**PATENT ASSIGNMENT COVER SHEET**

**SUBMISSION TYPE:** NEW ASSIGNMENT  
**NATURE OF CONVEYANCE:** ASSIGNMENT

### CONVEYING PARTY DATA

<table>
<thead>
<tr>
<th>Name</th>
<th>Execution Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEBRO ELECTRONIC, S.R.O.</td>
<td>07/05/2019</td>
</tr>
<tr>
<td>GUSTAV MAGENWIRTH GMBH &amp; CO. KG</td>
<td>07/02/2019</td>
</tr>
</tbody>
</table>

### RECEIVING PARTY DATA

| Name: GUSTAV MAGENWIRTH GMBH & CO. KG  
| Street Address: STUTTGARTER STRABE 48  
| City: BAD URACH  
| State/Country: GERMANY  
| Postal Code: 72574

### PROPERTY NUMBERS Total: 2

<table>
<thead>
<tr>
<th>Property Type</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patent Number:</td>
<td>9592882</td>
</tr>
<tr>
<td>Patent Number:</td>
<td>10259520</td>
</tr>
</tbody>
</table>

**CORRESPONDENCE DATA**

Fax Number: (844)670-6009  
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: 9549915420  
Email: mhpatents@dickinson-wright.com  
Correspondent Name: DICKINSON WRIGHT PLLC  
Address Line 1: 350 EAST LAS OLAS BLVD, SUITE 1750  
Address Line 4: FORT LAUDERDALE, FLORIDA 33301

**ATTORNEY DOCKET NUMBER:** FRIESE/7145 DIV/ PCT US

**NAME OF SUBMITTER:** GREGORY L. MAYBACK

**SIGNATURE:** /Gregory L. Mayback/

**DATE SIGNED:** 09/06/2019

Total Attachments: 5  
source=7145_Assignment_BE-SRO_GM#page1.tif  
source=7145_Assignment_BE-SRO_GM#page2.tif  
source=7145_Assignment_BE-SRO_GM#page3.tif  
source=7145_Assignment_BE-SRO_GM#page4.tif
Agreement
between
Gustav Magenwirth GmbH & Co. KG
Stuttgarter Straße 48
72574 Bad Urach
- In the following: Magura -

and
bebro electronic, s.r.o.
K Prádliu 858
73535 Horní Suchá
- In the following: bebro -

All of the above are collectively named ‘Parties’

INTRODUCTION

(A) Magura and bebro are the joint applicants of the patents and patent applications as listed below (‘the Applications’).

A German patent application 10 2012 214 867.1
Filing date: 21.08.2012
Titel: "Elektronisch gesteuertes Federungssystem, Verfahren zur Steuerung eines Federungssystems und Computerprogramm"
Publication date: 27.02.2014
Publication No.: DE 10 2012 214 867 A

A German patent application 10 2012 215 062.5
Filing date: 24.08.2012
Titel: "Elektronisch gesteuertes Federungssystem, Verfahren zur Steuerung eines Federungssystems und Computerprogramm"
Publication date: none

An International patent application PCT/EP2013/067286
Filing date: 20.08.2013
Titel: "Elektronisch gesteuertes Federungssystem, Verfahren zur Steuerung eines Federungssystems und Computerprogramm"
Publication date: 27.02.2014
Publication No.: WO 2014/029759 A1
A regional phase before the EPO from international application PCT/EP2013/067286

Filing date: 20.08.2013
Entry date: 18.12.2014
Application number: 13750585.5
Titel: "Elektronisch gesteuertes Federungssystem, Verfahren zur Steuerung eines Federungssystems und Computerprogramm"
Publication date: 01.07.2015
Publication No.: EP 2 888 157 A1
Patent granted: 01.03.2017
Patent publication: EP 2 888 157 B1

National part in Austria originating from EP 2 888 157 B1

Filing date: 20.08.2013
Titel: "Elektronisch gesteuertes Federungssystem, Verfahren zur Steuerung eines Federungssystems und Computerprogramm"
Patent granted: 01.03.2017
Patent publication: E 870923

National part in Germany originating from EP 2 888 157 B1

Filing date: 20.08.2013
Titel: "Elektronisch gesteuertes Federungssystem, Verfahren zur Steuerung eines Federungssystems und Computerprogramm"
Patent granted: 01.03.2017
Patent publication: DE 50 2013 006 533 B

National part in France originating from EP 2 888 157 B1

Filing date: 20.08.2013
Titel: "SYSTÈME DE SUSPENSION À COMMANDE ÉLECTRONIQUE, METHODE ET PROGRAMME ASSOCIÉS"
Patent granted: 01.03.2017
Patent publication: EP 2 888 157 B1
National part in Great Britain originating from EP 2 888 157 B1

Filing date: 20.08.2013

Titel: "ELECTRONICALLY CONTROLLED SUSPENSION SYSTEM, METHOD AND COMPUTER PROGRAM"

