Docket No.: 1339 3		09	-24-2004	and the Commercial
Form 1595 1-31-92	RECORDATIC			partment of Commerce and Trademark Office
	P#			
		7(02844138	
To ti			for Patents: Please record the or copy thereof.	e attached
1. Name of conve		ith the	2. Name/address o	f receiving Party(ies)
execution date	:			
	9 -	14-04		
NOBUHIRO NA	GATA, June 21, 20	004	CALSONIC KANS	EI CORPORATION
TOMIYUKI YAS	UNO, June 21, 200)4		
TSUTOMU KAW	VASHIMA, June 2	1, 2004	24-15, MINAMIDAI 5 TOKYO, JAPAN	5-CHOME, NAKANO-KU,
3. Nature of conve	evance:			,
	,			10/141528
x Assignment	Security Agree	ment		() () (
Merger	Change of Na			
Reassignment	Other			
Teassigninent	Other		Add'1 names of receiving page	
4. Application num	her(s) or natent	number(s	Attached? Yes X No	0
• •		-	•	the everytion data of
the application is		ether witi	i a new application,	the execution date of
A. Patent Applic	ation No. (s)		B. Patent No.(s))
• •				
٨	Additional numbe	r etteched	1? Yes	x No
5. Name and addr			6. Total No. of application	
correspondence			involved:	
should be mailed			ONE (1)	
3 ,133,131,131			7. Total fee(37CFR§3	3.41): \$40.00
J. C. P			x Enclosed	
	ure, Suite 250		x Charge to Acct.	No. 50-0710
	CA 92618		(Order No. 1339	93-US-486)
(949) 6	60-0761		8. Total number of pa	ages, including ments and Document 3.
Atty Docket No.: 1339	93-US-486		Cover street, attacks	
		OT USE	THIS SPACE	
9. Statement and	Signature:			
Y .			M farming informat	tion is true and
To the best of	my knowledge a	nd belief,	the forging informat copy of the original	document.
Correct and a	ny attached copy	y is a live	copy of the original	

09/23/2004 DBYRNE 01 FC:8021 00000133 10941528

Jiawei Huang
Name of person
Signing Registration
No. 43,330

40.00 DP

PATENT REEL: 015803 FRAME: 0179

ASSIGNMENT

WHEREAS.

1. Nobuhiro NAGATA

2. Tomiyuki YASUNO

3. Tsutomu KAWASHIMA

hereinafter referred to as ASSIGNORS, have invented certain new and useful improvements as described and set forth in the below identified application for United States Letters Patent:

Title: KNEE BOLSTER STRUCTURE

[] Filed on:

Serial No.

[x] Executed concurrently with the execution of this instrument

WHEREAS, CALSONIC KANSEI CORPORATION

of 24-15, Minamidai 5-chome, Nakano-ku, Tokyo, Japan

hereinafter referred to as ASSIGNEES, is desirous of acquiring ASSIGNORS' interest in the said invention and application and in any U.S. Letters Patent which may be granted on the same:

NOW, THEREFORE, TO ALL WHOM IT MAY CONCERN: Be it known that, for good and valuable consideration, receipt of which is hereby acknowledged by Assignor, Assignor has/have sold, assigned and transferred, and by these presents does/do sell, assign and transfer unto the said Assignee, and Assignee's successors and assigns, all his/her/their rights, title and interest in and to the said invention and application and all future improvements thereon, and in and to any Letters Patent which may hereafter be granted on the same in the United States, the said interest to be held and enjoyed by said Assignee as fully and exclusively as it would have been held and enjoyed by said Assignor had this Assignment and transfer not been made, to the full end and term of any Letters Patent which may be granted thereon, or of any division, renewal, continuation in whole or in part, substitution, conversion, reissue, prolongation or extension thereof.

Assignor further agrees/agree that he/she/they will, without charge to said Assignee, but at Assignee's expense, cooperate with Assignee in the prosecution of said application and/or applications, execute, verify, acknowledge and deliver all such further papers, including applications for Letters Patent and for the reissue thereof, and instruments of assignment and transfer thereof, and will perform such other acts as Assignee Lawfully may request, to obtain or maintain Letters Patent for said invention and improvement, and to vest title thereto in said Assignee, or Assignee's successors and assigns.

PATENT REEL: 015803 FRAME: 0180

ASSIGNMENT CONTINUED

IN TESTIMONY WHEREOF, Assignors have sign	ed their n	ame(s) on the date(s) indicated.	
Signature: <u>Nakuhira Augusta</u>	_ Date _	June 21, 2004	
First Joint Inventor: Nobuhiro NAĞATA			
Signature: <u>Jomiyuki Yasuno</u> Second Joint Inventor: Tomiyuki YASUNO	Date _	June 21, 2004	_
Signature: Jutomu Lawashima Third Joint Inventor: Toutomu KAWASHIMA	Date _	June 21, 2004	_