## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6997932

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST - R/F 043315/0362

#### **CONVEYING PARTY DATA**

Name	Execution Date
CREDIT SUISSE AG, CAYMAN ISLANDS BRANCH	10/04/2021

#### **RECEIVING PARTY DATA**

Name:	DEXTER AXLE COMPANY
Street Address:	39555 ORCHARD HILL PLACE, SUITE 360
City:	NOVI
State/Country:	MICHIGAN
Postal Code:	48375
Name:	DEXTER MARINE PRODUCTS OF GEORGIA, LLC
Street Address:	39555 ORCHARD HILL PLACE, SUITE 360
City:	NOVI
State/Country:	MICHIGAN
Postal Code:	48375
Name:	INDUSTRIAL AXLE COMPANY
Street Address:	39555 ORCHARD HILL PLACE, SUITE 360
City:	NOVI
State/Country:	MICHIGAN
Postal Code:	48375
Name:	AL-KO INTERNATIONAL PTY LIMITED
Street Address:	39555 ORCHARD HILL PLACE, SUITE 360
City:	NOVI
State/Country:	MICHIGAN
Postal Code:	48375
Name:	DEXTER BRAHMA, LLC
Street Address:	39555 ORCHARD HILL PLACE, SUITE 360
City:	NOVI
State/Country:	MICHIGAN
Postal Code:	48375

**PROPERTY NUMBERS Total: 16** 

PATENT REEL: 057974 FRAME: 0147

506951095

Property Type	Number
Patent Number:	6708988
Patent Number:	6896463
Patent Number:	6183360
Patent Number:	7470179
Patent Number:	D619064
Patent Number:	8176683
Patent Number:	8641079
Patent Number:	D694158
Patent Number:	D546252
Patent Number:	7753400
Patent Number:	7252471
Patent Number:	8632085
Patent Number:	8998229
Patent Number:	8191873
Application Number:	15032027
Application Number:	13998673

#### **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:** 800-494-5225

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Correspondent Name: JAY DASILVA

Address Line 1: 1025 CONNECTICUT AVE., NW, STE. 712

Address Line 2: COGENCY GLOBAL INC.

Address Line 4: WASHINGTON, D.C. 20036

ATTORNEY DOCKET NUMBER:	1506854 PAT A
NAME OF SUBMITTER:	ADALIA WU
SIGNATURE:	/Adalia Wu/
DATE SIGNED:	10/29/2021

#### **Total Attachments: 22**

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#### RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

This RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY (this "Release"), dated as of October 4, 2021 (the "Effective Date"), is made by Credit Suisse, AG Cayman Islands Branch, in its capacity as Collateral Agent (the "Agent"), in favor of the grantor parties identified on the signature page hereto (the "Grantors").

WHEREAS, pursuant to that certain U.S. Collateral Agreement (First Lien), dated as of July 24, 2017, by and among the Agent, the Grantors and certain other parties thereto (as amended, amended and restated, or otherwise modified from time to time, the "Security Agreement"), the Grantors granted to the Agent, in its capacity as Collateral Agent, a security interest in and to certain collateral;

WHEREAS, pursuant to the Security Agreement, Dexter Axle Company executed and delivered a First Lien Patent Security Agreement, dated as of July 24, 2017 (the "Dexter Axle Patent Security Agreement"), for recordal with the United States Patent and Trademark Office;

WHEREAS, the Dexter Axle Patent Security Agreement was recorded with the United States Patent and Trademark Office on July 24, 2017 at Reel/Frame 043315/0362;

WHEREAS, pursuant to the Security Agreement, Dexter Marine Products LLC executed and delivered a First Lien Patent Security Agreement, dated as of July 24, 2017 (the "<u>Dexter Marine Patent Security Agreement</u>"), for recordal with the United States Patent and Trademark Office;

WHEREAS, the Dexter Marine Patent Security Agreement was recorded with the United States Patent and Trademark Office on July 24, 2017 at Reel/Frame 043316/0766;

WHEREAS, pursuant to the Security Agreement, Dexter Marine Products of Georgia, LLC executed and delivered a First Lien Patent Security Agreement, dated as of July 24, 2017 (the "<u>Dexter Marine Georgia Patent Security Agreement</u>"), for recordal with the United States Patent and Trademark Office;

WHEREAS, the Dexter Marine Georgia Patent Security Agreement was recorded with the United States Patent and Trademark Office on July 24, 2017 at Reel/Frame 043317/0633;

