PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI684849

SUBMISSION TYPE:	RESUBMISSION
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST
RESUBMIT DOCUMENT ID:	508873398

CONVEYING PARTY DATA

Name	Execution Date
Glenn J. Krevlin, Trustee of the Glenn J. Krevlin 2007 Revocable Trust	11/08/2024

RECEIVING PARTY DATA

Company Name:	Ember Technologies, Inc.	
Street Address:	4607 Lakeview Canyon Rd., Ste. 500	
City:	Westlake Village	
State/Country:	CALIFORNIA	
Postal Code:	91361	

PROPERTY NUMBERS Total: 101

Property Type	Number
Application Number:	16080999
Application Number:	16087610
Application Number:	16736558
Application Number:	16908519
Application Number:	16626157
Application Number:	16540955
Application Number:	16889005
Application Number:	16565030
Application Number:	62934151
Application Number:	15825617
Application Number:	16015616
Application Number:	16218965
Application Number:	16243991
Application Number:	16559958
Application Number:	29654522
Application Number:	29727478
Application Number:	16992744
Application Number:	17444461
Application Number:	18050868

PATENT REEL: 069888 FRAME: 0626

508912833

Property Type	Number
Application Number:	17814819
Application Number:	17301281
Application Number:	17301778
Application Number:	29788389
Application Number:	29788390
Application Number:	16963481
Application Number:	17814493
Application Number:	17071846
Application Number:	17305551
Application Number:	29867251
Application Number:	17250831
Application Number:	17593126
Application Number:	17469187
Application Number:	17936587
Application Number:	17071860
Application Number:	17094098
Application Number:	17514690
Application Number:	17662914
Application Number:	29788409
Application Number:	63369053
Application Number:	29866576
Application Number:	29867024
Application Number:	18059934
Application Number:	18059973
Application Number:	18064894
Application Number:	18069436
Application Number:	29870265
Application Number:	18157490
Application Number:	18188338
Application Number:	18309674
Application Number:	63489391
Application Number:	18343414
Application Number:	18328486
Application Number:	18259575
Application Number:	63264497
Application Number:	63490189
Application Number:	63507685
Application Number:	18489760

Property Type	Number
Application Number:	18538918
Application Number:	18597068
Application Number:	18600381
Application Number:	18620814
Application Number:	63518410
Patent Number:	8618448
Patent Number:	10010213
Patent Number:	D874861
Patent Number:	D874862
Patent Number:	D878849
Patent Number:	D880250
Patent Number:	D880251
Patent Number:	10244892
Patent Number:	10098498
Patent Number:	10182674
Patent Number:	10188229
Patent Number:	8759721
Patent Number:	9035222
Patent Number:	9782036
Patent Number:	9801482
Patent Number:	9814331
Patent Number:	9863695
Patent Number:	9974401
Patent Number:	D770853
Patent Number:	D788034
Patent Number:	D799268
Patent Number:	D822440
Patent Number:	10383476
Patent Number:	10433672
Patent Number:	10413119
PCT Number:	US1914198
PCT Number:	US1914230
PCT Number:	US1915609
PCT Number:	US1928198
PCT Number:	US1947211
PCT Number:	US2012591
PCT Number:	US2022441
PCT Number:	US2038765

Property Type	Number
PCT Number:	US2172239
PCT Number:	US2172955
PCT Number:	US2250228
PCT Number:	US2364221
PCT Number:	US2370213
PCT Number:	US2411782

CORRESPONDENCE DATA

Fax Number:

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

Phone: 2039757505

Email: christina.london@lockelord.com

Correspondent Name: Christina London

Address Line 1: 1 Landmark Square, Suite 1650
Address Line 4: Stamford, CONNECTICUT 06901

ATTORNEY DOCKET NUMBER:	1568995-00012
NAME OF SUBMITTER:	CHRISTINA LONDON
SIGNATURE:	CHRISTINA LONDON
DATE SIGNED:	12/10/2024

