



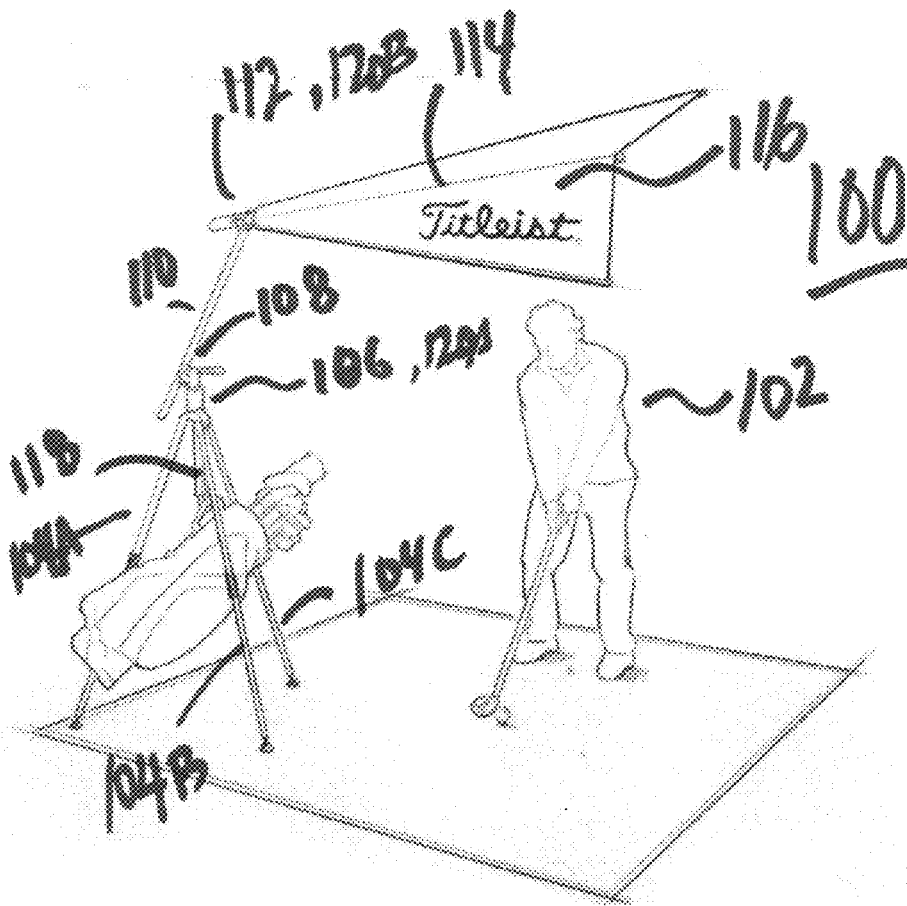
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(19) **United States**(12) **Patent Application Publication**
MAURELLO et al.(10) **Pub. No.: US 2017/0202321 A1**(43) **Pub. Date: Jul. 20, 2017**(54) **SHADE APPARATUS***A45B 19/00* (2006.01)*A45B 19/08* (2006.01)(71) Applicant: **JMM VISIONARY, LLC,**
OCEANSIDE, NY (US)*A45B 17/00* (2006.01)*A45B 11/00* (2006.01)(72) Inventors: **JOHN M. MAURELLO,**
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(2013.01)(73) Assignee: **JMM VISIONARY, LLC,**
OCEANSIDE, NY (US)(21) Appl. No.: **15/458,341**(22) Filed: **Mar. 14, 2017****Related U.S. Application Data**(60) Provisional application No. 62/278,793, filed on Jan.
14, 2016.**Publication Classification**(51) **Int. Cl.***A45B 23/00* (2006.01)*A45B 25/22* (2006.01)

(57)

ABSTRACT

The invention features a shade apparatus adapted to provide shade to an individual or individuals while they are outside and in need of shade from sunlight. Aspects of embodiments of the present invention contemplate a shade apparatus that is easily portable and easily adapted to the sun's changing positions, thereby providing the individual/user with shade from sunlight.



