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Interchangeable boot attachment

Abstract

An interchangeable boot attachment is provided. An interchangeable boot attachment comprising a buckle strap affixed to a baseplate around a heel of the baseplate and an insert. The baseplate having an insert channel along a bottom of the baseplate that tapers from an opening at the heel towards a toe end of the baseplate. The insert having a tapered projection that tapers in an identical formation to the insert channel and is coupled to the insert channel during assembly such that a dovetail joint is formed between the opening, the insert channel and the tapered projection. The opening providing access to the insert channel for the insert. The buckle rotated and snapped to apply tension along the strap to secure the insert. The buckle decoupled and released from the strap to remove the strap from the opening to allow for removing the insert.

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Background/Summary

FIELD OF THE INVENTION

(1) The present disclosure relates to an interchangeable boot attachment, more specifically, but not by way of limitation, more particularly to an interchangeable boot attachment for allowing seamless transition between a variety of boot modes through the exchange of a plurality of inserts that is assembled intuitively and performs in a secure manner.

BACKGROUND

(2) Any discussion of the related art throughout the specification should in no way be considered as an admission that such related art is widely known or forms part of common general knowledge in the field.

(3) U.S. Pub. No. 2015/0321074 A1 (Barbera et al.) discloses a chassis having a motive interface device affixed thereto for a motive sport footwear, wherein the chassis has a housing of rigid plastic or rubber, a mechanism for attachment of a motive interface device at a bottom portion of the chassis, and a top portion of the chassis having at least two through holes therein each having an internally threaded metal insert. Shortcomings include an inability to safely and securely affix the one or more inserts onto an existing boot in a seamless, time efficient manner.

(4) D.E. Pat. No. 29,608,296 U1 (Schaeffer) discloses a shoe with a detachable lower part, designed as a lower part for an ice skate, roller skate, inline skate, sliding shoe, roller skate or the like. Shortcomings include an inability to allow for a smooth and efficient transition between the walking mode and the skate mode, an inability to safely and securely affix the one or more inserts via a quick release buckle onto an existing boot with minimal component exchange that can be

accomplished in a seamless, time efficient manner and inability to prevent accidental release of the detachable lower part.

(5) E.P. Pat. No. 891,792 B1 (Nicoletti et al.) discloses ice skates which have blades arranged for fixing releasably to the body of the skate so that the user can change the blade without having to replace the body of the skate or the associated boot are known. The skates generally only permitting interchangeable replacement of blades of identical configuration and the user is consequently forced to equip himself with a different pair of skates for each of the skating disciplines which he intends to practice such as, for example, ice hockey, for which short, thick blades are required, or speed skating for which, on the other hand, relatively long, thin blades are required. Shortcomings include an inability to allow for a smooth and efficient transition between the walking mode and the skate mode, an inability to safely and securely affix the one or more inserts via a quick release buckle onto an existing boot with minimal component exchange that can be accomplished in a seamless, time efficient manner and an inability to attach a member for hiking, rollerblading or roller skating.

(6) E.P. Pat. No. 3,354,149 B1 (Navarro et al.) discloses a footwear item skate with multiple interchangeable blades for ice and skating rinks, designed to allow a person to slide on a flat, sliding surface, with the footwear item-skate based on a functional structure with interchangeable metal blades, comprising a boot, which has the advantages of sports footwear items in regards to its comfort and flexibility, and providing very good stability thanks to its multiple metal blades arranged in parallel and at a minimum distance from the ground. Shortcomings include an inability to allow for a smooth and efficient transition between the walking mode and the skate mode, an inability to safely and securely affix the one or more inserts via a quick release buckle onto an existing boot with minimal component exchange that can be accomplished in a seamless, time efficient manner, an inability to attach a member for hiking, rollerblading or roller skating, an inability to prevent accidental release of the skate and an inability to be compatible with different blade forms that are more appropriate for different types of skating.

(7) U.S. Pat. No. 1,991,855 A (Johnson) discloses an interchangeable skate and shoe that has an offset stud rotatively engaged in a bayonet opening in the shoe bottom for the engagement and disengagement of these parts, and in addition, the skate has a slide support and a catch for coaction with other portions of the shoe for firmly holding the skate in position on the shoe. Shortcomings include an inability to allow for a smooth and efficient transition between the walking mode and the skate mode and an inability to safely and securely affix the one or more inserts via a quick release buckle onto an existing boot with minimal component exchange that can be accomplished in a seamless, time efficient manner.

(8) U.S. Pat. No. 3,026,118 A (Pare) discloses shoe skates wherein the skate is detachable from the shoe. Shortcomings include an inability to allow for a smooth and efficient transition between the walking mode and the skate mode and an inability to safely and securely affix the one or more inserts via a quick release buckle onto an existing boot with minimal component exchange that can be accomplished in a seamless, time efficient manner.

