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(54) PORTABLE LOCK MOUNTING ASSEMBLIES

- (71) Applicant: Schlage Lock Company LLC, Carmel, IN (US)
- (72) Inventors: Robert D. Zuraski, Taunton, MA (US);
 Daniel H. Kindstrand, Tucson, AZ (US); Donald H. Warren, Natick, MA (US); John D. Fiegener, Marblehead, MA (US); David B. Miller, Braintree, MA (US)
- (73) Assignee: Schlage Lock Company LLC, Carmel, IN (US)
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Primary Examiner — Scott T McNurlen (74) Attorney, Agent, or Firm — Taft Stettinius & Hollister LLP

(57) **ABSTRACT**

Portable lock mounting assemblies including straps or connectors for securing each assembly to a bicycle or the like. Each mounting assembly having a structure defining a retaining assembly to securely retain a lock and easily release the lock from the mounting assembly.

25 Claims, 20 Drawing Sheets



Related U.S. Application Data

division of application No. 13/550,003, filed on Jul. 16, 2012, now Pat. No. 9,079,626, which is a continuation-in-part of application No. PCT/US2012/ 039630, filed on May 25, 2012.

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See application file for complete search history.

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Fig. 1



Fig. 2



Fig. 3











Fig. 9













Fig. 16



Fig. 17

















Fig. 26

PORTABLE LOCK MOUNTING ASSEMBLIES

CROSS-REFERENCE TO RELATED APPLICATIONS

The present application is a continuation of U.S. patent application Ser. No. 14/798,917 filed on Jul. 14, 2015 and issued as U.S. Pat. No. 9,822,557, which is a divisional of U.S. patent application Ser. No. 13/550,003 filed on Jul. 16, 2012 and issued as U.S. Pat. No. 9,079,626, which claims the benefit of U.S. Provisional Application Ser. No. 61/508, 216 filed on Jul. 15, 2011 and which is also a continuationin-part of International Patent Application No. PCT/ US2012/039630 filed on May 25, 2012, which claims the benefit of U.S. Provisional Application Ser. No. 61/519,564 ¹⁵ filed on May 25, 2011, the contents of each of these applications incorporated herein by reference in their entirety.

FIELD OF THE INVENTION

The present invention relates to mounting assemblies for temporarily stowing locks, for example, U-locks and cable locks for bicycles and other transportation devices, when not in use, and for releasing the locks for ready use when needed or maintaining a portion of the lock housing during use.

BACKGROUND

Since the inception of bicycle U-Iocks and cable locks, a variety of holders have been proposed for removably carrying such a lock when the bicycle is in use, rather than parked. Such a U-Iock typically comprises a semi-enclosure member or shackle having legs or fittings with configured feet, a straight crossbar having openings for reception of these feet, and a locking mechanism in the crossbar for ³⁵ retaining or releasing these feet. Such a cable lock typically comprises a cable having at one end a leg or fitting with a configured foot, a bar extending for mechanism of this foot, and a locking mechanism in the bar for retaining or releasing this foot. For protection against theft, this tie lock assemblage ties a strut or the like of the bicycle to any suitable object, such as a post, rail, rack, or station.

The objectives of a holder for such locks are to carry the lock securely on the bicycle frame without rattling, to position the lock inconspicuously on the bicycle frame without hindering movement of the cyclist, and yet to facilitate convenient release of the lock from the holder whenever needed. Prior art holders have not completely met these objectives.

SUMMARY

There is disclosed herein multiple embodiments of portable lock mounting assemblies. The mounting assemblies include at least one attachment assembly for securing the ⁵⁵ mounting assembly to a transportation device such as a bicycle or the like. Each mounting assembly has a structure defining a retaining assembly to securely retain a lock and readily release the lock from the mounting assembly. Various embodiments, aspects, features, advantages and objects ⁶⁰ are further disclosed in the description that follows.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. **1** is an isometric view of a lock mounting assembly 65 in accordance with an exemplary embodiment of the invention connected to a U-lock.

FIG. **2** is an isometric view of a portion of the U-Iock of FIG. **1** illustrating the spline member disconnected from the bracket body.

FIG. **3** is a side elevation view of a bicycle illustrating the lock mounting assembly of FIG. **1** mounted to the bicycle at exemplary locations.

FIG. 4 is an exploded isometric view of the lock mounting assembly of FIG. 1.

FIG. **5** is a cross-sectional view along the line **5-5** in FIG. **1** illustrating the lever in a retaining position.

FIG. 6 is a cross-sectional view similar to FIG. 5 illustrating the lever in a release position.

FIG. **7** is a partial exploded isometric view of the bracket member of FIG. **1**.

FIG. **8** is a front elevation view of the bracket member of FIG. **1**.

FIG. **9** is a front elevation view of the mounting member of the bracket member of FIG. **1**.

FIG. **10** is a rear isometric view of the mounting member ²⁰ and attachment assembly of the lock mounting assembly of FIG. **1**.

FIG. **11** is an isometric view of the attachment assembly of FIG. **10**.

FIG. **12** is an isometric view of an alternative attachment ²⁵ assembly.

FIG. **13** is a rear isometric view of the attachment assembly of FIG. **12**.

FIG. **14** is an isometric view of an alternative lock mounting assembly.

FIG. **15** is a cross-sectional view through the lock mounting assembly of FIG. **14**.

FIG. **16** is an isometric view of another alternative lock mounting assembly.

FIG. **17** is a cross-sectional view through the lock mounting assembly of FIG. **16**.

FIG. **18** is a left side isometric view of a lock mounting assembly in accordance with another exemplary embodiment of the invention.

FIG. **19** is a right side isometric view of the bracket member of the lock mounting assembly of FIG. **18**.

FIG. **20** is a left side isometric view of the lock mounting assembly of FIG. **18** secured to a bicycle handle bar.

FIG. **21** is a right side isometric view of the lock mounting assembly of FIG. **18** secured to a bicycle handle bar.

FIG. 22 is an isometric view of the bracket member of the lock mounting assembly of FIG. 18 positioned adjacent an illustrative U-lock.

FIG. 23 is an elevation view of the lock mounting assembly of FIG. 18 positioned adjacent an illustrative ⁵⁰ U-Iock.

FIG. **24** is a left side isometric view of an illustrative U-lock secured in the lock mounting assembly of FIG. **18**.

FIG. **25** is a right side isometric view of an illustrative U-lock secured in the lock mounting assembly of FIG. **18**.

FIG. **26** is an isometric view of an adapter positioned around a portion of a bicycle.

DETAILED DESCRIPTION

Although the invention is illustrated and described herein with reference to specific embodiments, the invention is not intended to be limited to the details shown. Rather, various modifications may be made in the details within the scope and range of equivalents of the claims and without departing from the invention.

Referring to FIGS. 1-11, a mounting assembly 1020 in accordance with an exemplary embodiment of the invention

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will be described. FIG. 3 shows mounting assembly 1020 attached to a bicycle frame at various positions with a U-lock 12 supported in the mounting assembly 1020. The U-lock 12 includes a lock housing 14 and a shackle 16. While the invention is illustrated herein with a U-lock, the 5 invention is not limited to such and may be utilized with various portable locks, including, but not limited to, modular locks as described in PCT International Application No. PCT/US09/048226, incorporated herein by reference. Additionally, while the mounting assembly 1020 is illustrated herein attached to a bicycle frame, the mounting assemblies described herein are not limited to such, but may be utilized in various transportation devices other than bicycles.

With reference to FIGS. 1, 2 and 4, the mounting assembly 1020 of the exemplary embodiment generally comprises 15 a bracket member 1022, a retaining assembly for mounting of the lock 12 such as a spline member 1050, and an attachment assembly 1060 for attaching the mounting assembly and lock to the transportation device. The spline member 1050 includes a collar 1052 which is connectable to 20 a portion of a portable lock, for example, to the shackle 16 of the illustrated U-lock 12. A spline 1054 having a generally T configuration extends from the collar 1052. A stop 1056 extends between the spline 1054 and collar 1052 at one end of the spline 1054 and is configured to contact the 25 bracket member 1022 to stop passage of the spline 1054 through a receiving slot 1024 in the bracket member 1022. In the illustrated embodiment, slot 1024 includes a funnel shaped opening 1026 which assists in directing the spline 1054 into the slot 1024. The spline 1054 also includes a 30 notch **1058** configured to receive a portion of the retaining lever 1040 extending into the receiving slot 1024, as will be discussed in more detail below.

Referring to FIGS. 4 and 7-9, the bracket member 1020 includes a connection member 1023 and a mounting mem- 35 ber 1030. The connection member 1023 defines the receiving slot 1024. A lever opening 1029 extends into the connection member 1023 perpendicular to and intersecting with the receiving slot 1024. A surface 1027 of the connection member 1023 opposite the receiving slot 1024 includes 40 a plurality of posts 1028 extending outwardly from a surface 1027 adjacent the circumference of the outer perimeter of the surface 1027. The posts 1028 are illustrated spaced radially from one another at 15° intervals around central axis A1, but more or fewer posts 1028 may be provided. The 45 posts 1028 are configured to be received in correspondingly aligned bores 1032 defined in an opposing surface 1031 adjacent to a perimeter of the mounting member 1030. The posts 1028 and bores 1032 are illustrated with circular cross-sections, but may have other configurations, for 50 example, oval, elliptical, rectangular, irregular, or the like. The bores 1032 are illustrated spaced from one another at 15° intervals around surface 1031, but more or fewer bores 1032 may be provided. Additionally, while the posts 1028 and bores 1032 are illustrated in equal number, fewer posts 55 1028 than bores 1032 may be provided. Additionally, in another embodiment the posts 1028 may be provided on the mounting member 1030 while the bores 1032 are provided on the connection member 1023.

The interrelationship of the posts 1028 and bores 1032 60 allow the orientation of the slot 1024 and thus the locking apparatus 12 to be adjusted relative to the orientation of the attachment assembly 1060 and thus the transportation device. Once the connection member 1023 and the mounting member 1030 are oriented as desired, a fastener such as 65 screw 1025 is secured through a hole 1021 in the connection member 1023 into a hole 1033 in the mounting member

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1030. A retaining clip or the like (not shown) may be provided on the screw 1025 or between the connection and mounting members 1023, 1030 such that the connection and mounting members 1023, 1030 do not fully separate upon loosening of the screw 1025 to allow adjustment. Indicators 1019 and 1034 may be provided on the connection member 1023 and mounting member 1030, respectively, to indicate the relative orientation or slot 1024 with attachment assembly 1060 as connection member 1023 and mounting member 1030 are rotated relative to one another around central axis A1.

