

PATENT ASSIGNMENT COVER SHEET

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EPAS ID: PAT8354666

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT
EFFECTIVE DATE:	12/20/2023
CONVEYING PARTY DATA	
Name	Execution Date
RACING OPTICS, INC.	12/20/2023
RECEIVING PARTY DATA	
Name:	RACING OPTICS, LLC
Street Address:	7200 MONTESSOURI ST.
Internal Address:	STE. 100
City:	LAS VEGAS
State/Country:	NEVADA
Postal Code:	89113
PROPERTY NUMBERS Total: 64	
Property Type	Number
Patent Number:	8361260
Patent Number:	9128545
Patent Number:	9274625
Patent Number:	10345934
Patent Number:	10620670
Patent Number:	11625072
Application Number:	18189020
Patent Number:	8974620
Patent Number:	9471163
Patent Number:	9104256
Patent Number:	9295297
Patent Number:	9968155
Patent Number:	10226095
Patent Number:	10070678
Patent Number:	10321731
Patent Number:	11622592
Application Number:	18188199
Patent Number:	9526290

Property Type	Number
Patent Number:	11585962
Application Number:	18156278
Patent Number:	11524493
Patent Number:	11846788
Application Number:	18501820
Patent Number:	11845249
Patent Number:	11364715
Patent Number:	11833790
Application Number:	18182274
Application Number:	17014923
Patent Number:	11648723
Application Number:	17505433
Application Number:	18297468
Patent Number:	11548356
Patent Number:	11807078
Application Number:	18478220
Application Number:	17388891
Patent Number:	11147323
Patent Number:	11399581
Patent Number:	D925129
Patent Number:	11490667
Patent Number:	11723420
Application Number:	18338215
Patent Number:	11307329
Patent Number:	11624859
Patent Number:	11709296
Application Number:	18315394
Patent Number:	10427385
Patent Number:	11141959
Patent Number:	11833785
Application Number:	17937371
Patent Number:	D985875
Patent Number:	D990089
Application Number:	17823413
Patent Number:	11808952
Application Number:	18474860
Patent Number:	9918876
Patent Number:	11173068

Property Type	Number
Patent Number:	11759362
Application Number:	18232550
Patent Number:	D843437
Patent Number:	D933119
Patent Number:	D994756
Patent Number:	10715645
Patent Number:	11059266
Patent Number:	11281253

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: 9498551246

Email: rlau@stetinalaw.com

Correspondent Name: KIT M. STETINA

Address Line 1: 75 ENTERPRISE

Address Line 2: SUITE 250

Address Line 4: ALISO VIEJO, CALIFORNIA 92656

ATTORNEY DOCKET NUMBER: ROPTK-000 (1)

NAME OF SUBMITTER: KIT M. STETINA

SIGNATURE: /Kit M. Stetina/

DATE SIGNED: 12/28/2023

Total Attachments: 10

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ASSIGNMENT

This assignment is made effective as of **December 20, 2023** by and between **Racing Optics, Inc.**, a Nevada corporation and **Racing Optics, LLC**, a Nevada limited liability company.

WHEREAS, Racing Optics, Inc., a Nevada corporation (hereinafter referred to as "ASSIGNOR"), is the record owner of the issued patents and patent applications listed in Exhibit A attached hereto, which together with related experimental data, trade secret, and other know-how is referred to hereinafter individually and collectively as the "INVENTIONS";

WHEREAS, Racing Optics, LLC, a Nevada limited liability company, having its principal place of business at, **7200 Montesssouri St., Ste. 100, Las Vegas, Nevada 89113** (hereinafter referred to as "ASSIGNEE"), is desirous of acquiring the entire right, title and interest in, to and under said INVENTIONS, and in, to and under Letters Patents or similar legal protection to be, or having been, obtained therefor in the United States of America, its territorial possessions and in any and all countries foreign thereto;

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR hereby sells, assigns, transfers and sets over unto the ASSIGNEE, its successors and assigns its entire title, right and interest in and to the INVENTIONS, and to all Letters Patents or similar legal protection arising therefrom, not only in the United States and its territorial possessions, but in all countries foreign thereto to be obtained for said INVENTIONS by said applications or any continuations, continuation-in-parts, divisionals, renewals, substitutes, reissues or reexaminations thereof or any legal equivalent thereof in a foreign country for the full term or terms for which the same may be granted, as fully and entirely as the same would have been held by ASSIGNOR had this assignment and sale not been made, including all priority rights under any International Convention, together with the right to sue for and collect damages for acts of past infringement of said INVENTIONS.

