A portable safe includes a safe body and cover that are selectively coupled with a locking mechanism. The safe cover is permanently affixed to a tether having a loop at one end that is sized to allow the safe cover to pass through but does not admit the safe body. Thus, the safe cover can be installed on a fixed object by looping the tether around the object, passing the safe cover through the loop, and cinching the cover to the fixed object. The safe body can then be locked to the safe cover.
Tethered Portable Storage Device

Background

[0001] It is often desirable to secure one's belongings when traveling away from home to an outdoor or other publicly accessible area. For example, individuals who go to a remote location to participate in an activity such as jogging, hiking, or physical labor may want to secure a small number of personal items such as cash, car keys, and identification or credit cards so that it is not necessary to carry these items during the activity. These personal items may get lost during the activity or may be inconvenient to carry during strenuous activity.

Summary

[0002] A portable safe includes first and second safe components. Each safe component partially defines a safe compartment and when the first and second safe components are placed in abutting relationship they form a completely enclosed safe compartment. The first and second safe components are selectively coupled together with a locking mechanism. The first safe component is permanently affixed to a tether having a loop at one end that admits the first safe component, but does not admit the second safe component. Thus, the first safe component can be installed on a fixed object such as, for example, a post, by looping the tether around the object and passing the first safe component through the loop. The second safe component can then be locked to the first safe component.

Brief Description of the Drawings

[0003] In the accompanying drawings, which are incorporated in and constitute a part of this specification, embodiments of the invention are illustrated, which, together with the description of the invention serve to illustrate the principles of this invention. The drawings and detailed description are not intended to and do not limit the scope of the invention or any subsequent claims in any way. Instead, the drawings and description only describe embodiments of the invention and other embodiments of the invention not described are encompassed by this disclosure.
Figure 1 is a perspective view of a portable safe constructed according to an embodiment of the present invention;

Figure 2 is an exploded front view of the portable safe of Figure 1;

Figures 3A, 3B, 4, and 5 are partial exploded views of the portable safe of Figure 1; and

Figure 6 is an exploded perspective view of the portable safe of Figure 1.

Description

The Detailed Description of the Invention merely describes preferred embodiments of the invention and is not intended to limit the scope of the claims in any way. Indeed, the invention as described by the claims and specification is broader than and unlimited by the preferred embodiments, and the terms in the claims have their full ordinary meaning.

Travel safes are currently available that are designed to secure valuables such as cash, jewelry, and passports in a hotel room. While effective for their intended purpose, these safes are relatively bulky and most are free standing. These safes discourage theft because they are too large to conceal or too difficult to open. Due to their size, many of these safes are not easily transported from location to location. Because many of these safes are free standing, they are not well suited for use in a publicly accessible or outdoor space, such as a trailhead or worksite, in which the safe would be unattended. A few of these safes are provided with an anchoring device, but these safes are relatively bulky or otherwise unsuitable for installation in an outdoor or public space.

Figures 1-6 show a portable safe 10 that can be installed on a stationary object such as a post or door knob. Referring to Figure 1 in particular, the portable safe 10 includes a safe body 15 and a detachable safe cover 20, both constructed of impact and cut resistant material such as, for example, zinc. The safe cover 20 includes a combination lock 32 with which it is detachably secured to the safe body 15. A flexible tether 27 is permanently affixed to the combination lock 32 and cover 20 with a pivoting cable connector 33. The tether includes a loop 29 at one end. The loop is sized so that the safe cover 20 can be passed through the loop to cinch the tether to the stationary object. Once the safe cover 20 is installed on a stationary object in this manner, the safe housing 15 may be locked to the safe
cover 20 as will be described in more detail below. The loop 29 is sized so that the safe body 15 is prevented from passing through the loop. Because of the relative size between the safe body 15 and the loop 29, once the safe housing is connected to the safe cover the portable safe cannot be removed from the stationary object to which the tether 27 is cinched without severing the tether or separating the safe body from the safe cover.

[00011] Figures 3A and 3B illustrate steps by which the safe cover 20 can be installed by cinching the tether 27 to the stationary object. In Figure 3A the loop 29 is passed around the safe cover 20 in the direction indicated by the arrow. In Figure 3B, the tether is cinched about the stationary object (not shown). The safe body 15, shown in Figure 4 holding a key 50, can now be installed to the safe cover 20 with the combination lock 32 and thereby secured to the stationary object.

