PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5785855

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
CASTLE CREATIONS, INC.	10/15/2019

RECEIVING PARTY DATA

Name:	PIVOT-CASTLE, LLC	
Street Address:	11030 STRANG LINE RD	
City:	LENEXA	
State/Country:	KANSAS	
Postal Code:	66215	

PROPERTY NUMBERS Total: 17

Property Type	Number
Patent Number:	D740753
Patent Number:	D741264
Patent Number:	7400103
Patent Number:	7492122
Patent Number:	7579796
Patent Number:	7740516
Patent Number:	7831351
Patent Number:	8049601
Patent Number:	8287328
Patent Number:	8353713
Patent Number:	8678875
Patent Number:	8905814
Patent Number:	9043047
Patent Number:	9106039
Patent Number:	9166506
Patent Number:	9625903
Patent Number:	9653863

CORRESPONDENCE DATA

Fax Number: (816)474-3216

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

REEL: 050813 FRAME: 0626 505739042

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

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ATTORNEY DOCKET NUMBER:	5021650-5
NAME OF SUBMITTER:	KEVIN S. TUTTLE
SIGNATURE:	/Kevin S. Tuttle/
DATE SIGNED:	10/24/2019

Total Attachments: 5

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PATENT ASSIGNMENT AGREEMENT

This PATENT ASSIGNMENT AGREEMENT ("Patent Assignment"), dated effective as of October 16, 2019, is made by Castle Creations, Inc. ("Assignor"), a Kansas corporation, having its principal office and place of business at 540 N. Rogers Road, Olathe, Kansas 66062, in favor of Pivot-Castle, LLC (Assignee"), a Kansas limited liability company, located at 11030 Strang Line Rd, Lenexa, KS 66215,, the successor in interest to First Business Bank, successor by merger to Alterra Bank under the terms of the Commercial Security Agreement dated June 13, 2014 (the "Security Agreement").

WHEREAS, under the terms of the Security Agreement, Assignor renounces all rights to the Assigned Patents, and has agreed to execute and deliver this Patent Assignment, for recording with the United States Patent and Trademark Office;

NOW THEREFORE, the parties agree as follows:

- Assignment. For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor hereby irrevocably conveys, transfers, and assigns to Assignee, and Assignee hereby accepts, all of Assignor's right, title, and interest in and to the following (the "Assigned Patents"):
- (a) the patents and patent applications set forth in Schedule 1 hereto and all issuances, divisions, continuations, continuations-in-part, reissues, extensions, reexaminations, and renewals thereof (the "Patents");
- (b) all rights of any kind whatsoever of Assignor accruing under any of the foregoing provided by applicable law of any jurisdiction, by international treaties and conventions, and otherwise throughout the world;
- (c) any and all royalties, fees, income, payments, and other proceeds now or hereafter due or payable with respect to any and all of the foregoing; and
- (d) any and all claims and causes of action with respect to any of the foregoing, whether accruing before, on, or after the date hereof, including all rights to and claims for damages, restitution, and injunctive and other legal and equitable relief for past, present, and future infringement, misappropriation, violation, misuse, breach, or default, with the right but no

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obligation to sue for such legal and equitable relief and to collect, or otherwise recover, any such damages.

2. Recordation and Further Actions. Assignor hereby authorizes the Commissioner for Patents in the United States Patent and Trademark Office and the officials of corresponding entities or agencies in any applicable jurisdictions to record and register this Patent Assignment upon request by Assignee. Following the date hereof, upon Assignee's reasonable request, Assignor shall take such steps and actions, and provide such cooperation and assistance to Assignee and its successors, assigns, and legal representatives, including the execution and delivery of any affidavits, declarations, oaths, exhibits, assignments, powers of attorney, or other documents, as may be necessary to effect, evidence, or perfect the assignment of the Assigned Patents to Assignee, or any assignee or successor thereto.

3. <u>Counterparts</u>. This Patent Assignment may be executed in counterparts, each of which shall be deemed an original, but all of which together shall be deemed one and the same agreement. A signed copy of this Patent Assignment delivered by facsimile, e-mail, or other means of electronic transmission shall be deemed to have the same legal effect as delivery of an original signed copy of this Patent Assignment.

4. <u>Successors and Assigns</u>. This Patent Assignment shall be binding upon and shall inure to the benefit of the parties hereto and their respective successors and assigns.

5. <u>Governing Law.</u> This Patent Assignment and any claim, controversy, dispute, or cause of action (whether in contract, tort, or otherwise) based upon, arising out of, or relating to this Patent Assignment and the transactions contemplated hereby shall be governed by, and construed in accordance with, the laws of the United States and the State of Kansas, without giving effect to any choice or conflict of law provision or rule (whether of the State of Kansas or any other jurisdiction).

[SIGNATURE PAGE FOLLOWS]

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IN WITNESS WHEREOF, all parties have set their hands and seals on the dates given.

Assignor

Castle Creations, Inc.

Date: 10/15/2019

Title CE

STATE OF TANSS) SS

On this 15 day of 00000 2000 2019, before me, the undersigned, a Notary public within and for the County and State aforesaid, personally appeared 1221111 del 005100, to me known to be the person who executed the foregoing instrument, and acknowledged that he executed the same as his free act and deed.

In Witness Whereof, I have hereunto attached my hand and notarial seal, at the County and State aforesaid on the day and year last above written.

My Commission Expires:

SHELLI RUGGENSERGER
Notery Fublic, State of Kansas
My Appointment Expense
- QS/QS/QS/QL

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	Assignee
Date: 10 -15-19	Pivot-Castle, LLC
	By: Melad a Manny
	Name: Michael A. Manning
	Title: Chief Financial Officer
STATE OF <u>HANSAS</u>) ss. county of <u>Johanson</u>)	
Public within and for the County MEHAEL A MANNING,	, 2019, before me, the undersigned, a Notary and State aforesaid, personally appeared to me known to be the person who executed the the executed the same as his free act and deed.
In Witness Whereof, I have hereunto attached aforesaid on the day and year last above writ	my hand and notarial seal, at the County and State ten.
My Commission Expires: 9/26/202	3 Julie O Rausence Notary Public
JULIE D. LAWRI Nofary Pub State of Kon My Appointment Expire	10 10 10 10 10 10 10 10 10 10 10 10 10 1

SCHEDULE 1 ASSIGNED PATENTS

Title	Application Number	Patent Number	Issue Date
Battery connector cover	29/497,417	D740753	October 13, 2015
Battery connector	29/474,519	D741264	October 20, 2015
Controller for a multi-phase brushless DC	11/463,149	7400103	July 15, 2008
motor			
Method and apparatus for detecting the cell	11/325,012	7492122	February 17, 2009
count in a battery pack			
Controller for a multi-phase brushless DC	12/145,351	7579796	August 25, 2009
motor			
Electronic speed control programming	11/361,822	7740516	June 22, 2010
Mapping control inputs to vehicle-specific	11/741,342	7831351	November 9, 2010
control outputs at a receiver			
Generating servo control pulses at a receiver	11/741,357	8049601	November 1, 2011
Electronic speed control programming	12/609,909	8287328	October 16, 2012
Controlled discharge connector lead	12/874,867	8353713	January 15, 2013
Electronic speed control programming	13/549,149	8678875	March 25, 2014
Electronic speed control programming	14/186,866	8905814	December 9, 2014
Data link for use with components of remote	13/168,643	9043047	May 26, 2015
control vehicles	18		
Process for producing a charge path	13/723,537	9106039	August 11, 2015
Controlling a multiphase brushless DC motor	13/753,913	9166506	October 20, 2015
for staging and driving a remote-control			
vehicle			
Data link for use with components of remote	14/720,310	9625903	April 18, 2017
control vehicles			
Process for providing a charge dissipation	14/822,557	9653863	May 16, 2017
path			

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