ASSIGNOR hereby covenants that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment;

ASSIGNOR hereby authorizes and requests the Commissioner of Patents and Trademarks of the United States, and any official of any country or countries foreign to the United States, whose duty it is to issue patents on applications as aforesaid, to issue all Letters Patents for said improvements to the ASSIGNEE, its successors, legal representatives and assigns, in accordance with the terms of this instrument.

Executed as of December 20, 2023, at Las Vegas, NV USA
(City, State, Country)

By: [Signature]
Bart E. Wilson, President
Racing Optics, Inc.

Executed as of December 20, 2023, at Las Vegas, NV USA
(City, State, Country)

By: [Signature]
Bart E. Wilson, Manager
Racing Optics, LLC

Exhibit A

Docket #	Country	Title	Serial #	Filed Date	Patent #	Issue Date
ROPTK032A	US	AUTOMOBILES HAVING A RADIANT BARRIER	12/502,944	7/14/2009	8,361,260	1/29/2013
ROPTK035A	US	TOUCH SCREEN SHIELD	12/780,443	5/14/2010	9,128,545	9/8/2015
ROPTK035B	US	TOUCH SCREEN SHIELD	13/186,690	7/20/2011	9,274,625	3/1/2016
ROPTK035C	US	TOUCH SCREEN SHIELD	14/794,156	7/8/2015	10,345,934	7/9/2019
ROPTK035CBC	US	TOUCH SCREEN SHIELD	16/169,782	10/24/2018	10,620,670	4/14/2020
ROPTK035CBC2	US	TOUCH SCREEN SHIELD	17/530,356	11/18/2021	11,625,072	4/11/2023
ROPTK035CBC3	US	TOUCH SCREEN SHIELD	18/189,020	3/23/2023		
ROPTK035G	US	TOUCH SCREEN SHIELD	13/838,311	3/15/2013	8,974,620	3/10/2015
ROPTK035G1	US	TOUCH SCREEN SHIELD	14/642,406	3/9/2015	9,471,163	10/18/2016
ROPTK035GC	US	TOUCH SCREEN SHIELD	14/599,176	1/16/2015	9,104,256	8/11/2015
ROPTK046A	US	ADHESIVE MOUNTABLE STACK OF REMOVABLE LAYERS	14/307,189	6/17/2014	9,295,297	3/29/2016
ROPTK046AU	AU	ADHESIVE MOUNTABLE STACK OF REMOVABLE LAYERS	2015277196	6/17/2015	2015277196	8/15/2019
ROPTK046C1	US	ADHESIVE MOUNTABLE STACK OF REMOVABLE LAYERS	15/731,469	6/13/2017	9,968,155	5/15/2018
ROPTK046C2	US	ADHESIVE MOUNTABLE STACK OF REMOVABLE LAYERS	15/673,186	8/9/2017	10,226,095	3/12/2019
ROPTK046C3	US	ADHESIVE MOUNTABLE STACK OF REMOVABLE LAYERS	15/691,358	8/30/2017	10,070,678	9/11/2018
ROPTK046C4	US	ADHESIVE MOUNTABLE STACK OF REMOVABLE LAYERS	15/914,484	3/7/2018	10,321,731	6/18/2019

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Docket #	Country	Title	Serial #	Filed Date	Patent #	Issue Date
ROPTK046C6	US	ADHESIVE MOUNTABLE STACK OF REMOVABLE LAYERS	17/529,104	11/17/2021	11,622,592	4/11/2023
ROPTK046C7	US	ADHESIVE MOUNTABLE STACK OF REMOVABLE LAYERS	18/188,199	3/22/2023		
ROPTK046CA	CA	ADHESIVE MOUNTABLE STACK OF REMOVABLE LAYERS	2,952,436	6/17/2015	2,952,436	3/30/2021
ROPTK046EP	EP	ADHESIVE MOUNTABLE STACK OF REMOVABLE LAYERS	15809930.9	6/17/2015	3157480	2/27/2019
ROPTK046G	US	ADHESIVE MOUNTABLE STACK OF REMOVABLE LAYERS	15/050,293	2/22/2016	9,526,290	12/27/2016
ROPTK062A	US	TRANSPARENT COVERING HAVING ANTI-REFLECTIVE COATINGS	16/584,648	9/26/2019	11,585,962	2/21/2023
ROPTK062AU	AU	TRANSPARENT COVERING HAVING ANTI-REFLECTIVE COATINGS	2019362215	10/3/2019		
ROPTK062C	US	TRANSPARENT COVERING HAVING ANTI-REFLECTIVE COATINGS	18/156,278	1/18/2023		
ROPTK062CA	CA	TRANSPARENT COVERING HAVING ANTI-REFLECTIVE COATINGS	3,116,126	10/3/2019		
ROPTK062EP	EP	TRANSPARENT COVERING HAVING ANTI-REFLECTIVE COATINGS	19873022.8	10/3/2019		