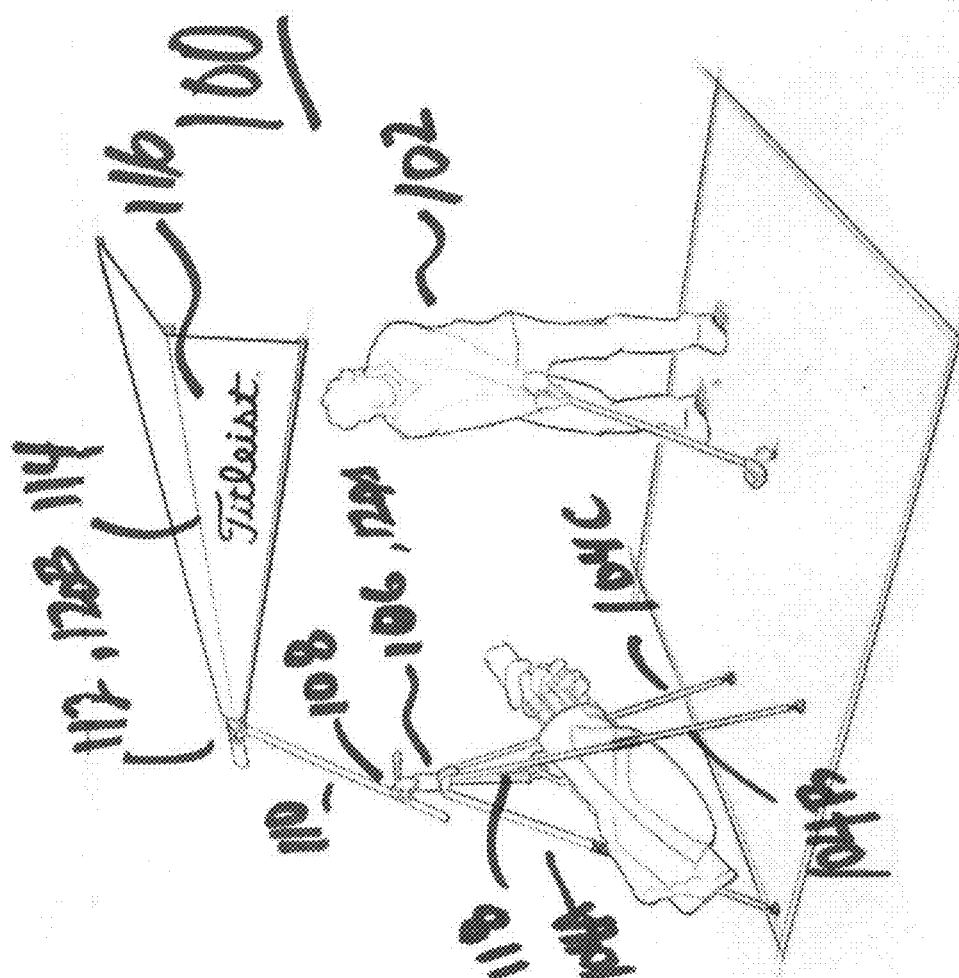
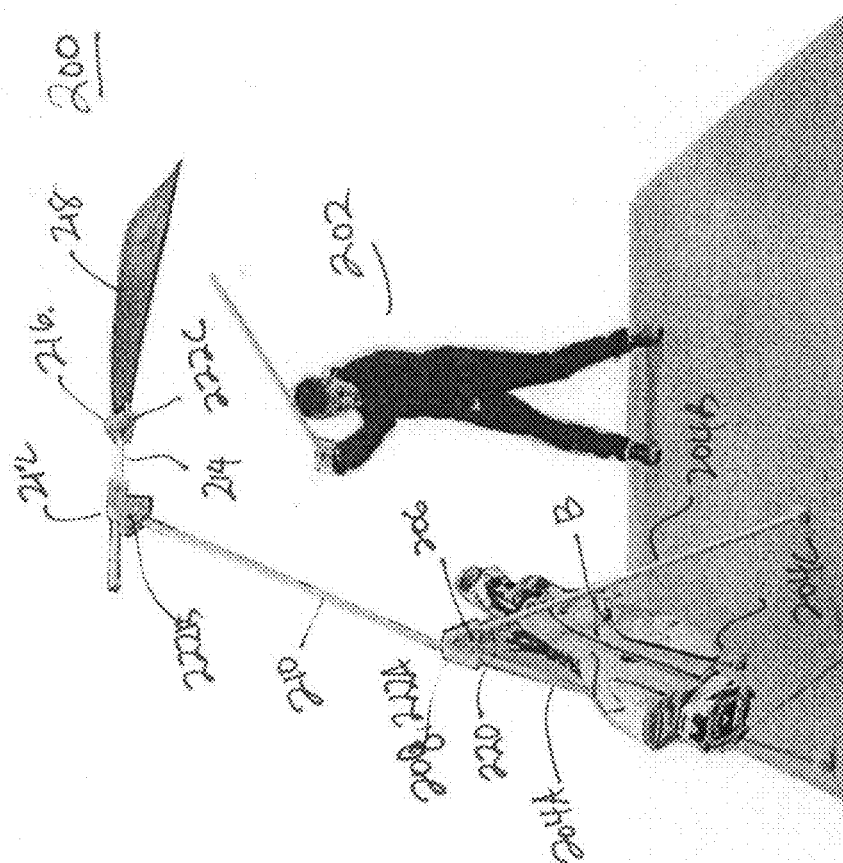
