PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
Norbert HEEG	03/31/2010
Peter MUELLER	03/31/2010
Dr. Andreas DIEHL	03/31/2010

RECEIVING PARTY DATA

Name:	Keiper GmbH & Co. KG
Street Address:	Hertelsbrunnenring 2
City:	Kaiserslautern
State/Country:	GERMANY
Postal Code:	67657

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	12641928	

CORRESPONDENCE DATA

Fax Number: (914)941-5855

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

Phone: 914-941-5600

Email: JJmcglew@mcglewtuttle.com Correspondent Name: MCGLEW & TUTTLE, PC

Address Line 1: P.O. BOX 9227

SCARBOROUGH STATION Address Line 2:

Address Line 4: SCARBOROUGH, NEW YORK 10510-9227

ATTORNEY DOCKET NUMBER: 73532

NAME OF SUBMITTER: John James McGlew

Total Attachments: 1 source=73532-4#page1.tif

PATENT

REEL: 024204 FRAME: 0814

File No.: 73532 ASSIGNMENT OF U.S. PATENT APPLICATION

WHEREAS, Norbert HEEG, Peter MÜLLER, Dr. Andreas DIEHL residing respectively at: Im kalten Bächel 5A, 66994 Dahn, GERMANY, Triftstrasse 3, 67686 Mackenbach, GERMANY, Ahomallee 18, 67697 Otterberg, GERMANY have invented certain new and useful improvements in an invention entitled: LOCKING DEVICE FOR A VEHICLE SEAT

AND WHEREAS, Keiper GmbH & Co. KG with a principal place of business at: Hertelsbrunnenring 2, 67657 Kaiserslautern, GERMANY (hereinafter referred to as Assignce) is desirous of acquiring an interest therein-and-in the Letters Patent to be obtained therefor from the United States.

IN WITNESS	WHEREOF, we have	ve hereunto set our hands t	his 31 day of
March	, 20 <u>10</u> .	Comment of the commen	
Newbar	03/31/2010	`\\.\\@	03/31/2010
Norbert HEEG	Date	Peter MÜLLER	Date
Dill 1	03/31/2010		
Dr. Andreas DIEHL	Date		
In the presence of:	ith SCHERMER	Wolfgang WILHELM	
Witness: <u>Just 14</u>	Russ	Witness: <u>Volgo</u>	<u> </u>
McGLEW & TUTTLE, P.O	C., Box 9227 Scarborougi	h Station, Scarborough N.Y.105	10-9227 U.S.A.

PATENT REEL: 024204 FRAME: 0815

RECORDED: 04/08/2010