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- (73) Patenthaver: **TYR Tactical, LLC, 9330 N 91st Ave., Peoria, AZ 85345, USA**
- (72) Opfinder: **Beck, Jason, 16661 N. 84th Avenue, Suite 110, Peoria, AZ 85382, USA**
- (74) Fuldmægtig i Danmark: **Patrade A/S, Ceresbyen 75, 8000 Århus C, Danmark**
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# DESCRIPTION

## CROSS REFERENCE TO RELATED APPLICATIONS

**[0001]** This is a non-provisional application that claims priority to U.S. provisional application serial number 61/992,116 filed on May 12, 2014.

## FIELD

**[0002]** The present document relates generally to systems and methods for a universal adapter system having modular components that operatively couple a base belt to different types of load-bearing packs, and in particular, to a universal adapter system having an adapter component that is adapted to be coupled to different types of receiver components and is capable of a compensating action whenever a shift in load occurs by an individual wearing the base belt.

## BACKGROUND

**[0003]** Many different types of tactical belts are worn by military personnel to provide a platform that allows various types of accessories, such as holsters and weapons, to be easily attached or detached for use by the individual. In some embodiments, the tactical base belt worn by an individual may be designed to have a receiver that mounts onto an adapter coupled to a protective vest and/or a load-bearing pack, for example a backpack, such that the individual may comfortably wear the protective vest and/or carry the backpack over long distances and over hostile terrain.

**[0004]** There are many manufacturers that design and manufacture various types of backpacks, protective vests and other load-bearing packs or tactical wear designed for different types of tactical missions or purposes. As such, one type of backpack or protective vest from one manufacturer may be needed for a particular phase of a mission, while another type of backpack or protective vest from another manufacturer is required for a different phase of the mission. Unfortunately, the multitude of different tactical base belts in combination with the different types of backpacks and other load-bearing packs or tactical wear available in the market may make it difficult to find one kind of backpack or protective vest that is compatible for engagement and mounting with a particular type of tactical base belt since different types of backpacks and/or protective vests from one or more manufacturers may not have an adapter arrangement that is compatible for mounting with a particular type of tactical base belt from a different manufacturer.

**[0005]** US7337935 discloses a golf bag coupling system in which a golf bag harness is

provided comprising a main support member, a belt system coupled with the main support member for securing a golf bag to the waist and shoulders of a wearer, and a coupling system for coupling the main support member with the golf bag. A slotted configuration can be provided according to one embodiment of the invention for providing adjustability in the positioning of the golf bag on a wearer's back. The slotted arrangement can be configured to provide adjustability in a horizontal and/or vertical position.

**[0006]** The present invention relates to a universal adapter system and method according to claims 1 and 10 respectively. Preferred features of the invention are set-out in the dependent claims.

## **BRIEF DESCRIPTION OF THE DRAWINGS**

### **[0007]**

FIG. 1 is a perspective view of an embodiment of a universal adapter system illustrated in FIGS. 6-20 showing different types of backpacks (shown in phantom) secured to a universal adapter component configured to be engaged and disengaged from a receiver component secured to a base belt (shown in phantom);

FIG. 2 is a side view of another embodiment of the universal adapter system showing another type of receiver component secured to a base belt configured to be engaged and disengaged from the adapter component of FIG. 1 secured to a backpack;

FIG. 3 is a perspective view of the base belt showing the receiver component for the universal adapter system of FIG. 2;

FIG. 4 is a side view of yet another embodiment of the universal adapter system showing a receiver component having a raised bridge portion configured to be engaged and disengaged from the adapter component of FIG. 1 secured to a backpack;

FIG. 5 is a perspective view of the receiver component secured to the base belt of the universal adapter system of FIG. 4;

FIG. 6 is a side view of the universal adapter system of FIG. 1 showing the receiver component configured to be engaged or disengaged from the adapter component of FIG. 1 secured to a backpack;

FIG. 7 is a perspective view of the receiver component secured to the base belt of the universal adapter system of FIG. 6;

FIG. 8 is an assembled perspective view of the universal adapter system of FIG. 1;

FIG. 9 is an exploded view of the universal adapter system of FIG. 1;

FIG. 10 is a perspective view of the receiver component of FIG. 1;

FIG. 11 is a front view of the receiver component of FIG. 1;

FIG. 12 is a rear view of the receiver component of FIG. 1;

FIG. 13 is a perspective view of the receiver component of FIG. 1;

FIG. 14 is a front view of the adapter component of FIG. 1;

FIG. 15 is a rear view of the adapter component of FIG. 1;

FIG. 16 is a side view of the adapter component prior to engagement with the receiver component for the universal adapter system of FIG. 8;

FIG. 17 is a side view of the adapter component after engagement with the receiver component for the universal adapter system of FIG. 8;

FIG. 18 is an isolated front view for the universal adapter system of FIG. 8 showing the adapter component coupled to the receiver component when mounting the backpack to the base belt;

FIG. 19 is an isolated front view for the universal adapter system of FIG. 8 showing the sliding action of the adapter component relative to the receiver component in one direction when a shift in load occurs; and

FIG. 20 is an isolated front view for the universal adapter system of FIG. 8 showing the sliding action of the adapter component relative to the receiver component in an opposite direction when a shift in load occurs.

**[0008]** Corresponding reference characters indicate corresponding respective elements among the views of the drawings. The headings used in the figures should not be interpreted to limit the scope of the claims.

## DESCRIPTION

**[0009]** As described herein, embodiments of a universal adapter system provide a mechanical mounting arrangement for securing various types of load-bearing packs or tactical wear to a base belt, such as a tactical belt worn by an individual. In general, the universal adapter system allows different types of load-bearing packs or tactical wear to be mounted to the same type of base belt regardless of the fact that each of the load-bearing packs and/or tactical wear may be from different manufacturers and incompatible for mounting with a particular base belt made from another manufacturer. In one aspect, the universal adapter system includes an adapter component configured to be secured to a load carrier in which the adapter component is specifically configured to engage a corresponding receiver component secured to the base belt for allowing various types of load carriers to be mounted directly to the same type of base belt. In addition, the adapter component is configured to be mechanically coupled to the

receiver component to allow a sliding and/or twisting action between the receiver component and the adapter component to compensate for any shift in load that occurs during movement of the individual.

**[0010]** Referring to the drawings, embodiments of a universal adapter system are illustrated and generally indicated as **100**, **200**, and **300** in FIGS. 1-20. Referring to FIG. 1, a first embodiment of a universal adapter system, designated **100**, includes a receiver component **114** secured to a base belt **103** worn by an individual in which the receiver component **114** is configured to engage and disengage from an adapter component **316** for allowing different types of backpacks **101** to be secured to the same type of base belt **103**. For example, as shown in FIG. 1, the receiver component **114** secured to base belt **103** may be engaged to a respective adapter component **316** secured to different types of backpacks **101A**, **101B** and **101C**, thereby allowing the base belt **103** to mount different types of backpacks **101A**, **101B**, and **101C**. The universal adapter systems **100**, **200**, and **300**, include the same universal adapter component **316** that is configured to be mechanically coupled to different types of receiver components **114**, **214** and **314** as shall be described in greater detail below. In some embodiments, the base belt **103** may be a tactical-type belt configured to be worn around the waist of an individual, although other types of belts are contemplated.

**[0011]** Referring to FIGS. 2 and 3, as noted above universal adapter system **100** may include the receiver component **114** secured to base belt **103** and configured to be engaged and disengaged from a universal adapter component **316** secured to a load bearing pack **101**. In some embodiments, the base belt **103** may include an elongated belt body **106** that defines an inner surface **136** and an outer surface **138** forming a first end **117** and a second end **119** that are secured together with a conventional buckle **118** as shown in FIG. 3.