(9) U.S. Pat. No. 4,008,901 A (Conn) discloses an improved method of securing and/or fastening the two designs of skates; the ice skate and the wheel type roller skate into one shoe attachment design and invention so as to use the one pair of skating shoes for the dual skating purpose. The skates thus being manufactured or constructed with the attachments so as to be connected to the one pair of skating shoes, thus one pair of skating shoes to be used for both types of skating wherein the street shoe sole attachment can be connected to said shoe so as to use as the common street shoe, thus the triple skates attachments. Shortcomings include an inability to allow for a smooth and efficient transition between the walking mode and the skate mode and an inability to safely and securely affix the one or more inserts via a quick release buckle onto an existing boot with minimal component exchange that can be accomplished in a seamless, time efficient manner.

(10) U.S. Pat. No. 4,150,499 A (Wang) discloses a shoe adapted for use with a plurality of various

attachable and interchangeable skating accessories whereby the accessories may be selectively and removably locked into the sole of the shoe, and whereby certain safety features are provided in the form of front and rear stops for a roller skate. Shortcomings include an inability to allow for a smooth and efficient transition between the walking mode and the skate mode and an inability to safely and securely affix the one or more inserts via a quick release buckle onto an existing boot with minimal component exchange that can be accomplished in a seamless, time efficient manner.

(11) U.S. Pat. No. 5,961,129 A (Post et al.) discloses a quick-release interlocking frame assembly for interchangeably mounting at separate times operative sports devices, such as in-line skate rollers and an ice skate blade, to a boot sole. Shortcomings include an inability to allow for a smooth and efficient transition between the walking mode and the skate mode and an inability to safely and securely affix the one or more inserts via a quick release buckle onto an existing boot with minimal component exchange that can be accomplished in a seamless, time efficient manner.

(12) All documents cited herein are incorporated by reference.

(13) It is clear that there exists a need for an interchangeable boot attachment for allowing seamless transition between a variety of boot modes through the exchange of a plurality of inserts that is assembled intuitively and performs in a secure manner. There is need for an interchangeable boot attachment that allows for a smooth and efficient transition between a walking mode and a plurality of sport modes, that is safely and securely affixed to a boot via a quick release buckle with minimal component exchange, that can be accomplished in a seamless, time efficient manner, that prevents accidental release of the insert based on the tapered dovetail channel paired with a durable lock strap and buckle-release mechanism and eliminates the hassles of having two pairs of footwear and helps to streamline the skating experience-especially on chilly days where the transition from winter boots to skates becomes painfully cold.

BRIEF SUMMARY

(14) The following presents a simplified summary of the general inventive concepts described herein to provide a basic understanding of some aspects of the disclosure. This summary is not an extensive overview of the disclosure. It is not intended to restrict key or critical elements of embodiments of the disclosure or to delineate their scope beyond that which is explicitly or implicitly described by the following description and claims.

(15) It is an object of the disclosure to provide an interchangeable boot attachment.

(16) In accordance with an aspect of the disclosure, there is provided an interchangeable boot attachment, for allowing seamless transition between a variety of boot modes that is assembled intuitively and performs in a secure manner, comprising a buckle strap affixed to a baseplate around a heel of the baseplate and one or more inserts. The baseplate having an insert channel along a bottom of the baseplate that tapers from an opening at the heel towards a toe end of the baseplate and the buckle strap having a buckle that couples to a strap. The one or more inserts having a tapered projection that tapers in an identical formation to the insert channel and is coupled to the insert channel during assembly such that a dovetail joint is formed between the opening, the insert channel and the tapered projection. Wherein the buckle is rotated and snapped into a locked position to apply tension along the strap to secure the one or more inserts to the insert channel, the strap is wrapped around the heel and covering the opening in the heel that provides access to the insert channel for the one or more insert. Wherein the buckle is rotated and unsnapped into an engaged position to release the tension along the strap. Wherein the buckle is decoupled and released from the strap in an open position to remove the strap from the opening to allow for removing the one or more inserts from the insert channel and inserting the one or more inserts into the insert channel.

(17) In one embodiment, the one or more inserts includes one or more of a gripped tread insert, a stability blade insert, a long-distance blade insert, an agility blade insert, a rollerblade insert, a roller skate insert, a ski insert, a snowshoe insert and a snowboard insert.

(18) In one embodiment, the interchangeable boot attachment is manufactured to a boot.

- (19) In one embodiment, the baseplate is composed of a durable plastic material.
- (20) In one embodiment, the interchangeable boot attachment is affixed to an existing boot.
- (21) In one embodiment, the interchangeable boot attachment is affixed to the existing boot via a plurality of fasteners.
- (22) In one embodiment, the interchangeable boot attachment is affixed to the existing boot via an adhesive.
- (23) In one embodiment, the interchangeable boot attachment is accompanied by a carry case.
- (24) In one embodiment, the carry case is composed of a silicon fabric on a front side for added grip for handling the one or more inserts, a microfiber cloth on a back side for clearing and drying ice and snow off of the one or more inserts and a quick-drying nylon lining within a pouch of the carry case to keep the pouch dry to prevent rusting the one or more inserts.
- (25) In one embodiment, the one or more inserts comprise a cap at a back end which indicates a direction that the one or more inserts should be slid into the insert channel.
- (26) In in one embodiment, the cap is shaped in an identical formation to the opening such that the cap fills the opening providing more surface for the strap to contact and further secure the one or more inserts in place.
- (27) Other aspects, features and/or advantages will become more apparent upon reading of the following non-restrictive description of specific embodiments thereof, given by way of example only with reference to the accompanying drawings.
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Description

BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWINGS

- (1) To easily identify the discussion of any particular element or act, the most significant digit or digits in a reference number refer to the figure number in which that element is first introduced.
- (2) In the figures, embodiments are illustrated by way of example. It is to be expressly understood that the description and figures are only for the purpose of illustration and as an aid to understanding.
- (3) Embodiments will now be described, by way of example only, with reference to the attached figures, wherein the figures:
- (4) FIG. 1A illustrates a front perspective view of an interchangeable boot attachment affixed to a boot in accordance with one embodiment.
- (5) FIG. 1B illustrates a rear perspective view of an interchangeable boot attachment affixed to a boot in accordance with one embodiment.
- (6) FIG. 2A illustrates a front perspective view of an interchangeable boot attachment affixed to a boot in accordance with one embodiment.
- (7) FIG. 2B illustrates a rear perspective view of an interchangeable boot attachment affixed to a boot in accordance with one embodiment.
- (8) FIG. 3 illustrates an underside perspective view of an interchangeable boot attachment affixed to a boot in accordance with one embodiment.
- (9) FIG. 4 illustrates an exploded view of an interchangeable boot attachment in accordance with one embodiment.
- (10) FIG. 5A illustrates a top perspective view of a baseplate of an interchangeable boot attachment in accordance with one embodiment.
- (11) FIG. 5B illustrates an underside perspective view of a baseplate of an interchangeable boot attachment in accordance with one embodiment.
- (12) FIG. 6A illustrates a perspective view of a buckle strap of interchangeable boot attachment in accordance with one embodiment.
- (13) FIG. 6B illustrates a perspective view of a buckle strap of interchangeable boot attachment in

accordance with one embodiment.

(14) FIG. 6C illustrates a perspective view of a buckle strap of interchangeable boot attachment in accordance with one embodiment.

(15) FIG. 7A illustrates a perspective view of a gripped boot insert of an interchangeable boot attachment in accordance with one embodiment.

(16) FIG. 7B illustrates a top view of a gripped boot insert of an interchangeable boot attachment in accordance with one embodiment.

(17) FIG. 7C illustrates a back view of a gripped boot insert of an interchangeable boot attachment in accordance with one embodiment.

(18) FIG. 7D illustrates a profile view of a gripped boot insert of an interchangeable boot attachment in accordance with one embodiment.

(19) FIG. 7E illustrates a bottom view of a gripped boot insert of an interchangeable boot attachment in accordance with one embodiment.

(20) FIG. 8A illustrates a perspective view of a stability blade insert of an interchangeable boot attachment in accordance with one embodiment.

(21) FIG. 8B illustrates a top view of a stability blade insert of an interchangeable boot attachment in accordance with one embodiment.

(22) FIG. 8C illustrates a back view of a stability blade insert of an interchangeable boot attachment in accordance with one embodiment.

(23) FIG. 8D illustrates a profile view of a stability blade insert of an interchangeable boot attachment in accordance with one embodiment.

(24) FIG. 8E illustrates a bottom view of a stability blade insert of an interchangeable boot attachment in accordance with one embodiment.

(25) FIG. 9A illustrates a perspective view of a long-distance blade insert of an interchangeable boot attachment in accordance with one embodiment.

(26) FIG. 9B illustrates a top view of a long-distance blade insert of an interchangeable boot attachment in accordance with one embodiment.

(27) FIG. 9C illustrates a back view of a long-distance blade insert of an interchangeable boot attachment in accordance with one embodiment.

(28) FIG. 9D illustrates a profile view of a long-distance blade insert of an interchangeable boot attachment in accordance with one embodiment.

(29) FIG. 9E illustrates a bottom view of a long-distance blade insert of an interchangeable boot attachment in accordance with one embodiment.

(30) FIG. 10A illustrates a perspective view of an agility blade insert of an interchangeable boot attachment in accordance with one embodiment.

(31) FIG. 10B illustrates a top view of an agility blade insert of an interchangeable boot attachment in accordance with one embodiment.

(32) FIG. 10C illustrates a back view of an agility blade insert of an interchangeable boot attachment in accordance with one embodiment.

(33) FIG. 10D illustrates a profile view of an agility blade insert of an interchangeable boot attachment in accordance with one embodiment.

(34) FIG. 10E illustrates a bottom view of an agility blade insert of an interchangeable boot attachment in accordance with one embodiment.

(35) FIG. 11A illustrates a perspective view of a rollerblade insert of an interchangeable boot attachment in accordance with one embodiment.

(36) FIG. 11B illustrates a perspective view of a rollerblade insert affixed to a boot in accordance with one embodiment.

(37) FIG. 11C illustrates a perspective view of a roller skate insert of an interchangeable boot attachment in accordance with one embodiment.

(38) FIG. 11D illustrates a perspective view of a roller skate insert affixed to a boot in accordance

with one embodiment.

