Abstract: A cargo tightener and strap collector is shown having a rotatable shaft provided on the lever portion of the cargo tightener and strap collector. A slot is provided in the shaft so that the free end of a strap may be inserted in the slot and wound on the shaft to secure the strap and prevent its fluttering in the wind or trailing on the ground while in use.
CARGO TIGHTENER AND STRAP COLLECTOR

BACKGROUND OF THE INVENTION

Field of Invention

The present invention relates to a device for collection and storage of the free, non-active, portion of a strap of a manually operated cargo tightener which is used to secure cargo to be transported.

Description of the Related Art

The typical prior art cargo tightener, which is modified to make the present invention, includes a shaft provided at one end of a connecting link or arm. The shaft is journaled in one end of the connecting arm, thus providing for rotatable attachment of a lever to the connecting arm. A first, or short, strap is firmly secured to a bolt or pin in the other end of the connecting arm, and has at its free end, a hook or other device for attachment to a vehicle transporting the cargo.

A second strap has a hook or other device at one of its ends. The hook is attached to the transportation vehicle. The other end, or free or non-active end, of the second strap is inserted through a slot in the rotatable shaft. A ratchet arrangement permits tightening of the strap by back and forth movement of the lever with respect to the connecting link. Because the connecting arm or link is held firmly in place by the first strap, the second strap tightens down over the cargo. The cargo tightener is conventional and, therefore, will not be described in any great detail except with regard to the modification of the lever to provide the strap collector portion of the present invention.

A common problem when using the above mentioned cargo tightener with tensioning straps concerns the handling of the free end of the strap not used when securing the cargo. This strap portion has to be thoroughly secured to the cargo in order not to flutter in the encountering wind, or to trail on the ground, both cases leading to a hasty soiling and wearing down of the strap.
Further, a freely fluttering strap is a clanger to traffic, particularly in connection with the wider 24 to 30 foot long straps used professionally by haulage contractors.

Many attempts to solve these problems are known in the prior art. US Patent Publication No. US 2004/0094650 A1 to Huang, shows a strap fastener system including a strap fastener for fastening a belt, and a winding device for winding the strap. The winding device includes a housing which is attached to a connecting arm portion of the typical prior art cargo tightener. A reel is put in the housing for winding the strap, and a torque spring is arranged between the reel and the control device for automatically rotating the reel in the non-rotational position of the control device.

US Patent No. 5,615,200 to Soderström, shows a strap collector which is designed to be attached to the connecting arm of a standard cargo tightener. The strap collector includes a magazine for the protection and storage of the long tensioning strap of the cargo tightener when wound to the shaft of the strap collector.

US Patent No. 6,609,275 B1 to Lin, shows a strap tightener with an auto pulling device connected to a seat. The auto pulling device includes a housing and a reversing device. The reversing device is rotatably received in the housing. The housing would correspond to a connecting arm portion of a prior art cargo tightener.

US Patent No. 6,102,371 to Wyers, shows a strap tensioning and collection device having a variable length strap and a fixed length strap operatively associated with the strap storage section, and a strap tensioning section.

US Patent No. 4,622,721 to Smetz, et al. shows a device for connecting components to a belt.

German Offenlegungsschrift DE 36 39 712 A1 to Kinnert, shows a tensioning ratchet, in particular for belts, which is equipped with a ratchet body having a retaining bolt for fastening a safety belt, and having a ratchet lever which is mounted at the other end of the ratchet body so as to be rotatable about the axle of a slotted roller for fastening the end of a tensioning belt to be wound thereon.
All of the above devices perform generally satisfactorily, but share the problem of relatively high costs and difficulty of manufacture. In addition, they are rather bulky. Thus, those skilled in the art continued their search for a better cargo tightener and strap collector.

SUMMARY OF THE INVENTION

The aim of the present invention is to provide a cargo tightener and strap collector which is more cost effective compared with prior art devices, is less bulky, and is easier to manufacture. This is accomplished by having the strap collector on the lever portion of the cargo tightener, rather than on the connecting arm segment, as in the prior art. The advantages of this will become apparent by a careful reading of the detailed description, with appropriate reference to the accompanying drawings, wherein like numerals designate like parts in the several views.

BRIEF DESCRIPTION OF THE DRAWINGS

The invention is to be described in more detail below using exemplary embodiments.