With reference to FIGS. 4-6, the release lever 1040 will be further described. The release lever 1040 includes a contact pad 1042 which extends out of opening 1029 and is accessible to the user. The opposite end of the contact pad 1042 includes a blocking pad 1044 which is sized and configured to be received in the notch 1058 of a spline 1054 when received in the receiving slot 1024 of connection member 1023 as shown in FIG. 5. The contact pad/blocking pad 1042, 1044 is supported on a stand 1046 which extends to a cross bar 1047. A pair of counter-balance legs 1048 extends from the cross bar 1047 in a direction paralleling the blocking pad 1042. The counter-balance legs 1048 are secured in the connection member 1023 or they may extend between the connection member 1023 and the mounting member 1030. FIG. 5 illustrates the release lever 1040 in its natural position, with the blocking pad 1044 aligned with the receiving slot 1024 and positioned in notch 1058.

To release the spline member 1054, the contact pad 1042 is pushed in the direction of arrow A in FIG. 6 such that the blocking pad **1044** pivots to a position clear of the receiving slot 1024 and the notch 1058. As the contact pad 1042 is pushed, the stand 1046 pivots relative to the secured in position counter-balance legs 1048, thereby creating a return bias force in the direction of arrow B in FIG. 6. Upon release of the contact pad 1042, the lever 1040 returns to the natural position with the blocking pad 1044 aligned with the receiving slot 1024 and positioned in notch 158 when spine 154 is positioned properly in receiving slot 1024.

The attachment assembly 1060 will be described with reference to FIGS. 4 and 10-11. The attachment assembly 1060 generally includes an attachment block 1062 and a strap 1080. The attachment block 1062 is configured to be received within a cavity 1036 in the mounting member 1030. The cavity 1036 is defined by opposed side walls 1037 and end wall portions 1038 that are opposite surface 1031 and extend between respective ends of side walls 1037. The end wall portions 1038 are configured to engage against a portion of the bicycle such as shown in FIG. 3. For example, end wall portions can include a concave curvature to receive a post or tube structure of the frame, seat or handlebars of the bicycle. Elastomeric members 1039 may be received within cavities 1041 in the end walls 1038 to provide some cushioning between the bicycle and the mounting member 1030

The attachment block 1062 has a surface 1061 with a screw receiving opening 1063. Upon attachment, the surface 1061 extends substantially parallel to the surface 1031 of the mounting member 1030. A pair of opposed walls 1064 and 1065 depend from the surface 1061 and a strap slot 1066, 1067 is defined adjacent the junction between the surface 1061 and the respective wall 1064, 1065. In the illustrated embodiment, the slot 1067 is sized to facilitate passage of a free end 1081 of strap 1080 while the slot 1066 is larger in size to facilitate passage of a looped portion 1082 of the strap 1080. The looped portion 1082 is configured to receive and retain a pin 1084 which abuts wall 1064 when tightened,

but can be pivoted to pass through slot **1066** to allow quick assembly of the attachment assembly **1060** to the frame. In the alternative attachment block **1062'** illustrated in FIGS. **12** and **13**, each slot **1066'** and **1067** is sized to receive a strap **1080** which has two free ends **1081**.

To attach the lock mounting assembly 1020 to a frame member, the attachment block 1062 is positioned relative to the frame and the ends 1081 and 1082 of the strap 1080 are passed through the slots 1067, 1066. The strap 1080 is pulled to a snug tight fit about the frame member. The mounting 10 member 1030 is positioned over the attachment block 1062 such that it is received in the cavity 1036. As the attachment block 1036 is received in the cavity 1036, the strap 1080 is snuggly maintained relative to the attachment block 1062 between the cavity walls 1037 and the attachment block 15 walls 1064, 1065. At this stage, the lock assembly 1020 is considered coarsely mounted. To further refine the attachment, the screw 1025 is turned and through its engagement with the screw receiving opening 1063, pulls the attachment block 1062 further into the cavity 1036 in a direction along 20 axis A1. Since the end walls 1038 are engaged with the frame or other portion of the bicycle, the movement of the attachment block 1062 into cavity 1036 causes increased tension on the strap 1080.

Referring to FIGS. 14 and 15, an alternate attachment 25 assembly 1060' will be described. The bracket member 1022' is substantially the same as in the previous embodiment except for the modifications to the mounting member 1030' as described herein. In this embodiment, the attachment block 1162 is configured for movement parallel to the 30 mounting member surface 1031 and is engaged by a secondary screw 1079 distinct from the screw 1025'. In this embodiment, screw 1025' is modified so it is configured to connect the connection member 1023 and the mounting member 1030' but not engage attachment block 1162. The 35 secondary screw 1079 extends through a recessed bore 1083 in one end 1082' of the strap 1080' and then through a through bore 1077 extending through one of the side walls 1037' of the mounting member 1030'. The opposite end 1081' of the strap 1080' includes a plurality of serrations 40 **1085** obliquely oriented to axis A1.

