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## (54) GARDEN IMPLEMENT

(71) Applicant: Botaniworld, LLC, Framingham, MA

(72) Inventors: Angus JUNKIN, Barrington, RI (US); Michael FLAHERTY, Santa Clarita, CA (US)

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### **Publication Classification**

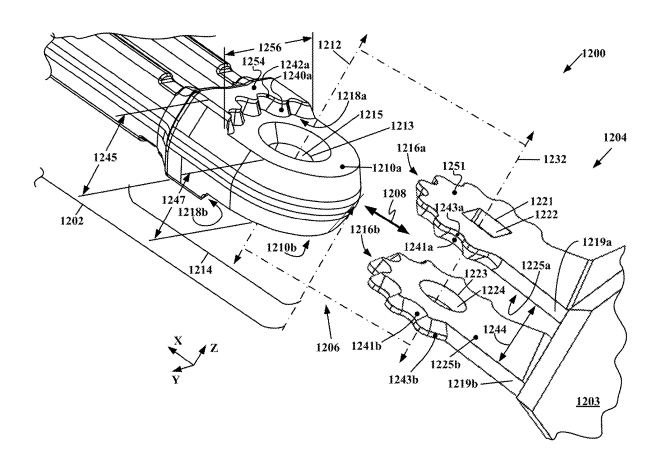
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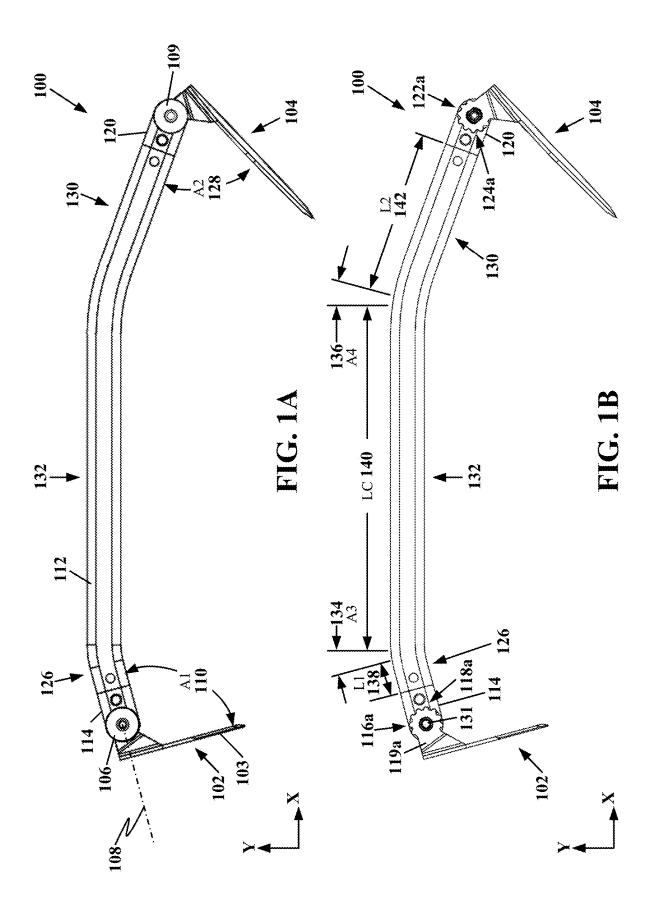
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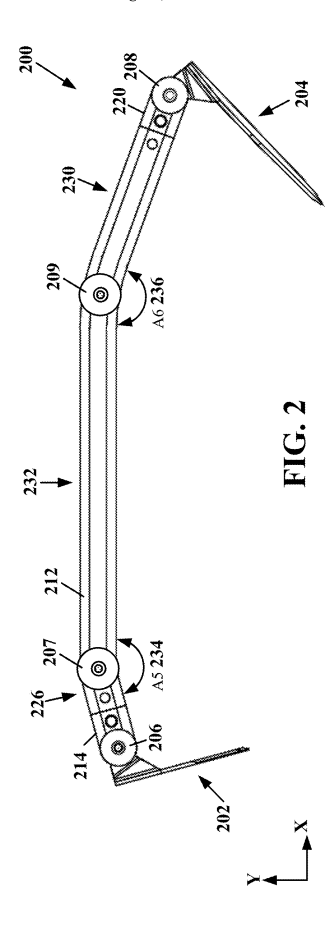
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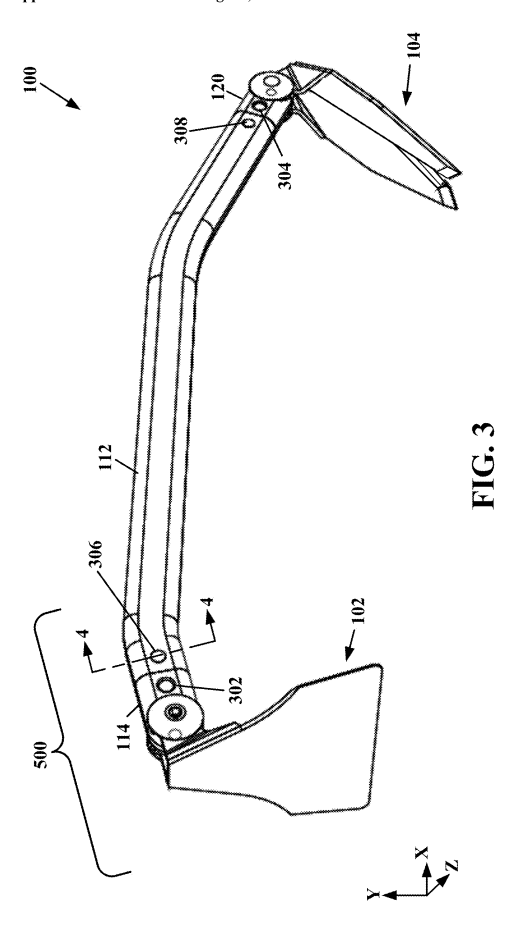
#### (57)ABSTRACT

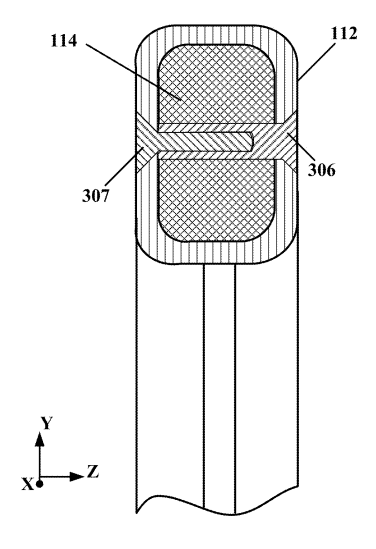
Aspects of the disclosure relate to a garden implement that includes a handle, at least one tool member having a pair of flanges extending therefrom, each flange includes a flange bore and a pinion segment that share a common center, the pair of flanges have opposing parallel surfaces that each include the pinion segment, the opposing parallel flange surfaces are spaced apart by a first distance. Also included is at least a first fixing member coupled between the pair of flanges and the handle. The first fixing member includes a boss projecting along a longitudinal axis, the boss has parallel surfaces spaced apart by the first distance, a boss bore, and a curved rack segment projecting from the boss and configured to mesh with at least a portion of the pinion segment. Also included is a fixing shaft insertably received in at least one flange bore and the boss bore.



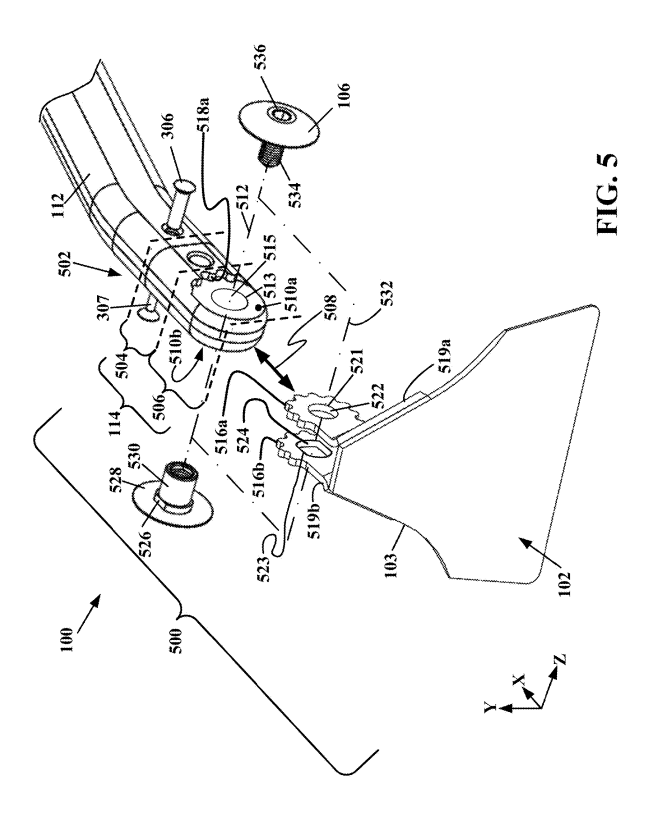


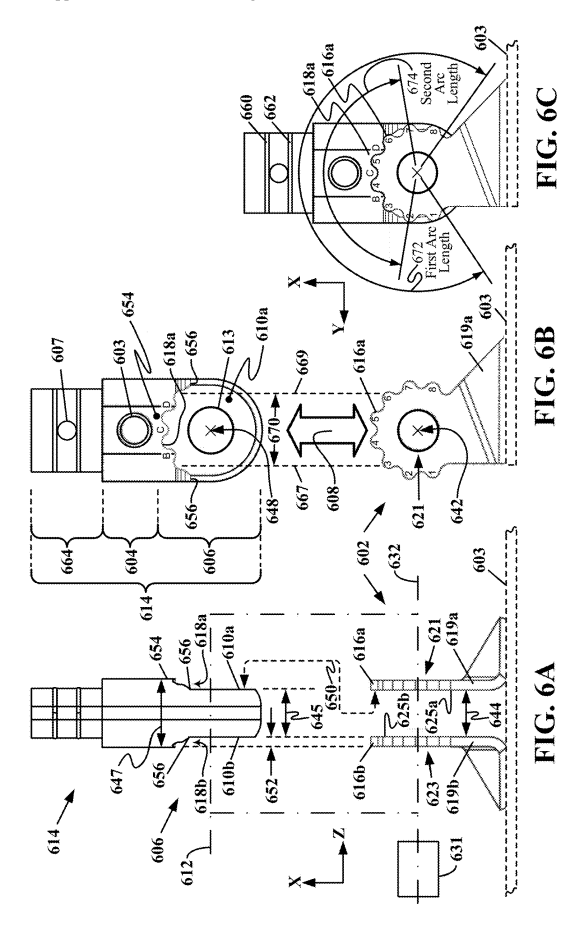


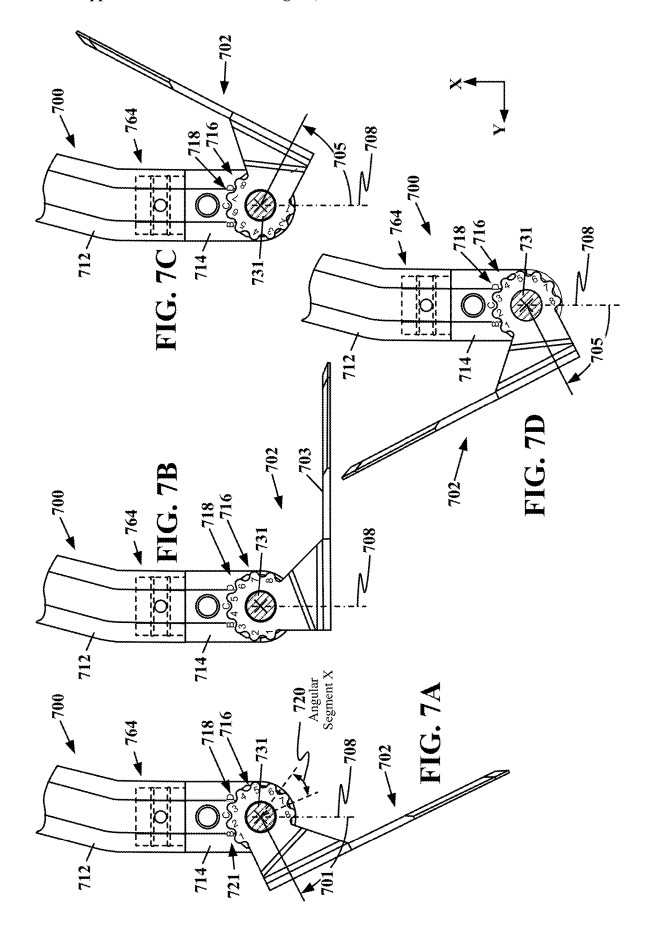




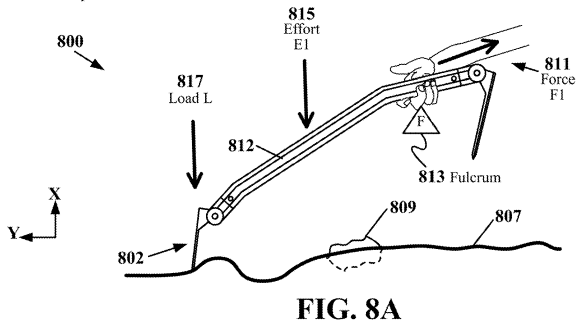
**FIG. 4** 







Garden Implement
with a First Fixed Orientation of
Toolhead Relative to Handle
Garden Implement Used as Third Class Lever



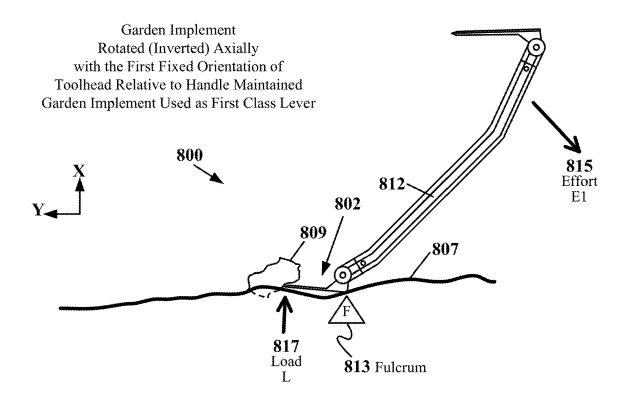


FIG. 8B

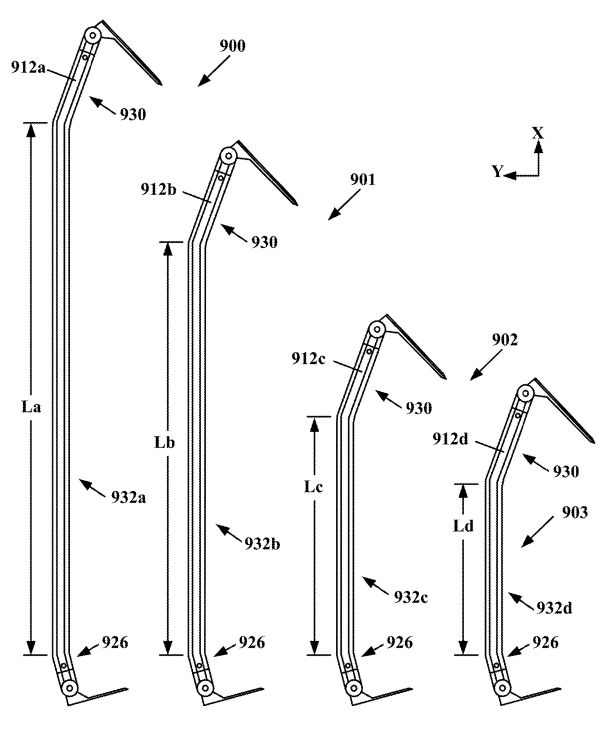
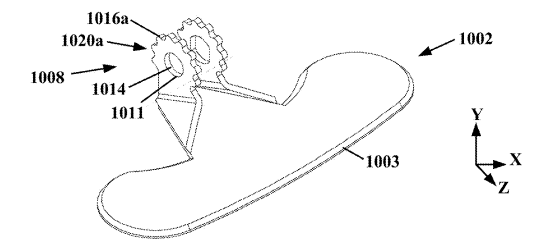
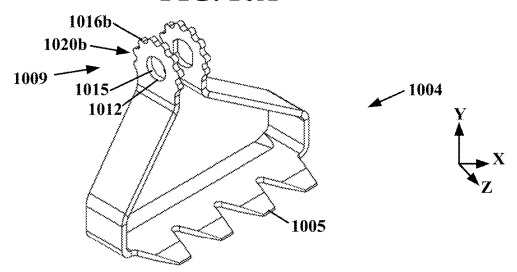