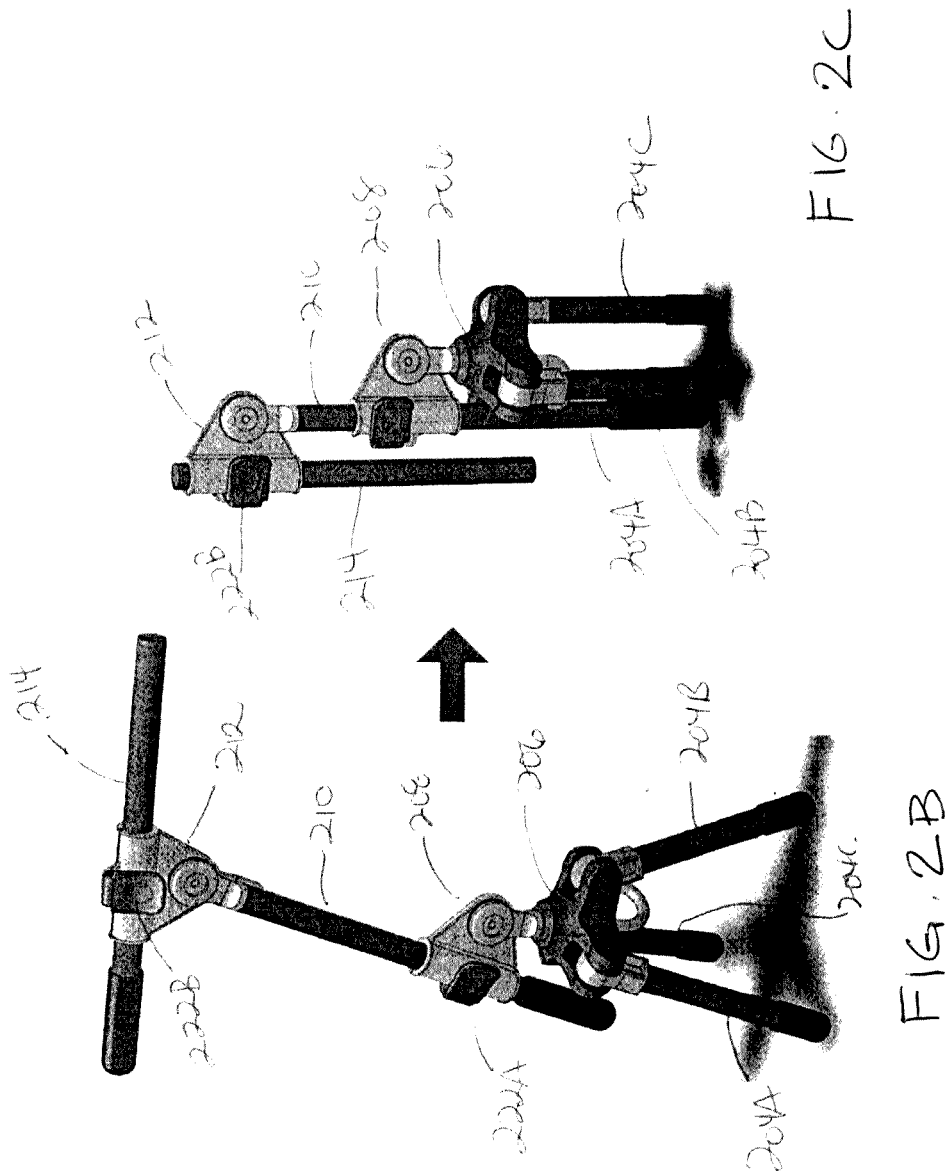