**[0012]** In some embodiments, the elongated belt body **106** may include one or more webbing sections **108** secured to the outer surface **138** of the belt body **106** with each webbing section **108** having one or more horizontal bands **110** sewn to the outside surface **138** of the belt body **106** through stitching lines **112**. In addition, each band **110** may extend in substantial parallel orientation relative to the longitudinal axis **700** of the belt body **106** with each band **110** defining a vertically-oriented channel **120** formed between a respective band **110** and the outer surface **138** of the belt body **106**. In some embodiments, the bands **110** may be formed integral with the material of the belt body **106**.

**[0013]** In some embodiments, the receiver component **114** that is secured to the elongated belt body **106** may define a middle portion **126** formed between first and second side portions **122** and **124** that collectively extend in parallel orientation relative to the middle portion **126**. In some embodiments, the middle portion **126**, first side portion **122** and second side portion **124** are configured to be inserted through the channels **120** of respective bands **110** located around the elongated belt body **106** of the base belt **103** when securing the receiver component **114** to the elongated belt body **106**. In some embodiments, the middle portion **126** may further define first and second retention arms **140** and **142** each configured to extend through a respective channel **120** formed by the bands **110** to further secure the receiver

component **114** to the belt body **106** of the base belt **103**.

**[0014]** In some embodiments, as shown in FIG. 2, the receiver component **114** includes a retention feature **128** that extends laterally outward from the middle portion **126**, while the adapter component **316** includes a mounting bar **310** that is configured to be engaged or disengaged to or from the retention feature **128**. In particular, the retention feature **128** of the receiver component **114** forms a first laterally-extending member **146** defining an open channel **144** which is configured to be mechanically coupled with the mounting bar **310** of the adapter component **316**. In this mechanical coupling arrangement, the individual wearing the base belt **103** may engage or disengage the mounting bar **310** of the adapter component **316** from the retention feature **128** of the receiver component **114** using either a hands-free or single-handed operation by the individual. It is this compatible structural interaction between the receiver component **114** and the adapter component **316** that provides a universal system of engagement where one type of base belt **103** may be coupled to different types of backpacks **101A**, **101B**, and **101C** secured to a respective adapter component **316** configured to be engaged and disengaged relative to the receiver component **114**.

**[0015]** As shown in FIG. 3, in some embodiments the receiver component **114** defines an upper retention portion **132** formed along an upper portion **154** of the receiver component **114**, which is configured to engage an upper edge **150** of the belt body **106** of the base belt **103** when securing the receiver component **114** to the base belt **103**. In some embodiments, the receiver component **114** may define a lower retention portion **134** formed along the lower portion **156** of the receiver component **114**, which is configured to engage the lower portion **156** of the receiver component **114** to a lower portion **152** of a respective band **110** of a particular webbing section **108** along the belt body **106**.

**[0016]** In a second embodiment shown in FIGS. 4 and 5, a universal adapter system, designated **200**, includes a differently configured receiver component **214** secured to the same type of base belt **203** as base belt **103** worn by an individual and specifically configured to engage the same type of adapter component **316**, which is secured to a backpack **201** or other types of load-bearing packs for mounting to the base belt **203**. Similar to belt body **106**, belt body **206** defines an inner surface **236** and an outer surface **238** having a first end **217** and a second end **219** coupled together with a conventional buckle **218** as illustrated in FIG. 5.

**[0017]** Similarly, the belt body **206** may include a plurality of webbing sections **208** attached to the outer surface **238** of the belt body **206** with each webbing section **208** having one or more bands **210** sewn to the outside surface **238** of the base belt **204** through stitching lines **212**. In addition, each band **210** may be formed in substantially parallel orientation relative to the longitudinal axis **700** of the belt body **206** with each band **210** defining a vertically-oriented channel **220** formed between the band **210** and the outer surface **238** of the belt body **206**. In some embodiments, the bands **210** may be formed integral with the material of the belt body **206**.

**[0018]** In some embodiments, the receiver component **214** may define a middle portion **226**

formed between first and second side portions **222** and **224** each configured to be inserted through respective bands **210** when mounting the receiver component **214** to the base belt **203**. In some embodiments, the middle portion **226** may include a raised bridge portion **228** configured to extend over a depression **230** formed within the middle portion **226** for collectively defining a slot **260**. In some embodiments, the first side portion **222** may define a first retention arm **242** and the second side portion **224** may define a second retention arm **244**. The first and second retention arms **242** and **244** may be configured to engage a lower portion of a respective band **210** for securing the receiver component **214** to the base belt **203**. In some embodiments, the receiver component **214** may define a retention portion **234** formed along an upper portion **254** of the receiver component **214** which is configured to engage an upper edge **250** of the belt body **206** when securing the receiver component **214** to the base belt **204**.

[0019] As shown in FIG. 4 and discussed above, the adapter component **316** may include a mounting bar **310** specifically configured to be secured to the raised bridge portion **228** of the receiver component **214** when engaging the adapter component **316** to the receiver component **214** as the backpack **201** is mounted to the base belt **203**. In this mechanical coupling arrangement, the individual wearing the base belt **203** may engage or disengage the adapter component **316** from the receiver component **214** using either a hands-free or single-handed operation by the individual.

[0020] According to the present invention as shown in FIGS. 6 and 7, a universal adapter system, designated **300**, includes a receiver component **314** secured to a base belt **303** worn by an individual and specifically configured to engage the same type of universal adapter component **316** as described above, which is secured to webbing **302** of a backpack **301** or other types of load-bearing packs for coupling different types of backpacks **301** to the same type of base belt **303**. Similar to belt body **106** and belt body **206**, the belt body **306** defines an inner surface **322** and an outer surface **324** having a first end **317** and a second end **319** secured together with a conventional buckle **318** as shown in FIG. 7.

[0021] Similarly, the belt body **306** may also include a plurality of webbing sections **308** attached to the outer surface **324** of the belt body **306** with each webbing section **308** having one or more bands **311** sewn to the outside surface **324** of the belt **303** through sewn lines **312**. In addition, each band **311** may be formed in substantially perpendicular orientation relative to the longitudinal axis **700** of the belt body **306** with each band **311** defining a vertically oriented channel **320** formed between the band **311** and the outer surface **324** of the belt body **306**.

[0022] Referring to FIGS. 9-12, the receiver component **314** includes a base portion **321** having a locking mechanism **322** for mechanically engaging and disengaging the receiver component **314** from the adapter component **316**. As shown in FIGS. 8 and 9, the locking mechanism **322** includes a retention arm **338** that cooperates with a rotatable biased arm **336**. The retention arm **338** and the rotatable biased arm **336** are operable to mechanically engage and disengage the adapter component **316** relative to the receiver component **314**. In

particular, the rotatable biased arm **336** is operative to rotate between an open position (FIG. **16**) in which the adapter component **316** may be allowed to engage or disengage relative to the receiver component **314** and a closed position (FIG. **17**) in which the adapter component **316** is secured to the receiver component **314**. In some embodiments, the engagement and disengagement of the universal adapter system **300** is a "click-in" or "click-out" operation to engage or disengage the adapter component **316** from the receiver component **314** in either a hands-free or one handed operation by the individual wearing the base belt **303** as shall be discussed in greater detail below.

**[0023]** As shown in FIGS. **10-12**, the base portion **321** of the receiver component **314** defines a middle arm **325** having a first side arm **327** defined on one side of the middle arm **325** and a second side arm **329** defined on an opposite side of the middle arm **325** that collectively form an upper portion **339** and a lower portion **341** of the receiver component **314**. In some embodiments, the lower portion **341** of the middle arm **325** includes a first mounting member **361** and an opposite second mounting member **363** that each define a respective channel configured to receive respective ends of a bar **335** (FIGS. **9** and **10**), which allows the rotatable biased arm **336** to rotate about the bar **335** at pivot point **386** (FIG. **10**) such that the rotatable biased arm **336** may rotate between the open and closed positions described above. As shown in FIG. **9**, a recess **355** is formed between the first mounting member **361** and the second mounting member **363** of the middle arm **325** and defines a first plurality of openings **359** that are arranged to be aligned with a second plurality of openings **357** formed along a plate **353** secured behind the middle portion **325** of the base portion **321** for receiving securing members **356** that secure the plate **353** behind the recess **355**. In this arrangement, the retention arm **338** extends outwardly from the plate **353** and through the base portion **321** in a fixed position relative to the rotatable biased arm **336** as illustrated in FIG. **10**.