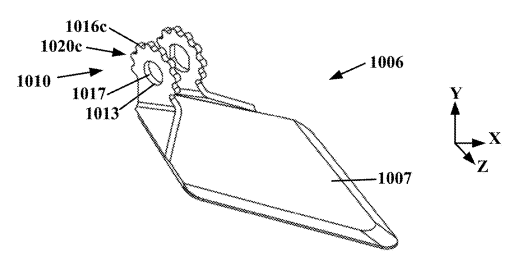
FIG. 9A FIG. 9B FIG. 9C FIG. 9D



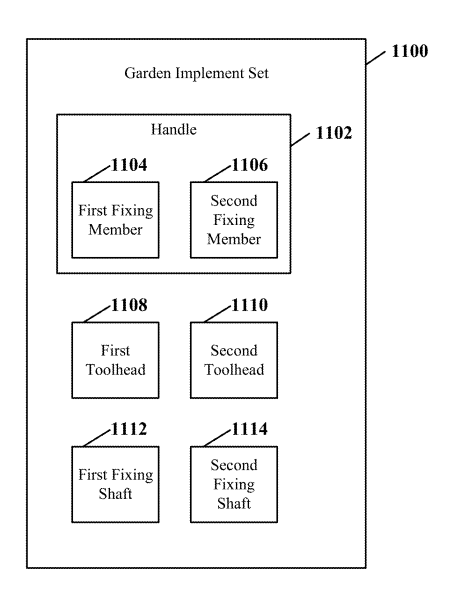
**FIG. 10A** 



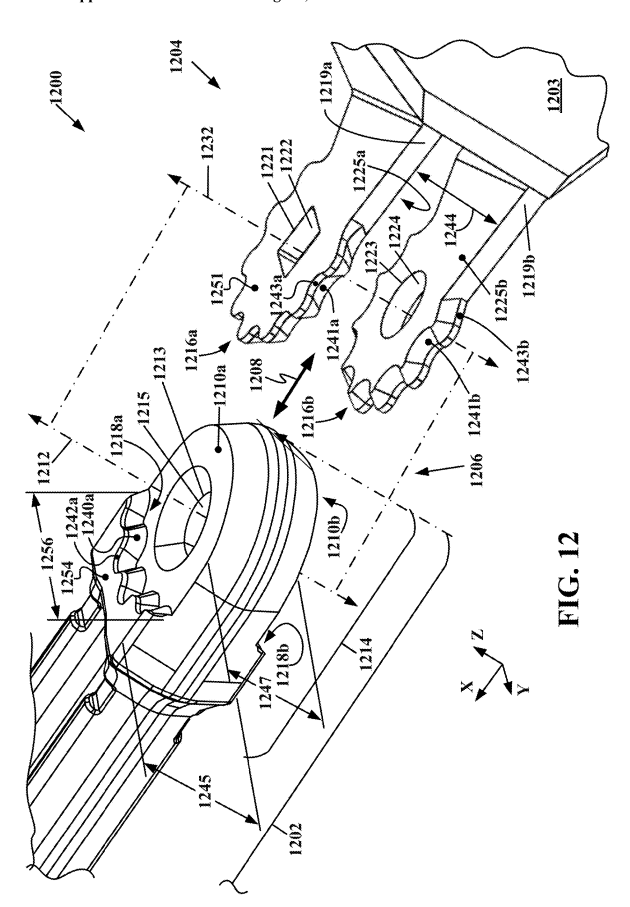
**FIG. 10B** 

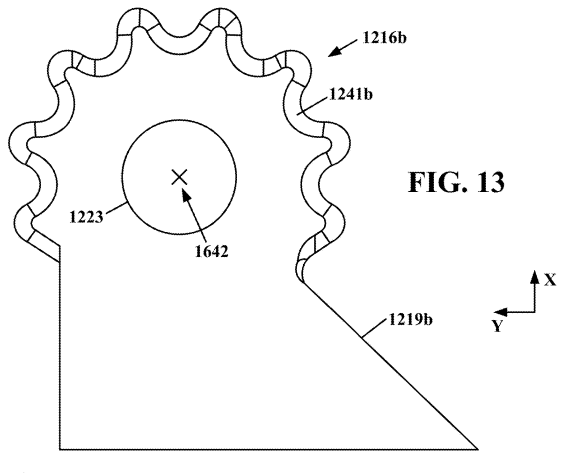


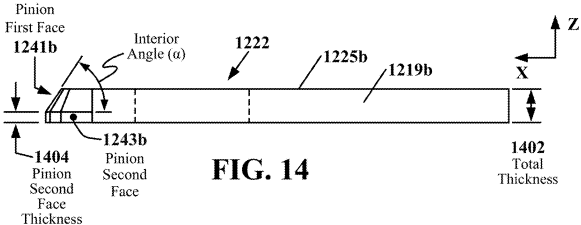
**FIG. 10C** 

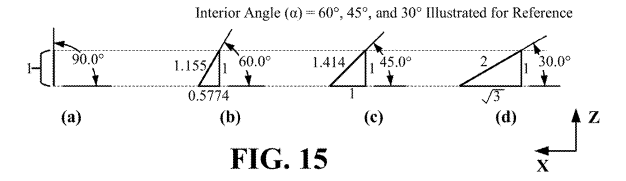


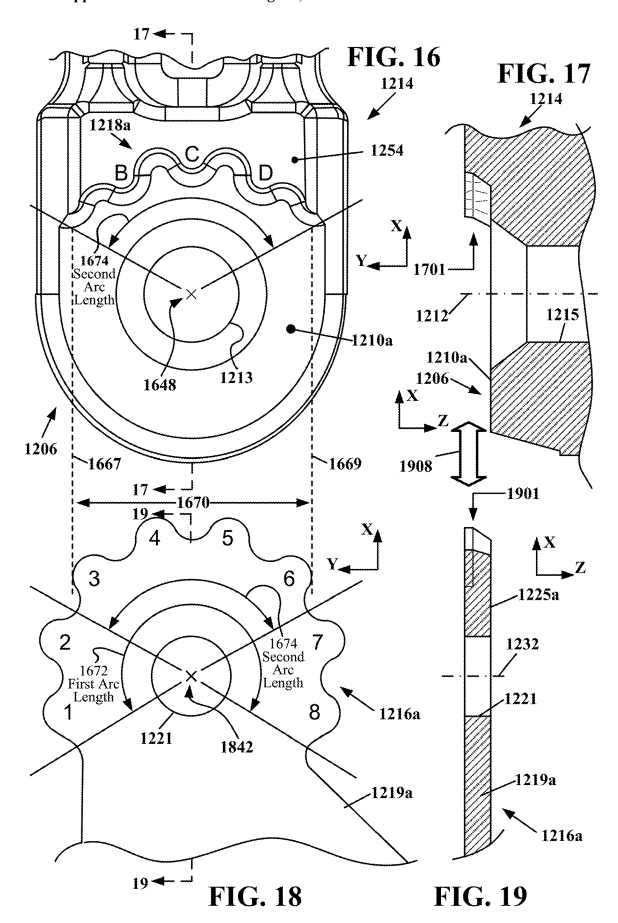
**FIG. 11** 

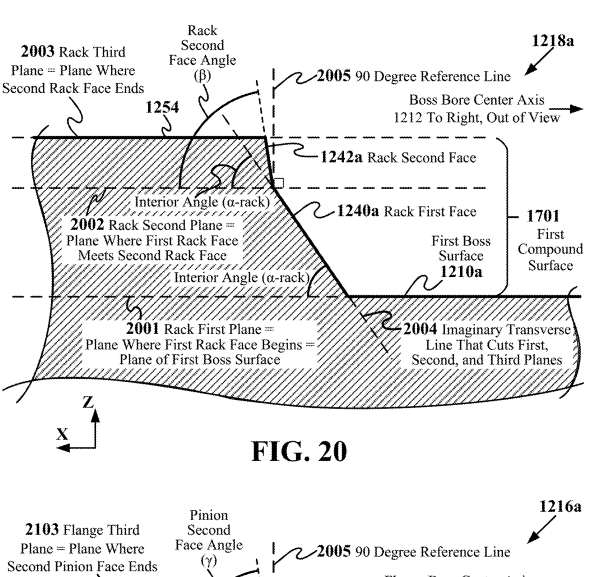


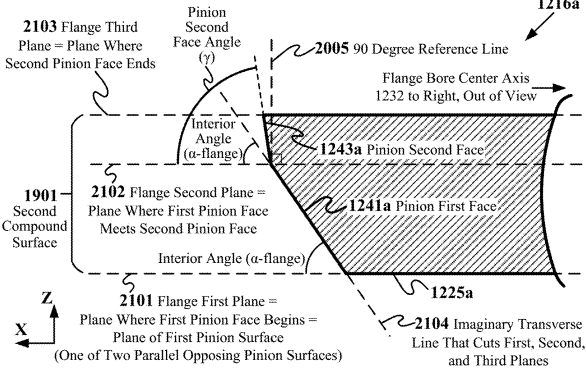




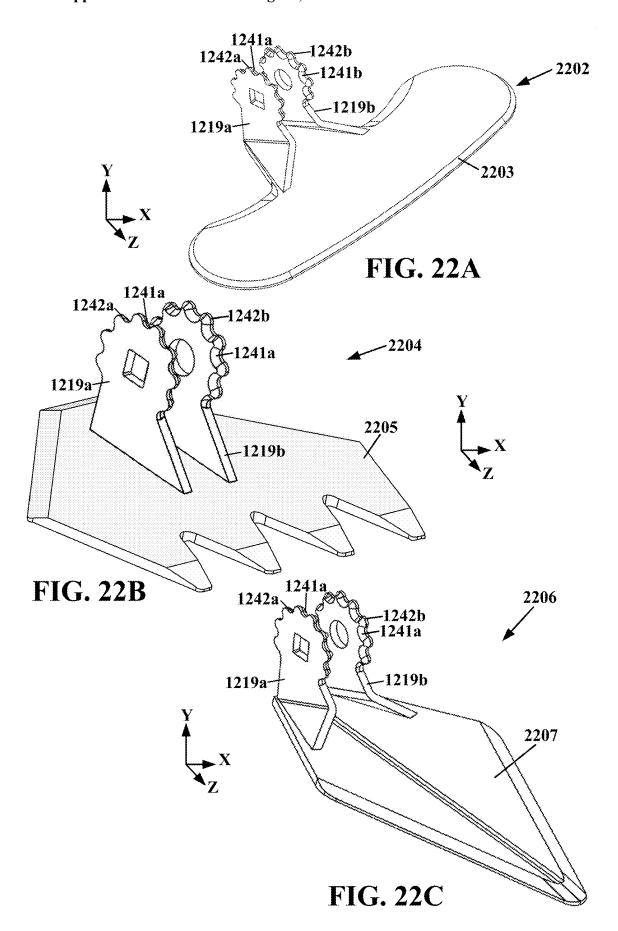


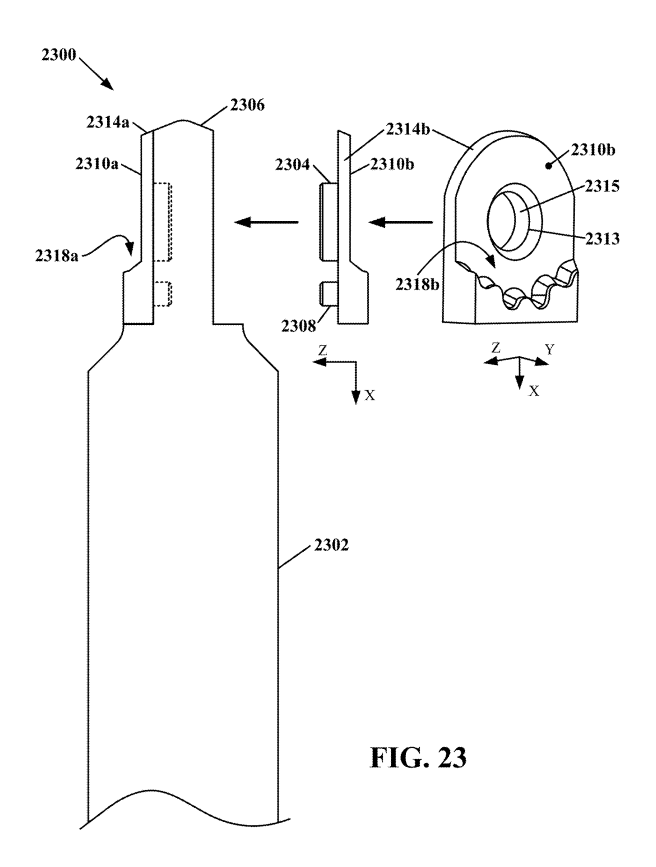






**FIG. 21** 





### GARDEN IMPLEMENT

## CROSS REFERENCE TO RELATED APPLICATIONS

[0001] This application for patent is a continuation-in-part of U.S. patent application Ser. No. 18/352,922 entitled "Garden Implement" filed in the United States Patent and Trademark Office on Jul. 14, 2023, which is a continuation of U.S. patent application Ser. No. 17/033,548 (now U.S. Pat. No. 11,700,780) entitled "Garden Implement" filed in the United States Patent and Trademark Office on Sep. 25, 2020, the entire content of each recited patent application is incorporated herein by reference as if fully set forth below in its entirety and for all applicable purposes.

#### **BACKGROUND**

#### Field

[0002] The present disclosure relates to the field of gardening. More specifically, the present disclosure relates to gardening implements that work soil.

### Background

[0003] Plants, trees, and all non-animal life forms (individually or collectively referred to herein as vegetation) surround us. Some vegetation grows in the wild and other vegetation is cultivated, by way of example, for ornamental purposes, for boundary marking purposes, for food consumption purposes, or any combination thereof. Persons that cultivate vegetation for personal use and enjoyment are often called gardeners. Gardeners may plant, grow, and tend to vegetation such as trees, flowers, shrubs, vegetables, fruits, and herbs in plots of land adjacent to or near their homes, in communal settings, and/or in indoor settings such as green houses and/or in closed-in settings where artificial light is used. These plots of land may be small in size, for example when the plot consists of a border with decorative bushes and/or flowering plants surrounding a home or apartment building. These plots of land may be medium in size, for example when a plot includes a yard of a home and consists of one or more areas of ground within which trees, vegetables, and/or ornamental plants are grown. These plots of land may be large in size, for example when a plot is used to grow vegetables to feed one or a number of households. In general, these plots of land are referred to as gardens. In contrast, other plots of land may be called farms and the people that tend to them may be referred to as farmers. Gardeners and farmers have many of the same duties but perform those duties on different scales.

[0004] Additionally, other persons that do not necessarily refer to themselves as gardeners or farmers may also be responsible for planting and tending to vegetation. For example, trees, shrubbery, and plants may be used to demarcate borders of a property and/or add ornamentation to the grounds surrounding a home or business. Trees, shrubbery, and plants may also be found in and around open spaces where persons congregate to enjoy the outdoors. These non-garden-specific, non-farm-specific plots of land may be tended to by property owners that do not necessarily consider themselves to be gardeners or farmers or may be tended to by commercial entities hired to plant and/or maintain the vegetation in these sorts of plots of land. These types of people may be referred to by various names, such as groundskeeper.

[0005] Despite the different nature and sizes of the plots of land that gardeners, farmers, and groundskeepers tend to, they all make use of many of the same or similar tools to tend to their vegetation. These tools include, for example, a spade, a trowel, and a hoe. These and many other tools are referred to herein as garden tools.

[0006] Generally, garden tools are unitary in nature; that is, each garden tool is separate from another. A first garden tool (e.g., a spade with a fixed short handle) is distinct from a second garden tool (e.g., a hoe with a fixed long handle). Due in part to mass production, the orientation between a given working part of a garden tool and the handle of that garden tool is well established. However, consumers may find value in garden tools that are able to be customized to fit each respective consumer's own style of gardening.

## **SUMMARY**

[0007] The following presents a summary of one or more aspects of the present disclosure, in order to provide a basic understanding of such aspects. This summary is not an extensive overview of all contemplated features of the disclosure and is intended neither to identify key or critical elements of all aspects of the disclosure nor to delineate the scope of any or all aspects of the disclosure. Its sole purpose is to present some concepts of one or more aspects of the disclosure in a form as a prelude to the more detailed description that is presented later.

[0008] A garden implement is disclosed. The garden implement includes a handle having spaced apart handle ends, at least one tool member having a pair of flanges extending therefrom, each flange including a flange bore defined by a flange internal sidewall and a pinion segment having a common first center with the flange bore, the pair of flanges having opposing parallel flange surfaces each including the pinion segment and having a flange bore center axis intersecting the common first center and perpendicular to the opposing parallel flange surfaces, the opposing parallel flange surfaces spaced apart by a predetermined first distance, at least a first fixing member coupled between the pair of flanges and a respective handle end. As used herein, the term opposing parallel flange surfaces may be understood as meaning parallel flange surfaces that face each other (e.g., oppose each other). In the garden implement, the first fixing member includes a first boss projecting along a longitudinal axis relative to the first fixing member, the first boss having parallel first boss surfaces spaced apart by the predetermined first distance, a first boss bore defined by a first boss internal sidewall, and a first boss bore center axis intersecting a first boss bore center and perpendicular to the parallel first boss surfaces, each respective first boss surface having a curved rack segment projecting perpendicularly therefrom and configured to mesh with at least a portion of the pinion segment. The garden implement also includes a fixing shaft insertably received in at least one flange bore and the first boss bore following coaxial alignment of the flange bore center axis and the first boss bore center axis. [0009] An interchangeable toolhead is disclosed. The

interchangeable toolhead includes a tool member and a pair of flanges coupled to and extending from the tool member. Each flange includes a flange bore defined by a flange internal sidewall and a pinion segment having a common first center with the flange bore, the pair of flanges having opposing parallel flange surfaces including at least the respective pinion segment and a having a pinion axis intersecting the common first centers and perpendicular to the opposing parallel flange surfaces, the opposing parallel flange surfaces spaced apart by a predetermined first distance.

[0010] A plurality of articles of manufacture packaged as a garden implement set is disclosed. The garden implement set includes a handle having spaced apart handle ends, at least two toolheads each having a pair of flanges extending therefrom and including opposing parallel flange surfaces spaced apart by a predetermined first distance, at least two fixing members each fixed to respective handle ends and configured to couple the handle to a respective one of the at least toolheads, and at least two fixing shafts, each configured to be insertably received in a first fixing shaft receiver of a respective toolhead and a second fixing shaft receiver of a respective fixing member when the fixing shaft, first fixing shaft receiver, and second fixing shaft receiver are coaxially aligned.

[0011] A tool is described. The tool includes a handle having a first handle end spaced apart from a second handle end. The tool also includes a fixing member integrally formed with the first handle end. The fixing member includes a boss projecting along a longitudinal axis relative to the first handle end, the boss having a first boss surface and a second boss surface spaced apart from and parallel to the first boss surface by a predetermined distance, a boss bore defined by a boss internal sidewall, and a boss bore center axis, each respective boss surface having a curved rack segment having a first plurality of teeth projecting therefrom toward and partially surrounding the boss bore center axis, the first plurality of teeth forming a first compound surface spanning the first plurality of teeth. The boss bore center axis may be perpendicular to the first boss surface and the second boss surface. The tool also includes a toolhead, which includes a tool member and a pair of flanges respectively fixed to and extending from the tool member and having opposing parallel flange surfaces fixedly spaced apart by the predetermined distance. Each respective flange having a flange bore defined by a flange internal sidewall and a flange bore center axis perpendicular to the opposing parallel flange surfaces. The flange bore center axis may be perpendicular to the opposing parallel flange surfaces. Each respective flange has a curved pinion segment having a respective second plurality of teeth projecting therefrom away from and partially surrounding the flange bore center axis, the second plurality of teeth forming a second compound surface spanning the second plurality of teeth, the pair of flanges configured to slidingly receive the boss therebetween and enter into a meshed engagement between fewer than all of the second plurality of teeth and the first plurality of teeth. The tool also includes a fixing shaft configured to be insertably received in at least one flange bore and the boss bore and configured to maintain a coaxial alignment of the flange bore center axis and the boss bore center axis. The fixing shaft, once insertably received in the at least one flange bore and the boss bore may be further configured to maintain the meshed engagement between the fewer than all of the second plurality of teeth and the first plurality of teeth.

[0012] A plurality of articles of manufacture packaged as a tool set is described. The plurality of articles of manufac-

ture include a handle having a first integrally formed fixing member at a first handle end and a second integrally formed fixing member at a second handle end, distal from the first handle end. Each of the first integrally formed fixing member and the second integrally formed fixing member include a boss projecting along a longitudinal axis relative to the first handle end, the boss having a first boss surface and a second boss surface spaced apart from and parallel to the first boss surface by a predetermined distance, a boss bore defined by a boss internal sidewall, and a boss bore center axis perpendicular to the first boss surface and the second boss surface, each respective boss surface having a curved rack segment having a first plurality of teeth projecting therefrom toward and partially surrounding the boss bore center axis, the first plurality of teeth forming a first compound surface spanning the first plurality of teeth. The plurality of articles of manufacture also include one or more toolheads. Each toolhead includes a tool member and a pair of flanges respectively fixed to and extending from the tool member and having opposing parallel flange surfaces fixedly spaced apart by the predetermined distance. Each respective flange having a flange bore defined by a flange internal sidewall and a flange bore center axis (perpendicular to the opposing parallel flange surfaces). Each respective flange has a curved pinion segment having a respective second plurality of teeth projecting therefrom away from and partially surrounding the flange bore center axis, the second plurality of teeth forming a second compound surface spanning the second plurality of teeth, the pair of flanges configured to receive the boss therebetween and slidingly and engage fewer than all of the second plurality of teeth with the first plurality of teeth. The plurality of articles of manufacture also include one or more fixing shafts, each fixing shaft configured to be insertably received in at least one flange bore and the boss bore and configured to maintain a coaxial alignment of the flange bore center axis and the boss bore center axis. The one or more fixing shafts may further be configured to maintain the meshed engagement between the fewer than all of the second plurality of teeth are engaged and the first plurality of teeth.

[0013] These and other aspects of the disclosure will become more fully understood upon a review of the detailed description, which follows. Other aspects, features, and embodiments of the present disclosure will become apparent to those of ordinary skill in the art, upon reviewing the following description of specific, example embodiments of the present disclosure in conjunction with the accompanying drawings. While features of the present disclosure may be discussed relative to certain embodiments and figures below, all embodiments of the present disclosure can include one or more of the advantageous features discussed herein. In other words, while one or more embodiments may be discussed as having certain advantageous features, one or more of such features may also be used in accordance with the various embodiments of the disclosure discussed herein.

# BRIEF DESCRIPTION OF THE DRAWINGS

[0014] Reference is made to the accompanying drawings in which are shown illustrative embodiments of a garden implement in accordance with some aspects of the disclosure. In the accompanying drawings, corresponding reference characters indicate corresponding parts.

[0015] FIG. 1A is a top plan view of an ergo-dynamic dual-headed garden implement including two interchange-

able tools heads that may be selected from a plurality of interchangeable toolheads according to some aspects of the disclosure.

[0016] FIG. 1B is the top plan view of the garden implement of FIG. 1A with a first fixing shaft cover and a second fixing shaft cover removed.

[0017] FIG. 2 is a top plan view of another ergo-dynamic dual-headed garden implement including two interchangeable toolheads that may be selected from a plurality of interchangeable toolheads according to some aspects of the disclosure.

[0018] FIG. 3 is a perspective view of the garden implement of FIGS. 1A and 1B.

[0019] FIG. 4 is a cross-section along the lines 4-4 of FIG. 3, of the garden implement of FIGS. 1A and 1B according to some aspects of the disclosure.

[0020] FIG. 5 is an exploded perspective view of a portion of the garden implement as depicted in FIG. 3 according to some aspects of the disclosure.

[0021] FIG. 6A is a left side elevation view of a fixing member and an interchangeable toolhead of a garden implement in a spaced apart orientation according to some aspects of the disclosure.

[0022] FIG. 6B is a top plan view of the fixing member and the interchangeable toolhead of FIG. 6A.

[0023] FIG. 6C is a top plan view of the fixing member and the interchangeable toolhead of FIG. 6A and FIG. 6B according to some aspects of the disclosure.

[0024] FIG. 7A is a top plan view of a fixing member, a toolhead, and a portion a handle of a garden implement according to some aspects of the disclosure.

[0025] FIG. 7B is a top plan view of the fixing member and the toolhead of FIG. 7A, where the toolhead is in a "nominal" orientation.

[0026] FIG. 7C is a top plan view of the fixing member and the toolhead of FIG. 7B where the toolhead is rotated from the nominal orientation of FIG. 7B to a maximum angular displacement counterclockwise.

[0027] FIG. 7D is a top plan view of the fixing member and the toolhead of FIG. 7C, where the toolhead was removed from the fixing member, rotated about the longitudinal axis, and reinstalled to the fixing member according to some aspects of the disclosure.

[0028] FIG. 8A is a garden implement with a first fixed orientation of a toolhead relative to the handle of the garden implement according to some aspects of the disclosure.

[0029] FIG. 8B is the garden implement of FIG. 8A where the handle was rotated (e.g., inverted) from the orientation shown in FIG. 8A.

[0030] FIG. 9A is a first garden implement having a first handle with a first center segment having a first center length according to some aspects of the disclosure.

[0031] FIG. 9B is a second garden implement having a second handle with a second center segment having a second center length according to some aspects of the disclosure.

[0032] FIG. 9C is a third garden implement having a third handle with a third center segment having a third center length according to some aspects of the disclosure.

[0033] FIG. 9D is a fourth garden implement having a fourth handle with a fourth center segment having a fourth length according to some aspects of the disclosure.

[0034] FIG. 10A is an illustrative example of a first interchangeable toolhead according to some aspects of the disclosure.

[0035] FIG. 10B is an illustrative example of a second interchangeable toolhead according to some aspects of the disclosure.

[0036] FIG. 10C is an illustrative example of a third interchangeable toolhead according to some aspects of the disclosure.

[0037] FIG. 11 is a graphical representation of plurality of articles of manufacture packaged as a garden implement set according to some aspects of the disclosure.

[0038] FIG. 12 is a left-top exploded perspective view of a portion of a tool according to some aspects of the disclosure.

[0039] FIG. 13 is a plan view of the second flange according to some aspects of the disclosure.

[0040] FIG. 14 is a side view of the pinion segment of FIG. 13 according to some aspects of the disclosure.

[0041] FIG. 15 is a comparative illustration of variable lengths of a hypotenuse and base of a triangle, where an interior angle between the hypotenuse and the base is changed while a side of the triangle perpendicular to the base is maintained at a value of unity according to some aspects of the disclosure.

[0042] FIG. 16 is a top plan view of the fixing member as shown and described in connection with FIG. 12 according to some aspects of the disclosure.

[0043] FIG. 17 is a cross section of FIG. 16 taken in the plane 17-17 according to some aspects of the disclosure.

[0044] FIG. 18 is a top plan view of first flange as shown and described in connection with FIG. 12, except the first flange bore is presented with a circular perimeter instead of a square perimeter for ease of illustration, according to some aspects of the disclosure.

[0045] FIG. 19 is a cross section of FIG. 18 taken in the plane 19-19 according to some aspects of the disclosure.

[0046] FIG. 20 is a cross section of a tooth of the curved rack segment of a boss of FIGS. 12 and 16 taken in a plane looking away from the plane 17-17 in FIG. 16 according to some aspects of the disclosure.

[0047] FIG. 21 is a cross section of trough between teeth 4 and 5 of a curved pinion segment of a flange of FIGS. 12 and 18 taken in the plane looking away from the plane 19-19 in FIG. 18 according to some aspects of the disclosure.

[0048] FIG. 22A is an illustrative example of a fourth interchangeable toolhead according to some aspects of the disclosure.

[0049] FIG. 22B is an illustrative example of a fifth interchangeable toolhead according to some aspects of the disclosure.

[0050] FIG. 22C is an illustrative example of a sixth interchangeable toolhead according to some aspects of the disclosure.

[0051] FIG. 23 is an illustrative example of a fixing member assembly at an end of a tool handle according to some aspects of the disclosure.

# DETAILED DESCRIPTION

[0052] In the following description, specific details are given to provide a thorough understanding of the described implementations. However, it will be understood by one of ordinary skill in the art that the implementations may be practiced without these specific details. For example, in some instances, details of well-known structures and components may be shown in simplified form in order to avoid obscuring such structures and components. In other

instances, well-known structures and components may be shown in detail in order not to obscure the implementations.

