PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Michael Smart	02/27/2007

RECEIVING PARTY DATA

Name:	BorgWarner Inc.
Street Address:	3850 Hamlin Road
City:	Auburn Hills
State/Country:	MICHIGAN
Postal Code:	48326

PROPERTY NUMBERS Total: 1

Property Type	Number
PCT Number:	US0760947

CORRESPONDENCE DATA

(607)256-3628 Fax Number:

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

Phone: 607-256-2000

Email: haverstick@bpmlegal.com

Correspondent Name: BorgWarner Inc.

Address Line 1: c/o Brown & Michaels, PC

400 M&T Bank Bldg, 118 N. Tioga St. Address Line 2:

Address Line 4: Ithaca, NEW YORK 14850

ATTORNEY DOCKET NUMBER: BW-DKT05053A NAME OF SUBMITTER:

Kraig Haverstick

Total Attachments: 1

source=ASSIGNMENT#page1.tif

PATENT REEL: 018945 FRAME: 0419

500231253

Attorney docket no.: BW-DKT05053A US Provisional Application 60/765,777 and PCT Application (PCT/US07/60947)

ASSIGNMENT AND AGREEMENT

For value received, I, Michael Smart, of Locke in the State of New York, my successors and assigns (hereinafter the "ASSIGNOR") hereby sell, assign and transfer to BorgWarner Inc., a Corporation of Delaware, having a place of business at 3850 Hamlin Road, Auburn Hills, MI 48326, and its successors, assigns and legal representatives (hereinafter referred to as the "ASSIGNEE"), the entire right, title and interest, for the United States of America and its territorial possessions, and in all foreign countries, including all rights to claim priority, in and to any and all improvements which are disclosed in the invention entitled "TORQUE BIASED FRICTION HINGE FOR A TENSIONER" described in a provisional application of the United States, serial number 60/765,777, filed February 7, 2006, and all the rights and privileges in said application(s) and under any and all Letters Patents that may be granted in the United States for said inventions, as well as PCT Application PCT/US07/60947, entitled "TORQUE BIASED FRICTION HINGE FOR A TENSIONER", which was filed January 24, 2007, and claims priority from the aforesaid US provisional application and all rights and privileges and in said application and any national application which may be filed based on said PCT application and under any and all Letters Patent that may be granted in any country for said invention; and ASSIGNOR also concurrently hereby sells, assigns and transfers to ASSIGNEE the entire right, tile and interest in and to said inventions for all countries foreign to the United States, including all rights of priority arising from the application aforesaid, and all the rights and privileges under any and all forms of protection, including Letters Patent, that may be granted in said countries foreign to the United States for said inventions.

ASSIGNOR authorize ASSIGNEE to make application for such protection in its own name and maintain such protection in any and all countries foreign to the United States, and to invoke and claim for any application for patent or other form of protection for said inventions any and all benefits, including the right of priority provided by any and all treaties, conventions, or agreements.

ASSIGNOR hereby consent that a copy of this assignment shall be deemed a full legal and formal equivalent of any document which may be required in any country in proof of the right of Assignee to apply for patent or other form of protection for said inventions and to claim the aforesaid benefit of the right of priority.

ASSIGNOR request that any and all patents for said inventions be issued to ASSIGNEE in the United States and in all countries foreign to the United States or to such nominees as ASSIGNEE may designate.

ASSIGNOR agrees that, when requested, I shall, without charge to ASSIGNEE, but at its expense, sign all papers, and do all acts which may be necessary, desirable or convenient in connection with said applications, patents, or other forms of protection.

Michael Smart

Date: