817 | 10/17/2017 | 9,789,416 | UNITED STATES | Charles Fiebig, Hanns Tappeiner, David McVicar |
| ANK012 | SUPPORT SYSTEM FOR AUTONOMOUSLY | 2/6/2015 | 14/615,817 | 10/17/2017 | 9,789,416 | UNITED STATES | Charles Fiebig, Hanns Tappeiner, David McVicar |

TRADEMARK

REEL: 006896 FRAME: 0053

| Reference No. | Title | Filed | Appln | Issue Date | Patent No. | Country | Inventors |
|---------------|--|-----------|-------------------|------------|------------|------------------|---|
| ANK013 | CONTROLLED MOBILE DEVICES ROBOT ANIMATION LAYERING | 6/26/2017 | 15/633,652 | | | UNITED STATES | David McVicar Andrew Neil Stein, Kevin Yoon, Richard Chaussee, Lee Crippen, Mark Wesley, Michelle Sintov, Hanns Tappeiner Hanns W. Tappeiner, Brad Neuman, Andrew Neil Stein, Lee Crippen, Bradford Neuman |
| ANK016 | ROBOTIC ATTENTION DETECTION | 9/1/2017 | 15/694,710 | | | UNITED STATES | |
| ANK016-PCT | ROBOTIC ATTENTION DETECTION | 8/31/2018 | PCT/US2018/049095 | | | WIPO | |

TRADEMARK

REEL: 006896 FRAME: 0054

| Reference No. | Title | Filed | Appln | Issue Date | Patent No. | Country | Inventors |
|---------------|--|-----------|-------------------|------------|------------|---------------|--|
| ANK016-PCT | ROBOTIC ATTENTION DETECTION | 8/31/2018 | PCT/US2018/049095 | | | WIPO | Hanns W. Tappeiner, Andrew Neil Stein, Lee Crippen, Bradford Neuman |
| ANK016-PCT | ROBOTIC ATTENTION DETECTION | 8/31/2018 | PCT/US2018/049095 | | | WIPO | Hanns W. Tappeiner, Andrew Neil Stein, Lee Crippen, Bradford Neuman |
| ANK018 | ROBOT NATURAL LANGUAGE TERM DISAMBIGUATION AND ENTITY LABELING | 10/4/2017 | 15/725,209 | | | UNITED STATES | Brad Neuman, Andrew Neil Stein, Lee Crippen |
| ANK020 | CUSTOM MOTION TRAJECTORIES FOR ROBOT ANIMATION | 7/13/2018 | 16/035,463 | | | UNITED STATES | Andrew Stein, Kevin Yoon, Richard Allison Chaussee, Bradford Neuman, |

TRADEMARK

REEL: 006896 FRAME: 0055

| Reference No. | Title | Filed | Appln | Issue Date | Patent No. | Country | Inventors |
|---------------|--|-----------|------------|------------|------------|---------------|--|
| ANK021 | CHARACTER-DRIVEN COMPUTING DURING UNENGAGED TIME | 2/21/2018 | 15/901,755 | | | UNITED STATES | Hanns W. Tappainer, Brad Neuman, Andrew Neil Stein, Jesse Easley, David Mudie, Troy Whitlock |
| ANK022 | CONDITION-BASED ROBOT AUDIO TECHNIQUES | 4/6/2018 | 15/947,714 | | | UNITED STATES | Jason Wolford, Ben Gabaldon, Jordan Rivas, Brian Min |
| ANK026A | SPATIAL ACOUSTIC FILTERING BY A MOBILE ROBOT | 3/16/2018 | 15/924,074 | | | UNITED STATES | Daniel Thomas Casner, Lee Crippen, Hanns W. Tappainer, Kevin Yoon |