The attachment block 1162 includes opposed legs 1070 and 1072 which connect with hinge 1161 and define a space 1075 therebetween. The space 1075 allows leg 1072 to flex about hinge 1161 as will be described hereinafter. A surface 45 of leg 1072 includes a series of serrations 1074 angled away from the hinge 1161. The screw receiving opening 1163 extends through the hinge 1161 and communicates or connects with the space 1075 such that the secondary screw 1079 passes through the space 1075 and engages a nut 50 member 1071 aligned with the opening 1163. To attach the lock mounting assembly 1020', the strap free end 1081' is looped around the frame member and then fed through an opening 1078 in the opposite mounting member wall 1037'. The serrated portion of the strap 1080' is passed by the 55 attachment block serrations 1074, with the leg 1072 flexing to allow the strap 1080' to pass. The strap 1080' is passed through with the serrations 1074, 1085 engaging one another until the strap 1080' is snug fit about the frame. Thereafter, the secondary screw 1079 is tightened, drawing the attach- 60 ment block 1162 toward the strap end 1082', thereby increasing the tension on the strap 1080'.

Another alternative attachment assembly **1060**" is illustrated in FIGS. **16** and **17** and is substantially similar to the embodiment illustrated in FIGS. **14** and **15**. In this embodi-65 ment, the attachment block **1262** has a solid body **1076** with the screw receiving opening **1263** extending completely 6

through the body 1076. Additionally, the serrations 1074' on the attachment block 1262 and the serrations 1085' on the end 1081" of the strap 1080" are not angled but extend parallel to axis A1. In this embodiment, the strap free end 1081" is manually positioned at a relative to the attachment block 1262 and then into opening 1078 in the opposite mounting member wall 1037' in order to define the initial snug position; otherwise the attachment assembly 1060" operates in the same manner as the previous embodiment.

Various aspect of the transportation device accessory of FIGS. 1-18 are contemplated herein. According to one aspect, the accessory comprises a locking apparatus configured to secure a transportation device to an object and a mounting assembly mountable to the transportation device and to the locking apparatus. The mounting assembly includes a bracket including a connection member removably engageable to the locking apparatus in a fixed orientation and a mounting member coupled to the connection member. The connection member is rotatable relative to the mounting member around an axis extending through the connection member and the mounting member to change a positional orientation of the connection member relative to the mounting member. The connection member and the mounting member are lockable into the position to prevent rotation of the connection member relative to the mounting member. The mounting assembly also includes an attachment assembly engaged to the mounting member. The attachment assembly is removably attachable to the transportation device in a fixed orientation, and changing of the orientation of the connection member relative to the mounting member changes an orientation of the locking apparatus relative to the transportation device.

In one embodiment, the connection member includes a first surface and the mounting member includes a second surface facing the first surface. One of the first and second surfaces includes a plurality of posts extending therefrom and the other of said first and second surfaces includes a plurality of bores for receiving the posts to lock the connection member in the rotational orientation. In one refinement of the embodiment, the plurality of posts and the plurality of bores are spaced radially about a respective one of the first and second surfaces adjacent a perimeter of a respective one of the connection member and the mounting member. In a further refinement, one of the connection member and the mounting member includes an outer surface with a plurality of indicators aligned with respective ones of the plurality of bores and posts and the other of the connection member and the mounting member includes an indicator aligned with the locking apparatus. In another embodiment, the connection member defines a slot and the locking apparatus includes a spline extending therefrom that is removably received in the slot.

According to another aspect, the transportation device accessory comprises a locking apparatus configured to secure a transportation device to an object where the locking apparatus includes a spline defining a notch, and a mounting assembly mountable to the transportation device and to the locking apparatus. The mounting assembly includes a bracket including a connection member defining a slot for removably receiving the spline of the locking apparatus. The connection member including a release lever having a contact pad projecting from the connection member and a blocking pad extending from the contact pad that is normally biased into the notch to removably secure the locking apparatus to the connection member. The bracket further includes a mounting member coupled to the connection member. The mounting assembly further includes an attach-

ment assembly engaged to the mounting member where the attachment assembly is removably attachable to the transportation device.

In one embodiment, the transportation device accessory includes the connection member fixed to the locking appa-5 ratus and the attachment assembly removably attachable to the transportation device in a fixed orientation. The connection member is rotatable relative to the mounting member around an axis extending through the connection member and the mounting member to change a rotational orientation 10 of the connection member relative to the mounting member. The connection member and the mounting member are lockable into the rotational orientation to prevent rotation of the connection member relative to the mounting member and changing of the rotational orientation of the connection 15 member relative to the mounting member and changing of the rotational orientation of the connection 15 member relative to the mounting member changes an orientation of the locking apparatus relative to the transportation device.

In another embodiment of the transportation device accessory, the contact pad extends from an inner end to an outer 20 end that projects from the connection member for actuation of the release lever and the blocking pad projects from the inner end and is removably positioned in the notch. The release lever further includes a stand extending from the inner end transversely to the contact pad and at least one 25 counter-balance leg extending from the stand that is fixed relative to the connection member. The contact pad is actuatable to pivot the release lever relative to the at least one counter-balance leg about the stand and displace the blocking pad from the notch to release the locking apparatus 30 from the bracket, and upon release of the contact pad the at least one counter-balance leg biases the lever to return the blocking pad into the notch.

In a further embodiment of the transportation device accessory, the spline includes a stop at one end thereof that 35 contacts the connection member when the spline is seated in the slot. In another embodiment of the transportation device accessory, the spline extends from a collar that is engaged to the locking apparatus.

