SYSTEMS, METHODS AND APPARATUS FOR APPAREL STRAPS

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ABSTRACT

Systems, methods and apparatus are provided through which in some implementations an apparatus includes a translucent strap, a decorative apparatus attached to the translucent strap, and an outer garment, wherein the translucent strap is attached to the outer garment. In other implementations an apparatus includes a translucent strap having a first end and a second end, a decorative apparatus attached to the translucent strap, and an outer garment, wherein the first end of the translucent strap is permanently attached to the outer garment. In other implementations an apparatus includes a translucent strap, a decorative apparatus attached to the translucent strap, and a bottom undergarment, wherein the translucent strap is attached to the bottom undergarment. In other implementations an apparatus includes a translucent strap, and a decorative apparatus removably attached to the translucent strap.
PRIOR ART

FIG. 6
FIG. 11
FIG. 42
FIG. 43

GARMENT FABRIC 4202
GARMENT FABRIC 4202

SEAMS 4204

FIG. 44
SYSTEMS, METHODS AND APPARATUS FOR APPAREL STRAPS

FIELD

[0001] This disclosure relates generally to apparel, and more particularly to apparel straps.

BACKGROUND

[0002] Bra straps and other straps on apparel are very old. The straps are typically made of a fabric with some elastic component.

BRIEF DESCRIPTION

[0003] The above-mentioned shortcomings, disadvantages and problems are addressed herein, which will be understood by reading and studying the following specification.

[0004] In one aspect, an apparatus includes a translucent strap, a decorative apparatus attached to the translucent strap, and an outer garment, wherein the translucent strap is attached to the outer garment.

[0005] In another aspect, an apparatus includes a translucent strap having a first end and a second end, a decorative apparatus attached to the translucent strap, and a brassiere, wherein the first end of the translucent strap is permanently attached to the brassiere.

[0006] In yet another aspect, an apparatus includes a translucent strap, a decorative apparatus attached to the translucent strap, and a bottom undergarment, wherein the translucent strap is attached to the bottom undergarment.

[0007] In still another aspect, an apparatus includes a translucent strap, and a decorative apparatus removable attached to the translucent strap.

[0008] Apparatus, systems, and methods of varying scope are described herein. In addition to the aspects and advantages described in this summary, further aspects and advantages will become apparent by reference to the drawings and by reading the detailed description that follows.

BRIEF DESCRIPTION OF THE DRAWINGS

[0009] FIG. 1 is a diagram of an overview of a garment having an apparatus that includes a translucent strap and a decorative apparatus attached to the strap, according to an implementation.

[0010] FIG. 2 is a diagram of an apparatus having a translucent strap that is permanently attached to a garment, according to an implementation.

[0011] FIG. 3 is a diagram of an apparatus having biased materials being stitched over the ends of the translucent strap, according to an implementation.

[0012] FIG. 4 is a diagram of an apparatus having biased materials being stitched over the ends of the translucent strap in the example shown by apparatus the biased material is a seam binding, according to an implementation.

[0013] FIG. 5 is a diagram of a brassiere apparatus having a translucent strap that is permanently attached to the brassiere, according to an implementation.

[0014] FIG. 6 is a diagram of the removable attachment of the translucent strap, according to an implementation.

[0015] FIG. 7 is a diagram of a garment having a translucent strap that is both permanently attached and removably attached to the garment, according to an implementation.

[0016] FIG. 8 is a diagram of a removable attachment of the translucent strap, according to an implementation.

[0017] FIG. 9 is a diagram of a translucent strap having a decorative apparatus attached directly to the translucent strap, according to an implementation.

[0018] FIG. 10 is a diagram of a translucent strap having a decorative apparatus attached to the translucent strap via a clip, according to an implementation.

[0019] FIG. 11 is a diagram of a translucent strap having a decorative apparatus attached to the translucent strap via a clip, according to an implementation.

[0020] FIG. 12 is a diagram of a translucent strap having a decorative apparatus attached to the translucent strap via a clip, according to an implementation.

[0021] FIG. 13 is a diagram of a clip to attach a decorative apparatus to a translucent strap, according to an implementation.

[0022] FIG. 14 is a diagram of a decorative apparatus attached to a translucent strap through a hole in the translucent strap, according to an implementation.

[0023] FIG. 15 is a diagram of a decorative apparatus attached to a translucent strap through a hole in the translucent strap, according to an implementation.

[0024] FIG. 16 is a diagram of a bead that can be used to attach a decorative apparatus to a translucent strap or also can be the decorative apparatus, according to an implementation.

[0025] FIG. 17 is a diagram of a bead that can be used to attach a decorative apparatus mounted on a translucent strap or also can be the decorative apparatus, according to an implementation.

[0026] FIG. 18 is a diagram of a decorative apparatus that can be attached to a translucent strap through a slot in the decorative apparatus, according to an implementation.

[0027] FIG. 19 is a diagram of a decorative apparatus attached to a translucent strap through a slot in the decorative apparatus, according to an implementation.

[0028] FIG. 20 is a diagram of a decorative apparatus and a buckle, according to an implementation.