Figure 1 is a perspective view of a prior art cargo tightener.

Figure 2 is an end elevational view of a cargo loaded on a platform showing how the prior art cargo tightener of Fig. 1 is fastened to hold a load in position, and illustrating the free end or tail of the ratchet strap that is left to be dealt with after the cargo tightener is tightened to the desired extent.

Figure 3 is a view similar in part to Fig. 2, but illustrating the use of a construction embodying the present invention, and showing how the problem of the ratchet strap tail is solved by the present invention.

Figure 4 is a perspective view of a construction embodying the present invention with the cargo straps attached.

Figure 5 is an elevational view of the construction of Figure 4 in its open position.

Figure 6 is a perspective view of the construction of Figure 4 in its closed position, with one of the ratchet straps removed for clarity.
Figure 7 is a perspective view of a modification of the present invention. Figure 8 is a diagrammatic cross-sectional view of the construction shown in Figure 7 illustrating how the ratchet strap is fed through the device. Figure 9 is an enlarged view, partly in section, of the construction shown in Figure 7, illustrating how the ratchet strap tail may be wound on the handle by turning the right hand knob, as long as the left hand knob has not been tightened.

Figure 10 is a view, similar in part to Figure 9, illustrating how the right hand knob can not be turned further once the left hand knob is tightened against the sidewall, thus securing the ratchet tail in place during transport of a load.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

Referring to Figure 1, there is shown a prior art cargo tightener and strap collector, generally designated by the numeral 10. The cargo tightener and strap collector 10 comprises a connecting arm or link 12, and a lever or arm 14. A strap 15 is provided with a hook 16 at one end thereof for connection to a transportation vehicle (not shown). The other end of strap 15 is firmly held to connecting arm 12 by pin 17. Reciprocal motion of lever 14 using handle 18 will cause shaft 19 to rotate due to the ratchet and pawl assembly 13.

With reference to Figure 2, there is shown the prior art cargo tightener and strap collector 10 in a typical use situation, attached to a cargo platform 11, usually of a movable type, and tightened about a load 4 to secure or tighten it in position. While the cargo platform is usually of the movable type, such as a trailer which may be pulled by a truck or tractor, cargo tightener and strap collector 10 may also be used to secure stationary loads.

While strap 15 causes no problem in the art, as when tightened on the load 11, it is always held taught by virtue of the hook 16 and the pin 17 when under tension, the same is not true of second strap 15A. Second strap 15A has at one end a second hook 16A attached to cargo platform 11. The other end of second strap 15A is threaded through an opening or slot 19A in shaft 19, which is caused to rotate by reciprocal motion of lever 14 using handle 18. This will cause shaft 19 to rotate due to the ratchet and pawl assembly 13.
While a portion of second strap 15A intermediate its' ends will wind around shaft 19, a large portion or tail 15B will remain loose, and must be secured for safe transit of load 13.

The securing of ratchet strap tail 15B is a serious problem in the art as there is no readily available and cost effective place to store it. Usually the person placing the load 13 on platform 16 will simply wind the tail 15B around a portion of second strap 15A. Many times the tail 15B will be tied in a loose knot around the second strap 15A. No matter what solution is tried, the tail 15B frequently becomes loose during transit of the load 13 and flaps in the breeze as the load is transported down the road, causing a hazard to surrounding drivers and pedestrians. Since many cargo tighteners are usually needed to secure load 13 to platform 11, many tails 15B may be causing a hazard at the same time.

Referring to Figure 3, the present invention relates to a modification of the prior art lever or arm 14 to solve the problems of the prior art. For purposes of understanding, new reference numerals are used when referring to the present invention. It can be seen that the improved cargo tightener and strap collector 20 now provides for storage of the strap, now referred to by the numeral 50, on the arm or lever 24. There is provided a ready and secure place for storage of the tail 50A in the form of roll 52, eliminating the problems of the prior art in a manner to be fully described hereinafter.