According to another aspect, a transportation device 40 accessory comprises a locking apparatus configured to secure a transportation device to an object and a mounting assembly mountable to the transportation device and to the locking apparatus. The mounting assembly includes a bracket extending along an axis between a first end remov- 45 ably engaged to the locking apparatus and a second end engaged to an attachment assembly. The attachment assembly is removably attachable to the transportation device. The attachment assembly includes an attachment block removably engaged to the bracket, a strap positionable around the 50 transportation device that is removably engaged to the attachment block, and a fastener that is engaged to the attachment block and operable to displace the attachment block to tighten the strap around the transportation device.

In one embodiment of the transportation device accessory, 55 the attachment block includes an opening and the fastener engages the attachment block in the opening, where operation of the fastener displaces the attachment block along the axis into a cavity at the second end of the bracket. In one refinement of this embodiment, the bracket includes a connection member at the first end and a mounting member at the second end. The connection member and the mounting member are rotatable relative to one another around the axis to change an orientation of the locking apparatus relative to the transportation device. The fastener extends through 65 openings of the connection member and the mounting member to engage the opening of the attachment block.

In another embodiment of the transportation device accessory, the second end of the bracket includes at least one concavely curve end wall portion and a cushioning member at the end wall portion positionable against the transportation device when the strap is tightened against the transportation device. In a further embodiment of the transportation device accessory, the attachment block defines first and second slots and the strap includes opposite first and second ends positioned though respective ones of the first and second slots to secure the strap to the bracket.

In another embodiment of the transportation device accessory, the attachment block is moved transversely to the axis with operation of said fastener. In one refinement of this embodiment, the fastener extends through a first end of the strap and through the bracket into an opening of the attachment block and operation of the fastener displaces the attachment block along the fastener. In yet a further refinement, the strap includes a second end opposite the first end and the strap defines a plurality of serrations along the second end. The attachment block defines a plurality of serrations in engagement with the serrations of the strap so that displacement of the attachment block displaces the second end of the strap to tighten the strap against the transportation device. In yet another further refinement, the attachment block includes opposed first and second legs separated by a space through which the fastener extends, and the first and second legs are connected together with a hinge allowing the first leg to move relative to the second leg to permit passage of the second end of the strap through an opening in a side wall of the bracket. In one refinement, the plurality of serrations of the strap and the attachment block are obliquely oriented to the axis. In another refinement, the plurality of serrations of the strap and the attachment block are parallel to the axis.

Referring to FIGS. **18-25**, a mounting assembly **1320** in accordance with another exemplary embodiment will be described. The mounting assembly **1320** may be attached to a bicycle frame at various positions with a U-lock **12** or cable lock (not shown) supported in the mounting assembly **1320**. In the figures, the mounting assembly **1320** is illustrated connected to a bicycle handlebar and seat post, although mounting locations are not limited to such locations. The mounting assembly **1320** generally comprises a bracket body **1322**, an attachment assembly in the form of a connection member **1324**, a pair of seats **1330**, **1350** and a retaining assembly in the form of one or more connecting straps **1370**.

The bracket body 1322 defines a through-hole 1319 configured to receive a portion of the bicycle frame or the like. Opposed legs 1321 and 1323 extend from the bracket body 1322 and support the connection bolt 1324. A nut 1325 is threadably secured to one end of the connection member 1324 and the other end includes a cam member 1326. The nut 1325 is tightened against the leg 1323 and then the cam 1326 is moved in the direction of arrow C (see FIG. 18) to a locked position to secure the bracket body 1322. For portions of the bicycle having a smaller diameter, e.g. a seat post or handle bar, an adapter 1327 (see FIGS. 21 and 26) may be provided about the post to facilitate connection thereto.

A pair of seats 1330 and 1350 extend from the bracket body 1322, with each seat 1330, 1350 configured to receive a portion of the lock. The seats 1330 and 1350 are positioned relative to one another such that their respective axes SA1 and SA2 are at an angle α relative to one another as shown in FIG. 23. Axis SA1 intersects a center of through-hole 1319 and a center of saddle 1332. Axis SA2 intersects the center of through-hole 1319 and a center of saddle 1352. The angle α is between approximately 80° and 115°. Each seat 1330, 1350 defines a curved saddle 1332, 1352 configured to receive and support a respective portion of the lock 12. In the illustrative embodiment, seat 1330 is larger and is configured to receive the lock housing 14 of a U-lock or cable lock while the smaller seat 1350 is configured to receive the shackle or cable. The seats 1330, 1350 may have different configurations as illustrated or may have similar configurations, for example, stepped surfaces configured to receive 10 different sized components. Additionally, each of the saddles 1332, 1352 preferably has an elasticity such that it can flex to accommodate a larger element.

For each seat 1330, 1350, a pair of flanges 1334, 1354 extends outwardly from the ends of first and second arms of 15 the respective saddle 1332, 1352. The flanges 1334, 1354 define through slots 1336, 1356, respectively, configured to receive straps 1370 therethrough. A cross slot 1338, 1358 may be provided through the bracket body 1322 adjacent to each seat 1330, 1350. The cross slots 1338, 1358 preferably 20 have an arcuate configuration which helps to retain a strap 1370 extending therethrough.