[0029] FIG. 21 is a diagram of a decorative apparatus attached to a buckle, according to an implementation.

[0030] FIG. 22 is a diagram of a decorative apparatus having a buckle attached to a translucent strap, according to an implementation.

[0031] FIG. 23 is a diagram of a decorative apparatus attached to a translucent strap through a hook and loop apparatus, according to an implementation.

[0032] FIG. 24 is a diagram of a translucent strap having a decorative apparatus tied to the translucent strap, according to an implementation.

[0033] FIG. 25 is a diagram of a decorative apparatus attached to a translucent strap through a snap, according to an implementation.

[0034] FIG. 26 is a diagram of a decorative apparatus attached to a translucent strap through a snap, according to an implementation.

[0035] FIG. 27 is a diagram of a decorative apparatus attached to a translucent strap through a snap in the translucent strap, according to an implementation.

[0036] FIG. 28 is a diagram of a splayed attachment device for a decorative apparatus, according to an implementation.

[0037] FIG. 29 is a diagram of a splayed attachment device for a decorative apparatus, according to an implementation.

[0038] FIG. 30 is a diagram of a decorative apparatus having a splayed attachment device inserted through a slot in a translucent strap, according to an implementation.
FIG. 31 is a diagram of a decorative apparatus having a splayed attachment device inserted through a slot in a translucent strap, according to an implementation;

FIG. 32 is a diagram of a decorative apparatus and a spiked attachment apparatus, according to an implementation;

FIG. 33 is a diagram of a decorative apparatus having a spiked attachment apparatus attached to a translucent strap, according to an implementation;

FIG. 34 is a diagram of a translucent strap having a decorative apparatus that can be attached to the translucent strap via a staple, according to an implementation;

FIG. 35 is a diagram of a decorative apparatus having complementary fingers, according to an implementation;

FIG. 36 is a diagram of a decorative apparatus having complementary fingers between which a translucent strap is jammed, according to an implementation;

FIG. 37 is a diagram of a decorative apparatus having two portions that are attached via a spring, according to an implementation;

FIG. 38 is a diagram of translucent strap having a hole through which a securing member can be inserted, according to an implementation;

FIG. 39 is a diagram of a decorative apparatus attached to a translucent strap through a hole in the translucent strap, according to an implementation;

FIG. 40 is a diagram of a decorative apparatus attached to a translucent strap, according to an implementation;

FIG. 41 is a diagram of a translucent strap and a buckle to adjust the length of the translucent strap, according to an implementation;

FIG. 42 is a diagram of an adjustable buckle and loop system to adjust the length of the translucent strap, according to an implementation;

FIG. 43 is a diagram of an adjustable buckle and loop system, according to an implementation;

FIG. 44 is a diagram of an adjustable buckle and loop system, according to an implementation;

FIG. 45 is a diagram of an adjustable translucent strap, according to an implementation;

FIG. 46 is a diagram of a translucent strap having decorative apparatus being attached in a diagonal manner to the front side of an outer garment, according to an implementation;

FIG. 47 is a diagram of a translucent strap having decorative apparatus being attached to the backside of an outer garment, according to an implementation;

FIG. 48 is a diagram of a front-view of two translucent straps each having decorative apparatus being attached in a vertical manner to the front side of an outer garment, according to an implementation;

FIG. 49 is a diagram of a back-view of two translucent straps each having decorative apparatus and being attached in a diagonal crisscross manner to a backside of an outer garment, according to an implementation;

FIG. 50 is a diagram of a front-view of two translucent straps each having decorative apparatus and being attached in a diagonal off-the-shoulder manner to a backside of an outer garment, according to an implementation;

FIG. 51 is a diagram of a back-view of two translucent straps each having decorative apparatus and being attached in a diagonal off-the-shoulder manner to a backside of an outer garment, according to an implementation;

FIG. 52 is a diagram of a front-view of a translucent strap having decorative apparatus and being attached in a diagonal manner to a front side of an outer garment, according to an implementation;

FIG. 53 is a diagram of a back-view of a translucent strap having decorative apparatus and being attached in a diagonal manner to a backside of an outer garment, according to an implementation;

FIG. 54 is a diagram of a front-view of a translucent strap having decorative apparatus and being attached in a vertical manner to a backside of an outer garment, according to an implementation;

FIG. 55 is a diagram of a back-view of a translucent strap having decorative apparatus and being attached in a vertical manner to a backside of an outer garment, according to an implementation;

FIG. 56 is a diagram of a front-view of a translucent strap having decorative apparatus and being attached in a vertical manner to a backside of an outer garment, according to an implementation;

FIG. 57 is a diagram of a back-view of a translucent strap having decorative apparatus and being attached in a vertical manner to a backside of an outer garment, according to an implementation;

FIG. 58 is a diagram of a front-view of a translucent strap having decorative apparatus and being attached in a vertical manner to a backside of an outer garment, according to an implementation;

FIG. 59 is a diagram of a back-view of a translucent strap having decorative apparatus and being attached in a vertical manner to a backside of an outer garment, according to an implementation;