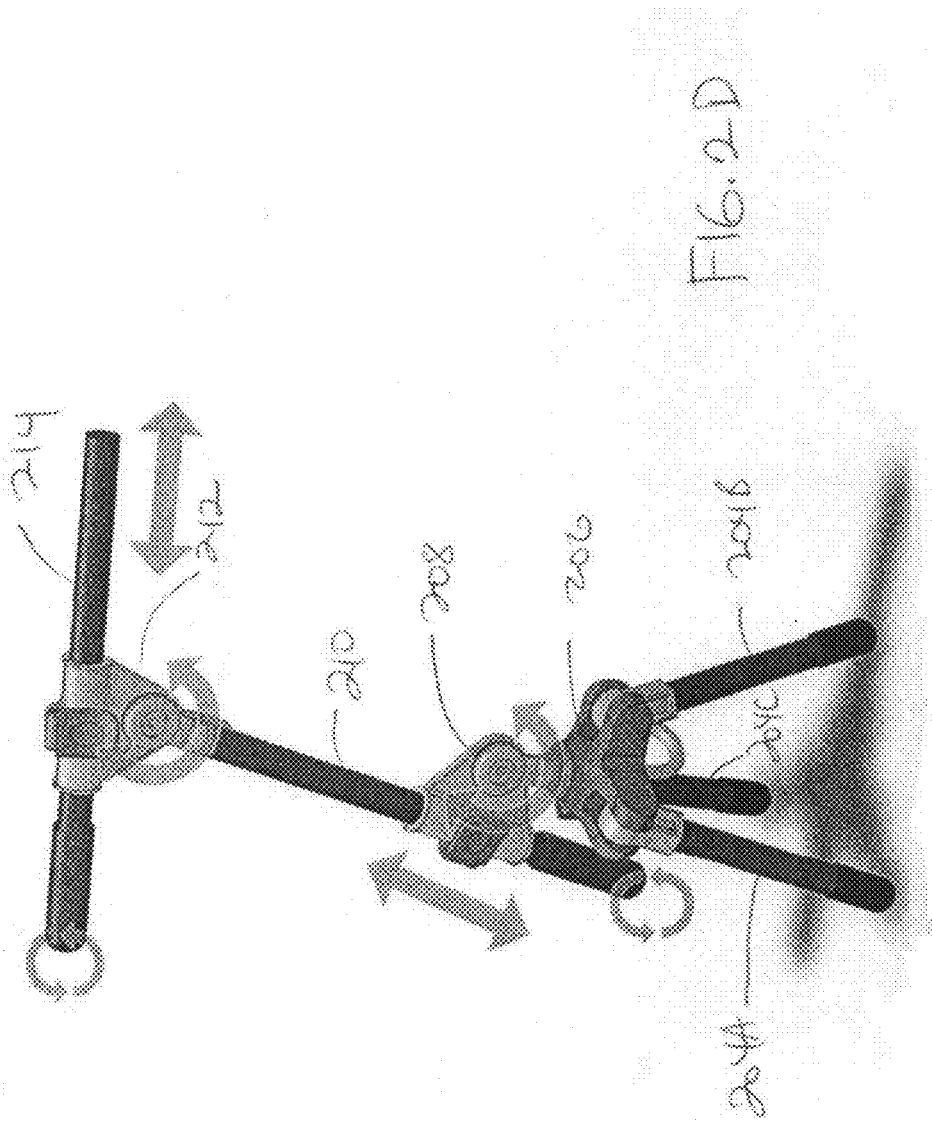
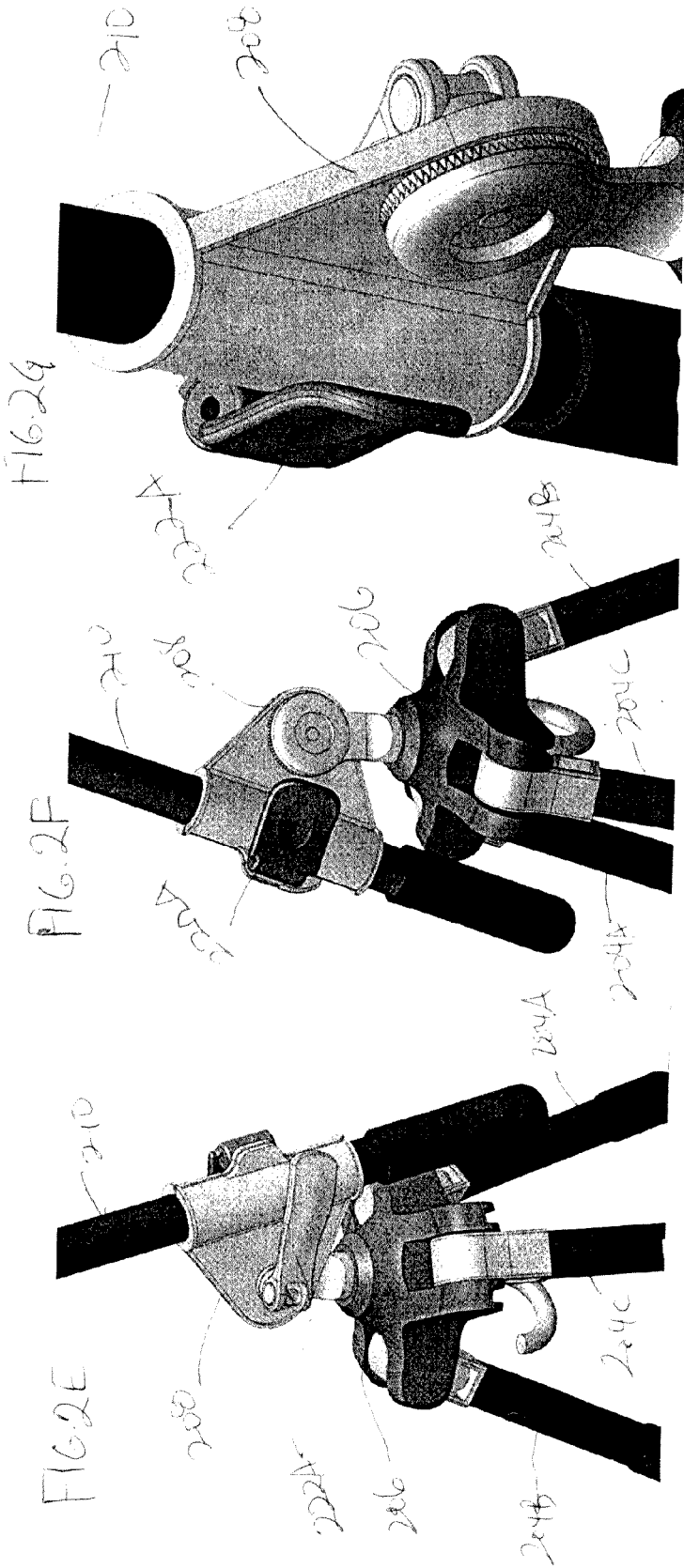