Total Attachments: 23

source=Resubmission of Security Release from Trust to Ember Technologies condensed#page1.tiff source=Resubmission of Security Release from Trust to Ember Technologies condensed#page2.tiff source=Resubmission of Security Release from Trust to Ember Technologies condensed#page3.tiff source=Resubmission of Security Release from Trust to Ember Technologies condensed#page4.tiff source=Resubmission of Security Release from Trust to Ember Technologies condensed#page5.tiff source=Resubmission of Security Release from Trust to Ember Technologies condensed#page6.tiff source=Resubmission of Security Release from Trust to Ember Technologies condensed#page7.tiff source=Resubmission of Security Release from Trust to Ember Technologies condensed#page8.tiff source=Resubmission of Security Release from Trust to Ember Technologies condensed#page9.tiff source=Resubmission of Security Release from Trust to Ember Technologies condensed#page10.tiff source=Resubmission of Security Release from Trust to Ember Technologies condensed#page11.tiff source=Resubmission of Security Release from Trust to Ember Technologies condensed#page12.tiff source=Resubmission of Security Release from Trust to Ember Technologies condensed#page13.tiff source=Resubmission of Security Release from Trust to Ember Technologies condensed#page14.tiff source=Resubmission of Security Release from Trust to Ember Technologies condensed#page15.tiff source=Resubmission of Security Release from Trust to Ember Technologies condensed#page16.tiff source=Resubmission of Security Release from Trust to Ember Technologies condensed#page17.tiff source=Resubmission of Security Release from Trust to Ember Technologies condensed#page18.tiff source=Resubmission of Security Release from Trust to Ember Technologies condensed#page19.tiff source=Resubmission of Security Release from Trust to Ember Technologies condensed#page20.tiff source=Resubmission of Security Release from Trust to Ember Technologies condensed#page21.tiff source=Resubmission of Security Release from Trust to Ember Technologies condensed#page22.tiff

source=Resubmission of Security Release from Trust to Ember Technologies condensed#page23.tiff

TERMINATION AND RELEASE OF ASSIGNMENTS FOR SECURITY – PATENTS

This TERMINATION AND RELEASE OF ASSIGNMENTS FOR SECURITY – PATENTS (this "<u>Termination and Release</u>") is granted as of November 8, 2024, by GLENN J. KREVLIN, TRUSTEE OF THE GLENN J. KREVLIN 2007 REVOCABLE TRUST DATED JULY 25, 2007, for itself and on behalf of the parties set forth on <u>Exhibit I</u> hereto (collectively, the "<u>Grantee</u>"), in favor of EMBER TECHNOLOGIES, INC., a Delaware corporation (the "Grantor").

WHEREAS, the Grantor executed and delivered an Assignment for Security – Patents dated as of July 10, 2020 (the "<u>First Grant</u>"), granting the Grantee a security interest in and lien on the Patents and registrations thereof identified on <u>Schedule I</u> hereto, and all proceeds thereof, including, without limitation, any and all causes of action which may exist by reason of infringement thereof and any and all damages arising from past, present and future violations thereof (the "<u>First Grant Collateral</u>");

WHEREAS, the First Grant was recorded in the Assignment Recordation Branch of the U.S. Patent and Trademark Office ("<u>USPTO</u>") on July 17, 2020, at Reel 053238, Frame 0152;

WHEREAS, the Grantor executed and delivered an Assignment for Security – Patents dated as of July 27, 2023 (the "Second Grant"), granting the Grantee a security interest in and lien on the Patents and registrations thereof identified on Schedule II hereto, and all proceeds thereof, including, without limitation, any and all causes of action which may exist by reason of infringement thereof and any and all damages arising from past, present and future violations thereof (the "Second Grant Collateral");

WHEREAS, the Second Grant was recorded in the Assignment Recordation Branch of the USPTO on July 28, 2023, at Reel 064415, Frame 0266;

WHEREAS, the Grantor executed and delivered an Assignment for Security – Patents dated as of May 6, 2024 (the "Third Grant", and together with the First Grant and Second Grant, the "Patent Assignments"; capitalized terms used herein but not otherwise defined herein have the meanings assigned to such terms in the Patent Assignments or the Security Agreement referred to therein), granting the Grantee a security interest in and lien on the Patents and registrations thereof identified on Schedule III hereto, and all proceeds thereof, including, without limitation, any and all causes of action which may exist by reason of infringement thereof and any and all damages arising from past, present and future violations thereof (the "Third Grant Collateral", and together with the First Grant Collateral and Second Grant Collateral, collectively, the "Collateral").

WHEREAS, the Third Grant was recorded in the Assignment Recordation Branch of the USPTO on May 16, 2024, at Reel 067432, Frame 0323; and

WHEREAS, the Grantor has requested that the Grantee provide a document suitable for recording in the USPTO to evidence the release of its security interests in and liens on the Collateral as herein provided.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Grantee does hereby:

- (i) release and terminate the security interest in the Collateral granted pursuant to the Patent Assignments,
- (ii) terminate the Patent Assignments in all respects and shall, upon the Grantor's reasonable request and at the Grantor's sole cost and expense, take all actions reasonably necessary to record with the USPTO or otherwise effectuate the purposes of this Termination and Release, and
- (iii) authorize the Grantor to record this Termination and Release with the Commissioner for Patents and any other applicable government officer.

[Signature page follows this page.]