WHEREAS, pursuant to the Security Agreement, Industrial Axle Company, LLC executed and delivered a First Lien Patent Security Agreement, dated as of July 24, 2017 (the "<u>Industrial Axle Patent Security Agreement</u>"), for recordal with the United States Patent and Trademark Office;

WHEREAS, the Industrial Axle Patent Security Agreement was recorded with the United States Patent and Trademark Office on July 24, 2017 at Reel/Frame 043317/0744;

WHEREAS, pursuant to the Security Agreement, AL-KO International Pty Limited executed and delivered a First Lien Patent Security Agreement, dated as of January 25, 2018 (the "AL-KO Patent Security Agreement"), for recordal with the United States Patent and Trademark Office;

WHEREAS, the AL-KO Patent Security Agreement was recorded with the United States Patent and Trademark Office on January 26, 2018 at Reel/Frame 045157/0299;

WHEREAS, pursuant to the Security Agreement, Dexter Brahma, LLC executed and delivered a First Lien Patent Security Agreement, dated as of January 25, 2018 (the "Dexter Brahma Patent Security Agreement"), for recordal with the United States Patent and Trademark Office;

WHEREAS, the Dexter Brahma Patent Security Agreement was recorded with the United States Patent and Trademark Office on January 26, 2018 at Reel/Frame 045157/0446;

WHEREAS, pursuant to the Security Agreement, AL-KO International Pty Limited executed and delivered a First Lien Patent Security Agreement, dated as of September 20, 2019 (the "Supplemental AL-KO Patent Security Agreement"), for recordal with the United States Patent and Trademark Office;

WHEREAS, the Supplemental AL-KO Patent Security Agreement was recorded with the United States Patent and Trademark Office on September 20, 2019 at Reel/Frame 050451/0037;

WHEREAS, pursuant to the Security Agreement, Dexter Axle Company executed and delivered a First Lien Trademark Security Agreement, dated as of July 24, 2017 (the "Dexter Axle Trademark Security Agreement"), for recordal with the United States Patent and Trademark Office;

WHEREAS, the Dexter Axle Trademark Security Agreement was recorded with the United States Patent and Trademark Office on July 24, 2017 at Reel/Frame 6112/0165;

WHEREAS, pursuant to the Security Agreement, Dexter Marine Products LLC executed and delivered a First Lien Trademark Security Agreement, dated as of July 24, 2017 (the "Dexter Marine Trademark Security Agreement"), for recordal with the United States Patent and Trademark Office;

WHEREAS, the Dexter Marine Trademark Security Agreement was recorded with the United States Patent and Trademark Office on July 24, 2017 at Reel/Frame 6112/0093;

WHEREAS, pursuant to the Security Agreement, Dexter Marine Products of Georgia, LLC executed and delivered a First Lien Trademark Security Agreement, dated as of July 24, 2017 (the "<u>Dexter Marine Georgia Trademark Security Agreement</u>"), for recordal with the United States Patent and Trademark Office;

WHEREAS, the Dexter Marine Georgia Trademark Security Agreement was recorded with the United States Patent and Trademark Office on July 24, 2017 at Reel/Frame 6112/0150;

WHEREAS, pursuant to the Security Agreement, Industrial Axle Company, LLC executed and delivered a First Lien Trademark Security Agreement, dated as of July 24, 2017 (the "<u>Industrial Axle Trademark Security Agreement</u>"), for recordal with the United States Patent and Trademark Office;

WHEREAS, the Industrial Axle Trademark Security Agreement was recorded with the United States Patent and Trademark Office on July 24, 2017 at Reel/Frame 6112/0137;

WHEREAS, pursuant to the Security Agreement, Quality Trailer Products, LP executed and delivered a First Lien Trademark Security Agreement, dated as of July 24, 2017 (the "Quality Trailer Trademark Security Agreement"), for recordal with the United States Patent and Trademark Office;

WHEREAS, the Quality Trailer Trademark Security Agreement was recorded with the United States Patent and Trademark Office on June 24, 2017 at Reel/Frame 6112/0173;

WHEREAS, pursuant to the Security Agreement, Dexter Brahma, LLC executed and delivered a First Lien Trademark Security Agreement, dated as of January 25, 2018 (the "<u>Dexter Brahma Trademark</u> Security Agreement"), for recordal with the United States Patent and Trademark Office;

