#### PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY AGREEMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
Tecomet Inc.	08/16/2012

#### RECEIVING PARTY DATA

Name:	GCI Capital Markets LLC, as Administrative Agent
Street Address:	c/o Golub Capital Incorporated, 666 Fifth Avenue, 18th Floor
City:	New York
State/Country:	NEW YORK
Postal Code:	10103

#### PROPERTY NUMBERS Total: 42

Property Type	Number
Patent Number:	6752810
Patent Number:	7175184
Patent Number:	7284936
Patent Number:	D523724
Patent Number:	7188556
Patent Number:	7131467
Patent Number:	7290465
Patent Number:	7181997
Patent Number:	7503104
Patent Number:	7036399
Patent Number:	7168342
Patent Number:	6997084
Patent Number:	7421772
Patent Number:	7055415
Patent Number:	6807883
	DATENT

**PATENT REEL: 028802 FRAME: 0169** 

502028533

Patent Number:	6996886
Patent Number:	5771760
Patent Number:	5778743
Patent Number:	5819580
Patent Number:	5848680
Patent Number:	5873288
Patent Number:	5943755
Patent Number:	6551316
Patent Number:	6564680
Patent Number:	6769329
Patent Number:	6783004
Patent Number:	5938662
Patent Number:	6095020
Patent Number:	6179302
Patent Number:	6017342
Patent Number:	6739068
Patent Number:	5551323
Patent Number:	6575042
Patent Number:	6679363
Patent Number:	D488229
Patent Number:	6543317
Patent Number:	5980547
Patent Number:	6058820
Patent Number:	6055889
Patent Number:	D454045
Patent Number:	D476084
Patent Number:	D444366

#### **CORRESPONDENCE DATA**

 Fax Number:
 3129021061

 Phone:
 312.577.8034

Email: oscar.ruiz@kattenlaw.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Oscar Ruiz c/o Katten Muchin Rosenman

Address Line 1: 525 West Monroe Street
Address Line 4: Chicago, ILLINOIS 60661

	337968-35
NAME OF SUBMITTER:	Oscar Ruiz
Total Attachments: 8 source=Patent Security Agreement#page1. source=Patent Security Agreement#page2. source=Patent Security Agreement#page3. source=Patent Security Agreement#page4. source=Patent Security Agreement#page5. source=Patent Security Agreement#page6. source=Patent Security Agreement#page7. source=Patent Security Agreement#page8.	üf üf üf üf üf

#### PATENT SECURITY AGREEMENT

THIS PATENT SECURITY AGREEMENT (this "Patent Security Agreement"), dated as of August 16, 2012, is between **TECOMET INC.**, a Massachusetts corporation (the "Grantor"), and **GCI CAPITAL MARKETS LLC**, a Delaware limited liability company, as administrative agent (in such capacity, "Grantee"), for the benefit of itself and the other Secured Parties (as defined in the Credit Agreement (as hereinafter defined)). Capitalized terms used but not otherwise defined in this Patent Security Agreement shall have the meanings assigned to such terms in the Credit Agreement.

#### **RECITALS**

WHEREAS, Grantor, owns the Patents, Patent registrations, and Patent applications listed on Schedule 1 annexed hereto, and is a party to the Patent Licenses listed on Schedule 2 annexed hereto; and

WHEREAS, Grantor has entered into that certain Credit Agreement dated as December 16, 2010 (as the same has been and may be amended, restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), with Grantee, the other Loan Parties signatory thereto and the Lenders party thereto, providing for extensions of credit and other financial accommodations to be made to Grantor by Lenders; and

WHEREAS, pursuant to the terms of a Security Agreement dated as December 16, 2010 (as the same has been and may be amended, restated, supplemented or otherwise modified from time to time, the "Security Agreement"), by and among Grantor, Grantee, and the other Persons party thereto as "Grantors" thereunder, Grantor has granted to Grantee, for the benefit of itself and the other Secured Parties, a security interest in substantially all the assets of Grantor including all right, title and interest of Grantor in, to and under all now owned and hereafter acquired Patents, Patent registrations, Patent applications and Patent Licenses, and all proceeds thereof, to secure the payment of the Obligations;