**[0024]** As shown in FIGS. **7**, **10** and **11**, in some embodiments the first side arm **327** may define a lower retention portion **397** and an upper retention portion **398**, while the second side arm **329** also defines a lower retention portion **399** and an upper retention portion **387**, which are each configured to engage respective channels **320** defined along one or more of webbing portions **308** to secure the receiver component **314** to the base belt **303**. In some embodiments, the base portion **321** of the receiver component **314** may define any combination of lower and upper retention portions **387**, **397**, **398** and **399** to secure the receiver component **314** to the base belt **303**. In some embodiments as shown in FIG. **10**, the receiver component **314** may include a retainer portion **388** that defines an arm forming a slot **383** to couple the receiver component **314** to an upper edge **396** of the base belt **303** as shown in FIG. **7**.

**[0025]** As further shown in FIGS. **8-11** and **17** the rotatable biased arm **336** forms a first raised portion **380** and a second raised portion **382** that collectively form a channel **324** configured to receive the mounting bar **310** of the adapter component **316** therein when securing the receiver component **314** to the adapter component **316** as specifically shown in FIGS. **8** and **17**. As illustrated in FIG. **9**, a passage **390** is formed through first raised portion **380** and communicates with and is in perpendicular orientation relative to the channel **324** defined by

the rotatable biased arm **336**. The passage **390** is configured to permit the retention arm **338** to extend outwardly through the first raised portion **380** to block access to the channel **324**, thereby preventing the mounting bar **310** from disengaging from the channel **324** of the rotatable biased arm **336** when the locking mechanism **322** is in the closed position (FIGS. **8** and **17**).

**[0026]** As further shown in FIGS. **8**, **9** and **11**, the receiver component **314** includes a spring **315** that applies a bias to the rotatable biased arm **336** in direction **A** (FIG. **16**) to bias the rotatable biased arm **336** to a normally-closed position (FIG. **17**) such that the retention arm **338** extends outwardly through the passage **390** to block access with the channel **324** of the rotatable biased arm **336**. When the adapter component **316** is engaged to the receiver component **314**, the mounting member **310** of the adapter component **316** is prevented from disengagement from the rotatable biased arm **336** by the retention arm **338**. Conversely, as shown in FIG. **16** rotation of the rotatable biased arm **336** in direction **B** moves the rotatable biased arm **336** from the closed position (FIG. **17**) to the open position (FIG. **16**) such that the retention arm **338** becomes recessed within the passage **390** and no longer blocks the channel **324**, thereby allowing the mounting bar **310** to be disengaged from the rotatable biased arm **336**.

**[0027]** Referring to FIGS. **13-15**, in some embodiments the adapter component **316** may include a mounting body **326** configured to be mounted to webbing sections of the backpack **301** (FIGS. **1** and **6**). The mounting body **326** defines a front surface **347** and a rear surface **348** that collectively form a first arm portion **350**, a second arm portion **352**, a first leg portion **354** and a second leg portion **356**. In addition, the front surface **347** defines first and second sockets **358** and **360** each configured to securely engage respective ends of the mounting rod **310**.

**[0028]** As shown in FIG. **13**, the first arm portion **350** of the mounting body **326** defines a slot **370**, while the second arm portion **352** defines a slot **372** which are configured to engage the adapter component **316** to the load bearing pack **301**. In addition, first and second tab portions **366** and **368** provide an additional backing structure that extends outwardly from the mounting body **326** and in parallel orientation relative to the first and second arm portions **350** and **352** as shown in FIGS. **13-15**. As shown in FIG. **7**, the first and second tab portions **366** and **368** may engage webbing **302** of the backpack **301** when securing the adapter component **316** to the backpack **301**. Referring to FIG. **13**, the first leg portion **354** may define a tang **362** at the free end thereof, while the second leg portion **356** may define a tang **364** at the thereof in which the tangs **362** and **364** provide a retention surface for engaging the edge of the webbing of the backpack **301**.

**[0029]** In some embodiments, the universal adapter systems **100**, **200** and **300** may interact with respective load bearing packs **101**, **201** and **301** as a means for compensating in any shift in load when the individual assumes a different body position. Using universal adapter system **300** as an example, as shown in FIG. **18** the rotatable biased arm **336** may be in contact between the first and second ends **392** and **393** of the curved portion **391** of the mounting bar

**310** when there is no shift in load, such as when the individual is stationary and/or in a substantially upright position. As illustrated in FIG. 19, movement of the individual in a particular direction and/or the individual assuming a particular body position that causes a shift in load may be compensated by adapter component **316** through a sliding action of the mounting bar **310** in direction **C** along the channel **324** of the locking mechanism **322**. As illustrated in FIG. 20, movement of the individual in an opposite direction or the individual assuming another body position that causes a shift in load that may also be compensated through a sliding action of the mounting bar **310** in an opposite direction **D** along the channel **324** of the locking mechanism **322**. In this manner, any shift in load that occurs is compensated through sliding action of the mounting bar **310** along the channel **324** of the receiver component **314**. In addition to a sliding action that compensates for any shift in load when the individual assumes a different body position, the mounting bar **310** may also move in a twisting action relative to channel **324**. In some embodiments, the twisting and/or sliding actions of the mounting bar **310** may also result in the mounting bar **310** becoming disengaged from the channel **324** of the rotatable biased arm **336** of the receiver component **314**. For example, a sliding action between the adapter component **316** and the receiver component **314** where either the first or second ends **392** and **393** of the mounting bar **310** contacts the channel **324** can cause the mounting bar **310** to disengage from the rotatable biased arm **336**. This same disengagement feature also applies to universal adapter systems **100** and **200**.

[0030] In one aspect of the universal adapter systems **100**, **200** and **300**, the individual may either engage or disengage the adapter components **116**, **216**, **316** from the respective receiver components **114**, **214**, **314** in a hands-free operation while the individual is wearing respective base belts **103**, **203**, **303** and the backpacks **101**, **201**, **301** are mounted to respective base belts **103**, **203**, **303**. In another aspect, the universal adapter systems **100**, **200** and **300** allow the individual to either engage or disengage the adapter components **116**, **216**, **316** from the respective receiver components **114**, **214**, **314** in a one-handed operation while the individual is wearing the respective base belts **103**, **203**, **303** and the backpacks **101**, **201**, **301** are mounted to respective base belts **103**, **203**, **303**.

[0031] In some embodiments, the universal adapter systems **100**, **200**, **300** comprise modular components that are secured to respective load bearing packs, dynamic load carriage apparatuses, protective vests, and tactical belts and may be interchanged for other embodiments of the universal adapter systems **100**, **200**, **300**. In some embodiments, the universal adapter systems **100**, **200**, **300** comprise integral components that are permanently engaged to respective load bearing packs, dynamic load carriage apparatuses, protective vests, and tactical belts during manufacture.

[0032] It should be understood from the foregoing that, while particular embodiments have been illustrated and described, various modifications can be made thereto without departing from the scope of the invention as will be apparent to those skilled in the art. Such changes and modifications are within the scope and teachings of this invention as defined in the claims appended hereto.

## REFERENCES CITED IN THE DESCRIPTION

This list of references cited by the applicant is for the reader's convenience only. It does not form part of the European patent document. Even though great care has been taken in compiling the references, errors or omissions cannot be excluded and the EPO disclaims all liability in this regard.