[0053] A garden implement having an ergonomically shaped handle is disclosed. As used herein the word "implement" may mean an object or a piece of equipment that may be used for a particular purpose. Fixing members may be coupled to either or both ends of the handle. In one nonlimiting example, the gardening implement includes a handle having first and second ends. The handle may be divided into two or more segments. For example, the handle may be divided into three segments including a first segment, a center segment, and a second segment distal from the first segment and the center segment. The segments may be the same or different lengths. Angles of one segment relative to an adjacent segment may be the same or different. In one example, the handle including the first, center, and second segments, are continuously formed. In some examples, segments may be coupled to one another using an inter-segment angle fixing structure (e.g., a joint) that allows a user to changeably fix the angle between adjacent segments.

[0054] A fixing member may include a boss extending from the fixing member in a longitudinal direction relative to the fixing member. In some aspects, the fixing member is fixedly coupled to the handle, accordingly, the longitudinal direction may also be relative to the handle. The boss may be configured to couple to one of a plurality of interchangeable toolheads. In some examples, an interchangeable toolhead may include a tool member coupled to a pair of flanges. Tools may include, for example, a spade, a hoe, and a trowel. The preceding list is non-limiting; other tools are within the scope of the disclosure. In some examples, the tool member may be coupled to a pair of flanges. According to some aspects, the symmetry of the fixing member relative to the handle, the boss relative to the handle, or both the fixing member and the boss relative to the handle may have at least one of right-left symmetry, top-bottom symmetry, or axial symmetry; however, symmetry is not limitation of the disclosure.

[0055] In examples in which the interchangeable toolhead may include a tool member coupled to a pair of flanges, a width of the boss projecting from the fixing member may be substantially equal to a spacing between spaced apart opposing parallel flange surfaces. In one example, the Toolhead includes the tool member and the pair of flanges. In another example, the tool head may include the pair of flanges configured as one object. Openings, apertures, or boreholes (referred to herein as "bores") may be provided through the flanges and the boss. Flange bores may be defined by internal sidewalls of the flange, while a boss bore may be defined by internal sidewalls of the boss. The bores in the flanges and boss may be configured to have coaxial alignment with one another when a fixing shaft fixes an interchangeable toolhead to a fixing member. The fixing shaft may restrict movement of the interchangeable toolhead by being received in at least one of the bores in the flanges and the bore in the boss. Angle fixing structures (e.g., an internal gear segment, a portion of an internal gear) configured to mesh with at least a portion of a pinion segment may be integrally formed with or in the boss and the flanges to lock the interchangeable toolhead at a predetermined angle relative to the fixing member (and therefore relative to the handle).

[0056] The boss may be configured to slide, in the direction of the longitudinal axis, between opposing parallel flange surfaces until at least some of a plurality of first teeth on the pair of flanges are meshed with at least some of a plurality of second teeth that may be formed in the boss. An angle of the interchangeable toolhead relative to the fixing member (and therefore relative to the handle) is selectable based on which of the plurality of first teeth of the respective pair of flanges are meshed with the plurality of second teeth of the boss. The fixing shaft, when received in the bore of the boss and at least one of the bores of the flanges may fix the angle of the interchangeable toolhead relative to the fixing member (e.g., relative to the longitudinal axis). Changing the angle involves complete removal of the fixing shaft from the bore of the boss of from the bore of the boss and the bores of the flanges and disengagement of the plurality of first teeth of the flanges from the plurality of second teeth of

[0057] In general, the garden implement described herein may be a dual headed implement having different toolheads at distal ends of the garden implement. The toolheads may be adjustable to various angles using a durable sprocket-like coupling structure. The toolheads may be interchangeable and may be selected from a plurality of toolheads each implementing a different tool member (e.g., a different working part of a garden tool). The handle may be divided into segments having specific angles between adjacent segments. The angles may be the same or different. The angles enhance the usability of the garden implement. For example, the angles may provide a user with a greater mechanical advantage in comparison to a straight handle. Additionally, due to the angles, the garden implement may be flipped over (e.g., rotated about a central axis of the handle of the garden implement) to provide a second functionality to the same toolhead previously utilized for a first functionality (e.g., a soil scraper first functionality and a shovel second functionality). Furthermore, the angles of the toolheads relative to the handle are changeable by a user. The plurality of available angles between a toolhead and the handle provides a plurality of ways the tool member of a toolhead may be used by a user of the garden implement.

[0058] FIG. 1A is a top plan view of an ergo-dynamic dual-headed garden implement 100 including two interchangeable toolheads (i.e., a first toolhead 102 and a second toolhead 104) that may be selected from a plurality of interchangeable toolheads according to some aspects of the disclosure. FIG. 1B is the top plan view of the garden implement 100 of FIG. 1A with a first fixing shaft cover 106 and a second fixing shaft cover 109 removed. The first fixing shaft cover 106 and second fixing shaft cover 109 may be integrally formed with a portion of an overall structure referred to herein as a fixing shaft; however, covers for the fixing shafts are optional. Additionally, the covers may be substituted for grasping structures having shapes adapted for grasping and rotating. These structures/shapes may include a tab and a wing-nut structure/shape that may be formed integrally with the fixing shaft or may be a component part of an assembly configured to perform the function of the fixing shaft. FIG. 1A and FIG. 1B may be collectively referred to as FIG. 1 herein.

[0059] In the example of FIG. 1, the first toolhead 102 is depicted as a hoe or a hoe-like tool member and the second toolhead 104 is depicted as a forked weeder or forked

cultivator. The toolheads represented in FIG. 1 are interchangeable toolheads and are provided as non-limiting examples.

[0060] A first angle 110 (denoted as A1) of the first toolhead 102 relative to a handle 112 (or, as-illustrated in the exemplary figure, relative to a first segment 126 of the handle 112) may be selected by a user. In the example of FIG. 1, a tool member 103 of the first toolhead 102 is perpendicular to the longitudinal axis 108 projecting from a first fixing member 114. This orientation may be referred to as a nominal orientation. The first toolhead 102 may be reoriented clockwise or counterclockwise relative to the nominal orientation. Reorientation requires removal of a fixing shaft 131 from at least one flange and from an opening in the first fixing member 114. The openings are referred to as "bores" (e.g., bore holes) herein. The openings in the flanges are referred to as "flange bores" and the opening in the first fixing member 114 is referred to as a "boss bore" because the opening in located through a portion of the first fixing member 114 which is referred to as a "boss" herein. Reorientation requires removal of the fixing shaft 131 from the boss bore and at least one flange bore. Reorientation also requires the disengagement of a first locking feature (also referred to as a segment of a pinion gear or a curved pinion segment 116a herein) from the second locking feature (also referred to as a segment of an internal gear, an internal gear segment, a ring gear, ring gear segment, or a curved rack segment 118a herein). Additional details about the flange bores, boss bore, first locking feature and second locking feature are provided throughout the disclosure.

[0061] Reorientation established the first angle 110 depicted in FIG. 1. The first angle 110 may be fixed by insertion (e.g., engagement) of the fixing shaft 131 into at least one flange bore and into the boss bore. To change the first angle 110 of the first toolhead 102, for example, the user may proceed through several steps. In the example of FIG. 1, the user may remove a first fixing shaft cover 106 (which in the example of FIG. 1 is formed integrally with a fixing shaft male threaded member 534 of FIG. 5) from the first fixing member 114 and a first flange 119a of the first toolhead 102. The user may also remove a second fixing shaft cover (on the far side of the first fixing shaft cover 106) from the first fixing member 114 and a second flange (e.g., second flange 519b of FIG. 5). The second fixing shaft cover is not shown in FIG. 1. An example of a second fixing shaft cover may be the second fixing shaft cover 528 of FIG. 5. In the example of FIG. 5, a fixing shaft sleeve 530 with internal female threads and/or the fixing shaft male threaded member 534 of FIG. 5 may be collectively referred to as a fixing shaft. In general, however, to change the first angle 110, the user may remove the fixing shaft 131 from the at least one flange bore and the boss bore.

[0062] As used herein a reference to a fixing shaft, such as fixing shaft 131 of FIG. 1A and fixing shaft 631 of FIG. 6, is a reference to an object that is configured to be received within at least one flange bore and within the boss bore when axial centers of the at least one flange bore, the boss bore, and the fixing shaft may be coaxially aligned. Insertion of the fixing shaft 131 under these conditions fixes the relative positions of the flanges of the toolhead (e.g., first toolhead 102) with respect to the fixing member (e.g., the first fixing member 114, or more particularly the boss of the flanges of the toolhead with respect to the fixing member prevents

translation of the fixing member relative to the at least one flange, or more particularly prevents longitudinal translation of the fixing member relative to the at least one flange in a direction of a longitudinal axis 108 of the first fixing member 114. According to some aspects, the fixing shaft 131 may be cylindrical but other shapes are within the scope of the disclosure. The fixing shaft 131 may be smooth, have external threads, internal threads, or any combination thereof along some or all of the fixing shaft 131. As used herein, with respect to an x-y-z coordinate system, translation means linear movement in the x-y plane, the y-z plane, or the x-z plane. Translation is distinct from rotation about the x-axis, y-axis, or z-axis.

[0063] To change the first angle 110, following withdrawal of the fixing shaft 131, the user may withdraw the curved pinion segment 116a of the first toolhead 102 from engagement with a curved rack segment 118a of the first fixing member 114. Withdrawal may be along the longitudinal axis 108. After slidingly withdrawing the curved pinion segment 116a from the curved rack segment 118a, a user may rotatably reorient the first toolhead 102 to any of a predetermined and fixed number of angular orientations. The user may then slidingly insert (e.g., slidingly engage) the curved pinion segment 116a into conjugate corresponding features of the curved rack segment 118a. The insertion may be until at least a portion of the curved pinion segment 116a meshes with at least a portion of the curved rack segment 118a and the flange bore axis is coaxially aligned with the boss bore axis. As used herein, the term "mesh" may mean an engagement of teeth of one gear (e.g., a pinion segment) to a whole depth of a space between teeth of another gear (e.g., a curved rack segment). The user may then insert the fixing shaft 131 into at least a first flange 519a and the boss to secure the first toolhead 102 from motion relative to the boss. In the example of FIG. 1, the curved pinion segment 116a is a segment of a pinion gear with a plurality of first teeth having a first angular pitch (e.g., angular spacing between crests/ crowns of adjacent teeth or between troughs/roots between adjacent teeth) and the curved rack segment 118a is a segment of a curved rack gear with a plurality of second teeth having the first angular pitch. As indicated, as used herein, the terms crest or crown of a tooth may be used interchangeably. Likewise, the terms trough or root of a tooth may be used interchangeably. In the exemplary illustrations, the first teeth and the second teeth are sinusoidally shaped and configured for maximum surface area contact. Other tooth shapes, such as, for example, involute, cycloidal, and trochoidal, as well as other locking feature structures are within the scope of the disclosure.

[0064] Returning to FIG. 1A, a second angle 128 (denoted as A2) of the second toolhead 104 relative to the handle 112 (or, as-illustrated in the exemplary figure, relative to a second segment 130 of the handle 112) may be selected by a user. The process for rotatably reorienting and fixing the second toolhead 104 to a second fixing member 120 may be the same or substantially similar to that just described with reference to the first toolhead 102 and the first fixing member 114. The third locking feature 122a of the second toolhead 104 and the fourth locking feature 124a of the second fixing member 120 may be the same or substantially similar to those just described with reference to the curved pinion segment 116a of the first toolhead 102 and the curved rack segment 118a of the first fixing member 114. Accordingly, the processes and features will not be repeated for the

sake of brevity. In general, the processes and features will be described in greater detail below.

[0065] By way of example, either or both of the first fixing member 114 and the second fixing member 120 may be formed of metal and formed by hot forging, formed of metal and formed by cold-forging, formed of metal and formed by pouring the metal in a liquid state into a casting, formed of plastic and formed by injection molding of the plastic, and/or formed of fiberglass and formed by wrapping fiberglass around a mold and impregnating the fiberglass with a resin. The preceding list is illustrative and non-limiting.

[0066] The first angle 110 may be the same or different from the second angle 128. The angles depicted in FIG. 1 are provided for illustration and are not limiting.

[0067] The handle 112 of the garden implement 100 may be formed of one piece of stock or a plurality of pieces of stock (e.g., the stock may be hollow tubing). In the example of FIG. 1, the handle 112 of the garden implement 100 may be a hollow rectangular length of tubing. According to one example, the tubing may be aircraft grade aluminum. It is noted that the preceding example is non-limiting. For example, solid materials and hollow materials of any cross-sectional shape are within the scope of the disclosure. Additionally, it is noted that other materials (including, for example, metals, fiberglass, and plastic) are within the scope of the disclosure.

[0068] The handle 112 may be straight or curved or take any shape. The handle 112 may be described as including a plurality of segments. In the illustrated example of FIG. 1, the handle 112 may be formed from three segments; namely first segment 126, second segment 130, and center segment 132. According to some aspects, the plurality of segments may be continuous with each other, as in the example of FIG. 1. According to other aspects, the plurality of segments may be contiguous with each other and coupled to each other by joints between adjacent segments (e.g., as illustrated in FIG. 2). In some examples, the handle may include one, two, three, or more segments.

[0069] In the exemplary illustration of FIG. 1B, there may be a fixed third angle 134 (denoted as A3), between the first segment 126 and the center segment 132. By way of example only, the fixed third angle 134 may be any angle in a range of about 10 to 30 degrees, or more particularly within a range of about 15 to 25 degrees, or more particularly may be about 20 degrees. In the exemplary illustration of FIG. 1B, there may be a fixed fourth angle 136 (denoted as A4) between the center segment 132 and the second segment 130. By way of example only, the fixed fourth angle 136 may be any angle in a range of about 10 to 30 degrees, or more particularly within a range of about 15 to 25 degrees, or more particularly may be about 20 degree. In the example of FIG. 1, the fixed third angle 134 and the fixed fourth angle 136 may be the same; however, having the fixed third angle 134 different from the fixed fourth angle 136 is within the scope of the disclosure.

[0070] According to some aspects, the fixed third angle 134 and the fixed fourth angle 136 may be chosen such the ends of the segments coupled to the first fixing member 114 and the second fixing member 120, respectively, tip toward one another, toward one side of the center segment 132 as depicted in FIG. 1. According to other aspects, the fixed third angle 134 and the fixed fourth angle 136 may be chosen such the ends of the segments coupled to the first fixing member 114 and the second fixing member 120, respec-

tively, tip away from one another. According to still other aspects, a value of at least one of the fixed third angle 134 or the fixed fourth angle 136 may be zero; accordingly, in such an aspect, although the handle may be described as having three segments, only one pair of segments would share a non-zero angle therebetween. The preceding examples are illustrative and are non-limiting.

[0071] In the exemplary illustration of FIG. 1, the first segment 126 may have a first fixed length 138 (denoted as L1), the center segment 132 may have a fixed center length 140 (denoted as LC), the second segment 130 may have a fixed second length 142 (denoted as L2). The three lengths may be the same, or two lengths may be the same while a remaining length is different, or the three lengths may be different. In the exemplary illustration of FIG. 1, L1<L2<LC. These differences are exemplary and non-limiting. Other relativistic arrangements of the lengths of the first segment 126, the second segment 130, and the center segment 132 are within the scope of the disclosure.

[0072] As explained above, FIG. 1B depicts the garden implement 100 of FIG. 1A with the first fixing shaft cover 106 and the second fixing shaft cover 109 removed. With the first fixing shaft cover 106 removed, the curved pinion segment 116a associated with the first toolhead 102 and curved rack segment 118a of the first fixing member 114 are visible. Similarly, with the second fixing shaft cover 109 removed, the third locking feature 122a associated with the second toolhead 104 and the fourth locking feature 124a of the second fixing member 120 are visible. The various locking features and their interaction will be described in greater detail below. While the locking features of FIG. 1B (e.g., the curved pinion segment 116a and the third locking feature 122a, and the corresponding curved rack segment 118a and the fourth locking feature 124a, respectively) are illustrated as being the same, use of different locking features is within the scope of the disclosure. For example, one pair of locking features may offer a greater number of predetermined fixed angular orientations than a second pair of locking features, or one pair of locking features may offer a greater resistance to angular changes or may be rated to withstand a higher torque than a second pair of locking

[0073] FIG. 2 is a top plan view of another ergo-dynamic dual-headed garden implement 200 including two interchangeable toolheads (i.e., a first toolhead 202 and a second toolhead 204) that may be selected from a plurality of interchangeable toolheads according to some aspects of the disclosure. FIG. 2 is similar to FIG. 1 in all respects with the exception of an addition of a first inter-segment angle fixing feature 207 (e.g., a first joint) and a second inter-segment angle fixing feature 209 (e.g., a second joint). Similar to the example of FIG. 1, the handle 212 of the garden implement 200 may include a first segment 226, a second segment 230, and a center segment 232. In the example of FIG. 2, adjacent segments may be coupled to each other by the inter-segment angle fixing features, or joints. The first inter-segment angle fixing feature 207 may be similar in construction and operation to the curved pinion segment 116a and the curved rack segment 118a of FIG. 1B (or the pair of the third locking feature 122a and fourth locking feature 124a of FIG. 1B). The second inter-segment angle fixing feature 209 may be similar in construction and operation to the curved pinion segment 116a and the curved rack segment 118a of FIG. 1B (or the pair of the third locking feature 122a and fourth

locking feature 124a of FIG. 1B). Descriptions of these features and related operations will not be repeated for the sake of brevity.

[0074] As depicted, the first inter-segment angle fixing feature 207 may be configured to permit a user to repeatably and selectively fix a fifth angle 234 (denoted as A5) between the first segment 226 and the center segment 232. The fifth angle 234 may be selectable among a predetermined number of fixed angles. The fifth angle 234 may range, for example, between about plus and minus 90 degrees, or more particularly between about plus and minus 60 degrees relative to an axis of the center segment 232 of the garden implement 200 handle 212. Likewise, the second inter-segment angle fixing feature 209 may be configured to permit a user to repeatably and selectively fix a sixth angle 236 (denoted as A6) between the center segment 232 and the second segment 230. The sixth angle 236 may be selectable among a predetermined number of fixed angles. The sixth angle 236 may range, for example, between about plus and minus 90 degrees, or more particularly between about plus and minus 60 degrees relative to an axis of the center segment 232 of the garden implement 200 handle 212. The predetermined number of fixed angles attributed to the first inter-segment angle fixing feature 207 and the second inter-segment angle fixing feature 209 may be the same or different. The step sizes between the fixed angles may also be the same or different. The configurations of the first inter-segment angle fixing feature 207 and the second inter-segment angle fixing feature 209 may be the same or different.

[0075] FIG. 3 is a perspective view of the garden implement 100 of FIGS. 1A and 1B. Descriptions of components of FIG. 1 that were described in connection with FIG. 1 (e.g., the handle 112, the first fixing member 114, the second fixing member 120, the first toolhead 102, and the second toolhead 104) will not be repeated for the sake of brevity.

[0076] In FIG. 3, a first lanyard bore 302 (e.g., a through hole formed in the first fixing member 114 and defined by internal sidewalls of the first fixing member 114) is identified. Similarly, a second lanyard bore 304 (e.g., a through hole formed in the second fixing member 120 and defined by internal sidewalls of the second fixing member 120) is identified. The first lanyard bore 302 and/or the second lanyard bore 304 may be used to secure one or more lanyards (not shown) (e.g., a rope that may be formed with a loop and passed around the neck, shoulder, or wrist for holding the garden implement 100) to the garden implement. The one or more lanyards may be used, for example, to add stability to the garden implement 100 as a user employs the garden implement 100. The one or more lanyards may be used, for example, to secure the garden implement 100 to keep it from falling to the ground or to temporarily fix the garden implement 100 to an object, such as a chair, stool, wall, or work bench, for example.

[0077] A first rivet 306 and a second rivet 308 are also identified in FIG. 3. According to some aspects, the first fixing member 114 may be insertably fixed to the handle 112 of the garden implement 100 through use of at least the first rivet 306. Likewise, the second fixing member 120 may be insertably fixed to the handle 112 of the garden implement through use of at least the second rivet 308. In some aspects, the first rivet 306 and/or the second rivet 308 may be installed and their heads ground or sanded down to be flush with the surfaces of the handle 112 of the garden implement 100. According to some examples, a rivet such as those used

to couple handles to kitchen or restaurant knives may be used. Such rivets may be referred to as cutlery rivets. Of course, any fastening structure that is able to fix the first fixing member 114 and the second fixing member 120 to the handle 112 of the garden implement 100 is within the scope of the disclosure. For example, rivets, screws, bolts, and/or dowels (alone or in combination with other components such as nuts and threaded holes) may be used to fix the first fixing member 114 and the second fixing member 120 to the handle 112 of the garden implement 100.

[0078] According to some aspects, the first fixing member 114 and the second fixing member 120 may be permanently fixed to the handle 112 of the garden implement 100. An adhesive (not shown) may be applied to portions of the first fixing member 114 and the second fixing member 120 that are inserted into a hollow core of the handle 112 of the garden implement 100. According to still other aspects, a fit between some or all of the surfaces of the first fixing member 114 and the second fixing member 120 that are inserted into the hollow core of the handle 112 of the garden implement 100 may be configured with close tolerances such that a "force fit" (also known as or similar to a "friction fit" or an "interference fit") of the first fixing member 114 and the second fixing member 120 into the hollow core of the garden implement 100 handle 112 is achieved. With reference to FIG. 6, a first rib 660 and/or second rib 662 of FIG. 6 may surround a second boss 664. The second boss 664 may project from the body segment 604 of a fixing member 614 in a direction different from the first boss 606 and may be configured to couple to a respective end of a handle 112 of the garden implement 100. The first rib 660 and/or the second rib 662 may have outer dimensions that facilitate the force fit between the inner surfaces of the handle 112 (which may be hollow) of the garden implement 100. The space above, below, and/or between either or both of the first rib 660 and/or the second rib 662 may be used to receive an adhesive, for example. According to some aspects, any one or any combination of one or more rivets, adhesive, and force fit may be used to fix each fixing member (e.g., the first fixing member 114, the second fixing member 120) to the handle 112 of the garden implement 100. A cross-section taken along the lines 4-4 in FIG. 3 is provided in FIG. 4. An exploded view of a portion 500 of FIG. 3 is provided in FIG. 5. While the second boss 664 is depicted as being configured to couple to the respective end of the handle 112 by fitting within the hollow core of the handle 112, the disclosure is not limited to this form of coupling. In one example, the second boss 664 could be configured to fit over the respective end of the handle, like a sleeve. In another example, the second boss 664 may be configured with threads to screw into or onto the respective end of the handle. The preceding examples are illustrative and non-limiting.