FIG. 2A

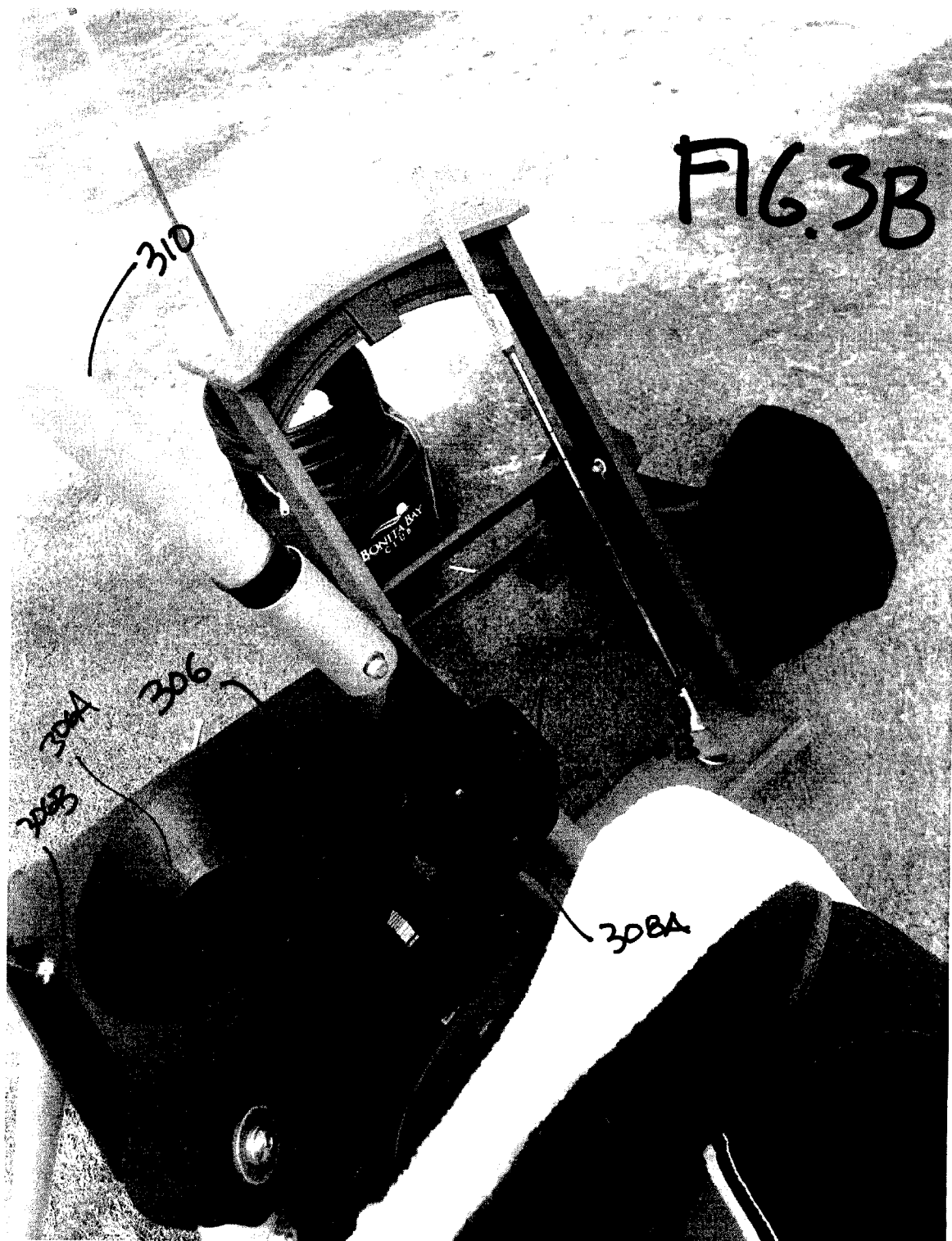


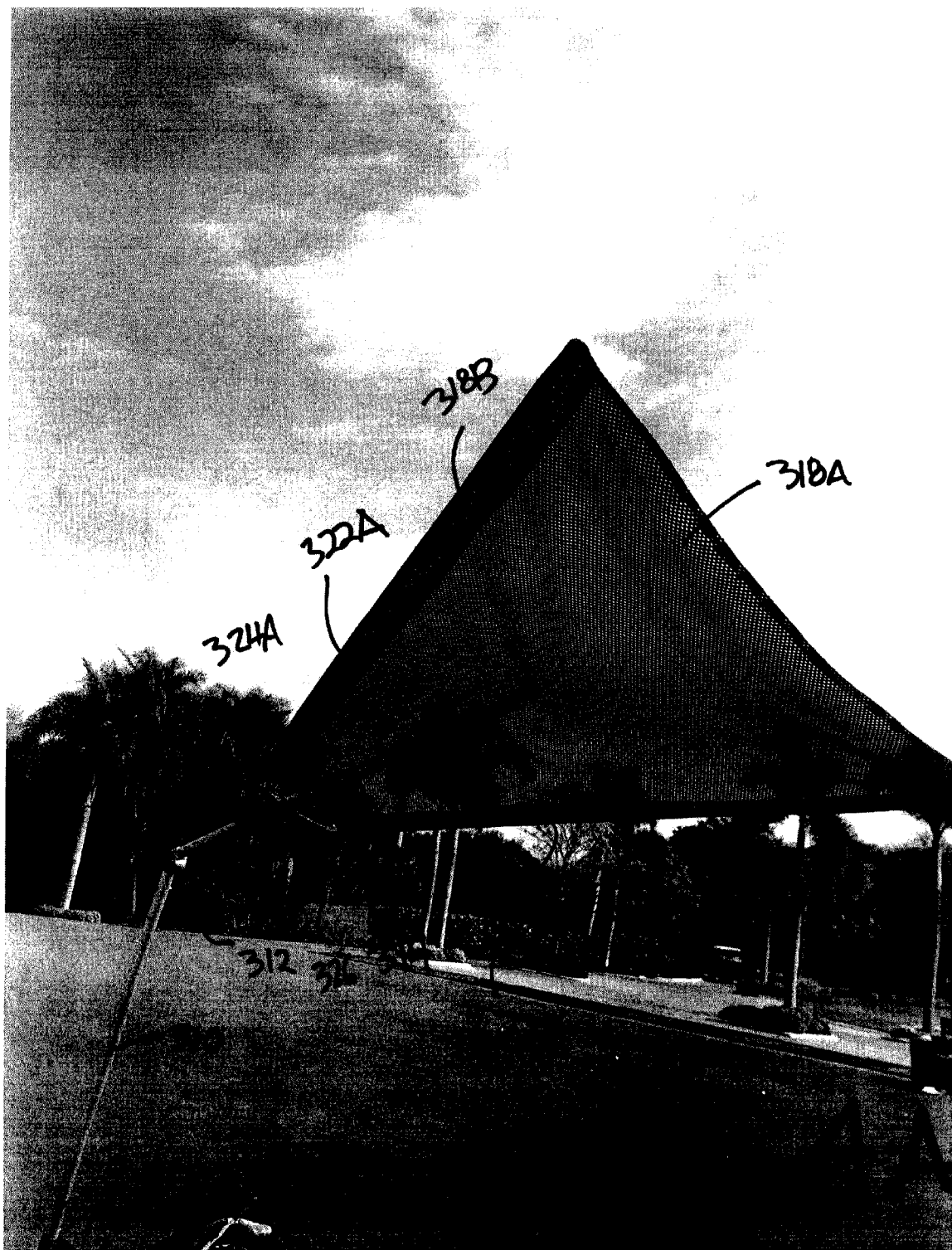














SHADE APPARATUS

CROSS-REFERENCE TO RELATED APPLICATIONS

[0001] This Application claims the benefit of, and is related to, Applicant's following provisional patent application: U.S. Provisional Patent Application No. 62/278,793 titled "SHADE APPARATUS" filed Jan. 14, 2016, which is incorporated herein in its entirety.

FIELD OF THE INVENTION

[0002] The present invention relates, in general, to an adjustable shade apparatus having multiple applications such as sports, gardening, work outdoors etc.

BACKGROUND OF THE INVENTION

[0003] The inability to provide adequate shade while one is outside, is a reason why a good number of people do not engage in certain outdoor activities. The lack of shade also affects sporting performance of athletes and sportsmen as they engage in their respective sports. Existing shade systems such as umbrellas fail to address the ever changing needs of people working outside as the sun is constantly moving thus requiring a shade system that adapts with the changing position of the sun. As such, there is a need for an apparatus which is easily adaptable for providing shade to a person regardless of the sun's position. In addition, there is a need for a shade apparatus that is portable and adaptable for use and/or installation onto existing devices, structures and/or apparatuses.

SUMMARY OF THE INVENTION

[0004] The present invention contemplates a shade apparatus which is configured to provide an individual with shade regardless of the sun's position or the direction of its rays. The apparatus contemplates being able to be set at angles or positions at varying heights, angles, sides etc. all in an effort to shield the individual from the sun. As such, the sun's position would not matter as the apparatus may be easily adjusted to shield the individual.

[0005] An aspect of an embodiment of the present invention contemplates a shade apparatus which may include a tripod arrangement having three legs connect at a tripod base, a first junction connected with the tripod base, a first pole having a first end extending from the first junction and having a second end extending into a second junction, a second pole having a first end extending from the second junction, the second pole further comprises of a second end extending into a first point of a third junction, and a shade producing canvas or shade canvas structure, extending from a second point of the third junction.

[0006] In an aspect of an embodiment of the present invention, the first junction may be multi directional, multi axial, multi angular and multi rotational. As such, the first junction may be capable of moving in multiple directions about different axes.

