# 508447373 03/19/2024

## PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE: NATURE OF CONVEYANCE:		NEW ASSIGNMENT	NEW ASSIGNMENT				
		ASSIGNMENT					
CONVEYING PARTY	ΟΑΤΑ						
		Name	Execution Date				
Paul Trevethan			03/01/2024				
RECEIVING PARTY D	ΑΤΑ						
Company Name:	PEC LLC						
Street Address:	7941 Shat	ffer Parkway					
City:	Littleton	-					
State/Country:	COLORAI	COLORADO					
Postal Code:	80127						
PROPERTY NUMBER Property Type		Number	7				
Property Type		883936	_				
COBBESPONDENCE							
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RECORDATION FORM COVER SHEET PATENTS ONLY				
To the Director of the U.S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.				
1. Name of conveying party(ies) Paul Trevethan	2. Name and address of receiving party(ies) Name: PEC LLC Internal Address:			
Additional name(s) of conveying party(ies) attached? Yes No 3. Nature of conveyance/Execution Date(s): Execution Date(s) 03/01/2024	Street Address: 7941 Shaffer Parkway			
Assignment Merger Security Agreement Change of Name Joint Research Agreement	<sub>City:</sub> Littleton <sub>State:</sub> Colorado			
Government Interest Assignment Executive Order 9424, Confirmatory License	Country: USA Zip: 80127			
Other         4. Application or patent number(s):         A. Patent Application No.(s)	Additional name(s) & address(es) attached? Yes No document serves as an Oath/Declaration (37 CFR 1.63). B. Patent No.(s)			
Additional numbers att	11,883,936 B2 ached? Yes No			
5. Name and address to whom correspondence concerning document should be mailed:	6. Total number of applications and patents involved: <u>1</u>			
Name: Galen PEterson Internal Address:	7. Total fee (37 CFR 1.21(h) & 3.41) \$			
Street Address: 10901 W 120th Suite 120	Enclosed None required (government interest not affecting title) 8. Payment Information			
City: Broomfield				
State:       Colorado       Zip:       80021         Phone Number:       720-226-0651         Docket Number:       EAP         Email Address:       galen.peterson@frontrangelegalservices.com	Deposit Account Number Authorized UserName			
9. Signature: /Galen Peterson/	3/19/2024			
Signature Galen Peterson Reg# 78402 Name of Person Signing Documents to be recorded (including cover sheet				
Mail Stop Assignment Recordation Services, Director of	PATENT REEL: 066829 FRAME: 0394			

## WAIVER, ASSIGNMENT AND TRANSFER AGREEMENT

WHEREAS, Paul Trevethan (the "Assignor") may have invented certain new and useful improvements to the Oscillating Tool Adaptor, US Patent #11,883,936 issued January 30, 2024 (the "Apparatus");

WHEREAS, PEC LLC., a Colorado Limited Liability Company residing at 7941 Shaffer Parkway, Littleton, CO 80127, US (the "Assignee"), desires to acquire the entire right, title and interest in and to the Apparatus and any and all Patent Applications, Letters Patent or similar legal protection, foreign or domestic, to be obtained therefor;

WHEREAS, Assignee entered into an agreement with Assignor on or about January 2021 to contribute to the design and function of the Apparatus, and for other design services;

WHEREAS, Assignee has submitted a patent application for one or more inventions embodied by the Apparatus and the application has been issued January 30<sup>th</sup>, 2024 (the "**Application**"). See Exhibit A.

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which are hereby acknowledged, Assignor hereby assigns and transfers to Assignee, its successors and assigns, its entire right, title, interest in and to the Apparatus and the Application; all inventions, designs, utility models, and creative works described or shown in or embodied by the apparatus and the device designs associated with the apparatus; all applications claiming the benefit of or priority to the Application (including without limitation divisionals, continuations, continuationsin-part, reexaminations, reissues, supplemental examinations, continued prosecution applications, post-grant reviews, inter partes reviews, renewals, and extensions); all applications to which the Application claims priority or of which the Application claims benefit (including without limitation provisional applications); all substitutes of any of the foregoing; all foreign applications corresponding to or claiming priority to any of the foregoing; all Letters Patent or similar legal protection issuing on any of the foregoing; all rights and benefits of any of the foregoing under the Paris Convention for the protection of Industrial Property, the Patent Cooperation Treaty, the European Patent Convention, the Gulf Cooperation Council, and any applicable treaty or convention, including the right to claim the priority benefit of any of the foregoing; all rights of action and damages for any past, present, or future infringement of any of the foregoing, including all rights of action and damages arising from publication or issuance of any of the foregoing; with all such rights to be held and enjoyed by Assignee as fully and entirely as such rights would have been held and enjoyed by Assignor had this Assignment not been made.