FIG. 60 is a diagram of a front-view of a translucent strap having decorative apparatus and being attached in a diagonal manner to a front side of an outer garment, according to an implementation;

FIG. 61 is a diagram of a back-view of an outer garment in which a translucent strap having decorative apparatus is not attached to the backside of the outer garment, according to an implementation;

FIG. 62 is a diagram of a front-view of a translucent strap having decorative apparatus and being attached diagonally to a front side of the translucent strap, according to an implementation;

FIG. 63 is a diagram of a back-view of a translucent strap having decorative apparatus and being attached diagonally to a backside of an outer garment, according to an implementation;

FIG. 64 is a diagram of a front-view of a translucent strap having decorative apparatus and being attached diagonally to a backside of an outer garment, according to an implementation;
two translucent straps having decorative apparatus and being attached diagonally to a backside of the bathing suit bottom, according to an implementation;

Fig. 66 is a diagram of a front-view of four translucent straps each having decorative apparatus being attached in a vertical manner to the front side of an outer garment, according to an implementation;

Fig. 67 is a diagram of a back-view of four translucent straps each having decorative apparatus and being attached in a vertical manner to a backside of an outer garment, according to an implementation;

Fig. 68 is a diagram of a front-view of two translucent straps each having decorative apparatus being attached in a vertical manner through sewn seams to the front side of an outer garment, according to an implementation;

Fig. 69 is a diagram of a back-view of two translucent straps each having decorative apparatus that can be attached vertically through removable attachments to a backside of an outer garment, according to an implementation; and

Fig. 70 is a diagram of a back-view of two translucent straps each having decorative apparatus that can be attached diagonally in a crisscross manner through removable attachments to a backside of an outer garment.

DETAILED DESCRIPTION

In the following detailed description, reference is made to the accompanying drawings that form a part hereof, and in which is shown by way of illustration specific implementations which may be practiced. These implementations are described in sufficient detail to enable those skilled in the art to practice the implementations, and it is to be understood that other implementations may be utilized and that logical, mechanical, electrical and other changes may be made without departing from the scope of the implementations. The following detailed description is, therefore, not to be taken in a limiting sense.

The detailed description is divided into three sections. In the first section, a system level overview is described. In the second section, apparatus of implementations are described. In the third section, a conclusion of the detailed description is provided.

System Level Overview

Fig. 1 is a diagram of an overview of a garment having an apparatus 100 that includes a translucent strap and a decorative apparatus attached to the strap, according to an implementation. In some implementations, apparatus 100 is a decorative accessory for a garment 102 that is removable and easily reconfigurable. Apparatus 100 includes a translucent strap 104 and a decorative apparatus 106 that is attached to the translucent strap 104. The dashed lines on the translucent strap 104 show the outer boundaries of the translucent strap. In various embodiments, the translucent strap 104 can be a semi-transparent strap, a transparent strap, a clear strap, an invisible strap, a lucent strap, a substantially translucent strap, a substantially transparent strap, a non-woven translucent strap, a matte translucent strap, a flexible transparent strap, inelastic or stretchable translucent strap, a non-elastic transparent strap, a translucent polyurethane strap, and/or a 100% polyurethane strap. In various embodiments, the garment 102 can be a bodysuit, a slip, lingerie such as a camisole or a night gown, a swimsuit, a bikini top, a halter top, a tank top, a tube top, a brief, panty, a thong, a theatrical costume, a costume, a formal wear garment, a babydoll, dress, wedding gown or a sportswear.

The transparent or semi-transparent straps provide less visual distraction the attention of a viewer from the apparel to which the straps are attached, thus improving the visual significance of the apparel to which the straps are attached.

The decorative apparatus can be natural or synthetic material; made of leather, flowers, metal, precious stones, synthetic stones; crystals; stickers; paper items; wood items; polymers; fabric; fabric ribbon; seeds; glitter; ink; paint; sequins; buttons; lights; feathers and/or fur. In addition, the decorative apparatus can be of various shapes, sizes and colors.

The system level overview of the operation of an implementation is described in this section of the detailed description.

While the system 100 is not limited to any particular garment 102, for sake of clarity a simplified translucent strap 104 and decorative apparatus 106 are described.

Apparatus Implementations

In the previous section, a system level overview of the operation of an implementation was described. In this section, the particular apparatus of such an implementation are described by reference to a series of diagrams.

Fig. 2 is a diagram of an apparatus 200 having a translucent strap that is permanently attached to a garment, according to an implementation. In apparatus 200 translucent strap 204 is sewn to garment 102.

Fig. 3 is a diagram of an apparatus 300 having biased materials being stitched over the ends of the translucent strap, according to an implementation. In the example shown by apparatus 300 the biased material is a seam binding 302.

Fig. 4 is a diagram of an apparatus 400 having biased materials being stitched over the ends of the translucent strap in the example shown by apparatus 400 the biased material is a seam binding 302.