### Patent documents cited in the description

- US61992116B [0001]
- US7337935B [0005]

**PATENTKRAV**

1. Universal-adaptersystem (300), omfattende:

5 en modtagerkomponent (314), der omfatter:

En basisdel (321), konfigureret til at blive forbundet med et basisbælte (303),  
og

10 en låsemekanisme (322), der er fastgjort til basisdelen (321), hvilken låsemekanisme (322) omfatter en mod drejning forspændt arm (336), som definerer en kanal (324), og en holdearm (338) i operativ forbindelse med den mod drejning forspændte arm (336), hvorved den mod drejning forspændte arm (336) kan dreje mellem en åben position, der muliggør adgang til kanalen  
15 (324) for holdearmen (338), og en lukket position, som blokerer adgang til kanalen (324) for holdearmen (338), og  
en adapterkomponent (316), som operativt kan fastgøres til modtagerkomponenten (314), hvilken adapterkomponent (316) omfatter:

20 et monteringslegeme (326) med en frontflade (347), som ligger over for en bagflade (348), der er udformet til at blive koblet til en lastbærende emballage (301), som bæres af et individ; og

25 en monteringsstang (310), der strækker sig fra monteringslegemets (326) frontflade (347) og er konfigureret til at blive modtaget i kanalen (324) i den mod drejning forspændte arm (336), **kendetegnet ved, at** monteringsstangen (310) forskydes inden i kanalen (324) i forhold til den mod drejning forspændte arm (336) som reaktion på en bevægelse af individet, som forårsager belastningsforskydning af  
30 den lastbærende emballage, hvorved forskydningen af monteringsstangen (310) kompenserer for lastforskydningen ved mindst enten en glidebevægelse eller en drejningsbevægelse;

5 **ved, at** monteringsstangen (310) omfatter et krumt midterafsnit, som er defineret mellem en første ende og en anden ende af monteringsstangen (310), og som kollektivt strækker sig aksialt udad i forhold til monteringslegemets (326) frontflade (347); og **ved, at** monteringsstangens (310) krumme midterafsnit mekanisk er koblet til låsemekanismen (322) i modtagerkomponenten (314), således at monteringsstangen (310) er i stand til at udføre en glidende bevægelse langs kanalen (324) i den mod drejning forspændte arm (336) som reaktion på lastforskydningen.

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2. Universal-adaptersystem (300) ifølge krav 1, hvorved adapterkomponentens (316) monteringslegeme (326) omfatter et første armafsnit (350), som definerer en første slids (370), og et andet armafsnit (352), der definerer en anden slids (372), som er udformet til at fastgøre adapterkomponenten (310) til den lastbærende emballage.

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3. Universal-adaptersystem (300) ifølge et hvilket som helst af de foregående krav, hvorved monteringslegemet (326) på adapterkomponenten (316) omfatter mindst et laske-afsnit (366), der er konfigureret til at fastgøre adapterkomponenten (316) til den lastbærende emballage (301).

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4. Universal-adaptersystem (300) ifølge et hvilket som helst af de foregående krav, hvorved den mod drejning forspændte arm (336) omfatter et første hævet afsnit (380) og et andet hævet afsnit (383), der i fællesskab definerer kanalen (324), hvorved det første hævede afsnit definerer (380) en passage (390) med vinkelret placering i forhold til kanalen (324) og konfigureret til at tillade holdearmen (338) at passere derigennem, når den mod drejning forspændte arm (336) er i den lukkede position.

25

5. Universal-adaptersystem (300) ifølge et hvilket som helst af de foregående krav, hvorved låsemekanismen (322) omfatter en fjeder (315) i operativt indgreb med den mod drejning forspændte arm (336), hvorved fjederen (315) udøver en forspænding for at holde den mod drejning forspændte arm (336) i den lukkede position.

30

6. Universal-adaptersystem (300) ifølge et hvilket som helst af de foregående krav, hvorved den mod drejning forspændte arm (336) omfatter et stavelement (335), der

sikrer den mod drejning forspændte arm (336) mod basisdelen (321), således at den mod drejning forspændte arm (336) drejer omkring et drejningspunkt, der defineres af stavelementet (335), mellem den åbne og lukkede position for den mod drejning forspændte arm (336).

5

7. Universal-adaptersystem (300) ifølge et hvilket som helst af de foregående krav, hvorved modtagerkomponentens (314) basisdel (321) er udformet til at komme i indgreb med et bæltelegeme (306) i basisbæltet (301), og som omfatter mindst en bæltedel (308), hvilken basisdel (321) definerer en midterarm (325), som er defineret mellem en første sidearm (327) og en anden sidearm (329), hvorved den første sidearm (327) og den anden sidearm (329) definerer mindst et holdeafsnit, der er konfigureret til at komme i indgreb med det mindst ene bælteafsnit (308).

10

8. Universal-adaptersystem (300) ifølge et hvilket som helst af de foregående krav, hvorved holdearmen (338) er i en fast position i forhold til modtagerkomponentens (314) basisdel (321), når den mod drejning forspændte arm (336) er i enten åben eller lukket position.

15

9. Universal-adaptersystem (300) ifølge et hvilket som helst af de foregående krav, hvorved holdearmen (338) strækker sig gennem en passage (390), der er defineret af den mod drejning forspændte arm (336), og blokerer adgang til kanalen (324), når den mod drejning forspændte arm (336) er i den lukkede position.

20

10. Fremgangsmåde til sammenbygning af et universal-adaptersystem (300), omfattende;

25

kobling af en basisdel (321) af en modtagerkomponent (314) til et basisbælte (303), som er konfigureret til at blive båret omkring et individs talje, hvilken modtagerkomponent (314) omfatter en låsemekanisme (322), der er fastgjort til basisdelen (321), hvilken låsemekanisme (322) omfatter en mod drejning forspændt arm (336), som definerer en kanal (324), og en holdearm (338) i operativ forbindelse med den mod drejning forspændte arm (336), hvorved den mod drejning forspændte arm (336) kan dreje mellem en åben position,

30

som muliggør adgang til kanalen (324) for holdearmen (338), og en lukket position, som blokerer adgang til kanalen (324) for holdearmen (338);

5 anbringelse af modtagerkomponentens (314) mod drejning forspændte arm (336) i den åbne position;  
fastgørelse af en adapterkomponent (316) til modtagerkomponentens (314) låsemekanisme (322), hvilken adapterkomponent (316) omfatter et monteringslegeme (326) med en frontflade (347) beliggende modsat en bagflade (348) og konfigureret til at blive koblet til en  
10 lastbærende emballage (301), hvorved adapterkomponenten (316) fastgøres til låsemekanismen (322) ved modtagelse af en monteringsstang (310), der strækker sig fra monteringslegemets (326) frontflade (347) inden i den mod drejning forspændte arms (336) kanal (324), hvorved monteringsstangen (310) forskydes inden i ka-  
15 nalen (324) i forhold til den mod drejning forspændte arm (336) som reaktion mod et individs bevægelse, der bevirker lastforskydning af lastbæreemballagen, hvilken forskydning af monteringsstangen (310) kompenserer for lastforskydningen ved hjælp af mindst enten en glidebevægelse eller en snoningsbevægelse; og anbringelse af  
20 modtagerkomponentens (314) mod drejning forspændte arm (336) i den lukkede position;  
hvorved monteringsstangen (310) omfatter et krumt midterafsnit, der er defineret mellem en første ende og en anden ende af monteringsstangen (310), og som i fællesskab strækker sig aksialt udad i forhold til monteringslegemets (326) frontflade (347); og hvorved monteringsstangens (310) krumme midterafsnit mekanisk er koblet til  
25 modtagerkomponentens (314) låsemekanisme (322), således at monteringsstangen (310) er i stand til at udføre en glidebevægelse langs den mod drejning forspændte arms (336) kanal (324) som reaktion  
30 på lastforskydningen.

11. Fremgangsmåde ifølge krav 10, ydermere omfattende:

tilkobling af adapterkomponentens (316) monteringslegeme (326) til den lastbærende emballage (301).