TRADEMARK
REEL: 006896 FRAME: 0056

| Reference No. | Title | Filed | Appln | Issue Date | Patent No. | Country | Inventors |
|---------------|--|-----------|------------|------------|------------|---------------|--|
| ANK026B | MAP RELATED ACOUSTIC FILTERING BY A MOBILE ROBOT | 3/16/2018 | 15/924,145 | | | UNITED STATES | Daniel Thomas Casner, Lee Crippen, Hanns W. Tappeiner, Anthony Armenta, Kevin Yoon |
| ANK027A-PROV | SPATIAL ACOUSTIC FILTERING BY A MOBILE ROBOT | 1/8/2018 | 62/614,942 | | | UNITED STATES | Daniel Thomas Casner, Lee Crippen, Hanns W. Tappeiner |
| ANK027B-PROV | SPATIAL ACOUSTIC FILTERING BY A MOBILE ROBOT | 1/8/2018 | 62/614,942 | | | UNITED STATES | Daniel Thomas Casner, Lee Crippen, Hanns W. Tappeiner |
| ANK028 | GOAL-BASED ROBOT ANIMATION | 8/3/2018 | 16/054,977 | | | UNITED STATES | Kevin M. Karol |
| ANK029 | ROBOT TRANSPORTATION MODE CLASSIFICATION | 3/6/2018 | 62/639,364 | | | UNITED STATES | Ross Peter Anderson |

| Reference No. | Title | Filed | Appln | Issue Date | Patent No. | Country | Inventors |
|---------------|---|------------|------------|------------|------------|---------------|--|
| ANK029 | ROBOT TRANSPORTATION MODE CLASSIFICATION | 3/6/2018 | 62/639,364 | | | UNITED STATES | Ross Peter Anderson |
| ANK030 | Encouraging and Implementing User Assistance to Simultaneous Localization and Mapping | 7/20/2018 | 16/041,537 | | | UNITED STATES | Clifford Dill Olmstead, Bradford Neuman |
| | ROBOT-ASSISTED PHOTOGRAPHY | 8/7/2018 | 62/715,754 | | | UNITED STATES | Anthony Armenta, Andrew Neil Stein, Bradford Neuman |
| | ROBOT-ASSISTED PHOTOGRAPHY | 8/7/2018 | 62/715,754 | | | UNITED STATES | Anthony Armenta, Andrew Neil Stein, Bradford Neuman |
| ANK040 | ROBOT-ASSISTED ENTERTAINMENT | 10/11/2018 | 62/744,522 | | | UNITED STATES | Tom Eliaz, Bradford Neuman, Hanns W. Tappiner |
| ANK040 | ROBOT-ASSISTED ENTERTAINMENT | 10/11/2018 | 62/744,522 | | | UNITED STATES | Tom Eliaz, Bradford Neuman, Hanns W. Tappiner |

TRADEMARK
REEL: 006896 FRAME: 0058

Design Patents

| Client Ref | Title | Filed | Appln | Issue | Patent No. | Country | Inventors | Status | Product |
|------------|-----------------|----------|------------|------------|------------|----------------------|---------------------------------|--------|-----------|
| ANKI.212 | COUPLING MEMBER | 2/9/2015 | 29/516,979 | 12/13/2016 | D773,922 | UNITED STATES | Charles Feibig, Hanns Tappeiner | ISSUED | Overdrive |
| ANKI.321 | COUPLING MEMBER | 8/6/2015 | 201513994 | 12/1/2015 | 365577 | AUSTRALIA | Charles Feibig, Hanns Tappeiner | ISSUED | Overdrive |
| ANKI.353 | COUPLING MEMBER | 8/6/2015 | 201515518 | 3/23/2016 | 367842 | AUSTRALIA | Charles Feibig, Hanns Tappeiner | ISSUED | Overdrive |
| ANKI-322 | COUPLING MEMBER | 8/6/2015 | 163730 | 1/5/2018 | 163730 | CANADA | Charles Feibig, Hanns Tappeiner | ISSUED | Overdrive |
| ANKI.423 | COUPLING MEMBER | 8/6/2015 | 171978 | 1/5/2018 | 171978 | CANADA | Charles Feibig, Hanns Tappeiner | ISSUED | Overdrive |
| ANKI.297 | COUPLING MEMBER | 8/6/2015 | DM/087351 | 8/6/2015 | DM/087351 | GERMANY | Charles Feibig, Hanns Tappeiner | ISSUED | Overdrive |
| ANKI.298 | COUPLING MEMBER | 8/6/2015 | DM/087351 | 8/6/2015 | DM/087351 | EUROPEAN UNION (CTM) | Charles Feibig, Hanns Tappeiner | ISSUED | Overdrive |