IN WITNESS WHEREOF, the undersigned has executed this Termination and Release of Assignments for Security – Patents by its duly authorized officer as of the date first above written.

GLENN J. KREVLIN, TRUSTEE OF THE GLENN J. KREVLIN 2007 REVOCABLE TRUST DATED JULY 25, 2007, for itself and on behalf of the Grantee

By: Glenn Krevlin

Title: Trustee

SCHEDULE I

PATENTS (FIRST GRANT)

Country	Patent / Application #	Status
US	8,618,448	Issued
US	10,010,213	Issued
US	16/080999	Pending
US	16/087610	Pending
US	16/736558	Pending
US	16/908519	Pending
US	16/626157	Pending
US	16/540955	Pending
US	16/889005	Pending
US	16/565030	Pending
US	62/934151	Pending
US	D874,861	Issued
US	D874,862	Issued
US	D878,849	Issued
US	D880,250	Issued
US	D880,251	Issued
US	PCT/US2019/014198	Pending
US	PCT/US2019/014230	Pending
US	PCT/US2019/015609	Pending
US	PCT/US2019/028198	Pending
US	PCT/US2019/47211	Pending
US	PCT/US2020/12591	Pending
US	PCT/US2020/22441	Pending
US	PCT/US2020/38765	Pending
US	US10,244,892	Issued
US	US10,098,498	Issued
Us	US10,182,674	Issued
US	US10,188,229	Issued
US	US15/825617	Pending
US	US16/015616	Allowed
US	US16/218965	Pending
US	US16/243991	Pending
US	US16/559958	Pending
US	US10,670,323	Issued
US	US29/654522	Pending
US	US29/727478	Pending
US	US8,759,721	Issued

US	US9,035,222	Issued
US	US9,782,036	Issued
US	US9,801,482	Issued
US	US9,814,331	Issued
US	US9,863,695	Issued
US	US9,974,401	Issued
US	USD770,853	Issued
US	USD788,034	Issued
US	USD799,268	Issued
US	USD822,440	Issued
USA	10,383,476	Granted
USA	10,433,672	Granted
USA	10,413,119	Granted

SCHEDULE II

PATENTS (SECOND GRANT)

UNITED STATES PATENTS:

Country	Case Type	Application Status	Application Number	Filing Date	Patent Number	Issue Date
US	Utility	Issued	16/992744	13-Aug-2020	11083332	10-Aug-2021
US	Utility	Pending	17/444461	04-Aug-2021		
US	Utility	Pending	18/050868	28-Oct-2022		
US	Utility	Pending	17/814819	25-Jul-2022		
US	Utility	Issued	17/301281	30-Mar-2021	11613419	28-Mar-2023
US	Utility	Pending	17/301778	14-Apr-2021		
US	Design	Pending	29/788389	13-May-2021		
US	Design	Pending	29/788390	13-May-2021		
US	Utility	Pending	16/963481	20-Jul-2020		
US	Utility	Issued	17/814493	22-Jul-2022	11517145	06-Dec-2022
US	Utility	Issued	17/071846	15-Oct-2020	10941972	09-Mar-2021
US	Utility	Pending	17/305551	09-Jul-2021		
US	Design	Pending	29/867251	17-Oct-2022		
US	Utility	Pending	17/250831	09-Mar-2021		
US	Utility	Pending	17/593126	09-Sep-2021		
US	Utility	Issued	17/469187	08-Sep-2021	11466919	11-Oct-2022
US	Utility	Pending	17/936587	29-Sep-2022		
US	Utility	Issued	17/071860	15-Oct-2020	11118827	14-Sep-2021
US	Utility	Issued	17/094098	10-Nov-2020	11162716	02-Nov-2021
US	Utility	Pending	PCT/US2021/072239	04-Nov-2021		
US	Utility	Pending	17/514690	29-Oct-2021		
US	Utility	Pending	17/662914	11-May-2022		
US	Utility	Pending	PCT/US2021/072955	16-Dec-2021		
US	Design	Issued	29/788409	18-May-2021	D986007	16-May-2023
US	Utility	Pending	63/369053	21-Jul-2022		
US	Design	Pending	29/866576	19-Sep-2022		
US	Design	Pending	29/867024	06-Oct-2022		
US	Utility	Pending	PCT/US2022/050228	17-Nov-2022		
US	Utility	Pending	18/059934	29-Nov-2022		
US	Utility	Pending	18/059973	29-Nov-2022		
US	Utility	Pending	18/064894	12-Dec-2022		
US	Utility	Pending	18/069436	12-Dec-2022		

