



US006302411B1

(12) **United States Patent**
Huffman et al.

(10) **Patent No.:** **US 6,302,411 B1**

(45) **Date of Patent:** ***Oct. 16, 2001**

(54) **ROTATABLE SNOWBOARD BOOT BINDING**

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(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

This patent is subject to a terminal disclaimer.

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(21) Appl. No.: **09/177,667**

(22) Filed: **Oct. 22, 1998**

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Related U.S. Application Data

(63) Continuation-in-part of application No. 09/097,019, filed on Jun. 12, 1998.

(51) **Int. Cl.**⁷ **A63C 9/081**

(52) **U.S. Cl.** **280/14.24**; 280/618

(58) **Field of Search** 280/14.2, 617, 280/618, 625, 633, 634, 636, 607, 629, 14.22, 14.24

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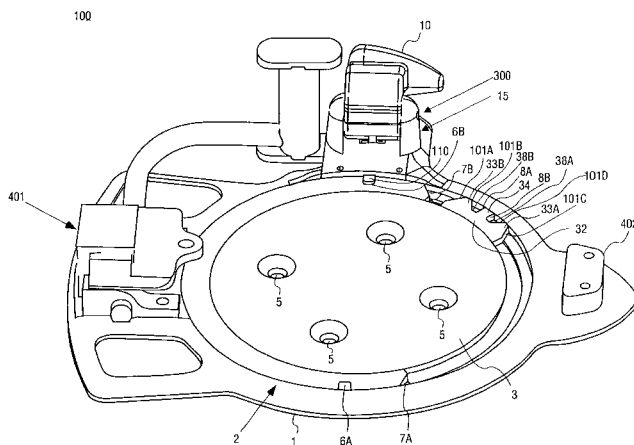
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(57) **ABSTRACT**

A boot binding that is easily and quickly rotatable between different positions is disclosed. In one embodiment of the invention, a boot binding comprises a rotatable boot attachment member and an intermediate locking arrangement that holds the boot attachment member in an intermediate position. A force applied to the boot attachment member releases the intermediate locking arrangement such that the boot attachment member can be moved from its intermediate position to a different position.

