PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Douglas C. Dayton	01/10/2008
Sung Park	01/11/2008
Mark R. Florence	01/11/2008

RECEIVING PARTY DATA

Name:	Umagination Labs	
Street Address:	46 Baldpate Hill Road	
City:	Newton	
State/Country:	MASSACHUSETTS	
Postal Code:	02459	

PROPERTY NUMBERS Total: 2

Property Type	Number
Application Number:	60952938
Application Number:	11838697

CORRESPONDENCE DATA

Fax Number: (781)644-6137

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

Phone: 781 453-9993

Email: Patents@strategic-patents.com

Correspondent Name: Strategic Patents P.C. Address Line 1: P.O.Box 920629

Address Line 4: Needham, MASSACHUSETTS 02492

ATTORNEY DOCKET NUMBER:	UMAG-0039-P60 & 0041-P01

NAME OF SUBMITTER: Robert A. Mazzarese

Total Attachments: 3

source=UMAG-0039-P60 & 0041-P01_022708_Executed Assg#page1.tif

PATENT REEL: 020565 FRAME: 0437

500473399

OP \$80,00 6(

source=UMAG-0039-P60 & 0041-P01_022708_Executed Assg#page2.tif source=UMAG-0039-P60 & 0041-P01_022708_Executed Assg#page3.tif

PATENT REEL: 020565 FRAME: 0438 Umagination Labs PATENTS

ASSIGNMENT

WHEREAS, the Undersigned has developed certain inventions described in the U.S. patent applications identified in Exhibit A hereto, and has full right to convey his entire interest to the ASSIGNEE, both legal and equitable, in and to the inventions therein free from all prior assignments, agreements, licenses, mortgages, security interests, or other encumbrances whatsoever; and

WHEREAS, Umagination Labs ("ASSIGNEE"), an entity organized and existing under the laws of the state of Delaware, and having a place of business at 46 Baldpate Hill Road, Newton, MA, 02459, is desirous of acquiring the entire right, title, and interest in and to the invention or inventions and any and all patents to be obtained therefore;

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged by each of the Undersigned, each of the Undersigned hereby sells, assigns and transfers unto the ASSIGNEE, its successors and assigns, his or her entire right, title and interest in and to the invention or inventions, as described in the above application and all applications resulting therefrom, including any and all conversions, divisions, continuations, continuations-in-part, substitute applications, and reissues or extensions thereof; and all resulting patents in any jurisdiction worldwide.

AND each of the Undersigned hereby authorizes and requests the issuing authority to issue any and all patents issuing from any of the forgoing to the ASSIGNEE or its successors and assigns.

AND each of the Undersigned agrees that the attorney of record in the application shall hereinafter act on behalf of the ASSIGNEE.

AND, each of the Undersigned further agrees, without any further payment or compensation by the ASSIGNEE or its successors and assigns, to communicate to the ASSIGNEE, its representatives or agents or its successors and assigns, any facts relating to the invention or inventions including evidence for interference purposes or for other legal proceedings whenever requested; to testify in any interference or other legal proceedings, whenever requested; to execute and deliver, on request, all lawful papers required to make any of the foregoing provisions effective; and to generally do everything possible to aid the ASSIGNEE, its successors or assigns and nominees to secure, obtain and enforce proper patent protection for the invention or inventions in this or any foreign country.

Umagination Labs PATENTS

The undersigned hereby authorizes the attorney(s) associated with Patent Office Customer Number 43520, to insert hereon any further information necessary or desirable for recordation of this document.

Umagination Labs PATENTS

Exhibit A

Serial No.	Attorney No.	Title	File Date
60/952,938	UMAG-0039-	SYSTEMS AND METHODS OF A	July 31, 2007
	P60	POWER TOOL WITH	
		INTERCHANGEABLE	
		FUNCTIONAL MODULES	
11/838,697	UMAG-0041-	SYSTEMS AND METHODS OF A	August 14,
	P01_	GUTTER CLEANING SYSTEM	2007

Page 3 of 3

PATENT REEL: 020565 FRAME: 0441