Referring now to Figures 4-6, the present invention relates to an improved cargo tightener and strap collector, generally designated by the numeral 20. An improved apparatus for tightening and collecting a strap, or strap collector, or combination cargo tightener and strap collector 20, includes a connecting arm or link 22 and a lever 24. Connecting arm 22 extends in a longitudinal direction, and may be substantially similar to the connecting arm 12 shown in the prior art construction of Figure 1. It is a modification to the lever of the prior art construction, identified by the numeral 24, which provides a novel cargo tightener and strap collector 20. As with the prior art, there is provided a first shaft 26 journaled for rotation in one, or first, end 22A of the connecting arm 22. At the other, or second, end 22B of the connecting arm 22 is provided a pin 23, to which a first, or short, strap 25 is attached. A first hook
or fastening means or fastening device 27 is attached to the other end of the strap 25. In use, the hook 27 will be attached to the transportation vehicle on which the cargo being tightened is being transported.

As in the prior art devices, reciprocal rotation of the lever 24 will cause co-rotation of the first shaft 26. Journals for first shaft 26, as well as second shaft 40, are provided by opposed apertures provided in a first pair of spaced apart sidewalls 36 provided in connecting arm 22, and a second pair of spaced apart sidewalls 37 in the lever 24. A second shaft 40 has provided therein second slot 42 (Fig. 4) to accept a free end, i.e., the end without the second hook 54, of a second belt 50, as hereinafter described.

At least a first portion 40A of shaft 40 may extend beyond at least one of the second pair of sidewalls 37 (Fig. 2) so that a knob 44 may be attached thereto for rotation of the second shaft 40. In the preferred embodiment, a first portion and a second portion (40A, 40B) of the second shaft 40 will extend beyond the second pair of spaced apart sidewalls 37, and a knob 44 will be attached to each portion of the second shaft.

Reciprocal rotation of the lever 24 will cause co-rotational rotation of the first shaft 26 by virtue of a pair of ratchet wheels 60 which are mounted on the first shaft 26 between the first pair of sidewalls 36 and the second pair of spaced apart sidewalls 37. It is preferred that two ratchet wheels 60 be used, although one may possibly be used. Pawl 61 aides in the rotation of the first shaft 26 by operating on the ratchet wheel 60. The pawl 61 is spring loaded and slides in a pair of opposed slots 64 (Fig. 4) in the second pair of opposed sidewalls 37.

Second, or long, strap 50 is provided having second hook 54 provided at one end thereof. The free or non-active end of strap 50, so referred to because it has no connection to second hook 54, is first passed through first slot 32 and then inserted in second slot 42 (Fig. 4). Second shaft 40 is then rotated, with the aid of knobs 44, to roll up free end of strap 50 into a roll 52.

In use second hook 54, and second strap 50, are completely unrolled and removed from second shaft 40. Second hook 54 is attached to the transportation vehicle on which the cargo is to be transported, at the appropriate location. The free end of the strap 50 is placed through first slot 32.
in first shaft 26, and the lever 24 is reciprocally rotated, causing co-rotational movement of the first shaft 26. Since the first strap 50 is inserted in the first slot 32, and the connecting arm 22 is restrained by the first strap 25 and the first hook 27, the cargo tightener and strap collector 20 is tightened down on the cargo. At this point, the free end of the second strap 50 is inserted in the second slot 42 in the second shaft 40 and the knobs 44 are rotated to take up any slack in the strap before the cargo is transported.

Alternately, the free end of the strap of the second strap 50 may be left inserted in the second slot 42 in the second shaft 40, and the second strap 50 along with second hook 54 may be pulled out, causing the roll 52 to unwind until the second hook 54 may be attached to the transportation vehicle in the appropriate spot. The lever 24 is then reciprocally rotated causing co-rotational movement of the first shaft 26, and the tightening of the cargo tightener and strap collector 20 on the cargo (not shown) in the manner previously described. Any slack in the second strap 50 is taken up by rotating the knob or knobs 44 until the slack is removed.

In order to provide clearance for the roll 52 so that it does not strike the cargo being transported, the lever 24 is provided with a first substantially linearly extending portion 70, and a second linearly extending portion 71 extending at an angle with respect to the first portion 70, thus elevating the roll 52 away from the cargo by elevating the second shaft 40 away from the cargo.

If it is desired to have the linearly and angularly extending portions 71 of the second pair of sidewalls 37 be further apart proximate the roll 52, a pair of diverging portions 72 of the second pair of sidewalls 37 may be interposed between the first linearly extending portion 70 and the second linearly and angularly extending portion 71 of each of said second pair of sidewalls 37.