Assignor authorizes the Commissioner of Patents and Trademarks of the United States or foreign equivalent thereof to issue the Letters Patent or similar legal protection for any of the foregoing to Assignee. Assignor authorizes Assignee, its successors and assigns, and its representatives, to insert in or on this Assignment the filing date and application number of the Application or any application to which this instrument pertains, including any further identification which may be necessary or desirable in order to comply with the rules of the U.S. Patent and Trademark Office or foreign equivalent thereof for recordation of this assignment. Assignor authorizes Assignee, its successors and assigns or anyone it may properly designate, to apply for Letters Patent or similar legal protection, in its own name if desired, in any and all foreign countries.

Assignor represents to Assignee, its successors and assigns, that it has not and will not execute any writing or do any act whatsoever conflicting with this Assignment. Assignor further represents to Assignee, its successors and assigns, that it has valid agreements in place with any and all of its employees and/or agents who may have contributed certain new and useful improvements to the Apparatus, or who may be inventors of the Application, and by such agreements, Assignor holds all right, title, and interest in and to such certain new and useful improvements to the Apparatus with respect to its employees and/or agents and/or such inventors. Assignor will at any time upon request, without additional consideration, but at the expense of Assignee, its successors and assigns, may deem desirable to perfect Assignee's enjoyment of this grant, and render all assistance in making application for and obtaining, maintaining, and enforcing the Letters Patent or similar legal protection on the inventions, the Application, and corresponding applications in any and all countries, including without limitation executing all papers and providing any evidence necessary for the advancement of any administrative or judicial proceeding relating thereto.

IN WITNESS WHEREOF, Assignor has executed this Assignment on the date indicated below.

Signature: -737EAE3A368

Name: <u>Paul Trevethan</u> Date: <sup>3/1/2024</sup>

Acknowledged and Agreed by PEC LLC. as of \_\_\_\_\_

DocuSigned by: Cyrus Perme By:

(signature)

Name: Cyrus Perme Title:

## (12) United States Patent Trevethan

#### (54) OSCILLATING TOOL ADAPTER

- (71) Applicant: Paul Trevethan, Aurora, CO (US)
- (72) Inventor: Paul Trevethan, Aurora, CO (US)
- (\*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 122 days.
- (21) Appl. No.: 17/446,086
- (22) Filed: Aug. 26, 2021
- (65) **Prior Publication Data**

US 2023/0060612 A1 Mar. 2, 2023

- (51) Int. Cl. B25B 28/00 (2006.01)
  (52) U.S. Cl.
- CPC ...... B25B 28/00 (2013.01) (58) Field of Classification Search
- CPC ...... B25B 28/00; B25B 27/00 See application file for complete search history.

#### (56) **References Cited**

#### U.S. PATENT DOCUMENTS

A *	3/1869	Wilcox B25B 17/00
		81/57.3
А	8/1995	Fein et al.
B1 *	4/2003	Freeman B25B 13/00
		81/177.2
B2	5/2006	Sieber
B2 *	11/2011	Tutino B25B 17/02
		81/57
B2	5/2012	Peisert
B2	3/2013	Kildevaeld
	A B1 * B2 B2 * B2	A 8/1995 B1 * 4/2003 B2 5/2006 B2 * 11/2011 B2 5/2012

## (10) Patent No.: US 11,883,936 B2

### (45) **Date of Patent:** Jan. 30, 2024

8,403,341	B2	3/2013	Zaiser et al.
9,073,195	B2	7/2015	Kaye, Jr. et al.
9,242,361	B2	1/2016	Kaye, Jr. et al.
9,248,562	B2	2/2016	Bernardi et al.
9,833,872	B2	12/2017	Rubens
9,845,840	B2 *	12/2017	Holloway F16H 1/06
10,040,186	B2	8/2018	Kaye, Jr. et al.
10,245,716	B2	4/2019	Kaye, Jr. et al.
10,265,778	B2	4/2019	Kaye, Jr. et al.
10,702,927	B2	7/2020	Kaye, Jr. et al.
11,090,783	B2 *	8/2021	Angello F16H 57/02
2004/0132392	A1	7/2004	Bohler
2008/0196554	A1*	8/2008	Tutino B25B 23/0035
			81/57.3
2008/0240884	A1*	10/2008	Dahners B25B 13/485
			411/190
2013/0193655	A1	8/2013	Kaye, Jr. et al.
2017/0210000	A1*	7/2017	Lee B25G 1/063
2019/0176315	Al	6/2019	Kaye, Jr. et al.
2023/0060612	A1*	3/2023	Trevethan B25B 28/00