[0079] FIG. 4 is a cross-section along the lines 4-4 of FIG. 3 of the garden implement 100 of FIGS. 1A and 1B according to some aspects of the disclosure. Depicted is a rectangular hollow tube such as the handle 112 of the garden implement 100. Of course, this configuration depicted in FIG. 4 is one non-limiting example. Other cross-sections are within the scope of the disclosure. A portion of the first fixing member 114 is depicted as filing the hollow cross-section of the handle 112. According to some aspects, dimensional tolerances of the portion of the first fixing member 114 that enters the hollow space of the handle 112,

and/or one or more ribs (e.g., first rib 660 and second rib 662 of FIG. 6C) that enter the hollow space of the handle 112 may have close tolerance to ensure a force fit therebetween. According to other aspects, the material of the first fixing member 114 may be relatively more malleable than the material of the handle 112; the portion of the first fixing member 114 that is inserted into the handle 112 may be caused to deform and/or to flow, thus fixing the portion of the first fixing member to the handle 112. The first rivet 306 and a rivet sleeve 307 (previously hidden from view) are depicted in FIG. 4. The heads of the first rivet 306 and the rivet sleeve 307 are depicted in a flush-to-surface configuration. The illustrated configuration may be achieved, for example, by sanding and/or grinding down any portion of a head (or other protruding part) of the first rivet 306 and/or the rivet sleeve 307 that protrudes from the outer surface of the handle 112.

[0080] FIG. 5 is an exploded perspective view of a portion 500 of the garden implement 100 as depicted in FIG. 3 according to some aspects of the disclosure. Depicted are the first fixing member 114 coupled to a first handle end 502 (where, for example, the first handle end 502 may be a respective handle end of a pair of distal handle ends) of the handle 112 of the garden implement 100. A second flange 519b, which is hidden in FIG. 1, FIG. 2, and FIG. 4 is visible. Although the first rivet 306 and the rivet sleeve 307 are used in connection with the illustrated portion of the garden implement 100, any fastening structure, such as a rivet, screw, bolt, or dowel (with or without adhesive), for example, is within the scope of the disclosure.

[0081] The first fixing member 114, coupled to the first handle end 502, may include (e.g., may comprise, may be formed of) a body segment 504 and a first boss 506. A second boss (e.g., 664 of FIG. 6) may be received within a hollow space within the handle 112 of the garden implement 100, for example. The second boss is not depicted in the illustration of FIG. 5 to avoid cluttering the drawing. According to some aspects, the body segment 504 may have a finite non-zero length and the body segment 504 may be juxtaposed to the first handle end 502 of the handle 112, or the body segment 504 may have a zero length and the first boss 506 may project from the second boss at the first handle end 502. The first boss 506, body segment 504, and the second boss (not shown) may be formed as one integral part.

[0082] According to some aspects, the first boss 506 may project from the body segment 504, and away from the first handle end 502, along a longitudinal axis 508 (where, the longitudinal axis 508 is represented by a double headed arrow). The first boss 506 may include at least a portion having a first boss width (645 of FIG. 6) that is less than a body segment width (647 of FIG. 6) proximal to the first boss 606. The spaced apart parallel boss surfaces 510a, 510b may be spaced apart by the first boss width (645 of FIG. 6) The first boss width (645 of FIG. 6) may correspond to the predetermined distance (644 of FIG. 6) between opposing parallel surfaces of the first flange 519a and the second flange 519b. As used herein, the term opposing parallel flange surfaces may be understood as meaning parallel flange surfaces that face each other (e.g., oppose each other). The corresponding dimensions may be selected to facilitate the sliding of the first boss 506 between the opposing parallel surfaces of the first flange 519a and the second flange 519b, within tolerance limits of manufacture. The first boss 506 may further include a boss bore 513 defined by a boss internal sidewall 515 of the first boss 506. The boss bore 513 may have a boss bore center axis 512 (depicted a long-dash dot line) perpendicular to the spaced apart parallel boss surfaces 510a, 510b and also perpendicular to the longitudinal axis 508.

[0083] The first fixing member 114 (or the first boss 506 of the first fixing member 114) may further include a pair of spaced apart second locking features including curved rack segment 118a projecting from the spaced apart parallel boss surfaces 510a, 510b (where 510b is not visible in FIG. 5) and another second locking feature projecting from an opposite side of the first boss 506. In one example, the pair of spaced apart curved rack segments (e.g., curved rack segment 118a and curved rack segment 118b) may be a pair of spaced apart curved walls that may project perpendicularly outward or away from the respective spaced apart parallel boss surfaces 510a, 510b. Each of the spaced apart curved walls may form curved rack segments (e.g., curved rack segment 118a and curved rack segment 118b) that may span between spaced apart edges (e.g., spaced apart edges 656 of FIG. 6) of the first boss 506. Each of the pair of spaced apart curved rack segments 118a, 118b may be configured, for example, as a segment of an internal gear (also referred to as an internal ring gear or a ring gear) having a plurality of second teeth with a given angular pitch. [0084] According to some aspects, a pair of curved rack segments 118a, 118b (e.g., 618a, 618b of FIGS. 6 and 1218a, 1218b of FIG. 12) may each be a curved rack gear segment, also individually referred to herein as a first curved rack segment 118a and a second curved rack segment 118b. According to some aspects, the curved pinion segments 116a, 116b may each be a curved pinion gear segment, also referred to herein as a curved pinion segment (collectively referred to as the pair of pinion segments 616a, 616b of FIGS. 6 and 1216a, 1216b of FIG. 12).

[0085] The angular pitch may be the angular distance between crests of adjacent teeth or between roots of adjacent teeth. As used herein a segment may be a non-360 degree arc length of a circle, or a portion of a circular or non-circular curve. According to some aspects, the angular pitch may not evenly divide into 360 degrees. For example, according to one aspect, the angular pitch may be 31.04 degrees. An angular pitch that is not evenly able to divide into 360 degrees may facilitate the inclusion of a greatest amount of surface area for complete or partial spaces between adjacent crowns of teeth and thereby increases a total surface area against which engaged teeth of a pinion segment may exert force. By way of one example, the angular pitch of 31.04 degrees provides for three complete teeth and the spaces therebetween plus two partial spaces on either side of the three complete teeth. The angular pitch of 31.04 degrees provides for 5 positions about which a toolhead may be oriented. In this example, a total range of orientations of 124.16 degrees. Some toolheads may have more or less adjustment positions (e.g., 6 or 4 positions). For a given torque applied to the toolhead, the greater the number of teeth the more susceptible is the chance of striping teeth from the curved pinion segment 116a, the curved rack segment 118a, or both. Additional factors that relate to durability include the material used to manufacture the curved pinion segment 116a and the curved rack segment 118a, the whole depth of the spaces between adjacent teeth of the curved rack segment 118a and the height of adjacent teeth of the curved pinion segment 116a, as well as the

thickness of the curved pinion segment 116a in comparison to the height of the curved rack segment 118a.

[0086] FIG. 5 also depicts the first toolhead 102. According to some aspects, the first toolhead 102 may include a pair of flanges (e.g., the first flange 519a and the second flange 519b) and a tool member 103. As used herein, the tool member 103 coupled to the first flange 519a and the second flange 519b may be collectively referred to as an interchangeable toolhead herein (e.g., interchangeable toolhead 602 of FIG. 6). Interchangeable toolheads may embody respective tools. For example, a cultivator of a first interchangeable toolhead 1002 of FIG. 10A, a push-pull rake of a second interchangeable toolhead 1004 of FIG. 10B, a spade of a third interchangeable toolhead 1006 of FIG. 10C. [0087] In the example of FIG. 5, the first flange 519a includes a segment of a first pinion gear, referred to herein as a first curved pinion segment 516a (similar to the curved pinion segment 116a of FIG. 1). The term pinion gear is used herein to refer to a gear having outwardly radiating teeth, or a portion of a circular or non-circular toothed curve having outwardly radiating teeth, that mesh with an internal gear having inwardly radiating teeth, or a portion of a circular or non-circular toothed curve having inwardly radiating teeth. The first curved pinion segment 516a may have a plurality of first teeth with the given angular pitch (i.e., the same or complementary pitch as those of the plurality of second teeth of a first curved rack segment 518a (similar to the curved rack segment 118a of FIG. 1)). Again, as used herein a segment may be a non-360 degree arc length of a circle, or a portion of a circular or non-circular curve. The first curved pinion segment 516a may also include a first flange bore 521 defined by an internal sidewall 522.

[0088] The first and second fixing structures may be, for example, a pinion segment and an internal gear segment configured to mesh with the pinion segment, respectively. The structures of the first and second fixing structures may be interchanged. The pluralities of teeth of these segments may be integrally formed with or in the flanges and the first boss and may be used to lock the interchangeable toolhead at a predetermined angle relative to the longitudinal axis 508 of the first boss 506 of the first fixing member 114 (and therefore relative to the handle 112 of the garden implement).

[0089] The internal gear segment also referred to herein as the first curved rack segment 518a, may be concave semicircular and may have a center coincident with a center of the boss bore center axis 512 of the boss bore 513. In one aspect, the internal gear segment (e.g., a portion of an annular gear or a ring gear) may have minor arc (less than 180 degrees) that spans between outer edges of the first boss 506. The plurality of second teeth of the internal gear segment may have crests that radiate toward the boss bore center axis 512 of the boss bore 513. The plurality of second teeth may have roots between the crests. Adjacent pairs of crowns and roots form adjacent spaces between teeth that are arranged in a semi-circle, along the minor arc between the ends of the first boss 506. In one example, the spaces between teeth (measured between crowns of teeth) may have a maximum height (measured along the z-axis of FIG. 5) at a midpoint point equidistant from the ends of the minor arc and a minimum height at both edges of the minor arc. The minimum height may be achieved by gradually reducing the height of one or more tooth crests at both ends of the minor arc. In another example, the height (e.g., a dimension measured perpendicularly to that boss surface along the z-axis in FIG. 5) of the plurality of second teeth may have a maximum at a midpoint point equidistant from the ends of the minor arc and may have minimum heights at both edges of the minor arc. The minimum tooth height may be achieved by a stepwise reduction in height of one or more tooth crests at both ends of the minor arc.

[0090] FIG. 5 also depicts the second flange 519b that includes a segment of a second pinion gear, referred to herein as the second curved pinion segment 516b. The second curved pinion segment 516b may include the first locking feature formed as a plurality of first teeth of the second curved pinion segment 516b with the given angular pitch (i.e., the same or complementary pitch as those of the plurality of second teeth of the second locking feature (not shown) on the hidden side of the first boss 506 of FIG. 5). The second curved pinion segment 516b may also include a second flange bore 523 defined by an internal sidewall 524 of the second flange 519b. The center axis of the second flange bore 523 and the previously described flange bore center axis 532 may be collectively referred to as the flange bore center axis 532.

[0091] In the example of FIG. 5, the internal sidewall 522 defines a right circular cylinder, however any shape lies within the scope of the disclosure. The internal sidewall 524 defines a carriage-bolt style opening having a shape of a circle with two parallel segments of the circle truncated, however any shape lies within the scope of the disclosure. The internal sidewall 524 may receive a correspondingly shaped carriage bolt feature 526 of the second fixing shaft cover 528. The carriage bolt feature 526 of the second fixing shaft cover 528, when received in the second flange bore 523 serves to keep the fixing shaft sleeve 530 with internal female threads from rotating as the fixing shaft male threaded member 534 is rotated to tighten or loosen the fixing shaft male threaded member 534 in the fixing shaft sleeve 530 with internal female threads. The first fixing shaft cover 106 and the second fixing shaft cover 528 with their integral components are only one example of a fixing shaft as described herein. Additional examples include a carriage bolt and a nut or a wing nut, both without cover features.

[0092] In the example of FIG. 5, each of the first curved pinion segment 516a and the second curved pinion segment 516b of the first flange 519a and the second flange 519b, respectively, may be included in opposing parallel flange surfaces (e.g., opposing parallel flange surfaces 625a, 625b of FIG. 6). In some examples, the respective opposing parallel flange surfaces (e.g., 625a, 625b of FIG. 6) may be in slidable contact with corresponding respective spaced apart parallel boss surfaces 510a, 510b. Tolerances of manufacturing may provide for spaces between the opposing surfaces.

[0093] The flange bore center axis 532, which may be perpendicular to the opposing parallel flange surfaces (e.g., 625a, 625b of FIG. 6) and perpendicular to the spaced apart parallel boss surfaces 510a, 510b may be configured to coaxially align with the boss bore center axis 512 of the first fixing member 114 after the opposing parallel flange surfaces (e.g., 625a, 625b of FIG. 6) slide parallel to and along the longitudinal axis 508 and between the spaced apart parallel boss surfaces 510a, 510b to where at least a portion of the plurality of first teeth of pinion segments mesh with

at least a portion of the plurality of second teeth of the internal gear segments proximal to the body segment **504** of the first fixing member **114**.

[0094] Once the boss bore center axis 512 and the flange bore center axis 532 are in coaxial alignment, the fixing shaft, represented in the example FIG. 5 as fixing shaft sleeve 530 with internal female threads (integrally formed with the second fixing shaft cover 528), may pass through the second flange bore 523 and into (or into and through) the boss bore 513 of the first boss 506 of the first fixing member 114, thereby immobilizing the first toolhead 102 at the first angle 110 selected by the user.

[0095] Thereafter, according to the example of FIG. 5, the fixing shaft male threaded member 534 of the first fixing shaft cover 106 may be threaded into the fixing shaft sleeve 530 with internal female threads. The first fixing shaft cover 106 may be rotated to secure the fixing shaft male threaded member 534 into the fixing shaft sleeve 530 with internal female threads. The carriage bolt feature 526, and therefore the fixing shaft sleeve 530 with internal female threads may be prevented from rotating due to it having been received in the second flange bore 523. A device, for example, such as a hex wrench (not shown) may be inserted into a device receiving feature 536 of the first fixing shaft cover 106, to rotate the fixing shaft male threaded member 534 of the first fixing shaft cover 106 to either insert or withdraw the fixing shaft male threaded member 534 from the fixing shaft sleeve 530 with internal female threads. According to some aspects, the fixing shaft sleeve 530 with internal female threads and the carriage bolt feature 526 may be integrally formed with second fixing shaft cover 528. According to some aspects, the fixing shaft male threaded member 534 may be integrally formed with the first fixing shaft cover 106. Other hardware and/or different orientations and/or configurations of hardware, which may be used to fix a fixing shaft (e.g., like the fixing shaft sleeve 530 with internal female threads) in coaxial alignment with the flange bore center axis 532 and the boss bore center axis 512 are within the scope of the disclosure.

[0096] In overview, a garden implement, such as the garden implement 100 of FIG. 1, may include a handle 112 having spaced apart handle ends (e.g., first handle end 502) (at least one) a first toolhead 102 comprising a tool member 103 and a pair of flanges 519a, 519b coupled to and extending from the tool member 103, each of the pair of flange 519a, 519b including a flange bore 521, 523 defined by a flange internal sidewall 522, 524 and a pinion segment 516a, 516b having a common first center with the flange bore, the pair of flanges 519a, 519b having opposing parallel flange surfaces (e.g., 625a, 625b of FIG. 6) each including the pinion segment and having a flange bore center axis 532 intersecting the common first center and perpendicular to the opposing parallel flange surfaces, the opposing parallel flange surfaces spaced apart by a predetermined first distance, at least the first fixing member 114 coupled between the pair of flanges 519a, 519b and a respective handle end (e.g., the first handle end 502), the first fixing member 114 including: a first boss 506 projecting along a longitudinal axis 508 relative to the first fixing member 114, the first boss 506 having parallel first boss surfaces 510a, 510b spaced apart by the predetermined first distance, a boss bore 513 defined by a first boss internal sidewall 515, and a boss bore center axis 512 intersecting a first boss bore center (and perpendicular to the parallel first boss surfaces 510a, 510b),

each respective first boss surface 510a, 510b having a first curved rack segment 518a (see also the pair of curved rack segments 618a, 618b) projecting perpendicularly therefrom and configured to mesh with at least a portion of the pinion segment 516a, 516b, and a fixing shaft (see, e.g., fixing shaft sleeve 530) insertably received in at least one flange bore 521, 523 and the boss bore 513 following coaxial alignment of the flange bore center axis 532 and the boss bore center axis 512.

[0097] FIG. 6A is a left side elevation view of the fixing member 614 and an interchangeable toolhead 602 of a garden implement in a spaced apart orientation according to some aspects of the disclosure. The garden implement may be similar to the garden implement 100 of FIG. 1 and/or the garden implement 200 of FIG. 2. FIG. 6B is a top plan view of the fixing member 614 and the interchangeable toolhead 602 of FIG. 6A. FIG. 6C is a top plan view of the fixing member 614 and the interchangeable toolhead of FIG. 6A and FIG. 6B according to some aspects of the disclosure. In FIG. 6C, the fixing member 614 was longitudinally translated along the longitudinal axis 608 to slidingly engage the first boss 606 of the fixing member 614 between a pair of opposing parallel flange surfaces 625a, 625b of the interchangeable toolhead 602. FIG. 6C may represent one possible angular orientation (e.g., one possible angle of rotation) between the interchangeable toolhead 602 and the fixing member 614 (or, more particularly, between interchangeable toolhead 602 and a pair of flanges 619a, 619b). As depicted in FIG. 1A, an angle (e.g., first angle 110, second angle 128) between the interchangeable toolhead 602 (e.g., a coupled assembly of the first toolhead 102 and flanges, or of the second toolhead 104 and flanges) and the fixing member (e.g., the first fixing member 114, the second fixing member 120) may be changeably fixed by a user. The angle (e.g., first angle 110, second angle 128) may be measured relative to a longitudinal axis (e.g., 508 of FIG. 5, 608 of FIG. 6B) extending from the fixing member. FIG. 6A, FIG. 6B, and FIG. 6C may be referred to individually or collectively as FIG. 6 herein.

[0098] Each of FIG. 6A, FIG. 6B, and FIG. 6C depicts a portion of the interchangeable toolhead 602. The interchangeable toolhead 602 includes a tool member 603 that is drawn in dashed line to indicate that the tool member 603 could be any type of tool member. For example, the tool member 603 may be a working part (separate from its handle) of a hoe, a shovel, a trowel, or any other type of object or structure used for a particular purpose, including any type of gardening tool. The previous list is exemplary and non-limiting.

[0099] A pair of flanges (e.g., first flange 619a and second flange 619b) may extend from the tool member 603. Generally, both flanges of the pair of flanges 619a, 619b extend from one side of the tool member 603 as shown in the exemplary illustration; however, subject to further spatial relationships described below, both flanges are not limited to extending from one side of the tool member 603. The pair of flanges 619a, 619b may be coupled to the tool member 603 by, for example, welding or brazing.

[0100] Each of the pair of flanges 619a, 619b may include a respective flange bore. In the example of FIG. 6, the first flange 619a includes the first flange bore 621 and the second flange 619b includes the second flange bore 623. The first flange bore 621 and the second flange bore 623 may collectively be referred to as the first pion gear segment bore

herein. The first flange bore 621 and the second flange bore 623 may each be defined by internal sidewalls (not shown in FIG. 6) of the first flange 619a and the second flange 619b (not identified in FIG. 6). Furthermore, each of the pair of flanges 619a, 619b may include a pair of pinion segment 616a, 616b. The pair of pinion segments 616a, 616b may be individually or collectively referred to as the pinion segment 616 herein.

[0101] In the example of FIG. 6, the first curved pinion segment 616a may include a plurality of first teeth and the second curved pinion segment 616b may include a corresponding plurality of first teeth. The first curved pinion segment 616a and the second curved pinion segment 616b may be formed in the first flange 619a and the second flange 619b, for example, stamping, broaching, cold forging, or hot forging, among other techniques.

[0102] The first flange bore 621 and the first curved pinion segment 616a may have a first center 642. The second flange bore 623 and its corresponding pinion segment 616b may have a common second center (not shown). A common flange bore axis (referred to herein as a flange bore center axis 632) may intersect the first center 642 and the second center (not shown).

[0103] The pair of flanges 619a, 619b may have opposing parallel flange surfaces 625a, 625b, respectively. The opposing parallel flange surfaces 625a, 625b may include at least each respective one of the pair of pinion segments 616a, 616b and first flange bore 621 and second flange bore 623. The flange bore center axis 632 may intersect the first center 642 and the second center (not shown), as described above, and may also be perpendicular to the opposing parallel flange surfaces 625a, 625b. The opposing parallel flange surfaces 625a, 625b may be spaced apart by a predetermined distance 644.

[0104] A garden implement, such as the garden implement 100 of FIG. 1, may include two fixing members, such as the first fixing member 114 and the second fixing member 120 of FIG. 1. As illustrated herein, the first fixing member 114 may be coupled, between the pair of flanges 619a, 619b at respective handle ends (e.g., the first handle end 502 of FIG. 5). FIG. 6 illustrates one fixing member, i.e., the fixing member 614, without a handle 112, to avoid cluttering the drawing.

[0105] The fixing member 614 may include a first boss 606 projecting along the longitudinal axis 608 relative to the fixing member 614. The longitudinal axis 608 and translational directions of motion along the longitudinal axis 608 are both represented by the broad double headed arrow in FIG. 6B.

[0106] The first boss 606 may have a first boss surface 610a and a second boss surface 610b spaced apart from and parallel to the first boss surface 610a (collectively referred to as the parallel pair of boss surfaces 610a, 610b). The first boss surface 610a and the second boss surface 610b may be spaced apart by the first boss width 645. Clearance may be considered for manufacturing, such that the predetermined distance 644 and the first boss width 645 are substantially the same yet allow the first boss 606 to be slidingly received between the pair of flanges 619a, 619b.

[0107] The first boss 606 may have a boss bore 613 defined by an internal sidewall (not identified in FIG. 6) of the first boss 606. A boss bore center axis 612 may intersect a boss bore center 648 and may be perpendicular to the parallel pair of boss surfaces 610a, 610b. Each of the parallel

pair of boss surfaces 610a, 610b may have a respective one of the pair of curved rack segments 618a, 618b extending perpendicularly from the respective one of the parallel pair of boss surfaces 610a, 610b. For ease of reference, the pair of curved rack segments 618a, 618b may be referred to individually as the first curved rack segment 618a and the second curved rack segment 618b herein.

[0108] FIG. 6A also depicts a fixing shaft assembly 630. The fixing shaft 631 may be insertably received in at least one of the first flange bore 621 or the second flange bore 623 and the boss bore 613 following coaxial alignment of the flange bore center axis 632 and the boss bore center axis 612 following a longitudinal translation of the first boss 606 along the longitudinal axis 608 between the opposing parallel flange surfaces 625a, 625b and following an engagement of the respective ones of the pair of pinion segments 616a, 616b with the respective one of the pair of curved rack segments 618a, 618b. The double headed dashed arrow 650 denotes a slideability of a first of the opposing parallel flange surfaces 625a over the first boss surfaces 610a. A similar double headed arrow denotes a slideability of a second of the opposing parallel flange surfaces 625b over the second boss surface 610b is omitted to avoid cluttering the drawing.

