PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Stuart T. McKenzie	05/05/2008

RECEIVING PARTY DATA

Name:	Wolfedale Engineering Limited
Street Address:	2 Walker Drive
City:	Brampton, Ontario
State/Country:	CANADA
Postal Code:	L6T 5E1

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	29299997

CORRESPONDENCE DATA

Fax Number: (260)897-9300

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

Phone: 260-897-3400

Email: mbrady@tayloraust.com

Correspondent Name: Taylor & Aust, PC
Address Line 1: 142 S. Main Street

Address Line 2: PO Box 560

Address Line 4: Avilla, INDIANA 46710

ATTORNEY DOCKET NUMBER: OGR0005.DES

NAME OF SUBMITTER: Todd T. Taylor

Total Attachments: 2

source=OGR0005ASM#page1.tif source=OGR0005ASM#page2.tif

OP \$40,00

PATENT REEL: 021126 FRAME: 0693

CONFIRMATORY ASSIGNMENT - DESIGNS (WORLDWIDE)

In consideration of the sum of one dollar and other good and valuable consideration, the receipt and sufficiency of which is acknowledged, the undersigned, whose name(s) and full post address(es) are set out below:

Name
Stuart T. McKenzie

R.R.#1, Box 16
Tiny Township

Wyevale, Ontario LOL 2TO, Canada

hereinafter called the Assignor, confirms that it has sold, assigned and transferred, and for greater certainty, by these presents does hereby sell, assign, and transfer, to WOLFEDALE ENGINEERING LIMITED, hereinafter called the Assignee, whose full post office address is 2 Walker Drive, Brampton, Ontario L6T 5E1, Canada, and to the Assignee's successors, assigns, nominees or other legal representatives, its entire right, title, interest, property and benefit, in and to its design relating to

UTENSIL

including subject matter which is fully set forth and described in an application for Industrial Design Registration of Canada filed on December 19, 2007 as Canadian Industrial Design Application No. 123883 under the same title, and an application for an Industrial Design Registration of United States filed on January 8, 2008, as United States Industrial Design Patent Application No. 29/299,997, under the same title;

together with its entire right, title, interest, property and benefit in and to the aforementioned applications, and any Registrations which may be granted for the design from such applications, including all divisions, continuations, continuations-in-part, re-examinations, reissues and extensions, and any rights of priority resulting from the filing of the above-identified foreign and domestic application(s) under international conventions, treaties or otherwise, the same to be held and enjoyed as fully and exclusively as they would have been by the Assignor had this sale, assignment and transfer not been made.

And Assignor hereby covenants and agrees to do all such things and to execute without further consideration such further assurances, applications and other instruments as may reasonably be

DOCSTOR: 1439509\1

PATENT REEL: 021126 FRAME: 0694 required by the Assignee to obtain Registrations for the design and vest the same in the Assignee.

And Assignor, on behalf of itself and its executors and does hereby authorize said Assignee, administrators, successors, assigns, or legal representatives, including its Agents, Ogilvy Renault LLP, to amend the present assignment to insert any missing filing date, serial number, title or other identifying information of any application described herein, when such information becomes available.

Signed at Elmvale, Ontario, Canada, this 5th day of May 2008.

STATEMENT OF WITNESS

I, Jennifer Horlings, whose full post office address is 35 Campbell Avenue, Barrie, Ontario L4N 2T2, Canada, state that I was personally present and did see Stuart T. McKenzie who is personally known to me to be the person named in the above assignment, duly execute the same on the date set forth above.

Stuart T. McKenzie)

DOCSTOR: 1439509\1

PATENT RECORDED: 06/20/2008 REEL: 021126 FRAME: 0695