## PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

## **CONVEYING PARTY DATA**

Name	Execution Date
Mr. Charan Singh Lota	01/12/2004

#### **RECEIVING PARTY DATA**

Name:	Toyota Technical Center USA, Inc.	
Street Address:	1555 Woodridge, RR #7	
City:	Ann Arbor	
State/Country:	MICHIGAN	
Postal Code:	48105	

#### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	10987354

### **CORRESPONDENCE DATA**

Fax Number: (248)647-5210

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

Phone: (248) 647-6000
Email: docket@patlaw.com
Correspondent Name: Thomas E. Anderson

Address Line 1: 280 N. Old Woodward Ave., Suite 400 Address Line 4: Birmingham, MICHIGAN 48009

• ,

NAME OF SUBMITTER: Thomas E. Anderson

Total Attachments: 2

source=ttc14302 assn#page1.tif source=ttc14302 assn#page2.tif

0.00

PATENT REEL: 015421 FRAME: 0400

Assignment of Rights, Title and Interest in Invention  (Multiple inventors; single assignee)  Docket No.  TTC-14302/08				
This is an A	ssignment of the following rights, title	and interest: (check all that apply):		
×	United States of America rights, title and interest in the invention			
×	Foreign rights, title and interest in t	the invention		
×	United States Patent Application Serial No.			
	Date of Execution: Date of Filing:			
	United States Provisional Patent Ap	plication Serial No.		
	United States Patent No(s).			
	International (PCT) Patent Applica	tion Serial No.		
	Other (specify)			
Title of the I	Invention			
DOOR-CEN	ITERING PIN WITH DUAL SNAP FIT I	FOR A BIN LID		
Inventors (a		:		
	Name	Address		
Charan Sir	ngh Lota	3930 Elizabeth Ave., cant	on, MI 48188	
		<b>_</b>		
-				
		+		
L				
Assignee				
	Name	Address		
TOYOTA	TECHNICAL CENTER USA, INC.	1555 Woodridge, RR #7 Ann Arbor, MI 48105		

[Page 1 of 2]

AS03A/REV01

# Assignment of Rights, Title and Interest in Invention (Multiple inventors; single assignee)

Docket No. TTC-14302/08

Whereas, we, the above-identified Inventors, have invented certain new and useful improvements in the Invention identified above and described in the above-identified patent application(s) and/or patent(s) (hereinafter referred to as "Invention");

And, whereas we desire to assign our above-identified rights, title and interest in the Invention to the above-identified Assignee;

Now, this indenture witnesseth, that for good and valuable consideration, the receipt whereof is hereby acknowledged;

We hereby assign, sell and transfer our above-identified rights, title and interest in said Invention, said application(s) as identified above, including any divisions, continuations, and continuations-in-part thereof, and in and to any and all Letters Patent of the United States, and countries foreign thereto, which may be granted or have granted for said Invention, and in and to any and all reissues and reexaminations thereof, and in and to any and all priority rights, Convention rights, and other benefits accruing or to accrue to us with respect to the filing of applications for patents or securing of patents in the United States and countries foreign thereto, unto said Assignee;

And we hereby authorize and request the Director of the United States Patent and Trademark Office to issue any United States Letters Patent which may issue for said Invention to said Assignee, as assignee of the whole right, title and interest thereto;

And we further agree to sign and execute all necessary and lawful future documents, including applications for foreign patents, for filing divisions, continuations and continuations-in-part of said application for patent, and/or, for obtaining any reissue or reissues of any Letters Patent which may be granted for my aforesaid Invention, as the Assignee or its Designee(s) may from time to time require and prepare at its own expense.

Inventors' Signatures (if Notarization is desired, do not sign here and proceed to next page)

Name	Signature/Date
Charan Singh Lota	01-12-04

[Page 2 of 2

**RECORDED: 12/07/2004**