Fig. 5 is a diagram of a brassiere apparatus 500 having a translucent strap that is permanently attached to the brassiere, according to an implementation. In the example shown by brassiere apparatus 500 the translucent strap 502 is permanently attached to a brassiere 504 at a cup 506 of the brassiere 504 and the translucent strap 502 is permanently and adjustably attached to a strap 508 of the brassiere 502 by either buttons or snaps. The brassiere 504 is also known as a bra.

Fig. 6 is a diagram of the removable attachment 600 of the translucent strap, according to an implementation. The removable attachment 600 can be placed at either a first end of the translucent strap or a second end of the translucent strap. In the example shown in Fig. 6 the removable attachment includes a hook 602.

Fig. 7 is a diagram of a garment having a translucent strap that is both permanently attached and removably attached to the garment, according to an implementation. In the example shown by government 700 the translucent strap 702 is permanently attached to the garment 704 and the translucent strap 702 is removably and adjustably attached to the garment 704 by a clamp mechanism.

Fig. 8 is a diagram of a removable attachment of the translucent strap, according to an implementation. The
removable attachment 800 can be placed at either a first end of the translucent strap or a second and other translucent strap. In the example shown in FIG. 8 the removable attachment includes a clamp 802.

[0094] FIG. 9 is a diagram of a translucent strap having a decorative apparatus attached directly to the translucent strap, according to an implementation. In FIG. 9 the decorative apparatus 902 is attached to a translucent strap 904 without any other apparatus between the decorative apparatus 902 and the translucent strap 904. In the example shown in FIG. 9, the decorative apparatus 902 has a butterfly shape or motif and the decorative apparatus 902 is sewn onto the translucent strap 904.

[0095] FIG. 10 is a diagram of a translucent strap having a decorative apparatus attached to the translucent strap via a clip, according to an implementation. In FIG. 10 the decorative apparatus 1002 is attached to a translucent strap 1004 through a clip 1006. The decorative apparatus 1002 is attached directly to the clip 1004 and the clip 1006 is attached directly to the translucent strap 1004.

[0096] FIG. 11 is a diagram of a translucent strap having a decorative apparatus attached to the translucent strap via a clip, according to an implementation. In FIG. 11 the decorative apparatus 1002 is attached to a translucent strap 1004 through a clip 1006. The decorative apparatus 1002 is attached directly to the clip 1004 and the clip 1006 is attached directly to the translucent strap 1004.

[0097] FIG. 12 is a diagram of a translucent strap having a decorative apparatus attached to the translucent strap via a clip, according to an implementation. In FIG. 12 the decorative apparatus 1002 is attached to a translucent strap 1004 through a clip 1006. The decorative apparatus 1002 is attached directly to the clip 1004 and the clip 1006 is attached directly to the translucent strap 1004.

[0098] FIG. 13 is a diagram of a clip to attach a decorative apparatus to a translucent strap, according to an implementation.

[0099] FIG. 14 is a diagram of a decorative apparatus attached to a translucent strap through a hole in the translucent strap, according to an implementation. In FIG. 14 the decorative apparatus 1402 is attached through a hole 1404 in the translucent strap 1406. The decorative apparatus 1402 includes a securing member 1408 that is wider than the diameter of the hole 1404 and the securing member 1408 is attached to the decorative apparatus 1402 through a shaft 1410 that is not wider than the diameter of the hole 1404.

[0100] FIG. 15 is a diagram of a decorative apparatus attached to a translucent strap through a hole in the translucent strap, according to an implementation. In FIG. 15 the decorative apparatus 1402 is attached through a hole (not shown in FIG. 15) in the translucent strap 1406. The decorative apparatus 1402 includes a securing member 1408 that is wider than the diameter of the hole (not shown in FIG. 15) and the securing member 1408 is attached to the decorative apparatus 1402 through a shaft 1410 that is not wider than the diameter of the hole (not shown in FIG. 15).

[0101] FIG. 16 is a diagram of a bead that can be used to attach a decorative apparatus to a translucent strap or also can be the decorative apparatus, according to an implementation. In FIG. 16, the bead 1602 includes a hole 1604.

[0102] FIG. 17 is a diagram of a bead that can be used to attach a decorative apparatus mounted on a translucent strap or also can be the decorative apparatus, according to an implementation. In FIG. 17, a translucent strap 1702 is strong through the hole of the bead 1602.

[0103] FIG. 18 is a diagram of a decorative apparatus that can be attached to a translucent strap through a slot in the decorative apparatus, according to an implementation. In FIG. 18 the decorative apparatus 1800 includes a slot 1802 through which a translucent strap (not shown in FIG. 18) can be inserted.

[0104] FIG. 19 is a diagram of a decorative apparatus attached to a translucent strap through a slot in the decorative apparatus, according to an implementation. In FIG. 19 decorative apparatus 1800 is attached to a translucent strap 1902 through a slot (not shown in FIG. 19) in the decorative apparatus 1800.

[0105] FIG. 20 is a diagram of a decorative apparatus and a buckle, according to an implementation. In FIG. 20, a decorative apparatus 2002 is operable to be attached to a buckle 2004. The buckle 2004 has two holes 2006 and 2008 and the middle divider 2010.