WHEREAS, the Dexter Brahma Trademark Security Agreement was recorded with the United States Patent and Trademark Office on January 26, 2018 at Reel/Frame 6258/0153;

WHEREAS, pursuant to the Security Agreement, Dexter Axle Company executed and delivered a First Lien Trademark Security Agreement, dated as of January 25, 2018 (the "Supplemental Dexter Axle Trademark Security Agreement"), for recordal with the United States Patent and Trademark Office;

WHEREAS, the Supplemental Dexter Axle Trademark Security Agreement was recorded with the United States Patent and Trademark Office on January 26, 2018 at Reel/Frame 6258/0130;

WHEREAS, pursuant to the Security Agreement, Dexter Axle Company and Dexter Marine Products LLC executed and delivered a First Lien Trademark Security Agreement, dated as of September 20, 2019 (the "Supplemental Dexter Trademark Security Agreement"), for recordal with the United States Patent and Trademark Office;

WHEREAS, the Supplemental Dexter Trademark Security Agreement was recorded with the United States Patent and Trademark Office on September 20, 2019 at Reel/Frame 6750/0369;

WHEREAS, pursuant to the Security Agreement, Redline Products, LLC executed and delivered a First Lien Trademark Security Agreement, dated as of February 18, 2021 (the "Redline Trademark Security Agreement"), for recordal with the United States Patent and Trademark Office;

WHEREAS, the Redline Trademark Security Agreement was recorded with the United States Patent and Trademark Office on February 22, 2021 at Reel/Frame 7198/0808;

WHEREAS, pursuant to the Security Agreement, Redneck, Inc. executed and delivered a First Lien Trademark Security Agreement, dated as of February 18, 2021 (the "Redneck Trademark Security Agreement"), for recordal with the United States Patent and Trademark Office;

WHEREAS, the Redneck Trademark Security Agreement was recorded with the United States Patent and Trademark Office on February 22, 2021 at Reel/Frame 7198/0801;

WHEREAS, pursuant to the Security Agreement, Dexter Axle Company executed and delivered a First Lien Copyright Security Agreement, dated as of July 24, 2017 (the "Dexter Copyright Security Agreement"), for recordal with the United States Copyright Office;

WHEREAS, the Dexter Copyright Security Agreement was recorded with the United States Copyright Office on July 26, 2017 at V9951 D642;

WHEREAS, pursuant to the Security Agreement, Dexter Axle Company executed and delivered a First Lien Copyright Security Agreement, dated as of January 24, 2018 (the "<u>Dexter Brahma Copyright Security Agreement</u>"), for recordal with the United States Copyright Office;

WHEREAS, the Dexter Brahma Copyright Security Agreement was recorded with the United States Copyright Office on January 29, 2018 at V9954 D647;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Agent hereby agrees as follows:

- 1. <u>Defined Terms</u>. All capitalized terms used, but not otherwise defined herein, shall have the respective meanings ascribed in or otherwise referenced in the Security Agreement or the underlying Patent, Trademark or Copyright Security Agreement, as applicable.
- 2. Release. The Agent, without representation or warranty of any kind, hereby releases, discharges, terminates and cancels all of its security interest in and to the Patent Collateral, including the patents and patent applications set forth Schedule A attached hereto, Copyright Collateral, including the copyright registrations and applications set forth Schedule B attached hereto and the Trademark Collateral, including the trademark registrations and applications set forth Schedule C attached hereto, arising under the Security Agreement and each First Lien Patent, Trademark and Copyright Security Agreement referenced herein. If and to the extent that the Agent has acquired any right, title or interest in and to the Patent Collateral, Trademark Collateral and Copyright Collateral under the First Lien Patent, Trademark, and Copyright Security Agreements referenced herein, the Agent, without representation or warranty of any kind, hereby re-transfers, re-conveys and re-assigns such right, title or interest to the Grantor, together with the goodwill of the business symbolized thereby.
- 3. <u>Termination</u>. The Agent, without representation or warranty of any kind, terminates and cancels each First Lien Patent, Trademark and Copyright Security Agreement referenced herein. Each Grantor or its successors, assigns and other legal representatives are authorized to record this Release with the United States Patent and Trademark Office and any other jurisdiction in which the underlying First Lien Patent, Trademark or Copyright Security Agreement or the Agent's security interest in any Patent Collateral, Copyright Collateral or Trademark Collateral, as applicable, was filed, recorded or registered.
- 4. <u>Further Assurances</u>. The Agent agrees to take all further actions, and provide to the Grantor and its successors, assigns or other legal representatives, all such cooperation and assistance (including, without limitation, the execution and delivery of any and all documents or other instruments), reasonably requested by the Grantor, at the Grantor's sole cost and expense, to more fully and effectively effectuate the purposes of this Release.
- 5. <u>Governing Law</u>. This Release shall be governed exclusively under the laws of New York, without regard to conflicts of law or choice of law principles.