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Docket #	Country	Title	Serial #	Filed Date	Patent #	Issue Date
ROPTK062JP	JP	TRANSPARENT COVERING HAVING ANTI-REFLECTIVE COATINGS	2021-521146	10/3/2019		
ROPTK062RC	CN	TRANSPARENT COVERING HAVING ANTI-REFLECTIVE COATINGS	2019800689763	10/3/2019	ZL2019800689763	6/2/2023
ROPTK063A	US	THERMOFORM WINDSHIELD STACK WITH INTEGRATED FORMABLE MOLD	16/778,928	1/31/2020	11,524,493	12/13/2022
ROPTK063AU	AU	THERMOFORM WINDSHIELD STACK WITH INTEGRATED FORMABLE MOLD	2020216468	1/31/2020		
ROPTK063B	US	THERMOFORM WINDSHIELD STACK WITH INTEGRATED FORMABLE MOLD	17/813,494	7/19/2022	11,846,788	12/19/2023
ROPTK063BG	US	THERMOFORM WINDSHIELD STACK WITH INTEGRATED FORMABLE MOLD	18/501,820	11/3/2023		
ROPTK063BPC	WO	THERMOFORM WINDSHIELD STACK WITH INTEGRATED FORMABLE MOLD	PCT/US2023/026598	6/29/2023		
ROPTK063CA	CA	THERMOFORM WINDSHIELD STACK WITH INTEGRATED FORMABLE MOLD	3,128,223	1/31/2020		
ROPTK063EP	EP	THERMOFORM WINDSHIELD STACK WITH INTEGRATED FORMABLE MOLD	20749193.7	1/31/2020		

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Docket #	Country	Title	Serial #	Filed Date	Patent #	Issue Date
ROPTK063G	US	THERMOFORM WINDSHIELD STACK WITH INTEGRATED FORMABLE MOLD AND METHOD	18/055,783	11/15/2022	11,845,249	12/19/2023
ROPTK063JP	JP	THERMOFORM WINDSHIELD STACK WITH INTEGRATED FORMABLE MOLD	2021-544606	1/31/2020		
ROPTK063RC	CN	THERMOFORM WINDSHIELD STACK WITH INTEGRATED FORMABLE MOLD	2020800119936	1/31/2020		
ROPTK067A	US	POLYMER SAFETY GLAZING FOR VEHICLES	16/819,526	3/16/2020	11,364,715	6/21/2022
ROPTK067AU	AU	POLYMER SAFETY GLAZING FOR VEHICLES	2020278490	3/25/2020		
ROPTK067C	US	POLYMER SAFETY GLAZING FOR VEHICLES	17/664,018	5/18/2022	11,833,790	12/5/2023
ROPTK067C1	US	POLYMER SAFETY GLAZING FOR VEHICLES	18/182,274	3/10/2023		
ROPTK067CA	CA	POLYMER SAFETY GLAZING FOR VEHICLES	3138155	3/25/2020		
ROPTK067EP	EP	POLYMER SAFETY GLAZING FOR VEHICLES	20809413.6	3/25/2020		
ROPTK067JP	JP	POLYMER SAFETY GLAZING FOR VEHICLES	2021-568942	3/25/2020		
ROPTK067RC	CN	POLYMER SAFETY GLAZING FOR VEHICLES	202080037373X	3/25/2020		