[0007] In an aspect of an embodiment of the present invention, the second junction may be multi directional, multi axial multi angular and multi rotational. As such, the second junction may be capable of moving in multiple directions about different axes.

[0008] In an aspect of an embodiment of the present invention, the third junction may be multi directional, multi

axial, multi angular and multi rotational. As such, the third junction may be capable of moving in multiple directions about different axes.

[0009] In an aspect of an embodiment of the present invention, the first pole may be enabled to slide in or slide out of the first junction.

[0010] In an aspect of an embodiment of the present invention, the second pole may be enabled to slide in or slide out of the second junction.

[0011] In an aspect of an embodiment of the present invention, the third junction may be structurally configured to enable spin of the shade canvas structure and the second pole.

[0012] In an aspect of an embodiment of the present invention, the first junction may have a locking mechanism. In another aspect, the locking mechanism may be configured to lock the junction and/or the first pole in position.

[0013] In an aspect of an embodiment of the present invention, the second junction has a locking mechanism. In another aspect, the locking mechanism may be configured to lock the junction and/or the second pole in position.

[0014] In an aspect of an embodiment of the present invention, the shade apparatus may include a hook extending downward from the tripod base.

[0015] In an aspect of an embodiment of the present invention, the first and second poles may be enabled to twist about an axis.

[0016] In an aspect of an embodiment of the present invention, each of the tripod legs of the shade apparatus may include a rubber foot at the base.

[0017] In an aspect of an embodiment of the present invention, each first end of the first and second poles may have a rubber grip handle.

[0018] In an aspect of an embodiment of the present invention, each of the first and second junctions may include any one or a combination of: collar locks, lever cam locks, flat cam locks, rotational angle piece.

[0019] In an aspect of an embodiment of the present invention, the shade apparatus may include tripod leg pivot caps.

[0020] In an aspect of an embodiment of the present invention, the poles and tripod are foldable onto one another.

[0021] In an aspect of an embodiment of the present invention, the shade canvas structure is enabled to block harmful rays from the sun.

[0022] In an aspect of an embodiment of the present invention, the shade canvas structure is enabled to produce shade that is 10-30 degrees cooler than surrounding unshaded areas. This may be made possible by way of structural, positional and/or material design of the canvas.

[0023] In an aspect of an embodiment of the present invention, the shade canvas structure is enabled to lower the relative feel of the area(s) under its shade. This may be made possible by way of structural, positional and/or material design of the canvas.

[0024] Additional aspects, objectives, features and advantages of the present invention will become apparent from the following description of the preferred embodiments with reference to the attached drawings. The invention has been described in detail with particular reference to certain preferred embodiments thereof, but it will be understood that variations and modifications can be effected within the spirit and scope of the invention.

BRIEF DESCRIPTION OF THE DRAWINGS

[0025] FIG. 1 illustrates a shade apparatus, according to an aspect of an embodiment of the present invention.

[0026] FIG. 2A illustrates a shade apparatus, having an additional pole, according to an aspect of an embodiment of the present invention.

[0027] FIGS. 2B-2D illustrate elements of the shade apparatus junctions, according to aspects of embodiments of the present invention.

[0028] FIGS. 2E-G illustrate further details of the junctions according to aspect(s) of embodiment(s) of the present invention.

[0029] FIG. 3A illustrates a shade apparatus, according to another aspect of an embodiment of the present invention.

[0030] FIG. 3B illustrates a top perspective view of a tripod base according to an aspect of an embodiment of the present invention.

[0031] FIGS. 4A & 4B illustrate views of a canvas structure and junction according to aspects of embodiments of the present invention.

DETAILED DESCRIPTION OF THE INVENTION

[0032] Referring now to FIG. 1 a shade apparatus 100 is shown according to an aspect of an embodiment of the present invention. Shade apparatus 100 is shown being used by player/user 102 engaged in an activity using shade apparatus 100 to generate shade. Shade apparatus 100 may include tripod legs 104A-104C which are used to position and stabilize shade apparatus 100 on the ground. Tripod legs 104A-104C may be connected to tripod base 106. In one aspect of an embodiment of the present invention, the connection of each of tripod legs 104A-104C may be characterized by a movable, adjustable, swivel joint at each connection enabling the folding of each leg for transport of shade apparatus 100 after use.

[0033] Tripod base 106 may further be connected to first junction 108. First junction 108 may, in one aspect of an embodiment of the present invention, serve as the holding or attachment mechanism for first pole 110. In an aspect, pole 110 may be slidably positioned within a sleeve of junction 108. This arrangement enables pole 110 to slide to a desired length within the sleeve of junction 108 when the user adjusts the height and/or angle of the shade produced by shade apparatus 100. Junction 108 may include locking mechanism 120A for locking pole 110 in place. In an aspect of an embodiment of the present invention, pole 110 may be rotatable about its axis.

[0034] One end of pole 110 extends away from junction 108 to connect with second junction 112. Second junction 112 also acts as a connection junction for second pole 114 of canvas structure 116. Second junction 112 may also, in an aspect of an embodiment of the present invention, include a locking mechanism 120B for enabling the sliding and adjustment of pole 114 within junction 112. Pole 114 may, in one aspect, be slidably positioned within a sleeve of junction 112, with the arrangement enabling pole 114 slid to a desired length for adjusting the angle of the shade produced by canvas structure 116.

[0035] In an aspect of an embodiment of the present invention, the end of pole 110 unconnected with junction 108 may feature rubber grip for ease of use and handling.

[0036] In an aspect of an embodiment of the present invention, canvas structure 116 may include a canvas of any shape and rods used to maintain the desired shape of the canvas.

[0037] In an aspect of an embodiment of the present invention, a hook 118 may extend downward from the base of tripod base 106. Hook 118 may be used for a variety of purposes, including, without limitation, hanging sporting bags, sporting accessories etc.

[0038] In an aspect of an embodiment of the present invention, junctions 108 and 112 may be multi directional, multi axial, multi angular and multi rotational. As such, junctions 108 and 112 may be capable of moving in multiple directions about different axes. In another aspect, each or any one of junctions 108 and 112 may include a ball rotation joint connected to the elements of each junction in connection with poles 110 and 114.