37 Claims, 20 Drawing Sheets



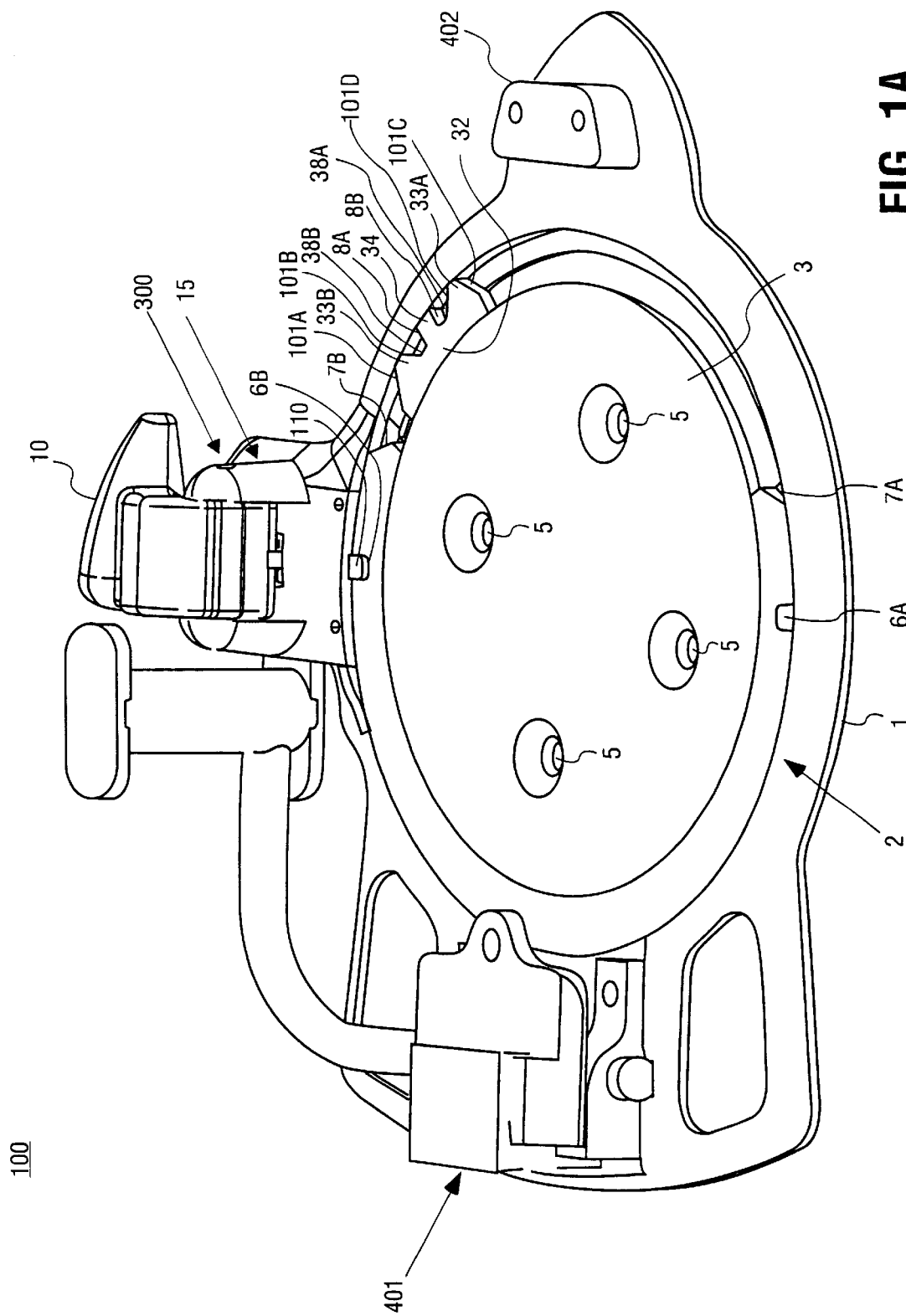


FIG. 1A

100

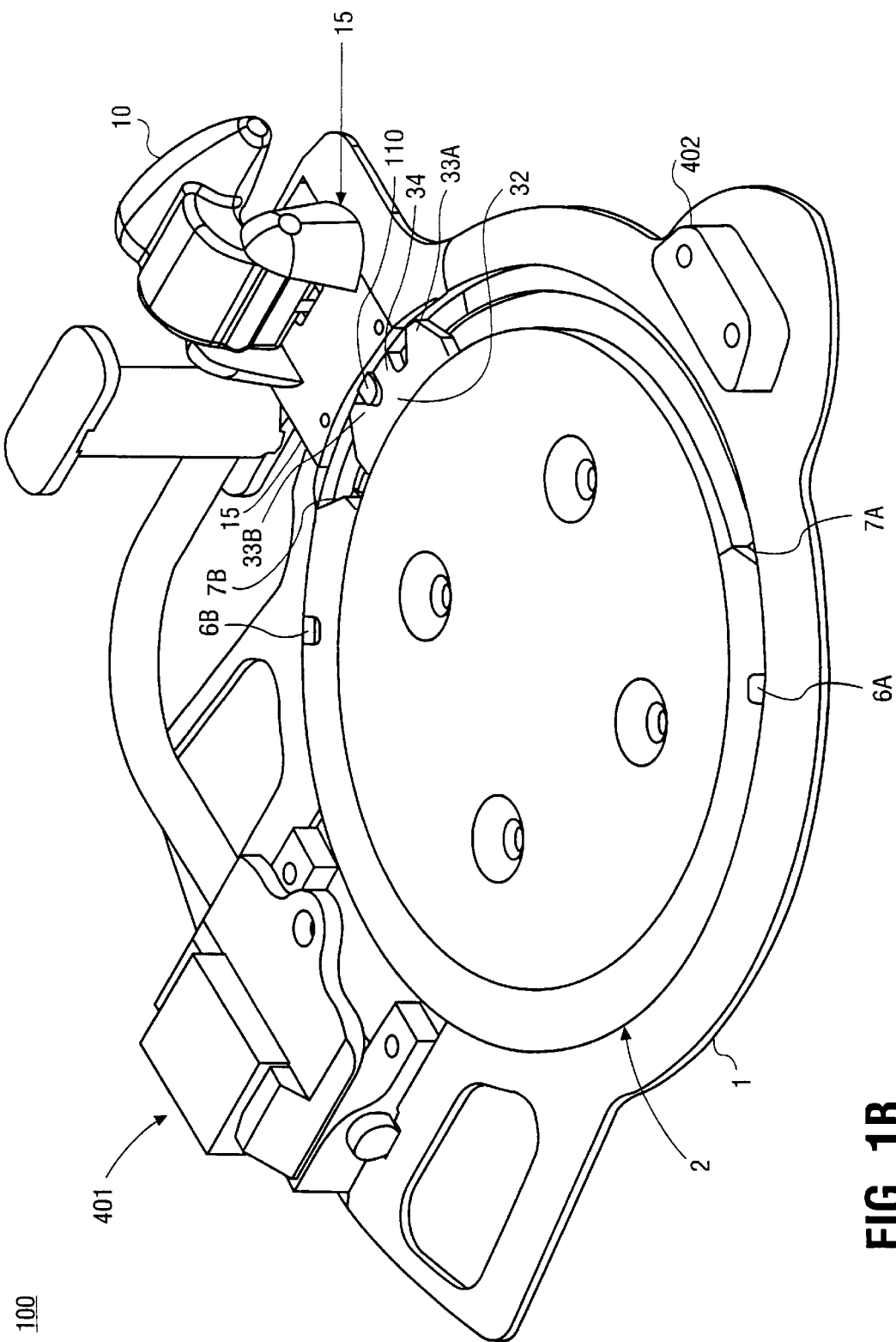


FIG. 1B

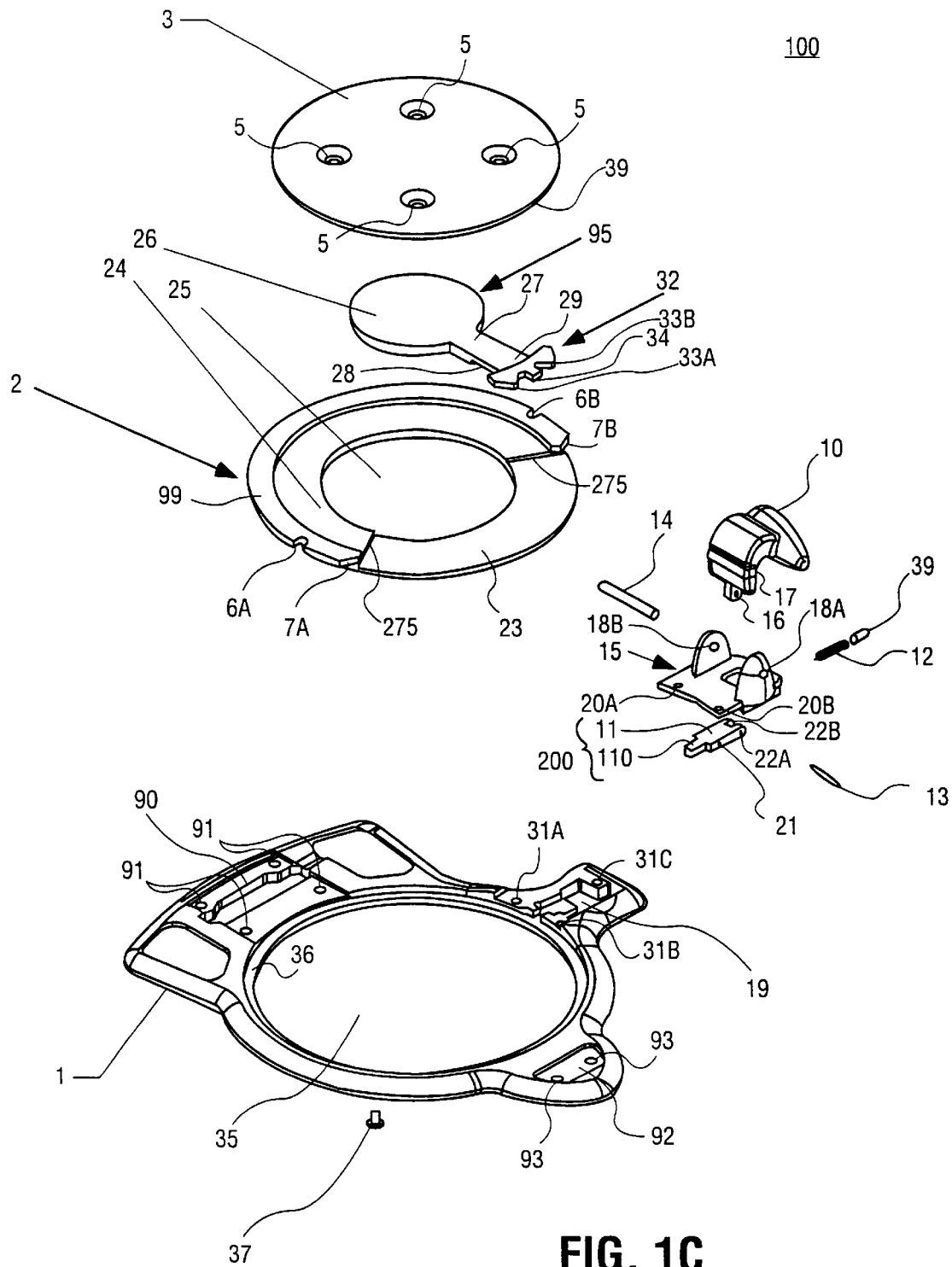


FIG. 1C

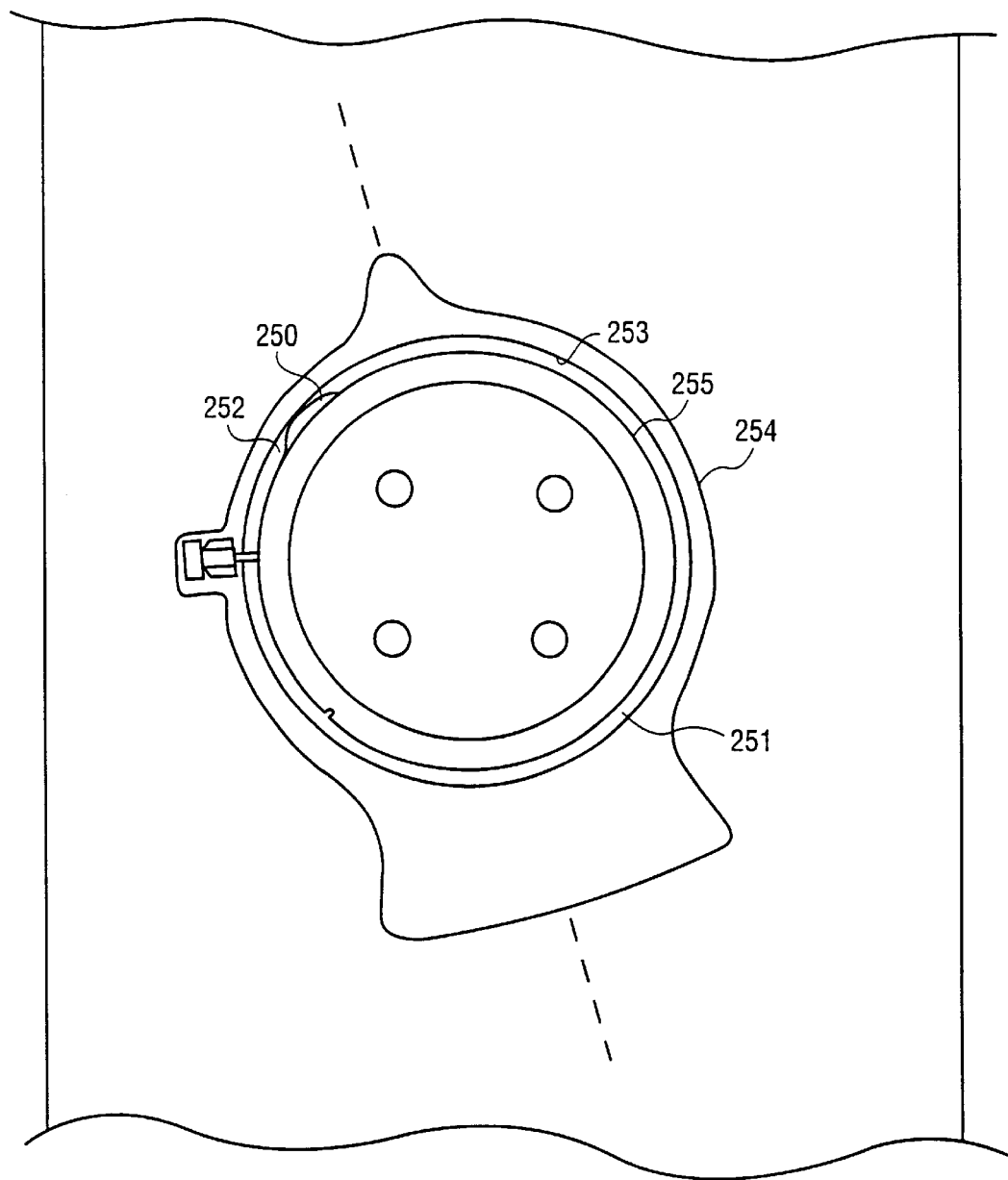


FIG. 2A

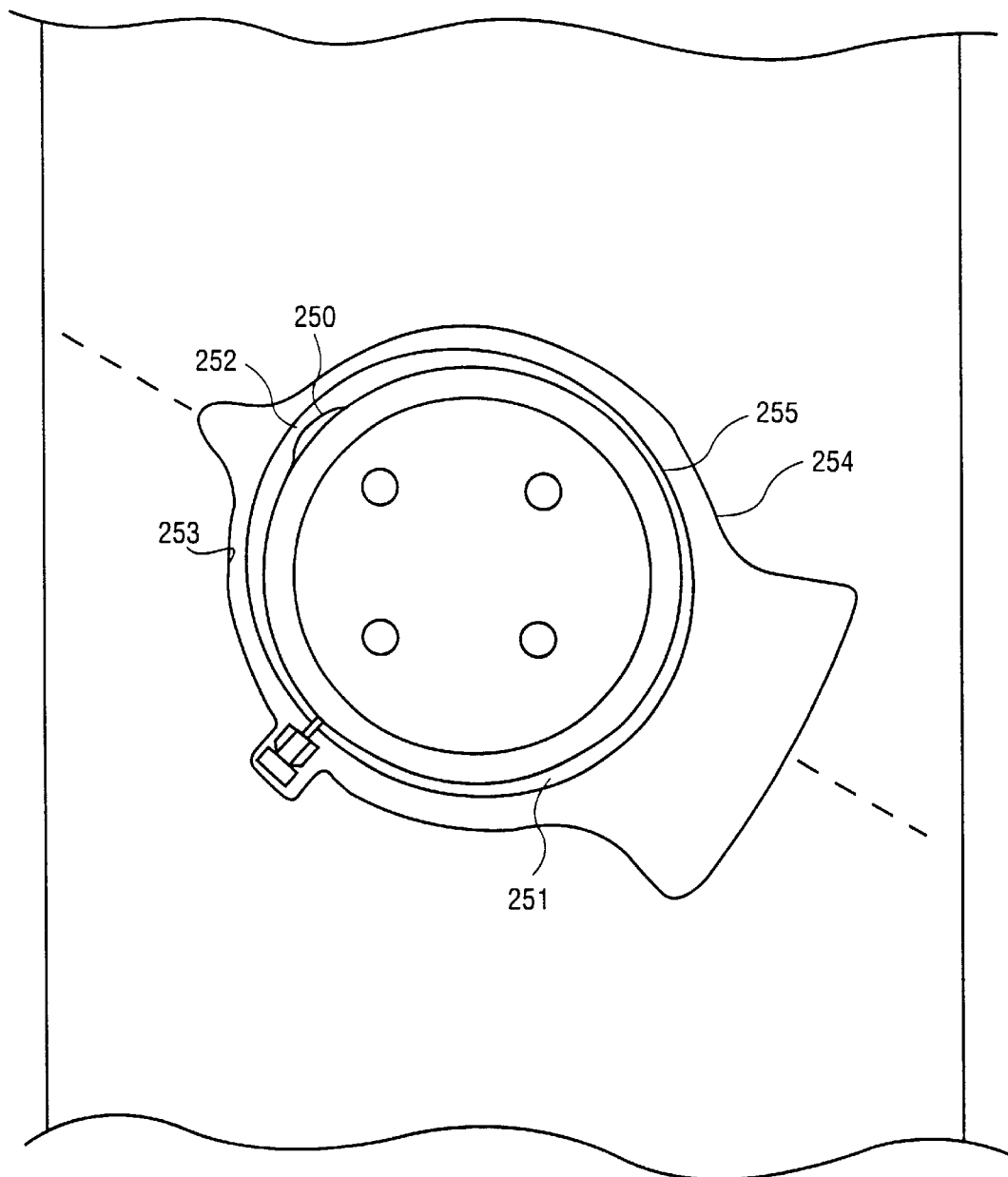


FIG. 2B

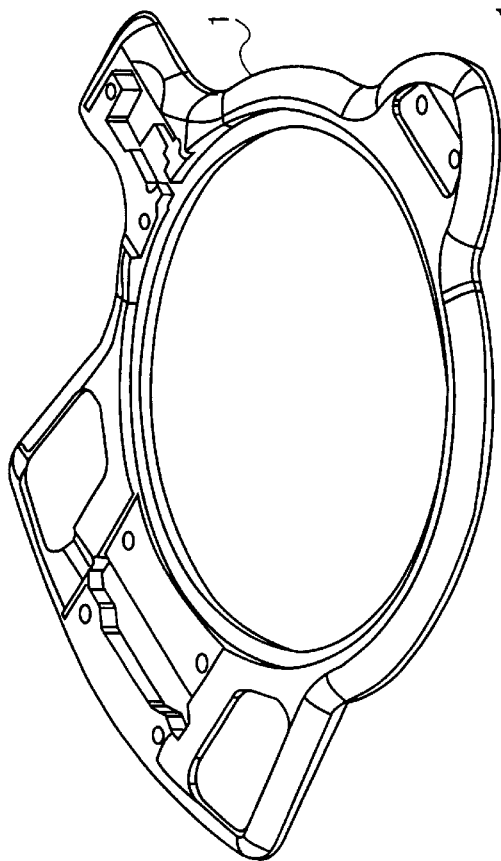