\* cited by examiner

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#### (57) **ABSTRACT**

An adapter assembly is provided for converting a first oscillating motion from an oscillating tool to a second oscillating motion at a wheel that is useful for applying polymers and other films to doors, windows, and other surfaces or for applying rubber gaskets around a window during installation of the window. The adapter assembly is provided with an adapter that tapers in the anterior direction when attached to an oscillating tool. An axle is provided at the distal end of the adapter and attaches to a concentrically aligned bearing within the wheel.

#### 11 Claims, 3 Drawing Sheets





FIG. 1



FIG. 2A







PATENT REEL: 066829 FRAME: 0399





FIG. 3A





FIG. 4A



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45

#### OSCILLATING TOOL ADAPTER

#### STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH AND DEVELOPMENT

Not Applicable.

#### FIELD OF INVENTION

Embodiments of the present invention relate to the field of oscillating tool adapters and relate more specifically to an apparatus and method for installing windows and applying polymeric materials to surfaces.

#### BACKGROUND OF DISCLOSURE

Adhesive vinyl and other polymers are frequently applied to windows and other surfaces for advertising or for displaying various types of information. Numerous techniques 20 for applying adhesive polymers to glass have been known. Rollers and scraping tools are inexpensive devices used by many in the glazing industry; however, effectively removing trapped air pockets between the polymer sheet and the target surface with these devices is quite difficult, especially with 25 larger or thicker polymers sheets.

Various power tools for applying sheets onto surfaces have also been attempted. These power tools often cause discomfort to the user after prolonged use in addition to irreversible damage to the sheet or to the target surface. 30 Furthermore, the process of installing the windows themselves generally requires the application of a polymeric material, or rubber gasket, about the edges of the window being installed. Difficulties arise from attempting to guide a typical installation tool along the edges of the window that <sup>35</sup> invention; contact the frame surrounding the window, and often the result is a non-uniform installation of the rubber gasket or damage to the window.

Thus, there is a need for a device that can effectively apply sheets onto target surfaces, remove air pockets trapped <sup>40</sup> a wheel, bearing, and axle, in accordance with an exemplary between the sheet and surface, and reduce carpal tunnel and other discomfort or injuries to the hands of the user. There is also a need for a device that can adequately apply rubber gasket to the surrounding edges during window installation.

#### SUMMARY OF THE DISCLOSURE

The present invention provides an oscillating tool adapter system and method for applying an adhesive sheet to a target surface or for applying a rubber gasket to the area surround- 50 below in the accompanying Figures. The following detailed ing a window being installed. In a preferred embodiment, the tool adapter system comprises an adapter assembly securable onto an oscillating tool and directed towards the anterior direction of the tool, the adapter assembly comprising an adapter secured to the oscillating tool at one end 55 portion, an axle attached thereto the other end portion of the adapter, and a wheel comprising a bearing concentrically aligned within the wheel. During use of the tool adapter system, a first oscillatory, or vibrational motion from the oscillating tool is transmitted to the wheel whereby a second 60 oscillatory motion is present. The second oscillatory motion acts to agitate or vibrate an adhesive sheet into proper position when the tool adapter system is pressed against the sheet onto the target surface and/or moved laterally about the sheet by a user. The second oscillatory motion may also be 65 used to install a rubber gasket surrounding a window during

It is a feature of the present invention that a first oscillatory motion generated by an oscillating tool is transmitted or converted to a second oscillatory motion at a wheel, the second oscillatory motion at the wheel being useful for applying polymers onto surfaces or for installing a rubber gasket to the surrounding edges of a window.

It is a feature of the present invention that the size, weight distribution, shape or form of the wheel may be varied to increase effectiveness of the tool adapter system for particular applications.

Embodiments include one, more, or any combination of all of the features listed above. Other features and advantages of the present invention will become apparent from the following more detailed description, taken in conjunction <sup>15</sup> with the accompanying, which illustrate, by way of example, the principles of the invention.