[0109] A pair of parallel dashed lines in FIG. 6A represents a thickness 652 of the second curved pinion segment 616b (e.g., a thickness of the portion of the second flange **619***b*) that includes the second curved pinion segment **616***b*. The thickness 652 of the second curved pinion segment 616b may be equal to a thickness of the first curved pinion segment 616a; however, different thicknesses are within the scope of the disclosure. According to some aspects, the combined thicknesses of the first curved pinion segment 616a, the second curved pinion segment 616b and the first boss 606 may be approximately equal to a body segment width 647 of the body segment 604 of the fixing member 614. According to some aspects, the first curved pinion segment 616a thickness measured between parallel opposing first curved pinion segment surfaces may be less than or equal to a maximum height (measured along the z-axis in FIG. 6) between a boss surface (e.g., the first boss surface 610a) outer surface 654 of the first boss 606 or the body segment 604 adjacent to a respective handle end.

[0110] In FIG. 6B and FIG. 6C, each of the plurality of first teeth of the first curved pinion segment 616a are numbered from 1 to 8. Similarly, the outer boss surface 654 of the first boss 606 and/or the body segment 604 of the fixing member 614 are labeled with the letters B, C, and D, which correspond to a plurality of second teeth of the first curved rack segment 618a. As illustrated in FIG. 6A and FIG. 6B, the outer surface 654 of the first boss 606 may taper down to the first boss surface 610a. The taper may prevent interference between any of the plurality of first teeth of the first curved pinion segment 616a with any of the plurality of second teeth of the first curved rack segment 618a. As can be seen from the illustration, particularly in the locations to the left and right of the dashed lines 667 and 669, respectively, if the first curved rack segment 618a had full height of the outer surface 654 of the first boss 606 throughout the second arc length 674 (see FIG. 6C) available to the plurality of second teeth of the first curved rack segment 618a, then the outermost teeth (e.g., in positions corresponding to A, which are counter-clockwise from B and to E, which are clockwise from D), which are eliminated in FIG. 6 to reflect an aspect of the disclosure, would interfere with teeth 3 and

6 of the first curved pinion segment 616a. The interference would prevent the first of the opposing parallel flange surfaces 625a of the first curved pinion segment 616a from translating along the first boss surface 610a in a direction of the longitudinal axis 608 to a point where at least a portion of the first curved pinion segment 616a (e.g., a subset of the plurality of first teeth, labeled 3, 4, 5, and 6, of the first curved pinion segment 616a) from meshing with the at least a portion of the first curved rack segment 618a proximal to the body segment 604 (e.g., at least a subset of the plurality of second teeth, labeled B, C, D, of the first curved rack segment 618a). In this circumstance, due to the interference, coaxial alignment of the boss bore center axis 612 with the flange bore center axis 632 would be prevented and the fixing shaft 631 would be unable to be received within the at least one of the pair of flange bores 621, 623 and the boss bore 613. Accordingly, those teeth, which would have restricted a width of a path toward engagement of the first curved pinion segment 616a with the first curved rack segment 618a to an unacceptable width 670 are removed from the first curved rack segment 618a. Removal may be accomplished as a step function (e.g., an abrupt reduction in height of the eliminated teeth), or as a tapered function (e.g., as depicted in FIG. 6), or as any function that prevents interference such as that shown and described herein.

[0111] According to some aspects, and as indicated above, each respective one of the pair of pinion segments 616a, 616b may be a segment of a first pinion gear or a first circular or non-circular curve having a first arc length 672 as depicted in FIG. 6C. Each respective one of the pair of curved rack segments 618a, 618b may be a segment of an internal gear or a ring gear having teeth that face inward toward a center of the ring having the second arc length 674, as depicted in FIG. 6C. The first arc length 672 may be greater than the second arc length 674. As used herein, the arc length is a distance along an arc, where an arc is part of the circumference of a circle (as illustrated in FIG. 6C), or a distance along a part of any circular or non-circular curve.

[0112] In some examples, a subset of the plurality of second teeth (e.g., a number of plurality of second teeth that is less than a total number of the plurality of second teeth) of the first curved rack segment 618a along the second arc length 674 that would prevent any of the plurality of first teeth (denoted as tooth 1 to tooth 8) of the pinion segment 616 along the first arc length 672 from translating in a direction along the longitudinal axis 608 to be received within troughs between the plurality of second teeth (e.g., between tooth B and tooth C, between tooth C and tooth D) may be removed (partially or completely) from along the second arc length 674 to avoid such interference. For illustrative purposes, three teeth (labeled B, C, D) along the second arc length 674 of the first curved rack segment 618 are identified in FIG. 6B and FIG. 6C. The teeth that would have been labeled A and E (not shown) lie within a zone of the first boss 606 that is depicted as tapering down from a maximum (e.g., widest point or substantially a widest point) of the outer surface 654 of the first boss 606 to a spaced apart edge 656 (e.g., a point) of that is adjacent to and lies on the first boss surface 610a. The tapering is shown in profile in FIG. 6A (see diminishing width zone between ref. nos. 654 and 656) and as a series of spaced apart horizontal lines above ref. no. 656 in FIG. 6B.

[0113] In some examples, the first curved pinion segment 616a may have a plurality of first teeth (e.g., teeth 1 to 8)

having a first angular pitch and the first curved rack segment 618a may be a segment of an internal gear (not explicitly identified as such in FIG. 6, but represented as including tooth B, tooth C, and tooth D) having a plurality of second teeth (e.g., teeth B, C, and D) having the first angular pitch (i.e., the same pitch as the plurality of first teeth of the first curved pinion segment 616a), where the plurality of first teeth may be greater than the plurality of second teeth, and the engagement of the first curved pinion segment 616a with the first curved rack segment 618 comprises inserting (e.g., meshing to a complete or maximum available depth) at least some of the plurality of first teeth into troughs between at least some of the plurality of second teeth.

[0114] According to some aspects, a first angle (not shown, e.g., a reference or base line for the first angle) of the first curved pinion segment 616a relative to a point on a surface of the tool member 603, where, for example, the first angle may be referenced to a line (not shown) intersecting the first center 642 and any point on a surface of the tool member 603) is fixed and a second angle (e.g., first angle 110 of FIG. 1 or second angle 129 of FIG. 1) between the first angle and the longitudinal axis 608 may be changed after removal of the fixing shaft 631 from the first boss 606 and the pair of flanges 619a, 619b (or any one of them if the fixing shaft 631 was received in only the one of them). In some aspects, the second angle (e.g., first angle 110 of FIG. 1 or second angle 129 of FIG. 1) between the first angle and the longitudinal axis 608 may be changed after (e.g., only after) removal of the fixing shaft 631 from the first boss 606 and the pair of flanges 619a, 619b (or any one of them if the fixing shaft 631 was received in only the one of them), disengaging the pinion segment 616 from the first curved rack segment 618a by longitudinal translation of the first boss 606 along the longitudinal axis 608 between the opposing parallel flange surfaces 625a, 625b, rotating the pinion segment 616 relative to the first curved rack segment 618a, longitudinal translation of the first boss 606 along the longitudinal axis 608 between the opposing parallel flange surfaces 625a, 625b to reengage the pinion segment 616 with the first curved rack segment 618a, re-receiving (in the first boss 606 and the pair of flanges 619a, 619b, or any one of them) the fixing shaft assembly 630 to again coaxially algin the flange bore center axis 632 and the boss bore center axis 612 (with a center axis of the fixing shaft assembly 630 (shown as being coincident with flange bore center axis 632 in the exploded drawing of FIG. 6A).

[0115] Returning to FIG. 1, FIG. 5, FIG. 6, and FIG. 7 for reference, a garden implement 100 may include a handle 112 having spaced apart handle ends. The garden implement 100 may also include at least one toolhead including a tool member 103 and a pair of flanges (e.g., first flange 519a and second flange 519b of FIG. 5, first flange 619a and second flange 619b of FIG. 6) coupled to and extending from the tool member 103, each of the pair of flanges 519a, 519b may include a flange bore 521, 523 defined by the internal sidewall 522, 524, and a curved pinion segment 516a, 516b (e.g., curved pinion segment 116a of FIG. 1, first curved pinion segment 516a and second curved pinion segment **516***b* of FIG. **5**, first curved pinion segment **616***a* and second curved pinion segment 616b of FIG. 6, and pinion segment 716 of FIG. 7). The pinion segment 516a, 516b may have a common first center with the flange bore 521, 523. The pair of flanges 519a, 519b may have opposing parallel flange surfaces 625a, 625b of FIG. 6, each including the pinion

segment (identified above) and having a flange bore center axis 632 intersecting the common first center and perpendicular to the opposing parallel flange surfaces 625a, 625b. The opposing parallel flange surfaces 625a, 625b may be spaced apart by a predetermined distance 644. The garden implement may also include at least the first fixing member 114, 614, 714 that may be coupled between the pair of flanges (as identified above) and a respective handle end.

[0116] According to some aspects, the first fixing member 114, 614, 714 may include a first boss 506, 606 projecting along a longitudinal axis 508, 608, 708 relative to the first fixing member 114, 614, 714, the first boss 506, 606 having spaced apart parallel boss surfaces 510a, 510b, 610a, 610b spaced apart by the predetermined distance 644. The first boss 506, 606 may include a boss bore 513 defined by the internal sidewall 515, and a boss bore center axis 512, 612 intersecting a first boss bore center (and perpendicular to the spaced apart parallel boss surfaces 510a, 510b, 610a, 610b). each respective first boss surface having a curved rack segment (e.g., first curved rack segment 118a, first curved rack segment 518a, first curved rack segment 618a, second curved rack segment 618b, curved rack segment 718) projecting perpendicularly therefrom and configured to mesh with at least a portion of the pinion segment (identified

[0117] The garden implement may also include a fixing shaft 631, 731 (similar to fixing shaft sleeve 530 with internal female threads of FIG. 5) insertably received in at least one flange bore (e.g., first flange bore 521, second flange bore 523, first flange bore 621, second flange bore 623), and the boss bore 513, 613 following coaxial alignment of the flange bore center axis 532, 632 and the boss bore center axis 512, 612.

[0118] Referring to FIG. 6C, according to some aspects, the first curved pinion segment 616a may have a first arc length 672 and the curved rack segment 618a may have a second arc length 674, where the first arc length 672 is greater than the second arc length 674. According to some examples, the second arc length 674 may be free of any portion of a plurality of second teeth of the curved rack segment 618a that would prevent a slidable engagement of any of a plurality of first teeth of the first curved pinion segment 616a from translating along the longitudinal axis 608 on a respective one of the spaced apart parallel boss surfaces 610a, 610b and prevent the any portion of the plurality of first teeth from a meshed engagement with a whole depth of corresponding spaces between teeth (e.g., between any crowns B, C, D of FIG. 6 or adjacent to outboard portions of crowns B and D).

[0119] In some examples, the fixing shaft 631 that may be received in the at least one of the second flange bore 623 or the first flange bore 621 and the boss bore 613 may prevent a translation along the longitudinal axis 608 of the first boss 606 relative to the pair of flanges 619a, 619b. In some examples, the fixing shaft 631 that may be received in the at least one of the second flange bore 623 or that first flange bore 621 and the boss bore 613 fixedly maintains a meshed engagement of the curved rack segment 618 a, 618b and the at least the portion of the pair of pinion segments 616a, 616b. In still other examples, the fixing shaft 631 may be insertably received in the at least one flange bore of the pair of flange bores 623, 621 and the boss bore 613 following coaxial alignment of the flange bore center axis 632 and the boss bore center axis 612 and following a meshed engage-

ment of the curved rack segment 618a, 618b and the at least the portion of the pair of pinion segments 616a, 616b.

[0120] In some examples an angle of the tool member 603 relative to the longitudinal axis 608 may be fixed until after removal of the fixing shaft 631 from the boss bore 613.

[0121] Returning to FIG. 1, the handle 112 may be subdivided into at least three serially coupled handle segments including: a first segment 126 having the first fixed length 138 and a first end coupled to the first fixing member 114 and a first opposing end distal to the first end, a second segment 130 having the fixed second length 142 and a second end coupled to a second fixing member 120 and a second opposing end distal to the second end, and a center segment 132 having the fixed center length 140 coupled between the first opposing end of the first segment 126 and the second opposing end of the second segment 130 at respective ends of the center segment 132. In some aspects, a fixed third angle 134, between the center segment 132 and the first segment 126 is a first acute angle and a fixed fourth angle 136, between the center segment 132 and the second segment 130 is a second acute angle. In some examples, the first acute angle and the second acute angle result in the first segment 126 and the second segment 130 being angled toward one side of the center segment 132. According to one aspect, the first segment 126, the center segment 132, and the second segment 130 may be formed as one continuous piece. Additionally, the fixed third angle 134 may be equal to the fixed fourth angle 136.

[0122] Referring to FIG. 2, in some aspects, at least two or more of the first segment 226, the center segment 232, and the second segment 230 may be formed as separate pieces, and coupling between the at least two or more of the first segment 226, the center segment 232, and the second segment 230 may also include first inter-segment angle fixing feature 207 and the second inter-segment angle fixing feature 209 configured to be fixed at any one of a plurality of angles provided within a range of the fifth angle 234, the sixth angle 236 ranging at least between plus and minus 90 degrees relative to the center segment 232, inclusive.

[0123] Returning to FIG. 1, in some examples, each of the pair of fixing members (e.g., the first fixing member 114, the second fixing member 120) may also include a second boss 664 of FIG. 6 extending away from the first boss 606. The second boss 664 may be configured to couple to the respective end of the handle 112 of FIG. 1, for example. According to some aspects, the second boss 664 may be configured to fit into a hollow space in the handle 112. The garden implement 100 may also include at least one fixing member (such as first rivet 306 and the rivet sleeve 307) configured to be received in a through hole 607 formed in and through the handle 112 and the second boss 664.

[0124] FIG. 7A is a top plan view of a fixing member 714 (similar to fixing member 614 of FIG. 6), a toolhead 702 (similar to the interchangeable toolhead 602 of FIG. 6), and a portion a handle 712 (similar to handle 112 of FIG. 1) of a garden implement (such as the garden implement 100 of FIG. 1) according to some aspects of the disclosure. According to some aspects, the assemblage 700 may be considered a tool. According to some aspects the collected assemblage 700 plus a similar assemblage at and including a far end of the portion of the handle 712 may be considered a tool. Tools are not limited to these examples. A second boss 764 is shown in phantom view for scale and orientation. The

second boss **764** projects from the body segment of the fixing member toward and into a hollow space in the handle **712**.

[0125] In FIG. 7A the toolhead 702 is rotated from a nominal orientation shown in FIG. 7B by a first predetermined angular distance 701 clockwise relative to a longitudinal axis 708. A fixing shaft 731 is depicted as being received in coaxial alignment with a bore defined by internal sidewalls of the boss of the fixing member 714 and a bore defined by internal sidewalls of at least one flange of the toolhead 702. The fixing shaft 731 received in the boss bore and the at least one flange bore prevents a translation along the longitudinal axis of the first boss relative to the pair of flanges. The lateral translation would involve the sliding of opposing parallel flange surfaces along adjacent boss surfaces. According to some aspects, the fixing shaft 731 received in the at least one flange bore and the boss bore fixedly maintains a meshed engagement of the curved rack segment 718 and at least the portion of the pinion segment 716. According to some aspects, the fixing shaft 731 may be insertably received in the at least one flange bore and the boss bore following coaxial alignment of the flange bore center axis 532, 632 and the boss bore center axis 512, 612 following a meshed engagement of the curved rack segment 718 and the at least the portion of the pinion segment 716.

[0126] In the example of FIG. 7A, pinion segment 716 tooth 1 is received in the partial space width located counterclockwise from tooth B of the curved rack segment 718. In the example of FIG. 7A, the angular pitch between adjacent tooth crowns and adjacent tooth roots may be represented by the angular segment X 720 in degrees. In the example of FIG. 7A, X is about 31 degrees. Other values of X are within the scope of the disclosure. Each reorientation of the pinion segment 716 by one pinion segment tooth position results in a corresponding orientation change of the toolhead 702. Reorientation clockwise by X degrees from that depicted in FIG. 7A may cause a portion of the flange to interfere with the fixing member 714. Reorientation counterclockwise in by an X degree increment (i.e., by one tooth) allows for the pinion segment 716 tooth 2 to occupy the partial space counterclockwise from tooth B of the curved rack segment 718. An additional reorientation counterclockwise by an X degree increment allows for the pinion segment 716 tooth 3 to occupy the partial space counterclockwise from tooth B of the curved rack segment 718. This orientation is exemplified in FIG. 7B.

[0127] FIG. 7B is a top plan view of the fixing member 714 and the toolhead 702 of FIG. 7A, where the toolhead 702 is in a "nominal" orientation. In the nominal orientation, tooth 3 of pinion segment 716 occupies the partial space counterclockwise from tooth B of the curved rack segment 718. In the nominal orientation, a plane parallel to the tool member 703 of the toolhead 702 is perpendicular to the longitudinal axis 708 and perpendicular to a corresponding longitudinal axis (not shown) extending from the end of the handle; that is, from the end of the handle 712 where the second boss 764 is located. Various ways to describe the angular orientation of the toolhead 702 with respect to the handle 712. It is noted that not all toolheads may extend perpendicularly from their flanges as does the toolhead 702 of FIG. 7. Accordingly, consistency herein, and without any limitation, angles of the toolheads described herein may be based on angular distance of the tool member 703 of the toolhead 702 having a nominal orientation that is perpendicular to the longitudinal axis 708 extending from the boss of the fixing member 714.

[0128] From the nominal orientation of FIG. 7B, reorientation clockwise by an X degree increment (i.e., by one tooth) allows for tooth 4 of the pinion segment 716 to occupy the partial space counterclockwise from tooth B of the curved rack segment 718. An additional reorientation counterclockwise by an X degree increment allows for tooth 5 of the pinion segment 716 to occupy the partial space counterclockwise from tooth B of the curved rack segment 718. This orientation is exemplified in FIG. 7C.

[0129] FIG. 7C is a top plan view of the fixing member 714 and the toolhead 702 of FIG. 7B, where the toolhead 702 is rotated from the nominal orientation of FIG. 7B to a maximum angular displacement 705 counterclockwise. Further reorientation of the toolhead 702 in the counterclockwise direction would result in the flange interfering with the fixing member 714. A different design of the flange, which may clear the fixing member if the toolhead was incremented, for example by another X degree increment counterclockwise from the position shown in FIG. 7C, or clockwise from the position shown in FIG. 7A is within the scope of the disclosure.

[0130] In the examples from FIG. 7A to FIG. 7C, the toolhead 702 having the pinion segment 716 in a meshed engagements with the exemplary curved rack segment 718 may be reoriented from a starting position angle clockwise relative to the longitudinal axis 708 through to the ending position angle counterclockwise relative to the longitudinal axis 708. The example therefore depicts a total of 5 available orientations including the starting orientation for a total angular reorientation capability of about 124 degrees. The orientations and angular segment X 720 values are illustrative and non-limiting. Other angular segment X 720 values that are greater or lesser than the example of about 31 degrees provided herein are within the scope of the disclosure. An increase in the angular segment X 720 may result in a fewer number of teeth in both the pinion segment 716 and the curved rack segment 718. A decrease in the angular segment X 720 may result in a greater number of teeth in both the pinion segment 716 and the curved rack segment 718. A tradeoff between angular segment X 720 value (and corresponding numbers of teeth) and resistance to torque forces about the pinion axis and the coaxial boss bore axis that may damage (e.g., strip) teeth may be considered.

[0131] FIG. 7D is a top plan view of the fixing member 714 and the toolhead 702 of FIG. 7C, where the toolhead 702 was removed from the fixing member, rotated about the longitudinal axis 708, and reinstalled to the fixing member 714 according to some aspects of the disclosure. The reorientation of the toolhead was accomplished by rotating the toolhead from pointing toward the right, to pointing toward the left. Note that the orientation of the handle 712 is not changed in FIGS. 7A, 7B, 7C, and 7D. Only the toolhead 702 is rotated in FIG. 7D. The ability to reorient the toolhead 702 according to this aspect provides for additional range of angular orientation capability relative to the handle 712.

[0132] FIG. 8A is a garden implement 800 (similar to garden implement 100 of FIG. 1) with a first fixed orientation of a toolhead 802 relative to the handle 812 of the garden implement 800 according to some aspects of the disclosure. The angle of the toolhead 802 relative to the handle 812 may be fixed in a clockwise direction from a

nominal orientation and used for a first purpose. For example, the toolhead 802 may be a hoe and the first purpose may be to scrape or rake a surface of a plot of soil 807 to level the surface. A human hand and forearm (e.g., a user's right hand and forearm) are illustrated. For example, a mound of soil to the right of the toolhead 802 may be scraped or raked into the depression to the right of the mound of soil by pulling on the handle 812 in the direction of the first force 811 (denoted as F1). An exerted effort 815 (denoted as E1) (e.g., a force) may be exerted downward on the midpoint of the handle 812. The exerted effort 815 may be applied by the user's left hand (not shown). In this way, with the first orientation of the toolhead 802 relative to the handle 812 fixed, the garden implement 800 may be used as a third class lever. The fulcrum 813 of the third class lever is located at the illustrated user's right hand, the exerted effort 815 is exerted as a downward force at the midpoint of the handle 812, and the load 817 (denoted as L) is moved downward at the end of the handle 812 (e.g., at the toolhead 802) according to some aspects of the disclosure.

[0133] FIG. 8B is the garden implement 800 of FIG. 8A where the handle 812 was rotated (e.g., inverted) from the orientation shown in FIG. 8A. That is, the user rotated the handle 812 about the axis (not shown) of the center segment of the handle 812 to flip or invert the handle 812 and the toolhead 802 by 180 degrees from the orientation shown in FIG. 8A. The angle of the toolhead 802 relative to the handle 812 is maintained at the same first fixed orientation depicted in FIG. 8A. The toolhead 802 has not changed; it is still a hoe. However, the garden implement 800 is now used for a second purpose; namely, the garden implement 800 of FIG. 8B may be used as a lever to pry a rock 809 from the plot of soil 807. The exerted effort 815 may be exerted against the end of handle 812 distal from the soil 807 in substantially the direction as shown. One or both of the user's hands may pull or push the end of handle 812 distal from the soil 807 to exert the effort 815. The fulcrum 813 is now located at the end of the handle 812 proximal to the soil 807 (e.g., located at the toolhead 802). The load 817 may now be lifted from the soil 807 in the direction shown by the application of the exerted effort 815 on the handle 812 as shown. In this way, with the first orientation of the toolhead 802 relative to the handle 812 fixed and maintained, the garden implement 800 may be used as a third class lever. An ability to utilize the toolhead 802 with a fixed or changed angle relative to the handle 812 of the garden implement 800, as two distinct classes of a machine (e.g., a first class lever and a third class lever) is an unexpected benefit of the angular orientations of the center segment of the handle 812 relative to the first and second segments of the handle 812.

