PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Richard Booms	10/13/2009

RECEIVING PARTY DATA

Name:	Valley Gear and Machine, Inc.
Street Address:	514 Chickory Street
City:	Bad Axe
State/Country:	MICHIGAN
Postal Code:	48413

PROPERTY NUMBERS Total: 2

Property Type	Number
Patent Number:	5572917
Patent Number:	5957020

CORRESPONDENCE DATA

Fax Number: (248)865-9436

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

Phone: 248-865-9430

Email: ipdocket@weintraubgroup.com

Correspondent Name: Arnold S. Weintraub

Address Line 1: 28580 Orchard Lake Road

Address Line 2: Suite 140

Address Line 4: Farmington Hills, MICHIGAN 48334

ATTORNEY DOCKET NUMBER: VGA-101-A

NAME OF SUBMITTER: David L. Oppenhuizen

Total Attachments: 3

source=Executed Assignment to Valley Gear#page1.tif source=Executed Assignment to Valley Gear#page2.tif

500988063 PATENT
REEL: 023364 FRAME: 0652

OF \$80.00 55/291/

source=Executed Assignment to Valley Gear#page3.tif

PATENT REEL: 023364 FRAME: 0653 Our Reference: VGA-101-A PATENT

VGA-101-A-Canada VGA-101-D

ASSIGNMENT

WHEREAS, Richard Booms is the owner of all right, title and interest in and to certain inventions for Corrugated Tube Piercing Apparatus and Methods of Use which are disclosed and claimed in certain issued U.S. and Canadian Patents as set forth in attached Schedule A;

WHEREAS, Valley Gear and Machine, Inc. desires to acquire the entire right, title and interest in and to said patents;

NOW, THEREFORE, for and in consideration of the sum of One Dollar (\$1.00) and other good and valuable considerations, receipt whereof is hereby acknowledged, I, Richard Booms, by these presents do sell, assign and transfer unto said Valley Gear and Machine, Inc., its successors and assigns all right, title and interest in the United States of America and all foreign countries in and to the said inventions as described in the aforesaid patents and to any improvements on said inventions hereto or hereafter made and any divisions or continuations of said application, and all Patents, United States and foreign, granted upon any such application or for the invention described therein, and any reissues or extensions of said Patents.

Booms hereby covenants that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment.

Booms further covenants that Valley Gear and Machine, Inc. will, upon its request, be provided promptly with all pertinent facts and documents relating to said invention and said Letters Patent and legal equivalents as may be known and accessible to Booms and will testify as to the same in any interference, litigation or proceeding related thereto and will promptly execute and deliver to Valley Gear and Machine, Inc. or its legal representatives any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue and enforce said inventions and said Letters Patent and said equivalents thereof which may be necessary or desirable to carry out the purposes thereof.

FOR SAID CONSIDERATIONS, Booms further covenants and agrees that he is the owner of the title herein assigned and has the right to assign the same, and agrees that he will communicate to Valley Gear and Machine, Inc. or its representatives any facts known to Booms respecting said invention or inventions and testify in any legal proceedings relating thereto when called upon, and will sign all instruments and documents and render such assistance which is necessary to vest in Valley Gear and Machine, Inc. and protect the legal title sought to be assigned.

PATENT REEL: 023364 FRAME: 0654

Sullaul Sooms
Richard Booms

Signed and sealed this 13 day of October, 2009.

After recordation return the Assignment to:

Arnold S. Weintraub The Weintraub Group, P.L.C. 28580 Orchard Lake Road, Suite 140 Farmington Hills, Michigan 48334

> PATENT REEL: 023364 FRAME: 0655

SCHEDULE A

ISSUED U.S. PATENTS

Serial No.	Filed	Patent No.	Patent Date				
07/831,690	February 5, 1992	5,572,917	November 12, 1995				
08/752,204	November 19, 1996	5,957,020	September 28, 1999				
CANADIAN PATENT							
2,129,655	February 4, 1993	2,129,655	April 8, 1997				

PATENT REEL: 023364 FRAME: 0656

RECORDED: 10/14/2009