#### DESCRIPTION OF THE DRAWINGS

FIG. 1 is a side perspective view of tool adapter system in use to apply an adhesive sheet 80 to a target surface 90, in accordance with an exemplary embodiment of the present invention;

FIG. 2A is a top perspective view of an adapter, in accordance with an exemplary embodiment of the present invention:

FIG. 2B is a bottom perspective view of the adapter shown in FIG. 2A, in accordance with an exemplary embodiment of the present invention;

FIG. 2C is a side sectional view of the adapter shown in FIG. 2A taken along line 6, in accordance with an exemplary embodiment of the present invention;

FIG. 3A is a bottom view of a wheel, bearing, and axle, in accordance with an exemplary embodiment of the present

FIG. 3B is a sectional view of the wheel, bearing, and axle shown in FIG. 3A taken along line 7, in accordance with an exemplary embodiment of the present invention;

FIG. 4A is a bottom view of an alternate embodiment of embodiment of the present invention; and

FIG. 4B is a sectional view of the wheel, bearing, and axle shown in FIG. 4A taken along line 8, in accordance with an exemplary embodiment of the present invention.

#### DETAILED DESCRIPTION OF THE DISCLOSED EMBODIMENT

Illustrative embodiments of the invention are described description provides detailed schematics for a thorough understanding of and an enabling description for these embodiments. One having ordinary skill in the art will understand that the invention may be practiced without certain details. In other instances, well-known structures and functions have not been shown or described in detail to avoid unnecessarily obscuring the description of the embodiments. In the description, terms such as "upper" and "lower" should be construed to refer to orientation as then described or as shown in the drawings under discussion. The terms are for convenience of description and do not require that the system or component of the system be operated in a particular orientation.

FIG. 1 is a side perspective view of a tool adapter system 100 in use to apply an adhesive sheet 80 to a target surface 90, in accordance with an exemplary embodiment of the

system 100 comprises an oscillating tool 10 and an adapter assembly 12 comprising an adapter 20, an axle 40, a wheel 50, a bearing 51, and a nut 33. The oscillating tool 10 may be a multi-tool or any device designed to cause vibrational or oscillatory motion with a frequency range of 2,000 to 5 40,000 cycles per minute. The nut 33 may be a Nyloc nut or other type of nut designed to resist loosening due to vibrations. During operation of the tool adapter system 100, a first oscillating motion provided by the oscillating tool 10 is transmitted to the wheel 50, wherein a second oscillating 10 motion having oscillating characteristics that are useful for applying rubber gaskets around windows during installation or for applying polymers onto surfaces is achieved. The second oscillating motion of the wheel 50 generally varies as a user applies a downward force at the wheel 50 against a 15 surface. The adhesive sheet 80 may be a polymer such as vinyl and may further comprise an adhering surface designed to further adherence of the adhesive sheet 80 to a target surface 90. Target surface 90 may be a glassy material in use as a window, wall, dome, or other enclosure surface. 20

FIG. 2A is a top perspective view of an adapter 20, in accordance with an exemplary embodiment of the present invention. FIG. 2B is a bottom perspective view of the adapter 20 shown in FIG. 2A, in accordance with an exemplary embodiment of the present invention. FIG. 2C is 25 a side sectional view of the adapter 20 shown in FIG. 2A taken along line 6, in accordance with an exemplary embodiment of the present invention. The adapter 20 tapers from a proximal end portion 21 towards a distal end portion 22 in the anterior direction 3 with respect to an oscillating tool 10. 30 The tapering of adapter 20 provides for adequate transmission of the first oscillatory motion to the wheel and for a lighter weighted assembly.

Defined within the volume of the upper portion 23 of the adapter 20 may be a key slot 25 centered about a first 35 concentric axis 1. The key slot 25 is designed to match and securely attach to the locking mechanism 11 of the oscillating tool 10 so that the adapter 20 is resistant to loosening. Defined within the volume of the distal end portion 22 of the adapter 20 may be a threaded axle housing 26 centered about 40 a second concentric axis 2 and designed to receive and secure the axle 40 therethrough. The upper end portion 41 of the axle 40 is generally designed to rotatably insert therethrough the threading of axle housing 26 about concentric axis 2 and is secured in place by the nut 33. The lower end 45 portion 42 of the axle 40 may protrude radially outward to secure or bolt the wheel 50 to the adapter 20. The axle 40 may be manufactured from a substantially rigid polymer, metal, or other strong and durable material.