With reference to FIGS. 20, 21, 24 and 25, connection of a lock 12 will be described. FIGS. 20 and 21, illustrate that the strap 1370 may be attached utilizing the cross slot 1338, 25 1358 or without utilizing such. As illustrated with respect to the seat 1350, the free end 1374A of the strap 1370 is first fed through the cross slot 1358 and then through one of the slots 1356 such that the stopper end 1372A of the strap 1370 abuts against the bracket body 1322 adjacent to the cross slot 30 **1358.** Alternatively, as illustrated with respect to the seat 1330, the free end 1374B of the strap 1370 is fed directly through one of the slots 1336 such that the stopper end 1372B of the strap 1370 abuts against the respective flange 1334. In either event, the straps 1370 are ready for securing 35 of a lock 12.

To secure the lock 12, the lock 12 is positioned with the lock housing 14 received in seat 1330 and sitting on saddle 1332 and shackle 16 received in seat 1350 and sitting on saddle 1352. The free end 1374A of the strap 1370 is passed 40 a seat post, adapter 1327 may be provided as illustrated in over the lock housing 14, through the slot 1336 of the opposite flange 1334 and looped upon itself and secured. In the illustrated embodiment, the strap 1370 includes areas of opposed hooks and loops 1373, 1375 for securing, but other attachment mechanisms may be utilized. Similarly, the free 45 end 1374B of the strap 1370 is passed over the shackle 16, through the slot 1356 of the opposite flange 1354 and looped upon itself and secured.

The bracket body 1322 defines through-hole 1319 configured to receive portion 18 of the bicycle frame or the like. 50 Opposed legs 1321 and 1323 extend from the bracket body 1322 and support connection bolt 1324. In one embodiment, nut 1325 is threadably secured to one end of the bolt 1324 and the other end includes cam member 1326. In other embodiments, cam member 1326 can be omitted. In the 55 illustrated embodiment, the nut 1325 is tightened against the leg 1323 and then the cam 1326 is moved to a locked position to finally compress legs 1321, 1323 and secure the resilient bracket body 1322 against portion 18. For portions of the bicycle having a smaller diameter, e.g. a seat post, or 60 other location in which through-hole 1319 to too large to provide a secure mounting arrangement, an adapter 1327 may be provided as illustrated and discussed below with respect to FIG. 26.

Bracket body 1322 defines a flexible support for saddles 65 1332, 1352 extending outwardly therefrom to receive portions 14, 16, respectively, of locking apparatus 12. Saddles

1332, 1352 extend from the bracket body 1322 to support transversely, orthogonally, or otherwise non-parallel oriented portions of locking apparatus 12. The seat 1330 and the seat 1350 of the respective saddle 1332, 1352 are shaped to conform to the portion of the locking apparatus received therein to provide a secure engagement along with elastic strap 1370. In the illustrated embodiment, each saddle is concavely curved between the ends of the arms from which flanges 1334, 1354 extend. At least one elastic strap 1370 extends from and is connected with respective ones of the saddles 1332, 1352 to releasably secure the locking apparatus portions against surfaces defining the seats 1330, 1350. While one strap 1370 is shown, the invention is not limited to such and may include more straps such as, for example, a strap for each saddle 1332, 1352. In one embodiment, each strap 1370 includes a series of hook and loop fasteners and attachment pad to provide quick and relatively simple securement and release of the locking apparatus.

In order to retain a locking apparatus, at least each strap 1370 is looped about a portion 14, 16 of the locking apparatus 12 and secured to a respective saddle 1332, 1352 in any suitable manner that provides the desired fit and retention of the locking apparatus portion. First saddle 1332 includes a first passage or cross slot 1338 between bracket body 1322 and first and arms of saddle 1332. Each of the arms of saddle 1332 defines a flange 1334 with a passage or slot 1336 for receiving strap 1370 therethrough. Tensioning of strap 1370 can flex the arms of saddle 1332 toward one another to grip the portion 14 of locking apparatus 12 therebetween. Second saddle 1352 includes a second passage or cross slot 1358 between bracket body 1322 and first and second arms of saddle 1352. The first and second arms of second saddle 1352 each define a flange 1354 and slot 1356 for receiving strap 1370 therethrough. Tensioning of strap 1370 can flex the arms of saddle 1352 toward one another to grip the portion 16 of locking apparatus 12 therebetween.

For portions of the bicycle having a smaller diameter, e.g. FIG. 26. The adapter 1327 is positioned about the post with a pair of opposed legs 1382 and 1384 extending therefrom. Each leg 1382, 1384 has a respective outward flange 1381, 1383. The legs 1382, 1384 and flanges 1381, 1383 are received through the through-hole 1319 and then the nut 1325 and cam 1326 are secured such that the through-hole 1319 diameter is less than the outer diameter of the flanges 1381, 1383. Adapter 1327 may be used to mount the bracket of any of the embodiments disclosed herein to a portion of the transportation device.

In one aspect of the mounting assembly of FIGS. 18-25, a transportation device accessory includes a locking apparatus configured to secure the transportation device to an object and a mounting assembly mountable to the transportation device and to the locking apparatus. The mounting assembly includes a bracket releasably engageable to the transportation device having first and second connectors or saddles outwardly from a body of the bracket. The first and second saddles each include a first arm and a second arm defining a receiving area or seat for receiving respective ones of first and second portions of the locking apparatus therein. The at least one strap is connected to respective ones of the first and second saddles and is positioned around respective ones of the first and second portions of the locking apparatus in engagement with a respective one of the first and second saddles to mount the locking apparatus to the mounting assembly.