[00012] Figures 2 and 6 are exploded views illustrating various components that make up the portable safe 10. The safe cover 20 includes the tether 27 and loop 29, the cable connector 33, and combination lock 32. The tether is made up of a cut resistant flexible cable such as, for example, braided steel filament 28 covered by a protective sheath 30. The protective sheath 30 is made of, for example, vinyl and covers the cable 28 to prevent damage to surfaces that may be caused by contact with the cable. The loop 29 is formed by looping a distal end of the tether and securing the end of the tether to an intermediate portion of the tether by, for example, crimping the end to the tether with a crimp connector 40. The other distal end of the tether is inserted into a cable connector 33 and the clip is crimped or otherwise affixed to the cable 28 and tether cover 30.

[00013] The combination lock 32 is formed by stacking a plurality of lock dials 32a-32c on a lock cylinder 47 that locates and supports the lock dials in proper alignment. The lock cylinder protrudes from a lock pivot clevis 45 that accepts the cable connector 33 and a pivot pin 43 that pivotally mounts the cable connector to the clevis 45. A slotted detent washer 51a-51c is associated with each lock dial 32a-32c. The dial number combination that will open the lock is set by aligning each detent washer 51a-51c within its associated lock dial 32a-32c. Each detent washer includes a slot that is aligned with the dial character that has been selected for the dial number combination. The detent washer is pressed into the associated lock dial in the correct orientation and the dial assembly is then threaded onto the lock cylinder 47. Once installed on the dial, the non-slotted portion of the detent washer forms a flange that captures a corresponding locking pin 61 and prevents it from being
removed from the lock cylinder 47 until the dials are properly aligned with respect to the safe cover. When the dials are properly aligned, the slot in each detent washer aligns with a slot 63 in the lock cylinder and a slot 67 in a cylinder mounting hole 62 in the safe cover.

[00014] Once the dial cylinders are stacked on the lock cylinder, the lock cylinder is inserted in the cylinder mounting hole 62 and a retaining clip 53 is snap on around the end of the lock cylinder. The retaining clip 53 is accepted in detents in the end of the lock cylinder to secure the lock cylinder and properly aligned locking dials with respect to the slot 63. Figure 5 shows an underside view of the safe cover 20 and combination lock \( ? \) in which the retaining clip 53 is installed on the end of the lock cylinder to secure the combination lock to the safe cover.

[00015] Referring now to Figure 4, a top perspective view of the safe b<xy 'vis shown as defining sides and bottom of a safe compartment 17. In this particular embodiment the safe compartment 17 is relatively small, for example being sized to accept a house or car key or a credit card sized document. A locking post 16 is integrally formed with the safe body 15. The locking post includes locking pins 61 that are accepted in the slot 63 in the combination lock cylinder. Each locking pin is retained by a corresponding one of the detent washers 51a-51c when the combination lock dials are oriented in a position other than the selected combination. As can be seen in Figures 2 and 6, the safe body includes a safe bottom 39 that has threaded bosses 56. The safe bottom is attached to the safe body with screws 55 that are threaded through two integral washers 57 within the safe body and into the threaded bosses 56.

[00016] While various aspects of the invention are described and illustrated herein as embodied in combination in the exemplary embodiments, these various aspects may be realized in many alternative embodiments not shown, either individually or in combination. Still further, while various alternative embodiments to the various aspects and features of the invention, such as alternative materials, structures, configurations, methods, devices, and so on may be described herein, such descriptions are not intended to be within the scope of the present invention. Still further, while various alternative embodiments are to the various aspects and features of the invention, such as alternative materials, structures, configurations, methods, devices, and so on may be described herein, such descriptions are not intended to be within the scope of the present invention. Those skilled in the art may readily adopt one or more of the aspects, concepts, or features of the invention into additional embodiments within the scope of the invention.
present invention even if such embodiments are not expressly disclosed herein. Additionally, even though some features, concepts or aspects of the invention may be described herein as being a preferred arrangement or method, such description is not intended to suggest that such feature is required or necessary unless expressly so stated. Still further, exemplary or representative values and ranges may be included to assist in understanding the present invention however; such values and ranges are not to be construed in a limiting sense and are intended to be critical values or ranges only if so expressly stated.
Claims

1 claim:

1. A portable safe comprising:

   a first safe component that partially defines a safe compartment;

   a second safe component that partially defines the safe compartment and is detachably secured to the first safe component with a locking mechanism to form a completely enclosed safe compartment;

   a tether assembly permanently attached to the first safe component, the tether assembly including a loop at a first distal end of the tether; and

   wherein the loop defines an inner loop perimeter sized such that the first safe component may be passed through the inner loop perimeter while the second safe component is prevented from passing through the inner loop perimeter.