FIG. 3A is a bottom view of a wheel 50, bearing 51, and 50 axle 40, in accordance with an exemplary embodiment of the present invention. FIG. 3B is a sectional view of the wheel 50, bearing 51, and axle 40 shown in FIG. 3A taken along line 7, in accordance with an exemplary embodiment of the present invention. The wheel 50 comprises a bearing 51 55 concentrically aligned within the wheel 50, wherein the bearing 51 provides the wheel 50 rotational freedom about the second concentric axis 2. The dimensions of the wheel 50 may be varied depending on the application.

FIG. 4A is a bottom view of an alternate embodiment of 60 a wheel 50, bearing 51, and axle 40, in accordance with an exemplary embodiment of the present invention. FIG. 4B is a sectional view of the wheel 50, bearing 51, and axle 40 shown in FIG. 4A taken along line 8, in accordance with an exemplary embodiment of the present invention. In this 65 embodiment, a disk 42 is provided for guiding the wheel 40 4

surrounding frame, the disk protruding radially beyond the wheel **42** and secured directly to the upper portion of the wheel **42**. The inventor contemplates that the size, weight, and dimensions of the wheel **50** and bearing **51** may be varied depending on the size and weight of adhesive sheet **80** as well as tendency of the sheet **80** to adhere to target surface **90**.

Furthermore, the dimensions of the adapter **20** and axle **40** may be varied depending on the application. In an example embodiment, a 4 ampere rated oscillating tool is anteriorly equipped with an adapter assembly **12** having an adapter **20** that is 10.2 cm (4 inches) long, 1.9 cm (<sup>3</sup>/<sub>4</sub> inch) thick, and tapers from 2.54 cm (1 inch) to 0.635 cm (<sup>1</sup>/<sub>4</sub> inch), an axle **40** that is 5.1 cm (2 inches) long with a 0.635 cm (<sup>1</sup>/<sub>4</sub> inch) diameter, a 0.635 cm (<sup>1</sup>/<sub>4</sub> inch) diameter nyloc nut **33**, and a wheel **50** that is 5.1 cm (2 inches) in diameter and 2.54 cm (1 inch) thick. This example device is suitable for applying vinyl films to flat glass surfaces without damaging the film or the glass surface. This example embodiment may further provide a disk **42** that is up to 7.6 cm (3 inches) in diameter.

In an alternate example embodiment of the present invention, a 3 ampere rated oscillating tool is anteriorly equipped with an adapter assembly **12** having an adapter **20** that is 10.2 cm (4 inches) long, 1.9 cm ( $\frac{3}{4}$  inch) thick, and tapers from 7.6 cm (3 inch) to 2.54 cm (1 inch), an axle **40** that is 7.6 cm (3 inches) long with a 1.27 cm ( $\frac{1}{2}$  inch) diameter, a 1.27 cm ( $\frac{1}{2}$  inch) diameter nyloc nut **33**, and a wheel **50** that is 3.8 cm (1 $\frac{1}{2}$  inches) in diameter and 2.54 cm (1 inch) thick. This example device is also suitable for applying vinyl films to a window without damaging the film or the window.

In various embodiments, the wheel **50** may be manufactured of a soft polymeric material such as, but not limited to, polyurethanes. In some embodiments, the wheel **50** may taper towards the axle **40** proximate to the lower end portion **42** of the axle **40**. In embodiments having a disk section **52**, the disk section **52** may be manufactured of a soft polymeric material or a rigid and durable polymeric material.

While particular embodiments of the invention have been described and disclosed in the present application, it is clear that any number of permutations, modifications, or embodiments may be made without departing from the spirit and the scope of this invention. Accordingly, it is not the inventor's intention to limit this invention in this application, except as by the claims.

Particular terminology used when describing certain features or aspects of the invention should not be taken to imply that the terminology is being redefined herein to be restricted to any specific characteristics, features, or aspects of the invention with which that terminology is associated. In general, the terms used in the claims should not be construed to limit the invention to the specific embodiments disclosed in the specification, unless the above Detailed Description section explicitly defines such terms. Accordingly, the actual scope of the invention encompasses not only the disclosed embodiments, but also all equivalent ways of practicing or implementing the invention.