IN WITNESS WHEREOF, the Agent has caused this Release to be executed by its duly authorized representative as of the Effective Date:

CREDIT SUISSE AG, CAYMAN ISLANDS BRANCH, acting in its capacity as agent for the Lenders

By:\_

**Authorized Signatory** 

Dan Kogan

Name: Vipul Dhadda

Title:

By:

Name: Daniel Kogan

Title: Authorized Signatory

#### **GRANTORS:**

Dexter Axle Company
Dexter Marine Products LLC
Dexter Marine Products of Georgia, LLC
Industrial Axle Company, LLC
AL-KO International Pty Limited
Dexter Brahma, LLC
Quality Trailer Products, LP
Redline Products, LLC
Redneck, Inc.

# SCHEDULE A PATENT COLLATERAL

# Release of First Lien Patent Security Agreement recorded July 24, 2017 at Reel/Frame 043315/0362

## Patents Owned by Dexter Axle Company

#### U.S. Patent Registrations

<u>Title</u>	Patent No.	<u>Issue Date</u>
Hangars for trailer height adjustment	6708988	23-Mar-2004
Spindle nut retainer	6896463	24-May-2005
Molded roof exhaust vent	6183360	06-Feb-2001
Screen system allowing easy disassembly	7470179	30-Dec-2008
Brake magnet	D619064	06-Jul-2010
Vehicle door	8176683	15-May-2012
Multi-Axle Vehicle Suspension System	8,641,079	04-Feb-2014
Suspension Link	D694158	26-Nov-2013
Brake actuator housing	D546252	10-Jul-2007
Multi-axle leaf spring suspension with compliant equalizer	7753400	13-Jul-2010
Swivel nut	7252471	07-Aug-2007
Bolted I-Beam Axel Suspension System And Method Of Construction	8632085	21-Jan-2014
I Beam Axle Suspension System	8998229	07-Apr-2015
Device For Limiting Rotation Of An Axle In A Leaf Spring Eye And Suspension Featuring Same	8191873	05-Jun-2012

#### U.S. Patent Applications

<u>Title</u>	Application No.	Filing Date
Automotive Sensor Active	15/032,027	25-Apr-2016
Temperature Control and Temperature		
Fault Monitoring		
Hinged Vent Unit	13/998,673	21-Nov-2013

# Release of First Lien Patent Security Agreement recorded July 24, 2017 at Reel/Frame 043316/0766

## Patents Owned by Dexter Marine Products LLC

### U.S. Patent Registrations

<u>Title</u>	Patent No.	<u>Issue Date</u>
TRAILER BREAK-AWAY DEVICE	6035977	03/14/2000
TOWING AND TOWED VEHICLE BRAKING SYSTEM	6652038	11/25/2003
ACTUATOR/COUPLER FOR TOWED AND TOWING VEHICLE COMBINATION	8327982	12/11/2012
Strengthening Rib	6,302,426	10/16/2001
LOCKOUT DEVICE FOR TRAILER BRACKE ACTUATOR	5771996	06/30/1998
Pressure Reducing Cap for a Liquid Lubricant-Filled Wheel Hub	5,551,530	09-03-1996
Cover Assembly for a Wheel Hub	6,983,999	01-10-2006
Trailer Coupler	D540,222	04-10-2007
Swing Hitch	D543,908	06-5-2007
Swivel Jack Assembly	7,270,345	09-18-2007
Trailer Coupler	7,461,856	12-09-2008
Integral Hinge for a Trailer Tongue Assembly	D599,720	09-08-2009
Self-latching trailer coupler	8,276,933	10-02-2012
Trailer Coupler with a Latch Assembly	D647,826	11-01-2011
Trailer Coupler	7,722,073	05-25-2010
Tongue Assembly for a trailer having an Integral Hinge	7,753,395	07-13-2010