FIG. 3A

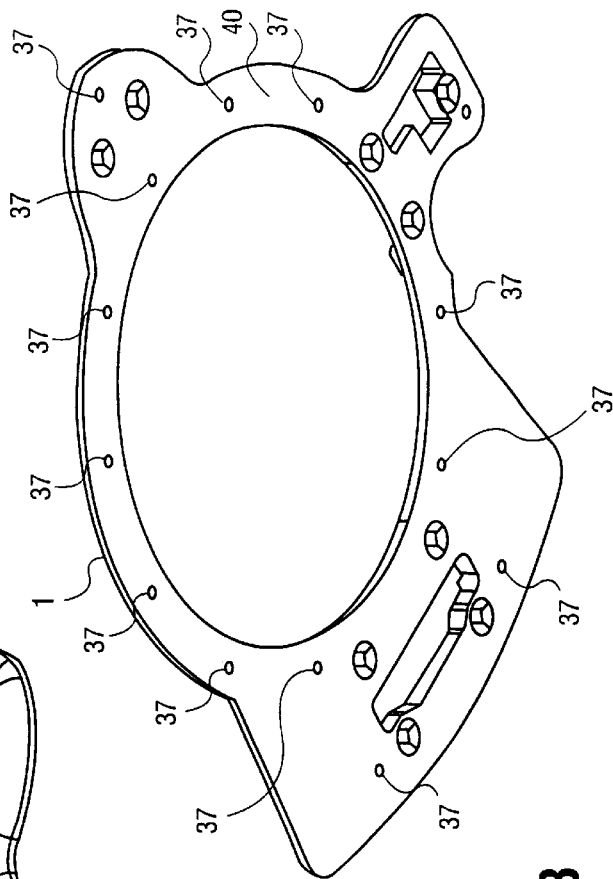


FIG. 3B

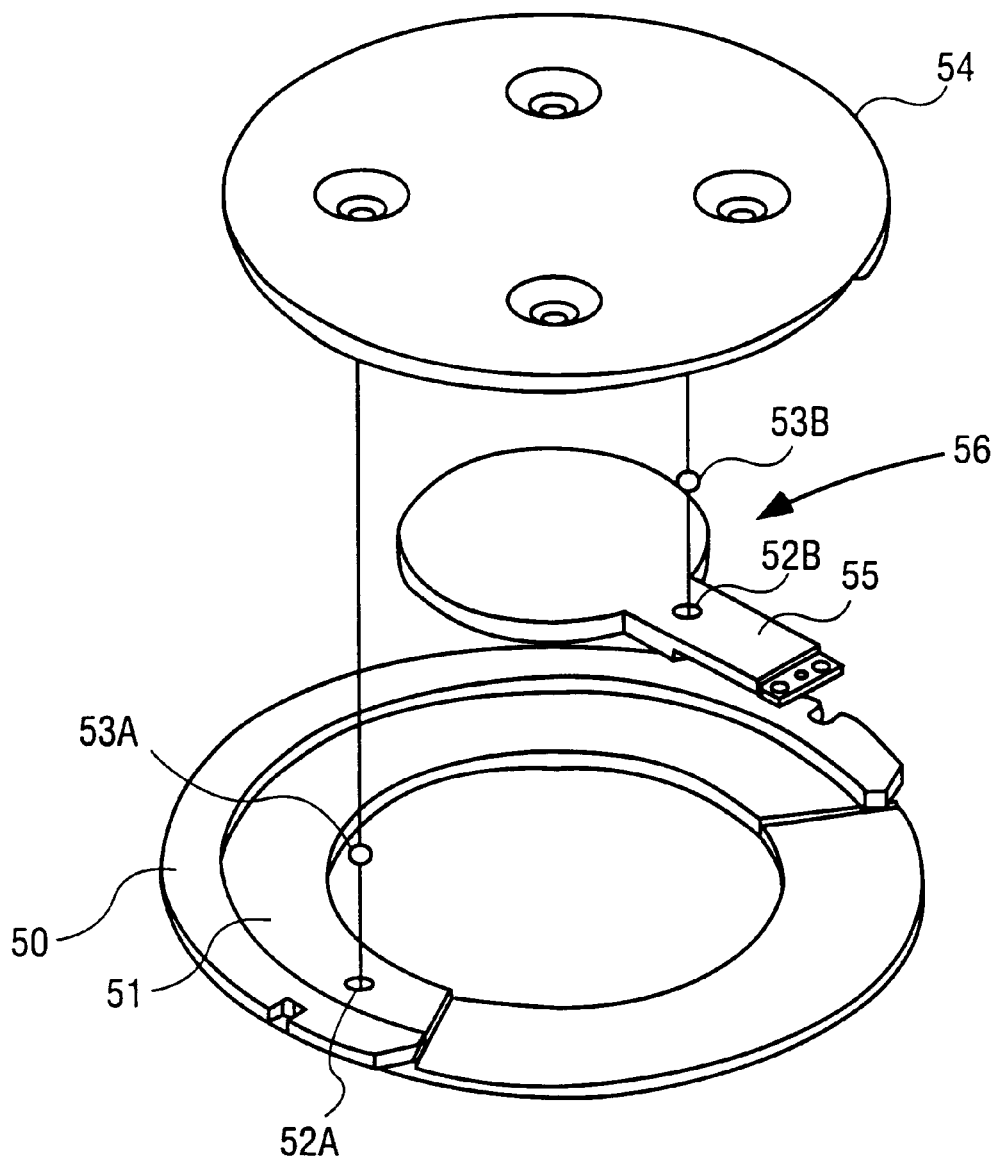


FIG. 4A

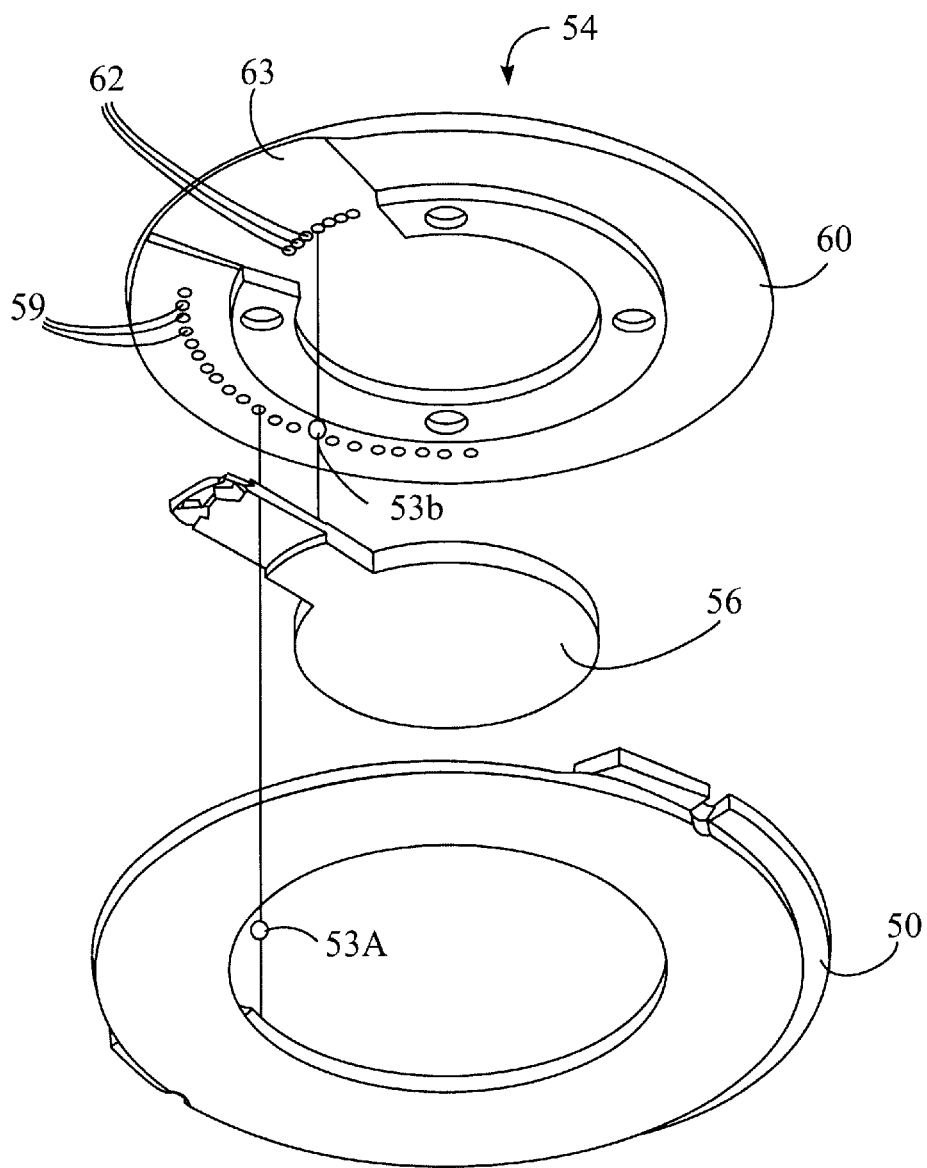


Fig. 4B

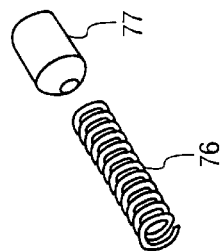


FIG. 5A

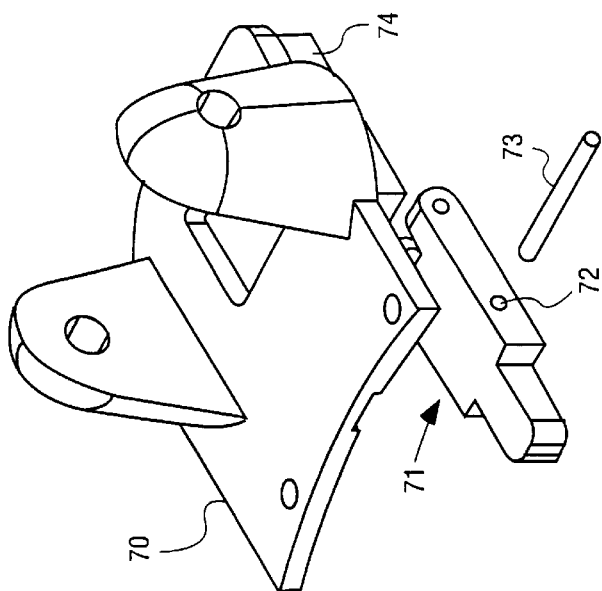
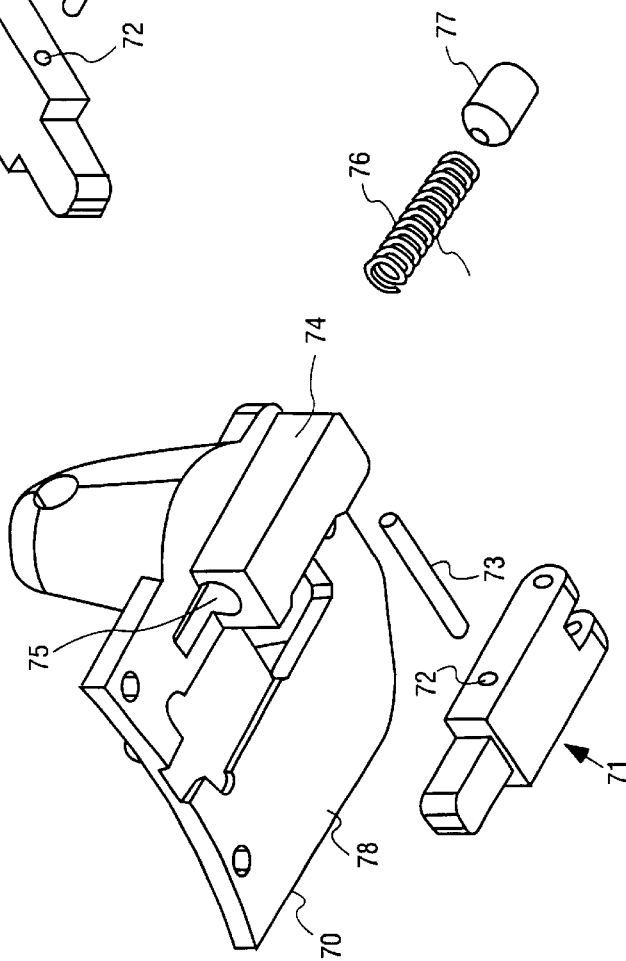