**NOW, THEREFORE,** for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Grantor does hereby grant to Grantee, to secure payment of the Obligations, a continuing security interest in all of Grantor's right, title and interest in and to the following (all of the following items or types of property being herein collectively referred to as the "Patent Collateral"), whether presently existing or hereafter created or acquired:

- (1) each Patent, Patent registration and Patent application owned by Grantor, including, without limitation, the Patents, Patent registrations and Patent applications referred to in **Schedule 1** annexed hereto;
- (2) each Patent License referred to in Schedule 2 annexed hereto; and

60976082 4

(3) all products and proceeds of the foregoing, including, without limitation, any claim by Grantor against third parties for past, present or future infringement, misappropriation, dilution, violation or impairment of any Patent or Patent registration owned by Grantor including, without limitation, the Patents and Patent registrations referred to in **Schedule 1** annexed hereto, the Patent registrations issued with respect to the Patent applications referred in **Schedule 1** and the Patents licensed under any Patent license referred to in **Schedule 2** annexed hereto.

This security interest is granted in conjunction with the security interests granted to Grantee pursuant to the Security Agreement for the purpose of registering the security interest of Grantee in the Patent Collateral with the United States Patent and Trademark Office and is not intended to increase the rights of Grantee or the obligations of Grantor beyond the rights and obligations contained in the Security Agreement. Grantor hereby acknowledges and affirms that the rights and remedies of Grantee with respect to the security interest in the Patent Collateral made and granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. In the event of any conflict between any provision of this Patent Security Agreement and any provision of the Security Agreement, the Security Agreement will control.

This Patent Security Agreement may be executed by the parties hereto in several counterparts, each of which shall be deemed to be an original and all of which shall constitute together but one and the same agreement. Delivery of an executed counterpart of a signature page to this Patent Security Agreement by facsimile shall be effective as delivery of a manually executed counterpart of this Patent Security Agreement.

[Remainder of page intentionally left blank; signature page follows.]

2

**IN WITNESS WHEREOF**, Grantor has caused this Patent Security Agreement to be duly executed by its duly authorized officer as of the date first written above.

	TECOMET INC., a Massachuseus
	corporation
	By:
	Name: William Dow
	Title: President
Acknowledged:	
GCI CAPITAL MARKETS I a Delaware limited liability con	LLC, npany, as Administrative Agent
By:	
Name:	
Title:	

IN WITNESS WHEREOF, Grantor has caused this Patent Security Agreement to be duly executed by its duly authorized officer as of the date first written above.

	<b>TECOMET INC.</b> , a Massachusetts corporation	
	By: Name: Title:	
Acknowledged:		
GCI CAPITAL MARKETS LLC,		
a Delaware limited liability company, as Administra	ative Agent	
By: Melly Oll		
Name: Andrew H. Steuerman		
Title: Senior Managing Director		

## Schedule 1 to Patent Security Agreement

## **U.S. PATENT REGISTRATIONS**

MARK	REG. NO.	DATE
Instrument and Method for	6,752,810	22-Jun-04
Pulling and Twisting a Tie	0,732,610	22 0011 01
onto Two Separated Items, for		
U.S. Patent No. 6,752,810		
Collect Tool Holder and	7,175,184	13-Feb-07
Method of Making Same	7,173,104	
Tool Bit and Collet Assembly	7,284,936	23-Oct-07
and Method	7,204,730	
Rotatable Tool Handle	D523,724	27-Jun-06
Rotatable Tool Handle with a	7,188,556	13-Mar-07
Torque Controller and Method	7,100,330	13 War 07
Instrument for Applying a Tie	7,131,467	07-Nov-06
to Two Items and Method for	7,131,407	07 1107 00
Making Same		
Ratchet Driver and Method of	7,290,465	06-Nov-07
Making Same	7,270,103	00110101
Ratchet Screwdriver and	7,181,997	27-Feb-07
Method of Making Same	7,101,337	2. 165 5.
Ratchet Screwdriver and	7,503,104	17-Mar-09
Method of Making Same	7,505,10	2. 2.2.2.2.2.2
Ratchet Screwdriver with	7,036,399	02-May-06
Actuator Cap and Method	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Ratchet Screwdriver with	7,168,342	30-Jan-07
Actuator Cap and Method	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Ratcheting Driver with	6,997,084	14-Feb-06
Pivoting Pawls and Method of		
Arranging Same	·	
Ratcheting Driver with	7,421,772	09-Sep-08
Pivoting Pawls and Method of		1
Arranging Same		
Screwdriver Assembly and	7,055,415	06-Jun-06
Method with Torque		
Measuring Scale		
Torque Tool Handle for	6,807,883	26-Oct-04
Releasable Shank		
Method of Making a Torque	6,996,886	14-Feb-06
Tool Handle		
Ratcheting Screwdriver	5,771,760	30-Jun-98
Ratcheting Screwdriver	5,778,743	14-Jul-98
Bending Tool	5,819,580	13-Oct-98

