### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8169938

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
TYM LABS L.L.C.	09/14/2023

#### **RECEIVING PARTY DATA**

Name:	MR. ABRAHAM BARZELAY	
Street Address:	603 MILL RUN	
City:	PARAMUS	
State/Country:	NEW JERSEY	
Postal Code:	07653	

#### **PROPERTY NUMBERS Total: 7**

Property Type	Number
Patent Number:	11453104
Patent Number:	11148264
Patent Number:	10688609
Patent Number:	10688629
Patent Number:	10427276
Patent Number:	11267110
Application Number:	15469160

#### **CORRESPONDENCE DATA**

**Fax Number:** (404)935-0927

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

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

**Phone:** 4049912241

Email: landerson@advtechlaw.com

Correspondent Name: LUKE ANDERSON

Address Line 1: 1050 CROWN POINTE PARKWAY

Address Line 2: SUITE 500

Address Line 4: ATLANTA, GEORGIA 30338-7702

ATTORNEY DOCKET NUMBER:	LA1105-0001
NAME OF SUBMITTER:	LUKE ANDERSON
SIGNATURE:	/Luke Anderson/
DATE SIGNED:	09/15/2023

PATENT 508122822 REEL: 064920 FRAME: 0108

#### **Total Attachments: 4**

source=Ex A Executed Patent Assignment Agreement#page1.tif

source=Ex A Executed Patent Assignment Agreement#page2.tif

source=Ex A Executed Patent Assignment Agreement#page3.tif

source=Ex A Executed Patent Assignment Agreement#page4.tif

PATENT REEL: 064920 FRAME: 0109

## PATENT ASSIGNMENT

WHEREAS, TYM LABS L.L.C., having a place of business of 350 North Midland Avenue, Saddle Brooke, New Jersey 07663 (hereinafter "Assignor") is owner of the following patents and patent applications, each of which includes Abraham Barzelay as an inventor:

- (i) Docket Number ROS.401: United States Patent Number 11,453,104, issued on September 27, 2022, titled TORQUE WRENCH HAVING SELF-ADJUSTING ADAPTER, which was filed on April 14, 2017 as United States Patent Application 15/488,097, including the invention described therein and the invention claimed or capable of being claimed therein ("Barzelay '104 Patent and Application").
- (ii) Docket Number ROS.401.10: United States Patent Number 11,148,264, issued on October 19, 2021, titled TORQUE WRENCH HAVING SELF-ADJUSTING ADAPTER, which was filed on August 2, 2017 as United States Patent Application 15/666,810, including the invention described therein and the invention claimed or capable of being claimed therein ("Barzelay '264 Patent and Application").
- (iii) Docket Number ROS.402: United States Patent Number 10,688,609, issued on June 23, 2020, titled TORQUE WRENCH HAVING IMPACT ENGAGER, which was filed on April 14, 2017 as United States Patent Application 15/488,016, including the invention described therein and the invention claimed or capable of being claimed therein ("Barzelay '609 Patent and Application").
- (iv) Docket Number ROS.403: United States Patent Number 10,688,629, issued on June 23, 2020, titled TORQUE WRENCH HAVING SELF-ADJUSTING ADAPTER, which was filed on April 14, 2017 as United States Patent Application 15/488,124, including the invention described therein and the invention claimed or capable of being claimed therein ("Barzelay '629 Patent and Application").
- (v) Docket Number ROS.404: United States Patent Application 15/469,160, filed on March 24, 2017, titled CONTINUOUS ROTATION TORQUE WRENCH, including the invention described therein and the invention claimed or capable of being claimed therein ("Barzelay '160 Application").
- (vi) Docket Number ROS.405: United States Patent Number 10,427,276, issued on October 1, 2019, titled TORQUE MULTIPLIER MODULE, which was filed on March 24, 2017 as United States Patent Application 15/469,186, including the invention described therein and the invention claimed or capable of being claimed therein ("Barzelay '276 Patent and Application").
- (vii) Docket Number ROS.406: United States Patent Number 11,267,110, issued on March 8, 2022, titled ZERO DISTANCE TOOL, which was filed on August 2, 2017 as United States Patent Application 15/666,798, including the invention described therein and the invention claimed or capable of being claimed therein ("Barzelay '110 Patent and Application").

PATENT REEL: 064920 FRAME: 0110

Page 1 of 4.

Collectively, the Barzelay '104 Patent and Application, the Barzelay '264 Patent and Application, the Barzelay '609 Patent and Application, the Barzelay '629 Patent and Application, the Barzelay '160 Application, the Barzelay '276 Patent and Application, and the Barzelay '110 Patent and Application will be referred to as the "Barzelay Patents and Applications" herein. The Barzelay Patents and Applications are summarized on the Attachment A hereto, which is incorporated by reference.

And WHEREAS, Abraham Barzelay, having an address of 603 Mill Run, Paramus, New Jersey 07652 ("Assignee") is desirous of acquiring the entire right, title and interest in and to the invention disclosed and claimed in the Barzelay Patents and Applications, and to any foreign counterpart applications, any related patent applications, any resulting patents, and any non-patent intellectual property, as defined herein.