12. Fremgangsmåde ifølge krav 10 eller krav 11, hvorved den lastbærende emballage (301) er en rygsæk.

## DRAWINGS

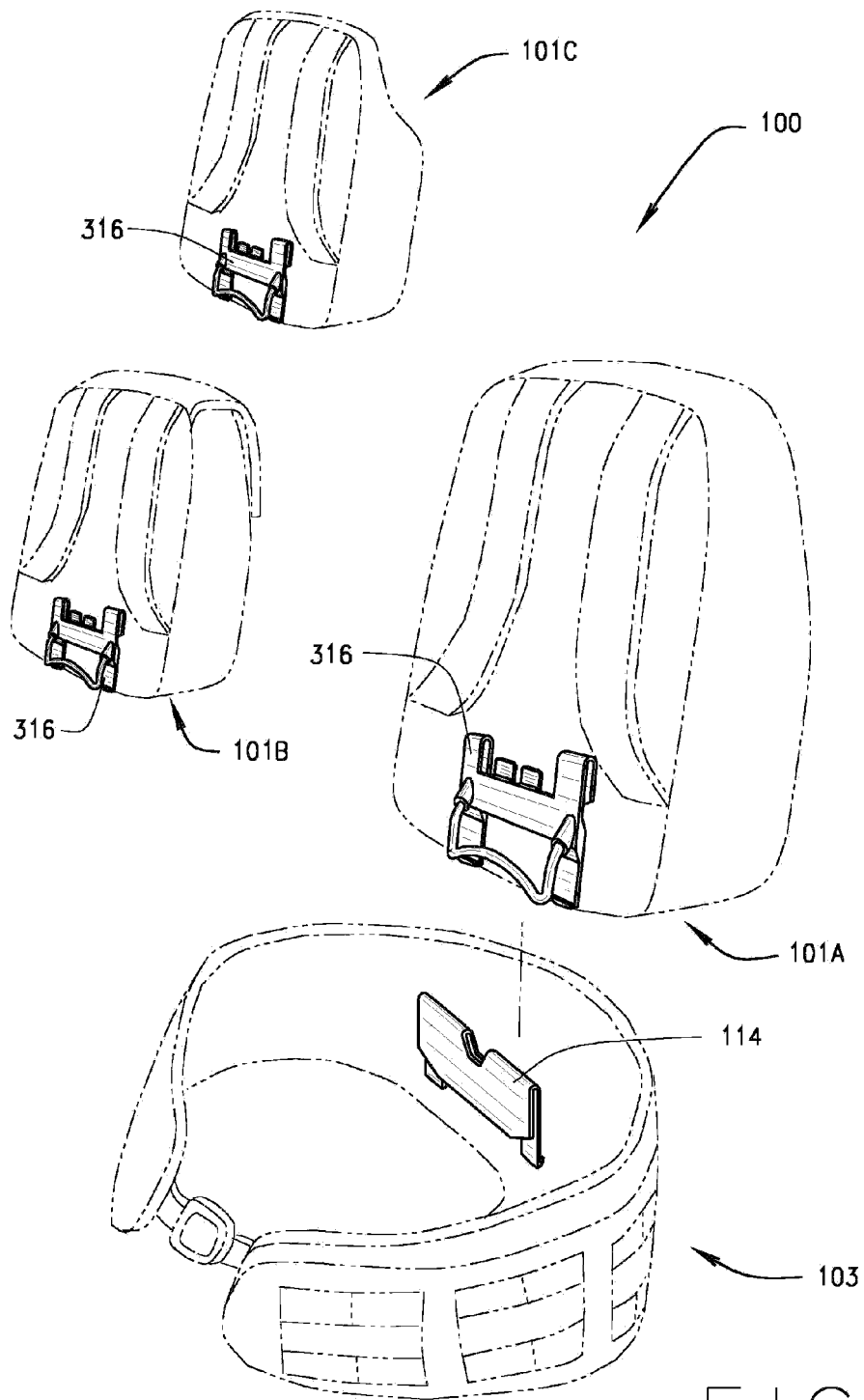
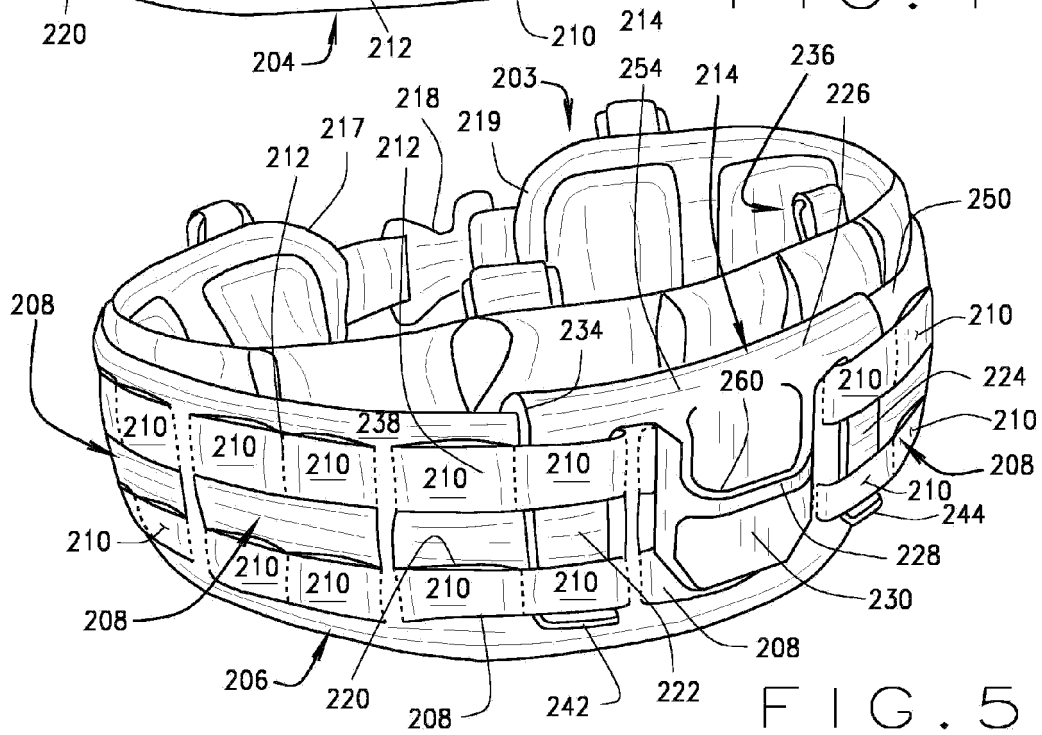