# Release of First Lien Patent Security Agreement recorded July 24, 2017 at Reel/Frame 043317/0633

## Patents Owned by Dexter Marine Products of Georgia, LLC

### U.S. Patent Registrations

<u>Title</u>	Patent No.	<u>Issue Date</u>
Self locking trailer hitch	8,342,559	01-01-2013
Self locking trailer hitch	D672,289	12-11-2012
Trailer hitch tongue coupler	D630,974	01-18-2011
Low temperature disc brake	7,028,813	04-18-2006
Trailer hitch with safety cable cartridge	6,971,661	12-06-2005
Pivotal trailer hitch	6,957,826	10-25-2005
Pivotal trailer hitch	6,595,540	07-22-2003
Trailer hitch cover with retractable safety cables	6,581,952	06-24-2003
Trailer hitch with surge	6,375,211	04-23-2002
braking/dampening apparatus		
1	6,299,259	10/09/2001
axle assembly		

# Release of First Lien Patent Security Agreement recorded July 24, 2017 at Reel/Frame 043317/0744

## Patents Owned by Industrial Axle Company, LLC

### U.S. Patent Registrations

<u>Title</u>	Patent No.	Issue Date
Synchronizer for Slide-Out Room	7370900	05-13-2008
Slide-Out-Room Mechanism For A Vehicle (Matter 535-US)	9221378	12-29-2015
Vehicle Having A Suspension Assembly With Multiple Torsion Members Which Cooperatively Provide Suspension	7261287	08-08-2007
Triple Axle With Rubber Torsion Mechanism	8757650	06-24-2014
Vehicle With Slide-Out Room	6428073	08-06-2002
Remotely Actuated Brake For Slide- Out Mechanism	6702353	03-09-2004
Room Expansion System	6938939	09-06-2005
Removable Motor Brake For Use With Vehicle Slide Out	6971489	12-06-2005
Slide-Out System With Rollers	7150482	12-19-2006
Expansion Linkage	7175219	02-13-2007
Locking Mechanism For Recreational Vehicles LLC	7178849	02-20-2007
Slide Mechanism With Elevation Adjustment	7240938	07-10-2007
Lift System	7377362	05-27-2008
Single Roller Slide-Out Mechanism	7540549	06-02-2009
Device For Disengaging Electric Motor Brake	7637358	12-29-2009
Suspension Assembly Having Multiple Torsion Members Which Cooperatively Provide Suspension To A Wheel	6877728	04-12-2005
Slide-Out-Room Mechanism For A Vehicle e (Matter 535-CON)	9,663,019	30-May-2017

## U.S. Patent Applications

<u>Title</u>	Application No.	Filing Date
onde out Room Meenamem for a	15/731,342	30-May-2017
vehicle		

## Release of First Lien Patent Security Agreement recorded January 26, 2018 at Reel/Frame 045157/0299

### Patents Owned by AL-KO International Pty Limited

### U.S. Patent Registrations

<u>Title</u>	Patent No.	<u>Issue Date</u>
Electric Stability Control System And Device For Controlling Sway Stability Of A Caravan Or Trailer And The Like	9168901	10/27/2015

## Release of First Lien Patent Security Agreement recorded January 26, 2018 at Reel/Frame 045157/0446

#### Patents Owned by Dexter Brahma, LLC

#### U.S. Patent Registrations

<u>Title</u>	Patent No.	<u>Issue Date</u>
Surge Brake Actuator	9,707,946 B2	7/18/17

#### U.S. Patent Applications

<u>Title</u>	Application No.	Filing Date
Cathodically Protected Hub and Brake Rotor Assembly	14/822,381	8/10/15
Brake Line Assembly	14/494,690	9/24/14

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## Release of First Lien Patent Security Agreement recorded September 20, 2019 at Reel/Frame 050451/0037

## Patents Owned by AL-KO INTERNATIONAL PTY LIMITED

### U.S. Patents and Applications:

	Assignee	Patent Title	Serial No. Filing Date	Patent No. Issue Date
1.	AL-KO INTERNATIONAL PTY LIMITED	Tow Hitch	15775459 05/11/2018	