[0134] FIG. 9A is a first garden implement 900 having a first handle 912a with a first center segment 932a having a first center length, La, according to some aspects of the disclosure. The first handle 912a includes a first segment 926 and a second segment 930 in addition to the first center segment 932a. According to one example, the first center length, La, may be about 52 inches.

[0135] FIG. 9B is a second garden implement 901 having a second handle 912b with a second center segment 932b having a second center length, Lb, according to some aspects of the disclosure. The second handle 912b includes a first segment 926 and a second segment 930 in addition to the second center segment 932b. According to one example, the second center length, Lb, may be about 40 inches.

[0136] FIG. 9C is a third garden implement 902 having a third handle 912c with a third center segment 932c having a third center length, Lc, according to some aspects of the disclosure. The third handle 912c includes a first segment 926 and a second segment 930 in addition to the third center segment 932c. According to one example, the third center length, Lc, may be about 23 inches.

[0137] FIG. 9D is a fourth garden implement 903 having a fourth handle 912d with a fourth center segment 932d having a fourth center length, Ld, according to some aspects of the disclosure. The fourth handle 912d includes a first segment 926 and a second segment 930 in addition to the fourth center segment 932d. According to one example, the fourth center length, Lc, may be about 16 inches.

[0138] As depicted visually, and described in the examples, the first center length, La, is greater than the second center length, Lb. The second center length, Lb, is greater than the third center length, Lc. The third center length, Ld, is greater than the fourth center length, Ld. The lengths may vary. A selection of various lengths provides for garden implements 900, 901, 902, 903 that can exert different forces on loads based on the center lengths of the handles of the garden implements. The exertion of different forces based on center lengths may become pertinent when, for example, the garden implements are used as levers. It is noted that even a rake is a lever; specifically, a rake is a third class lever. The first segment 926 and second segment 930 may each be the same structures (and respective same lengths) in the first garden implement 900, the second garden implement 901, the third garden implement 902 and the fourth garden implement 903. According to one example, the first segment 926 may be about 3-5 inches and the second segment may be about 8-10 inches. The preceding examples are illustrative and non-limiting.

[0139] Examples of garden tools include, for example, a border spade having a flat rectangular blade that may be used for digging in spaces having cramped or restricted access; a bow rake having a bow-shaped frame that connects the teeth of the rake to a handle; a border fork having tines that are narrowly spaced and that may be used, for example, for weeding; a border spade that may be a specialized tool member that may be smaller than other types of spades and may have a flat blade, for example, for digging; a bulb planter that may be used to dig holes for bulbs and may subsequently be used to replace that soil to cover the planted bulb; a compost fork that may have spaced apart tines and may be used, for example, to turn over manure or to move mulch; a flat rake with strong teeth connected to a flat back that may be used, for example, for removing rocks and other unwanted material from soil and for spreading and leveling soil and mulch; a garden hoe that may have a small rectangular blade used, for example, to shape soil, remove weeds, clear soil, and harvest root crops; a garden shovel that may have a round, pointed or flat digging edge and may be used, for example, for digging, lifting, and/or moving soil; a hoe having a thin rectangular or square blade and that may be used, for example, to break up clumps of soil for weeding; a leaf rake having flat fan-shaped resilient tines that may radiate outward from a handle; a pick mattock having a pointed end and a spaced apart adze-like end distal from the pointed end that may be used, for example, for digging, carving, and/or chopping soil; a pitchfork or garden fork having a small number of spaced apart tines and that may be used, for example, to lift and toss loose material such as straw or hay; a planting dibble having a pointed tip that may be used, for example, to form holes in soil; a pointed shovel having a pointed tip that may be used, for example, as a digging shovel; a potato fork that may have curled tines and may be useful, as the name implies, for harvesting potatoes; a round point shovel that may have a curved blade with a tip that comes to a point and that may be used, for example, for scooping; a scoop shovel having a wide forward edge with a large flat surface with upward tending rear and side wall and that may be useful, for example, for scooping up a large quantity of matter when digging or moving that matter; a scuffle hoe that has a flat broad blade used parallel to the surface of the soil with sharpened leading and trailing edges that may cut plant life (e.g., typically grass or weeds) from the surface of the soil during forward and backward motion of the flat broad blade; a soil scoop that may be a general purpose digging implement with a bowl-shaped body and pointed and/or serrated edges; a square point shovel that may be used to dig into and lift loose matter, such as sand, loose topsoil, and pebbles, for example; a step edger that may be a sharpened semi-circular disc at the end of a handle and that may be used, for example, straighten edges of lawns by, for example, trimming off the edges of the lawn that has grown over some boundary, such as a sidewalk; a transplant spade that may have a narrow, sometimes pointed digging edge and a long narrow bed that is the same width as the digging edge and may be used, for example, to deeply penetrate the soil and lift out large plants; a trench shovel (also called a clean out shovel or excavator shovel) having a long, narrow blade with a sharpened curved digging edge and may be used, for example, to dig or clean out trenches; a trowel, which in the context of gardening is typically a small curved scoop-like shovel-like implement that may be used, for example, for digging small holes to receive plants and/or for transferring small amounts of matter (e.g., soil, fertilizer) from a bag to a gardening pot or a garden bed, for example; a twist tiller configured with long twisted tines that may be used to simultaneously till soil and remove weeds by rotating the twist tiller within the soil; a warren hoe, also known as a ridging hoe, or drill hoe, which is a triangular or heart-shaped hoe designed for digging narrow furrows or shallow trenches for planting seeds or bulbs; a common weeder that is configured to remove weeds from soil; and a wheel edger that may be a sharpened circular disk on a transvers axis that is free to rotate about the axis as the wheel edger is pushed along, cutting away an edge, for example, of a lawn between the lawn and a sidewalk to establish a boundary therebetween. The preceding list is exemplary and non-limiting. Any tool member capable of being interchangeably fixed to the garden implement described herein is within the scope of the disclosure.

[0140] FIG. 10A is an illustrative example of a first interchangeable toolhead 1002 according to some aspects of the disclosure. The first interchangeable toolhead 1002 may be referred to as a cultivator toolhead and may be used in association with tasks typically associated with cultivator-type tools.

[0141] FIG. 10B is an illustrative example of a second interchangeable toolhead 1004 according to some aspects of the disclosure. The second interchangeable toolhead 1004 may be referred to as a push-pull rake toolhead and may be used in association with tasks typically associated with push-pull rake-type tools.

[0142] FIG.  $10\mathrm{C}$  is an illustrative example of a third interchangeable toolhead 1006 according to some aspects of the disclosure. The third interchangeable toolhead 1006 may be referred to as a spade toolhead and may be used in association with tasks typically associated with spade-type tools

[0143] The illustrative examples of FIGS. 10A, 10B, and 10C are exemplary and non-limiting. any number of garden tools, such as those described above, may be fitted with flanges configured to receive a boss of a fixing member of a garden implement as described herein. The toolheads described herein are interchangeable toolheads.

[0144] The spaced apart flanges having respective flange bores defined by internal sidewalls of the respective flanges are exemplified in each of the first interchangeable toolhead 1002, the second interchangeable toolhead 1004, and the third interchangeable toolhead 1006. In the examples, one of the flange bore is circular and the other flange bore has flattened or straight surfaces truncating the otherwise circular bore. The flattened or straight surface serve as stops against which a portion of a fixing shaft (not shown) might rest. The configuration may prevent the fixing shaft from rotating in configurations where, for example, a nut is screwed onto the fixing shaft, or a threaded male member is screwed into a female threaded portion of the fixing shaft. Other shapes that may serve as stops against which the portion of the fixing shaft might rest are within the scope of the disclosure.

[0145] According to some aspects, an interchangeable toolhead 1002, 1004, 1006 may include a tool member 1003, 1005, 1007. The interchangeable toolhead 1002, 1004, 1006 may also include a pair of flanges 1008, 1009, 1010 extending from the tool member 1003, 1005, 1007. Each flange may include a flange bore 1011, 1012, 1013 defined by a flange internal sidewall 1014, 1015, 1017 and a curved pinion segment 1016a, 1016b, 1016c having a common first center with the flange bore 1011, 1012, 1013, the pair of flanges 1008, 1009, 1010 having opposing parallel flange surfaces (e.g., 625a, 625b of FIG. 6) including at least the respective curved pinion segment 1016a, 1016b, 1016c and a having a flange bore center axis (e.g., flange bore center axis 532 of FIG. 5, flange bore center axis 632 of FIG. 6) intersecting the common first centers and perpendicular to the opposing parallel flange surfaces, the opposing parallel flange surfaces spaced apart by a predetermined distance (e.g., 644 of FIG. 6). According to some examples, the predetermined first distance may correspond to a width (e.g., first boss width 645) of a boss (e.g., first boss 606) coupled to and extending from a handle 112 of a garden implement

[0146] In some examples, the curved pinion segment 1016a, 1016b, 1016c may have a plurality of first teeth 1020a, 1020b, 1020c having a first angular pitch (e.g., angular segment X 720 of FIG. 7A). The first teeth of the pinion segment may be configured to mesh with a curved rack segment (e.g., 718 of FIG. 7) having a plurality of second teeth (e.g., 721 of FIG. 7) having the first angular pitch, where the plurality of first teeth 1020a, 1020b, 1020c is greater than the plurality of second teeth 721 of FIG. 7. Furthermore, an angle of the toolhead 702 of FIG. 7 relative to the handle 712 may be determined based on which of the plurality of first teeth 1020a, 1020b, 1020c may be in a meshed engagement with the plurality of second teeth 721. The determination may be made when the flange bore center

axis 532, 632 is coaxially aligned with the boss bore center axis 512, 612. In some examples, at least a portion of first teeth 1020a, 1020b, 1020c of the curved pinion segment 1016a, 1016b, 1016c may be configured to mesh with second teeth 721 of the curved rack segment 718 coupled to a handle 112 of a garden implement 100. In some examples, the curved pinion segment 616a, 616b, 1016a, 1016b, 1016c may have a first arc length (e.g., first arc length 672 of FIG. 6C) and the curved rack segment 618 may have a second arc length (e.g., second arc length 674 of FIG. 6), where the first arc length 672 is greater than the second arc length 674.

[0147] FIG. 11 is a graphical representation of plurality of articles of manufacture packaged as a garden implement set 1100 according to some aspects of the disclosure. The plurality of articles of manufacture include a handle 1102 having spaced apart handle ends, at least two toolheads (e.g., a first toolhead 1108 and a second toolhead 1110) each having a tool member and a pair of flanges coupled to and extending from the tool member, the pair of flanges including opposing parallel flange surfaces spaced apart by a predetermined first distance, at least two fixing members (e.g., a first fixing member 1104 and a second fixing member 1106) each fixed to respective handle ends and configured to couple the handle 1102 to a respective one of the at least two toolheads (e.g., the first toolhead 1108 and the second toolhead 1110), and at least two fixing shafts (e.g., a first fixing shaft 1112 and a second fixing shaft 1114), each configured to be insertably received in a first fixing shaft receiver of a respective toolhead (e.g., the first toolhead 1108 and the second toolhead 1110) and a second fixing shaft receiver of a respective fixing member (e.g., the first fixing member 1104 and the second fixing member 1106) when the fixing shaft, first fixing shaft receiver, and second fixing shaft receiver are coaxially aligned.

[0148] According to some aspects, the first fixing shaft receiver of the respective toolhead may include a flange bore defined by a respective flange internal sidewall of each respective flange, each respective flange may further include a pinion segment having a common center with the flange bore and a pinion segment center axis. Each of the at least two fixing members (e.g., the first fixing member 1104 and the second fixing member 1106) may further include a respective boss having a curved rack segment configured to mesh with at least a portion of the pinion segment. Still further the second fixing shaft receiver of the respective fixing member may include a boss bore defined by a respective boss internal sidewall, and a boss bore center axis.

[0149] In some examples, the at least two fixing members (e.g., the first fixing member 1104 and the second fixing member 1106) may each include a first boss projecting along a longitudinal axis relative to the respective fixing member, the first boss having parallel first boss surfaces spaced apart by the predetermined first distance, a first boss bore defined by a first boss internal sidewall, and a first boss bore center axis intersecting a first boss bore center and perpendicular to the parallel first boss surfaces, each respective first boss surface having a curved rack segment projecting perpendicularly therefrom and configured to mesh with at least a portion of a pinion segment of the pair of flanges. The pinion segment may have a first arc length, and the curved rack segment may have a second arc length, where the first arc length is greater than the second arc length. Still further, the second arc length may be free of any portion of a plurality of second teeth of the curved rack segment that would prevent a slidable engagement of any of a plurality of first teeth of the pinion segment from translating along the longitudinal axis on a respective parallel boss surface, and prevent the any portion of the plurality of first teeth from a meshed engagement with spaces between any crowns of the plurality of second teeth.

[0150] FIG. 12 is a left-top exploded perspective view of a portion of a tool according to some aspects of the disclosure. The tool may be, for example, and without limitation, a garden implement. Similar tools may be exemplified by the portion 500 of the garden implement 100 (e.g., the tool) as shown and described in connection with FIGS. 1 and 5, the assemblage 700 of FIGS. 7A-7D (e.g., a tool with one toolhead), and the implements (e.g., a tools with two toolheads) of FIGS. 8A-8B and FIGS. 9A-9D. As depicted, the portion of the tool 1200 may include a portion of a tool handle 1202 that includes a fixing member 1214 formed integrally with the tool handle 1202. In the example of FIG. 12, the tool handle 1202 and the fixing member 1214 are formed of solid (not hollow) metal or other strong and resilient solid material. According to some aspects, the solid material may be formed as one uniform piece or may be formed as solid core of one material and a solid outer covering, such as a sold metal core with a fiberglass shell. Other ways to form the tool handle 1202 are within the scope of the disclosure.

[0151] As illustrated in the example of FIG. 12, the fixing member 1214 of FIG. 12 may be formed integrally with the tool handle 1202. In contrast, the first fixing member 114 (of FIG. 5) is depicted as a distinct component that may be coupled to a first handle end 502 as shown and described in connection with FIG. 5. Ultimately, the tool 1200 of FIG. 12 and the portion 500 of the garden implement 100 (e.g., the tool) of FIG. 5 may be used for the same purpose. However, their forms may be distinguishable. It is within the scope of the disclosure to form the fixing member 1214 of FIG. 12 as a distinct component that may be coupled to the tool handle 1202 (as exemplified in FIGS. 5 and 7) or as an integral part of the tool handle 1202 (as shown in FIG. 12).

[0152] In some examples, the fixing member 1214 may project along a longitudinal axis 1208 (where, the longitudinal axis 1208 (e.g., the X axis) is represented by a double headed arrow) from an end of the tool handle 1202. The fixing member 1214 may include a portion having a total fixing member width 1245 (measured along the Z axis) that is greater than a boss width 1247. The portion of the fixing member 1214 that encompasses the boss width 1247 may be referred to as a boss 1206 herein. In some examples, the tool 1200 may be described as having the boss 1206 projecting along the longitudinal axis 1208 relative to the end of the tool handle 1202.

[0153] The boss 1206 may include a first boss surface 1210a and a second boss surface 1210b spaced apart from and parallel to the first boss surface 1210a. The first boss surface 1210a and the second boss surface 1210b are spaced apart by the boss width 1247. The boss width 1247 may correspond to a predetermined distance 1244 between opposing parallel flange surfaces 1225a, 1225b of the first flange 1219a and the second flange 1219b, respectively. As used herein, the opposing parallel flange surfaces 1225a, 1225b of the respective first flange 1219a and second flange 1219b are referred to collectively as "the opposing parallel flange surfaces 1225a, 1225b." They are referred to indi-

vidually as the flange surface 1225a of the first flange 1219a and the flange surface 1225b of the second flange 1219b. The predetermined distance 1244 may be selected to facilitate a sliding (e.g., sliding engagement/sliding disengagement) along the longitudinal axis 1208 of the boss 1206 between the opposing parallel surfaces of the first flange 1219a and the second flange 1219b, within tolerance limits of manufacture.

[0154] The boss 1206 may further include a boss bore 1213 defined by the boss internal sidewall 1215, and a boss bore center axis 1212 (depicted a long-dash dot line parallel to the Z-ais) intersecting a boss bore center (1648 of FIG. 16). The boss bore center axis 1212 may be perpendicular to the first boss surface 1210a and the second boss surface 1210b. Each respective boss surface (i.e., the first boss surface 1210a and the second boss surface 1210b) may have a respective curved rack segment 1218a, 1218b having a first plurality of teeth projecting therefrom (e.g., the first plurality of teeth including B, C, D, the partial tooth counterclockwise from B, and the partial tooth clockwise from D) toward the boss bore center axis 1212. As used herein a tooth includes a partial or complete crest/crown and, if present, adjacent partial or complete trough/root. In some examples, the first plurality of teeth may form a first compound surface 1701 (FIG. 17) spanning all crests and troughs or portions thereof of the first plurality of teeth partially surrounding the boss bore center axis 1212. In some examples the first compound surface 1701 (FIG. 17) may be continuous along the curved rack segment. In some examples, the first compound surface 1701 (FIG. 17) may be interrupted as it spans along the curved rack segment.

[0155] The tool 1200 may include an interchangeable toolhead 1204 (a portion of which is shown in FIG. 12). The interchangeable toolhead 1204 may be representative of one of a plurality of interchangeable toolheads. By way of example and not limitation, a sampling of interchangeable toolheads 2204, 2204, 2206 configured to couple to the fixing member 1214 of FIG. 12 is depicted in FIGS. 20A, 20B, and 20C, respectively. The interchangeable toolhead 1204 includes a pair of flanges, exemplified by a first flange 1219a and a second flange 1219b. The pair of flanges 1219a, 1219b may be respectively fixed to and extend from the tool member 1203. The pair of flanges 1219a, 1219b may have opposing parallel flange surfaces 1225a, 1225b fixedly spaced apart by the predetermined distance 2144.

[0156] Each respective one of the pair of flanges 1219a, 1219b may have a flange bore 1221, 1223 defined by a flange internal sidewall 1222, 1224. All shapes (e.g., circular, square, with key, without key) for the perimeter of the flange bore 1221, 1223 are within the scope of the disclosure. Furthermore, the first flange 1219a may have the flange bore 1221 of one shape (e.g., square) while the second flange 1219b may have the second flange bore 1223 that is a different shape (e.g., circular) or the same shape (e.g., square). Each respective one of the pair of flanges 1219a, 1219b may have and may share a flange bore center axis 1232 (depicted a long-dash dot line parallel to the Z-axis) intersecting a flange bore center 1842 (FIG. 18) and perpendicular to the opposing parallel flange surfaces 1225a, 1225b.

**[0157]** The first flange 1219a may have a first curved pinion segment 1216a. The second flange 1219b may have a second curved pinion segment 1216b. The first curved pinion segment 1216a and the second curved pinion seg-

ment 1216b may collectively be referred to as the pair of curved pinion segments 1216a, 1216b. Each of the first curved pinion segment 1216a and the second curved pinion segment 1216b may include a respective second plurality of teeth projecting therefrom. Each of the second plurality of teeth may have a second compound surface 1901 (FIG. 19) that includes, in association with the first curved pinion segment 1216a, a pinion first face 1241a and a pinion second face 1243a, and in association with the second curved pinion segment 1216b, a pinion first face 1241b and a pinion second face 1243b. The first flange 1219a and the second flange 1219b share the flange bore center axis 1232.

[0158] In the example, the pair of flanges (i.e., the first flange 1219a and the second flange 1219b) are respectively fixed to and extend from the tool member 1203. The pair of flanges have opposing parallel flange surfaces 1225a, 1225b fixedly spaced apart by the predetermined distance 1244. Each respective one of the pair of flanges 1219a, 1219b has the flange bore 1221, 1223 defined by a flange internal sidewall 1222, 1224, and the flange bore center axis 1232 intersecting the flange bore center (1842 of FIG. 18) and perpendicular to the opposing parallel flange surfaces 1225a, 1225b.

[0159] Each respective one of the pair of flanges 1219a, 1219b has a respective curved pinion segment 1216a, 1216b having a second plurality of teeth projecting therefrom, the second plurality of teeth having a second compound surface and sharing the flange center axis,

[0160] FIG. 13 is a plan view, observed in the X-Y plane, of the second flange 1219b according to some aspects of the disclosure. The pinion first face 1241b of the second curved pinion segment 1216b is visible. The second curved pinion segment 1216b forms a sloped face that partially surrounds the second flange bore 1223 and is centered on the flange bore center 1642 (FIG. 16). Angular pitch between teeth was described in connection with FIG. 7 and will not be repeated for the sake of brevity.

[0161] FIG. 14 is a side view, observed in the X-Z plane, of the second curved pinion segment 1216b of FIG. 13 according to some aspects of the disclosure. The pinion first face 1241b and the pinion second face 1243b, both of the second curved pinion segment 1216b are visible. A flange first plane (2101, FIG. 21) coincident with the lower horizontal surface of the second curved pinion segment 1216b, a flange second plane (2102, FIG. 21) coincident to the juncture between the pinion first face 1241b and the pinion second face 1243b and parallel to the flange first plane, and the flange third plane (2103, FIG. 21) coincident with the flange surface 1225b are not shown in FIG. 14 to avoid cluttering the drawing; however, these planes are illustrated and described in connection with FIG. 21. The second flange bore 1223 is shown in phantom view within the second flange 1219b. Also illustrated are the total thickness 1402 of the second flange 1219b. In the example of FIG. 14, the total thickness 1402 of the second flange 1219b may be equal to a pinion first face thickness (not referenced explicitly on the drawing to avoid cluttering the drawing) plus a pinion second face thickness 1404. A ratio of the pinion first face thickness to the pinion second face thickness 1404 is depicted at about 2:1 for ease of illustration and not limitation. Other ratios in which the pinion first face thickness (or height) is greater than the pinion second face thickness 1404 (or height) are within the scope of the disclosure.