Country	Case Type	Application Status	Application Number	Filing Date	Patent Number	Issue Date
US	Design	Pending	29/870265	19-Jan-2023		
US	Utility	Pending	18/157490	20-Jan-2023		***************************************
US	Utility	Pending	18/188338	22-Mar-2023		
US	Utility	Pending	18/309674	28-Apr-2023		
US	Utility	Pending	63/489391	9-Mar-2023		
US	Utility	Pending	18/343414	28-Jun-2023		
US	Utility	Pending	18/328486	02-Jun-2023		
US	Utility	Pending	18/259575	27-Jun-2023		
US	Utility	Pending	63/264497	23-Nov-2021		
US	Utility	Pending	PCT/US2023/064221	13-Mar-2023		
US	Utility	Pending	63/490189	14-Mar-2023		
US	Utility	Pending	63/507685	12-Jun-2023		

FOREIGN PATENTS

Country	Case Type	Application Status	Application Number	Filing Date	Patent Number	Issue Date
Australia	Utility	Issued	2011323416	16-May- 2013	2011323416	01-Sep-2016
Canada	Utility	Issued	2816690	30-Apr- 2013	2816690	21-Jul-2020
Switzerland	Utility	Issued	11838764.6	31-May- 2013	2636118	17-Jul-2019
Switzerland	Utility	Issued	19185601.2	10-Jul-2019	3582362	14-Apr-2021
China	Utility	Issued	201180063844.5	01-Jul-2013	ZL 201180063844.5	20-Jan-2016
China	Utility	Issued	201510869257.5	01-Dec- 2015	ZL 201510869257.5	09-Jun-2020
Germany	Utility	Issued	11838764.6	31-May- 2013	60 2011 060 567.4	17-Jul-2019
Germany	Utility	Issued	19185601.2	10-Jul-2019	60 2011 070 729.9	14-Apr-2021
Europe	Utility	Issued	11838764.6	31-May- 2013	2636118	17-Jul-2019
Europe	Utility	Issued	19185601.2	10-Jul-2019	3582362	14-Apr-2021
Europe	Utility	Issued	21167370.2	08-Apr- 2021	3876385	24-May-2023
France	Utility	Issued	21167370.2	08-Apr-2021	3876385	24-May-2023
Germany	Utility	Issued	21167370.2	08-Apr-2021	3876385	24-May-2023
UK	Utility	Issued	21167370.2	08-Apr-2021	3876385	24-May-2023
France	Utility	Issued	11838764.6	31-May- 2013	2636118	17-Jul-2019
France	Utility	Issued	19185601.2	10-Jul-2019	3582362	14-Apr-2021
UK	Utility	Issued	11838764.6	31-May- 2013	2636118	17-Jul-2019
UK	Utility	Issued	19185601.2	10-Jul-2019	3582362	14-Apr-2021
Hong Kong	Utility	Issued	14102258.7	06-Mar- 2014	HK1189715	28-Aug-2020
Hong Kong	Utility	Issued	16112063.9	19-Oct- 2016	HK1223803	12-Mar-2021
Hong Kong	Utility	Pending	42022048490.1	21-Feb- 2022		Service Control of the Control of th
Japan	Utility	Issued	2013-537797	02-May- 2013	6292878	23-Feb-2018
Japan	Utility	Issued	2018-229715	07-Dec- 2018	7038646	10-Mar-2022

Country	Case Type	Application Status	Application Number	Filing Date	Patent Number	Issue Date
Japan	Utility	Issued	2021-182460	09-Nov- 2021	7187650	02-Dec-2022
Netherlands	Utility	Issued	11838764.6	31-May- 2013	2636118	17-Jul-2019
Australia	Utility	Issued	2014242042	04-Aug- 2015	2014242042	14-Mar-2019
Australia	Utility	Issued	2019200595	30-Jan- 2019	2019200595	28-Nov-2019
Australia	Utility	Issued	2019236611	23-Sep- 2019	2019236611	21-Oct-2021
Australia	Utility	Pending	2021236464	21-Sep- 2021	CO-CO-CO-CO-CO-CO-CO-CO-CO-CO-CO-CO-CO-C	
Canada	Utility	Issued	2900398	05-Aug- 2015	2900398	27-Aug-2019
Canada	Utility	Issued	3052826	21-Aug- 2019	3852826	04-Jul-2023
Switzerland	Utility	Issued	14774350.4	02-Oct- 2015	2967253	29-May-2019
Switzerland	Utility	Issued	19176484.4	24-May- 2019	3563734	24-Mar-2021
China	Utility	Issued	201480014620.9	11-Sep- 2015	ZL 201480014620.9	27-Nov-2018
China	Utility	Pending	201811258988.6	26-Oct- 2018		
Germany	Utility	Issued	14774350.4	02-Oct- 2015	2967253	29-May-2019
Germany	Utility	Issued	19176484.4	24-May- 2019	60 2014 076 081.3	24-Mar-2021
Europe	Utility	Issued	14774350.4	02-Oct- 2015	2967253	29-May-2019
Europe	Utility	Issued	19176484.4	24-May- 2019	3563734	24-Mar-2021
Europe	Utility	Pending	21158310.9	21-Feb- 2021		
France	Utility	Issued	14774350.4	02-Oct- 2015	2967253	29-May-2019
France	Utility	Issued	19176484.4	24-May- 2019	3563734	24-Mar-2021
UK	Utility	Issued	14774350.4	02-Oct- 2015	2967253	29-May-2019

