900498330 05/13/2019

# TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM523309

SUBMISSION TYPE:	RESUBMISSION	
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST	
RESUBMIT DOCUMENT ID:	900493929	

#### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
RMB HOLDINGS, LLC		04/11/2019	Corporation: DELAWARE

#### **RECEIVING PARTY DATA**

Name:	SMARTTRUCK SYSTEMS, LLC
Street Address:	1200 DONALDSON ROAD
City:	GREENVILLE
State/Country:	SOUTH CAROLINA
Postal Code:	29605
Entity Type:	Limited Liability Company: DELAWARE
Name:	SMARTTRUCK UNDERTRAY SYSTEMS, LLC
Street Address:	1200 DONALDSON ROAD
City:	GREENVILLE
State/Country:	SOUTH CAROLINA
Postal Code:	29605
Entity Type:	Limited Liability Company: SOUTH CAROLINA

### **PROPERTY NUMBERS Total: 4**

Property Type	Number	Word Mark
Serial Number:	85853480	SMART TRUCK
Serial Number:	86367590	TOPKIT
Serial Number:	77872268	SMART TRUCK
Serial Number:	77982577	SMART TRUCK

#### CORRESPONDENCE DATA

**Fax Number:** 8642337342

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:** 8642711592

**Email:** docketing@dority-manning.com

Correspondent Name: Dority & Manning, P.A.

Address Line 1: Post Office Box 1449

Address Line 4: Greenville, SOUTH CAROLINA 29602-1449

TRADEMARK
REEL: 006643 FRAME: 0911

900498330

ATTORNEY DOCKET NUMBER:	BMIC-MISC			
NAME OF SUBMITTER:	Jason A. Jennings			
SIGNATURE:	/Jason A. Jennings/			
DATE SIGNED:	05/13/2019			
Total Attachments: 4				
source=SmartTruckIP_Security_Termination_(TMPatents)_(Executed)#page1.tif				
source=SmartTruckIP_Security_Termination_(TMPatents)_(Executed)#page2.tif				
source=SmartTruckIP_Security_Termination_(TMPatents)_(Executed)#page3.tif				
source=SmartTruckIP_Security_Termination_(TMPatents)_(Executed)#page4.tif				

#### RELEASE OF TRADEMARK AND PATENT SECURITY INTEREST

This **RELEASE OF TRADEMARK AND PATENT SECURITY INTEREST** is made as of April 11, 2019 by RMB HOLDINGS, LLC, as secured party ("<u>Secured Party</u>").

### WITNESSETH:

WHEREAS, SMARTTRUCK SYSTEMS, LLC and SMARTTRUCK UNDERTRAY SYSTEMS, LLC (collectively, the "Grantors") and Secured Party (as successor-in-interest to Comerica Bank ("Comerica") pursuant to that certain Asset Sale Agreement dated as of December 31, 2018 ("Sale Agreement") and that certain Assignment of Seller's Interest in Assigned Assets dated as of December 31, 2018 ("IP Assignment")) are parties to that certain Fourth Amended and Restated Master Revolving Note dated as of November 30, 2017 (the "Master Note"), pursuant to which Grantors granted a security interest to Secured Party in the intellectual property set forth in Schedule I attached hereto ("IP Collateral");

WHEREAS, Comerica recorded a security interest in the IP Collateral at Reel 029777/Frame 0826 in the assignment records of the U.S. Patent & Trademark Office ("<u>USPTO</u>");

WHEREAS, Comerica recorded a security interest in the IP Collateral at Reel 035641/Frame 0544 in the assignment records of the USPTO;

WHEREAS, Secured Party recorded the IP Assignment with the USPTO on March 26, 2019; and

WHEREAS, Secured Party has agreed to release its rights under the Master Note, Sale Agreement and IP Assignment and to re-convey to Grantors any and all rights in and to the IP Collateral.

**NOW, THEREFORE**, in consideration of the premises and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged:

- 1. Secured Party hereby terminates, releases and discharges its security interest in all the IP Collateral granted to or otherwise received by Secured Party pursuant to the Master Note, Sale Agreement and IP Assignment and releases all other rights it may have to the IP Collateral under the Master Note, Sale Agreement and IP Assignment.
- 2. Secured Party, to the extent granted or conveyed in the Master Note, Sale Agreement or IP Assignment, hereby assigns, grants and otherwise re-conveys to Grantors, without any representation, recourse or undertaking by Secured Party, all of its right, title and interest in and to the IP Collateral granted or otherwise conveyed to Secured Party pursuant to the Master Note, Sale Agreement and IP Assignment.
- 3. Upon the request of Grantors, Secured Party further agrees to execute all documents necessary to demonstrate and confirm the parties' intent under this Release of Trademark and Patent Security Interest.

[Signature Page Follows]

IN WITNESS WHEREOF, Secured Party has caused this Release of Trademark and Patent Security Interest to be duly executed by its duly authorized officer as of the day and year first above written.

RMB HOLDINGS, LLC, as Secured Party

Name: Jav Neber

Title: Vice President

## SCHEDULE I

# TRADEMARK AND PATENT COLLATERAL

## 1. Trademarks

Mark	App. No.	Filing Date	Reg. No.	Reg. Date
	85/853480	02/19/13	4,500,582	03/25/14
TOPKIT	86/367590	08/15/14	4,886,609	01/12/16
SMART TRUCK	77/872,268	11/13/2009	4,089,411	01/24/2012
SMART TRUCK	77/982,577	11/13/2009	4,089,441	01/24/2012

## 2. Patents

Patent Title	App. No.	Filing Date	Pat. No.	Date Granted
Devices and methods for reducing vehicle drag	13/687710	11/28/2012	8,783,757	7/22/14
Devices and methods for reducing vehicle drag	13/827512	3/14/13	9,205,778	12/8/15
Devices and methods for reducing vehicle drag	13/940291	7/12/13	8,733,954	5/27/14
Devices and methods for reducing vehicle drag	14/230524	3/31/14	9,056,636	6/16/15
Devices and methods for reducing vehicle drag	12/775095	5/6/10	8,342,595	1/1/13
Devices and methods for reducing vehicle drag	12/791302	6/1/10	8,251,436	8/28/12
Devices and methods for reducing vehicle drag	12/905674	10/15/10	8,684,447	4/1/14
Devices and methods for reducing vehicle drag	13/031882	2/22/11	8,500,291	8/6/13
Devices and methods for reducing vehicle drag	13/595558	8/27/12	8,491,036	7/23/13

Devices and methods for reducing vehicle drag	PCT/US2011/035124	05/04/2011	N/A	Devices and methods for reducing
				vehicle drag
Devices and methods for reducing vehicle drag	PCT/US2011/038682	06/01/2011	N/A	Devices and methods for reducing vehicle drag
Devices and methods for reducing vehicle drag	PCT/US2011/055673	10/11/2011	N/A	Devices and methods for reducing vehicle drag
Devices and methods for reducing vehicle drag	PCT/US2012/024982	2/14/2012	N/A	Devices and methods for reducing vehicle drag

**RECORDED: 04/12/2019**