(39) FIG. 12A illustrates a profile view of a winter boot in accordance with one embodiment.

(40) FIG. 12B illustrates a profile view of a stability skate in accordance with one embodiment.

(41) FIG. 12C illustrates a profile view of a long-distance skate in accordance with one embodiment.

(42) FIG. 12D illustrates a profile view of an agility skate in accordance with one embodiment.

(43) FIG. 12E illustrates a profile view of a rollerblade in accordance with one embodiment.

(44) FIG. 12F illustrates a profile view of a roller skate in accordance with one embodiment.

(45) FIG. 13A illustrates a perspective view of an interchangeable boot attachment coupled to a boot in accordance with one embodiment.

(46) FIG. 13B illustrates a perspective view of an interchangeable boot attachment coupled to a boot in accordance with one embodiment.

(47) FIG. 13C illustrates a perspective view of an interchangeable boot attachment coupled to a boot in accordance with one embodiment.

(48) FIG. 13D illustrates a perspective view of an interchangeable boot attachment coupled to a boot in accordance with one embodiment.

(49) FIG. 13E illustrates a perspective view of an interchangeable boot attachment coupled to a boot in accordance with one embodiment.

(50) FIG. 13F illustrates a perspective view of an interchangeable boot attachment coupled to a boot in accordance with one embodiment.

(51) FIG. 14A illustrates a front perspective view of carry case in accordance with one embodiment.

(52) FIG. 14B illustrates a front perspective view of carry case in accordance with one embodiment.

(53) FIG. 14C illustrates a back perspective view of carry case in accordance with one embodiment.

DETAILED DESCRIPTION

(54) The details of one or more embodiments of the subject matter of this specification are set forth in the accompanying drawings and the description below. Other features, aspects, and advantages of the subject matter will become apparent from the description, the drawings, and the claims.

(55) The disclosure proposes an interchangeable boot attachment for allowing seamless transition between a variety of boot modes through the exchange of a plurality of inserts that is assembled intuitively and performs in a secure manner that overcomes disadvantages inherent in the existing interchangeable boot attachments. The present disclosure provides an interchangeable boot attachment that may be used with many different embodiments. As such, the general purpose of the present disclosure, which will be described subsequently in greater detail, is to provide a new and improved interchangeable boot attachment that allows for a smooth and efficient transition between a walking mode and a plurality of sport modes, that is safely and securely affixed to a boot via a quick release buckle with minimal component exchange, that can be accomplished in a seamless, time efficient manner, that prevents accidental release of the skate based on the tapered dovetail channel paired with a durable lock strap and buckle-release mechanism and eliminates the hassles of having two pairs of footwear and helps to streamline the skating experience-especially on chilly days where the transition from winter boots to skates becomes painfully cold, which provides the advantages and overcomes the aforementioned disadvantages.

(56) FIG. 1A illustrates a front perspective view **100a** of an interchangeable boot attachment **102** affixed to a boot **104**, according to some embodiments. In the embodiment shown a skate insert **106** is attached to a boot **104** allowing for the user to ice skate. This embodiment also features two points of tightening: a turn-dial **120** at the mid ankle for quick, effortless, and highly secure lacing, along with a Velcro strap **122** around the high ankle that tightens the ankle cuff. The benefit of this two-part system is that the user can easily adjust the tightness to find the optimal combination for

both walking and skating respectively, for personal comfort.

(57) FIG. 1B illustrates a rear perspective view **100b** of an interchangeable boot attachment **102** affixed to a boot **104**, according to some embodiments. In the embodiment shown a skate insert **106** is attached to a boot **104** allowing for the user to ice skate.

(58) FIG. 2A illustrates a front perspective view **200a** of an interchangeable boot attachment **202** affixed to a boot **204**, according to some embodiments. In the embodiment shown a gripped tread insert **206** is attached to a boot **204** allowing for the user to hike. This embodiment also features two points of tightening: a turn-dial **220** at the mid ankle for quick, effortless, and highly secure lacing, along with a Velcro strap **222** around the high ankle that tightens the ankle cuff.

(59) Furthermore, the boot **204** may be customizable in some embodiments, such as the use of specific materials and construction of the boot **204** itself along with the assembly of the interchangeable boot attachment **202** at the discretion of a partner company specializing in footwear design and manufacturing.

(60) FIG. 2B illustrates a rear perspective view **200b** of an interchangeable boot attachment **202** affixed to a boot **204**, according to some embodiments. In the embodiment shown a gripped tread insert **206** is attached to a boot **204** allowing for the user to hike.

(61) FIG. 3 illustrates an underside perspective view **300** of an interchangeable boot attachment **302** affixed to a boot **304**, according to some embodiments. The interchangeable boot attachment **302** is shown comprising a baseplate **306** coupled to a buckle strap **310**. The baseplate **306** contains an insert channel **308** along the center of the base that starts at the heel end and tapers towards the end of the toe end. The tapered nature of the insert channel **308** is employed to ensure a secure and snug fit once an insert is attached to the baseplate **306**. A plurality of assembly channels **312** are shown which are employed in some embodiments to affix the baseplate **306** to a boot **304**.