| Client Ref | Title | Filed | Appln | Issue | Patent No. | Country | Inventors | Status | Product |
|------------|-----------------|-----------|-------------|------------|-----------------|---------------|---------------------------------|--------|-----------|
| ANKI.300 | COUPLING MEMBER | 8/6/2015 | 2015-500205 | 1/27/2017 | 1570639 | JAPAN | Charles Fiebig, Hanns Tappeiner | ISSUED | Overdrive |
| ANKI.373 | COUPLING MEMBER | 8/6/2015 | 2015-500206 | 1/27/2017 | 1570640 | JAPAN | Charles Fiebig, Hanns Tappeiner | ISSUED | Overdrive |
| ANKI.374 | COUPLING MEMBER | 8/6/2015 | 2015-500207 | 1/27/2017 | 1570641 | JAPAN | Charles Fiebig, Hanns Tappeiner | ISSUED | Overdrive |
| ANKI.299 | COUPLING MEMBER | 8/6/2015 | DM/087351 | 8/6/2015 | DM/087351(M001) | SOUTH KOREA | Charles Fiebig, Hanns Tappeiner | ISSUED | Overdrive |
| ANK.296 | COUPLING MEMBER | 8/6/2015 | WIPO45936 | 8/6/2015 | DM/087351 | WIPO | Charles Fiebig, Hanns Tappeiner | ISSUED | Overdrive |
| ANKI.214 | TOY CAR | 2/9/2015 | 29/517,017 | 10/18/2016 | D769,378 | UNITED STATES | Harald Belker, Chris Keller | ISSUED | Overdrive |
| ANKI.418 | TOY CAR | 9/26/2016 | 29/578,906 | 7/18/2017 | D792,526 | UNITED STATES | Harald Belker, Chris Keller | ISSUED | Overdrive |
| ANKI.329 | TOY CAR | 8/6/2015 | 201514007 | 10/27/2015 | 364953 | AUSTRALIA | Harald Belker, | ISSUED | Overdrive |

| Client Ref | Title | Filed | Appln | Issue | Patent No. | Country | Inventors | Status | Product |
|------------|---------|----------|-------------|-----------|------------|----------------------|--------------------------------|--------|-----------|
| ANKI.330 | TOY CAR | 8/6/2015 | 163726 | 1/3/2017 | 163726 | CANADA | Chris Keller Harald Belker, | ISSUED | Overdrive |
| ANKI.419 | TOY CAR | 8/6/2015 | 170922 | 1/3/2017 | 170922 | CANADA | Harald Belker, Chris Keller | ISSUED | Overdrive |
| ANKI.307 | TOY CAR | 8/6/2015 | WIPO45972 | 3/17/2016 | DM/087352 | GERMANY | Harald Belker, Chris Keller | ISSUED | Overdrive |
| ANKI.308 | TOY CAR | 8/6/2015 | WIPO45972 | 9/16/2015 | DM/087352 | EUROPEAN UNION (CTM) | Harald Belker, Chris Keller | ISSUED | Overdrive |
| ANKI.310 | TOY CAR | 8/6/2015 | 2015-500208 | 5/20/2016 | 1552608 | JAPAN | Harald Belker, Chris Keller | ISSUED | Overdrive |
| ANKI.377 | TOY CAR | 8/6/2015 | 2015-500209 | 1/27/2017 | 1570642 | JAPAN | Harald Belker, Chris Keller | ISSUED | Overdrive |
| ANKI.378 | TOY CAR | 8/6/2015 | 2015-500210 | 1/27/2017 | 1570643 | JAPAN | Harald Belker, Chris Keller | ISSUED | Overdrive |