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Docket #	Country	Title	Serial #	Filed Date	Patent #	Issue Date
ROPTK068A	US	NANO PARTICLE SOLAR CONTROL FILM	17/014,923	9/8/2020		
ROPTK068EP	EP	NANO PARTICLE SOLAR CONTROL FILM	20863965.8	9/9/2020		
ROPTK068RC	CN	NANO PARTICLE SOLAR CONTROL FILM	2020800714823	9/9/2020		
ROPTK069A	US	METHOD AND APPARATUS FOR REDUCING NON-NORMAL INCIDENCE DISTORTION IN GLAZING FILMS	17/103,397	11/24/2020	11,648,723	5/16/2023
ROPTK069B	US	SHADOW GRAPH DISTORTION METHODOLOGY	17/505,433	10/19/2021		
ROPTK069BPC	WO	SHADOW GRAPH DISTORTION METHODOLOGY	PCT/US2022/046171	10/10/2022		
ROPTK069EP	EP	METHOD AND APPARATUS FOR REDUCING NON-NORMAL INCIDENCE DISTORTION IN GLAZING FILMS	20897365.1	11/25/2020		
ROPTK069G	US	METHOD AND APPARATUS FOR REDUCING NON-NORMAL INCIDENCE DISTORTION IN GLAZING FILMS	18/297,468	4/7/2023		
ROPTK069RC	CN	METHOD AND APPARATUS FOR REDUCING NON-NORMAL INCIDENCE DISTORTION IN GLAZING FILMS	2020800832745	11/25/2020		
ROPTK071A	US	PROTECTIVE BARRIER FOR SAFETY GLAZING	16/866,392	5/4/2020	11,548,356	1/10/2023

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Docket #	Country	Title	Serial #	Filed Date	Patent #	Issue Date
ROPTK071C	US	PROTECTIVE BARRIER FOR SAFETY GLAZING	18/062,901	12/7/2022	11,807,078	11/7/2023
ROPTK071C1	US	PROTECTIVE BARRIER FOR SAFETY GLAZING	18/478,220	9/29/2023		
ROPTK071CA	CA	PROTECTIVE BARRIER FOR SAFETY GLAZING	3169760	3/2/2021		
ROPTK071EP	EP	PROTECTIVE BARRIER FOR SAFETY GLAZING	21767115.5	3/2/2021		
ROPTK071JP	JP	PROTECTIVE BARRIER FOR SAFETY GLAZING	2022-554536	3/2/2021		
ROPTK071RC	CN	PROTECTIVE BARRIER FOR SAFETY GLAZING	2021800202425	3/2/2021		
ROPTK074A	US	PROTECTIVE BARRIER FOR SURFACES	17/388,891	7/29/2021		
ROPTK077A	US	PROTECTIVE FACE SHIELD ATTACHABLE TO HEADWEAR	16/874,609	5/14/2020	11,147,323	10/19/2021
ROPTK077B	US	PROTECTIVE FACE SHIELD ATTACHABLE TO HEADWEAR	16/893,699	6/5/2020	11,399,581	8/2/2022
ROPTK077D	US	FACE SHIELD	29/733,809	5/6/2020	D925,129	7/13/2021
ROPTK077DAU	AU	FACE SHIELD	202016027	11/6/2020	202016027	2/26/2021
ROPTK077DAUG	AU	FACE SHIELD	202111018	2/25/2021	202111018	5/25/2021
ROPTK077DAUG2	AU	FACE SHIELD	202112924	5/21/2021	202112924	7/22/2021
ROPTK077DEU	EU	FACE SHIELD	008254338-0001-12	11/5/2020	008254338-0001-12	11/5/2020
ROPTK088A	US	LOW HAZE UV BLOCKING REMOVABLE LENS STACK	17/342,373	6/8/2021	11,490,667	11/8/2022
ROPTK088C	US	LOW HAZE UV BLOCKING REMOVABLE LENS STACK	17/938,308	10/5/2022	11,723,420	8/15/2023

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ROPTK088C1	US	LOW HAZE UV BLOCKING REMOVABLE LENS STACK	18/338,215	6/20/2023		
ROPTK088CA	CA	LOW HAZE UV BLOCKING REMOVABLE LENS STACK	3221360	6/1/2022		
ROPTK088EP	EP	LOW HAZE UV BLOCKING REMOVABLE LENS STACK	PCT/US2022/031823	6/1/2022		
ROPTK088JP	JP	LOW HAZE UV BLOCKING REMOVABLE LENS STACK	2023-575632	6/1/2022		
ROPTK088RC	CN	LOW HAZE UV BLOCKING REMOVABLE LENS STACK	PCT/US2022/031823	6/1/2022		
ROPTK089A	US	LOW REFLECTANCE REMOVABLE LENS STACK	17/386,304	7/27/2021	11,307,329	4/19/2022
ROPTK089C	US	LOW REFLECTANCE REMOVABLE LENS STACK	17/655,328	3/17/2022	11,624,859	4/11/2023
ROPTK089CB	US	LOW REFLECTANCE REMOVABLE LENS STACK	18/167,673	2/10/2023	11,709,296	7/25/2023
ROPTK089CBC	US	LOW REFLECTANCE REMOVABLE LENS STACK	18/315,394	5/10/2023		
ROPTK089CBCB	US	LOW REFLECTANCE REMOVABLE LENS STACK				
ROPTK089PC	WO	LOW REFLECTANCE REMOVABLE LENS STACK	PCT/US2022/025996	4/22/2022		
ROPTK090A	US	LOW REFLECTANCE OPTICAL WEB	15/663,062	7/28/2017	10,427,385	10/1/2019
ROPTK090C	US	LOW REFLECTANCE OPTICAL WEB	16/545,021	8/20/2019	11,141,959	10/12/2021