Country	Case Type	Application Status	Application Number	Filing Date	Patent Number	Issue Date
UK	Utility	Issued	19176484.4	24-May- 2019	3563734	24-Mar-2021
Hong Kong	Utility	Issued	16107927.5	07-Jul-2016	HK1219852	03-Jan-2020
Hong Kong	Utility	Pending	19127504.9	31-Jul-2019		R)MOVEMBER (MA)
Netherlands	Utility	Issued	14774350.4	02-Oct- 2015	2967253	29-May-2019
Netherlands	Utility	Issued	19176484.4	24-May- 2019	3563734	24-Mar-2021
Australia	Utility	Issued	2015280437	18-Jan- 2017	2015280437	05-Mar-2020
Canada	Utility	Issued	2955921	20-Jan- 2017	2955921	25-Sep-2018
Canada	Utility	Issued	3014083	13-Aug- 2018	3014083	08-Sep-2020
China	Utility	issued	201580045433.1	23-Feb- 2017	ZL 201580045433.1	28-May-2019
China	Utility	Pending	201811297482.6	01-Nov- 2018		AND SECOND CONTRACTOR OF SECON
China	Utility	Pending	202211168499.8	16-Sep- 2022		
Hong Kong	Utility	Pending	42023074852.7	23-Jun-2023		
Germany	Utility	Issued	15811173.2	23-Jan- 2017	60 2015 052 403.9	06-May-2020
Europe	Utility	Issued	15811173.2	23-Jan- 2017	3157399	06-May-2020
Europe	Utility	Pending	18207642.2	21-Nov- 2018		
UK	Utility	Issued	15811173.2	23-Jan- 2017	3157399	06-May-2020
Hong Kong	Utility	Issued	17109711.0	25-Sep- 2017	HK1235642	17-Jul-2020
Switzerland	Design	Issued	DM/088318	03-Nov- 2015	DM/088318	03-Nov-2015
EU	Design	Issued	DM/088318	03-Nov- 2015	DM/088318	03-Nov-2015
UK	Design	Issued	DM/088318	03-Nov- 2015	8DM088318	03-Nov-2015
Japan	Design	Issued	DM/088318	03-Nov- 2015	DM/088318	28-Jul-2017
S. Korea	Design	Issued	DM/088318	03-Nov- 2015	DM/088318	04-Apr-2016

Country	Case Type	Application Status	Application Number	Filing Date	Patent Number	Issue Date
Norway	Design	Issued	DM/088318	03-Nov- 2015	DM/088318	03-Nov-2015
Singapore	Design	Issued	DM/088318	03-Nov- 2015	DM/088318	03-Nov-2015
Switzerland	Design	Pending	DM/093090	12-Oct- 2016		
EU	Design	Issued	DM/093090	12-Oct- 2016	DM/093090	12-Oct-2016
UK	Design	Issued	DM/093090	12-Oct- 2016	8DM093090	12-Oct-2016
Norway	Design	Issued	DM/093090	12-Oct- 2016	DM/093090	07-Dec-2016
Singapore	Design	Pending	DM/093090	12-Oct- 2016		
Australia	Design	Issued	201615902	19-Oct- 2016	201615902	21-Nov-2016
Canada	Design	Issued	171074	18-Oct- 2016	171074	25-Sep-2017
China	Design	Issued	201630509661.7	19-Oct- 2016	ZL 201630509661.7	08-Sep-2017
Taiwan	Design	Issued	105306280	19-Oct- 2016	D188424	11-Feb-2018
Australia	Design	Issued	201515829	30-Oct- 2015	365376	19-Nov-2015
Canada	Design	Issued	165144	04-Nov- 2015	165144	29-Jul-2016
China	Design	Issued	201530437484.1	05-Nov- 2015	ZL 201530437484.1	03-Aug-2016
Japan	Utility	Issued	2017-554610	13-Oct- 2017	6522153	10-May-2019
S. Korea	Utility	Issued	10-2017-7022403	10-Aug- 2017	10-2013507	16-Aug-2019
Canada	Utility	Pending	3018977	25-Sep- 2018		
China	Utility	Issued	201780027224.3	01-Nov- 2018	ZL 201780027224.3	12-Nov-2021
Switzerland	Design	Pending	DM/094255	29-Dec- 2016		
EU	Design	Issued	DM/094255	29-Dec- 2016	DM/094255	29-Dec-2016