[0106] FIG. 21 is a diagram of a decorative apparatus attached to a buckle, according to an implementation. In FIG. 21, the decorative apparatus is attached to the buckle 2004.

[0107] FIG. 22 is a diagram of a decorative apparatus having a buckle attached to a translucent strap, according to an implementation. In FIG. 22, the decorative apparatus 2002 is strong through the two holes 2006 and 2008 of the buckle 2004.

[0108] FIG. 23 is a diagram of a decorative apparatus attached to a translucent strap in a recess in the translucent strap through a hook and loop apparatus, according to an implementation. In FIG. 23 the decorative apparatus 2302 is attached through a hook or a loop 2304 in the translucent strap 2306. The decorative apparatus 2302 includes a hook or a loop 2308. One example of a hook and loop apparatus is VELCRO®. 2304 or 2308 can be either the hook or the loop, but only one of 2304 and 2308 can be the hook and only one of 2304 or 2308 can be the loop.

[0109] FIG. 24 is a diagram of a translucent strap having a decorative apparatus attached to the translucent strap via a tied apparatus, according to an implementation. In FIG. 24 the decorative apparatus 1002 is attached to a translucent strap 1004 through a tied apparatus 1006. The decorative apparatus 1002 is attached directly to the tied apparatus 1004 and the tied apparatus 1006 is attached directly to the translucent strap 1004.

[0110] FIG. 25 is a diagram of a decorative apparatus attached to a translucent strap through a snap, according to an implementation. In FIG. 25 the decorative apparatus 2502 is attached through a hole 2504 in the translucent strap 2506. The decorative apparatus 2502 includes a base 2508 of a snap that is wider than the diameter of the hole 2504 and the securing member 2508 is attached to the decorative apparatus 2502 through a snap 2510 that fits snugly into the hole 2504.

[0111] FIG. 26 is a diagram of a decorative apparatus attached to a translucent strap through a snap in the translucent strap, according to an implementation. In FIG. 26 the decorative apparatus 2502 is attached through a hole (not shown in FIG. 26) in the translucent strap 2506. The decorative apparatus 2502 includes a securing member 2508 that is wider than the diameter of the hole (not shown in FIG. 26) and the securing member 2508 is attached to the decorative apparatus 2502 through a snap that fits snugly into the hole (not shown in FIG. 26).
FIG. 27 is a diagram of a decorative apparatus attached to a translucent strap through a snap, according to an implementation. In FIG. 26 the decorative apparatus 2502 is attached through a snap 2510 having a base 2702 on the translucent strap 2506. The decorative apparatus 2502 includes a securing member 2508 that is wider than the diameter of the hole (not shown in FIG. 27) and the securing member 2508 is attached to the decorative apparatus 2502 through a snap 2510.

FIG. 28 is a diagram of a splayed attachment device for a decorative apparatus, according to an implementation. FIG. 28 shows a splayed attachment device 2800 having a base 2802 and two splayed attachment portions 2804 and 2806.

FIG. 29 is a diagram of a splayed attachment device for a decorative apparatus, according to an implementation. FIG. 29 shows a splayed attachment device 2800 having a base 2802 and two splayed attachment portions 2804 and 2806.

FIG. 30 is a diagram of a decorative apparatus having a splayed attachment device inserted through a slot in a translucent strap, according to an implementation. In FIG. 30 a decorative apparatus 3002 having a splayed attachment device 2800 is inserted into a slot 3004 of a translucent strap 3006.

FIG. 31 is a diagram of a decorative apparatus having a splayed attachment device inserted through a slot in a translucent strap, according to an implementation. In FIG. 31 a decorative apparatus (not shown in FIG. 31) having two splayed attachment portions 2804 and 2806 of a splayed attachment device 2800 is inserted into a slot 3004 or other hole of a decorative apparatus 3006 (not shown in FIG. 31).

FIG. 32 is a diagram of a decorative apparatus and a splayed attachment apparatus, according to an implementation. In FIG. 32, a decorative apparatus 3202 is attached to a splayed attachment apparatus 3204. The splayed attachment apparatus 3204 has spikes 3206 that can pierce a translucent strap 3208.

FIG. 33 is a diagram of a decorative apparatus having a splayed attachment apparatus attached to a translucent strap, according to an implementation. In FIG. 32, the spikes 3206 of the splayed attachment apparatus (not shown in FIG. 33) of the decorative apparatus 3202 pierces through the translucent strap 3208.

FIG. 34 is a diagram of a translucent strap having a decorative apparatus that can be attached to the translucent strap via a staple, according to an implementation. In FIG. 34 the decorative apparatus 3402 is operable to attach to a translucent strap 3404 through a staple 3406. The decorative apparatus 3402 can be mounted directly to the translucent strap 3404 and the staple 3406 is attached directly to the decorative apparatus 3403 and the translucent strap 3404 through a hole 3408.

FIG. 35 is a diagram of a decorative apparatus having complementary fingers, according to an implementation. In FIG. 35 the decorative apparatus 3502 includes fingers 3504 that are complementary to another decorative apparatus such as shown in FIG. 36, that provide a structure that can be merged to form a semi-rigid structure.

