### PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT							
NATURE OF CONVEYANCE:	ASSIGNMENT							

#### **CONVEYING PARTY DATA**

Name	Execution Date
Tetsuma TAKEDA	03/22/2011
Ryo SANO	03/22/2011

#### **RECEIVING PARTY DATA**

Name:	DENSO CORPORATION					
Street Address: 1-1, Showa-cho						
City:	ty: Kariya-city, Aichi-pref.					
State/Country:	JAPAN					
Postal Code:	448-8661					

## PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	13079904

# **CORRESPONDENCE DATA**

Fax Number: (703)816-4100

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 703-816-4000

Email: js@nixonvan.com

Correspondent Name: Michelle N. Lester

Address Line 1: NIXON & VANDERHYE, PC

Address Line 2: 901 NORTH GLEBE ROAD, 11TH FLOOR

Address Line 4: ARLINGTON, VIRGINIA 22203

ATTORNEY DOCKET NUMBER: MNL-2018-2678

NAME OF SUBMITTER: Michelle N. Lester

Total Attachments: 1

source=ASSIGNMENT#page1.tif

OP \$40.00 1

PATENT REEL: 026075 FRAME: 0138

		(		•	1	3			٠			١					1000													
																														:

	ASSIGNMENT OF U.S. P	'ATENT APPLICATION
(inventors)	Tetsuma Takeda	
, ,	Ryo Sano	
		ne dollar (\$1.00) and other good and valuable
	considerations paid to each of the under	rsigned, the undersigned agree(s) to assign, and
	hereby does assign, transfer and set over	er to
(Assignee)	DENSO CORPORATION	a corporation of Japan
(Address)	1-1, Showa-cho, Kariya-city, Aichi-pre	
		) the undersigned's entire right, title and interest for
		encies and possessions in the invention, and all
/T:41_}	applications for patent and any Letters P	Patent which may be granted therefore, known as
(Title)	AIR-INTAKE APPARATUS OF INTERN	RECUMBUSTION ENGINE RECuted on even date herewith an application for
	natent in the United States of America of	r, if not on even date nerewith an application for
		iled U.S. application Serial No. on
	es sido diroddy i	sod o.o. approation oenari40, on
	The undersigned acknowledges an oblig	gation of assignment of this invention to said
	assignee at the time the invention was n	nade.
The und	ersigned agree(s) to execute all papers ar	nd documents necessary in connection with the
application or an	y interference which may be declared and	any continuing or divisional applications thereof and
also to execute s	separate assignments in connection with s	such applications as the Assignee may deem
necessary or exp	pedient and further to perform any act which	ch may be necessary in connection with claims or
provisions of the	International Convention for Protection of	f Industrial Property or similar agreements.
The und	ersigned agree(s) to perform all affirmative	e acts which may be necessary to obtain a grant of a
valid United Stat	es patent to the Assignee.	
The und	ersigned hereby authorize(s) and request(	(s) the Commissioner of Patents to issue any and all
Letters Patent of	the United States resulting from said app	lication or any division or divisions or continuing
applications ther	eof to the said Assignee, as Assignee of t	he entire interest, and hereby covenants that he has
(they have) full r	ght to convey the entire interest herein as:	signed, and that he has (they have) not executed and
	any agreement in conflict herewith.	
The und	ersigned hereby grant(s) the firm of NIXO	N & VANDERHYE P.C. the power to insert on this
assignment any	rurther identification which may be necess	sary or desirable in order to comply with the rules of the
officed States Pa	tent Office for recordation of this documer	nt. It is understood and agreed that ASSIGNEE'S
ASSIGNEE with	respect to this invention.	ASSIGNEE and will continue to represent only
		46_3_4_7_
III WIBIGS	is whereor, executed by the undersigned (	on the date(s) opposite the undersigned signature(s).
	1	
Date March	22. 20// Signature of inventor	<u>Jetruma Jakeda</u>
		Tetsuma Takeda
Date March	D 22 2011	V. 0
Date // Carun	<u> </u>	Kyo Sano Rvo Sano
		Ryo'Sano
Date /	rarch 22 2011 Witness	sed by: Akihiro Harada
	www. FF Citt	ONORTH / TO MAN
Date /	1arch 22, 2011 Witness	sed by: Yusuke Niwa
-arc /	www.vv v v v v v v v v v v v v v v v v v	rou by. I Try for I VIUIC

PATENT REEL: 026075 FRAME2@139

RECORDED: 04/05/2011