## PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
John Pinkerton	11/26/2007
lan Brewster Hall	11/26/2007
Ammad Bhatti	11/26/2007

#### **RECEIVING PARTY DATA**

Name:	Ford Global Technologies, LLC		
Street Address:	330 Town Center Drive		
Internal Address:	Suite 800		
City:	Dearborn		
State/Country:	MICHIGAN		
Postal Code:	48126		

#### PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11946524

#### **CORRESPONDENCE DATA**

Fax Number: (248)258-1439

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

Phone: 248-258-4496
Email: ball@butzel.com

Correspondent Name: Thomas Moga Butzel Long
Address Line 1: STONERIDGE WEST

Address Line 2: 41000 WOODWARD AVENUE

Address Line 4: BLOOMFIELD HILLS, MICHIGAN 48304

ATTORNEY DOCKET NUMBER:	133302-1601
NAME OF SUBMITTER:	Thomas T. Moga

PATENT REEL: 020440 FRAME: 0147

500452574

:H \$40.00

CH \$40

Total Attachments: 1

source=133302160lassignment#page1.tif

PATENT REEL: 020440 FRAME: 0148

## Please direct all correspondence to: 67318

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

### ASSIGNMENT

WHEREAS, THE UNDERSIGNED.

has/have invented certain new and useful improvements in:

Afforcey Docket No. 133302-1601 entitled: Side Impact Door Trim Buckle Initiator Design in Amnrest and Grab Handle Region

for which lawe intend to make application for Letters Patent of the United States listing the following as inventors:

John Pinkerton Ian Brewster Half Ammad Bhatti

Executed by:

·		SIGNATU	JRE:		
	Pinkerton 44 2641 Woodman	e grandente granden	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ie: <u>26</u>	1993 2407
	Canton, MI 481 United States of	88			
Home Address: City, State, Zip:	Ann Arbor, Mi	48103	D <sub>i</sub>	ate: 🄽	<u>*************************************</u>
Country	United States of ad Bhatti	America Napo	Tiele	· 926	160K 2007
Home Address:	436365 (40)	Aucos LA Aelbe, USA America		·	77

PATENT REEL: 020440 FRAME: 0149

**RECORDED: 11/28/2007**