Referring now to Figures 7-10, there is illustrated a modification of the present invention which locks the roll 52 positively in position on the arm or lever 24 of our cargo tightener and strap collector, now generally indicated by the numeral 55 for ease of understanding. This is accomplished by a modification to shaft 40 and knobs 44 described in regard to Figures 4-6. In this modification of the invention, threaded shaft 80 is used in place of the second shaft 40. Threaded shaft 80 may be hollow, or at least partially hollow,
and may have internal or external threads for the purposes described below. In
the preferred embodiment, threaded shaft 80 is hollow, and has an aperture,
opening, or hollow portion 82. Aperture 82 may include first portion or first
threaded portion 84, and second portion or second threaded portion 86, of
threaded shaft 80. Threaded shaft 80 will still have slot 42 provided therein to
receive ratchet tail 50A in the manner described above.

First threaded portion 84 and second threaded portion 86 of threaded
shaft 80 may be of the same or different diameters, as desired. It is preferable
that the apertures in the second pair of sidewalls 37 be slightly larger than the
diameter of the adjacent threaded portions (84,86) of the threaded shaft 80 to
accept a first threaded fastener 88 and a second threaded fastener 90. In the
illustrated embodiment, the first threaded fastener 88 is of a smaller diameter
than the second threaded fastener 90, so the first sidewall aperture 37A is of a
smaller diameter that the second sidewall aperture 37B, and both are larger
than their respective fasteners to allow free rotation of first threaded fastener 88
and a second threaded fastener 90 with respect to the associated aperture.

First threaded fastener 88, which may be of any type well known in the
art, is secured for non-rotation with respect to first rotatable knob 92 by any
known means. In other words, when first rotatable knob 92 is rotated, first
threaded fastener 88 rotates. First threaded fastener 88 is also fixed with
regard to first threaded portion 84 of threaded shaft 80. Since first sidewall
aperture 37A is larger than first threaded fastener 88, and first threaded
fastener 88 is fixed with regard to first rotatable knob 92 and first threaded
portion 84, when first rotatable knob 92 is rotated, threaded shaft 80 will rotate
as long as second rotatable knob 94 is not tightened against a sidewall 37.

Second threaded fastener 90 is also fixed with regard to its' respective
threaded portion (second threaded portion 86) of aperture 82. However,
second rotatable knob 94 is not fixed with respect second threaded fastener 90
but, instead, is able to rotate with respect thereto because second rotatable
knob 94 has a threaded aperture 96 with threads complementary to those
found on second threaded fastener 90. Thus, rotation of second rotatable knob
94 will move it toward and away from respective sidewall 37. In operation,
second rotatable knob 94 is positioned in its loosened position, as shown in
Figure 9. Ratchet tail 5OA is inserted in slot 42, and first rotatable knob 92 is rotated, which rotates threaded shaft 80, which causes ratchet tail 5OA to be wound on threaded shaft 80 until it is wound up to form roll 52. At this point, second rotatable knob 94 is rotated until it is tight against sidewall,37, and sidewall 37 is tight against hollow shaft 80, thus preventing any further rotation of the threaded shaft 80 by the first rotatable knob 92. Since the free end of strap 50 (ratchet tail 50A) was inserted into slot 42, and the remainder of strap 50 was wound on top of ratchet tail 50A before second rotatable knob 94 was tightened, there is no loose portion of the strap 50 to come undone and cause the dangers posed by the prior art cargo tighteners.

The scope of the present invention is not limited to the use of threaded fasteners and knobs, as any rotation mechanism by which the threaded shaft 80 can be rotated, and then selectively be prevented from rotation, is well within the scope of the present invention. Many rotation mechanisms and/or rotation means are known in the art which are suitable for use in the present invention.

For example, the threaded shaft 80 journaled for rotation between the second pair of spaced apart sidewalls 37 of the lever 24 may have a first threaded portion 84 to accept a first rotation mechanism 98, and a second threaded portion 86 to accept a second rotation mechanism 100. The first means of rotation 98 is operable to rotate the threaded shaft 80, and the second means of rotation 100 is operable to restrain or permit rotation of the threaded shaft 80. The use of any motion transfer means whereby rotary motion is transformed into axial motion is well within the skill of the art.