Patent granted: 01.03.2017

Patent publication: EP 2 888 157 B1

National part in Italy originating from EP 2 888 157 B1

Filing date: 20.08.2013

Titel: "sistema di sospensione a controllo elettronico, procedimento per il controllo di un sistema di sospensione e programma di computer"

Patent granted: 01.03.2017

Patent publication: IT 50 2017 000 058 931

Divisional application originating from EP 2 888 157 B1

Filing date: 20.08.2013

Titel: "ELEKTRONISCH GESTEUERTES FEDERUNGSSYSTEM, VERFAHREN ZUR STEUERUNG EINES FEDERUNGSSYSTEMS UND COMPUTERPROGRAMM"

Publication No: EP 3 192 731 A1

Publication date: 19.07.2017

A national phase in the USA from international application PCT/EP2013/067286

Filing date: 20.08.2013

Entry date: 20.02.2015

Application number: 14/627,158

Titel: "ELECTRONICALLY CONTROLLED SUSPENSION SYSTEM, METHOD FOR CONTROLLING A SUSPENSION SYSTEM AND COMPUTER PROGRAM"

Publication date: 16.07.2015

Publication No.: US 2015/0197308 A1

Patent granted: 14.03.2017

Patent publication: US 9,592,882
A divisional application in the USA from US application 14/627,158

Filing date: 20.08.2013
Entry date: 26.09.2016
Application number: 15/275,804
Title: "ELECTRONICALLY CONTROLLED SUSPENSION SYSTEM, METHOD FOR CONTROLLING A SUSPENSION SYSTEM AND COMPUTER PROGRAM"
Publication date: 12.01.2017
Publication No.: US 2017/0008584 A1
Patent publication: US 10,259,520

A national application in Taiwan

Filing date: 22.08.2013
Application number: 102130071
Title: "Electronical controlled suspension system, method for controlling a suspension system and computer program"
Publication date: 01.10.2017
Publication No.: TW 201412596
Patent granted: 01.10.2017
Patent publication: TW I 600572

A divisional application in Taiwan

Filing date: 22.08.2013
Application number: 106128916
Title: "Seat post for a bicycle"
Patent granted: 11.10.2018
Patent publication: TW I 637875

(B) Magura and bebro have agreed that bebro's rights in the invention, patents and applications as listed above shall be transferred solely to Magura.

OPERATIVE PROVISIONS

In consideration of valuable and legally sufficient consideration, the receipt of which by bebro from Magura is acknowledged, bebro has assigned and transferred to Magura the entire right, title and interest in the invention and all patent applications and patents issuing therefrom in all countries, including the full right to claim for any such application all benefits and priority rights under any applicable convention. Bebro has assigned and transferred to
Magura the entire right, title and interest in all continuations, divisions, renewals and extensions of any of the patent applications and patents defined above. Bebro has assigned and transferred to Magura the right to recover all damages, including, but not limited to, a reasonable royalty, by reason of past, present, or future infringement or any other violation of patent or patent application rights.

Bebro covenants and agrees, for both bebro and bebro’s legal representatives, that bebro will assist Magura in the prosecution of the patent applications identified above. Bebro covenants and agrees to the making and prosecution of any other patent applications that Magura may elect to make covering the invention identified above and that bebro will execute and deliver to Magura any and all additional papers which may be requested by Magura to carry out the terms of this Assignment.

Magura shall submit the documents necessary for registering the transfer to the relevant authorities and pay the necessary fees.

All costs incurred in the filing, prosecution, maintaining and review of the Applications in the past have been borne equally by Magura and bebro. All future costs incurred in the filing, prosecution, maintaining and review of the Applications shall be borne by Magura only. By paying these costs, Magura will own all right, title and interest in and to the Applications and bebro will have no further rights in and to the Applications. No further compensation in bebro’s favor is due by Magura.

Amendments and supplements to this contract must be made in writing. This also applies to an amendment or cancellation of this written form clause.

Should provisions of this contract be or become legally invalid or unenforceable, the validity of the remaining provisions of this contract shall not be affected thereby. The same applies as soon as it turns out that the contract contains a loophole. Instead of the invalid or unenforceable provision or to fill the gap, the parties undertake to agree an appropriate replacement provision which, as far as legally possible, comes closest in economic terms to what the parties wanted or would have agreed if they had considered the invalidity or gap.

The contract is subject to the law of the Federal Republic of Germany.

Place of jurisdiction for legal disputes arising from this contract is Munich / Germany

IN WITNESS WHEREOF, the Parties hereto have caused their duly authorized representatives to execute this Agreement.

Horní Suchá, 25.07.2019
bebro electronic, s.r.o.

Gustav Magenwirth GmbH & Co. KG
Bad Urach, 02. Juli 2019

Ernst Käppeler

Olaf Müller

Armin Stangl

Christoph Kern