In one refinement of this aspect, the bracket defines a first through-hole for receiving a portion of the transportation device therein and a pair of legs along one side of said bracket that define a gap therebetween. The bracket also includes a connection member extending through the pair of 5 legs and a cam member operable to move the pair of legs toward one another to clampingly engage the bracket to the portion of the transportation device.

In another refinement of this aspect, the bracket defines a first passage or cross slot between the bracket body and the first saddle for receiving the at least one strap. The bracket also defines a second passage or cross slot between the bracket body and the second saddle for receiving the at least one strap. The first and second arms of the first saddle define respective ones of third and fourth slots or passages for 15 receiving the at least one strap, and the first and second arms of the second saddle each define respective ones of the fifth and sixth passages or slots for receiving the at least one strap. In a further refinement, tightening of the first and second straps flexes the first and second arms of the respec- 20 tive one of the first and second saddles to tighten the first and second arms thereof against the respective one of the first and second portions of the locking apparatus positioned therein.

While certain embodiments of the invention have been 25 shown and described herein, it will be understood that such embodiments are provided by way of example only. Numerous variations, changes and substitutions will occur to those skilled in the art without departing from the spirit of the invention. Accordingly, it is intended that the appended 30 claims cover all such variations as fall within the spirit and scope of the invention.

What is claimed is:

1. A transportation device accessory for coupling a lock- 35 ing apparatus to a transportation device, the transportation device accessory comprising:

a collar configured for mounting to the locking apparatus; a connection member removably engageable to said col-

- ferentially-open cavity in which the collar is seated such that said connection member does not circumferentially surround said collar;
- a mounting member coupled to the connection member, wherein the mounting member comprises a through- 45 an opposite rear face; hole; and
- a fastener extending through the connection member and into the through-hole;
- wherein said connection member is rotatable relative to said mounting member about a rotational axis extend- 50 ing through said connection member and said mounting member to change a positional orientation of said connection member relative to said mounting member;
- wherein said connection member includes a first surface and said mounting member includes a second surface 55 facing said first surface, wherein one of said first and second surfaces includes a plurality of posts extending therefrom, and wherein the other of said first and second surfaces includes a plurality of openings for receiving corresponding ones of said posts to lock said 60 connection member in said positional orientation;
- wherein said posts and said openings are formed adjacent outer peripheries of said first and second surfaces;
- wherein said connection member includes a first radially outward surface that extends directly from said first 65 surface in a first longitudinal direction defined by the rotational axis;

- wherein said first radially outward surface includes an indicator symbol extending in said first longitudinal direction; and
- wherein said mounting member includes one or more indicia with which the indicator symbol is selectively aligned to indicate said positional orientation.

2. The transportation device accessory of claim 1, wherein said plurality of openings are spaced radially about a respective one of said first and second surfaces relative to said rotational axis.

3. The transportation device accessory of claim 2, wherein the plurality of openings are angularly positioned at every 10 degrees to every 20 degrees away from one another relative to the rotational axis.

4. The transportation device accessory of claim 1, wherein the connection member has a first side and a second side, and wherein the collar is at least partially positioned between the first side and the second side when the connection member is engaged with the collar.

5. The transportation device accessory of claim 4. further comprising a lever pivotally coupled to one of the first side and the second side and pivotal between a first position and a second position, wherein the collar is not removable from the connection member when coupled thereto and when the lever is in the first position, and wherein the collar is removable from the connection member when the lever is in the second position.

6. The transportation device accessory of claim 5, wherein the lever, collar and locking apparatus are positioned such that a user can remove the locking apparatus from the connection member with one hand.

7. The transportation device accessory of claim 1, wherein said connection member is rotatable relative to said mounting member about the rotational axis by increments of 10 degrees to 20 degrees.

8. The transportation device accessory of claim 1, wherein the plurality of cylindrical posts each have a circular outer cross-section.

9. The transportation device accessory of claim 1, wherein lar, wherein said connection member defines a circum- 40 a length of said fastener is sufficient to extend through said connection member and said mounting member such that said fastener is operable to project from said through-hole.

> 10. The transportation device accessory of claim 1, wherein said mounting member comprises a front face and

wherein said front face faces said connection member;

- wherein said through-hole extends between said front face and said rear face; and
- wherein said fastener has a length sufficient to project beyond said rear face when securing said mounting member to said connection member.

11. The transportation device accessory of claim 1, wherein the fastener is adapted to selectively maintain a selected positional orientation of said connection member relative to said mounting member.

12. The transportation device accessory of claim 1, wherein said one or more indicia of said mounting member is immediately adjacent said second surface.

13. The transportation device accessory of claim 1, wherein said indicator symbol comprises a ridge.

14. The transportation device accessory of claim 1, wherein said mounting member includes a second radially outer surface extending directly from said second surface in a second longitudinal direction opposite said first longitudinal direction; and

wherein said one or more indicia are formed on said second radially outer surface.

15. The transportation device accessory of claim 14, wherein said second radially outward surface tapers radially outward as said second radially outward surface extends in said second longitudinal direction.

16. The transportation device accessory of claim 1, 5 wherein said indicator symbol is a non-alphanumeric indicator symbol; and

wherein said one or more indicia is one or more nonalphanumeric indicia.