Thus, by carefully considering the problems in the prior art devices, we have provided a novel cargo tightener and strap collector which is simpler in construction, easier to manufacture and less costly than prior art devices.
WHAT IS CLAIMED:

1. An apparatus for tightening and collecting a strap, comprising:
   a) a cargo tightening portion comprising:
      i) a connecting arm extending in a longitudinal direction, the connecting arm having a pair of spaced apart sidewalls;
      ii) a lever pivotally journaled in the connecting arm by a first shaft, the first shaft having a first slot for introducing the end of a strap, the first shaft being operable for co-rotational movement with the lever for tightening the strap; and
   b) a strap collector portion comprising a second shaft journaled for rotation between the spaced apart sidewalls of the lever, the second shaft having a second slot therein to accept the end of the strap after the strap is tightened on the cargo.

2. A strap collector comprising:
   a) a connecting arm extending in a longitudinal direction, the connecting arm having a pair of spaced apart sidewalls;
   b) a lever pivotally journaled in the connecting arm by a first shaft, the first shaft having a first slot for introducing the end of a strap, the first shaft being operable for co-rotational movement with the lever for tightening the strap; and
   c) a second shaft journaled for rotation between the spaced apart sidewalls of the connecting arm, the second shaft having a second slot therein to accept the end of the strap after the strap is tightened on the cargo.

3. A combination cargo tightener and strap collector comprising:
   a) a connecting arm extending in a longitudinal direction, the connecting arm having a pair of spaced apart sidewalls;
   b) a lever pivotally journaled in the connecting arm by a first shaft, the first shaft having a first slot for introducing the end of a strap, the first shaft being operable for co-rotational movement with the lever
for tightening the strap, the lever having a second pair of spaced apart sidewalls; and

c) a second shaft journaled for rotation between the second pair of spaced apart sidewalls of the lever, the second shaft having a second slot therein to accept the end of the strap after the strap is tightened on the cargo.

4. The combination cargo tightener and strap collector defined in claim 3, wherein a first portion of the second shaft extends past at least one of the second pair of sidewalls of the lever.

5. The combination cargo tightener and strap collector defined in claim 4, further comprising turning aid means mounted to the first portion of the second shaft extending past at least one of the second pair of sidewalls of the lever.

6. The combination cargo tightener and strap collector defined in claim 5, wherein each one of the second pair of sidewalls of the lever comprises a straight portion and a portion extending at an angle to the straight portion.

7. The combination cargo tightener and strap collector defined in claim 6, further comprising at least one toothed ratchet wheel fixedly mounted to the first shaft between the first pair of spaced apart sidewalls and the second pair of spaced apart sidewalls.

8. The combination cargo tightener and strap collector defined in claim 7, further comprising a pawl mounted to the lever for reciprocal movement to engage and disengage from the at least one toothed ratchet wheel.

9. The combination cargo tightener and strap collector defined in claim 8, wherein each one of the second pair of sidewalls of the lever comprises a first linearly extending portion and a second linearly extending portion extending at an angle to the first, linearly extending, portion.
10. The combination cargo tightener and strap collector defined in claim 9, wherein each one of the second pair of sidewalls of the lever comprises a diverging portion between the first linearly extending portion, and the second linearly extending, portion, whereby the second linearly extending portion of the second pair of sidewalls is spaced apart further than the first linearly extending portion of the second pair of sidewalls.

11. The combination cargo tightener and strap collector defined in claim 5, wherein the turning aid means comprises a knob mounted to them first portion of the shaft extending past the at least one of the second pair of sidewalls of the lever.

12. The combination cargo tightener and strap collector defined in claim 11, further comprising a second portion of the second shaft extending past the other of the second pair of sidewalls of the lever and a knob mounted to the second portion of the second shaft.

13. The combination cargo tightener and strap collector defined in claim 8, wherein the pawl is mounted in a slot in the lever.

14. An apparatus for tightening and collecting a strap, comprising:
   a) A cargo tightening portion comprising:
      i) a connecting arm extending in a longitudinal direction, the connecting arm having a pair of spaced apart sidewalls;
      ii) a lever pivotally journaled in the connecting arm by a first shaft, the first shaft having a first slot for introducing the end of a strap, the first shaft being operable for co-rotational movement with the lever for tightening the strap and having a second pair of spaced apart sidewalls; and
   b) a strap collector portion comprising a threaded shaft journaled for rotation between the second pair of spaced apart sidewalls of the lever, the threaded shaft having a slot therein to accept the end of the strap after the strap is tightened on the cargo, a first rotatable
knob operable to rotate the threaded shaft, and a second rotatable knob operable to selectively secure the threaded shaft from further rotation.

