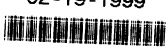
IN Th

02-19-1999



FRADEMARK OFFICE

Attorney Docket No.1056A-012015

100966938

JOCUMENT (PATENT) COVER SHEET FUR KEUURDAL U.

Box Assignment Commissioner of Patents and Trademarks Washington, D.C. 20231



Sir:

(4)

Pursuant to 37 C.F.R. 3.31, enclosed herewith is a document for recordal in this case. The following information is provided:

(1) Name(s) Of Party Conveying The Interest:

William Shawn Brewer

(2) Name And Address Of Party Receiving The Interest:

> Johnson Controls Technology Company 49200 Halyard Drive Plymouth, MI 48170

(3) **Description Of The Transaction To Be Recorded:**

[X] Assignment [] Change of Name				
Application(s) and/or Patent(s) Against Which Enclosure Is To Be Recorded:				
[] Serial Number	, filed			
[X] Application being	g filed concurrently herewith.			
[] Patent Number	, issued			

(5) Name And Address Of The Party To Whom Correspondence Concerning The Request To Record Should Be Mailed:

Mr. Charles T. Graham Harness, Dickey & Pierce, P.L.C. P.O. Box 828 Bloomfield Hills, MI 48303

02/05/1999 KHRRLING 00000034 09240300

Page 1 of 2

PATENT REEL: 9759 FRAME: 0418

(6)	Number Of Applications and/or Patents Identified In The Cover Sheet And Total Recordal Fee:
	Number of Applications/Patents: One
	Total Recordal Fee Enclosed: <u>\$40.00</u>
(7)	Date(s) The Document Was Executed: January 27, 1999
	best of my knowledge and belief, the foregoing information is true and correct, and d is not an original document, the undersigned verifies that it is a true copy of the
	some reason, Applicant(s) has/have not paid a sufficient fee, please charge our unt No. 08-0750 for any further fees which may be due. A duplicate copy of this enclosed.
	Respectfully submitted,
	By: Charles T. Graham Reg. No. 32,226 Attorney for Applicant(s)

Date: Jan. 29 1999

PATENT REEL: 9759 FRAME: 0419

ASSIGNMENT

WHEREAS, the undersigned, hereinafter referred to as Assignor, has invented Multiple Function Seat Back Adjusting Mechanism

for which Assignor is about to make United States application for patent; and

WHEREAS, Johnson Controls Technology Company, a Michigan corporation, having a place of business at 49200 Halyard Road, Plymouth, MI 48170, hereinafter referred to as Assignee, is desirous of acquiring an interest therein:

NOW, THEREFORE, for good and valuable consideration, the receipt whereof is hereby acknowledged, Assignor by these presents does sell, assign and transfer unto Assignee its successors in interest, the full and exclusive right in the United States of America and all foreign countries, including the right to claim priority under the laws of the United States and the Paris Convention, to the said invention as described in the specification executed by Assignor of even date preparatory to filing a United States application for patent therefor, said invention and all United States applications for patent and all Letters Patent therefor to be held and enjoyed by Assignee to the full end of the term for which said Letters Patent are granted and any extensions thereof as fully and entirely as the same would have been held by Assignor had this assignment and sale not been made; and Assignor hereby covenants and agrees to execute all instruments or documents required or requested for the making and prosecution of United States application for patent and all foreign countries on, for litigation regarding, or for the purpose of protecting title to the said invention, the United States application for patent, or Letters Fatent therefor for the benefit of Assignee without further or other compensation than that above set forth; and Assignor hereby requests the Commissioner of Patents and Trademarks to issue said Letters Patent of the United States of America to Assignee.

William Shawn Brewer (Inventor)	_
State of MICHIGAN County of WAYNE)) ss.
County of WAYNE) 53.
19 <u>99</u> , before me personally appropriate foregoing instrument and who acknowled free will for the purpose therein set forth.	Motary Public,
(sea!)	WAYNE County, State of MICHIGAN
	My Commission Expires: TUNE 9 2001
	Page 1 of 1

PATENT REEL: 9759 FRAME: 0420

RECORDED: 01/29/1999