Country	Case Type	Application Status	Application Number	Filing Date	Patent Number	Issue Date
UK	Design	Issued	DM/094255	29-Dec- 2016	80942550001000	29-Dec-2016
Norway	Design	Issued	DM/094255	29-Dec- 2016	DM/094255	29-Dec-2016
Singapore	Design	Pending	DM/094255	29-Dec- 2016		
Australia	Design	Issued	201710052	06-Jan- 2017	201710052	31-Jan-2017
Canada	Design	Issued	172447	03-Jan- 2017	172447	15-May-2018
China	Design	issued	201730003780.X	05-Jan- 2017	ZL 201730003780.X	28-Jul-2017
Switzerland	Utility	Issued	19705031.3	28-Aug- 2020	3745930	29-Dec-2021
China	Utility	Pending	201980014931.8	21-Aug- 2020	CANDON CONTROL OF THE	
Germany	Utility	Issued	19705031.3	28-Aug- 2020	602019010477.4	29-Dec-2021
Europe	Utility	Issued	19705031.3	28-Aug- 2020	3745930	29-Dec-2021
Europe	Utility	Pending	21208864.5	17-Nov- 2021		
Spain	Utility	Issued	19705031.3	28-Aug- 2020	3745930	29-Dec-2021
France	Utility	Issued	19705031.3	28-Aug- 2020	3745930	29-Dec-2021
UK	Utility	Issued	19705031.3	28-Aug- 2020	3745930	29-Dec-2021
Hong Kong	Utility	Pending	62021026495.3	01-Mar- 2021		
Hong Kong	Utility	Pending	42022060995.2	22-Sep- 2022		
Italy	Utility	Issued	19705031.3	28-Aug- 2020	502022000004253	29-Dec-2021
Netherlands	Utility	Issued	19705031.3	28-Aug- 2020	3745930	29-Dec-2021
China	Design	Issued	201830585054.8	19-Oct- 2018	ZL 201830585054.8	07-Jun-2019
EU	Design	Issued	005800273-0001	17-Oct- 2018	005800273-0001	29-Nov-2018

Country	Case Type	Application Status	Application Number	Filing Date	Patent Number	Issue Date
EU	Design	Issued	005800273-0002	17-Oct- 2018	005800273-0002	29-Nov-2018
EU	Design	Issued	005800273-0003	17-Oct- 2018	005800273-0003	29-Nov-2018
UK	Design	Issued	005800273-0001	17-Oct- 2018	90058002730001	29-Nov-2018
UK	Design	Issued	005800273-0002	17-Oct- 2018	90058002730002	29-Nov-2018
UK	Design	Issued	005800273-0003	17-Oct- 2018	90058002730003	29-Nov-2018
China	Design	Issued	201830585372.4	19-Oct- 2018	ZL 201830585372.4	07-Jun-2019
EU	Design	Issued	005800281-0001	17-Oct- 2018	005800281-0001	29-Nov-2018
EU	Design	Issued	005800281-0002	17-Oct- 2018	005800281-0002	29-Nov-2018
EU	Design	Issued	005800281-0003	17-Oct- 2018	005800281-0003	29-Nov-2018
UK	Design	Issued	005800281-0001	17-Oct- 2018	90058002810001	29-Nov-2018
UK	Design	Issued	005800281-0002	17-Oct- 2018	90058002810002	29-Nov-2018
UK	Design	Issued	005800281-0003	17-Oct- 2018	90058002810003	29-Nov-2018
Australia	Utility	Pending	2019256534	01-Oct- 2020		
Canada	Utility .	Pending	3095760	30-Sep- 2020		
China	Utility	Pending	201980033275.6	18-Nov- 2020		
Europe	Utility	Pending	19721954.6	18-Nov- 2020		
Hong Kong	Utility	Pending	62021036035.5	04-Aug- 2021		
Japan	Utility	Pending	2020-557261	16-Oct- 2020		·
Switzerland	Design	Issued	2019-00112	14-Feb- 2019	144508	12-Mar-2019
Switzerland	Design	Issued	2019-00112	14-Feb- 2019	144508	12-Mar-2019

