505720000 10/11/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 EPAS ID: PAT5766811 Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

| Name | Execution Date |
|---------------|----------------|
| TROY D. BUNDY | 07/16/2018 |
| DON BUNDY | 07/16/2018 |
| ERIC LONG | 07/16/2018 |
| COLE STEVENS | 07/16/2018 |

RECEIVING PARTY DATA

| Name: | IRON CROSS AUTOMOTIVE INC. | |
|-----------------|----------------------------|--|
| Street Address: | 4942 E. 66TH STREET NORTH | |
| City: | TULSA | |
| State/Country: | OKLAHOMA | |
| Postal Code: | 74117-1801 | |

PROPERTY NUMBERS Total: 1

| Property Type | Number |
|---------------------|----------|
| Application Number: | 16599986 |

CORRESPONDENCE DATA

Fax Number: (918)595-4990

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: 918-595-4963 Email: iplaw@gablelaw.com **GABLE & GOTWALS Correspondent Name:**

100 WEST FIFTH STREET, 10TH FLOOR Address Line 1:

Address Line 4: TULSA, OKLAHOMA 74103

ATTORNEY DOCKET NUMBER: 008972-00046 NAME OF SUBMITTER: PAUL E. ROSSLER **SIGNATURE:** /Paul E. Rossler/ **DATE SIGNED:** 10/11/2019

Total Attachments: 2

source=assignment#page1.tif source=assignment#page2.tif

> **PATENT** REEL: 050692 FRAME: 0096 505720000

ASSIGNMENT OF INVENTION

This assignment of invention is effective immediately, and is between Troy D. Bundy, Don Bundy, Eric Long and Cole Stevens ("the inventors") and Iron Cross Automotive, Inc. ("Iron Cross"), an Oklahoma corporation.

For good and valuable consideration, the inventors agree to the following provisions.

1. BACKGROUND

- 1.1 The inventors have invented a "REAR BUMPER STEP FOR A MOTOR VEHICLE" ("the invention") and has made an application for a U.S. patent on the invention, U.S. Provisional Patent Application No. 62/490,308, filed April 26, 2017, and U.S. Patent Application No. 15/963,487, filed April 26, 2018.
- 1.2 Iron Cross desires to obtain the entire interest in the subject matter of the invention for the United States and its territorial possessions and in all foreign countries. This interest includes all rights to claim priority to the invention and any improvements made to the invention.
- 1.3 The inventors have not entered into any prior assignment, sale, agreement or encumbrance of the invention that would conflict with the assignment to Iron Cross.
- 1.4 The inventors acknowledge the receipt of good and valuable consideration from Iron Cross in exchange for this assignment.

2. ASSIGNMENT

- 2.1 The inventors hereby assign to Iron Cross the entire interest in the invention.
- 2.2 The inventors shall not enter into any future assignment, sale, agreement or encumbrance of the invention that would conflict with the assignment to Iron Cross.

3. PATENT APPLICATION CONVERSION, PROSECUTION, MAINTENANCE, AND LITIGATION

- 3.1 The inventors must, upon request by Iron Cross or its successors and assigns, promptly provide facts, documents, information and knowledge relating to the invention, including but not limited to instruments and affidavits required to prosecute the patent application and to issue and maintain the patent.
- 3.2 The inventors shall provide facts and testify as needed in any proceeding or litigation relating to the invention.

[SIGNATURE PAGE FOLLOWS]

(1615659;2)

Assignment of Invention-Page 1 of 2

PATENT REEL: 050692 FRAME: 0097

4. SIGNATURES

By signing this assignment of invention, I understand that it provides an assignment of the entire interest in the invention to:

Iron Cross Automotive Inc. 4942 E. 66th Street North Tulsa, OK 74117-1801 Corporation: Oklahoma

By: TROY D'. BUNDY

4942 E. 66th Street North Tulsa, OK 74117-1801

By:

DON BUNDY

4942 E. 66th Street North Tulsa, OK 74117-1801

By:

ERIC LONG

510 West Winston Street Broken Arrow, OK 74011

By:

COLE STEVENS

208 Sams Road Sand Springs, OK 74063 Date: 2-16-18

Date: 7-16-14

Date: 7-16-18-

Date: _ 7-16-18

(1615659;2)

RECORDED: 10/11/2019

Assignment of Invention-Page 2 of 2

PATENT REEL: 050692 FRAME: 0098