FIG. 5B



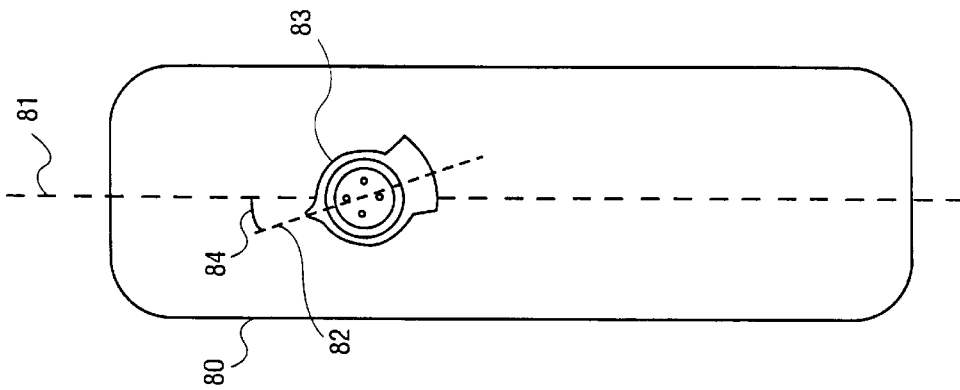


FIG. 6B

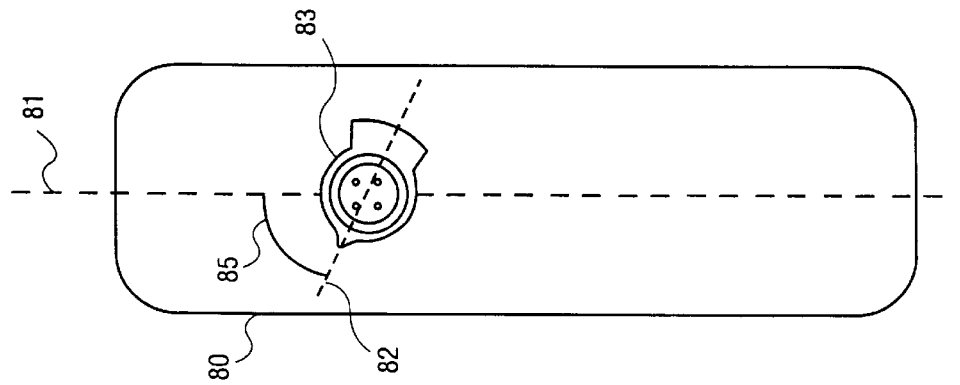


FIG. 6A

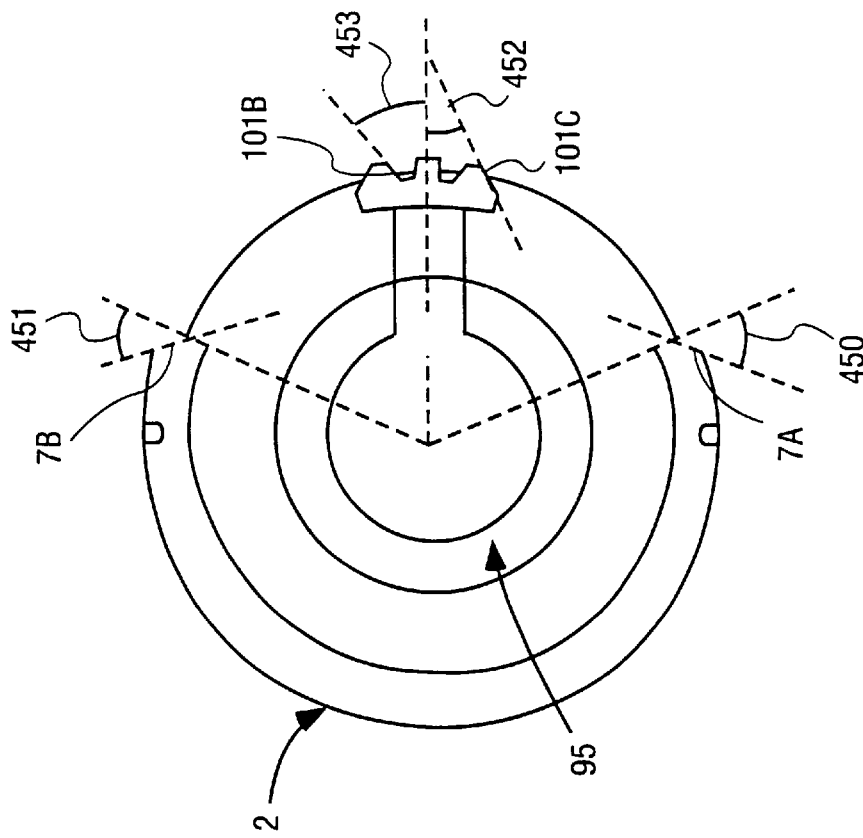


FIG. 7

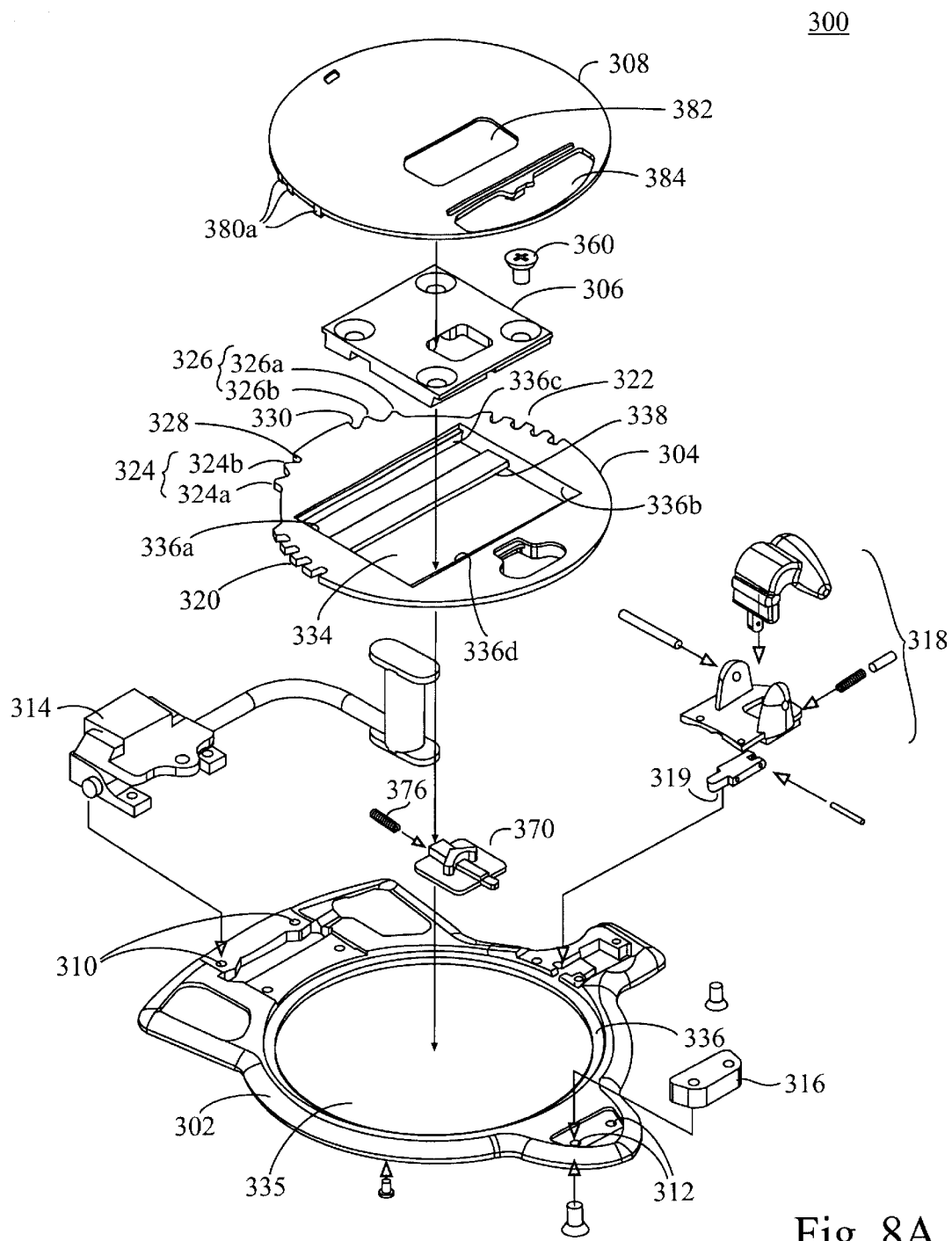


Fig. 8A

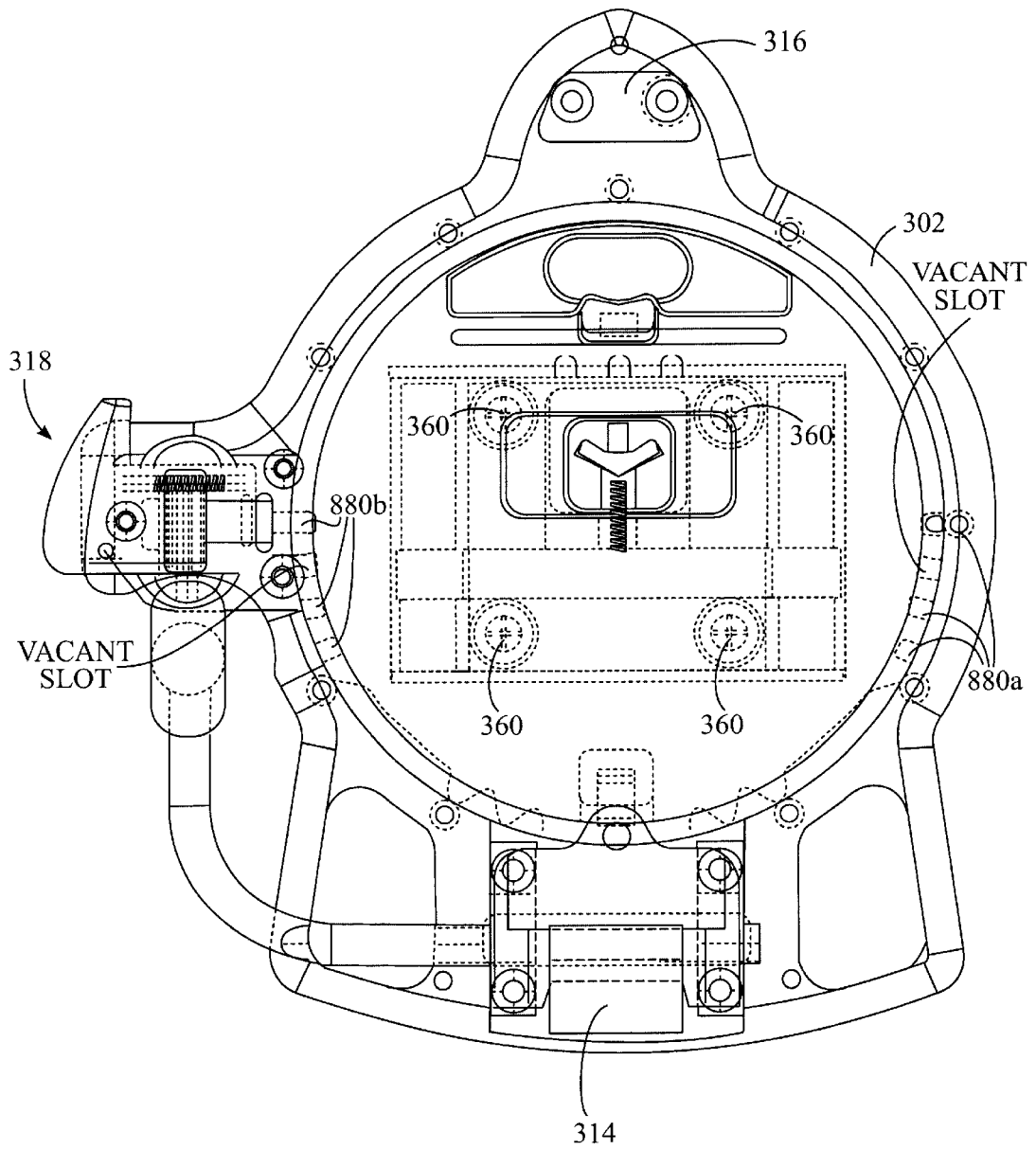


Fig. 8B

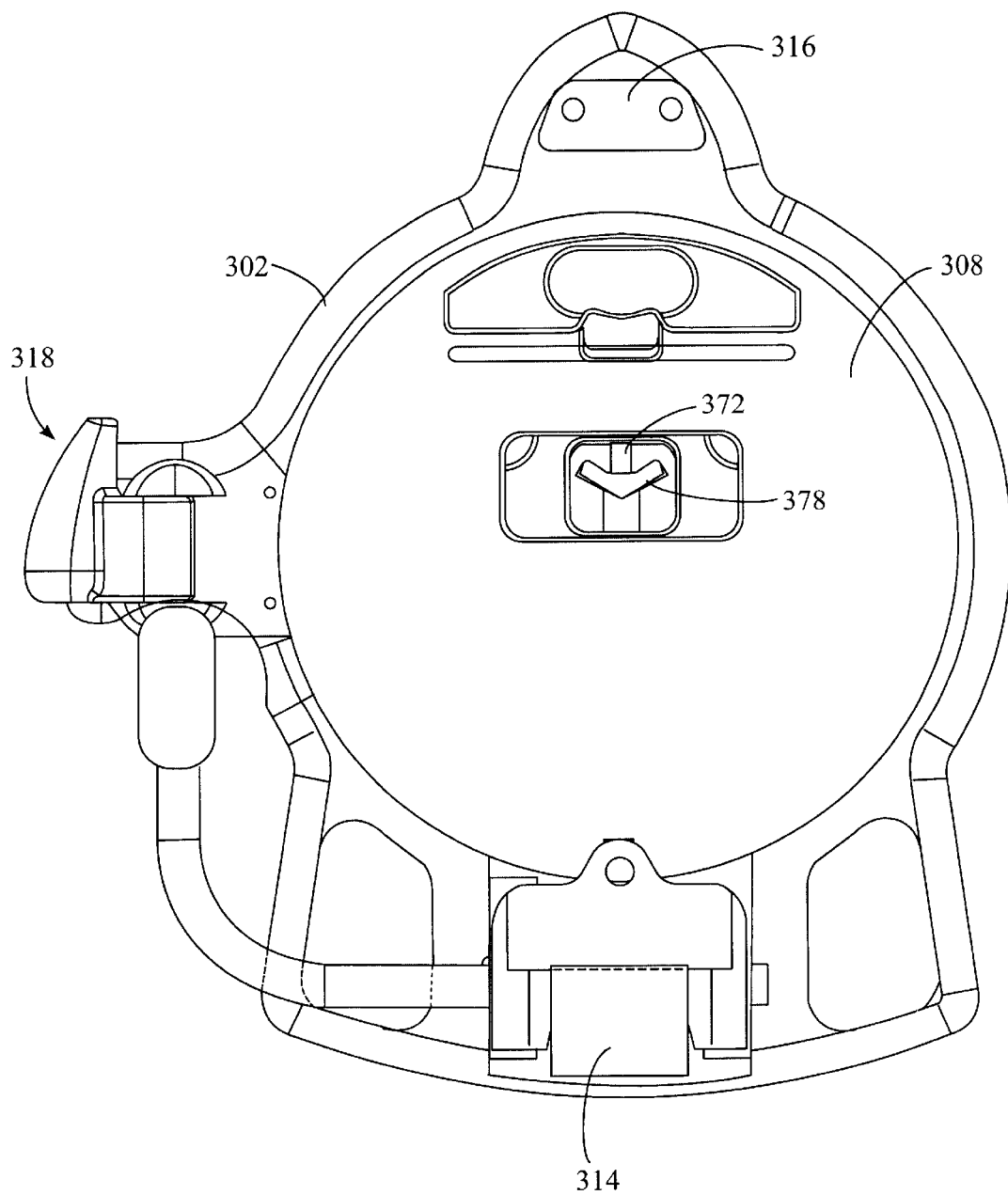


Fig. 8C

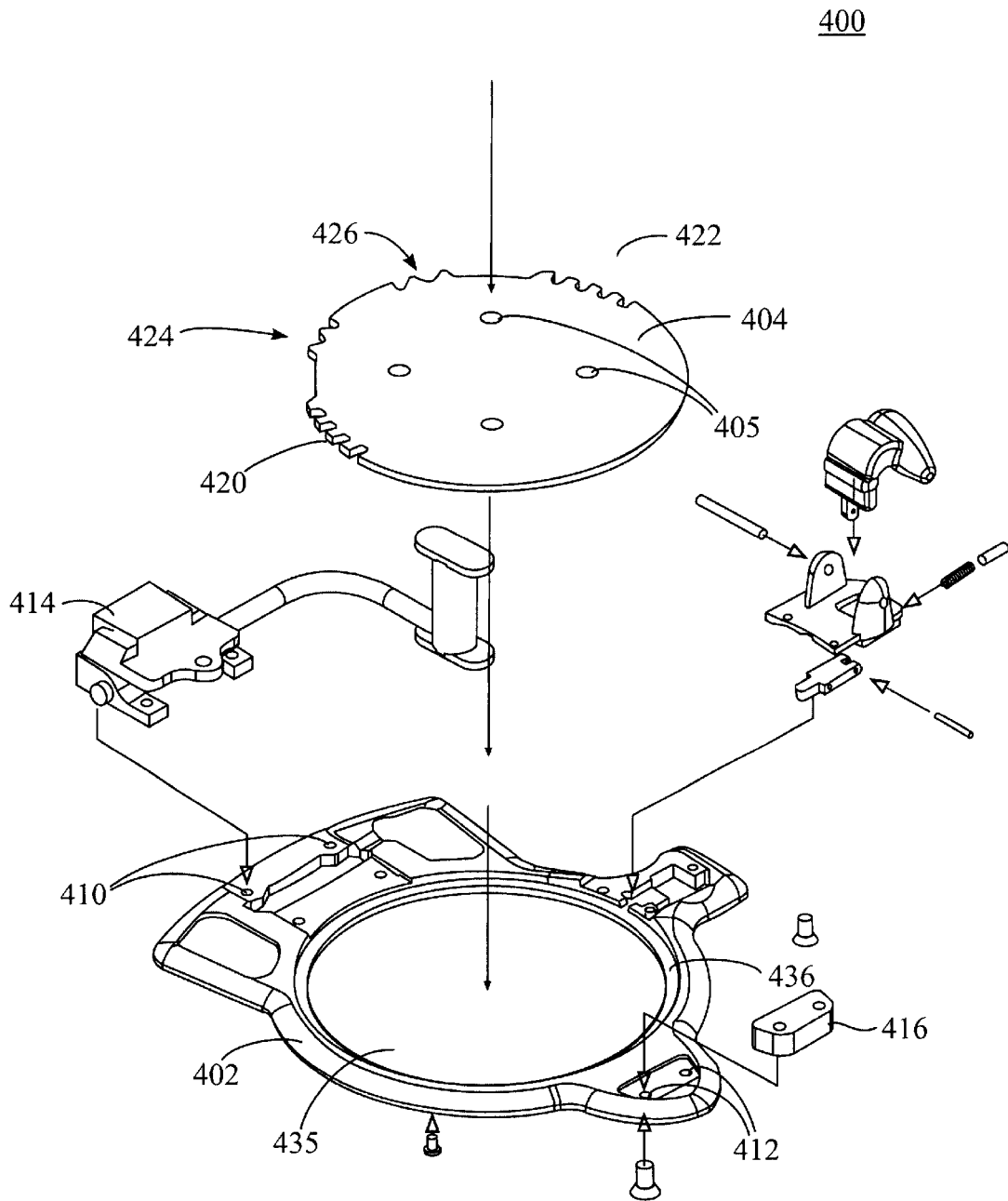


Fig. 9

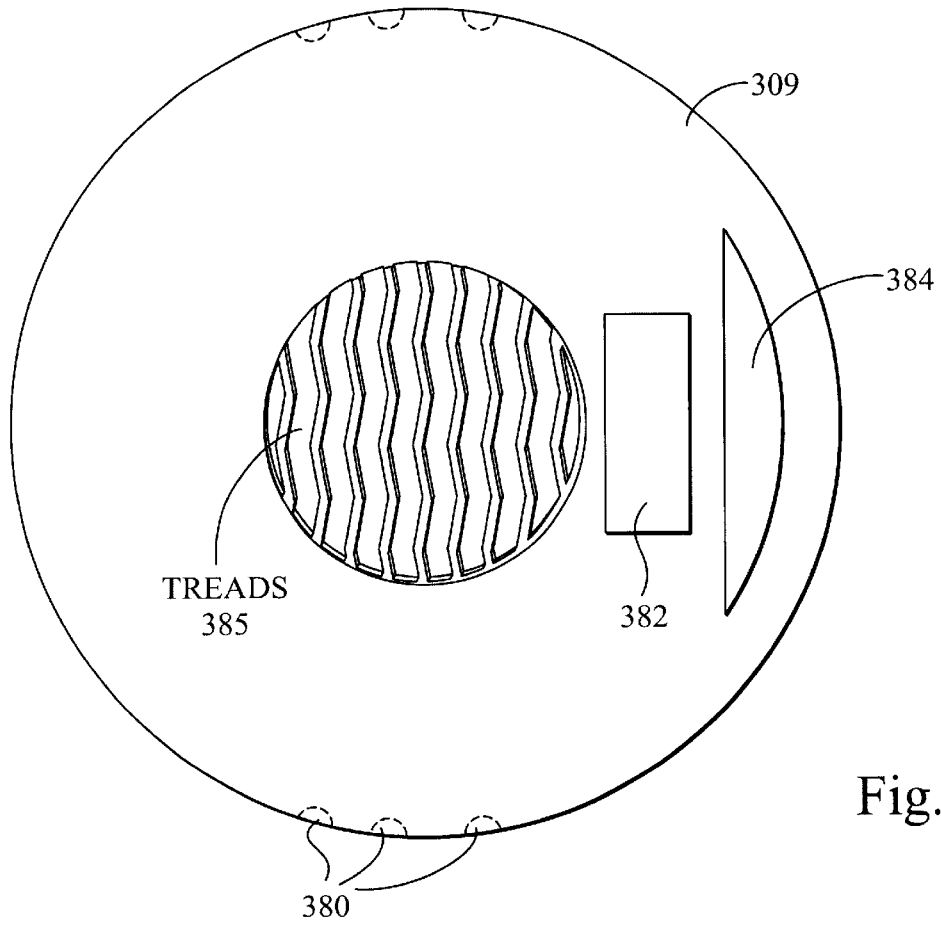


Fig. 10A

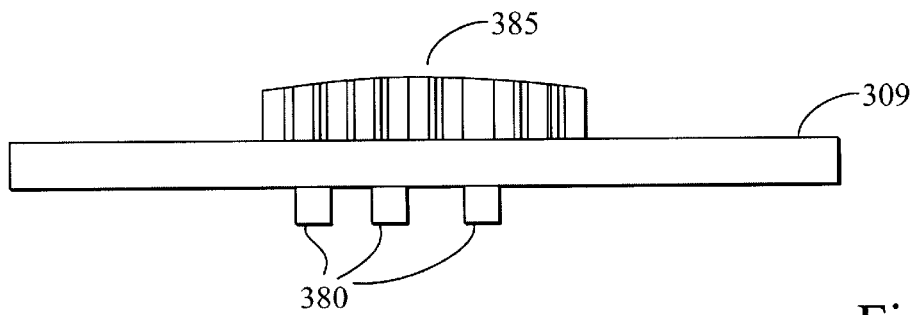


Fig. 10B

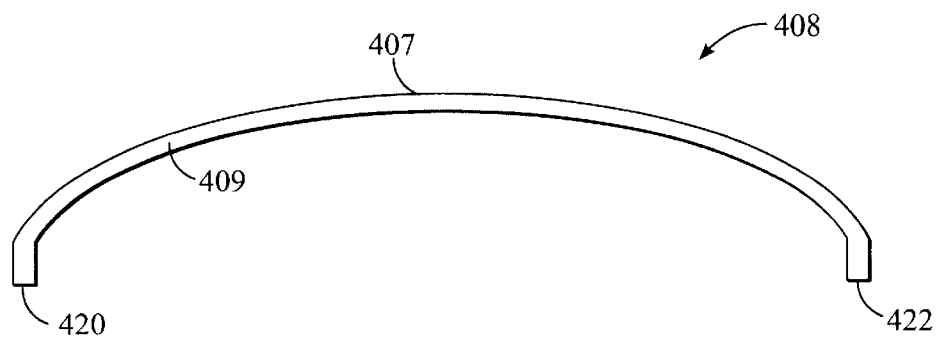


Fig. 11A

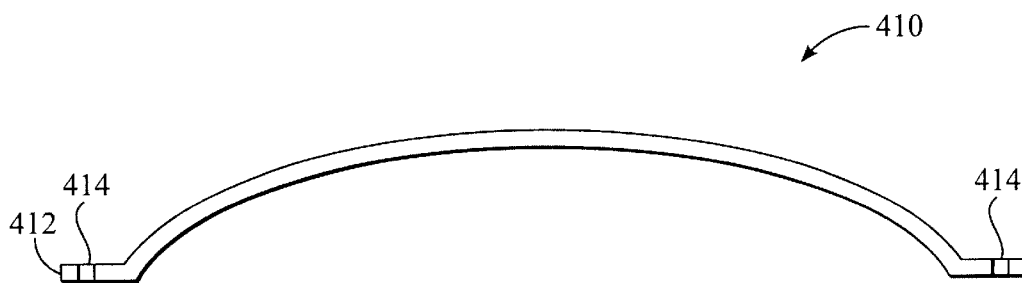


Fig. 11B

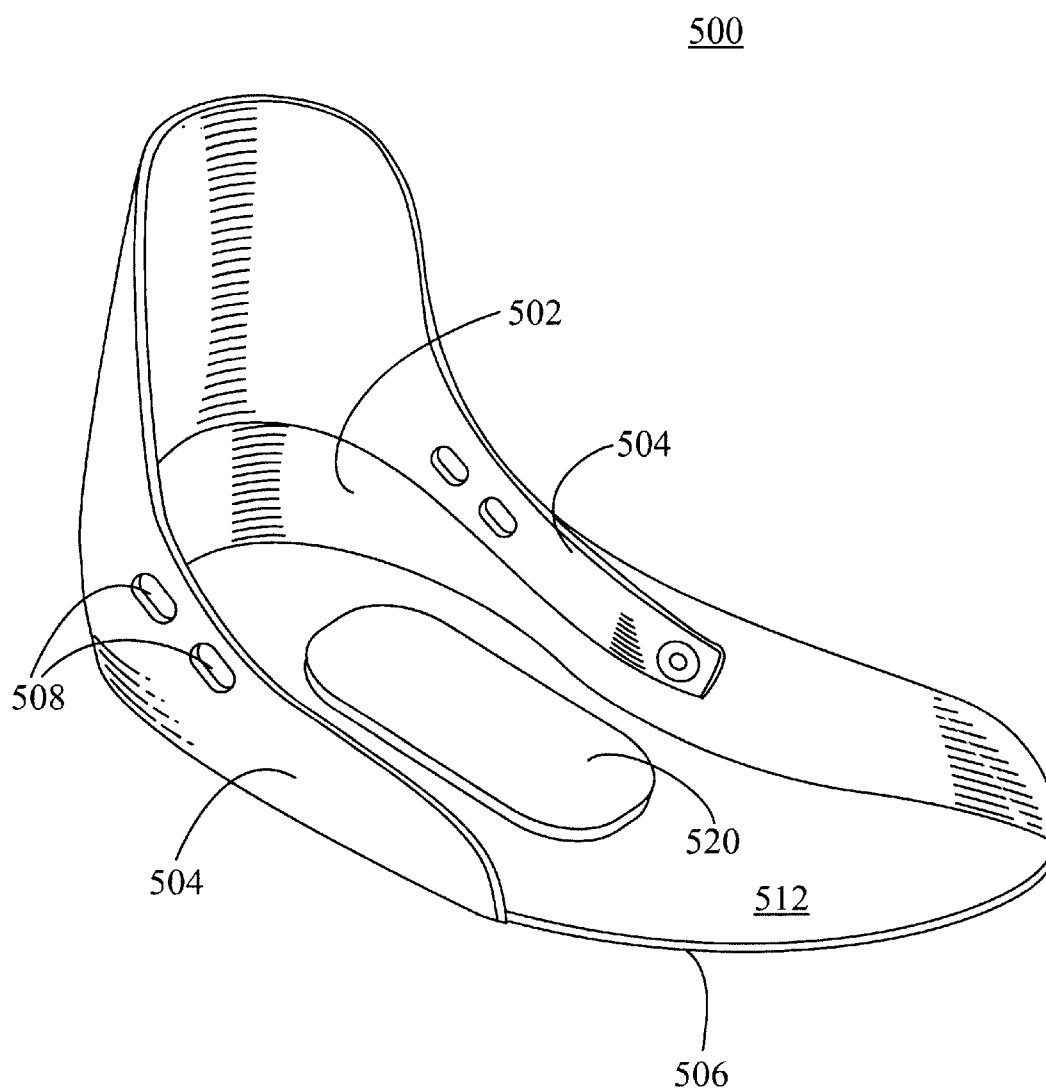


Fig. 12

600

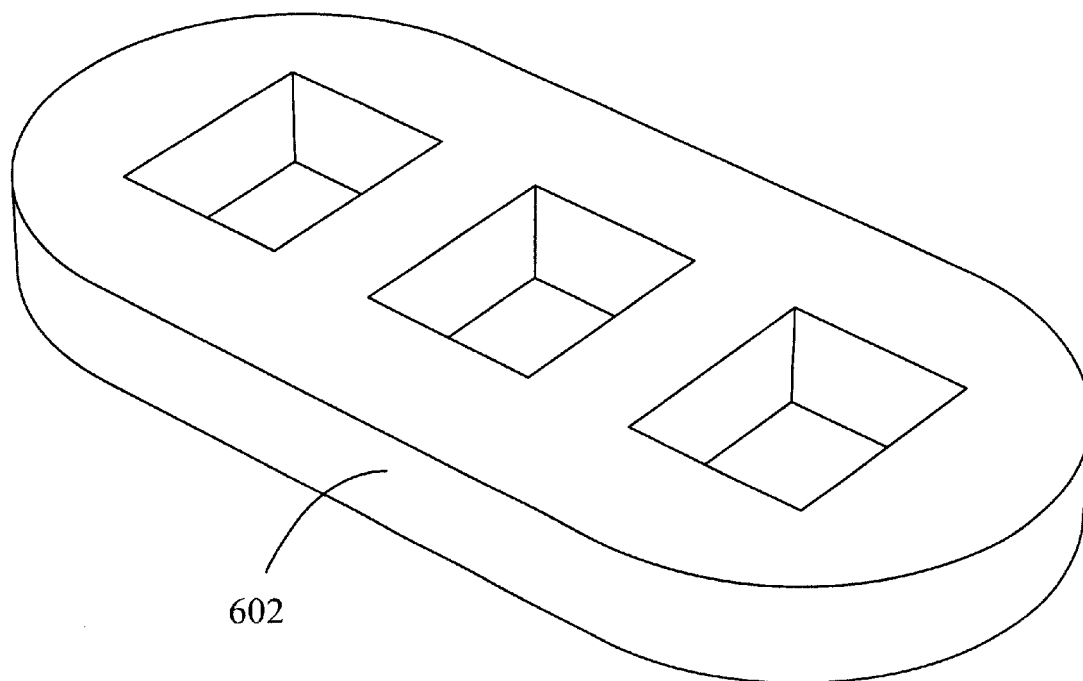


Fig. 13

ROTATABLE SNOWBOARD BOOT BINDING

This is a continuation-in-part of application Ser. No. 09/097,019, entitled Rotatable Snowboard Boot Binding, filed Jun. 12, 1998.

BACKGROUND OF THE INVENTION**1. Field of the Invention**

The present invention relates generally to boot bindings, and more specifically to boot bindings for snowboards.

2. Background Information

Snowboarding requires the user to stand with both feet on the snowboard. Bindings on the snowboard secure the user's boots to the snowboard so that the user can adequately maneuver the snowboard. When riding the snowboard, the user's boots are bound such that they both point primarily toward one side of the snowboard. Unfortunately, when the user is on a flat area such as the path to a ski lift, it is difficult to create any forward movement because of the facts that both of the user's boots are bound to the snowboard and poles are not used in snowboarding, unlike skiing. Thus, the user must release the back boot from its binding and push forward in the same way a skateboarder uses a free foot to achieve forward movement. The problem with this situation is that the user's front boot is still bound to the snowboard at an awkward angle. That is, the longitudinal axis of the user's front boot is substantially non-parallel to the longitudinal axis of the snowboard. Thus, on one hand, the user is trying to push the snowboard in a forward direction with the back boot, but on the other hand, the user's front boot is pointing away from the forward direction.

Furthermore, when the user is sitting on a ski lift, the front boot is still bound to the snowboard while the back boot is free, causing one of the user's legs to twist at an uncomfortable angle as it dangles in the air. If two users are sitting next to each other on the ski lift, and they use opposite boots as their front boot, the twisting of their legs due to their respective bindings can cause their snowboards to collide with each other. This is not only irritating, but also potentially dangerous. Getting off a ski lift is also potentially troublesome because the angle at which the user's front boot is bound to the snowboard can make it difficult for the user to position the snowboard perpendicularly to the ski lift chair. If the snowboard is not positioned perpendicularly to the ski lift chair as the snowboard hits the ground, the user could veer off to one side and run into the person who had been sharing the ski lift.

The above mentioned problems affect all snowboard users, but beginning snowboard users are especially affected by such problems because they are unaccustomed to having their leg twisted at an awkward angle. When this awkwardness is coupled with the beginning snowboard user's overall inexperience with maneuvering and controlling a snowboard, the beginning snowboard user can be especially at risk to suffer an injury.

A user may ride a snowboard in a right-foot-forward position or in a left-foot-forward position. A right-foot-forward position is typically referred to as a "goofy foot" position. Since many users do not own their own snowboards, there is a market to provide rental snowboards for these users. Since the height, size, and foot orientation of a user will vary widely between users, it would be advantageous to have a boot binding that is easily adjustable to accommodate a wide variety of users.

Step-in type snowboard boot bindings are growing in popularity. The step-in bindings operate similarly to con-

vention snow ski bindings. One problem with the step-in snowboard bindings is that the user's boot tends to shake or rattle within the binding during use.

Thus, what is needed is a boot binding that is easily and quickly rotatable to and from different positions, thereby allowing the user to select a comfortable, safe and useful angle for the user's boot and leg. Moreover, what is needed is a boot binding or apparatus that will stabilize the user's boot within the boot binding and/or absorb shock to the user's boot.

SUMMARY OF THE INVENTION

Therefore, it is an object of the present invention to provide a boot binding that is easily and quickly rotatable between different positions.