Country	Case Type	Application Status	Application Number	Filing Date	Patent Number	Issue Date
Switzerland	Design	Issued	2019-00112	14-Feb- 2019	144508	12-Mar-2019
China	Design	Issued	201930063723.X	14-Feb- 2019	ZL201930063723.X	08-Nov-2019
China	Design	Issued	201930467906.8	27-Aug- 2019	ZL 201930467906.8	21-Jan-2020
EU	Design	Issued	006235040-0001	12-Feb- 2019	006235040-0001	22-May-2019
EU	Design	Issued	006235040-0002	12-Feb- 2019	006235040-0002	22-May-2019
EU	Design	Issued	006235040-0003	12-Feb- 2019	006235040-0003	22-May-2019
UK	Design	Issued	006235040-0001	12-Feb- 2019	90062350400001	22-May-2019
UK	Design	Issued	006235040-0002	12-Feb- 2019	90062350400002	22-May-2019
UK	Design	Issued	006235040-0003	12-Feb- 2019	90062350400003	22-May-2019
Japan	Design	Issued	2019-002451	07-Feb- 2019	1650182	20-Dec-2019
Japan	Design	Issued	2019-024512	01-Nov- 2019	1680852	22-Feb-2021
Australia	Utility	Pending	2019338168	11-Mar- 2021		
Canada	Utility	Pending	3111913	05-Mar- 2021		
China	Utility	Pending	201980068399.8	16-Apr- 2021		
Europe	Utility	Pending	19762567.6	09-Apr- 2021		
Hong Kong	Utility	Pending	62021041384.0	28-Oct- 2021		
Japan	Utility	Pending	2021-513325	09-Mar- 2021		
S. Korea	Utility	Pending	10-2021-7010698	09-Apr- 2021		
Australia	Utility	Pending	2020206753	24-Jun- 2021		
Canada	Utility	Pending	3125017	24-Jun- 2021		
		L		L	l	

Country	Case Type	Application Status	Application Number	Filing Date	Patent Number	Issue Date
China	Utility	Pending	202080014862.3	17-Aug- 2021		
Europe	Utility	Pending	20703346.5	05-Aug- 2021		-
Hong Kong	Utility	Pending	62022053198.7	10-May- 2022		
Japan	Utility	Pending	2021-539915	08-Jul-2021		
S. Korea	Utility	Pending	10-2021-7022356	15-Jul-2021		
Australia	Utility	Pending	2020241524	27-Sep- 2021		
Canada	Utility	Pending	3133083	09-Sep- 2021		
China	Utility	Pending	202080031974.X	28-Oct- 2021		
Europe	Utility	Pending	20718028.2	08-Oct- 2021		
Hong Kong	Utility	Pending	62022055756.0	27-Jun- 2022	-	
Japan	Utility	Pending	2021-555425	14-Sep- 2021		
S. Korea	Utility	Pending	10-2021-7033412	15-Oct- 2021		
Australia	Utility	Pending	2020304631	08-Dec- 2021		
Canada	Utility	Pending	3143365	13-Dec- 2021		
China	Utility	Pending	202080053623.9	25-Jan- 2022		
Europe	Utility	Pending	20737780.5	24-Jan- 2022		
Hong Kong	Utility	Pending	62022062818.9	27-Oct- 2022		
Japan	Utility	Pending	2021-577125	24-Dec- 2021		
S. Korea	Utility	Pending	10-2022-7000311	05-Jan- 2022		
Australia	Utility	Pending	2020384487	29-Apr- 2022		
Canada	Utility	Pending	3160124	03-May- 2022		

Country	Case Type	Application Status	Application Number	Filing Date	Patent Number	Issue Date
China	Utility	Pending	202080083898.7	02-Jun- 2022		
Europe	Utility	Pending	20816840.1	26-May- 2022		
Japan	Utility	Pending	2022-527048	11-May- 2022		
S. Korea	Utility	Pending	10-2022-7019822	10-Jun- 2022		
Australia	Design	Issued	202117113	17-Nov- 2021	202117113	06-Jan-2022
Australia	Design	Issued	202117114	17-Nov- 2021	202117114	06-Jan-2022
Australia	Design	Issued	202117115	17-Nov- 2021	202117115	06-Jan-2022
Canada	Design	Pending	207835	12-Nov- 2021		
Switzerland	Design	Issued	146420	15-Nov- 2021	146420	25-Nov-2021
China	Design	Pending	202130754749.6	17-Nov- 2021		
EU	Design	Issued	008766331-0001	18-Nov- 2021	008766331-0001	02-Dec-2021
EU	Design	Issued	008766331-0002	18-Nov- 2021	008766331-0002	02-Dec-2021
EU	Design	Issued	008766331-0003	18-Nov- 2021	008766331-0003	02-Dec-2021
UK	Design	Issued	6176301	18-Nov- 2021	6176301	18-Nov-2021
UK	Design	Issued	6176302	18-Nov- 2021	6176302	18-Nov-2021
UK	Design	Issued	6176303	18-Nov- 2021	6176303	18-Nov-2021
Japan	Design	Pending	2021-025216	17-Nov- 2021		
Japan	Design	Pending	2022-019277	08-Sep- 2022		
Japan	Design	Pending	2022-019278	08-Sep- 2022		
S. Korea	Design	Issued	30-2021-0054764	17-Nov- 2021	30-1195780	13-Dec-2022