[0162] FIG. 15 is a comparative illustration of variable lengths of a hypotenuse and base of a triangle, where an interior angle between the hypotenuse and the base is changed while a side of the triangle perpendicular to the base is maintained at a value of unity (1) (e.g., as a reference unit value, such as 1 mm) according to some aspects of the disclosure. In FIG. 15(a), the interior angle between the hypotenuse and the base is 90 degrees, effectively collapsing the triangle into a vertical segment having a length of 1. The interior angle between the hypotenuse and the base is reduced in each of FIGS. 15(b), (c), and (d) relative to the 90 degree angle shown in FIG. 15(a).

[0163] The triangle represented in FIGS. 15(b), (c), and (d) could each be superimposed on the interior angle (a) shown in FIG. 14. In such a superposition, the interior angle (a) formed between the pinion first face 1241b (e.g., the hypotenuse of the triangle of FIGS. 15(b), (c), and (d)) and a plane parallel to the X-Y plane in FIG. 14, where the plane bisects the contiguous joint between the pinion first face 1241b and the pinion second face 1243b, represents the angle of the pinion first face 1241b. A length of the pinion first face 1241b corresponds to the length of the hypotenuse of the triangle of FIGS. 15(b), (c), and (d), where the length is measured in a plane parallel to the X-Z plane in FIG. 14.

[0164] In FIG. 15(b), the hypotenuse of the triangle (e.g., a 30-60-90 degree triangle), is tipped from 90 degrees (shown in FIG. 15(a)) to 60 degrees relative to the plane that bisects the contiguous joint between the pinion first face 1241b and the pinion second face 1243b. The length of the hypotenuse (i.e., the length of the pinion first face 1241b) increases from 1 to 1.55. The length of the base increases from zero to 0.5774.

**[0165]** In FIG. **15**(c), the hypotenuse of the triangle (now an equilateral triangle), is tipped from 60 degrees to an angle of 45 degrees relative to the plane that bisects the contiguous joint between the pinion first face **1241**b and the pinion second face **1243**b. The length of the hypotenuse (i.e., the length of the pinion first face **1241**b) increases from 1.155 to 1.414. The length of the base increases from 0.5774 to 1.

**[0166]** In FIG. **15**(d), the hypotenuse of the triangle (now again a right triangle where the base is longer than the side), is tipped from 45 degrees to an angle of 30 degrees relative to the plane that bisects the contiguous joint between the pinion first face **1241**b and the pinion second face **1243**b. The length of the hypotenuse (i.e., the length of the pinion first face **1241**b) increases from 1.414 to 2. The length of the base increases from 1 to the square root of 3 (i.e., 1.732).

[0167] When comparing FIGS. 15(a)-(d) to FIGS. 13 and 14, it may be observed that decreasing the interior angle  $(\alpha)$  (while maintaining the side at unity) increases the length of the pinion first face 1241b and also increases a total surface area of the collection of eight teeth that make up the segment of the internal gear that corresponds to the second curved pinion segment 1216b (of FIGS. 12, 13, and 14, for example). This observation can be extended to the other pinion and rack segments.

[0168] Accordingly, it may be observed that decreasing the interior angle between the pinion first face 1241a and the contiguous joint between the pinion first face 1241a and the pinion second face 1243a (while maintaining the side at unity) increases the length of the pinion first face 1241a and also increases a total surface area of the collection of eight

teeth that make up the segment of the internal gear that corresponds to the first curved pinion segment 1216a (of FIGS. 12, for example).

[0169] Similarly, the interior angle between the rack first face 1240a of the first curved rack segment 1218a of FIG. 12 and the first boss surface 1210a effectively determines a surface area of the collection of five teeth that make up the first curved rack segment 1218a of FIG. 12, for example. Finally, the interior angle between the rack first face 1240b of the second curved rack segment 1218b of FIG. 12 and the second boss surface 1210b effectively determines a surface area of the collection of five teeth that make up the second curved rack segment 1218b of FIG. 12, for example.

[0170] Returning to FIG. 12 and considering the pinion first face 1241b of the second curved pinion segment 1216b and its opposing rack first face 1240b of the second curved rack segment 1218b, it may be observed that decreasing the angle ( $\alpha$ ) (of FIG. 14) of the pinion first face 1241b and the rack first face 1240b, increases the surface area of the opposing faces. The greater the surface area, the greater the resistance to sliding forces (when the opposing faces are pressed against each other). Thus, it would appear that the smaller the angle (e.g., the interior angle ( $\alpha$ ) of FIG. 14), the better the resistance to an unwanted slipping (e.g., a slipping of an interchangeable toolhead 1204, mated to and fixed relative to the boss 1206, from one angular setting relative to the tool handle 1202 to a next angular setting relative to the tool handle 1202). In other words, it may appear that the smaller the angle (e.g., the interior angle ( $\alpha$ ) of FIG. 14) the better the resistance of the tool to at least a slipping type of

[0171] However, according to the aspects and examples described herein, a use of an angle (interior angle  $(\alpha)$ associated with the second flange 1219b as shown in FIG. 14 and the interior angle  $(\alpha)$  associated with the first flange 1219a in FIG. 21) that is greater than an angle that maximizes the surface area between opposing faces of the rack and pinion features may provide optimal manufacturability and optimal performance of the tool 1200 of FIG. 12, for example. Accordingly, as shown and described in connection with FIGS. 13-15, an interior angle ( $\alpha$ ) relative to a horizontal axis or plane (e.g., the X-Y plane of FIGS. 13-15, the rack first plane 2001 and the rack second plane 2002 of FIG. 20, the flange first plane 2101 and the flange second plane 2102 of FIG. 21) may be between about 78 and 42 degrees, or more particularly between about 65 and 47 degrees, or more particularly between about 60 and 52 degrees. In one example, the interior angle ( $\alpha$ ) may be about 56 or 56.2 degrees.

[0172] FIG. 16 is a top plan view of the fixing member 1214 as shown and described in connection with FIG. 12 according to some aspects of the disclosure.

[0173] FIG. 17 is a cross section of FIG. 16 taken in the plane 17-17 according to some aspects of the disclosure.

[0174] FIG. 18 is a top plan view of the first flange 1219a as shown and described in connection with FIG. 12, except the first flange bore 1221 is presented with a circular perimeter instead of a square perimeter for ease of illustration, according to some aspects of the disclosure.

[0175] FIG. 19 is a cross section of FIG. 18 taken in the plane 19-19 according to some aspects of the disclosure.

[0176] Aspect of FIGS. 16, 17, 18, and 19 are similar to those as shown and described in connection with FIGS. 6A, 6B, and 6C. The concepts of FIGS. 6A, 6B, and 6C are

equally applicable to FIGS. 16, 17, 18, and 19 and will not be repeated for the sake of brevity.

[0177] According to some aspects, the first flange 1219a as shown in FIGS. 18 and 19 may be longitudinally translated along the longitudinal axis 1908 relative to the boss 1206 to slidingly engage the boss 1206 of the fixing member 1214 between the first flange 1219a and the second flange (not shown in FIG. 16, 17, 18, or 19). The first flange 1219a may include a first flange bore 1221 and a first curved pinion segment 1216a. The second flange 1219b (not shown) may include the second flange bore 1223 and a second curved pinion segment 1216b.

[0178] In the example of FIG. 18, the first curved pinion segment 1216a may include a plurality of first teeth. The first flange bore 1221 and the first curved pinion segment 1216a may have a flange bore center 1842. The second flange bore 1223 and its corresponding second curved pinion segment 1216b may have a common second center (not shown). A flange bore center axis 1232 (sometimes referred to as a flange bore center axis) may intersect the flange bore center 1842 (a first center) and a second center (not shown).

[0179] The boss 1206 may have a boss bore 1213 defined by a boss internal sidewall 1215 of the boss 1206. A boss bore center axis 1212 may intersect a boss bore center 1648 and may be perpendicular to the parallel pair of boss surfaces 1210a, 1210b (1210b hidden from view). Each of the parallel pair of boss surfaces 1210a, 1210b may have a respective curved rack segment 1218a, 1218b (1218b hidden from view) extending perpendicularly from the respective one of the parallel pair of boss surfaces 1210a, 1210b. [0180] In FIG. 16, a plurality of second teeth of the first curved rack segment 1218a are labeled with the letters B, C, and D. In FIG. 18, the plurality of first teeth of the first curved pinion segment 1216a are numbered from 1 to 8. The outer surfaces of the boss 1206 may taper down to the first boss surface 1210a. The taper may prevent interference between any of the plurality of first teeth of the first curved pinion segment 1216a with any of the plurality of second teeth of the first curved rack segment 1218a. As can be seen from the illustration, particularly in the locations identified with dashed lines 1667 and 1669, if the first curved rack segment 1218a had full height of the outer surface 1254 of the boss 1206 throughout the second arc length 1674 available to the plurality of second teeth of the first curved rack segment 1218a, then the outermost teeth (e.g., in positions counter-clockwise from B and clockwise from D), which are partially eliminated in FIG. 16 to reflect an aspect of the disclosure, would interfere with teeth 3 and 6 of the first curved pinion segment 1216a. The interference would prevent the flange surface 1225a, of the first curved pinion segment 1216a, from completely translating along the first boss surface 1210a in a direction of the longitudinal axis 1908 because at least a portion of the first curved pinion segment 1216a (e.g., a subset of the plurality of first teeth, labeled 3, 4, 5, and 6, of the first curved pinion segment **1216***a*) would be unable to mesh with the at least a portion of the first curved rack segment 1218a proximal to the at least a subset of the plurality of second teeth, labeled B, C, D, of the first curved rack segment 1218a. In this circumstance, due to the interference, coaxial alignment of the boss bore center axis 1212 with the flange bore center axis 1232 would be prevented and the fixing shaft (not shown) would be unable to be received within the at least one flange bore (e.g., the first flange bore 1221a or the second flange bore 1223) and the boss bore 1213. Accordingly, those teeth, outside of the width 1670 between dashed lines 1667 and 1669, may be reduced in height (and/or width) to prevent interference such as that described above. The reduction may be accomplished as a step function (e.g., abrupt incremental reductions) or as a tapered function (e.g., gradual, and continuous reductions).

[0181] FIG. 20 is a cross section of a tooth of the first curved rack segment 1218a of the boss 1206 of FIGS. 12 and 16 taken in a plane looking away from the plane 17-17 in FIG. 16 (i.e., looking along a negative Y axis at the X-Z plane).

[0182] FIG. 21 is a cross section of trough between teeth 4 and 5 of the first curved pinion segment 1216a of the first flange 1219a of FIGS. 12 and 18 taken in the plane looking away from the plane 19-19 in FIG. 18 (i.e., looking along a negative Y axis at the X-Z plane).

[0183] With reference to FIGS. 12, 16, and 18, a tool may include a handle having a first handle end spaced apart from a second handle end. The tool may also include the fixing member 1214 integrally formed with the first handle end. The fixing member 1214 may include the boss 1206 projecting along a longitudinal axis (508 of FIG. 5, 608 of FIG. 6, 1208 of FIG. 12, 1908 of FIG. 19) relative to the first handle end, the boss 1206 having the first boss surface **1210***a* and the second boss surface **1210***b* spaced apart from and parallel to the first boss surface 1210a by a predetermined distance (644 of FIG. 6a, 1244 of FIG. 12), a boss bore 1213 defined by a boss internal sidewall 1215, and a boss bore center axis 1212 (perpendicular to the first boss surface 1210a and the second boss surface 1210b), each respective boss surface having the first curved rack segment 1218a (e.g., in FIGS. 12 and 16) having a first plurality of teeth (e.g., teeth labeled B, C, D in FIG. 16) projecting therefrom toward and partially surrounding the boss bore center axis 1212, the first plurality of teeth forming the first compound surface 1701 of FIG. 17 and FIG. 20 spanning the first plurality of teeth. The tool may also include a toolhead. The toolhead may include a tool member (1203 of FIG. 12) and the pair of flanges 1219a, 1219b respectively fixed to and extending from the tool member and having opposing parallel flange surfaces 1225a, 1225b fixedly spaced apart by the predetermined distance 1244. Each respective flange may have a flange bore 1221, 1223 defined by a flange internal sidewall 1222, 1224, respectively, and a flange bore center axis 1232. The flange bore center axis 1232 may be perpendicular to the opposing parallel flange surfaces 1225a, 1225b. Each respective one of the pair of flanges 1219a, 1219b having a respective curved pinion segment 1216a, 1216b having a respective second plurality of teeth (e.g., teeth labeled 1-8 in FIG. 18) projecting therefrom away from and partially surrounding the flange bore center axis 1232. The second plurality of teeth forming a second compound surface (1901 of FIGS. 19 and 21) spanning the second plurality of teeth. The pair of flanges 1219a, 1219b configured to slidingly receive the boss 1206 therebetween and engage fewer than all of the second plurality of teeth with the first plurality of teeth.

[0184] The tool may also include a fixing shaft (e.g., fixing shaft 731) insertably received in at least one flange bore (e.g., the first flange bore 1221 or the second flange bore 1223) and the boss bore 1213 and configured to maintain a coaxial alignment of the flange bore center axis 1232 and the boss bore center axis 1212. Once the fixing shaft is insert-

ably received in the at least one flange bore, the fixing shaft is also configured to maintain the meshed engagement between the fewer than all of the second plurality of teeth and the first plurality of teeth.

[0185] With reference to FIG. 20, the first compound surface 1701 may include the rack first face 1240a extending from the first boss surface 1210a and away from the boss bore center axis 1212 and forming a rack interior angle (α-rack) relative to a rack first plane 2001 coincident with the first boss surface 1210a. As known to persons having skill in the art, interior angles are those angles that lie in an area enclosed between two parallel lines that are intersected by a transversal. In the example of FIG. 20, there are two identical rack interior angles (a). A first lies in the area enclosed between the parallel lines formed by the rack first plane 2001 and the rack second plane 2002 and the transverse line 2004. The second lies in the area enclosed between the parallel lines formed by the rack second plane 2002 and the rack third plane 2003 and the transverse line 2004.

[0186] The rack first face 1240a extends from the rack first plane 2001 to the rack second plane 2002, parallel with and spaced apart from the rack first plane 2001. The rack first face 1240a lies on the imaginary transverse line 2004. The first compound surface 1701 may also include a rack second face 1242a extending from the rack first face 1240a and the rack second plane 2002 toward the rack third plane 2003, parallel with and spaced apart from the rack second plane 2002

[0187] By way of example, for purposes of user safety or manufacturing tolerances, the rack second face 1242a may not lie on the transverse line 2004. That is, the rack second face 1242a may not be a straight extension of the rack first face 1240a along the transverse line 2004. When utilizing a compound surface (e.g., first compound surface 1701), because the rack second face 1242a may not lie on the transverse line 2004, the rack second face angle may not be equal to the rack interior angle ( $\alpha$ ). Instead, the rack second face 1242a may form a rack second face angle (B) relative to the rack second plane 2002 that is greater than the rack interior angle ( $\alpha$ -rack) and less than or equal to 90 degrees (e.g., 90 degree reference line 2005).

[0188] With reference to FIG. 21, the second compound surface 1901 may include a pinion first face 1241a extending from a flange surface 1225a of the opposing parallel flange surfaces 1225a, 1225b and away from the flange bore center axis 1232 and may form a flange interior angle ( $\alpha$ -flange) relative to a flange first plane 2101 coincident with the flange surface 1225a. An explanation of interior angles will not be repeated for the sake of brevity.

[0189] The pinion first face 1241a may extend from the flange first plane 2101 to a flange second plane 2102, parallel with and spaced apart from the flange first plane 2101. The second compound surface 1901 may include a pinion second face 1243a extending from the pinion first face 1241a and the flange second plane 2102 toward a third plane 2103, parallel with and spaced apart from the flange second plane 2102.

[0190] Similar to the rack second face 1242a, the pinion second face may not be a straight extension of the pinion first face 1241a along the transverse line 2104. Also, by way of example, the pinion second face 1243a may not lie on the transverse line 2104 for purposes of user safety (e.g., to blunt an otherwise sharp edge that could form at the juncture

of the pinion second face 1243a and the third plane 2103) or manufacturing tolerances. That is, the pinion second face 1243a may not be a straight extension of the pinion first face 1241a along the transverse line 2104. Because the pinion second face 1243a may not lie on the transverse line 2104, the pinion second face 1243a may form a pinion second face angle (y) relative to the flange second plane 2102 that, according to some aspects, may be greater than or equal to the rack second face angle  $(\beta)$ . However, according to some aspects, the pinion second face angle  $(\gamma)$  may be less than or equal to the rack second face angle  $(\beta)$ . In a case where the pinion second face angle  $(\gamma)$  is less than the rack second face angle  $(\beta)$ , interference may occur between the pinion second face 1243a and the rack second face 1242a. However, the interference may provide a benefit, such as a haptic type of feedback given to a user once the user mates the second compound surface 1901 against the first compound surface 1701 and establishes the meshed engagement between the fewer than all of the second plurality of teeth and the first plurality of teeth.

[0191] According to some aspects, the rack interior angle  $(\alpha$ -rack) and the flange interior angle  $(\alpha$ -flange) may each be between about 78 and 42 degrees, or more particularly between about 65 and 47 degrees, or more particularly between about 60 and 52 degrees.

[0192] In one example, the rack interior angle ( $\alpha$ -rack) and the flange interior angle ( $\alpha$ -flange) may be equal. For example,  $\alpha$ -rack= $\alpha$ -flange=about 56° (for ease of reference, under the condition where  $\alpha$ -rack= $\alpha$ -flange, the rack interior angle ( $\alpha$ -rack) and the flange interior angle ( $\alpha$ -flange) will be collectively referred to as the "interior angle  $(\alpha)$ "). According to the example in which α-rack=αflange=interior angle ( $\alpha$ ) and in which interference between the rack second face 1242a and the pinion second face 1243a is not desired, referring to FIG. 20, the rack second face angle ( $\beta$ ) may be greater than the interior angle ( $\alpha$ ) (e.g., greater than) 56° and less than or equal to 90° (e.g., 90 degree reference line 2005). That is, for interior angle  $(\alpha)$ =56°: interior angle ( $\alpha$ )<rack second face angle ( $\beta$ )≤90°. Using the same example, with reference to FIG. 21, according to an aspect in which the rack second face 1242a again avoids interference with the pinion second face 1243a, the pinion second face angle  $(\gamma)$  may be greater than or equal to the rack second face angle  $(\beta)$ . That is, the pinion second face angle  $(\gamma)$  rack second face angle  $(\beta)$ .

[0193] However, as described above, according to some aspects, the rack second face 1242a may interfere with the pinion second face 1243a; accordingly, the disclosure supports the case where the pinion second face angle ( $\gamma$ )<rack second face angle ( $\gamma$ )<rack second face angle ( $\gamma$ )</rack second face angle ( $\gamma$ )</rack

[0194] Still further, the disclosure supports cases in which the rack first face 1240a lies parallel to the pinion first face 1241a (i.e., rack interior angle ( $\alpha$ -rack)=flange interior angle ( $\alpha$ -flange)), cases in which the rack first face 1240a avoids interference with the pinion first face 1241a (i.e., rack interior angle ( $\alpha$ -rack)<flange interior angle ( $\alpha$ -flange)), and cases in which the rack first face 1240a interferes with the pinion first face 1241a (i.e., rack interior angle ( $\alpha$ -rack)>flange interior angle ( $\alpha$ -flange)). Therefore, according to some aspects, the rack interior angle ( $\alpha$ -rack) may be less than or equal to the flange interior angle ( $\alpha$ -flange), and

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according to some aspects, the rack interior angle ( $\alpha$ -rack) may be greater than or equal to the flange interior angle ( $\alpha$ -flange).

[0195] As with cases where the rack second face 1242a interferes with the pinion second face 1243a, there may be aspects in which it may be desirable to have interference between the rack first face 1240a and the pinion first face **1241***a*. For example, the interference may provide a benefit, such as a haptic type of feedback given to a user once the user mates the second compound surface 1901 against the first compound surface 1701 and establishes the meshed engagement between the fewer than all of the second plurality of teeth and the first plurality of teeth. In some examples, interference may resist a tightening of the fixing shaft, as the user sandwiches the boss 1206 (FIG. 12) between the first flange 1219a and the second flange 1219b (FIG. 12). According to some examples, the interference may provide a force to the fixing shaft that may be similar to a force applied to the fixing shaft by a split lock washer (e.g., a force that tends to prevent a counter-rotation (unscrewing) of the fixing shaft). The preceding examples are illustrative and not limiting.

[0196] According to some aspects, with reference to FIG. 20, a ratio of: a first distance between the rack first plane 2001 and the rack second plane 2002; and a second distance between the rack second plane 2002 and the rack third plane 2003 may be between about 2:1 and 2.5:1. However, this range of ratios is exemplary and non-limiting; other ratios are within the scope of the disclosure. In the preceding determinations of the first distance and the second distance, both distances may be measured perpendicularly to the first boss surface 1210a. In other words, referring to FIG. 20 and the Z-axis for reference, the distance between the rack first plane 2001 and the rack second plane 2002, and the distance between the rack second plane 2002 and the rack third plane 2003 may vary. Similarly, referring to FIG. 21 and the Z-axis for reference, the distance between the flange first plane 2101 and the flange second plane 2102, and the distance between the flange second plane 2102 and the flange third plane 2003 may vary. Furthermore, the distance between the rack first plane 2001 and the rack second plane 2002, and the distance between the flange first plane 2101 and the flange second plane 2102 may or may not be equal. Furthermore, the distance between the rack second plane 2002 and the rack third plane 2002, and the distance between the flange second plane 2102 and the flange third plane 2103 may or may not be equal.

[0197] According to some aspects, with reference to FIG. 21, as the first flange 1219a is associated with the curved rack segment of FIG. 20, a ratio of a first distance between the flange first plane 2101 and the flange second plane 2102 and a second distance between the flange second plane 2102 and the flange third plane 2103, both the first distance and the second distance measured perpendicularly to the flange surface 1225a (of the pair of opposing parallel flange surfaces 1225a, 1225b), may be between about 2:1 and 2.5:1.

[0198] According to some aspects, the first curved pinion segment 1216a may have a first arc length 1672 (FIG. 16) and the first curved rack segment 1218a may have a second arc length 1674 (FIG. 16), and the first arc length 1672 may be greater than the second arc length 1674.

[0199] In some examples, the first curved rack segment 1218*a* outside of the second arc length 1674 (FIG. 16) (e.g.,

the portions to the left of the dashed line **1667** and to the right of the dashed line **1669**) may be free of any portion of the first plurality of teeth of the first curved rack segment **1218***a* that would prevent engagement of any of the fewer than all of the second plurality of teeth with the first plurality of teeth.