It is also an object of the present invention to provide a boot binding that is easily and quickly rotatable between a right-foot-forward position and a left-foot-forward position.

It is also an object of the present invention to provide a boot binding that has a thin profile relative to the thickness of the snowboard such that the user's center of gravity is not substantially raised.

It is also an object of the present invention to provide a boot binding wherein the stance position of the binding is easily and quickly adjustable.

It is also an object of the present invention to provide a boot binding that is shock absorbent.

It is a further object of the present invention to provide a boot binding that does not scratch the underlying snowboard when the boot binding is rotated or otherwise moved relative to the snowboard.

A snowboard boot binding in accordance with the present invention includes:

- a boot attachment member having a first opening; and
- a locking plate supported within said first opening of said boot attachment member, said boot attachment member slideable with said locking plate, said locking plate attachable to a snowboard.

A snowboard boot binding in accordance with another embodiment of the present invention includes:

- a boot attachment member having a first opening;
- a locking plate or locking ring supported within the first opening of the boot attachment member, the locking plate having a first slot and a second slot symmetrically located on the locking plate, the first slot defining a right-foot-forward radial riding position, the second slot defining a left-foot-forward radial riding position, the boot attachment member rotatably slideable between the first and second slots; and

- a stationary plate for mounting the boot attachment member to a snowboard, the stationary plate engaging the locking plate.

In accordance with another embodiment of the present invention, a boot binding is provided that includes:

- a boot attachment member having a first opening;
- a locking plate supported within the first opening of the boot attachment member, the boot attachment member slideable with the locking plate; and
- a stationary plate for mounting the boot attachment member to a snowboard, the stationary plate engaging the locking plate, the locking plate transversely moveable relative to the stationary plate.

In one embodiment of the present invention, a boot binding comprises a rotatable boot attachment member and

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an intermediate locking arrangement that holds the boot attachment member in an intermediate position. The intermediate locking arrangement can be released upon the application of a first force to the boot attachment member such that the boot attachment member can be moved from its intermediate position.

In another embodiment of the present invention, a boot binding comprises a rotatable boot attachment member, an initial locking arrangement and an intermediate locking arrangement. The initial locking arrangement holds the boot attachment member in an initial position, and the intermediate locking arrangement holds the boot attachment member in an intermediate position. The boot attachment member is rotatable from its intermediate position back to its initial position upon the application of a swivel force to the boot attachment member.

In still another embodiment of the present invention, a boot binding comprises a boot attachment member that has a number of pads disposed on a bottom surface of the boot attachment member such that the pads engage the snowboard to which the boot attachment member is attached. The pads have a surface hardness less than that of the snowboard, which protects the snowboard against scratching when the boot attachment member is moved relative to the snowboard.

In another embodiment of the present invention, a boot binding shock absorber is provided.

Additional features and benefits of the present invention will become apparent from the detailed description, figures and claims set forth below.

BRIEF DESCRIPTION OF THE DRAWINGS

Various embodiments of the present invention will be described in detail with reference to the following drawings in which like reference numerals refer to like elements. The present invention is illustrated by way of example and not limitation in the accompanying figures.

FIG. 1A shows an assembled boot binding in accordance with the teachings of the present invention.

FIG. 1B shows a top view of an assembled boot binding with an alternative locking arrangement in accordance with the teachings of the present invention.

FIG. 1C shows an unassembled, expanded view of a boot binding in accordance with the teachings of the present invention.