Now Therefore, for valuable consideration, the receipt of which is acknowledged, Assignor hereby assigns, sells, and transfers to Assignee, its successors and assigns, 100% of Assignor's right, title and interest for the entire pendency and revivable pendency and the entire term including reissues, extensions, and adjustments in and to: (i) the invention disclosed in the Barzelay Patents and Applications, (ii) the Barzelay Patents and Applications and any patent application or the like that corresponds to or substantially discloses the subject matter of any of the Barzelay Patents and Applications and that has been or will be filed in any foreign country, including any foreign patent applications, utility model applications, inventor's certificate applications, and like applications that may be granted by a government for any and all portions of the subject matter covered by the Barzelay Patents and Applications ("Foreign Counterpart Applications"), (iii) any application filed in the United States and its territorial possessions and any foreign country that claims the benefit of or priority from any of the Barzelay Patents and Applications either directly or through an intermediary application, or from which any of the Barzelay Patents or Applications claims the benefit of or priority to, including all provisional, nonprovisional, divisional, continuation, continuation-in-part, reissue, reexamination applications and extensions including all such previously filed and subsequently filed applications ("Related Patent Applications"), (iv) any patent or the like that is granted from any of the Barzelay Patents and Applications, any Foreign Counterpart Application, or any Related Patent Application including patents, utility models, inventor's certificates, and the like government grants ("Resulting Patents"), and (v) the right to make all decisions regarding prosecution, enforcement, and the like of the Barzelay Patents and Applications, any Foreign Counterpart Application, any Related Patent Application, and any Resulting Patent, and to any other protectable intellectual property disclosed in any of the Barzelay Patents and Applications ("Non-patent Intellectual Property").

Assignor authorizes the United States Patent Office and any other Patent Office in a foreign country to issue any patents or the like according to the percentage interest indicated in this assignment. The right, title, and interest is to be held and enjoyed by Assignee and Assignee's successors and assigns as fully and exclusively as it would have been held and enjoyed by Assignor had this assignment not been made.

Assignor further agrees, without demanding any further consideration therefor, to: (a) cooperate with Assignce in the protection of the patent rights and prosecution of the Barzelay

Page 2 of 4.

Patents and Applications, any Foreign Counterpart Application, any Related Patent Application, any Resulting Patent, and any Non-patent Intellectual Property; (b) execute, verify, acknowledge and deliver all requested papers, including patent applications and instruments of transfer related to the Barzelay Patents and Applications, any Foreign Counterpart Application, any Related Patent Application, any Resulting Patent, and any Non-patent Intellectual Property; (c) maintain and perfect the Assignee's right to the Barzelay Patents and Applications, the invention described therein any Foreign Counterpart A. I. T. therein, any Foreign Counterpart Application, any Related Patent Application, and any Resulting Patent including during an interference, opposition, litigation, or other conflict and (d) perform such other acts as Assignee lawfully may request to obtain or maintain the Barzelay Patents and Applications, any Foreign Counterpart Application, any Related Application, any Resulting Patent, and any Non-patent Intellectual Property.

And, furthermore covenant and agree with the Assignee, its successors and assigns, that no assignment grant, mortgage, license, lien or other agreement affecting the right and property herein conveyed has been made to others by Assignor and that full right to convey the same as herein expressed is possessed by Assignor and that I, the undersigned, have the authority to make this Assignment and covenant on behalf of the Assignor.

IN TESTIMONY WHEREOF, I have signed this Patent Assignment on the date specified below.

TYM LABS L.L.C.

By:/Joshua Rosman

Managing Member of TYM Labs, L.L.C.

(SEAL)

nus R. Benjamin, a Notary Public for said County and State, do hereby certify that Joshua Rosman as the Managing Member of TYM Labs, L.L.C., a Delaware limited liability company personally appeared before me this day and acknowledged the due execution of the foregoing Patent Assignment on behalf of the company.

Witness my hand and official scal, this 14th day of September 2023.

VENUS ROCHIEAL BENJAMIN Notary Public, State of New York (NeiN1BE6443976 Qualified in Nassau County Commission Expires 11/14/2026

My Commission Expires: 11.14.2026

Page J of 4.

# Attachment A Schedule of Patents and Applications

No.	Country	Application Number	Patent Number	Title
	U.S.A.	15/488,097	11,453,104	Torque Wrench Having Self-Adjusting Adapter
2.	U.S.A.	15/666,810	11,148,264	Torque Wrench Having Self-Adjusting Adapter
_	U.S.A.	15/488/124	10,688,609	Torque Wrench Having Impact Engager
3. 4.	U.S.A.	15/488.124	10,688,629	Torque Wrench Having Self-Adjusting Adapter
5.	U.S.A.	15/469,160	Pending Application	Continuous Rotation Torque Wrench
+	U.S.A.	15/469,186	10,427,276	Torque Multiplier Module
+	U.S.A.	15/666,798	11,267,110	Zero Distance Tool

PATENT REEL: 064920 FRAME: 0113

**RECORDED: 09/15/2023** 

Page A Ar A