TRADEMARK

| Client Ref | Title | Filed | Appln | Issue | Patent No. | Country | Inventors | Status | Product |
|------------|---------|----------|-------------|------------|------------|----------------------|-----------------------------|--------|-----------|
| ANKI.309 | TOY CAR | 8/6/2015 | WIPO45972 | 3/17/2016 | DM/087352 | SOUTH KOREA | Harald Belker, Chris Keller | ISSUED | Overdrive |
| ANKI.306 | TOY CAR | 8/6/2015 | WIPO45972 | | DM/087352 | WIPO | Harald Belker, Chris Keller | ISSUED | Overdrive |
| ANKI.215 | TOY CAR | 2/9/2015 | 29/517,021 | 11/1/2016 | D770,574 | UNITED STATES | Harald Belker, Chris Keller | ISSUED | Overdrive |
| ANKI.333 | TOY CAR | 8/6/2015 | 201514026 | 10/22/2015 | 364905 | AUSTRALIA | Harald Belker, Chris Keller | ISSUED | Overdrive |
| ANKI.334 | TOY CAR | 8/6/2015 | 163727 | 1/3/2017 | 163727 | CANADA | Harald Belker, Chris Keller | ISSUED | Overdrive |
| ANKI.315 | TOY CAR | 8/7/2015 | WIPO45973 | 8/7/2015 | DM/087354 | GERMANY | Harald Belker, Chris Keller | ISSUED | Overdrive |
| ANKI.313 | TOY CAR | 8/7/2017 | WIPO45973 | 9/16/2015 | DM/087354 | EUROPEAN UNION (CTM) | Harald Belker, Chris Keller | ISSUED | Overdrive |
| ANKI.315 | TOY CAR | 8/7/2015 | 2015-500214 | 5/20/2016 | 1552610 | JAPAN | Harald Belker, | ISSUED | Overdrive |

| Client Ref | Title | Filed | Appln | Issue | Patent No. | Country | Inventors | Status | Product |
|------------|---------|----------|-------------|------------|----------------|---------------|--|--------|------------------------|
| ANKI.379 | TOY CAR | 8/7/2015 | 2015-500215 | 5/20/2016 | 1552610 | JAPAN | Chris Keller Harald Belker, Chris Keller | ISSUED | Overdrive TRADEMARK |
| ANKI.380 | TOY CAR | 8/7/2015 | 2015-500216 | 1/27/2017 | 1570644 | JAPAN | Harald Belker, Chris Keller | ISSUED | Overdrive |
| ANKI.314 | TOY CAR | 8/7/2015 | DM/087354 | 3/17/2016 | 2016-019868814 | SOUTH KOREA | Harald Belker, Chris Keller | ISSUED | Overdrive |
| ANKI.311 | TOY CAR | 8/7/2015 | WIPO45973 | 8/7/2015 | DM/087354 | WIPO | Harald Belker, Chris Keller | ISSUED | Overdrive |
| ANKI.216 | TOY CAR | 2/9/2015 | 29/517,027 | 11/1/2016 | D770,575 | UNITED STATES | Harald Belker, Chris Keller | ISSUED | Overdrive |
| ANKI.337 | TOY CAR | 8/6/2015 | 201514028 | 10/27/2015 | 364954 | AUSTRALIA | Harald Belker, Chris Keller | ISSUED | Overdrive |
| ANKI.338 | TOY CAR | 8/6/2015 | 163728 | 1/3/2017 | 163728 | CANADA | Harald Belker, Chris Keller | ISSUED | Overdrive |

| Client Ref | Title | Filed | Appln | Issue | Patent No. | Country | Inventors | Status | Product |
|------------|-------------|----------|-------------|-----------|----------------|----------------------|-----------------------------|--------|------------------------|
| | TOY CAR | 8/7/2015 | WIPO45999 | | DM/087355 | GERMANY | Harald Belker, Chris Keller | ISSUED | Overdrive |
| ANKI.318 | TOY CAR | 8/7/2015 | WIPO45999 | 8/7/2015 | DM/087355 | EUROPEAN UNION (CTM) | Harald Belker, Chris Keller | ISSUED | TRADEMARK Overdrive |
| ANKI.320 | TOY CAR | 8/7/2015 | 2015-500217 | 5/20/2016 | 1552611 | JAPAN | Harald Belker, Chris Keller | ISSUED | Overdrive |
| ANKI.381 | TOY CAR | 8/7/2015 | 2015-500218 | 3/10/2017 | 1573925 | JAPAN | Harald Belker, Chris Keller | ISSUED | Overdrive |
| ANKI.382 | TOY CAR | 8/7/2015 | 2015-500219 | 1/27/2017 | 1570645 | JAPAN | Harald Belker, Chris Keller | ISSUED | Overdrive |
| ANKI.319 | TOY CAR | 8/7/2015 | DM/087355 | 3/17/2016 | 2016-019869017 | SOUTH KOREA | Harald Belker, Chris Keller | ISSUED | Overdrive |
| ANKI.316 | TOY CAR | 8/7/2015 | WIPO45999 | 8/7/2015 | DM/087355 | WIPO | Harald Belker, Chris Keller | ISSUED | Overdrive |
| ANKI-345 | VEHICLE TOY | 8/7/2015 | 35001063 | 2/8/2017 | DM/089341 | SOUTH KOREA | Harald Belker, | ISSUED | Overdrive |