[0200] According to some aspects, the fixing shaft that may be insertably received in the first flange bore 1221 and the boss bore 1213 may be further configured to prevent a translation along the longitudinal axis 1908 (FIG. 19) of the boss 1206 relative to the pair of flanges 1219a, 1219b.

[0201] According to some aspects, the fixing shaft that may be insertably received in the first flange bore 1221 and the boss bore 1213 may be configured to maintain a meshed engagement of the first plurality of teeth of the first curved rack segment 1218a and the fewer than all of the second plurality of teeth of the first curved pinion segment 1216a. [0202] According to some aspects, the fixing shaft may be insertably received in the first flange bore 1221 and the boss bore 1213 following coaxial alignment of the flange bore center axis 1232 and the boss bore center axis 1212 and following a meshed engagement between the fewer than all of the second plurality of teeth and the first plurality of teeth. [0203] Similar to the examples of FIGS. 9A-9D, according to some aspects, the tool handle 1202 of FIG. 12 may be subdivided into at least three serially coupled handle segments including: a first segment having a first length and the first integrally formed fixing member at the first handle end spaced apart from a first intermediate handle end, a second segment having a second length and the second integrally formed fixing member at the second handle end spaced apart from a second intermediate handle end, and a center segment having a center length coupled between the first intermediate handle end of the first segment and the second intermediate handle end of the second segment at respective ends of the center segment, where a first angle, between the center segment and the first segment is a first acute angle and a second angle, between the center segment and the second segment is a second acute angle, and the first acute angle and the second acute angle result in the first segment and the second segment being angled toward one side of the center

[0204] In some examples, the first segment having the first integrally formed fixing member, the second segment having the first integrally formed fixing member, and the center segment are integrally formed as one piece. In some examples, the first acute angle may be equal to the second acute angle.

[0205] FIGS. 22A, 22B, and 22C are illustrative examples of a fourth interchangeable toolhead 2202, a fifth interchangeable toolhead 2204, and a sixth interchangeable toolhead 2206. Each interchangeable toolhead 2202, 2204, 2206 may include a tool member 2203, 2205, 2207. The illustrative examples of FIGS. 22A, 22B, and 22C are exemplary and non-limiting. The curved pinion segments of FIGS. 22A, 22b, and 22C are as shown and described in connection with FIG. 12. Those curved pinion segments are configured to mesh with curved rack segments as shown and described in connection with FIG. 12. The names and functions of the fourth interchangeable toolhead 2202, the fifth interchangeable toolhead 2204, and the sixth interchangeable toolhead 2206 are similar to the first interchangeable toolhead 1002, the second interchangeable toolhead 1004, and the third interchangeable toolhead 1006 as shown and described in connection with FIGS. 10A, 10B, 10C. The descriptions will not be repeated for the sake of brevity.

[0206] Similar to the garden implement set 1100 as shown and describe in connection with FIG. 11, the tool 1200 of FIG. 12 may be offered for sale, for example, as plurality of articles of manufacture packaged as a tool set. The tool set may include a handle having a first integrally formed fixing member at a first handle end and an identical second integrally formed fixing member at a second handle end, distal from the first handle end. Each of the first integrally formed fixing member and the second integrally formed fixing member may include a boss projecting along a longitudinal axis relative to the first handle end, the boss having a first boss surface and a parallel second boss surface spaced apart from the first boss surface by a predetermined distance, a boss bore defined by a boss internal sidewall, and a boss bore center axis (perpendicular to the first boss surface and the second boss surface), each respective boss surface having a curved rack segment having a first plurality of teeth projecting therefrom toward and partially surrounding the boss bore center axis, the first plurality of teeth forming a first compound surface spanning the first plurality of teeth.

[0207] The plurality of articles of manufacture may include one or more toolheads. Each toolhead may include a tool member, and a pair of flanges respectively fixed to and extending from the tool member and having opposing parallel flange surfaces fixedly spaced apart by the predetermined distance. Each respective flange may have a flange bore defined by a flange internal sidewall and a flange center axis perpendicular to the opposing parallel flange surfaces, each respective flange having a curved pinion segment having a respective second plurality of teeth projecting therefrom away from and partially surrounding the flange bore center axis, the second plurality of teeth forming a second compound surface spanning the second plurality of teeth, the pair of flanges configured to receive the boss therebetween and slidingly and engage fewer than all of the second plurality of teeth with the first plurality of teeth.

[0208] The plurality of articles of manufacture may include one or more fixing shafts, each fixing shaft may be configured to be insertably received in at least one flange bore and the boss bore and configured to maintain a coaxial alignment of the flange bore center axis and the boss bore center axis while the fewer than all of the second plurality of teeth are engaged with the first plurality of teeth. In other words, the fixing shaft may be configured to maintain the meshed engagement between the fewer than all of the second plurality of teeth and the first plurality of teeth.

[0209] In some examples, the first compound surface 1701 of the curved rack segment may include the rack first face 1240a extending from the first boss surface 1210a and away from the boss bore center axis 1212 and forming an interior angle  $(\alpha)$  relative to a rack first plane 2001 coincident with the first boss surface 1210a, the rack first face 1240a extending from the rack first plane 2001 to a rack second plane 2002, parallel with and spaced apart from the rack first plane 2001, and a rack second face 1242a extending from the rack first face 1240a and the rack second plane 2002 toward a rack third plane 2003 parallel with and spaced apart from the rack second plane 2002, the rack second face 1242a forming a rack second face angle  $(\beta)$  relative to the rack

second plane 2002 that is greater than the interior angle  $(\alpha)$  and less than or equal to 90 degrees (e.g., 90 degree reference line 2005).

[0210] In some examples, the second compound surface of the curved pinion segment may include a pinion first face 1241a extending from a flange surface 1225a of the opposing parallel flange surfaces and away from the flange bore center axis 1232 and forming an interior angle ( $\alpha$ ) relative to a flange first plane 2101 coincident with the flange surface 1225a, the pinion first face 1241a extending from the flange first plane 2101 to a flange second plane 2102, parallel with and spaced apart from the flange first plane 2101, and a pinion second face 1243a extending from the pinion first face 1241a and the flange second plane 2102 toward a flange third plane 2103 parallel with and spaced apart from the flange second plane 2102, the pinion second face 1243a forming the pinion second face angle (y) relative to the flange second plane 2102 that is greater than or equal to the rack second face angle  $(\beta)$ .

**[0211]** In some examples, the interior angle may be between about 78 and 42 degrees, or more particularly between about 65 and 47 degrees, or more particularly between about 60 and 52 degrees. In some examples, the interior angle may be about 56 degrees.

[0212] According to some examples, a ratio of a first distance between the rack first plane and the rack second plane and a second distance between the rack second plane and the rack third plane, both the first distance and the second distance measured perpendicularly to the boss surface is between about 2:1 and 2.5:1.

[0213] According to some aspects, the handle of the plurality of articles of manufacture packaged as the tool set may be subdivided into at least three serially coupled handle segments including: a first segment having a first length and the first handle end integrally formed with the fixing member and the second handle end, a second segment having a second length and a third handle end spaced apart from a fourth handle end integrally formed with the fourth handle end, and a center segment having a center length coupled between the second handle end of the first segment and the third handle end of the second segment at respective ends of the center segment. According to some aspects, a first angle, between the center segment and the first segment is a first acute angle and a second angle, between the center segment and the second segment is a second acute angle, and the first acute angle and the second acute angle result in the first segment and the second segment being angled toward one side of the center segment. According to some aspects, the first acute angle may be equal to the second acute angle.

[0214] In some examples, the fixing member of the plurality of articles of manufacture packaged as the tool set may be referred to as a first fixing member, and the first segment, the first fixing member, the center segment, the second segment, and the second fixing member are integrally formed as one piece.

[0215] FIG. 23 is an illustrative example of a fixing member assembly 2300 at an end of a tool handle 2302 according to some aspects of the disclosure. The fixing member assembly 2300 may include a first fixing member plate 2314a and a second fixing member plate 2314b. A boss 2306 may be sandwiched between the first fixing member plate 2314a and the second fixing member plate 2314b. The tool handle 2302 may be similar to the tool handle 1202 as shown and described in connection with FIG. 12. However,

according to some aspects, the scope of the disclosure may include any handle/shaft-like feature as the tool handle 1202 of FIG. 12 or the tool handle 2302 of FIG. 23.

[0216] Each of the first fixing member plate 2314a and the second fixing member plate 2314b includes a boss bore 2313 (similar to the boss bore 1213 as shown and described in connection with FIG. 12) defined by the boss internal sidewall 2315 (similar to the boss internal sidewall 1215 as shown and described in connection with FIG. 12). In the examples of the first fixing member plate 2314a and the second fixing member plate 2314b, each boss bore 2313 extends through a first protrusion 2304 extending from a surface parallel to and spaced apart from the first boss surface 2310a and the second boss surface 2310b (similar to the first boss surface 1210a and the second boss surface 1210b as shown and described in connection with FIG. 12). At least one second protrusion 2308 may extend from the surface parallel to and spaced apart from the first boss surface 2310a and the second boss surface 2310b. According to some aspects, the first protrusion 2304 and/or, if present, the at least one second protrusion 2308 may be received in corresponding recesses (not shown to avoid cluttering the drawings) in the boss 2306 projecting along a longitudinal axis (parallel to the X-axis) relative to the tool handle 2302. According to some examples, the first protrusion 2304 and/or, if present, the at least one second protrusion 2308 may be received in an interference fit within their corresponding recesses in the boss 2306.

[0217] Each of the first fixing member plate 2314a and the second fixing member plate 2314b includes a curved rack segment 2318a, 2318b. This pair of curved rack segments may be similar to the pair of curved rack segments 118a, 118b of FIG. 1, 618a, 618b of FIG. 6, and 1218a, 1218b as shown and described in connection with FIGS. 1, 6, and 12. [0218] Use of the fixing member assembly 2300 at the end of the tool handle 2302 may provide an opportunity to utilize a first type of material for the handle 2302 (or the boss 2306 at an end of the handle 2302) and utilize a second type of material for each of the first fixing member plate 2314a and the second fixing member plate 2314b. The second type of material may be, for example, harder than the first type of material. The second type of material may, for example, have greater hardness, strength, durability, and/or resistance to deformation in comparison to the first type of material. Utilizing the second type of material for one or both of the first fixing member plate 2314a and the second fixing member plate 2314b may permit greater torque to be applied to an interface between the fixing member assembly 2300 and any one of a plurality of interchangeable toolheads, such as but not limited to the illustrative examples of the fourth interchangeable toolhead 2202, the fifth interchangeable toolhead 2204, and the sixth interchangeable toolhead 2206 as shown and described in connection with FIGS. 22A, 22B, and 22C, respectively. By way of example and not limitation, the first type of material may be wood, fiberglass, aluminum, or a first quality of steel (any of which may be in solid or hollow tubular forms) and the second type of material may be a higher quality of steel or a high-quality steel alloy (e.g., chromium-vanadium steel or chromiummolybdenum steel).

**[0219]** One or more of the components, features, and/or functions illustrated in FIGS. **1-23** may be rearranged and/or combined into a single component, feature or function or embodied in several components, features, or functions.

Additional elements, components, and/or features may also be added without departing from the disclosure.

[0220] The word "exemplary" is used herein to mean "serving as an example, instance, or illustration." Any implementation or aspect described herein as "exemplary" is not necessarily to be construed as preferred or advantageous over other implementations or aspects described herein.

[0221] Likewise, the term "aspects" does not require that all aspects of the disclosure include the discussed feature, advantage, or mode of operation.

[0222] The term "coupled" is used herein to refer to the direct or indirect coupling between two objects. For example, if object A physically touches object B, and object B touches object C, then objects A and C may still be considered coupled to one another—even if they do not directly physically touch each other.

[0223] The construct of "at least one of A or B" is intended to cover A, B, and A and B. The construct of "A and/or B" is likewise intended to cover A, B, and A and B.

[0224] While the foregoing disclosure shows illustrative embodiments, it should be noted that various changes and modifications could be made herein without departing from the scope of the disclosure as defined by the appended claims. The functions, steps and/or actions described herein or represented in any method claims in accordance with the embodiments described herein need not be performed in any particular order. Furthermore, although elements of embodiments may be described or claimed in the singular, the plural is contemplated unless limitation to the singular is explicitly stated.

[0225] The previous description of the disclosed aspects is provided to enable any person skilled in the art to make or use those aspects as presented above and in the claims that follow. Various modifications to these aspects will be readily apparent to those skilled in the art, and the generic principles defined herein may be applied to other aspects without departing from the spirit or scope of the invention. Thus, the present disclosure is not intended to be limited to the aspects shown herein but is to be accorded the widest scope consistent with the principles and novel features disclosed herein.

[0226] Although the present disclosure and its advantages have been described in detail, it should be understood that various changes, substitutions, and alterations can be made herein without departing from the spirit and scope of the disclosure as defined by the appended claims. Moreover, the scope of the present application is not intended to be limited to the particular embodiments of the process, machine, manufacture, composition of matter, means, methods and steps described in the specification. As one of ordinary skill in the art will readily appreciate from the disclosure of the present disclosure, processes, machines, manufacture, compositions of matter, means, methods, or steps, presently existing or later to be developed that perform substantially the same function or achieve substantially the same result as the corresponding embodiments described herein may be utilized according to the present disclosure. Accordingly, the appended claims are intended to include within their scope such processes, machines, manufacture, compositions of matter, means, methods, or steps.

What is claimed is:

- 1. A tool, comprising:
- a handle having a first handle end spaced apart from a second handle end;

- a fixing member integrally formed with the first handle end, the fixing member comprising:
  - a boss projecting along a longitudinal axis relative to the first handle end, the boss having a first boss surface and a second boss surface spaced apart from and parallel to the first boss surface by a predetermined distance, a boss bore defined by a boss internal sidewall, and a boss bore center axis, each respective boss surface having a curved rack segment having a first plurality of teeth projecting therefrom toward and partially surrounding the boss bore center axis, the first plurality of teeth forming a first compound surface spanning the first plurality of teeth:
- a toolhead comprising:
  - a tool member, and
  - a pair of flanges respectively fixed to and extending from the tool member and having opposing parallel flange surfaces fixedly spaced apart by the predetermined distance, each respective flange having a flange bore defined by a flange internal sidewall and a flange bore center axis, each respective flange having a curved pinion segment having a respective second plurality of teeth projecting therefrom away from and partially surrounding the flange bore center axis, the second plurality of teeth forming a second compound surface spanning the second plurality of teeth, the pair of flanges configured to slidingly receive the boss therebetween and enter into a meshed engagement between fewer than all of the second plurality of teeth and the first plurality of teeth; and
- a fixing shaft configured to be insertably received in at least one flange bore and the boss bore and configured to maintain a coaxial alignment of the flange bore center axis and the boss bore center axis.
- 2. The tool of claim 1, wherein the first compound surface comprises:
  - a rack first face extending from the first boss surface and away from the boss bore center axis and forming a rack interior angle ( $\alpha$ -rack) relative to a rack first plane coincident with the first boss surface, the rack first face extending from the rack first plane to a rack second plane, parallel with and spaced apart from the rack first plane; and
  - a rack second face extending from the rack first face and the rack second plane toward a rack third plane parallel with and spaced apart from the rack second plane, the rack second face forming a rack second face angle  $(\beta)$  relative to the rack second plane.
- 3. The tool of claim 2, wherein the second compound surface comprises:
  - a pinion first face extending from a flange surface of the opposing parallel flange surfaces and away from the flange bore center axis and forming a flange interior angle ( $\alpha$ -flange) relative to a flange first plane coincident with the flange surface, the pinion first face extending from the flange first plane to a flange second plane, parallel with and spaced apart from the flange first plane; and
  - a pinion second face extending from the pinion first face and the flange second plane toward a flange third plane parallel with and spaced apart from the flange second

- plane, the pinion second face forming a pinion second face angle  $(\gamma)$  relative to the flange second plane,
- wherein the rack interior angle ( $\alpha$ -rack) is less than or equal to the flange interior angle ( $\alpha$ -flange).
- **4**. The tool of claim **2**, wherein the rack interior angle  $(\alpha$ -rack) is between about 78 and 42 degrees, or more particularly between about 65 and 47 degrees, or more particularly between about 60 and 52 degrees.
- **5**. The tool of claim **2**, wherein a ratio of a first distance between the rack first plane and the rack second plane and a second distance between the rack second plane and the rack third plane, both the first distance and the second distance measured perpendicularly to the boss surface is between about 2:1 and 2.5:1.
- **6**. The tool of claim **1** wherein the curved pinion segment has a first arc length, and the curved rack segment has a second arc length, wherein the first arc length is greater than the second arc length.
- 7. The tool of claim 6 wherein the curved rack segment outside of the second arc length is free of any portion of the first plurality of teeth of the curved rack segment that would prevent the meshed engagement between the fewer than all of the second plurality of teeth and the first plurality of teeth.
- 8. The tool of claim 1, wherein the fixing shaft insertably received in the flange bore and the boss bore is further configured to prevent a translation along the longitudinal axis of the boss relative to the pair of flanges.
- **9**. The tool of claim **1**, wherein the fixing shaft insertably received in the flange bore and the boss bore maintains the meshed engagement between the fewer than all of the second plurality of teeth and the first plurality of teeth.
- 10. The tool of claim 1, wherein the fixing shaft is insertably received in the flange bore and the boss bore following the coaxial alignment of the flange bore center axis and the boss bore center axis and following the meshed engagement between the fewer than all of the second plurality of teeth and the first plurality of teeth.
- 11. The tool of claim 1, wherein the handle is subdivided into at least three serially coupled handle segments including:
  - a first segment having a first length and a first integrally formed fixing member at the first handle end spaced apart from a first intermediate handle end;
  - a second segment having a second length and a second integrally formed fixing member at the second handle end spaced apart from a second intermediate handle end; and
  - a center segment having a center length coupled between the first intermediate handle end of the first segment and the second intermediate handle end of the second segment at respective ends of the center segment,
  - wherein a first angle, between the center segment and the first segment is a first acute angle and a second angle, between the center segment and the second segment is a second acute angle, and the first acute angle and the second acute angle result in the first segment and the second segment being angled toward one side of the center segment.
  - 12. The tool of claim 11, wherein:
  - the first acute angle is equal to the second acute angle.
  - 13. The tool of claim 11, wherein:
  - the first segment having the first integrally formed fixing member, the second segment having the first integrally

- formed fixing member, and the center segment are integrally formed as one piece.
- 14. A plurality of articles of manufacture packaged as a tool set, comprising:
  - a handle having a first integrally formed fixing member at a first handle end and a second integrally formed fixing member at a second handle end, distal from the first handle end, each of the first integrally formed fixing member and the second integrally formed fixing member comprising:
    - a boss projecting along a longitudinal axis relative to the first handle end, the boss having a first boss surface and a second boss surface spaced apart from and parallel to the first boss surface by a predetermined distance, a boss bore defined by a boss internal sidewall, and a boss bore center axis perpendicular to the first boss surface and the second boss surface, each respective boss surface having a curved rack segment having a first plurality of teeth projecting therefrom toward and partially surrounding the boss bore center axis, the first plurality of teeth forming a first compound surface spanning the first plurality of teeth;

one or more toolheads, each toolhead comprising:

- a tool member, and
- a pair of flanges respectively fixed to and extending from the tool member and having opposing parallel flange surfaces fixedly spaced apart by the predetermined distance, each respective flange having a flange bore defined by a flange internal sidewall and a flange bore center axis, each respective flange having a curved pinion segment having a respective second plurality of teeth projecting therefrom away from and partially surrounding the flange bore center axis, the second plurality of teeth forming a second compound surface spanning the second plurality of teeth, the pair of flanges configured to slidingly receive the boss therebetween and enter into a meshed engagement between fewer than all of the second plurality of teeth and the first plurality of teeth; and
- one or more fixing shafts, each fixing shaft configured to be insertably received in at least one flange bore and the boss bore and configured to maintain a coaxial alignment of the flange bore center axis and the boss bore center axis.
- **15**. The plurality of articles of manufacture packaged as the tool set of claim **14**, wherein the first compound surface comprises:
  - a rack first face extending from the first boss surface and away from the boss bore center axis and forming a rack interior angle ( $\alpha$ -rack) relative to a rack first plane coincident with the first boss surface, the rack first face extending from the rack first plane to a rack second plane, parallel with and spaced apart from the rack first plane; and
  - a rack second face extending from the rack first face and the rack second plane toward a rack third plane parallel with and spaced apart from the rack second plane, the rack second face forming a rack second face angle  $(\beta)$  relative to the rack second plane.

- 16. The plurality of articles of manufacture packaged as the tool set of claim 15, wherein the second compound surface comprises:
  - a pinion first face extending from a flange surface of the opposing parallel flange surfaces and away from the flange bore center axis and forming a flange interior angle ( $\alpha$ -flange) relative to a flange first plane coincident with the flange surface, the pinion first face extending from the flange first plane to a flange second plane, parallel with and spaced apart from the flange first plane; and
  - a pinion second face extending from the pinion first face and the flange second plane toward a flange third plane parallel with and spaced apart from the flange second plane, the pinion second face forming a pinion second face angle (γ) relative to the flange second plane,
  - wherein the rack interior angle  $(\alpha\text{-rack})$  is less than or equal to the flange interior angle  $(\alpha\text{-flange})$ .
- 17. The plurality of articles of manufacture packaged as the tool set of claim 15, wherein the rack interior angle ( $\alpha$ -rack) is between about 78 and 42 degrees, or more particularly between about 65 and 47 degrees, or more particularly between about 60 and 52 degrees.
- 18. The plurality of articles of manufacture packaged as the tool set of claim 15, wherein a ratio of a first distance between the rack first plane and the rack second plane and a second distance between the rack second plane and the rack third plane, both the first distance and the second distance measured perpendicularly to the boss surface is between about 2:1 and 2.5:1.
- 19. The plurality of articles of manufacture packaged as the tool set of claim 14, wherein the handle is subdivided into at least three serially coupled handle segments including:
  - a first segment having a first length and the first integrally formed fixing member at the first handle end spaced apart from a first intermediate handle end;
  - a second segment having a second length and the second integrally formed fixing member at the second handle end spaced apart from a second intermediate handle end; and
  - a center segment having a center length coupled between the first intermediate handle end of the first segment and the second intermediate handle end of the second segment at respective ends of the center segment,
  - wherein a first angle, between the center segment and the first segment is a first acute angle and a second angle, between the center segment and the second segment is a second acute angle, and the first acute angle and the second acute angle result in the first segment and the second segment being angled toward one side of the center segment.
- 20. The plurality of articles of manufacture packaged as the tool set of claim 19, wherein:
  - the first segment having the first integrally formed fixing member, the second segment having the first integrally formed fixing member, and the center segment are integrally formed as one piece.

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