(62) In some embodiments, the baseplate **306** features a recess on the inner side, along with four threaded holes (two on either side) that nest in and secure a quick release locking mechanism, shown as buckle strap **310**. In some embodiments, the baseplate **306** features a curved toe edge to support a natural walking stride.

(63) FIG. 4 illustrates an exploded view **400** of an interchangeable boot attachment **402**, according to some embodiments. In the embodiment shown, a plurality of fasteners **414** are each shown coupling to a plurality of assembly channels **412** for affixing the baseplate **406** to the boot **404** as well as coupling the buckle strap **410** to the baseplate **406**. Examples of fasteners **414** include, but are not limited to, split rivets, screws, threaded inserts, hollow rivets, etc. In some embodiments, the baseplate **406** is affixed to the boot **404** via an adhesive. In some embodiments, one or more of the baseplate **406** and the buckle strap **410** are molded to the boot **404** during the manufacturing process. In some embodiments, the baseplate **406** is composed of a durable plastic material.

(64) FIG. 5A illustrates a top perspective view **500a** of a baseplate **506** of an interchangeable boot attachment **502**, according to some embodiments.

(65) FIG. 5B illustrates an underside perspective view **500b** of a baseplate **506** of an interchangeable boot attachment **502**, according to some embodiments. In the embodiment shown, an opening **509** at the heel of the baseplate **506** provides an entrance to the insert channel **508**, which is where an insert may be passed through when attaching an insert to the interchangeable boot attachment **502**.

(66) FIG. 6A illustrates a perspective view **600a** of a buckle strap **610** of interchangeable boot attachment **502**, according to some embodiments. In the embodiment shown, a buckle **612** from the buckle strap **610** is coupled to a strap **614** of the buckle strap **610** such that the buckle strap **610** is in a locked position. In this position, the buckle strap **610** is under tension and covers the opening **509** of the baseplate **506**, locking an insert within the insert channel **508** and affixing the insert to the baseplate **506** for safe use of the interchangeable boot attachment **502**. In some embodiments, the buckle strap **610** features a durable synthetic lock strap **614** and metal buckle **612** that facilitate a quick-lock and quick-release mechanism.

(67) FIG. 6B illustrates a perspective view **600b** of a buckle strap **610** of interchangeable boot attachment **502**, according to some embodiments. In the embodiment shown, the buckle **612** is rotated about the strap **614** from the locked position and unsnapped into an engaged position such that the tension on the strap **614** is released.

(68) Conversely, from the engaged position, the buckle **612** may be rotated in the reverse direction about the strap **614** from the engaged position and snapped into the locked position such that the tension applied along the strap **614** that is wrapped around the heel and covering an opening **509** of the baseplate **506** that provides access to the insert channel **508** for one or more inserts.

(69) FIG. 6C illustrates a perspective view **600c** of a buckle strap **610** of interchangeable boot attachment **502**, according to some embodiments. In the embodiment shown, the buckle **612** is completely decoupled and removed from the strap **614** and the buckle strap **610** is in an open position such that the opening **509** of the baseplate **506** is exposed and an insert may be removed or inserted into the insert channel **508**. More specifically, in some embodiments the strap **614** is semi-flexible and wraps around the heel of the baseplate **506**, covering the capped end of the insert located at the open end of the insert channel **508**, and secures the insert in place by engaging and snapping shut the buckle **612**.

(70) FIG. 7A illustrates a perspective view **700a** of a gripped tread insert **702** of an interchangeable boot attachment **502**, according to some embodiments. In the embodiment shown, the gripped tread insert **702** is shown comprising a tapered projection **708** along the top with a plurality of gripping members **706** along the bottom. In some embodiments, the gripped tread insert **702** is made of rubber. In some embodiments, the gripped tread insert **702** is made of metal and the gripping members **706** contain spikes to increase traction for uses such as hiking or as a winter boot. The tapered projection **708** tapers in an identical formation to that of the insert channel **508** and is coupled to the insert channel **508** of the baseplate **506** during assembly such that a dovetail joint is formed between the opening **509**, the insert channel **508** and the tapered projection **708**. In some embodiments, the gripped tread insert **702** is a treaded rubber winter boot sole insert.

(71) FIG. 7B illustrates a top view **700b** of a gripped tread insert **702** of an interchangeable boot attachment **502**, according to some embodiments.

(72) FIG. 7C illustrates a back view **700c** of a gripped tread insert **702** of an interchangeable boot attachment **502**, according to some embodiments.

(73) FIG. 7D illustrates a profile view **700d** of a gripped tread insert **702** of an interchangeable boot attachment **502**, according to some embodiments.

(74) FIG. 7E illustrates a bottom view **700e** of a gripped tread insert **702** of an interchangeable boot attachment **502**, according to some embodiments.