#### SCHEDULE B COPYRIGHT COLLATERAL

### Release of First Lien Copyright Security Agreement recorded July 26, 2017 at V9951 D642

## Copyrights Owned by Dexter Axle Company

## U.S. Copyright Registrations

<u>Title</u>	Registration No.	Registration Date
Dexter's ProSpec Axle Application System, Version 8.4a	TX-6-903-752	9/25/2008
Dexter's ProSpec Axle Application System, Version 8.3	TX-6-903-706	9/25/2008
Dexter's ProSpec Axle Application System, Version 8.2	TX-6-903-745	9/25/2008
Dexter's ProSpec Axle Application System, Version 8.0	TX-6-903-762	9/25/2008
Dexter's ProSpec Axle Application System, Version 5.1	TX-6-903-936	9/25/2008
Dexter's ProSpec Axle Application System, Version 5.0	TX-6-903-646	9/25/2008
Dexter's ProSpec Axle Application System, Version 4.0	TX-6-903-718	9/25/2008
Dexter's ProSpec Axle Application System, Version 3.1b	TX-6-903-738	9/25/2008
Dexter's ProSpec Axle Application System, Version 3.0a	TX-6-903-596	9/25/2008
Dexter's ProSpec Axle Application System, Version 3.0	TX-6-903-607	9/25/2008
Dexter's ProSpec Axle Application System, Version 1.0	TX-6-903-618	9/25/2008

Dexter Axle Trailer Running Gear Operation Maintenance Service	TX-6-962-858	3/10/2009
Dexter Axle Operation Maintenance Service: 600-8,000 Lb. Axles & Related Components	TX-6-962-697	3/10/2009
Dexter Axle Operation Maintenance Service Manual: 600-8,000 Lb. Axles & Related Components	TX-6-962-696	3/10/2009
Dexter Axle Operation Maintenance Service Manual: 600-8,000 Lb. Axles & Related Components	TX-6-966-157	3/10/2009
ProSpec Axle Application System Version 8.5	TX-7-431-091	5/17/2010
Dexter's ProSpec Axle Application System, Version 4.1b	TX-6-903-552	9/25/2008
Dexter Axle Operation Maintenance Service Manual 600-8,000 Lb. Axles & Related Components	TX-7-292-832	11/22/2010
Dexter Axle Operation Maintenance Service Manual 600-8,000 Lbs. Capacity - March 2011	TX 7-358-200	4/15/2011
Dexter Axle Operation Maintenance Service Manual: 600-8,000 Lbs. Capacity (June 2011)	TX 7-481-211	1/19/2012
Dexter Axle Operation Maintenance Service Manual: 600-8,000 Lbs. Capacity (Jan 2012)	TX 7-508-188	3/5/2012
Dexter Axle Operation Maintenance Service Manual: 600-8,000 Lbs. Capacity (Sept 2012)	TX 7-619-775	10/26/2012
Dexter Axle Operation Maintenance Service Manual: 8,000 Lbs. Capacity (Jan 2012)	I-84245837	

Axle Configurator Expert System: sprung axle module, version 1.0	TX0003542827	4/21/1993
Axle Configurator Expert System: torflex axle module, version 1.0	TX0003542837	4/21/1993
Axle Configurator Expert System: main model, version 2.0	TX0003542826	4/21/1993

# Release of First Lien Copyright Security Agreement recorded January 29, 2018 at V9954 D647

## Copyrights Owned by Dexter Brahma, LLC

## U.S. Copyright Registrations

<u>Title</u>	Registration No.	Registration Date
Caliper: no. 225	VA0001265894	08/25/2004
Caliper: no. 250	VA0001265896	08/25/2004
Caliper: no. 338	VA0001265895	08/25/2004

#### SCHEDULE C TRADEMARK COLLATERAL

## Release of First Lien Trademark Security Agreement recorded July 24, 2017 at Reel/Frame 6112/0165

## Trademarks Owned by Dexter Axle Company

### U.S. Trademark Registrations

<u>Mark</u>	Registration No.	Registration Date
AIRFLEX & DESIGN	4,068,210	06-Dec-2011
DEXTER	924,612	30-Nov-1971
E-Z FLEX	3,709,942	10-Nov-2009
E-Z LUBE	3,859,207	12-Oct-2010
GAL-DEX	4,049,743	01-Nov-2011
NEV-R-ADJUST	3,659,050	21-Jul-2009
NORTHERN BREEZE	2,466,097	03-Jul-2001
TORFLEX	1,392,362	06-May-1986
VENTLINE	3,804,373	15-Jun-2010