FIGS. 2A and 2B show top views of two positions of an assembled boot binding with an alternative stopping arrangement in accordance with the teachings of the present invention.

FIGS. 3A and 3B show top and bottom angled views, respectively, of a boot attachment member in accordance with the teachings of the present invention.

FIGS. 4A and 4B show top and bottom angled views, respectively, of a positioning assembly of a boot binding in accordance with the teachings of the present invention.

FIGS. 5A and 5B show top and bottom angled views, respectively, of a locking device in accordance with the teachings of the present invention.

FIGS. 6A and 6B show two different positions of a boot attachment member in accordance with the teachings of the present invention.

FIG. 7 shows several exemplary angles of positioning assembly components in accordance with the teachings of the present invention.

FIG. 8A is an expanded view of a boot binding in accordance with another embodiment of the present invention.

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FIGS. 8B and 8C are assembled top views of the boot binding shown in FIG. 8A.

FIG. 8D is an enlarged view of the locking plate and stationary plate shown in FIG. 8A.

FIG. 9 is an expanded view of a boot binding in accordance with another embodiment of the present invention.

FIGS. 10A and 10B are top and side views, respectively, of a boot binding cover plate in one embodiment of the present invention.

FIGS. 11A and 11B are cross-sectional side views of a boot binding shock absorber in another embodiment of the invention.

FIG. 12 is a perspective view of a strap-in boot binding having a boot binding shock absorber.

FIG. 13 is a side view of boot shock absorber configured to be attachable or insertable into a strap-in snowboard boot binding.

DETAILED DESCRIPTION

A snowboard boot binding is described. In the following description, specific details are set forth, in order to provide a thorough understanding of the invention. However, it will be obvious to one of ordinary skill in the art that the invention can be practiced without these specific details. In other instances, well-known processing steps, methods, materials, etc. have not been described in particular detail in order to avoid unnecessarily obscuring the invention. The invention will be described with specific reference to snowboards, but it is appreciated that the invention is not limited to any one field of use.

The invention provides a boot binding having a rotatable boot attachment member that is moveable from a first radial position to a second radial position by the application of a swivel force created by the rotation of a user's foot, and hence, the user's boot. The boot attachment member is configured to hold the boot worn on the user's foot. The boot attachment member is held in the first radial position by a first locking arrangement, which is releasable upon the application of the swivel force applied by the user. The boot attachment member is held securely in the second radial position by a second locking arrangement. The first radial position can be the user's non-ride position, in which the user's boot is at a more comfortable angle for pushing the underlying snowboard forward on unsloped areas or for sitting on a ski lift. The second radial position can be the user's ride position, in which the user's boot is at a conventional angle for riding the snowboard down a slope. The invention allows a user who was initially in a ride position but then switched intermediately to a non-ride position, to switch back to the ride position without using his or her hands.

FIGS. 1A, 1B and 1C show a boot binding assembly **100** in accordance with one embodiment of the invention. Assembly **100** includes a boot attachment member **1** that is rotatable around a locking ring **2**, which resides within an opening **35** of boot attachment member **1**. Boot attachment member **1** is shown having a heel clip **401** and a toe clip **402**. However, it is to be understood that the invention is not limited to boot attachment members having such features. For example, boot attachment member **1** can be of the side clip type, center clip type, boot shell type, or any other suitable attachment mechanism. A securing plate **3** is engageable with locking ring **2**. Securing plate **3** has threaded bolt holes **5** which accept bolts (not shown) that extend through bolt holes **5** into matching bolt holes in a

snowboard (not shown), thereby securing the boot binding to the snowboard. A stopping member **32** extends from a cam **95** located between locking ring **2** and securing plate **3**. Stopping member **32** has two double-angled portion **33a** and **33b** that are separated by a stopping portion **34**. In one embodiment, stopping member **32** is symmetric. Locking ring **2** has slots **6a** and **6b** for accepting a moveable tab **110** of a locking mechanism **300**. Locking mechanism **300** includes a release arm **10** and a spring **12** that is positioned within a housing **15** by a plug **39**. Tab **110** and a main body **11** define a locking member **200**. Release arm **10** is coupled to housing **15** which shields main body **11** and spring **12**. It is appreciated that main body **11** is not required. It is further appreciated that locking mechanism **300** can be located at any convenient location around the periphery of boot attachment member **1**.

Boot attachment member **1** is locked in an initial position when an initial locking arrangement, comprising tab **110** mating with either slot **6a** or **6b**, is in effect. Tab **110** is forced into a locked position by spring **12** as described in more detail below with respect to FIGS. **5A** and **5B**. Spring **12** continuously biases main body **11**, and hence tab **110**, in an inward direction toward locking ring **2**. In one embodiment, the spring tension is adjustable which permits the force required to retract tab **110** to be varied according to a user's weight and/or strength. In another embodiment, a wire segment that is inserted into a through hole **21** of main body **11** with its ends secured to boot attachment member **1** is used instead of spring **12**. In yet another embodiment, an elastomer member provides the biasing force. Release arm **10** is coupled to main body **11** to allow an opposing force to be applied to main body **11** such that tab **110** can be moved in an outward direction away from locking ring **2**. The initial locking arrangement is released by a user pulling upward on release arm **10** to cause tab **110** to be withdrawn from either slot **6a** or **6b**. It should be noted that the invention is not limited to a tab-slot locking arrangement.

Once the initial locking arrangement is released, the user is able to rotate boot attachment member **1** by applying a swivel force to boot attachment member **1**. This is typically accomplished by the user rotating a boot attached to boot attachment member **1**. It should be noted that the boot binding shown in FIGS. **1A** and **1B** is configured for users who use their right boot as their front boot. The binding may be configured for users who use their left boot as their front boot. Once the user has rotated boot attachment member **1** enough so that tab **110** is beyond slot **6b**, the user can release arm **10** and continue to swivel boot attachment member **1** until tab **110** engages with stopping member **32** as shown in FIG. **1B**. Double-angled portions **33a** and **33b** of stopping member **32** are angled with an outer slope **101c** and an inner slope **101d** and an outer slope **101a** and an inner slope **101b**, respectively, such that tab **110** can slide into a space **38a** or **38b** between double-angled portion **33a** and **33b** and stopping portion **34** when boot attachment member **1** is swiveled toward stopping member **32**. The angle **452** (see FIG. **7**) of outer slope **101c**, as well as outer slope **101a**, is normally in the range of 20–30 degrees. Outer slope **101a** is measured in the same manner as outer slope **101c**. The angle **453** (see FIG. **7**) of inner slope **101b**, as well as inner slope **101d**, is normally in the range of 40–50 degrees. Inner slope **101d** is measured in the same manner as inner slope **101b**. In lieu of the user having to pull release arm **10** to overcome the force of spring **12**, the user can now rely on the swivel force of the boot to overcome the force of spring **12** when tab **110** comes into contact with either outer slopes **101a**, **101c** or inner slopes **101b**, **101d**. The walls **8a**, **8b** of stopping portion **34**

act to prevent further rotation of boot attachment member **1** by blocking the path of tab **110**.

When tab **110** has reached stopping portion **34**, boot attachment member **1** is in an intermediate position as shown in FIG. **1B**. An intermediate locking arrangement or locking assembly comprises tab **110** engaging with spaces **38a** or **38b** of stopping member **32**. Because of inner slope **101b**, the user can use the attached boot to swivel boot attachment member **1** in an opposite direction (toward slot **6b**) without pulling on release arm **10**. The swivel force of the boot is enough to overcome the force of spring **12** and retract tab **110** whether the user is swiveling boot attachment member **1** to engage or disengage tab **110** and stopping member **32**. It should be noted that the angles of outer slopes **101a**, **101c** and inner slopes **101b**, **101d** can be chosen to vary the swivel force required to engage and disengage tab **110** and stopping member **32**. By having two double-angled portions **33a** and **33b**, stopping member **32** can accommodate any user regardless of which boot is used as the front boot.

As boot attachment member **1** is swiveled toward slot **6b**, tab **110** comes into contact with a single-angled portion **7b** of locking ring **2**. Single-angled portion **7b** is angled such that the swivel force applied to boot attachment member **1** is sufficient to overcome the force of biasing means or spring **12** and retract tab **110** as tab **110** comes into contact with single-angled portion **7b**. The angles **450** and **451** (see FIG. **7**) of single-angled portions **7a** and **7b**, respectively, are typically in the range of 40–50 degrees. Once boot attachment member **1** is swiveled to slot **6b**, tab **110** slides into slot **6b** where tab **110** is locked, placing boot attachment member **1** back in its initial position. Thus, boot attachment member **1** can be rotated from an intermediate position back to an initial position by applying a swivel force to boot attachment member **1** via an attached boot. It should be noted that slot **6a** and single-angled portion **7a** are present to accommodate users who use the opposite foot, and therefore can rotate boot attachment member **1** around the opposite half of locking ring **2**.

Because locking ring **2** and stopping member **32** are adjustable, as described in more detail below, the initial position of boot attachment member **1** can be the user's ride position, as shown in FIG. **6A**, where the user's front boot points primarily to the side of the snowboard. The adjustability of locking ring **2** also allows the intermediate position of boot attachment member **1** to be a more comfortable non-ride position for the user's front boot, as shown in FIG. **6B**, such that the user's front boot points primarily to the front of the snowboard rather than the side of the snowboard. In such a non-ride position, the user can more easily push himself or herself along flat surfaces with a free back boot. The tasks of mounting and dismounting a ski lift are also made easier. Although the present invention has particular applicability to a snowboard user's front boot, it is appreciated that the present invention is not limited to use with a user's front boot. The fact that the present invention allows the user to swivel boot attachment member **1** without using his or her hands enables the user to quickly transition from non-ride to ride positions. This is especially useful after the user dismounts a ski lift or when the user moves from a flat terrain to a downwardly sloped terrain.

With continued reference to FIG. **1C**, an unassembled boot binding according to one embodiment of the present invention is shown. Boot attachment member **1** has a recess **36** that encircles opening **35** in boot attachment member **1**. Locking ring **2** has a flange section **99**, which extends around part of the circumference of locking ring **2** according

to the desired placement of slots *6a* and *6b*, which are formed in flange section *99*. Flange section *99* terminates at single-angled portions *7a* and *7b*. Locking ring *2* has a first planar surface *23* and a second planar surface *24* divided by shoulders *275*. Flange section *99* extends above and outward from second planar surface *24*. Flange section *99* engages with recess *36* of boot attachment member *1* while the remaining portions of locking ring *2* fit within opening *35*. In one embodiment, locking ring *2* is made of anodized aluminum and treated with liquid Teflon to facilitate smooth rotation between locking ring *2* and boot attachment member *1*. To provide greater wear resistance and smoother rotation, those portions of the boot attachment member *1* that are in sliding contact with locking ring *2* may be made of titanium nitride. When locking ring *2* is positioned within opening *35* of boot attachment member *1*, the top surface of flange section *99* is level with the top surface of boot attachment member *1*. First planar surface *23* of locking ring *2* is also level with the surface of recess *36*. It is important to note that the invention is not limited to any one metal or rotation-facilitating material. For example, to provide greater wear resistance and smoother rotation, titanium nitride can also be used for parts that are in constant contact with each other.

A cam *95* has a circular main body *26* that is placed within the center opening *25* of locking ring *2*. Cam *95* has an arm *27* that extends outward from main body *26*. The bottom of arm *27* has a stepped portion *28*, which rests on first planar surface *23* of locking ring *2* when main body *26* is positioned within center opening *25*. The distal end *29* of arm *27* is configured to accommodate the attachment of stopping member *32*. In one embodiment, double-angled portions *33a* and *33b* are identical. In an alternative embodiment, the stopping member has only one double-angled portion adjacent to the stopping portion. Stopping member *32* may be integrally formed with arm *27* of cam *95*. The top surface of stopping member *32* is preferably at a slightly higher level than the top surface of cam *95*. In one embodiment of the invention, cam *95*, stopping member *32*, locking ring *2* and securing plate *3* define a positioning assembly of the boot binding. It should be noted that the invention is not limited to a particular positioning assembly design.

Securing plate *3* is placed over locking ring *2* within the boundary defined by flange section *99* such that the bottom surface of securing plate *3* contacts second planar surface *23* and the top surface of cam *95*. After securing plate *3* is placed within locking ring *2*, the top surface of securing plate *3* is level with the tops of flange section *99* and stopping member *32*. An advantage of the present invention is that the arrangement and dimensions of the binding results in a binding having a low-profile.

When main body *26* of cam *95* is centered within opening *25* (see FIG. *4B*) a through path is provided between bolt holes *5* of securing plate *3* and the underlying snowboard (not shown). Once bolted to the snowboard, securing plate *3* provides a downward force to locking ring *2*, cam *95* and boot attachment member *1*. It is important to note that securing plate *3* should not be screwed down so tightly that the resulting downward force is so large as to prevent boot attachment member *1* from being rotated. The fact that securing plate *3* presses down on second planar surface *24* rather than flange section *99* helps ensure that the downward force of securing plate *3* does not prevent boot attachment member *1* from being rotated. An important feature of the present invention is that the user may adjust the radial position of locking ring *2* and cam *95* prior to affixing securing plate *3* to the snow board. The radial position of

locking ring *2* is selected by rotating locking ring *2* within opening *35* of boot attachment member *1*. The radial position of cam *95*, and hence, the radial position of stopping member *32*, is selected by rotating arm *27* along first planar surface *23* between shoulders *275*. Note that when securing plate *3* is unscrewed and the downward force is relaxed, locking ring *2* can be rotated within opening *35* and front cam *95* can be rotated such that arm *27* is rotated along recessed portion *24* within the boundaries fixed by the ends of raised portion *23*.

An salient feature of the present invention is that the boot binding may be rotated to accommodate either a right-foot-forward position or a left-foot-forward position. The symmetric configuration of locking ring *2* and cam *95* and stopping member *32* permit the binding to be easily and quickly rotatable between the right-foot-forward and left-foot-forward riding positions.

With continuing reference to FIG. *1C*, housing *15* is attached to boot attachment member *1* by screws (not shown) that are inserted through pairs of threaded holes *20a* and *31a*, *20b* and *31b*, and *20c* (not shown) and *31c*. A pin *14* inserted through holes *18a*, *17* and *18b* rotatably couples release arm *10* to housing *15*. A pin *13* rotatably secures release arm *10* to main body *11*, which rests within nook *19* in boot attachment member *1*, by being inserted through holes *22a*, *16* and *22b*. Boot attachment member *1* is shown having a recess *90* and holes *91* for mounting heel clip *401*. A recess *92* and holes *93* are provided for mounting toe clip *402*. It is to be understood that the invention is not limited to boot attachment members having such features. In one embodiment, as described more fully below, pads *37* are secured to the bottom of boot attachment member *1*.

