## **ASSIGNMENT**

The undersigned Future Wheel Technologies Inc with a registered address at 4901 NW Camas Meadows Drive, Camas, Washington 98607, USA\_ (the "ASSIGNOR"), owner of any and all rights, title and interest in and to the patents and patent applications identified in Schedule 1 (collectively referred to as the "Patents"), hereby declares to have assigned and transferred the full ownership and all rights relating to the above-mentioned Patents to Shane Chen with registered address at 4901 NW Camas Meadows Drive, Camas, Washington 98607 (the "ASSIGNEE") which hereby declares to have accepted all rights, exclusive ownership and interests relating to the above-mentioned Patents.

The ASSIGNOR authorizes the ASSIGNEE to carry out all formalities relating to the recordal of this deed with United States Patent and Trademark Office and undertakes to sign all documents that may be necessary therefor.

Date 3月2号 \_\_\_\_\_\_\_, 2019

THE ASSIGNOR

(name of the Assignor) Future Wheel Technologies Inc

By: (signature)

Name:

Title:

THE ASSIGNEE

(name of the Assignee) Shane CHEN

By: (signature)

Name: Shane CHEN

## Casse 3:116-cox-0556566 BBJR Documentt 1824-15 FFiled 1018/0187 1292 Pragge 69 of f 1125

公开(公告)号	简图	申请号	专利名称	法律状态	类型
US 8807250B2		13/044, 487	POWERED SINGLE-WHEELED SELP- BANLANCING VEHICLE FOR STANDING USER	授权	美国发明
USD673081S		29/414028	TWO-WHEELED VEHICLE WITH SUSPENSION PRICTION DRIVE SYSTEM	授权	美国外观
US 8,738,278 B2		13/764, 781	Two-Wheel, Self-Balancing Vehicle With Independently Movable Foot Placement Sections	授权	美国发明
US2017233023A1	F <sub>15</sub>   <sup>10</sup> 50 25 50 25 25 25 20 20	15/338, 387	SELP-BALANCING VEHICLE WITH ADJUSTABLE OR MOVABLE POSITIONING OF FOOT PLATFORMS	审查中	<b>美国发明</b>
	Fig. 1 50 25 20	PCT/US16/5979 0	SELE-BALANCING VEHICLE WITH ADJUSTABLE OR MOVABLE POSITIONING OF FOOT PLATFORMS	受理	PCT
		62373967	ERGONOMIC, CENTRAL-WHEEL STRUCTURE SELF-BALANCING DEVICE (DEPLOYABLE FOOT PLATFORM PERSONAL TRANSPORTATION DEVICE)	受理	美国临时
		29587030	Self-Balancing Transportation Device	授权	美国外观
		62452346	ERCONOMIC, MULTIPLE ORIENTATION CENTRAL WHEEL STRUCTURE SELF- BALANCING DBVICE	受理	<b>美国临时</b>
		62509056	TWO-WHEELED VEHICLE WITH SUSPENSION FRICTION DRIVE SYSTEM	受理	美国临时

## ASSIGNMENT

The undersigned Future Wheel Technologies Inc. with a registered address at 4901 NW Camas Meadows Drive, Camas, Washington 98607, USA (the "ASSIGNOR"), owner of any and all rights, title and interest in and to the patents and patent applications identified in Schedule 1 and related inventions, including any invention by Shane Chen, all improvements, variations, derivations and inventive subject matter directly or indirectly related thereto; All applications relating thereto and all applications claiming priority thereto, including without limitation, all reissues, divisions, continuations, continuations-m-part, substitutions, extensions, rights of priority, and foreign counterparts of the foregoing; All patents which may be granted thereon; and equivalents of any of the foregoing or any other form of protection for the inventions related to the patents in Schedule 1, in the United States and foreign countries (all collectively referred to as the "Patents"); (collectively referred to as the "Patents"), hereby declares to have assigned and transferred the full ownership and all rights relating to the above-mentioned Patents to Shane Chen with registered address at 4901 NW Camas Meadows Drive, Camas, Washington 98607 (the "ASSIGNEE") which hereby declares to have accepted all rights, exclusive ownership and interests relating to the above-mentioned Patents.

The ASSIGNOR authorizes the ASSIGNEE to carry out all formalities relating to the recordal of this deed with the United States Patent and Trademark Office and undertakes to sign all documents that may be necessary therefor.

Date:  $\gamma$ , 2019.

THE ASSIGNOR

(name of the ASSIGNOR) Future Wheel Technologies Inc.

Name:

THE ASSIGNEE

(name of the ASSIGNEE) Shane CHEN

By: (signature)

Name:		
Name.		

## SCHEDULE 1

Patent/Publication Number	Image	Title
US9481423		Single-Wheel Structure Transportation Device with Extendable Walking Handle
USD729698		One-wheeled vehicle
USD747668		One-wheeled vehicle