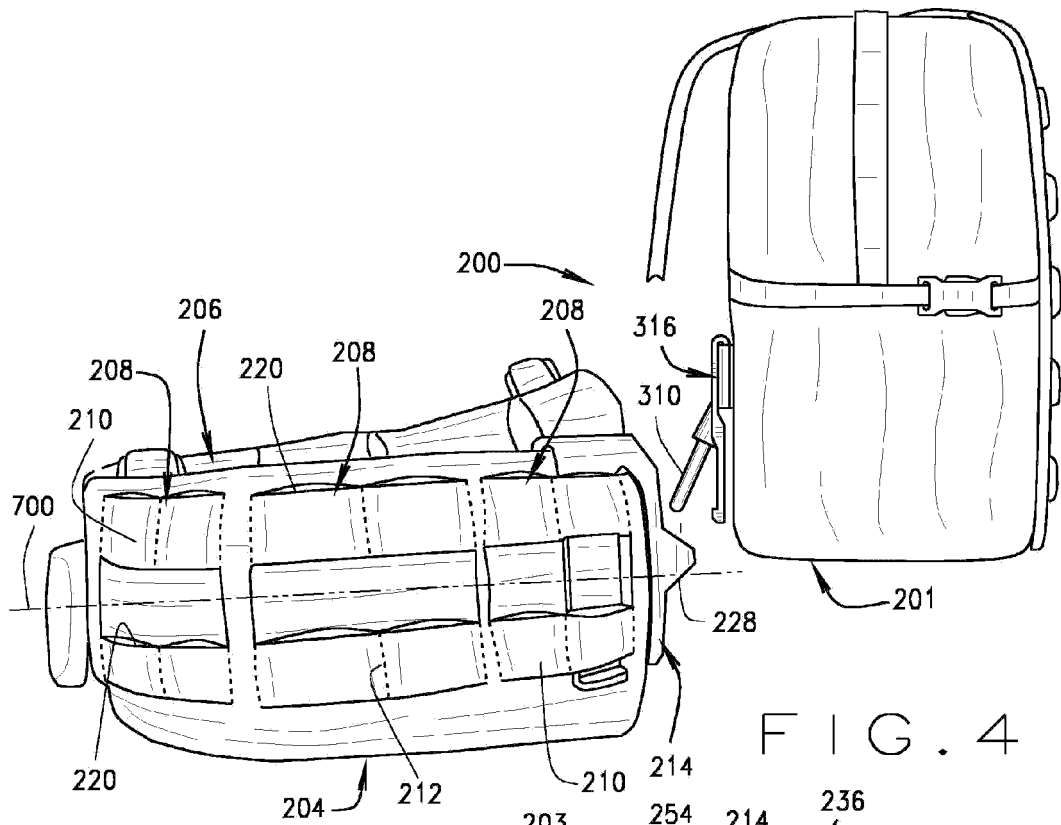
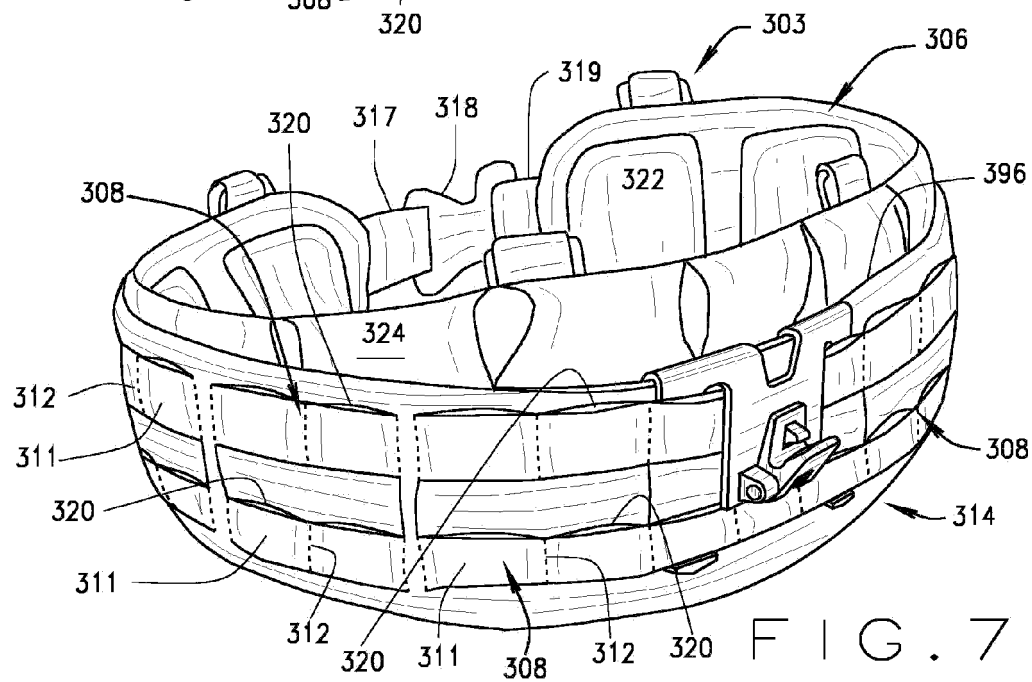
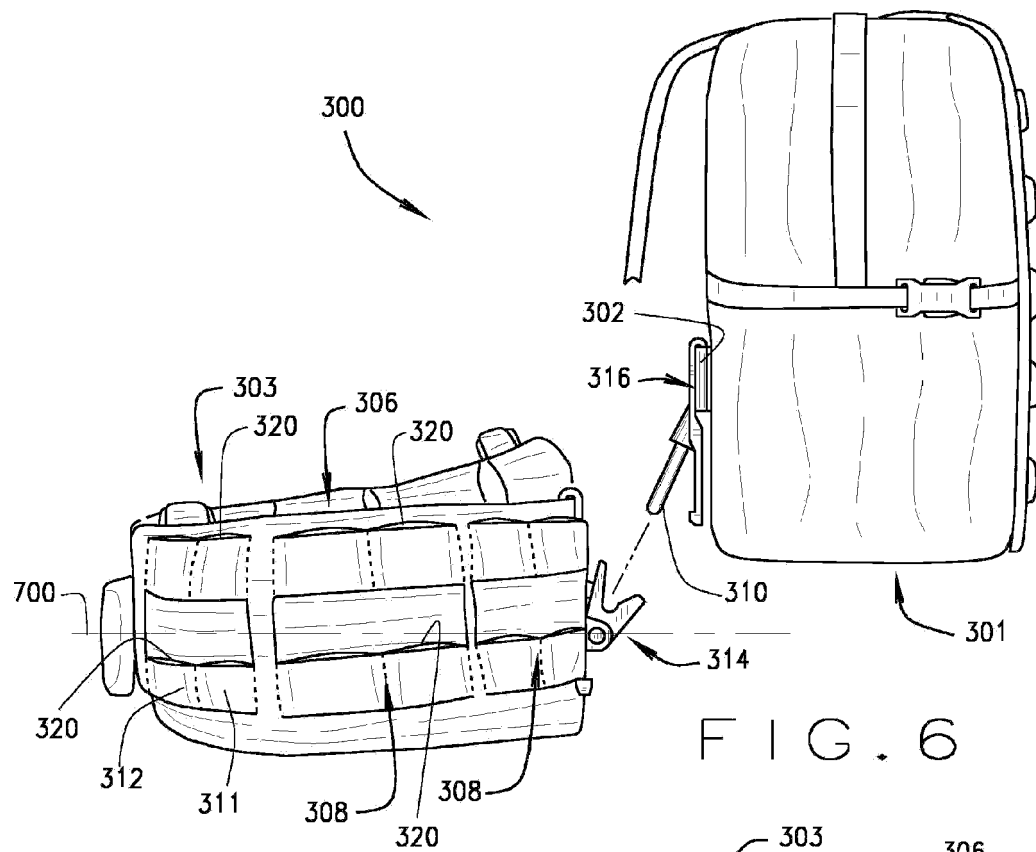
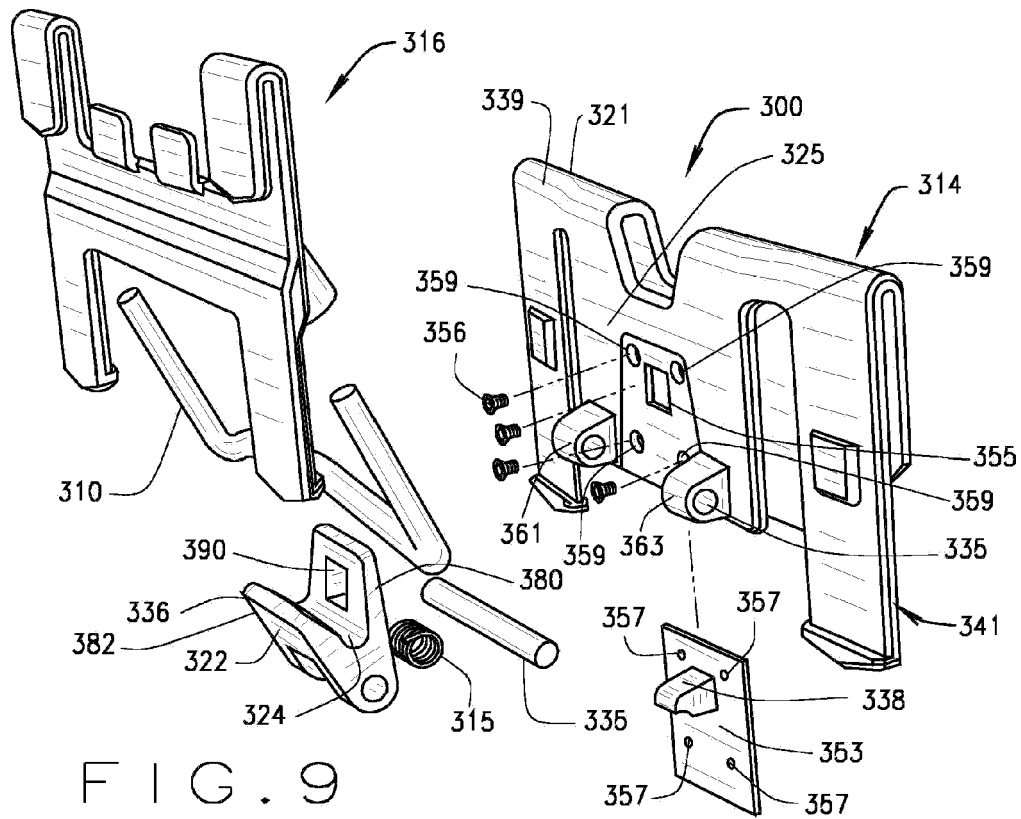
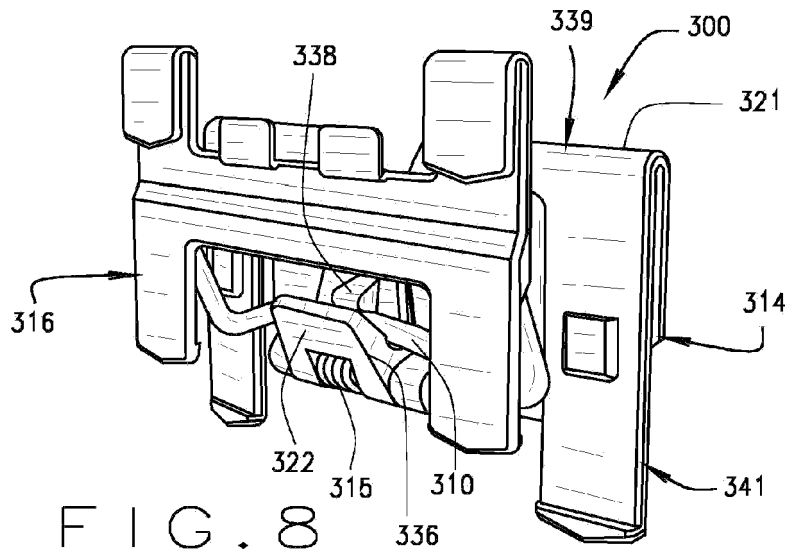


