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PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4564492

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS AND TRADEMARKS

CONVEYING PARTY DATA

Name	Execution Date
BANK OF AMERICA, N.A., AS COLLATERAL AGENT	08/23/2017

RECEIVING PARTY DATA

Name:	ESRMCO INC.
Street Address:	14 PAR LA VILLE RD.
City:	HAMILTON
State/Country:	BERMUDA
Postal Code:	HMJX

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	6784636

CORRESPONDENCE DATA

Fax Number: (919)286-8199

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: 919 286-8000

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Correspondent Name: MOORE & VAN ALLEN PLLC

Address Line 1: 3015 CARRINGTON MILL BOULEVARD

Address Line 2: SUITE 400

Address Line 4: MORRISVILLE, NORTH CAROLINA 27560

ATTORNEY DOCKET NUMBER:	017625-5061
NAME OF SUBMITTER:	JOHN SLAUGHTER
SIGNATURE:	/john slaughter/
DATE SIGNED:	08/24/2017

Total Attachments: 7

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TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS AND TRADEMARKS

This **TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS AND TRADEMARKS**, dated as of August 23, 2017 ("Release"), is made by Bank of America, N.A., as Collateral Agent ("Collateral Agent") in favor of EnerSys Delaware Inc., a Delaware corporation, Esrmco Inc., a Delaware corporation, and EnerSys Energy Products Inc. (f/k/a/ Hawker Energy Products Inc.), a Delaware corporation (each a "Grantor"), and collectively, the "Grantors").

WHEREAS, pursuant to that certain Security Agreement dated as of March 29, 2011 (as amended, restated, supplemented, modified, extended, renewed or replaced from time to time, the "Security Agreement") by and among the Grantors, Collateral Agent, and others party thereto, and the Grant of Security Interest in U.S. Patents and Trademarks dated as of May 26, 2011 by and among the Grantors and Collateral Agent ("Grant"), Grantors granted to the Collateral Agent, for the benefit of Secured Creditors, a continuing security interest in, to and under all of the following: (i) all right, title and interest of the Grantor in and to all trademarks, trademark registrations and trademark applications (the "Marks"), as set forth on Schedule A attached thereto, together with the registrations and right to all renewals thereof, the goodwill of the business of such Grantor symbolized by the Marks and all causes of action arising prior to or after the date thereof for infringement of any of the Marks or unfair competition regarding the same; (ii) all of the right, title and interest of the Grantor in and to all patents and patent applications (the "Patents"), as set forth on Schedule B attached thereto, together with all causes of action arising prior to or after the date thereof for infringement of any of the Patents or unfair competition regarding the same and (iii) all Proceeds and products of any and all of the foregoing (collectively, the "Trademark and Patent Collateral"); and

WHEREAS, the Grant was recorded at the United States Patent and Trademark Office ("<u>USPTO</u>"), Patent Division, on May 27, 2011 at Reel 026357 Frame 0670, Reel 026357 Frame 0789, and Trademark Division, on May 27, 2011 at Reel 4550 Frame 0693, Reel 4550 Frame 0576, and Reel 4550 Frame 0705.

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Collateral Agent, on behalf of the Secured Creditors, and Grantors agree as follows:

- **SECTION 1**. <u>Defined Terms</u>. All capitalized terms used herein but not otherwise defined herein have the meanings given to them in the Security Agreement or Grant.
- **SECTION 2**. <u>Termination and Release</u>. Collateral Agent, on behalf of the Secured Creditors, without representation, warranty, or recourse, hereby:
- (a) terminates, cancels, discharges, and releases the continuing security interest in, to and under the Trademark and Patent Collateral, including, but not limited to, the foregoing listed on Schedule A attached hereto, granted pursuant to the Security Agreement or Grant; and
 - (b) authorizes the recordation of this Release with the USPTO at Grantors' expense.
- **SECTION 3**. Choice of Law. This Release shall be governed by and construed in accordance with the laws of the State of New York.

IN WITNESS WHEREOF, the Collateral Agent, on behalf of the Secured Creditors, has caused this Termination and Release of Security Interest in Patents and Trademarks to be duly executed as of the date first set forth above.

Collateral Agent:

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By: / Lunce Pare Pare Name! Ronaldo Naval_____

Title: Vice President_____

Schedule A

ENERSYS DELAWARE INC.

Murk	Serial/Reg. No.	Date of Registration
Lithium & Design United States	1953264	January 30, 1996
LEGACY	3 S186906	November 30, 2010

ESRMCO, INC.

