# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 Assignment ID: PATI164443

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	NUNC PRO TUNC ASSIGNMENT	
EFFECTIVE DATE:	10/01/2023	

## **CONVEYING PARTY DATA**

Name	Execution Date
Öhlins Racing AB	03/28/2024

### **RECEIVING PARTY DATA**

Company Name:	DRiV Automotive Inc.	
Street Address:	15701 Technology Drive	
City:	Northville	
State/Country:	MICHIGAN	
Postal Code:	48168	

## **PROPERTY NUMBERS Total: 14**

Property Type	Number
Application Number:	17051705
Application Number:	16970162
Application Number:	16078313
Application Number:	16078411
Application Number:	15519522
Application Number:	15519518
Application Number:	14784223
Application Number:	14784218
Application Number:	14000975
Application Number:	13380378
Application Number:	14305337
Application Number:	13000514
Application Number:	11916810
Application Number:	11261777

### **CORRESPONDENCE DATA**

Fax Number: 7166260366

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: 7162394300

> **PATENT REEL: 067101 FRAME: 0479**

508494127

**Email:** esimpson@colsonlawgroup.com,ssclg@clarivate.com

**Correspondent Name:** Ellen S. Simpson **Address Line 1:** 5555 Main Street

Address Line 4: Buffalo, NEW YORK 14221

ATTORNEY DOCKET NUMBER:	BP00014	
NAME OF SUBMITTER:	ELLEN SIMPSON	
SIGNATURE:	ELLEN SIMPSON	
DATE SIGNED:	04/14/2024	

**Total Attachments: 2** 

source=US\_608 DAI\_DRiV to Öhlins ASN\_Conf. DoA#page1.tif source=US\_608 DAI\_DRiV to Öhlins ASN\_Conf. DoA#page2.tif

PATENT REEL: 067101 FRAME: 0480

# Confirmatory Deed of Assignment and Consent to Recordal United States

THIS DEED is made between:

Öhlins Racing AB a company duly organized and existing under the Laws of Sweden, of Box 722 Upplands Väsby, Sweden 194 27 ("the Assignor");

and

DRiV Automotive Inc. a company duly organized and existing under the Laws of Delaware, of 15701 Technology Drive, Northville, MI 48168, USA ("the Assignee");

#### WHEREAS:

- (a) The Assignor was the proprietor of the patents in United States as set out in the attached schedule marked "Annex A" and
- (b) Pursuant to the ASSIGNMENT OF INTELLECTUAL PROPERTY AND INTANGIBLES dated October 01<sup>st</sup>, 2023 Assignor has assigned Assignor's entire right, title, and interest in and to the patents to the Assignee.
- (c) The Assignment of the afore-mentioned patents became effective on the October 01<sup>st</sup>, 2023

#### IT IS AGREED THAT:

For good and valuable consideration, receipt of which is hereby acknowledged by the Assignor, the Assignor hereby confirms that it has assigned, transferred, and set over unto the Assignee, its successors, and assigns, effective on October 01<sup>st</sup>, 2023, all right, title and interests in United States in the patents together with the goodwill of the business represented and symbolised by the patents and the Assignee accepts the said assignment.

IN WITNESS WHEREOF, the Assignor and Assignee have caused this Assignment to be executed by their authorized representatives.

Signed as a Deed in Munich on behalf of the Assignor this 28 day of March 2024 by Signed as a Deed in Munich on behalf of the Assignee this 28 day of March 2024 by

Sabina Colic, Proxy-Holder Öhlins Racing AB Aleksandra Obrenovic, Proxy-Holder DRiV Automotive Inc.

1) Obichone

PATENT REEL: 067101 FRAME: 0481

## Annex A

PRESSURE REGULATOR FOR SHOCK	13/000 514	8770363
ABSORBER VALVE		
SOFT OPENING 2-WAY VALVE	16/078,411	10989266
ARRANGEMENT FOR A SHOCK		
ABSORBER		
2-WAY SOFT OPENING VALVE	16/078,313	10801576
ARRANGEMENT FOR A SHOCK ABSORBER		
SHOCK ABSORBER FOR VEHICLES	11/261 777	7607522
VALVE ARRANGEMENT	14/784 218	9777867
VALVE ARRANGEMENT	15/519518	10364861
VALVE ARRANGEMENT WITH IMPROVED	15/519522	10240656
FAILSAFE OPERATION	4.4/205.227	0070000
PRESSURE REGULATOR FOR SHOCK ABSORBER VALVE	14/305 337	9670982
VALVE ARRANGEMENT	14/784 223	9829061
PRESSURE REGULATOR COMPRISING AN	13/380 378	9188186
ACTUATOR	13/360 376	9100100
SHOCK ABSORBER AND METHOD FOR	17/051,705	11661993
CONTROLLING A DAMPING FLOW IN A	11,001,100	11001000
SHOCK ABSORBER		
VALVE DEVICE	14/000 975	9151354
A VALVE ARRANGEMENT AND METHOD	16/970,162	11466748
FOR CONTROLLING A PILOT PRESSURE	·	
IN A VALVE ARRANGEMENT		
ARRANGEMENT, DEVICE AND METHOD	11/916 810	8136644
AT A DISTURBANCE - ELIMINATING		
VALVE FOR DAMPER		

PATENT REEL: 067101 FRAME: 0482

RECORDED: 04/14/2024