(75) FIG. 8A illustrates a perspective view **800a** of a stability blade insert **802** of an interchangeable boot attachment **502**, according to some embodiments. In the embodiment shown, the stability blade insert **802** is shown comprising a tapered projection **808** along the top with a stability blade **806** along the bottom. The tapered projection **808** tapers in an identical formation to that of the insert channel **508** and is coupled to the insert channel **508** of the baseplate **506** during assembly such that a dovetail joint is formed between the opening **509**, the insert channel **508** and the tapered projection **808**. In some embodiments, the stability blade **806** is a low, flat, thick and medium-length blade.

(76) FIG. 8B illustrates a top view **800b** of a stability blade insert **802** of an interchangeable boot attachment **502**, according to some embodiments.

(77) FIG. 8C illustrates a back view **800c** of a stability blade insert **802** of an interchangeable boot attachment **502**, according to some embodiments.

(78) FIG. 8D illustrates a profile view **800d** of a stability blade insert **802** of an interchangeable boot attachment **502**, according to some embodiments.

(79) FIG. 8E illustrates a bottom view **800e** of a stability blade insert **802** of an interchangeable boot attachment **502**, according to some embodiments.

(80) FIG. 9A illustrates a perspective view **900a** of a long-distance blade insert **902** of an interchangeable boot attachment **502**, according to some embodiments. In the embodiment shown, the long-distance blade insert **902** is shown comprising a tapered projection **908** along the top with a long-distance blade **906** along the bottom. The tapered projection **908** tapers in an identical formation to that of the insert channel **508** and is coupled to the insert channel **508** of the baseplate **506** during assembly such that a dovetail joint is formed between the opening **509**, the insert channel **508** and the tapered projection **908**. In some embodiments, the long-distance blade **906** is a low, flat, thin and long-length blade.

(81) FIG. 9B illustrates a top view **900b** of a long-distance blade insert **902** of an interchangeable boot attachment **502**, according to some embodiments.

(82) FIG. 9C illustrates a back view **900c** of a long-distance blade insert **902** of an interchangeable boot attachment **502**, according to some embodiments.

(83) FIG. 9D illustrates a profile view **900d** of a long-distance blade insert **902** of an interchangeable boot attachment **502**, according to some embodiments.

(84) FIG. 9E illustrates a bottom view **900e** of a long-distance blade insert **902** of an interchangeable boot attachment **502**, according to some embodiments.

(85) FIG. 10A illustrates a perspective view **1000a** of an agility blade insert **1002** of an interchangeable boot attachment **502**, according to some embodiments. In the embodiment shown, the agility blade insert **1002** is shown comprising a tapered projection **1008** along the top with an agility blade **1006** along the bottom. The tapered projection **1008** tapers in an identical formation to that of the insert channel **508** and is coupled to the insert channel **508** of the baseplate **506** during assembly such that a dovetail joint is formed between the opening **509**, the insert channel **508** and the tapered projection **1008**. In some embodiments, the agility blade **1006** is a high, rocker, and short-length blade.

(86) FIG. 10B illustrates a top view **1000b** of an agility blade insert **1002** of an interchangeable boot attachment **502**, according to some embodiments.

(87) FIG. 10C illustrates a back view **1000c** of an agility blade insert **1002** of an interchangeable boot attachment **502**, according to some embodiments.

(88) FIG. 10D illustrates a profile view **1000d** of an agility blade insert **1002** of an interchangeable boot attachment **502**, according to some embodiments.

(89) FIG. 10E illustrates a bottom view **1000e** of an agility blade insert **1002** of an interchangeable boot attachment **502**, according to some embodiments.

(90) FIG. 11A illustrates a perspective view **1100a** of a rollerblade insert **1102** of an interchangeable boot attachment **502**, according to some embodiments. In the embodiment shown, the rollerblade insert **1102** is shown comprising a tapered projection **1108** along the top with a set of rollerblade wheels **1106** along the bottom. The tapered projection **1108** tapers in an identical formation to that of the insert channel **508** and is coupled to the insert channel **508** of the baseplate **506** during assembly such that a dovetail joint is formed between the opening **509**, the insert channel **508** and the tapered projection **1108**.

(91) FIG. 11B illustrates a perspective view **1100b** of a rollerblade insert **1102** affixed to a boot **1114**, according to some embodiments. In the embodiment shown a rollerblade insert **1102** is attached to a boot **1114** allowing for the user go rollerblading.

(92) FIG. 11C illustrates a perspective view **1100c** of a roller skate insert **1122** of an interchangeable boot attachment **502**, according to some embodiments. In the embodiment shown, the roller skate insert **1122** is shown comprising a tapered projection **1128** along the top with a set of roller skate wheels **1126** along the bottom. The tapered projection **1128** tapers in an identical formation to that of the insert channel **508** and is coupled to the insert channel **508** of the baseplate **506** during assembly such that a dovetail joint is formed between the opening **509**, the insert channel **508** and the tapered projection **1128**.

(93) FIG. 11D illustrates a perspective view **1100d** of a roller skate insert **1112** affixed to a boot

1114, according to some embodiments. In the embodiment shown a roller skate insert **1112** is attached to a boot **1114** allowing for the user to go roller skating. In other embodiments, the interchangeable boot attachment **502** may be a ski insert, a snowshoe insert or a snowboard insert.