| Client Ref | Title | Filed | Appln | Issue | Patent No. | Country | Inventors | Status | Product |
|---------------|----------------|----------|----------------|-----------|----------------|----------------------|---|--------|------------------------|
| ANKI.424 | VEHICLE TOY | 8/7/2015 | 35001063 | 2/8/2017 | DM/089341 | SOUTH KOREA | Chris Keller Harald Belker, Chris Keller | ISSUED | Overdrive TRADEMARK |
| ANKI.341 | VEHICLE TOY | 8/7/2015 | 35/001,063 | 11/7/2017 | D802,060 | UNITED STATES | Harald Belker, Chris Keller | ISSUED | Overdrive |
| ANKI.347 | VEHICLE TOY | 8/7/2015 | 35001063 | 8/7/2015 | DM/089341 | WIPO | Harald Belker, Chris Keller | ISSUED | Overdrive |
| ANKI 3.1F-009 | TOY ROBOT | 9/8/2016 | 29/576,971 | 12/5/2017 | D804,585 | UNITED STATES | Harald Belker, David McVicar, Hanns Tappeiner | ISSUED | |
| ANKI.435 | TOY ROBOT BODY | 3/7/2017 | 003788512-0003 | 3/7/2017 | 003788512-0003 | EUROPEAN UNION (CTM) | Harald Belker, Chris Keller | ISSUED | |
| ANKI.408 | TOY ROBOT HEAD | 9/8/2016 | 29/576,973 | 3/6/2018 | D812,153 | UNITED STATES | Harald Belker, David McVicar, Hanns Tappeiner | ISSUED | |

| Client Ref | Title | Filed | Appln | Issue | Patent No. | Country | Inventors | Status | Product |
|---------------|-----------------------|----------|----------------|------------|----------------|----------------------|---|--------|---------|
| ANKI.436 | TOY ROBOT HEAD | 3/7/2017 | 003788512-0002 | 3/7/2017 | 003788512-0002 | EUROPEAN UNION (CTM) | Harald Belker, Chris Keller | ISSUED | |
| ANKI.409 | TOY ROBOT HEAD | 9/8/2016 | 29/576,974 | 2/27/2018 | D811,495 | UNITED STATES | Harald Belker, David McVicar, Hanns Tappeiner | ISSUED | |
| ANKI.437 | TOY ROBOT BODY | 3/7/2017 | 003788512-0004 | 3/7/2017 | 003788512-0004 | EUROPEAN UNION (CTM) | Harald Belker, David McVicar, Hanns Tappeiner | ISSUED | |
| ANKI 3.1F-015 | SET OF TOY ROBOT ARMS | 9/8/2016 | 29/576,983 | 12/26/2017 | D806,182 | UNITED STATES | Harald Belker, David McVicar, Hanns Tappeiner | ISSUED | |
| ANKI.438 | TOY ROBOT ARMS | 3/7/2017 | 003788512-0001 | 3/7/2017 | 003788512-0001 | EUROPEAN UNION (CTM) | Harald Belker, Chris Keller | ISSUED | |
| ANKI.411 | TOY ROBOT EYES | 9/8/2016 | 29/576,978 | 3/6/2018 | D812,154 | UNITED STATES | Harald Belker, David McVicar, | ISSUED | |

