## PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Takashi Yoshida	01/09/2012
Satoru Uchiumi	01/09/2012
Hiroki Tahira	01/09/2012
Kohei Fujinoto	01/09/2012
Masahiko Kamiyama	01/09/2012
Kenji Kitamura	01/09/2012
Takashi Nakayama	01/09/2012

## **RECEIVING PARTY DATA**

Name:	HONDA MOTOR CO., LTD.
Street Address:	1-1, Minami-Aoyama 2-chome
Internal Address:	Minato-ku
City:	Tokyo
State/Country:	JAPAN
Postal Code:	107-8556

# PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13449394

## **CORRESPONDENCE DATA**

Fax Number: (216) 566 - 9711 2165669700 Phone:

Email: almasy@rankinhill.com

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

via US Mail.

Correspondent Name: Rankin Hill and Clark LLP Address Line 1: 38210 Glenn Avenue Address Line 4: Willoughby, OHIO 44094

**PATENT** 

REEL: 028066 FRAME: 0262

ATTORNEY DOCKET NUMBER:	TOH-35733
NAME OF SUBMITTER:	David E. Spaw
Total Attachments: 3 source=35733#page1.tif source=35733#page2.tif source=35733#page3.tif	

PATENT REEL: 028066 FRAME: 0263

#### **ASSIGNMENT**

WHEREAS, new and useful improvements have been made by the undersigned in

ROTARY ELECTRIC MACHINE AND METHOD OF MANUFACTURING SAME

that are the subject of an application for a U.S. Patent, (Application No.  $\frac{13/449394}{18/2012}$ , filed  $\frac{04/18/2012}{19/2012}$ ), which application is further identified as Rankin, Hill & Clark LLP Docket No.  $\frac{13/449394}{19/2012}$ 

WHEREAS, HONDA MOTOR CO., LTD., a corporation of Japan, and having a place of business at 1-1, Minami-Aoyama 2-chome, Minato-ku, Tokyo 107-8556, JAPAN, hereinafter referred to as "assignee", is desirous of acquiring all right, title, and interest throughout the world in, to, and under said improvements and inventions and patent rights therefor.

NOW, THEREFORE, be it known that, for valuable consideration, the receipt and sufficiency of which are hereby acknowledged, all right, title, and interest, in the United States and throughout the world, in, to and under said improvements and inventions and all patents, patent applications, patent rights, and inventor's certificates thereof, therefor, and therein, including without limitation said application for patent in the United States, all divisions and continuations thereof, all patents which may be granted thereon, all reissues and extensions thereof, all right to sue for past infringement thereunder, all patents which may be granted for said improvements and inventions by states or nations other than the United States, or by other authority, entity, or organization, and all applications therefor, have been and are hereby sold, assigned, transferred, and delivered unto assignee, its successors and assigns; and it is covenanted and agreed by the undersigned, and for executors, administrators, and legal representatives of the undersigned, that at assignee's request any and all applications, affidavits, assignments, and other instruments will be made, executed, and delivered as may be necessary, or desirable to secure for or vest in assignee, its successors or assigns, any improvement, inventions, right, title, interest, application, patent, patent right or other right or property covered by this assignment, and the United States Commissioner of Patents and Trademarks is hereby requested and authorized to issue any and all United States patents granted on any of said applications to assignee as owner of the entire right, title, and interest in, to, and under the same, and appropriately empowered officials of foreign countries are hereby authorized to issue any letters patent granted on any of said applications to assignee as owner of the entire right, title and interest in, to, and under the same.

The undersigned hereby grants the firm of Rankin, Hill & Clark LLP the power to insert on this assignment any identification that may be necessary or desirable in order to comply with the rules of the United States Patent and Trademark Office for recordation of this document.

P₱₳↑₤₦₸ REEL: 028066 FRAME: 0264 IN WITNESS WHEREOF, this assignment has been executed below by the undersigned:

Inventor Name (sole or joint):		
Signature: <u>Zakashi Yoshida</u>		
Today's Date: January 9, 2012		
Witness: Narvalei Waranabe Witness: Winki france	Naruaki	WATANABE
Witness: winks frament	Noriaki	IWANAMI
Inventor Name (joint):Satoru UCHIUMI		· · · · · · ·
Signature: <u>Satoru Uchiumi</u>		
Today's Date: January 9, 2012		
Witness: Narvaki Watarale Witness: Norials Ivanoun	Naruaki	WATANABE
Witness: Lorie Su Mananer	Noriaki	IWANAMI
Inventor Name (joint):  Signature:  Jaroki Tahira  Signature:  January 9, 2012		
Witness: Narnabi Wataralu Witness: Junia Junami	Naruaki 	WATANABE
Witness: Jorich - Surnamu	Noriaki	IWANAMI
Inventor Name (joint):Kohei FUJINOTO		
Signature: Mohei nijmoto		
Today's Date:		
Witness: <u>Narvalu Waxarahi</u>	Naruaki	WATANABE
Witness: Print humann	Noriaki	IWANAMI

P**P**A **TÉ** NT REEL: 028066 FRAME: 0265

5)	Inventor Name (joint):		
	Signature: Masahiho Kamiyama	24.2	
	Signature: Mosahiko Hamiyama,  Today's Date: January 9, 20	N.I. In	09,2012
	Witness: Normali Matarale Witness: Jointo Jungon		WATANABE
	Witness: Join franam	Noriaki	IWANAMI
3)	Inventor Name (joint): Kenji KITAMURA		
	Signature: <u>Kenji Ktamura</u>		
	Today's Date:		
	Witness: Narvalu Untaralu	Naruaki	WATANABE
	Witness: woring formann	Noriaki	IWANAMI
7)	Inventor Name (joint): Takashi NAKAYAMA  Signature: Takashi Nibayama  Today's Date: January 9, 2012		· ·
	Witness: Narialei Watanaba Witness: Winest	Naruaki	WATANABE
	Witness: Joinse human	Noriaki	IWANAMI
8)	Inventor Name (joint):  Signature:  Today's Date:		
	Witness:		
	Witness:		

PPATÉÑT REEL: 028066 FRAME: 0266