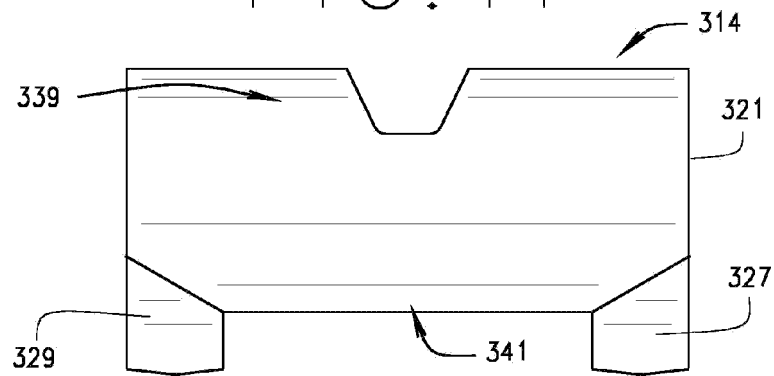
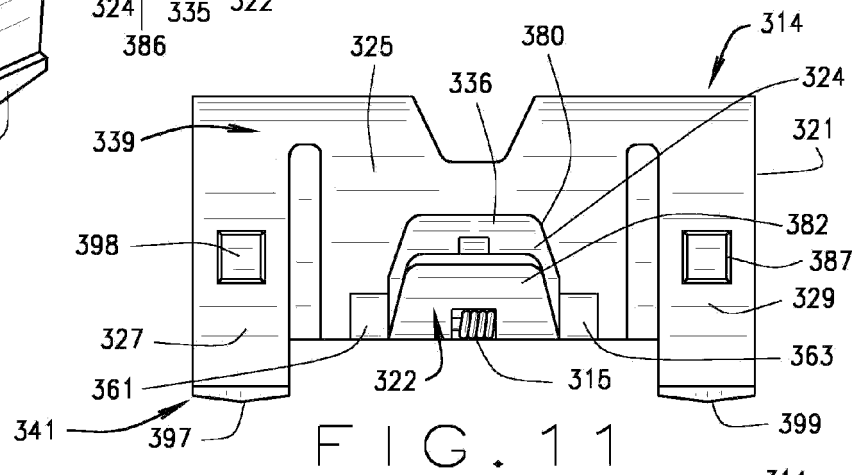
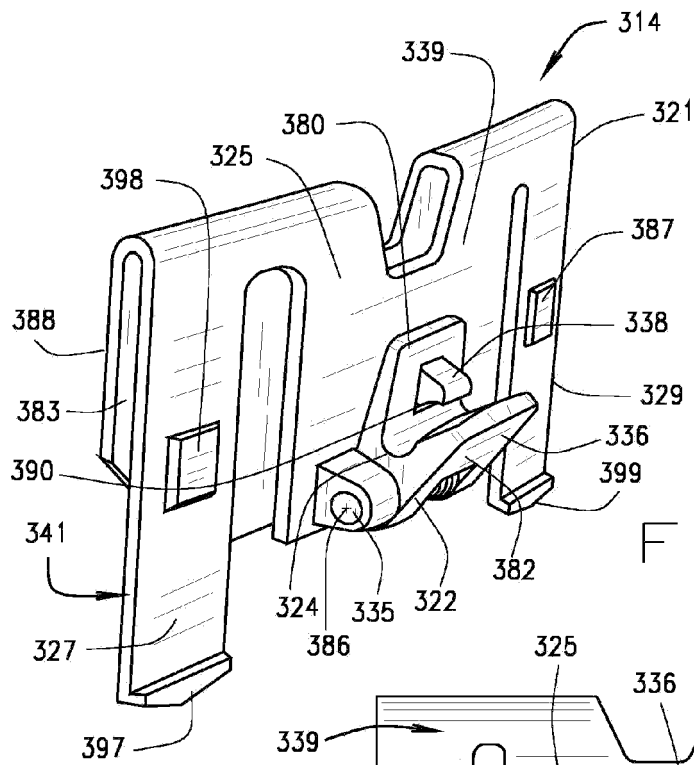
FIG. 1