In one embodiment of the invention, as shown in FIG. *2A*, a wedge *250* protruding from the edge of locking ring *2* can be used in lieu of the tab-stopping member arrangement of FIGS. *1A–1C* to hold a boot attachment member *254* in an intermediate position. In one embodiment, wedge *250* is replaceably attached to the edge of circular locking ring *255*, which is located within an elliptical opening *251* of boot attachment member *254*. In another embodiment, wedge *250* is integrally formed with locking ring *255*. Wedge *250* can also be located on inner wall *253* of opening *251*. As boot attachment member *254* is rotated, gap *252* between wedge *250* and inner wall *253* of elliptical opening *251* decreases until wedge *250* presses against inner wall *253* of elliptical opening *251*. Wedge *250* pressing against inner wall *253* is part of a first locking arrangement. The size, shape and material of wedge *250* can be chosen to accommodate the user's preferences regarding the amount and ease of rotation. For example, in one embodiment, the surfaces of wedge *250* and inner wall *253* are textured to adjust the frictional force between contacting surfaces. In another embodiment, wedge *250* is made of metal. In yet another embodiment, the opening in the boot attachment member is circular and the locking ring is elliptical. The wedge and tab-stopping member assemblies are merely illustrative and should not be used to limit the invention in any way. It should be noted that a separate, second locking arrangement, such as the tab-slot locking arrangement described above, is still needed to secure boot attachment member *254* in a locked position, as shown in FIG. *2B*.

FIGS. *3A* and *3B* show top and bottom angled views, respectively, of boot attachment member *1*. Pads *37* can be placed on bottom surface *40* of boot attachment member *1*. Because pads *37* act as spacers between boot attachment member *1* and the underlying snowboard, pads *37* contact the snowboard when boot attachment member *1* is attached

to the snowboard. Pads **37** can be nylon or any other suitable material having a surface hardness less than that of the snowboard. This feature inhibits scratching of the snowboard by boot attachment member **1**. In one embodiment, pads **37** are made of a material, or a series of materials that provide shock absorption and/or cushioning support to the user as he or she stands on and rides the snowboard.

FIGS. **4A** and **4B** show top and bottom angled views, respectively, of a positioning assembly used in a boot binding according to yet another embodiment of the invention. Second planar surface **51** of locking ring **50** has at least one indentation **52a** which, in one embodiment, houses a spherical member **53a** that extends at least partially above second planar surface **51**. Arm **55** of cam **56** has an indentation **52b** which, in one embodiment, houses a spherical member **53b** that extends at least partially above arm **55**. In an alternative embodiment, bumps that extend from second planar surface **51** and arm **55** are used instead of the spherical members. Securing plate **54** has a plurality of indentations **59** and **62** formed on the bottom surfaces **60** and **63**, respectively, of securing plate **54**. When securing plate **54** is affixed to the underlying snowboard, bottom surface **60** of a securing plate **54** presses against second planar surface **51** of locking ring **50** and bottom surface **63** presses against cam **56**. Spherical members **53a**, **53b** engage one of the plurality of indentations **59** and **62** to prevent locking ring **50** and cam **56** from inadvertently rotating during rotation of the boot attachment member (not shown).

FIGS. **5A** and **5B** show top and bottom angled views, respectively, of a locking device according to one embodiment of the invention. A main housing **70** has a spring housing **74** formed on a bottom surface **78** of main housing **70**. Spring housing **74** has a bore **75** that accommodates a spring **76** and a plug **77**, against which spring **76** is compressed. A locking member **71** has a hole **72** into which a pin **73** is inserted. The exposed end of pin **73** is orthogonally impinged upon by the end of spring **76** that is extending out from bore **75**. Thus, via pin **73**, spring **76** forces locking member **71** into a locked position, as mentioned earlier with reference to FIG. **1A**. The position of spring **76**, and hence the biasing force provided by spring **76**, can be varied according to the placement of plug **77** within bore **75**.

FIGS. **6A** and **6B** show two different positions of a boot attachment member **83** in accordance with the teachings of the present invention. For purposes of clarity, a back foot binding is not shown on snowboard **80**. Snowboard **80** has a longitudinal axis **81**, and boot attachment member **83** has a boot axis **82**, which is aligned with the user's attached boot (not shown). FIG. **6A** shows boot attachment member **83** in a ride position, which places the user's front boot at a conventional angle **85** for snowboarding to down a slope. The angle **85** between longitudinal axis **81** and boot axis **82** is normally in the range of 40 to 90 degrees when boot attachment member **83** is in a ride position.

FIG. **6B** shows boot attachment member **83** in a non-ride position. As mentioned earlier, the user can use a non-ride position to place his or her front boot at a more comfortable angle to facilitate movement on flat areas. A non-ride position is also helpful for getting on, sitting on, and getting off ski lifts. The angle **84** between longitudinal axis **81** and boot axis **82** is typically in the range of 0 to 30 degrees when boot attachment member **83** is in a non-ride position. It should be noted that FIGS. **6A** and **6B** are applicable to users who lead with their right foot. For users who lead with their left foot, the size of the angles are the same, but are simply measured on the opposite side of longitudinal axis **81**.

FIGS. **8A** through **8D** show a boot binding **300** in accordance with another embodiment of the invention. Boot

binding **300** includes a boot attachment member **302**, a locking plate **304**, a stationary plate **306**, and a cover **308**. Boot attachment member **302** has holes **310** and **312** to facilitate the attachment of a heel clip **314** and a toe clip **316**, respectively. The heel and toe clip arrangement illustrated in FIGS. **8A-8C** represents a step-in type binding. As previously noted, the present invention is not limited to a step-in binding, but is applicable to any of a number of binding types.

Locking plate **304** is supported within an opening **335** in boot attachment member **302**. More particularly, locking plate **304** rests upon and is in sliding engagement with a recess/shoulder **336** that encircles opening **335**. In FIG. **8** shoulder **336** is shown completely encircling opening **335**. In an alternative embodiment, shoulder **336** may not completely encircle opening **335**. For example, in order to decrease the contact surface area between locking plate **304** and boot attachment assembly **302**, shoulder **336** may include a series of spaced apart shoulder segments.

Locking plate **304** has a generally circular shape. A first and second set of spaced apart slots **320** and **322** are symmetrically located along the outer periphery of locking plate **304**. A first and second set of double-angled stopping members **324** and **326** are also symmetrically located along the outer periphery of locking plate **304**. The double-angled stopping members are preferably located at a midpoint between the first and second set of slots **320** and **322**. As will be discussed in more detail below, the symmetric configuration of locking plate **304** permits the boot binding to be rotated to accommodate either a left-foot-forward riding position or a right-foot-forward (goofy foot) riding position.

The engaging surfaces of locking plate **304** and shoulder **336** may be coated with a lubricious material to reduce to the contact friction between the two members. In addition, the locking plate **304** and shoulder **336** are preferably made of a wear resistant material such as titanium nitride. Alternatively, a thin layer of a wear resistant material may be deposited onto the engaging surfaces of locking plate **304** and shoulder **336**.

In an alternative embodiment, a bearing or set of bearings (not shown) may be positioned between the mating faces locking plate **304** and boot attachment member **302** to facilitate the rotation of the boot attachment member **302**.

Locking plate **304** includes an opening **334** having a first side **336a**, second side **336b**, a third side **336c**, a fourth side **336d**, and a transverse beam **338** extending between the first and second sides. As shown in FIG. **8D**, a plurality of spaced apart slots **340** are located within the fourth side **338d** of opening **334**.

Stationary plate **306** is used to secure the boot binding **300** to a snowboard (not shown). In one embodiment, stationary plate **306** has a substantially rectangular shape and includes an upper portion **350** and a lower portion **352**. The length, L , of upper and lower portions **350** and **352** are the same. The width, W_1 , of the upper portion **350** is sized greater than the width, W_2 , of the lower portion **352** to create shoulders **354a** and **354b**. Width, W_2 , is slightly smaller than the width of the sides **336a** and **336b** of opening **334** in locking plate **304**. Shoulders **354a** and **354b** rest on the upper surface **342** of locking plate **304**. The length, L , of stationary plate **306** is smaller than the length of sides **336c** and **336d** of opening **334**. A transverse recess **356** extends across the length of the stationary plate **306** and is positioned and sized to mate with the transverse beam **338** of locking plate **304**. Bolt holes **358** enable the stationary plate **306** to be secured to a snowboard (not shown) by screws or bolts **360**.

An opening **362** and recesses **364** and **366** in stationary plate **306** house a locking assembly **370**. Locking assembly **370** includes plunger **372** which is biased outwardly toward slots **340** located in the side **338d** of opening **334** in locking plate **304**. The distal end **373** of plunger **372** is slidable within recess **366**, whereas the proximal end **374** is slidable within recess **364**. A spring or other biasing member **376** acts upon the proximal end **374** of plunger **372** to continuously urge the distal end **373** of the plunger toward the slots **340** in locking plate **304**. Finger posts **378** on plunger **372** permit a user to exert an opposing force to the biasing member **376** to retract the distal end **373** of the plunger **372** from slots **340**.

When the boot binding is fully assembled onto a snowboard, the stance position of a user is adjustable by retracting the distal end **373** of plunger **372** from one of slots **340** in locking plate **304**. When the distal end **373** is fully retracted, the boot attachment member **302** is transversely slidable in a direction along the length of stationary member **306**. When the stance position of the boot attachment member **302** is properly adjusted, the user releases the plunger finger posts **378** to allowing the distal end **373** of plunger **372** to engage with one of slots **340**, thereby locking the stance position of the boot attachment member **302**.

A locking device **318** is mounted to the boot attachment member **302**. The locking devices functions in the same manner as the locking device described in conjunction with the embodiment of FIGS. 1A–1C. Locking device **318** includes a tab or locking member **319** that is biased inwardly toward locking plate **304**. When the stationary plate **306** is secured to a snowboard, the boot attachment member **302** is in a rotatable, sliding engagement with locking plate **304**. The angular position of the boot attachment member is adjustable by the user retracting locking member **319** from one of slots **320** or **322** and rotating the boot attachment member until the locking member is aligned with one of another of slots **320** or **322**. For example, when binding **300** is used as a left-foot-forward binding, locking member **319** engages one of slots **322** to hold the boot attachment member **302** in a locked angular or radial position. The user may adjust the angular position of the boot attachment member **302** by retracting the locking member **319** from one of slots **322** and rotating the boot attachment member until locking member **319** engages another one of slots **322**. In FIG. 8, locking plate **304** is shown having four slots **322**. It is appreciated that the locking member may have more than four slots, or fewer than four slots.

A cover **308** having one or more sets of downwardly protruding members **380** is attachable to binding **300**. In the embodiment of FIG. 8, cover **304** has two sets of protruding members **380a** and **380b** which are aligned with slots **320** and **322** in locking plate **304**, respectively. Each of sets **380a** and **380b** includes three protruding members. Cover **308** is attached to the binding **300** by inserting the protruding members **380a** and **380b** into the corresponding slots **320** and **322** in locking plate **304**. As shown in FIG. 8B, when cover **308** is attached to locking plate **304** one slot remains vacant in each of the set of slots **320** and **322**. The slots that remain vacant are the only slots that are engageable with locking member **319**, and thus define the user's preferred angular riding position. Each of protruding members **380** preferably has a curved outer surface that extends at least partially outside slots **320** or **322**. This ensures that when the boot attachment member **302** is rotated that locking member **319** will not catch within an occupied slot. A set of covers having different protruding member configurations may be provided so that a user may select from different angular riding positions.

Cover **308** includes a first aperture **382** which exposes the finger posts **378** of plunger assembly **370**. A second aperture **384** permits a user to grip the cover in order to remove it from the binding **300**.

In one embodiment, cover **308** includes a compressible member **385** that extends upward from the top surface **309** thereof, as shown in FIGS. 10A and 10B. The compressible member **385** may include a foam material, elastomeric material, or any other material that is both deformable and capable of retaining its shape after it is deformed. In an alternative embodiment, the compressible member may include a spring or a spring loaded member. In other embodiments the compressible member may include a gel-filled membrane similar to the material used in bicycle seats, an air-filled membrane, or any combination shock absorbing materials or structures. The compressible member **385** is preferably located in a position such that the bottom center of a user's boot engages the member when the boot is secured with binding **300**. Compressible member **385** exerts an upward force on the user's boot (not shown) to stabilize the boot within the binding. Boots secured within conventional step-in bindings tend to move within the binding during down-hill maneuvers. The upward force exerted by member **385** will inhibit such movement. In addition, compressible member **385** acts as a shock absorber.

To facilitate the rotational movement of the boot attachment member **302**, compressible member **385** may be rotatably mounted to cover **308**. Compressible member **385** may also be textured, have a tread pattern, or otherwise finished to achieve a particular stabilizing affect.

FIG. 11A shows a cross-sectional side view of a cover **708** in another embodiment of the invention. Cover **708** includes a flexible and resilient substrate **709** having an outward bow. Cover **708** also includes protruding members **720** and **722** that are insertable into slots **320** and **322** of locking plate **304**, respectively. The apex **707** of cover **708** engages the bottom of a user's boot when the boot is locked into the binding **300**. As the user steps into the binding, cover **708** deflects upon the application of a downward force applied by the bottom of the user's boot. Hence, when the user's boot is locked within binding **300**, cover **708** exerts an upward force on the binding. Cover **708** may be made of a plastic material, a metal, or any other material or combination of materials that are both flexible and capable of substantially retaining its original form after having been compressed. In one embodiment, the upper surface of cover **708** is textured. In yet another embodiment, a skid resistant material is applied to the upper surface. These features enhance the stabilizing affect of the cover. Another advantage of cover **708** is that it acts as a shock absorber.

FIG. 11B shows a stabilizer/shock absorber **710** in another embodiment of the invention. The stabilizer/shock absorber **710** may be used with conventional snowboard bindings. The shock absorber **710** is attachable to a boot binding by bolt holes **714** located within a peripheral flange **712**. In an alternative embodiment locking tabs may be used to attach the shock absorber to the boot binding. It is important to note, however, that the use of the shock absorber is not limited to any particular boot binding design, nor is it limited to a particular means of attachment.