# Release of First Lien Trademark Security Agreement recorded July 24, 2017 at Reel/Frame 6112/0093

## Trademarks Owned by Dexter Marine Products LLC

## U.S. Trademark Registrations

<u>Mark</u>	Registration No.	Registration Date
TRAILER BUDDY	2,135,013	2/3/1998
SPINDO SEAL	2,254,129	6/15/1999
UFP	3,270,961	7/31/2007
BEARING LUBE	3,705,097	11/3/2009
AERO	4881224	1/52016
AERO-6000	1,899,776	6/13/1995
BRAKERITE	2,792,369	12/9/2003
POWDERDYNE	2,171,658	7/7/1998

## U.S. Trademark Applications

<u>Mark</u>	Application No.	Application Date
THE VAULT	87529132	7/14/2017

## Release of First Lien Trademark Security Agreement recorded July 24, 2017 at Reel/Frame 6112/0150

### Trademarks Owned by Dexter Marine Products of Georgia, LLC

### U.S. Trademark Registrations

<u>Mark</u>	Registration No.	Registration Date
TOW ZONE	3758934	09-Mar-2010
TOW ZONE	3815081	06-Jul-2010

## Release of First Lien Trademark Security Agreement recorded July 24, 2017 at Reel/Frame 6112/0137

#### Trademarks Owned by Industrial Axle Company, LLC

#### U.S. Trademark Registrations

<u>Mark</u>	Registration No.	Registration Date
DURA-FLEX	2,255,307	06/22/1999
ULTRULUBE	1,753,813	02/23/1993
Q-FLEX	1753814	02/23/1993

# Release of First Lien Trademark Security Agreement recorded July 24, 2017 at Reel/Frame 6112/0173

## Trademarks Owned by Quality Trailer Products, LP

## U.S. Trademark Registrations

<u>Mark</u>	Registration No.	Registration Date
RA Rockwell American and Design	4402762	17-Sept-2013
(NOCHWEIN)		
Rockwell American	4402763	17-Sept-2013
NIXXVELL AMERICAN		

## Release of First Lien Trademark Security Agreement recorded January 26, 2018 at Reel/Frame 6258/0153

#### Trademarks Owned by Dexter Brahma, LLC

#### U.S. Trademark Registrations

<u>Mark</u>	Registration No.	Registration Date
KODAGUARD	4652067	12/9/14
KODIAK	4525146	5/6/14
KODIAK including design	4525160	5/6/14
Design	4525143	5/6/14

#### U.S. Trademark Applications

None.

## Release of First Lien Trademark Security Agreement recorded January 26, 2018 at Reel/Frame 6258/0130

#### Trademarks Owned by Dexter Axle Company

#### U.S. Trademark Registrations

<u>Mark</u>	Application No.	Registration No.	Registration Date
D	87/132,905		
DEXTER	87/132,876		
VENTADOME	87/591,803		
DX 2	87/132,936	5330822	07-Nov-2017
PREDATOR	87/132,931	5330821	07-Nov-2017
AIRFLEX	87/132,853	5339819	07-Nov-2017

# Release of First Lien Trademark Security Agreement recorded September 20, 2019 at Reel/Frame 6750/0369

## U.S. Trademarks and Applications:

	Owner	Trademark	Serial No. Filing Date	Reg. No. Reg. Date
1.	Dexter Axle Company	D DEXTER PREMIUM WARRANTY 5/10 YEARS	88473690 06/14/2019	Pending
2.	Dexter Axle Company	DESIGN ONLY	87529071 07/14/2017	5801014 07/09/2019
3.	Dexter Axle Company	GAL-DEX	87684644 11/14/2017	5618921 11/27/2018
4.	Dexter Axle Company	D	87132905 08/09/2016	5576896 10/02/2018
5.	Dexter Axle Company	NEV – R – LUBE	87132927 08/09/2016	5481729 05/29/2018
6.	Dexter Marine Products LLC	UPF	88584947 08/20/2019	Pending

## Release of First Lien Trademark Security Agreement recorded February 22, 2021 at Reel/Frame 7198/0808

### Trademarks Owned by Redline Products, LLC

### U.S. Trademark Registrations

<u>Mark</u>	Registration No.	Registration Date
	5406192	2/20/2018
Redline TRAILER REPAIR PARTS	1781863	7/13/1993

## Release of First Lien Trademark Security Agreement recorded February 22, 2021 at Reel/Frame 7198/0801

#### Trademarks Owned by Redneck, Inc.

#### U.S. Trademark Registrations

<u>Mark</u>	Registration No.	Registration Date
Redneck TRAILER SUPPLIES	2353638	5/30/2000

**RECORDED: 10/29/2021**