Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Mold Masters Limited	10/11/2007

RECEIVING PARTY DATA

Name:	4437667 CANADA INC.
Street Address:	233 Armstrong Avenue
City:	Georgetown, Ontario
State/Country:	CANADA
Postal Code:	L7G 4X5

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11847881

CORRESPONDENCE DATA

(416)362-0823 Fax Number:

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

Phone: 416-868-1482

Email: ridbee@ridoutmaybee.com Correspondent Name: Ridout & Maybee LLP Address Line 1: One Queen Street East

Address Line 2: Suite 2400

Address Line 4: Toronto, Ontario, CANADA M5C 3B1

ATTORNEY DOCKET NUMBER:	42430-0307
, ti i oi ii le i bootte i i tombei ii	12.00 000.

NAME OF SUBMITTER: David J. Greer

Total Attachments: 4

500505282

source=424300307Assignment#page1.tif source=424300307Assignment#page2.tif source=424300307Assignment#page3.tif source=424300307Assignment#page4.tif

<u>PATENT</u>

REEL: 020752 FRAME: 0158

GENERAL ASSIGNMENT OF PATENTS

WHEREAS Mold Masters Limited (the "Assignor"), a company incorporated and governed under the laws of Canada, the full post office address of whose principal office or place of business is 233 Armstrong Avenue, Georgetown, Ontario, L7G 4X5, is the owner of the inventions, patents and patent applications listed in the schedule annexed hereto (the "Patents");

AND WHEREAS, 4437667 Canada Inc. (the "Assignee"), a company incorporated and governed under the laws of Canada, the full post office address of whose principal office or place of business is 233 Armstrong Avenue, Georgetown, Ontario, L7G 4X5, is desirous of acquiring from the Assignor the whole right, title and interest in and to the Patents and the inventions described therein;

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged by the parties hereto, the Assignor does hereby sell, assign and transfer unto the Assignee, its successors and assigns, effective October 1, 2007, all of Assignor's right, title and interest in and to the Patents in their respective jurisdictions as indicated in the schedule annexed hereto and including the United States, Canada and the European Union, the inventions described or claimed therein, any and all continuations, continuations-in-part, divisions, renewals and substitutes for said Patents, any patents which may be granted on or as a result therefrom, and any issues or reissues or extensions or reexaminations of such patents, together with all rights of action relating thereto and the right to claim such relief as appropriate, the same to be held and enjoyed by Assignee, its successors and assigns, as fully and entirely as the same could have been held and enjoyed by Assignor if this sale, assignment and transfer had not been made.

This agreement may be executed in counterparts and by means of facsimile or PDF signature, each of which once signed shall be deemed an original and all such counterparts shall constitute one and the same instrument.

(signature page to follow)

TOR_P2Z 2620446 I

HXECUTED at	day of October, 2007.
Dispersion of the Control of the Con	MOLD MASTERS LIMITED
CERCEPOR	By:
Witness	Name: Title:
EXECUTED at NY	, NY, this 1 day of October, 2007.
***************************************	4437667 CANADA INC.
holande	By: Kttan.
Winder	Name: Kenneth Hanau Title: Vice President

KH37-

General Assignment of Roberts (AML)

PATENT

REEL: 020752 FRAME: 0160

EXECUTED at NY	, NY, this 11 day of October, 2007.
Par Hazzei	MOLD MASTERS LIMITED By:
Witness	Name: Jonathon Fischer Title: President 1 CED
EXECUTED at	, this day of October, 2007.
	4437667 CANADA INC.
	Ву:
Witness	Name: Kenneth Hanau
	Title: Vice President

TOR_P2Z.26204461

Ceneral Assignment of Patents (MML)

PATENT

REEL: 020752 FRAME: 0161

Patent Number:	6962492	No. of the
Patent Number:	6921257	-
Patent Number:	6869276	*****
Patent Number:	6739863	
Patent Number:	6887418	-
Patent Number:	6840758	-
Patent Number:	6945767	
Application Number:	10327671	-
Patent Number:	6936199	
Patent Number:	6860732	
Patent Number:	6992269	
Patent Number:	7022278	
Patent Number:	6921259	
Patent Number:	7014455	
Patent Number:	6852265	
Patent Number:	6761557	
Patent Number:	7115226	
Patent Number:	7137806	
Patent Number:	7108502	
Patent Number:	7025586	our-solve devices
Patent Number:	7125242	
Patent Number:	7131834	
Patent Number:	6955534	
Patent Number:	7168943	
Application Number:	10674807	
Patent Number:	7044728	
Patent Number:	7131832	
Patent Number:	7128566	
Patent Number:	7192270	
Patent Number:	7156648	
Patent Number:	7131833	
Patent Number:	7029269	
Patent Number:	7137807	
Patent Number:	7236841	

http://epas.uspto.gov/com/receipt.jsp?iname = 6E5EF99AG7ML-28448

10/12/2007

PATENT REEL: 020752 FRAME: 0162