Mark	Serial/Reg. No.	Date of Registration
COBRA	2081911	July 22, 1997
CONNECT WITH A	3504923	September 23, 2008
LEADER (Stylized)		
D (Stylized)	1450558	January 12, 1987
DEPTH CHARGER	1785355	August 3, 1993
DESERTHOG	2815089	February 17, 2004
DOUGLAS LEGACY POWER SYSTEM & DESIGN	2128001	January 1, 1998
ENERSYS	2709460	April 22, 2003
ENERSYS IRONCLAD DESERTHOG TUBULAR SINCE 1910 & Design	350517 5	September 23, 2008
ENERSYS IRONCLAD LOADHOG TUBULAR SINCE 1910 & Design	3505172	September 23, 2008
ENERSYS IRONCLAD SMARTHOG TUBULAR SINCE 1910 & Design	3505173	September 23, 2008
ENERSYS IRONCLAD SUPERHOG TUBULAR SINCE 1910 & Design	3505174	September 23, 2008

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Mark	Serial/Reg. No.	Date of Registration
ENERSYS IRONCLAD WORKHOG TUBULAR SINCE 1910	3505176	September 23, 2008
ENERSYS POWER/FULL SOLUTIONS & Design	3058715	February 14, 2006
ENFORCER	3486071	August 12, 2008
EON	3172203	November 14, 2006
EXPRESS	3430696	May 20, 2008
EXPRESS FAST CHARGER	2931609	September 10, 2002
FIBERSAFE	3673651	August 25, 2009
GENERAL BATTERY	3605478	April 14, 2009
GUARDIAN	2064276	May 27, 1997
GROUNDHOG	3372782	January 22, 2008
GROUNDHOG ENERSYS & Design	3391658	March 4, 2008
HUP	1758119	March 16, 1993
HUP. THE BETTER BUILT BATTERY	1758118	March 16, 1993
IRONCLAD	2865140	July 20, 2004
IRONCLAD & Design	82,219	June 26, 2001
LEGACY	1775785	June 8, 1993
LOADHOG	3423887	May 6, 2008
LOADHOG & Design	1725132	October 20, 1992
LOADHOG EXPRESS	3119679	July 25, 2006
POWER/FULL REWARDS	3781846	April 27, 2010
PRO SERIES & Design	3575078	February 17, 2009

Mark	Serial/Reg. No.	Date of Registration
PRO SERIES	3474523	July 29, 2008
SAFEGUARD	2303976	December 28, 1999
SMARTHOG	2229379	March 2, 1999
SUPERHOG & Design	1732555	November 17, 1992
SUPERHOG	3372261	January 22, 2008
SYSTEMSAFE	3538242	January 25, 2008
THE GENERAL	2084828	July 29, 1997
WORKHOG	2357889	June 13, 2000

ENERSYS ENERGY PRODUCTS INC. (F/K/A HAWKER ENERGY PRODUCTS INC.)

Mark	Serial/Reg. No.	Date of Registration
CYCLON	1213155	October 19, 1982
CYCLON & Design	3558873	January 6, 2009
GENESIS	1667996	December 10, 1991
ODYSSEY	3369181	January 15, 2008
ODYSSEY THE EXTREME BATTERY	3461)87	July 8, 2008
TROLLING THUNDER	3368815	January 15, 2008
TROLLING THUNDER THE EXTREME DUAL PURPOSE BATTERY	3380671	February 18, 2008

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ENERSYS DELAWARE INC.

Registration Number	Filing Date	Title
6153335	September 25, 1998	Battery Cell Construction including fiberous mat separator
6641951	November 28, 2000	Battery Cell Tray Assembly and System
7740142	April 2, 2004	Battery Construction for mounting a shelved rack
7548429	January 31, 2006	Battery Storage System
6162559	September 21, 1998	Compressed Battery System for Motive Power Applications
6482541	October 31, 2000	Buttery sleeve frame
6361897	June 22, 1999	Dual terminal battery for modular power supply and power supply

ENERSYS ENERGY PRODUCTS INC. (F/K/A Hawker Energy Products, Inc.)

Registration Number	Filing Date	Title
6534212 WO/01/89007 PCT/US01/14599	May 5, 2000	High Performance battery and current collector therefor (equiv. EP1279198)
D383434	October 18, 1995	Stress resistant battery (design)
5380603	March 12, 1993	Battery terminal scal
5182178	May 21, 1992	Suppression of electrolyte leakage from the terminal of a lead-acid battery
5380603	March 12, 1993	Battery terminal scal
5389465	January 26, 1994	Snap fit battery case and method
5637419	January 30, 1996	Up and through battery intercell weld
5663015	October 18, 1995	Sealant gasketing plastic nut battery terminal scal
5686202	October 18, 1995	Stress resistant battery configuration
5834134	May 23, 1996	Scalant gasketing plastic nut

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Registration Number	Filing Date	Title
7 7 8 3 7 4 5 5.	N4	battery terminal seal
6534212	May 5, 2000	High performance battery and current collector therefor
D383434	October 18, 1995	Stress resistant battery

$\underline{ESRMCO,INC.}$

Registration Number	Filing Date	Title
6784636 WO0131729 PCT/GB00/04117	October 27, 1999	Multi cell battery
6784636	September 30, 2002	Multi-cell battery

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RECORDED: 08/24/2017