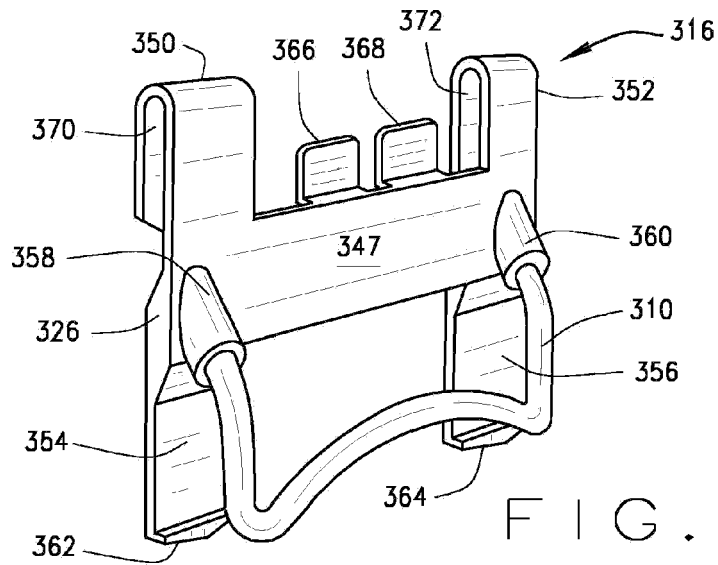


FIG. 13

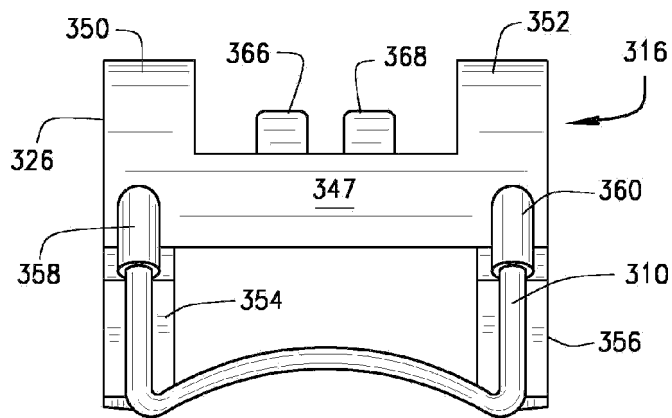


FIG. 14

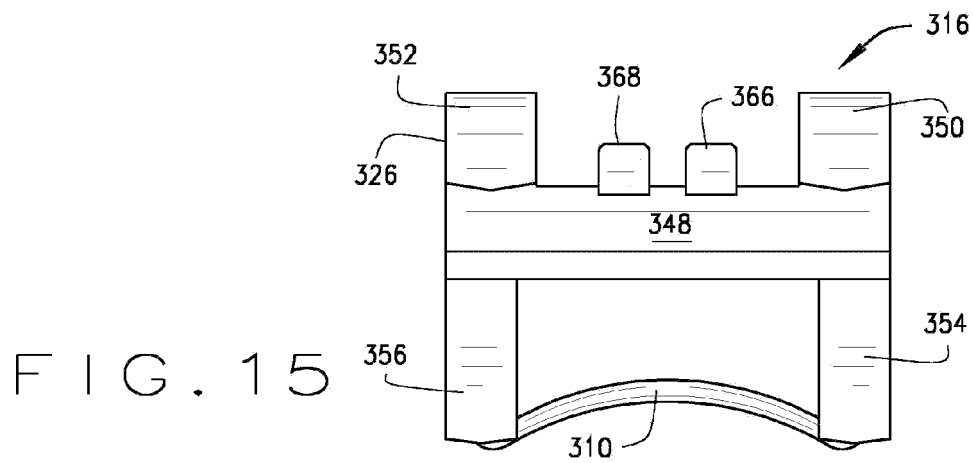


FIG. 15

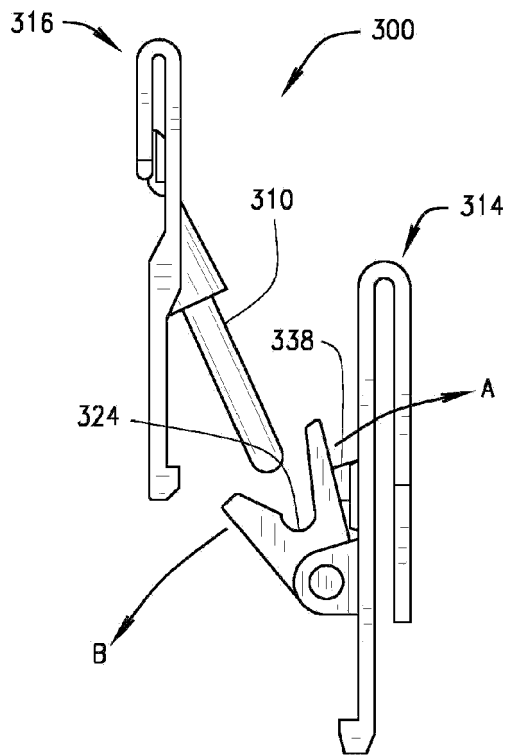


FIG. 16

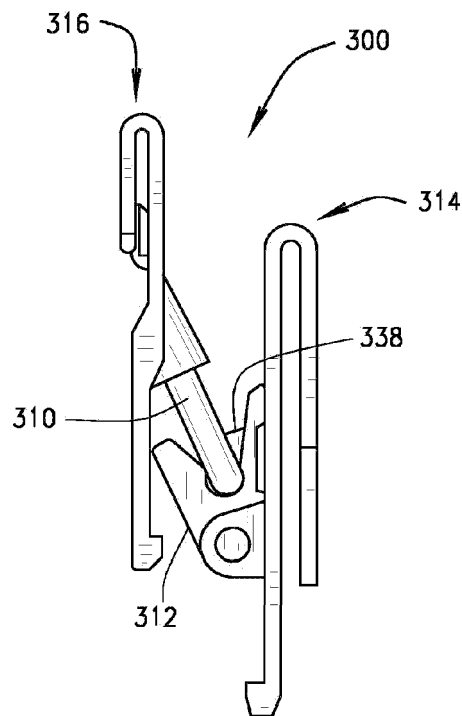


FIG. 17

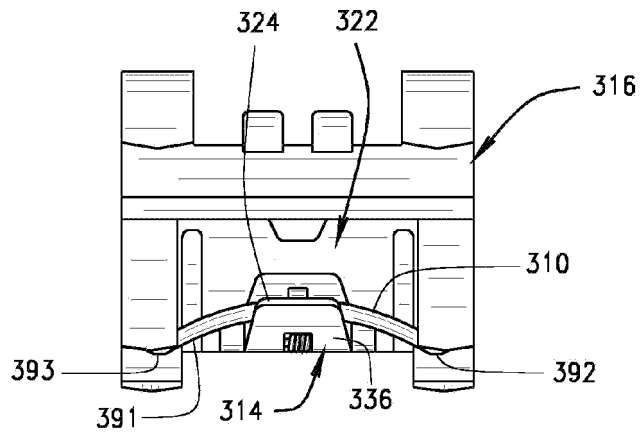


FIG. 18

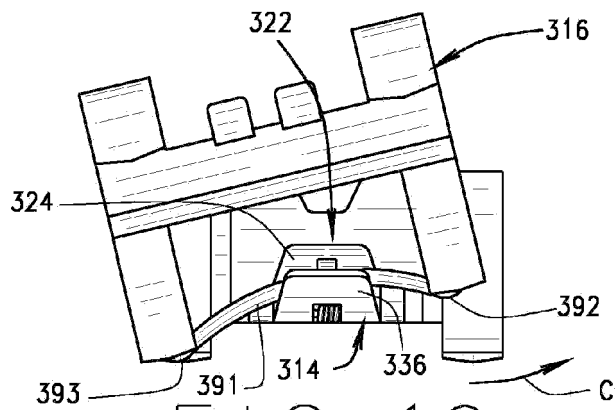


FIG. 19

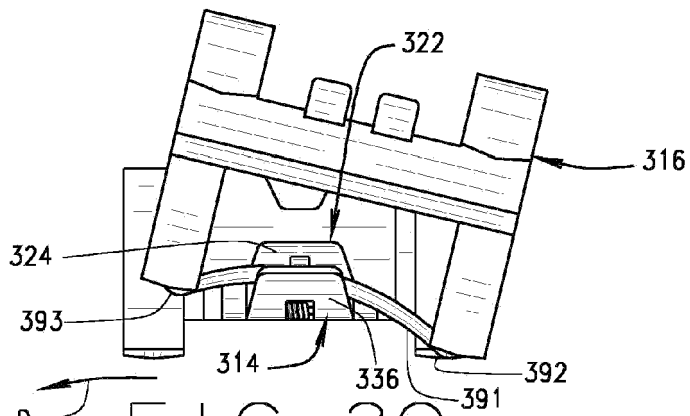


FIG. 20