| Client Ref | Title | Filed | Appln | Issue | Patent No. | Country | Inventors | Status | Product |
|------------|---------------------------------|----------|------------|-----------|------------|---------------|---|--------|-----------|
| ANKI.410 | TOY ROBOT EYE | 9/8/2016 | 29/576,976 | 2/27/2018 | D811,496 | UNITED STATES | Harald Belker, David McVicar, Hanns Tappeiner | ISSUED | TRADEMARK |
| ANKI.213 | TOY TRACK WITH COUPLING ELEMENT | 2/9/2015 | 29/516,981 | 5/2/2017 | D785,719 | UNITED STATES | Charles Feibig, Hanns Tappeiner | ISSUED | Overdrive |
| ANKI.325 | TOY TRACK WITH COUPLING ELEMENT | 8/6/2015 | 201514003 | 11/2/2015 | 364999 | AUSTRALIA | Charles Feibig, Hanns Tappeiner | ISSUED | Overdrive |
| ANKI.354 | TOY TRACK WITH COUPLING ELEMENT | 8/6/2015 | 201515515 | 11/2/2015 | 365001 | AUSTRALIA | Charles Feibig, Hanns Tappeiner | ISSUED | Overdrive |
| ANKI.355 | TOY TRACK WITH COUPLING ELEMENT | 8/6/2015 | 201515514 | 11/2/2015 | 365000 | AUSTRALIA | Charles Feibig, Hanns Tappeiner | ISSUED | Overdrive |
| ANKI.302 | TOY TRACK | 8/6/2015 | WIPO45961 | 8/6/2015 | DM/087353 | GERMANY | Charles Feibig, | ISSUED | Overdrive |

| Client Ref | Title | Filed | Appln | Issue | Patent No. | Country | Inventors | Status | Product |
|---------------|--|------------|----------------|------------|------------|----------------------|---------------------------------|--------|------------------------|
| ANKI.303 | WITH COUPLING ELEMENT TOY TRACK WITH COUPLING ELEMENT | 8/6/2015 | WIPO45961 | 8/6/2015 | DM/087353 | EUROPEAN UNION (CTM) | Charles Fiebig, Hanns Tappeiner | ISSUED | Overdrive TRADEMARK |
| ANKI.375 | TOY TRACK WITH COUPLING ELEMENT | 8/6/2015 | 2015-500212 | 2/17/2017 | 1572241 | JAPAN | Charles Fiebig, Hanns Tappeiner | ISSUED | Overdrive |
| ANKI.376 | TOY TRACK WITH COUPLING ELEMENT | 8/6/2015 | 2015-500213 | 2/17/2017 | 1572242 | JAPAN | Charles Fiebig, Hanns Tappeiner | ISSUED | Overdrive |
| ANKI.304 | TOY TRACK WITH COUPLING ELEMENT | 8/6/2015 | 2016-019868623 | 3/17/2016 | DM/087353 | SOUTH KOREA | Charles Fiebig, Hanns Tappeiner | ISSUED | Overdrive |
| ANKI.301 | TOY TRACK WITH COUPLING ELEMENT | 8/6/2015 | DM/087353 | 8/6/2015 | DM/087353 | WIPO | Charles Fiebig, Hanns Tappeiner | ISSUED | Overdrive |
| ANKI 3.1F-018 | TOY CUBE | 12/15/2016 | 29/587,803 | 11/28/2017 | D803,951 | UNITED STATES | Harald Belker, David | ISSUED | |

| Client Ref | Title | Filed | Appln | Issue | Patent No. | Country | Inventors | Status | Product |
|------------------|-----------------------|------------|------------|------------|------------|---------------|---|--------|---------|
| ANKI 3.1F-019 | TOY CUBE | 12/15/2016 | 29/587,818 | 11/28/2017 | D803,952 | UNITED STATES | Harald Belker, David McVicar, Hanns Tappeiner | ISSUED | |
| ANK 13.1F-010 | TOY ROBOT | 9/8/2016 | 29/576,972 | 12/26/2017 | D806,184 | UNITED STATES | Harald Belker, David McVicar, Hanns Tappeiner | ISSUED | |
| ANKI 3.1F-016 | SET OF TOY ROBOT ARMS | 9/8/2016 | 29/576,986 | 12/26/2017 | D806,183 | UNITED STATES | Harald Belker, David McVicar, Hanns Tappeiner | ISSUED | |
| | SET OF TOY ROBOT ARMS | 9/8/2016 | 29/576,991 | 2/20/2018 | D810,839 | UNITED STATES | Harald Belker, David McVicar, Hanns Tappeiner | ISSUED | |

TRADEMARK

REEL: 006896 FRAME: 0069

RECORDED: 03/19/2020