2. The portable safe of claim 1 wherein the first safe component is a safe cover and wherein the second safe component is a safe body that defines a majority of the safe compartment.

3. The portable safe of claim 1 wherein the locking mechanism is a multiple dial combination lock.

4. The portable safe of claim 3 wherein the multiple dial combination lock comprises:

   a locking post having a plurality of locking pins extending perpendicular thereto; and

   a locking post receiving cylinder that includes one or more rotating disks each having a symbol imprinted on an outer facing surface and an inner surface having a locking pin retaining flange that includes a notch keyed to one of the symbols such that when the rotating disks are properly oriented with respect to one another, the notches align to form a channel through which the locking post pins may travel.
5. The portable safe of claim 3 wherein the locking post is mounted within the second safe component and the locking post receiving cylinder is connected to a second distal end of the tether.

6. The portable safe of claim 1 wherein the tether is formed from a from braided small gauge filaments of steel.

7. The portable safe of claim 1 wherein the tether is formed from a length of flexible, cut resistant aggregation.

8. The portable safe of claim 1 wherein the tether is formed from a length of cable.

9. The portable safe of claim 2 wherein the safe body is constructed of zinc.

10. The portable safe of claim 1 wherein the first and second safe components are rigid and define a safe compartment that is fixed in size and shape.
11. A method that secures an item comprising:

securing a first safe component to a stationary object by passing the first safe component through a loop located in a tether that is permanently affixed to the first safe component;

placing the item in a safe compartment that is defined by the first safe component and a second safe component, the first and second safe components forming a completely enclosed safe compartment when placed in abutting relationship to one another; and

connecting the second safe component to the first safe component with a locking mechanism to form a locked safe compartment.

12. The method of claim 11 wherein the step of connecting the second safe component to the first safe component is performed by inserting a locking post located on the second safe component into a combination lock cylinder that is attached to the first safe component.

13. The method of claim 11 comprising:

disconnecting the second safe compartment from the first safe compartment;

removing the item from the second safe component;

reconnecting the second safe component to the first safe component with the locking mechanism.
14. A portable safe comprising:

a first safe component that partially defines the safe compartment and wherein the first safe component includes a locking post receiving cylinder that includes one or more rotating disks each having a symbol imprinted on an outer facing surface and an inner surface having a locking pin retaining flange that includes a notch keyed to one of the symbols such that when the rotating disks are properly oriented with respect to one another, the notches align to form a locking pin channel;

a second safe component that partially defines a safe compartment, wherein the second safe component includes a locking post having a plurality of locking pins extending perpendicular thereto; and

wherein the first and second safe component form a completely enclosed safe compartment when placed in abutting relationship to one another.

15. The portable safe of claim 14 comprising a tether assembly permanently attached to the first safe component, the tether assembly including a length of cut-resistant, flexible aggregation and a loop at a first distal end of the length of cut-resistant, flexible aggregation.

16. The portable safe of claim 15 wherein the loop defines an inner loop perimeter sized such that the first safe component may be passed through the inner loop perimeter while the second safe component is prevented from passing through the inner loop perimeter.

17. The portable safe of claim 15 wherein the locking post is mounted within the second safe component and the locking post receiving cylinder is connected to a second distal end of the cut-resistant, flexible aggregation.

18. The portable safe of claim 14 wherein the first safe component is a safe cover and wherein the second safe component is a safe body that together define a rigid safe compartment.

19. The portable safe of claim 15 wherein the cut-resistant flexible aggregation comprises a cable formed from braided small gauge filaments of steel.
20. The portable safe of claim 14 wherein the first and second safe components are constructed of zinc.