15. A strap collector comprising:
a) a connecting arm extending in a longitudinal direction, the connecting arm having a pair of spaced apart sidewalls;
b) a lever pivotally journaled in the connecting arm by a first shaft, the first shaft having a first slot for introducing the end of a strap, the first shaft being operable for co-rotational movement with the lever for tightening the strap; the lever having a second pair of spaced apart sidewalls, and

c) a threaded shaft journaled for rotation between the second pair of spaced apart sidewalls of the lever, the threaded shaft having a second slot therein to accept the end of the strap, a first portion to accept a first rotation mechanism, and a second portion to accept a second rotation mechanism, the first rotation mechanism being operable to rotate the threaded shaft, and the second rotation mechanism being operable to selectively restrain or permit rotation of the threaded shaft.

16. A combination cargo tightener and strap collector comprising:
a) a connecting arm extending in a longitudinal direction, the connecting arm having a pair of spaced apart sidewalls;
b) a lever pivotally journaled in the connecting arm by a first shaft, the first shaft having a first slot for introducing the end of a strap, the first shaft being operable for co-rotational movement with the lever for tightening the strap, the lever having a second pair of spaced apart sidewalls; and

c) a threaded shaft journaled for rotation between the second pair of spaced apart sidewalls of the lever, the threaded shaft comprising:
i) a second slot therein to accept the end of the strap after the strap is tightened on the cargo;
ii) a first threaded portion provided at one end thereof;
iii) a second threaded portion provided at the other end thereof;
iv) a first rotation mechanism cooperating with the first threaded portion to rotate the threaded shaft, thereby causing the strap to be wound on the second shaft; and
v) a second rotation mechanism cooperating with the second threaded portion to restrain or stop rotation of the second shaft.

17. The combination cargo tightener and strap collector defined in claim 16, wherein the first threaded portion of the threaded shaft comprises:
   a) a first internal thread axially aligned with the threaded shaft; and
   b) a first threaded fastener fixedly restrained in the first internal thread.

18. The combination cargo tightener and strap collector defined in claim 17, wherein the first rotation mechanism comprises a first rotatable knob fixedly connected to the first threaded fastener to rotate the threaded shaft when the first rotatable knob is rotated.

19. The combination cargo tightener and strap collector defined in claim 16, wherein the second threaded portion of the threaded shaft comprises:
   a) a second internal thread axially aligned with the threaded shaft; and
   b) a second threaded fastener fixedly restrained in the second internal thread.

20. The combination cargo tightener and strap collector defined in claim 17, wherein the second rotation mechanism comprises a second rotatable knob rotatably mounted to the second threaded fastener for reciprocal lateral movement along the axis of the second threaded fastener.
AMENDED CLAIMS

received by the International Bureau on 04 February 2008 (04.02.2008)

1. An apparatus for tightening and collecting a strap, comprising:
   a) a cargo tightening portion comprising:
      i) a connecting arm extending in a longitudinal direction,
         the connecting arm having a first pair of spaced apart
         sidewalls;
      ii) a lever pivotally journaled in the connecting arm by a first
          shaft, the lever having a second pair of spaced apart
          sidewalls, the first shaft having a first slot for introducing an
          end of a strap, the first shaft being operable for co-rotational
          movement with the lever for tightening the strap;
   b) a strap collector portion comprising a second shaft rotatably
      mounted to the second pair of spaced apart sidewalls of the lever,
      the second shaft having a second slot therein to accept the end of
      the strap after the strap is tightened on the cargo;
   c) at least one toothed ratchet wheel fixedly mounted to the first shaft
      between the first pair of spaced apart sidewalls and the second pair
      of spaced apart sidewalls; and
   d) a pawl mounted to the lever for reciprocal movement to engage
      and disengage from the at least one toothed ratchet wheel.

2. A strap collector comprising:
   a) a connecting arm extending in a longitudinal direction, the
      connecting arm having a first pair of spaced apart sidewalls;
   b) a lever pivotally journaled in the connecting arm by a first shaft, the
      lever having a second pair of spaced apart sidewalls, the first shaft
      having a first slot for introducing an end of a strap, the first shaft
      being operable for co-rotational movement with the lever for
      tightening the strap;
sidewalls of the lever for rotation, the second shaft having a second slot therein to accept the end of the strap after the strap is tightened on the cargo;

d) at least one toothed ratchet wheel fixedly mounted to the first shaft between the first pair of spaced apart sidewalls and the second pair of spaced apart sidewalls; and
e) a pawl mounted to the lever for reciprocal movement to engage and disengage from the at least one toothed ratchet wheel.