The above detailed description of the embodiments of the invention is not intended to be exhaustive or to limit the invention to the precise embodiment or form disclosed herein or to the particular field of usage mentioned in this disclosure. While specific embodiments of, and examples for, the invention are described above for illustrative purposes, various equivalent modifications are possible within the scope of the invention, as those skilled in the relevant art will recognize. Also, the teachings of the invention provided herein can be applied to other systems, not necessarily the

various embodiments described above can be combined to provide further embodiments.

All of the above patents and applications and other references, including any that may be listed in accompanying filing papers, are incorporated herein by reference. 5 Aspects of the invention can be modified, if necessary, to employ the systems, functions, and concepts of the various references described above to provide yet further embodiments of the invention.

In general, the terms used in the claims should not be 10 construed to limit the invention to the specific embodiments disclosed in the specification, unless the above Detailed Description section explicitly defines such terms. Accordingly, the actual scope of the invention encompasses not only the disclosed embodiments, but also all equivalent 15 ways of practicing or implementing the invention under the claims.

In light of the above "Detailed Description," Inventor may make changes to the invention. While the detailed description outlines possible embodiments of the invention and discloses the best mode contemplated, no matter how detailed the above appears in text, the invention may be practiced in a myriad of ways. Thus, implementation details may vary considerably while still being encompassed by the spirit of the invention as disclosed by the inventor. As discussed herein, specific terminology used when describing certain features or aspects of the invention should not be taken to imply that the terminology is being redefined herein to be restricted to any specific characteristics, features, or aspects of the invention with which that terminology is associated. **10.** The ada

What is claimed is:

**1**. An adapter assembly for an oscillating tool, said adapter assembly comprising:

- an adapter having an upper portion, a lower portion, a proximal end portion, and a distal end portion;
- wherein said adapter has a top edge and a bottom edge, wherein the top edge and bottom edge congruently intersect at the distal end portion, and the top edge and <sup>40</sup> bottom edge diverge therefrom; the proximal end portion comprising a width that spans between the top edge and bottom edge;
- wherein defined within a volume of said distal end portion of said adapter is a threaded axle housing; 45
- an axle having an upper end portion and a lower end portion;
- a wheel comprising a bearing concentrically aligned within said wheel;
- defined within a volume of said upper portion and said <sup>50</sup> proximal end portion of said adapter is a key slot centered about a first concentric axis.

2. The adapter assembly of claim 1, further comprising a nut for securing said axle to said adapter, said nut fastening to said upper end portion of said axle.

**3**. The adapter assembly of claim **1**, wherein said nut is a nyloc nut.

4. The adapter assembly of claim 1, wherein said key slot is designed to match and secure said adapter to said oscillating tool.

**5.** An adapter assembly for an oscillating tool, said adapter assembly comprising:

- an adapter having an upper portion, a lower portion, a proximal end portion, and a distal end portion;
- an axle having an upper end portion and a lower end portion;
- a wheel comprising a bearing concentrically aligned within said wheel;
- wherein defined within a volume of said distal end portion of said adapter is a threaded axle housing centered about a second concentric axis and designed to receive and secure said axle therethrough.

6. The adapter assembly of claim 5, wherein said upper end portion of said axle is rotatably insertable therethrough said axle housing about said second concentric axis.

7. The adapter assembly of claim 6, wherein said upper end portion is secured in place by a nut.

8. The adapter assembly of claim 1, wherein said lower end portion of said axle protrudes radially outward for securing or bolting said wheel to said adapter.

9. The adapter assembly of claim 1, wherein said wheel tapers towards said axle proximate to said lower end portion of said axle.

**10**. The adapter assembly of claim **1**, further comprising a disk directly attached to said wheel and radially protruding beyond said wheel.

**11**. An adapter assembly for converting a first oscillating motion from an oscillating tool to a second oscillating motion, said second oscillating motion being useful for applying an adhesive sheet or film to a target surface, said adapter assembly comprising:

- an equilateral-triangle-shaped adapter having an upper portion, a lower portion, a proximal end portion comprising a oscillating tool key lock configured to removably couple with an oscillating tool, and a distal end portion, wherein defined within a volume of said distal end portion is a threaded axle housing;
- a wheel comprising a bearing concentrically aligned within said wheel; and
- an axle having an upper end portion and a lower end portion, said upper end portion being concentrically aligned with and insertable therethrough said axle housing of said adapter, said lower end portion securely fastened to said bearing.

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