(94) FIG. **12A** illustrates a profile view **1200a** of a winter boot **1202**, according to some embodiments.

(95) FIG. **12B** illustrates a profile view **1200b** of a stability skate **1204**, according to some embodiments.

(96) FIG. **12C** illustrates a profile view **1200c** of a long-distance skate **1206**, according to some embodiments.

(97) FIG. **12D** illustrates a profile view **1200d** of an agility skate **1208**, according to some embodiments.

(98) FIG. **12E** illustrates a profile view **1200e** of a rollerblade **1210**, according to some embodiments.

(99) FIG. **12F** illustrates profile view **1200f** of a roller skate **1212**, according to some embodiments.

(100) FIG. **13A** illustrates a perspective view **1300a** of an interchangeable boot attachment **1302** coupled to a boot **1304**, according to some embodiments. In the embodiment shown, a gripped boot insert **1306** is in a locked position and the user is able to use the gripped boot insert **1306** as intended. The slide-out gripped boot insert **1306** makes it simple for the user to put their boots on in the comfort of their own home, travel and walk to their desired skating venue, and quickly switch from boot mode to skate mode or other various sport modes. The skating experience is largely dependent on the formal qualities of the blade. The consistent tapered dovetail channel and inserts are designed to enable various types of skate blades to attach to the same pair of boots. This helps users personalize and broaden their skating experiences—by choosing the blade set(s) that best cater to their current mobility needs and skill levels, and different skating environments.

(101) FIG. **13B** illustrates a perspective view **1300b** of an interchangeable boot attachment **1302** coupled to a boot **1304**, according to some embodiments. In the embodiment shown, the buckle **1312** from the interchangeable boot attachment **1302** has been released and the strap **1310** from the interchangeable boot attachment **1302** has been unlatched allowing for the user to slide the gripped boot insert **1306** out from the insert channel **1308** with the strap **1310** open. The buckle **1312** functions using a simple bar and groove as shown and is seamlessly snapped in and out for locking and unlocking.

(102) FIG. **13C** illustrates a perspective view **1300c** of an interchangeable boot attachment **1302** coupled to a boot **1304**, according to some embodiments. In the embodiment shown, the gripped boot insert **1306** has been completely slide out from along the insert channel **1308** exposing the opening **1309** and the interchangeable boot attachment **1302** is ready to receive another insert.

(103) FIG. **13D** illustrates a perspective view **1300d** of an interchangeable boot attachment **1302** coupled to a boot **1304**, according to some embodiments. In the embodiment shown, a skate insert **1316** is slid through the opening in the heel along the insert channel **1308** of the interchangeable boot attachment **1302**. The skate insert **1316** is shown comprising a cap **1319** at the back end which indicates the direction that the skate insert **1316** should be slid into the insert channel **1308**. The cap **1319** is shaped in an identical formation to the opening **1309** such that the cap **1319** fills the opening **1309** providing more surface for the strap **1310** to contact and further secure the skate insert **1316** in place.

(104) FIG. **13E** illustrates a perspective view **1300e** of an interchangeable boot attachment **1302** coupled to a boot **1304**, according to some embodiments. In the embodiment shown, the skate insert **1316** is further slid along the insert channel **1308** of the interchangeable boot attachment **1302** such that it has been completely inserted in the insert channel **1308** and forms a dovetail joint, helping to lock the skate insert **1316** in place, which is easy to slot in but also self-tightens.

(105) The strap **1310** is concurrently engaged and is wrapped around the heel covering the opening in the heel, encasing the skate insert **1316**. The cap **1319** at the back end of the skate insert **1316**

indicates in which direction the skate insert **1316** should be slid into the insert channel **1308** and also allows the strap **1310** to contact more surface area to keep the skate insert **1316** secure and disperse the force if the skate insert **1316** were to try ejecting.

(106) FIG. **13F** illustrates a perspective view **1300f** of an interchangeable boot attachment **1302** coupled to a boot **1304**, according to some embodiments. In the embodiment shown, the buckle **1312** is snapped shut, providing tension along the strap **1310** further securing the skate insert **1316** to the interchangeable boot attachment **1302** for safe use. This assembly facilitates a swift slide interaction and ensures secure attachment of the various inserts to the interchangeable boot attachment **1302**.

(107) FIG. **14A** illustrates a front perspective view **1400a** of carry case **1402**, according to some embodiments. In the embodiment shown, the carry case **1402** is closed and a tab **1404** is shown at the top of the carry case **1402** above a closed flap **1414**, which is employed as a carrying loop for the user. In some embodiments, the front side of the carry case **1402** is composed of a silicon fabric **1412** as shown for added grip for handling one or more inserts. The silicon fabric **1412** is a grippy silicon-beaded fabric that keeps a good grip for sliding the various inserts into the insert channel **508** during assembly and helps to avoid the insert from slipping and a user cutting themselves or their mittens.

