PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT**

NATURE OF CONVEYANCE: **ASSIGNMENT**

CONVEYING PARTY DATA

Name	Execution Date
Colbey Groom	09/22/2011

RECEIVING PARTY DATA

Name:	Wheel Pros, LLC.
Street Address:	44 Union Blvd.
Internal Address:	Suite 620S
City:	Lakewood
State/Country:	COLORADO
Postal Code:	80228

PROPERTY NUMBERS Total: 13

Property Type	Number
Patent Number:	D619073
Patent Number:	D628137
Patent Number:	D626053
Patent Number:	D620864
Patent Number:	D638767
Patent Number:	D621321
Patent Number:	D620873
Patent Number:	D620863
Patent Number:	D620869
Patent Number:	D638769
Patent Number:	D638764
Patent Number:	D640178
Application Number:	29376870

CORRESPONDENCE DATA

Fax Number: (410)531-9854 Phone: 410-531-9853

Email: ruy@garcia-zamor.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Ruy Garcia-Zamor, Esquire

Address Line 1: 12960 Linden Church Road

Address Line 4: Clarksville, MARYLAND 21029

NAME OF SUBMITTER: Ruy Garcia-Zamor, Esquire

Total Attachments: 3

source=Assignment-Colbey-Groom#page1.tif source=Assignment-Colbey-Groom#page2.tif source=Assignment-Colbey-Groom#page3.tif

Attorney Docket No.: WPI Customer No.: 48824

ASSIGNMENT

Colbey Groom, residing at 29616 Hubble Way, Murrieta, CA 92563, USA, and a citizen

of the United States of America (hereafter referred to as the undersigned), is the inventor of the

new designs for Wheel Pros, Inc. for which patent applications have been filed with the USPTO

and which are listed on the attached Schedule A. This agreement memorializes the ownership by

the below assignee which was effective as of the date the design was originally provided to

assignee.

Wheel Pros, LLC., a business entity having a place of business of 44 Union Blvd., Suite

620S, Lakewood, CO 80228, USA (hereafter referred to as the assignee), is desirous of acquiring

the entire right, title and interest in the patents listed on Schedule A, in said inventions described

therein, all applications for and all letters patent issued on said inventions.

For good and valuable consideration, the receipt and sufficiency of which is

acknowledged, the undersigned, intending to be legally bound, does hereby sell, assign and

transfer to the assignee and assignee's successors, assigns and legal representatives the entire

rights, titles and interests in said inventions, any design or development work performed for

Wheel Pros, LLC. and all patent applications thereon, including, but not limited to, the

application for United States Letters Patent entitled as above, in any subsequent nonprovisional

applications filed for this invention or improvements thereto, and all divisions and continuations

thereof, any Registered Community Design applications, and in all letters patents, including all

reissues and reexaminations thereof, throughout the world, including the right to claim priority

under the Paris Convention or other treaty.

It is agreed that the undersigned shall be legally bound, upon request of the assignee, to

supply all information and evidence relating to the making and practice of said inventions, to

testify in any legal proceeding relating thereto, to execute all instruments proper to patent the

invention throughout the world for the benefit of the assignee, and to execute all instruments

proper to carry out the intent of this instrument.

1

Attorney Docket No.: WPI Customer No.: 48824

The undersign	ned warrant that the right	s and	property	herein	conveyed a	re free and	clear
of any encumbrance.	EXECUTED under seal	on the	followir	ng date	09/	<u>77/701</u>	<u>// </u>
Witness:			\sim		Date	***************************************	
		M	Colbey C	M. Froom		_(L.S.)	

2

Attorney Docket No.: WPI Customer No.: 48824

Schedule A

- U.S. Patent D619,073
- U.S. Patent D628,137
- U.S. Patent D626,053
- U.S. Patent D620,864
- U.S. Patent D638,767
- U.S. Patent D621,321
- U.S. Patent D620,873
- U.S. Patent D620,863
- U.S. Patent D620,869
- U.S. Patent D638,769
- U.S. Patent D638,764
- U.S. Patent D640,178
- U.S. Application No. 29/376,870