U.S. PTO 11/896538 09/04/2007

U.S. Department of Commerce United States Patent and Trademark Office

i i	• •
09-11-2	OO7
Our Ref.: LSN-2018-1792	
To the Director of the U.S. Patent and 1034437	
1. Name of conveying party(ies):	12. Frame and address of receiving party(ies):
1 Tokuji Kuronita 5	
2 Satoru Sasaki 6	1) Name: DENSO CORPORATION
.7	Street Address: 1-1, Showa-cho
4 8	City: Kariya-city, Aichi-pref.
	State/Country: Japan Zip: 448-8661
Additional name/s of conveying party/ies attached?	
3. Nature of conveyance:	2) Name
Assignment	Street Address:
Security Assignment Change of Name	City:
Other	State: Zip:
Execution Date: August 22, 2007 and August 24, 2007 (respectively)	Additional name/s & address/es attached? Yes X
A. Patent Application No(s). (1) To be assigned (2) (3)	us assignment is being filed together with a new applicati B. Patent No(s). (1) (2) (3) attached Yes No
5. Name and address of party to whom correspondence	6. Total number of applications & patents involved:
concerning document should be mailed:	V. 2 van Manie v. approved on the persons of persons of the person
Concorning account on case of marious	7. Total fee (37 CFR 3.41) \$ 40.00
Name: Larry S. Nixon	
	Authorized to be charged to deposit account #14-1
Internal Address:	8. The Commissioner is hereby authorized to charge any
	deficiency in the fee(s) filed, or asserted to be filed, or when the fee(s) filed, or asserted to be filed, or when the fee(s) filed, or asserted to be filed, or when the feet of the fee
Street Address: Nixon & Vanderhye P.C.	should have been filed herewith (or with any paper therea
901 North Glebe Road	filed in this application by this firm) to our Account No.
City: Arlington State: VA Zip: 22203	14-1140.
City. Attington Suits.	
DO NOT U	SE THIS SPACE
9. Statements and signature.	
To the best of my knowledge and belief, the foregoing inform	nation is true and correct and any attached copy is a true copy
of the original document.	
11111	September 4, 2007
Larry S. Nixon	Date
Name of Person Signing	1
Reg. No. 25,640 Total number of pages including on	iginal cover sheet, attachments, and document: [2]
	iled to:
Documents to be recorded (including cover sheet) should be fax Mail Stop Assignment Recordation Services, Director of the US	ted to (5/1) 2/3-0140, of mande to.
Moil Stop Assignment Recordation Services, Director of the US	69/05/2007 HAHHED1 00000044 17896538
Main Prob	64 CT-6421 (40.6
	MA PICHMAI

1245119

REEL: 019824 FRAME: 0221

04 FC:8021

Case	No.	:	
OR.	434-1	ı	S_MAS/ne

ASSIGNMENT OF U.S. PATENT APPLICATION

	, 100101111112111 01	••••••••••••••••••••••••••••••••••••••				
(Inventors)	Tokuji Kuronita					
	Satoru Sasaki					
	In consideration of the si	um of one dollar	(\$1.00) and other go	od and valuable		
	considerations paid to each of th	e undersigned, t	he undersigned agre	e(s) to assign, and		
	hereby does assign, transfer and	set over to				
(Assignee)	DENSO CORPORATION		a corporation of	Japan		
(Address)	1-1, Showa-cho, Kariya-city, A	ichi-pref., 448-8	661 Japan			
(,	(hereinafter designated as the Assignee) the undersigned's entire right, title and interest for					
	the United States, its territories, dependencies and possessions in the invention, and all					
	applications for patent and any Letters Patent which may be granted therefore, known as					
(Title)	FUEL INJECTION NOZZLE					
()	for which the undersigned has (have) executed on even date herewith an application for					
	patent in the United States of America or, if not on even date, then has executed on					
	or has already filed U.S. application Serial No, on					
-	•	•	••	-		
	The undersigned acknowledges	an obligation of	assignment of this in	vention to said		
	assignee at the time the inventio	n was made.	•			
The und	dersigned agree(s) to execute all pa	apers and docun	nents necessary in c	onnection with the		
	ny interference which may be decla					
also to execute	separate assignments in connection	on with such appl	lications as the Assig	nee may deem		
necessary or ex	pedient and further to perform any	act which may b	e necessary in conn	ection with claims or		
provisions of the	e International Convention for Prote	ection of Industria	al Property or similar	agreements.		
The undersigned agree(s) to perform all affirmative acts which may be necessary to obtain a grant of a						
	ites patent to the Assignee.			, to obtain a grant of a		
·						
The undersigned hereby authorize(s) and request(s) the Commissioner of Patents to issue any and all						
confications that	Letters Patent of the United States resulting from said application or any division or divisions or continuing applications thereof to the said Assignee, as Assignee of the entire interest, and hereby covenants that he has					
	(they have) full right to convey the entire interest herein assigned, and that he has (they have) not executed and					
will not execute, any agreement in conflict herewith.						
· ·						
The undersigned hereby grant(s) the firm of NIXON & VANDERHYE P.C. the power to insert on this assignment any further identification which may be necessary or desirable in order to comply with the rules of the						
assignment any	runner identification which may be eatent Office for recordation of this	e necessary or or	indenteed and care	nd that ASSIGNIEE'S		
United States Pa	atent Office for recordation of this	od only ASSIGN	FE and will continue	to represent only		
attorneys Nixon & Vanderhye P.C. have represented only ASSIGNEE and will continue to represent only						
ASSIGNEE with respect to this invention.						
In witness whereof, executed by the undersigned on the date(s) opposite the undersigned signature(s).						
_			50 . 1	/		
- Augus	st 22, 2007 Signature of in	vontor.	Tokuji A	wonda		
Date	Signature of in	ABLITOI	Tokuji Kuronita			
•	-					
- · · · ·	Signature of in	ventor	Vator &	I asa kg		
Date _ (Luga	Date Cugust 24, 2007 Signature of inventor Satoru Sasaki					
U						
•						
_	1		ca 10	1/ 11		
	ingust 22, 2007	Witnessed by	Ukikas	u Kojima		
Date	mguer 22, 200 /					
	August 24.2007	1444 L	Youhei M	mimutal		
Date	August 24 2001	Witnessed by:	juiver 114	/ Kr/line		
			•			

264637

PATENT REEL: 019824 FRAME: 0222

RECORDED: 09/04/2007