[0039] In another aspect of an embodiment of the present invention, locking mechanisms 120A and 120B may include any one or more of: collar locks, lever cam locks, flat cam locks, or a rotational angle piece.

[0040] Referring now to FIGS. 2A-2G, a shade apparatus 200 having an additional pole 214 and detailed renderings of shade apparatus junctions 222A and 222B, are shown according to aspects of embodiments of the present invention. As with shade apparatus 100 above, shade apparatus 200 is shown being used by player/user 202 who seeks to play or engage in an activity using shade apparatus 200 to generate shade. Shade apparatus 200 may include tripod legs 204A-204C which are used to position and stabilize shade apparatus 200 on the ground. Tripod legs 204A-204C may be connected to tripod base 206. In one aspect of an embodiment of the present invention, the connection of each of tripod legs 204A-204C may be characterized by a movable, adjustable joint at each connection enabling the folding of each leg for transport of shade apparatus 200 after use. In another aspect of an embodiment of the present invention, legs 204A-204C may be telescopic, thereby enabling the shortening of each leg when user 202 takes down and transports shade apparatus 200.

[0041] Tripod base 206 may further be connected to first junction 208. First junction 208 may, in one aspect of an embodiment of the present invention, serve as the holding or attachment mechanism for first pole 210. In an aspect, pole 210 may be slidably positioned within a sleeve of junction 208. This arrangement enables pole 210 to slide to a desired length within the sleeve of junction 208 when user adjusts the height and/or angle of the shade produced by shade apparatus 200. Junction 208 may include locking mechanism 222A for locking pole 210 in place. In an aspect of an embodiment of the present invention, pole 210 may be rotatable about its axis.

[0042] In an aspect of an embodiment of the present invention, a hook 220 may extend downward from the base of tripod base 206. Hook 220 may be used for variety of purposes, including, without limitation, hanging sporting bags, accessories etc.

[0043] In an aspect of an embodiment of the present invention, pole 210 may be telescopic, having two parts that may be in a telescopic relationship with one another. This configuration aids in the adjustment of pole 210 by user 202 to attain the desired angle and/or height for pole 210.

[0044] One end of pole 210 extends away from junction 208 to connect with second junction 212. Second junction

212 also acts as a connection junction for second pole **214**, which, in turn by way of the other end of pole **214**, is connected to third junction **216**. Second junction **212** may also, in an aspect of an embodiment of the present invention, include a locking mechanism **222B** for enabling the sliding and adjustment of pole **214** within junction **212**. Pole **214** may, in one aspect, be slidably positioned within a sleeve of junction **212**, with the arrangement enabling pole **214** slide to a desired length when adjusting the length of pole **214**. Connected to junction **216** and extending away from same, is adjustable canvas structure **218**, which provides the desired shade of shade apparatus **200**. In an aspect of an embodiment of the present invention, adjustable canvas structure **218** may include a canvas of any shape in along with rods used to maintain the desired shape of the canvas.

[0045] In another aspect of an embodiment of the present invention, legs **204A-204C** may each comprise of telescopic portions which enable the shortening of each leg as seen in FIGS. 2B-2D. In addition, legs **204A-204C** may include rubber caps at the base of each leg to generate friction with the ground/surface and prevent the legs from slipping.

[0046] Referring now to FIGS. 3A & 3B shade apparatus **300** and a top perspective view of tripod base **306** are shown according to additional aspects of embodiments of the present invention. Shade apparatus **300** is shown being used by player/user **302** engaged in an activity using shade apparatus **300** to generate shade. Shade apparatus **300** may include tripod legs **304A-304C** connected to tripod base **306**, with leg **304A** as the top leg and legs **304B** and **304C** bottom legs opposite top leg **304A**. Tripod legs **304A-304C** are used to position and stabilize shade apparatus **300** on the ground. In one aspect of an embodiment of the present invention, the connection of each of tripod legs **304A-304C** to tripod base **306** may be characterized by a movable, adjustable, swivel joint at each connection enabling the inward folding of each leg after use of shade apparatus **300**.

[0047] In another aspect of an embodiment of the present invention, legs **304A-304C** may each comprise of telescopic portions which enable the shortening of each leg for ease of transport following use of shade apparatus **300**. In addition, legs **304A-304C** may include rubber caps at the base of each leg to generate friction with the ground/surface and prevent the legs from slipping.

[0048] In an aspect of an embodiment of the present invention, tripod base **306** may include one or more holders **306A** and **306B**. Holders **306A** and **306B** may serve to hold different things including, cups, keys, phones etc.

[0049] Shade apparatus **300** includes attachment mechanism **308** having a first sleeve **308A** and second sleeve **308B**. In an aspect of an embodiment of the present invention, top leg **304A** may be slidably positioned within sleeve **308A** of attachment mechanism **308**. Sleeve **308A** may include, in one aspect of an embodiment of the present invention, lock **308C** for locking attachment mechanism **308** onto leg **304A**.

[0050] Slidably positioned within sleeve **308B** is first pole **310**. Sleeve **308B** may include lock **308D** for keeping pole **310** in position after a desired height of pole **310** has been attained by sliding pole **310** within sleeve **308B**. In an aspect of an embodiment of the present invention, pole **310** may be rotatable about its axis.

[0051] Pole **310** extends away from attachment mechanism **308** to connect with first adjustable junction **312**. Junction **312** may be adjustable in that is foldable by way of a swivel joint, in one aspect. A second pole **314** connects

with junction **312** and extends into a first entry point of second junction **316**. Junction **316** may also, in an aspect of an embodiment of the present invention, be adjustable and may be able to rotate about the axis of pole **314**. An adjustable canvas structure **318** is connected with junction **316**. Adjustable canvas structure **318** includes canvas for providing the shade of shade apparatus **300**. In an aspect of an embodiment of the present invention, canvas structure **318** may include a canvas of any shape and rods used to maintain the desired shape of the canvas.