3. A combination cargo tightener and strap collector comprising:
a) a connecting arm extending in a longitudinal direction, the connecting arm having a pair of spaced apart sidewalls;
b) a lever pivotally journaled in the connecting arm by a first shaft, the first shaft having a first slot for introducing an end of a strap, the first shaft operable for co-rotational movement with the lever for tightening the strap, the lever having a second pair of spaced apart sidewalls;
c) a second shaft mounted to the second pair of spaced apart sidewalls of the lever for rotation, the second shaft having a second slot therein to accept the end of the strap after the strap is tightened on the cargo;
d) at least one toothed ratchet wheel fixedly mounted to the first shaft between the first pair of spaced apart sidewalls and the second pair of spaced apart sidewalls; and
e) a pawl mounted to the lever for reciprocal movement to engage and disengage from the at least one toothed ratchet wheel.

4. The combination cargo tightener and strap collector defined in claim 3, wherein a first portion of the second shaft extends past at least one of the second pair of spaced apart sidewalls of the lever.
further comprising turning aid means mounted to the first portion of the second shaft extending past at least one of the second pair of spaced apart sidewalls of the lever.

6. The combination cargo tightener and strap collector defined in claim 5, wherein each one of the second pair of spaced apart sidewalls of the lever comprises a straight portion and a portion extending at an angle to the straight portion.

7. canceled

8. canceled

9. The combination cargo tightener and strap collector defined in claim 6, wherein each one of the second pair of spaced apart sidewalls of the lever comprises a first linearly extending portion and a second linearly extending portion extending at an angle to the first linearly extending portion.

10. The combination cargo tightener and strap collector defined in claim 9, wherein each one of the second pair of spaced apart sidewalls of the lever comprises a diverging portion between the first linearly extending portion, and the second linearly extending portion, whereby the second linearly extending portion of the second pair of spaced apart sidewalls is spaced apart further than the first linearly extending portion of the second pair of spaced apart sidewalls.

11. The combination cargo tightener and strap collector defined in claim 5, wherein the turning aid means comprises a knob mounted to the first portion of the second shaft extending past the at least one of the second pair of spaced apart sidewalls of the lever.
further comprising a second portion of the second shaft extending past the other of the second pair of spaced apart sidewalls of the lever and a knob mounted to the second portion of the second shaft.

13. The combination cargo tightener and strap collector defined in claim 8, wherein the pawl is mounted in a slot in the lever.

14. An apparatus for tightening and collecting a strap, comprising:

a) a cargo tightening portion comprising:
   i) a connecting arm extending in a longitudinal direction, the connecting arm having a first pair of spaced apart sidewalls;
   ii) a lever pivotally journaled in the connecting arm by a first shaft, the lever having a second pair of spaced apart sidewalls, the first shaft having a first slot for introducing an end of a strap, the first shaft being operable for co-rotational movement with the lever for tightening the strap;

b) a strap collector portion comprising a threaded shaft mounted for rotation to the second pair of spaced apart sidewalls of the lever, the second shaft having a second slot therein to accept the end of the strap after the strap is tightened on a cargo;

c) at least one toothed ratched wheel fixedly mounted to the first shaft between the first pair of spaced apart sidewalls and the second pair of spaced apart sidewalls; and

d) a pawl mounted to the lever for reciprocal movement to engage and disengage from the at least one toothed ratchet wheel wherein each one of the second pair of spaced apart sidewalls of the lever comprises a straight portion and a portion extending at an angle to the straight portion.
a) a cargo tightening portion comprising:
   i) a connecting arm extending in a longitudinal direction, the
      connecting arm having a first pair of spaced apart sidewalls;
   ii) a lever pivotally journaled in the connecting arm by a first
       shaft, the lever having a second pair of spaced apart sidewalls, the
       first shaft having a first slot for introducing the end of a strap, the
       first shaft being operable for co-rotational movement with the lever
       for tightening the strap;

b) a strap collector portion comprising a second shaft mounted for
   rotation to the second pair of spaced apart sidewalls of the lever,
   the second shaft having a second slot therein to accept the end of
   the strap after the strap is tightened on a cargo;