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ROPTK090C1	US	LOW REFLECTANCE OPTICAL WEB	17/472,299	9/10/2021	11,833,785	12/5/2023
ROPTK090EP	EP	LOW REFLECTANCE OPTICAL WEB	17835362.9	7/28/2017	EP3491431B1	3/8/2023
ROPTK093A	US	MULTI-LAYER WINDSHIELD FILM HAVING PROGRESSIVE THICKNESS LAYERS	17/937,371	9/30/2022		
ROPTK093PC	WO	MULTI-LAYER WINDSHIELD FILM HAVING PROGRESSIVE THICKNESS LAYERS	PCT/US2023/012316	2/3/2023		
ROPTK094D	US	SHIPPING RACK	29/864,415	5/26/2022	D985,875	5/9/2023
ROPTK094DG	US	SHIPPING RACK	29/870,490	1/27/2023	D990,089	6/20/2023
ROPTK096A	US	STACK OF STERILE PEELABLE LENSES WITH LOW CREEP	17/823,413	8/30/2022		
ROPTK096PC	WO	STACK OF STERILE PEELABLE LENSES WITH LOW CREEP	PCT/US2023/022049	5/12/2023		
ROPTK097A	US	LOW STATIC OPTICAL REMOVABLE LENS STACK	18/163,200	2/1/2023	11,808,952	11/7/2023
ROPTK097C	US	LOW STATIC OPTICAL REMOVABLE LENS STACK	18/474,860	9/26/2023		
ROPTK097PC	WO	LOW STATIC OPTICAL REMOVABLE LENS STACK	PCT/US2023/032427	9/11/2023		
ROPTK098A	US	TEAR-OFF LENS CAPTURE	15/175,623	6/7/2016	9,918,876	3/20/2018
ROPTK098C	US	TEAR-OFF LENS CAPTURE	15/918,172	3/12/2018	11,173,068	11/16/2021
ROPTK098C1	US	TEAR-OFF LENS CAPTURE	17/510,095	10/25/2021	11,759,362	9/19/2023
ROPTK098C2	US	TEAR-OFF LENS CAPTURE	18/232,550	8/10/2023		
ROPTK098EP	EP	TEAR-OFF LENS CAPTURE	16847200.9	4/13/2018		

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ROPTK099D	US	LENS STACK	29/567,261	6/17/2016	D843,437	3/19/2019
ROPTK099DAU	AU	LENS STACK	201615168	9/14/2016	201615168	10/4/2016
ROPTK099DCA	CA	LENS STACK	170489	9/16/2016	170489	5/9/2018
ROPTK099DEU	EU	LENS STACK	003381433	9/16/2016	003381433-0001-4	9/16/2016
ROPTK099DG	US	LENS STACK	29/683,091	3/11/2019	D933,119	10/12/2021
ROPTK099DG1	US	LENS STACK	29/807,324	9/10/2021	D994,756	8/8/2023
ROPTK099DGB	GB	LENS STACK	9003381433-0001-4	9/16/2016	9003381433-0001-4	9/16/2016
ROPTK099DRC	CN	LENS STACK	201630472000.1	9/14/2016	ZL 201630472000.1	5/17/2017
ROPTK100A	US	MOBILE DEVICE IMPACT PROTECTION	15/675,952	8/14/2017	10,715,645	7/14/2020
ROPTK100CA	CA	MOBILE DEVICE IMPACT PROTECTION	3,034,088	2/14/2019		
ROPTK101C	US	RIGID DISPLAY SHIELD	15/090,681	4/5/2016	11,059,266	7/13/2021
ROPTK101EP	EP	RIGID DISPLAY SHIELD	17767145.0	2/22/2017	3429845	6/30/2021
ROPTK102A	US	TOUCH SCREEN PROTECTOR	16/076,774	8/9/2018	11,281,253	3/22/2022