17. A transportation device accessory for a locking appa- 10 ratus configured to secure a transportation device to an object, the transportation device accessory comprising:

- a bracket including a connection member defining a cavity between a first side and a second side;
- a collar positioned at least partially around a portion of the 15 locking apparatus and sized to be at least partially removably received in said cavity, the collar including a cylindrical portion having an outer circumference, and a spline projecting from said cylindrical portion;
- a release lever having a contact pad projecting from said 20 connection member and a blocking pad extending from said contact pad that is normally biased into said cavity to removably secure said collar to said connection member:
- a fastener positioned through said connection member and into said mounting member;
- a post formed on a first surface defined by one of said mounting member or said connection member; and
- a plurality of recesses formed on a second surface defined 30 by the other of said mounting member or said connection member;
- wherein only a portion of said outer circumference is operable to be received within said cavity such that the connection member is inoperable to circumferentially 35 surround said collar;
- wherein said connection member is rotatable relative to said mounting member about a rotational axis extending through said connection member and said mounting member to change a rotational orientation of said 40 connection member relative to said mounting member; and
- wherein said connection member and said mounting member are lockable into a selected rotational orientation to prevent rotation of said connection member 45 relative to said mounting member, and wherein changing of said rotational orientation of said connection member relative to said mounting member changes an orientation of said locking apparatus relative to the transportation device; 50
- wherein said connection member and said mounting member are lockable relative to one another in a plurality of rotational orientations in increments of 10 degrees to 20 degrees;
- wherein said fastener has a first position in which said 55 post is removable from said recesses to permit adjustment of said connection member and said mounting member among the plurality of rotational orientations;
- wherein said fastener has a second position in which said post is maintained within one of said recesses to lock 60 said connection member relative to said mounting member in the selected rotational orientation;
- wherein said post and said plurality of recesses are formed at outer peripheries of said mounting member and said connection member; 65
- wherein said connection member and said mounting member have a first relative rotational position in

which the post is received in a first recess of the plurality recesses and an indicator is aligned with a first indicium;

- wherein said connection member and said mounting member have a second relative rotational position in which the post is received in a second recess of the plurality of recesses and the indicator is aligned with a second indicium;
- wherein said indicator is formed on a first radially outer surface immediately adjacent said first surface; and
- wherein said first indicium and said second indicium are formed on a second radially outer surface immediately adjacent said second surface, and wherein said second radially outer surface tapers radially outward.

18. The transportation device accessory of claim 17, wherein said collar includes a stop that is positioned adjacent to a portion of the connection member when said collar is seated in said cavity.

19. The transportation device accessory of claim 17, wherein said collar includes a stop at least at one end thereof that contacts said connection member when said collar is seated in said cavity.

20. The transportation device accessory of claim 17, a mounting member coupled to the connection member; 25 wherein said first indicium and said second indicium are non-alphanumeric indicia.

> 21. A transportation device accessory for coupling a locking apparatus to a transportation device, the transportation device accessory comprising:

- a collar configured for mounting to the locking apparatus, the collar including a spline;
- a connection member releasably engaged with the collar, wherein the connection member has a first side defining a circumferentially-open cavity in which the collar is seated such that the connection member does not circumferentially surround the collar, and wherein the connection member has a second side defining a first surface;
- a release lever pivotably coupled to the connection member, the release lever having a holding position in which the release lever engages the spline to retain the collar within the cavity, the release lever having a releasing position in which the release lever disengages from the spline to permit removal of the collar from the cavity;
- a mounting member coupled with the connection member by a fastener, wherein the mounting member comprises a second surface facing the first surface, and wherein the connection member and the mounting member are relatively rotatable about an axis defined by the fastener:
- a plurality of circular recesses formed adjacent an outer periphery of one of the first surface or the second surface:
- a plurality of cylindrical posts formed adjacent an outer periphery of the other of the first surface or the second surface, wherein the cylindrical posts are operable to be received in the circular recesses;
- a plurality of indicia formed on the connection member; and

an indicator formed on the mounting member;

wherein the fastener has a first position in which the fastener permits relative movement of the connection member and the mounting member along the axis to enable removal of the cylindrical posts from the circular recesses, thereby permitting adjustment of the connection member and the mounting member between a

plurality of selectable relative rotational positions that are offset from one another by an offset angle between 10° and 20° ;

wherein the fastener has a second position in which the fastener prevents relative movement of the connection 5 member and the mounting member along the axis to prevent removal of the cylindrical posts from the circular recesses, thereby retaining the connection member and the mounting member in a selected relative rotational position of the selectable relative rota-10 tional positions;

wherein the indicator is aligned with a first of the indicia when the selected relative rotational position is a first of the selectable relative rotational positions;

wherein the indicator is aligned with a second of the 15 indicia when the selected relative rotational position is a second of the selectable relative rotational positions;

wherein said connection member includes a first radially outward surface that extends directly from said first surface in a first longitudinal direction defined by the axis; wherein said first radially outward surface includes the first of the indicia and the second of the indicia extending in the first longitudinal direction; and

wherein said indicator on the mounting member is selectively aligned with one of the plurality of indicia of the connection member to indicate a positional orientation of the connection member relative to the mounting member.

22. The transportation device accessory of claim **21**, wherein each of the plurality of indicia of the connection member is a non-alphanumeric indicium.

23. The transportation device accessory of claim **21**, wherein the indicator is formed immediately adjacent the second surface.

24. The transportation device accessory of claim 21, wherein the indicator comprises a ridge.

25. The transportation device accessory of claim **21**, wherein said first radially outer surface tapers radially outward.

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