[0052] In another aspect of an embodiment of the present invention, to enable ease in changing the orientation of shade apparatus **300**, junctions **312** and **316** may be multi directional, multi axial, multi angular and multi rotational, wherein the first junction is capable of moving in multiple directions about different axes. This may be made possible by a ball rotation joint between or connected to the elements of the respective junction connected to a pole.

[0053] In another aspect of an embodiment of the present invention, junctions **312** and **316** may include locking mechanisms **320A** and **320B** respectively for locking each junction in place.

[0054] In another aspect of an embodiment of the present invention, locking mechanisms **308C**, **308D**, **320A** and **320B** may include any one or more of: collar locks, lever cam locks, flat cam locks, or a rotational angle piece.

[0055] In further aspects of embodiments of the present invention, pole connections to their respective junctions may be implemented using bolt systems, where the poles may be removably bolted to the junctions or screw on systems where the ends of the poles have threaded ends that screw easily into corresponding threaded junction entry points.

[0056] In a further aspect of an embodiment of the present invention, any one of legs **104A-104C**, **204A-204C**, **304A-304C** may have pivot caps.

[0057] Referring now to FIGS. 4A and 4B, views of canvas structure **318** and junction **316** are shown according to aspects of embodiments of the present invention. In an aspect of an embodiment of the present invention, canvas structure **318** may include canvas **318A** and canvas arms **322A** and **322B**. In addition to providing shade, canvas **318A** may serve as an advertisement panel—enabling entities to place their name or brands on canvas **318A**.

[0058] In an aspect of an embodiment of the present invention, canvas arms **322A** and **322B** may comprise of two rods slidably positioned within sleeves **318B** and **318C** of canvas **318A**. Canvas structure **318** may further include a base **324** having two canvas arm receptacles **324A** and **324B** for removably anchoring each of canvas arms **322A** and **322B** respectively. In an aspect of an embodiment of the present invention, each receptacle may allow for folding of each arm. In another aspect, canvas structure **318** may include folding mechanism **326** having two arms where each arm is connected to each of canvas arms **322A** and **322B**. This enables canvas arms **322A** and **322B** to be folded toward pole **314** when shade apparatus **300** being transported after use.

[0059] Canvas structure **318** may be slidably positioned onto pole **314** and may be locked in place using mechanism **320B** of junction **316**. Canvas structure **318** may be held in place, in one aspect, by having the user slide canvas structure **318** onto pole **314** and then placing junction **316** with

locking mechanism **320B** after canvas structure **318** thereby blocking base **324** and preventing the structure from sliding out.

[0060] The invention has been described in detail with particular reference to certain preferred embodiments thereof, but it will be understood that variations and modifications can be effected within the spirit and scope of the invention.

What is claimed is:

1. A shade apparatus comprising:
 - a tripod arrangement having three legs connect at a tripod base;
 - a first junction connected with the tripod base;
 - a first pole having a first end extending from the first junction and having a second end extending into a second junction;
 - a second pole having a first end extending from the second junction, wherein the second pole further comprises of a second end extending into a first point of a third junction; and
 - a shade canvas structure, extending from a second point of the third junction.
2. The shade apparatus of claim **1** wherein any one of or more of the first, second or third junctions is multi directional, multi axial, multi angular and multi rotational, capable of moving in multiple directions about different axes.
3. The shade apparatus of claim **1** wherein the second junction is multi directional, multi axial multi angular and multi rotational, wherein the second junction is capable of moving in multiple directions about different axes.
4. The shade apparatus of claim **1** wherein the third junction is multi directional, multi axial, multi angular and multi rotational, wherein the third junction is capable of moving in multiple directions about different axes.
5. The shade apparatus of claim **1** wherein the first pole is enabled to slide in or slide out of the first junction.
6. The shade apparatus of claim **1** wherein the second pole is enabled to slide in or slide out of the second junction.
7. The shade apparatus of claim **1** wherein the third junction is structurally configured to enable spin of the shade canvas structure and the second pole.
8. The shade apparatus of claim **1** wherein the first junction has a locking mechanism, wherein the locking mechanism is configured to lock the junction and/or the first pole in position.

9. The shade apparatus of claim **1** wherein the second junction has a locking mechanism, wherein the locking mechanism is configured to lock any one or more of: the junction, the second pole in position.

10. The shade apparatus of claim **1** further comprising of a hook extending downward from the tripod base.

11. The shade apparatus of claim **1** wherein each of the first and second junctions comprise of any one or a combination of: collar locks, lever cam locks, flat cam locks, rotational angle piece, wherein the rotational angle piece enables rotation of the junction.

12. A shade apparatus comprising:

- a tripod arrangement having three legs, wherein the legs are foldably connected to a tripod base, the legs comprising of a top leg and two bottom legs;
- an attachment mechanism, attached to the top leg, the attachment mechanism comprising of a first sleeve, allowing positioning of the top leg therethrough, and a second sleeve;
- a first pole, slidably positioned within the second sleeve of the attachment mechanism, wherein an end of the first pole extends away from the attachment mechanism and into a first adjustable junction;
- a second pole slidably positioned therethrough the first adjustable junction, wherein an end of the second pole extends away from the first adjustable junction and into a second adjustable junction; and
- a shade canvas structure, adjustably connected to the second adjustable junction and extending from the second adjustable junction.

13. The shade apparatus of claim **12** wherein any one of or more of the first or second junctions is multi directional, multi axial, multi angular and multi rotational, capable of moving in multiple directions about different axes.

14. The shade apparatus of claim **12** further comprising of a hook extending downward from the tripod base.

15. The shade apparatus of claim **12** wherein each of the first and second junctions comprise of any one or a combination of: collar locks, lever cam locks, flat cam locks, rotational angle piece, wherein the rotational angle piece enables rotation of the junction.

16. The shade apparatus of claim **12**, wherein the tripod base further comprises of at least one holder for holding user items.

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