As previously discussed, locking ring **304** includes two sets of double-angled stopping members **324** and **326**. Each of the sets of stopping members includes two double-angled stopping members **324a**, **324b** and **326a** and **326b**. The double-angled stopping members serve the same function as described in the embodiments of FIGS. 1–7. In the embodi-

ment of FIG. 8, two double-angled stopping members **324a**, **324b** or **326**, **326b** are provided. Each of double-angled portions **324a** and **326a** have inner and outer slopes **391a** and **391b**, respectively. Each of double-angled portions **324b** and **326b** have inner and outer slopes **392a** and **392b**, respectively. The angle of slopes **391a** and **391b** are typically smaller than the angle of slopes **392a** and **392b**. For example, in one embodiment the angle of slopes **391a** and **391b** is typically in the range of 5 to 15 degrees, whereas the angle of slopes **392a** and **392b** is in the range of 20 to 30 degrees. In addition, stopping members **324a** and **326a** may have a smaller profile than stopping members **324b** and **326b**. By including two double-angled stopping members having progressive slope angles and/or smaller profiles, the user may rotate the boot attachment member **302** into one of two intermediate positions **394** or **395**. The force necessary to move the boot attachment member **302** into the first intermediate position **394** is less than the force required to move the boot attachment member into the second intermediate position **396**. The first intermediate position **394** may be chosen when the user desires a less forceful and quicker release from the intermediate position. Alternatively, the user may select the second intermediate position **396** when a more secure intermediate riding position is desired. A hard stop **328** or **330** prevents the boot attachment member **302** from being rotated beyond the second intermediate position without the user again physically and fully retracting the locking member **319**.

A left-foot-forward user may transition from a normal riding position to an intermediate riding position by retracting locking member **319** from one of slots **322** and rotating the boot attachment member **302** in a counter-clockwise direction until locking member **319** is moved into one of intermediate positions **394** or **396**. The boot attachment member **302** is moveable from either of intermediate positions **394** or **396** to a normal riding position by simply rotating the boot attachment member in a clockwise direction until locking member **319** engages one of slots **322**.

A feature of the present invention is that the placement of the double-angled stopping members **324** and **326**, the locking plate slots **320** and **322**, and the boot attachment member locking device **318** may be altered to accommodate a wide variety of binding configurations. This is evidenced by the comparison of FIGS. 1 and 8.

With reference to FIG. 9, boot binding **400** of another embodiment of the present invention is shown. Binding **400** includes a boot attachment member **402** and a locking plate **404**. Boot attachment member **402** has holes **410** and **412** to facilitate the attachment of a heel clip **414** and a toe clip **416**, respectively. The heel and toe clip arrangement shown represents a step-in type binding. As previously noted, the present invention is not limited to a step-in binding, but is applicable to any of a number of binding types.

Locking plate **404** is supported within an opening **435** in boot attachment member **402**. More particularly, locking plate **404** rests upon and is in sliding engagement with a recess/shoulder **436** that encircles opening **435**. In FIG. 9 shoulder **436** is shown completely encircling opening **435**. In an alternative embodiment, shoulder **436** may not completely encircle opening **435**. For example, in order to decrease the contact surface area between locking plate **404** and boot attachment assembly **402**, shoulder **436** may include a series of spaced apart shoulder segments.

Locking plate **404** has a set of bolt holes **405** that are used to secure the locking plate **404** to a snowboard (not shown). A first and second set of spaced apart slots **420** and **422** are

symmetrically located along the outer periphery of locking plate **404**. A first and second set of double-angled stopping members **424** and **426** are also symmetrically located along the outer periphery of locking plate **404**. The double-angled stopping members are preferably located at a midpoint between the first and second set of slots **420** and **422**. As discussed above, the symmetric configuration of locking plate **404** permits the boot binding to be rotated to accommodate either a left-foot-forward riding position or a right-foot-forward (goofy foot) riding position. It is important to note that the present invention does not require two sets of slots **420** and **422**, nor two sets of double-angled stopping members **424** and **426**. In one embodiment, locking plate **404** may only include slots **422**. In another embodiment, locking plate **404** may only include slots **422** and a single double-angled stopping member **426b**. In yet another embodiment, locking plate **404** may include a single slot **422** (versus a plurality of slots) and a single double-angled stopping member **426b**. In another embodiment, locking plate **404** includes a plurality of spaced-apart slots disposed around, or substantially around, the entire circumference of the locking plate.

FIG. 12 shows a conventional strap-in boot binding **500**. Binding **500** includes a heel wall **502**, left and right side walls **504**, and a foot binding plate **506**. The left and right side walls **504** have a plurality of attachment points, such as holes **508**, necessary to attach retainers (not shown), such as cords, laces, straps, or the like, for retaining a boot in the binding **500**. Foot binding plate **506** comprises a heel portion **510** and a toe portion **512**. A compressible member **520** is located between the heel portion **510** and toe portion **512**. In one embodiment, compressible member **520** extends upwardly from plate **506**. The shape and height of compressible member **520** is molded, or otherwise formed, to act upon a boot (not shown) situated within binding **500**. Preferably, the compressible member **520** exerts an upward force to the boot and retains some compressibility when the weight of the user bears upon the compressible member. The compressible member **520** acts as a shock absorber to the user during downhill maneuvers.

As shown in FIG. 13, a shock absorber device **600** that is insertable into a conventional strap-in boot binding is shown. The shock absorber device **600** includes a compressible member **602** that is shaped to fit within, or upon, the foot plate of a boot binding. The compressible member may be a foam material, elastomeric material, a gel-filled membrane, an air-filled membrane, a plurality of spring members encased within a substrate, or any other material or structure that is capable of absorbing shock.

Throughout the description the terms "locking plate" and "locking ring" have been used. It is important to note that the terms are interchangeable. That is, the term "locking plate" encompasses a "locking ring". Likewise, the term "locking ring" encompasses a "locking plate".

In the foregoing detailed description, the present invention has been described with reference to specific exemplary embodiments. However, it will be evident that various modifications and changes may be made without departing from the broader scope and spirit of the present invention. The present specification and figures are accordingly to be regarded as illustrative rather than restrictive.

What is claimed is:

1. A snowboard binding comprising:

- a boot attachment member having a first opening;
- a locking plate supported within said first opening of said boot attachment member, said boot attachment member

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- slideable with respect to said locking plate, said locking plate attachable to a snowboard, said locking plate having a slot and a double-angled stopping member;
- a first locking member coupled to said boot attachment member, said first locking member comprising a releasable tab, said releaseable tab engageable with said slot to lock said boot attachment member in a first radial position, said releaseable tab engageable with said double-angled stopping member to hold said boot attachment member in a second radial position, wherein said releaseable tab is disengageable from said double-angled stopping member by applying only a swivel force to said boot attachment member.
2. The snowboard binding of claim 1 wherein said first locking member is biased in a direction toward said locking plate.
3. The snowboard binding of claim 1 wherein said locking plate has a first slot and a second slot symmetrically located on said locking plate, said first slot defining a first radial position corresponding to a right-foot-forward riding position, said second slot defining a second radial position corresponding to a left-foot-forward riding position, said boot attachment member rotatably slideable between said first and second slots.
4. The snowboard binding of claim 1 further comprising a plurality of pads disposed on a bottom surface of said boot attachment member, said pads contacting the snowboard when said locking plate is attached to the snowboard, said pads having a surface hardness less than the surface hardness of a top surface of the snowboard.
5. The snowboard binding of claim 1 further comprising a flexible cover member disposed over said stationary plate, said cover member having an outward bow.
6. The snowboard binding of claim 1 further comprising a cover member disposed over said stationary plate, said cover member having a compressible member located on an upper surface of the cover member.
7. The snowboard binding of claim 1 further comprising a cover member disposed over said stationary plate, said cover member having an elastomeric material extending upwardly from an upper surface thereof.
8. The snowboard binding of claim 1 wherein said locking plate has a first plurality of slots and a second plurality of slots symmetrically located along the periphery of said locking plate, said first slots defining a first plurality of right-foot-forward radial riding positions, said second plurality of slots defining a second plurality of left-foot-forward radial riding positions, said boot attachment member rotatably slideable between said first and second plurality of slots.
9. The snowboard binding of claim 8 further comprising a cover disposed over said locking plate, said cover having a first protruding member and a second protruding member symmetrically positioned on said cover, said first protruding member insertable into one of said first plurality of slots, said second protruding member insertable into one of said second plurality of slots.
10. A snowboard binding comprising:
- a boot attachment member having a first opening;
- a locking plate supported within said first opening of said boot attachment member, said boot attachment member slideable with respect to said locking plate, said locking plate having a first slot and a first double-angled stopping member;
- a stationary plate for mounting said boot attachment member to a snowboard, said stationary plate engaging said locking plate, said locking plate transversely moveable relative to said stationary plate;

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- a first locking member coupled to said boot attachment member, said first locking member comprising a releasable tab, said releaseable tab engageable with said first slot to lock said boot attachment member in a first radial position, said releaseable tab engageable with said first double-angled stopping member to hold said boot attachment member in a second radial position, wherein said releaseable tab is disengageable from said first double-angled stopping member by applying only a swivel force to said boot attachment member.
11. The snowboard binding of claim 10 wherein said locking plate has a first transverse member and said stationary plate has a second transverse member that is mateable with said first transverse member, said first transverse member transversely slideable relative to said second transverse member.
12. The snowboard binding of claim 11 wherein said first transverse member comprises a transverse beam and said second transverse member comprises a transverse recess, said beam slideable within said recess.
13. The snowboard binding of claim 10 wherein said locking plate has a second slot, said first and second slots symmetrically located on said locking plate, said first slot defining said first radial position corresponding to a right-foot-forward riding position, said second slot defining a third radial position corresponding to a left-foot-forward riding position, said boot attachment member rotatably slideable between said first and second slots.
14. The snowboard binding of claim 11 wherein at least one of said first and second transverse members has a lubricious coating.
15. The snowboard binding of claim 11 further comprising a second locking member mounted within said stationary plate, said first transverse member having a plurality of spaced apart slots, said second locking member mateable with said slots to lock the transverse position of said locking plate when said locking member is inserted into one of said slots.
16. The snowboard binding of claim 11 further comprising a second locking member mounted within said stationary plate, said locking plate having a plurality of spaced apart slots transversely located along the sidewall of an opening in said locking plate, said second locking member mateable with said slots to lock the transverse position of said locking plate when a plunger is inserted into one of said slots.
17. The snowboard binding of claim 10 further comprising a plurality of pads disposed on a bottom surface of said boot attachment member, said pads contacting the snowboard when said boot attachment member is mounted to the snowboard, said pads having a surface hardness less than the surface hardness of a top surface of the snowboard.
18. The snowboard binding of claim 10 further comprising a flexible cover member disposed over said stationary plate, said cover member having an outward bow.
19. The snowboard binding of claim 10 further comprising a cover member disposed over said stationary plate, said cover member having a deformable and resilient member located on an upper surface of the cover member.
20. The snowboard binding of claim 10 further comprising a cover member disposed over said stationary plate, said cover member having an elastomeric material on an upper surface thereof.
21. The snowboard binding of claim 10 wherein said locking plate has a first plurality of slots and a second plurality of slots symmetrically located along the periphery of said locking plate, said first plurality of slots including said first slot, said first plurality of slots defining a first

plurality of right-foot-forward radial riding positions, said second plurality of slots defining a second plurality of left-foot-forward radial riding positions, said boot attachment member rotatably slideable between said first and second plurality of slots.

22. The snowboard binding of claim 21 further comprising a cover disposed over said locking plate, said cover having a first protruding member and a second protruding member symmetrically positioned on said cover, said first protruding member insertable into one of said first plurality of slots, said second protruding member insertable into one of said second plurality of slots.

23. The snowboard binding of claim 10 wherein said locking plate has a second double-angled stopping member, said first and second double-angled stopping members symmetrically located along the periphery of said locking plate, said releaseable tab engageable with either of said first and second double-angled stopping members.

24. A snowboard binding comprising:

a boot attachment member having a first opening;

a locking plate supported within said first opening of said boot attachment member, said locking plate having a first slot and a second slot symmetrically located on said locking plate, said locking plate having a first double-angled stopping member defining a second radial position, said first slot defining a right-foot-forward radial riding position, said second slot defining a left-foot-forward radial riding position, said boot attachment member rotatably slideable between said first and second slots; and

stationary plate for mounting said boot attachment member to a snowboard, said stationary plate engaging said locking plate; and

a first locking member coupled to said boot attachment member, said first locking member comprising a releaseable tab engageable with one of said first and second slots to lock said boot attachment member in a first radial position;

wherein said releasable tab is engageable with said first double-angled stopping member to hold said boot attachment member in said second radial position, said releaseable tab is disengageable from said first double-angled stopping member by applying only a swivel force to said boot attachment member.

25. The snowboard binding of claim 24 wherein said locking plate is transversely moveable relative to said stationary plate.

26. The snowboard binding of claim 24 wherein said locking plate includes a first transverse member and said stationary plate has a second transverse member that is mateable with said first transverse member, said first transverse member transversely slideable relative to said second transverse member.

27. The snowboard binding of claim 24 wherein said releaseable tab is biased in a direction toward said locking plate.

28. The snowboard binding of claim 26 wherein said first transverse member comprises a transverse beam and said

second transverse member comprises a transverse recess, said beam slideable within said recess.

29. The snowboard binding of claim 26 wherein at least one of said first and second transverse members has a lubricious coating.

30. The snowboard binding of claim 26 further comprising a second locking member mounted within said stationary plate, said first transverse member having a plurality of spaced apart slots, said second locking member mateable with said slots to lock the transverse position of said locking plate when said locking member is inserted into one of said slots.

31. The snowboard binding of claim 26 further comprising a second locking member mounted within said stationary plate, said locking plate having a plurality of spaced apart slots transversely located along the sidewall of an opening in said locking plate, said second locking member mateable with said slots to lock the transverse position of said locking plate when said plunger is inserted into one of said slots.

32. The snowboard binding of claim 24 further comprising a plurality of pads disposed on a bottom surface of said boot attachment member, said pads contacting the snowboard when said boot attachment member is mounted to the snowboard, said pads having a surface hardness less than the surface hardness of a top surface of the snowboard.

33. The snowboard binding of claim 24 further comprising a compressible cover member disposed over said stationary plate, said cover member having an outward bow.

34. The snowboard binding of claim 24 further comprising a cover member disposed over said stationary plate, said cover member having a compressible member located on an upper surface of the cover member.

35. The snowboard binding of claim 24 wherein said locking plate has a first plurality of slots and a second plurality of slots symmetrically located along the periphery of said locking plate, said first slots defining a first plurality of right-foot-forward radial riding positions, said second plurality of slots defining a second plurality of left-foot-forward radial riding positions, said boot attachment member rotatably slideable between said first and second plurality of slots.

36. The snowboard binding of claim 35 further comprising a cover disposed over said locking plate, said cover having a first protruding member and a second protruding member symmetrically positioned on said cover, said first protruding member insertable into one of said first plurality of slots, said second protruding member insertable into one of said second plurality of slots.

37. The snowboard binding of claim 24 further comprising a first locking member coupled to said boot attachment member, said locking plate having a second double-angled stopping members, said first and second double-angled stopping members symmetrically located along the periphery of said locking plate, said first locking member engageable with either of said first and second double-angled stopping members.