FIG. 36 is a diagram of a decorative apparatus having complementary fingers between which a translucent strap is jammed. The decorative apparatus 3502 and 3602 includes fingers 3504 that are complementary to each other that a structure that can fit together tightly to form a semi-rigid structure that can be mounted on a translucent strap 3604, thus attaching the decorative apparatus 3502 to the translucent strap 3604.

FIG. 37 is a diagram of a decorative apparatus having two portions that are attached via a spring, according to an implementation. In FIG. 37 two portions 3702 and 3704 of a decorative apparatus 3706 are attached through a spring 3708 in which the two portions are movable through this spring 3708, and the decorative apparatus 3706 is mounted to a translucent strap 3710.

FIG. 38 is a diagram of translucent strap having a hole through which a securing member can be inserted, according to an implementation. In FIG. 38 a threaded shaft 3802 that is not wider than the diameter of the hole 3804 of the securing member 3806 that is wider than the diameter of the hole 3804 is operable to be inserted into the holes 3804 of the translucent strap 3808.

FIG. 39 is a diagram of a decorative apparatus attached to a translucent strap through a hole in the translucent strap, according to an implementation. In FIG. 39 the decorative apparatus 3902 is attached through the hole (not shown in FIG. 39) in the translucent strap 3808. The decorative apparatus 3902 includes a securing member 3808 that is wider than the diameter of the hole 3804 and the securing member 3806 is attached to the decorative apparatus 3902 through the threaded shaft 3802 and a nut 3904 that is not wider than the diameter of the hole (not shown in FIG. 39).

FIG. 40 is a diagram of a decorative apparatus attached to a translucent strap, according to an implementation. In FIG. 40 the decorative apparatus 3902 is attached through the hole (not shown in FIG. 40) in the translucent strap 3808.

FIG. 41 is a diagram of a translucent strap and a buckle to adjust the length of the translucent strap, according to an implementation. In FIG. 41, a translucent 4102 is operable to be attached to a buckle 2004. The buckle 2004 has two holes 2006 and 2008 and the middle divider 2100.

FIG. 42 is a diagram of an adjustable buckle and loop system, according to an implementation to adjust the length of the translucent strap. In FIG. 42 a fabric garment 4202 includes seams 4204 that attach a fabric loop 4206 to a solid loop 4208 that connects a translucent strap 4210 that is threaded through a buckle 4212. An alternative implementation to seams 4204 is a removable attachment (not shown in FIG. 42) between the fabric loop and the solid loop 4208.

FIG. 43 is a diagram of an adjustable buckle and loop system, according to an implementation. In FIG. 43 a fabric garment 4202 includes seams 4204 that attach a strap 4302 to a buckle 4212 that connects to a fabric loop 4206 that connects to a solid loop 4208 that connects to a translucent strap 4210. An alternative implementation to seams 4204 is a removable attachment (not shown in FIG. 43) between the fabric loop and the solid loop 4208.

FIG. 44 is a diagram of an adjustable buckle and loop system, according to an implementation. In FIG. 44 a fabric garment 4202 includes seams 4204 that attach a fabric loop 4206 to a solid loop 4208 that connects a translucent strap 4210 that is threaded through a buckle 4212. The buckle 4212 has two holes 4402 and 4404 and a middle divider 4206. An alternative implementation to seams 4204 is a removable attachment (not shown in FIG. 44) between the fabric loop and the solid loop 4208.

FIG. 45 is a diagram of an adjustable translucent strap, according to an implementation. In FIG. 45 and the
adjustable strap 4502 includes a plurality of holes 4504 and 4506 through which buttons or other securing members on a garment can be pushed through in order to secure the translucent strap 4502 to the garment.