(108) FIG. **14B** illustrates a front perspective view **1400b** of carry case **1402** with a skate insert **1406** inserting into the interior of the carry case **1402**, according to some embodiments. In the embodiment shown, the flap **1414** of the carry case **1402** is open, exposing the interior pouch that is employed to hold the various inserts for proper storage, easy traveling, and functional support. Two magnetic clasps **1408** are shown affixed to the exterior of the carry case **1402** and to the interior side of the flap **1414**. The magnetic clasps **1408** are coupled for opening the flap **1414** and securing the flap **1414** closed. In some embodiments, the magnetic clasps **1408** are replaced by clips, snaps or any other locking mechanisms known in the art. In some embodiment, the interior pouch contains quick-drying material such as a nylon lining to keep the inside dry to prevent rusting the blade and that is also easy to wash.

(109) FIG. **14C** illustrates a back perspective view **1400c** of carry case **1402**, according to some embodiments. In the embodiment shown, the flap **1414** of the carry case **1402** is open and the tab **1404** is shown. In this embodiment, the back side of the carry case **1402** is composed of a microfiber cloth material **1410** as shown. The microfiber cloth material **1410** is a microfiber cloth material that is employed for clearing and drying ice and snow off of the blade to keep the blades dry after use.

(110) The foregoing descriptions of specific embodiments of the present disclosure have been presented for purposes of illustration and description. They are not intended to be exhaustive or to limit the device or apparatus, and method of use, to the precise forms disclosed. Obviously, many modifications and variations are possible in light of the above teaching. As can be understood, the examples described above are intended to be exemplary only.

(111) The embodiments described were chosen and described in order to best explain the principles of the disclosure and its practical application, and to thereby enable others skilled in the art to best utilize the various embodiments with various modifications as are suited to the particular use contemplated. It is understood that various omissions or substitutions of equivalents are contemplated as circumstance may suggest or render expedient but is intended to cover the application or implementation without departing from the spirit or scope of the claims of the present disclosure.

(112) The term “connected”, “attached”, “affixed” or “coupled to” may include both direct coupling (in which two elements that are coupled to each other contact each other) and indirect coupling (in which at least one additional element is located between the two elements).

(113) As one of ordinary skill in the art will readily appreciate from the disclosure, processes, machines, manufacture, compositions of matter, means, methods, or steps, presently existing or

later to be developed, that perform substantially the same function or achieve substantially the same result as the corresponding embodiments described herein may be utilized. Accordingly, the appended claims are intended to include within their scope such processes, machines, manufacture, compositions of matter, means, methods, or steps.

Claims

1. An interchangeable boot attachment, for allowing seamless transition between a variety of boot modes that is assembled intuitively and performs in a secure manner, comprising: a buckle strap affixed to a baseplate around a heel of said baseplate, said baseplate having an insert channel along a bottom of said baseplate that tapers from an opening at said heel towards a toe end of said baseplate and said buckle strap having a buckle that couples to a strap; and one or more inserts, said one or more inserts having a tapered projection that tapers in an identical formation to said insert channel and is coupled to said insert channel during assembly such that a dovetail joint is formed between said opening, said insert channel and said tapered projection, wherein said buckle is rotated and snapped into a locked position to apply tension along said strap to secure said one or more inserts to said insert channel, the strap is wrapped around said heel and covering said opening in said heel that provides access to said insert channel for said one or more inserts; wherein said buckle is rotated and unsnapped into an engaged position to release said tension along said strap; and wherein said buckle is decoupled and removed from said strap in an open position to remove said strap from said opening to allow for removing said one or more inserts from said insert channel and inserting said one or more inserts into said insert channel.
 2. The interchangeable boot attachment of claim 1, wherein said one or more inserts includes one or more of a gripped tread insert, a stability blade insert, a long-distance blade insert, an agility blade insert, a rollerblade insert, a roller skate insert, a ski insert, a snowshoe insert and a snowboard insert.
 3. The interchangeable boot attachment of claim 1, wherein said interchangeable boot attachment is manufactured to a boot.
 4. The interchangeable boot attachment of claim 1, wherein said baseplate is composed of a durable plastic material.
 5. The interchangeable boot attachment of claim 1, wherein said interchangeable boot attachment is affixed to an existing boot.
 6. The interchangeable boot attachment of claim 5, wherein said interchangeable boot attachment is affixed to said existing boot via a plurality of fasteners.
 7. The interchangeable boot attachment of claim 5, wherein said interchangeable boot attachment is affixed to said existing boot via an adhesive.
 8. The interchangeable boot attachment of claim 1, wherein said interchangeable boot attachment is accompanied by a carry case.
 9. The interchangeable boot attachment of claim 8, wherein said carry case is composed of a silicon fabric on a front side for added grip for handling said one or more inserts, a microfiber cloth on a back side for clearing and drying ice and snow off of said one or more inserts and a quick-drying nylon lining within a pouch of said carry case to keep said pouch dry to prevent rusting said one or more inserts.
 10. The interchangeable boot attachment of claim 1, wherein said one or more inserts comprise a cap at a back end which indicates a direction that said one or more inserts should be slid into said insert channel.
 11. The interchangeable boot attachment of claim 10, wherein said cap is shaped in an identical formation to said opening such that said cap fills said opening providing more surface for said strap to contact and further secure said one or more inserts in place.
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