Country	Case Type	Application Status	Application Number	Filing Date	Patent Number	Issue Date
Singapore	Design	Issued	30202110107X	15-Nov- 2021	30202110107X	10-Mar-2022
Taiwan	Design	Issued	110306267	18-Nov- 2021	D222674	21-Dec-2022
Taiwan	Design	Issued	110306267D01	03-Aug- 2022	D223518	11-Feb-2023
Taiwan	Design	Issued	110306267D02	03-Aug- 2022	D223519	11-Feb-2023
Hong Kong	Utility	Pending	19131222.2	18-Oct- 2019		
Hong Kong	Utility	Pending	42019000079.4	19-Dec- 2019		
Japan	Utility	Pending	2022-190862	30-Nov- 2022		
Europe	Utility	Pending	23165711.5	30-Mar- 2023		
PCT	Utility	Pending	PCT/US2023/064221	13-Mar- 2023		. *
EU	Design	Issued	015015096-0001	20-Mar- 2023	015015096-0001	31-Mar-2023
UK	Design	Pending	6269750	30-Mar- 2023		
Australia	Utility	Pending	2021417233	27-Jun-2023		
Canada	Utility	Pending	not assigned yet	29-Jun-2023		
Japan	Utility	Pending	2023-541034	05-Jul-2023		
Australia	Utility	Pending	2021417233	27-Jun-2023		

SCHEDULE III

PATENTS (THIRD GRANT)

APPLICATION NUMBER: 18489760 FILING DATE: 10/18/2023

PATENT NUMBER: ISSUE DATE:

TITLE: DRINKWARE WITH ACTIVE TEMPERATURE CONTROL

APPLICATION NUMBER: 18538918 FILING DATE: 12/13/2023

PATENT NUMBER: ISSUE DATE: TITLE: DRINKWARE WITH ACTIVE TEMPERATURE CONTROL

APPLICATION NUMBER: 18597068 FILING DATE: 185UE DATE: FILING DATE: 03/06/2024

TITLE: PORTABLE COOLER WITH ACTIVE TEMPERATURE CONTROL

APPLICATION NUMBER: 18600381 FILING DATE: 03/08/2024

PATENT NUMBER: ISSUE DATE:

TITLE: CHILLED BEVERAGE DISPENSING SYSTEM

APPLICATION NUMBER: 18620814 FILING DATE: 03/28/2024

PATENT NUMBER: ISSUE DATE:

TITLE: DRINKWARE CONTAINER WITH ACTIVE TEMPERATURE CONTROL

APPLICATION NUMBER: 63518410 FILING DATE: 08/09/2023

PATENT NUMBER: ISSUE DATE:

TITLE: CHILLED BEVERAGE DISPENSING SYSTEMS AND METHODS

APPLICATION NUMBER: FILING DATE: 07/14/2023

PATENT NUMBER: ISSUE DATE:

PCT NUMBER: US2370213

TITLE: COOLER FOR A VEHICLE

APPLICATION NUMBER: FILING DATE: 01/17/2024

PATENT NUMBER: ISSUE DATE:

PCT NUMBER: US2411782

TITLE: DRINKWARE CONTAINER WITH ACTIVE TEMPERATURE CONTROL

EXHIBIT I

<u>Grantee</u>

Daniel H. Stern

Cyrus Claffey

Greg P. Gooch

Glenn J. Krevlin Irrevocable Trust FBO Adam W. Krevlin

Glenn J. Krevlin Irrevocable Trust FBO Sam A. Krevlin

Glenn J. Krevlin, Trustee of the Glenn J. Krevlin 2007 Revocable Trust Dated July 25, 2007

John Edelman

John J. McPhee

McPhee Properties, LP

LKK 2019 Irrevocable Trust

PV Ember, L.P.

AE Venture Holdings, LLC

Sein M. Chew

Simon Munir

Yildiz Holdings AS

Laman Ventures, LLC

RxR Rocksolid, LP

Hillary B. Krevlin 2020 Irrevocable Trust

RECORDED: 11/15/2024

Cedar Park Management LLC