0131 FIG. 46 is a diagram of a translucent strap having decorative apparatus being attached in a diagonal manner to the front side of an outer garment, according to an implementation.
0132 FIG. 47 is a diagram of a translucent strap having decorative apparatus being attached to the backside of an outer garment, according to an implementation.
0133 FIG. 48 is a diagram of a front-view of two translucent straps each having decorative apparatus being attached in a vertical manner to the front side of an outer garment, according to an implementation.
0134 FIG. 49 is a diagram of a back-view of two translucent straps each having decorative apparatus and being attached in a diagonal crisscross manner to a backside of an outer garment, according to an implementation.
0135 FIG. 50 is a diagram of a front-view of two translucent straps each having decorative apparatus and being attached in a diagonal off-the-shoulder manner to a front side of an outer garment, according to an implementation.
0136 FIG. 51 is a diagram of a back-view of two translucent straps each having decorative apparatus and being attached in a diagonal off-the-shoulder manner to a backside of an outer garment, according to an implementation.
0137 FIG. 52 is a diagram of a front-view of a translucent strap having decorative apparatus and being attached in a diagonal manner to a front side of an outer garment, according to an implementation.
0138 FIG. 53 is a diagram of a back-view of a translucent strap having decorative apparatus and being attached in a diagonal manner to a backside of an outer garment, according to an implementation.
0139 FIG. 54 is a diagram of a front-view of a translucent strap having decorative apparatus and being attached in a vertical manner to a front side of an outer garment, according to an implementation.
0140 FIG. 55 is a diagram of a back-view of a translucent strap having decorative apparatus and being attached in a vertical manner to a backside of an outer garment, according to an implementation.
0141 FIG. 56 is a diagram of a front-view of an outer garment having two fabric straps arranged in a vertical manner on a front side of an outer garment, according to an implementation.
0142 FIG. 57 is a diagram of a back-view of an outer garment having a bifurcated fabric strap above and connected to a wide translucent strap having decorative apparatus and the translucent strap being attached to a main body of the garment below, according to an implementation.
0143 FIG. 58 is a diagram of a front-view of an outer garment having two fabric straps arranged a vertical manner on a front side of an outer garment, according to an implementation.
0144 FIG. 59 is a diagram of a back-view of an outer garment having two vertical fabric straps connected to a backside of a main body of the garment and having at least one translucent strap having decorative apparatus being attached to the two vertical fabric straps, according to an implementation.
0145 FIG. 60 is a diagram of a front-view of an outer garment having to translucent straps having decorative apparatus and being arranged in a crisscross manner, wrapping around the neck and being attached diagonally to the outer garment, according to an implementation.
0146 FIG. 61 is a diagram of a back-view of an outer garment in which a translucent strap having decorative apparatus wrapping around the neck is not attached to the backside of the outer garment, according to an implementation.
0147 FIG. 62 is a diagram of a front-view of an underwear garment having two translucent straps having decorative apparatus and being attached diagonally to a front side of the underwear garment, according to an implementation.
0148 FIG. 63 is a diagram of a back-view of an underwear garment having two translucent straps having decorative apparatus and being attached diagonally to a front side of the underwear garment, according to an implementation.
0149 FIG. 64 is a diagram of a front-view of a bathing suit having two translucent strips having decorative apparatus that are attached to the top of the bathing suit in a vertical manner and a translucent strip having decorative apparatus being attached between the two cups of the bathing suit and a bathing suit having two translucent strips having decorative apparatus and being attached diagonally to a front side of the bathing suit bottom, according to an implementation.
0150 FIG. 65 is a diagram of a back-view of a bathing suit having two translucent strips having decorative apparatus that are attached in a vertical manner to a backside horizontal strap of the bathing suit and an underwear garment having two translucent strips having decorative apparatus and being attached diagonally to a backside of the bathing suit bottom, according to an implementation.
0151 FIG. 66 is a diagram of a front-view of four translucent strips each having decorative apparatus being attached in a vertical manner to the front side of an outer garment, according to an implementation.
0152 FIG. 67 is a diagram of a back-view of four translucent strips each having decorative apparatus and being attached in a vertical manner to a backside of an outer garment, according to an implementation.
0153 FIG. 68 is a diagram of a front-view of two translucent strips each having decorative apparatus being attached in a vertical manner through sewn seams to the front side of an outer garment, according to an implementation.
0154 FIG. 69 is a diagram of a back-view of two translucent strips each having decorative apparatus that can be attached vertically through removable attachments to a backside of an outer garment, according to an implementation.
0155 FIG. 70 is a diagram of a back-view of two translucent strips each having decorative apparatus that can be attached diagonally in a crisscross manner through removable attachments to a backside of an outer garment, according to an implementation.

