## 505505144 06/03/2019

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5551948

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
DAVID A. HARDIN	06/03/2019

### **RECEIVING PARTY DATA**

Name:	TRANSGO, LLC
Street Address:	2621 MERCED AVENUE
City:	EL MONTE
State/Country:	CALIFORNIA
Postal Code:	91733

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	16429211

## **CORRESPONDENCE DATA**

**Fax Number:** (914)769-1116

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:** (914) 769-1106

Email: stone92349@msn.com

Correspondent Name: MARK P. STONE

Address Line 1: 400 COLUMBUS AVENUE VALHALLA, NEW YORK 10595

ATTORNEY DOCKET NUMBER:	404-050
NAME OF SUBMITTER:	MARK P. STONE
SIGNATURE:	/Mark P. Stone/
DATE SIGNED:	06/03/2019

**Total Attachments: 1** 

source=Assignment#page1.tif

PATENT 505505144 REEL: 049346 FRAME: 0428

ASSIGNMENT

David A. Hardin, an individual whose business address is 2621 Merced Avenue, El

Monte, California, 91733, is the sole inventor of the subject matter disclosed and claimed in

United States Patent Application No. 16/429,211, filed on June 3, 2019, and entitled Methods

And Systems For Improving The Operation Of Transmissions For Motor Vehicles.

David A. Hardin, for good and valuable consideration, the receipt and sufficiency of

which is hereby acknowledged, hereby assigns all right, title, and interest in and to said United

States Patent Application, including but not limited to the right to bring suit for infringement of

any patent Issuing from said patent application in its own name and to retain all recoveries

therefrom for its own use, to Transgo, LLC, a California limited liability company, whose address

is 2621 Merced Avenue, El Monte, California 91733.

Date: 6 3 2019

RECORDED: 06/03/2019