60976082\_4

MARK	REG. NO.	DATE
Actuator Cap for a Ratcheting	5,848,680	15-Dec-98
Mechanism		
Ratcheting Mechanism	5,873,288	23-Feb-99
Ratcheting Mechanism and	5,943,755	31-Aug-99
Process for Making the Same		
Selective Compression and	6,551,316	22-Apr-03
Distraction Instrument		-
Hand-Manipulated Torque	6,564,680	20-May-03
Tool		
Releasable Socket Ratchet	6,769,329	03-Aug-04
Wrench		
Kit of Medical Tools for	6,783,004	31-Aug-04
Removing Screws		
Human Spine Fixation	5,938,662	17-Aug-99
Template and Method of		1
Making Same		
Hand Tool Having a Variable	6,095,020	01-Aug-00
Torque-Limiting In-Line		
Drive		
Adapter for a Driver of a	6,179,302	30-Jan-01
Rotary Tool and Method		
Compression and Distraction	6,017,342	25-Jan-00
Instrument		
Pliers with Jaw Spacing and	6,739,068	25-May-04
Load Measuring Readings		
Screwdriver Handle	5,551,323	03-Sep-96
Beam-Type Torsion Applying	6,575,042	10-Jun-03
and Measuring Tool		
Ratcheting Tool with Spring-	6,679,363	20-Jan-04
Urged Pawls and Method		
Combined Bone Compression	D488,229	06-Apr-04
and Distraction Instrument		
Screw Holder and Torquing	6,543,317	08-Apr-03
Tool		00.21
Rotary Cutter	5,980,547	09-Nov-99
Rod Cutter, for U.S. Patent	6,058,820	09-May-00
No. 6,058,820	6.055.000	02 M 00
Hand Manipulated Torque	6,055,889	02-May-00
Transmitting Tool, for U.S.		
Patent No. 6,055,889	7,51045	05 Mar 02
T-handle for a torque-applying	D454,045	05-Mar-02
tool	D476.004	17 Ivn 02
Instrument for Pulling and	D476,084	17-Jun-03
Twisting a Wire	D444.266	03-Jul-01
Screwdriver handle	D444,366	02-1m1-01

60976082\_4

### **FOREIGN PATENT REGISTRATIONS**

<u>MARK</u>	REG. NO.	DATE
Box Joint Medical Tool	1854419	07-Jan-09
Apparatus and Method of		
Manufacture		
Box Joint Medical Tool	1854419	07-Jan-09
Apparatus and Method of		
Manufacture		
Box Joint Medical Tool	1854419	07-Jan-09
Apparatus and Method of		
Manufacture		
Ratchet Driver and Method of	1910031	16-Nov-11
Making Same	÷	

## **U.S. PATENT APPLICATIONS**

MARK None. APP. NO.

**DATE** 

### **FOREIGN PATENT APPLICATIONS**

MARK None.

APP. NO.

**DATE** 

60976082\_4

## Schedule 2 to Patent Security Agreement

## PATENT LICENSES

Name of Agreement None.

**Parties** 

Date of Agreement

60976082\_4

PATENT REEL: 028802 FRAME: 0179

**RECORDED: 08/17/2012**