c) at least one toothed ratchet wheel fixedly mounted to the first shaft
   between the first pair of spaced apart sidewalls and the second pair
   of spaced apart sidewalls; and

d) a pawl mounted to the lever for reciprocal movement to engage and
   disengage from the at least one toothed ratchet wheel,

wherein each one of the second pair of spaced apart sidewalls of the lever
comprises a diverging portion between the first linearly extending portion, and
the second linearly extending portion, whereby the second linearly extending
portion of the second pair of spaced apart sidewalls is spaced apart further
than the first linearly extending portion of the second pair of spaced apart
sidewalls.

16. An apparatus for tightening and collecting a strap comprising:

   a) a cargo tightening portion comprising:
      i) a connecting arm extending in a longitudinal direction, the
         connecting arm having a pair of spaced apart sidewalls;
shaft, the lever having a second pair of spaced apart sidewalls, the first shaft having a first slot for introducing the end of a strap, the first shaft being operable for co-rotational movement with the lever for tightening the strap;

b) a strap collector portion comprising a second shaft rotatably mounted to the second pair of spaced apart sidewalls of the lever, the second shaft having a second slot therein to accept the end of the strap after the strap is tightened on the cargo; and

c) at least one toothed ratchet wheel fixedly mounted to the first shaft between the first pair of spaced apart sidewalls and the second pair of spaced apart sidewalls,

wherein the length of the lever from the end proximate the first shaft to the second shaft is greater than the length of the connecting arm.

17. canceled

18. canceled

19. canceled

20. canceled
STATEMENT UNDER ARTICLE 19 (1)

There were originally 20 claims in the present application. After amendment, 14 claims remain. Claim 13 remains unchanged. Claims 1-6, 9-12 and 14-16 were amended. Claims 7-8 and 17-20 were cancelled.

Respectfully submitted,

MARSHALL & MELHORN, LLC

[Signature]

Donald A. Schurr
Registration No. 34,247
**INTERNATIONAL SEARCH REPORT**

**International application No.**
PCT/US 07/02614

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**A. CLASSIFICATION OF SUBJECT MATTER**

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According to International Patent Classification (IPC) or to both national classification and IPC.

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**B. FIELDS SEARCHED**

Minimum documentation searched (classification system followed by classification symbols)

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Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

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<td>24/68 CD</td>
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Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

Public West DB=PGB,USPT,USOC,EPAB,JPAB Search Terms cargo tightener, strap collector, cargo, strap Google, Google Patents, Google Scholar searches "strap collector cargo tightener," "strap collector cargo tightener," "strap collector cargo tightener pawl," and "strap collector cargo tightener pawl wheel."

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**C. DOCUMENTS CONSIDERED TO BE RELEVANT**

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<th>Relevant to claim</th>
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<tr>
<td>X</td>
<td>US 5,611,520 A (Soderstrom) 18 March 1997 (18.03.1997), Figures 1-5, col 1, ln 40 to 45</td>
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<tr>
<td>Y</td>
<td>US 2004/0094650 A1 (Huang) 20 May 2004 (20.05.2004) see entire doc, esp figure 5</td>
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<td>Y</td>
<td>US 2,926,865 A (Humphreys) 01 March 1960 (01.03.1960) see figure 2</td>
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<td>Y</td>
<td>US 7,100,902 B1 (Lu) 05 September 2006 (05.09.2006) see figures 1-6</td>
<td>7-10, 13</td>
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<td>A</td>
<td>US 6,102,371 A (Wyers) 15 August 2000 (15.08.2000)</td>
<td>1-20</td>
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<tr>
<td>A</td>
<td>US 6,547,218 B2 (Landy) 15 April 2003 (15.04.2003)</td>
<td>1-20</td>
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* Further documents are listed in the continuation of Box C.

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**Date of the actual completion of the international search**

17 September 2007 (17.09.2007)

**Date of mailing of the international search report**

04 DEC 2007

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**Name and mailing address of the ISA/US**

Mail Stop PCT, Attn: ISA/US, Commissioner for Patents
P.O. Box 1450, Alexandria, Virginia 22313-1450
Facsimile No. 571-273-3201

**Authorized officer.**

Lee W. Young

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Form PCT/ISA/2 1O(second sheet) (April 2007)