0156 In some aspects, an apparatus includes a translucent strap, a decorative apparatus attached to the translucent strap, and an outer garment the translucent strap is attached to the outer garment. In some implementations, the decorative apparatus attached to the translucent strap includes the decorative apparatus is attached directly to the translucent strap without any other apparatus between the decorative apparatus and the translucent strap. In some implementations, the decorative apparatus attached to the translucent strap includes the decorative apparatus is sewn to the translucent strap. In some implementations, the decorative apparatus attached to the translucent strap includes the decorative apparatus is glued to the translucent strap. In some implementations, the decor-
The decorative apparatus attached to the translucent strap includes the decorative apparatus is attached through a hole in the translucent strap. In some implementations, the decorative apparatus includes the decorative apparatus having a hole through which the translucent strap is inserted. In some implementations, the apparatus includes a buckle attached to the decorative apparatus, the translucent strap is operable to be inserted through the buckle. In some implementations, the decorative apparatus attached to the translucent strap includes the decorative apparatus is tied to the translucent strap. In some implementations, the apparatus includes a first hook patch attached to the decorative apparatus and a second loop patch attached to the translucent strap, the decorative apparatus and the translucent strap is attached through the hook patch and the loop patch. In some implementations, the decorative apparatus attached to the translucent strap includes the decorative apparatus is attached to the translucent strap. In some implementations, the translucent strap includes a semi-transparent strap. In some implementations, the translucent strap includes a transparent strap. In some implementations, the translucent strap includes a clear strap. In some implementations, the translucent strap includes an invisible strap. In some implementations, the translucent strap includes a luent strap. In some implementations, the translucent strap includes a substantially translucent strap. In some implementations, the translucent strap includes a substantially transparent strap. In some implementations, the translucent strap includes a non-woven translucent strap. In some implementations, the translucent strap includes a matte translucent strap. In some implementations, the translucent strap includes a flexible translucent strap. In some implementations, the translucent strap includes an elastic translucent strap. In some implementations, the translucent strap includes a non-elastic translucent strap. In some implementations, the translucent strap includes polyurethane translucent strap. In some implementations, the translucent strap includes 100% polyurethane translucent strap. In some implementations, the translucent strap is permanently attached to the outer garment. In some implementations, the translucent strap is removable attached to the outer garment. In some implementations, the first end of the translucent strap is permanently attached to the outer garment and the second end of the translucent strap is removably attached to the outer garment. In some implementations, the first end of the translucent strap includes an apparatus providing removable attachment. In some implementations, the second end of the translucent strap includes an apparatus providing removable attachment. In some implementations, the first end of the translucent strap includes an apparatus providing permanent attachment. In some implementations, the second end of the translucent strap includes an apparatus providing permanent attachment. In some implementations, the outer garment includes a bodysuit. In some implementations, the outer garment includes a swim suit. In some implementations, the outer garment includes a bikini top. In some implementations, the outer garment includes a halter top. In some implementations, the outer garment includes a tank top. In some implementations, the outer garment includes a tube top. In some implementations, the outer garment includes a dress. In some implementations, the outer garment includes a wedding gown. In some implementations, the outer garment includes a theatrical costume. In some implementations, the outer garment includes a costume. In some implementations, the outer garment includes a formal wear such as an evening gown. In some implementations, the outer garment includes a sports wear. In some implementations, the translucent strap includes a biased material is stitched over the ends of the translucent strap. In some implementations, the biased material includes a seam binding. In some implementations, the decorative apparatus includes a natural material. In some implementations, the decorative apparatus includes a synthetic material. In some implementations, the decorative apparatus includes leather. In some implementations, the decorative apparatus includes a precious stone. In some implementations, the decorative apparatus includes a synthetic stone. In some implementations, the decorative apparatus includes a crystal. In some implementations, the decorative apparatus includes a sticker. In some implementations, the decorative apparatus includes a paper. In some implementations, the decorative apparatus includes a wood material. In some implementations, the decorative apparatus includes a polymer. In some implementations, the decorative apparatus includes a fabric. In some implementations, the decorative apparatus includes a seed. In some implementations, the decorative apparatus includes a feather. In some implementations, the decorative apparatus includes fur.

In some aspects, an apparatus includes a translucent strap having a first end and a second end, a decorative apparatus attached to the translucent strap, and a brassiere the first end of the translucent strap is permanently attached to the brassiere. In some implementations, the decorative apparatus attached to the translucent strap includes the decorative apparatus is attached directly to the translucent strap without any other apparatus between the decorative apparatus and the translucent strap. In some implementations, the decorative apparatus attached to the translucent strap includes the decorative apparatus is sewn to the translucent strap. In some implementations, the decorative apparatus attached to the translucent strap includes the decorative apparatus is glued to the translucent strap. In some implementations, the decorative apparatus attached to the translucent strap includes the decorative apparatus is through a hole in the translucent strap. In some implementations, the decorative apparatus includes the decorative apparatus having a hole through which the translucent strap is inserted. In some implementations, the apparatus includes a buckle attached to the decorative apparatus, the translucent strap is operable to be inserted through the buckle. In some implementations, the decorative apparatus attached to the translucent strap includes the decorative apparatus is tied to the translucent strap. In some implementations, the apparatus includes a first hook patch attached to the decorative apparatus and a second loop patch attached to the translucent strap, the decorative apparatus and the translucent strap is attached through the hook patch and the loop patch. In some implementations, the decorative apparatus attached to the translucent strap includes the decorative apparatus is tied to the translucent strap. In some implementations, the translucent strap includes a semi-transparent strap. In some implementations, the translucent strap includes a substantially transparent strap.
Some implementations, the translucent strap includes a non-woven translucent strap. In some implementations, the translucent strap includes a matte translucent strap. In some implementations, the translucent strap includes a flexible translucent strap. In some implementations, the translucent strap includes an elastic translucent strap. In some implementations, the translucent strap includes polyurethane translucent strap. In some implementations, the translucent strap includes 100% polyurethane translucent strap. In some implementations, the second end of the translucent strap is permanently attached to the garment. In some implementations, the second end of the translucent strap is removable attached to the garment. In some implementations, the translucent strap includes a biased material is stitched over the ends of the translucent strap. In some implementations, the biased material includes a seam binding. In some implementations, the decorative apparatus includes a natural material. In some implementations, the decorative apparatus includes a synthetic material. In some implementations, the decorative apparatus includes leather. In some implementations, the decorative apparatus includes a flower. In some implementations, the decorative apparatus includes a metal. In some implementations, the decorative apparatus includes a precious stone. In some implementations, the decorative apparatus includes a synthetic stone. In some implementations, the decorative apparatus includes a crystal. In some implementations, the decorative apparatus includes a sticker. In some implementations, the decorative apparatus includes a paper. In some implementations, the decorative apparatus includes a fabric. In some implementations, the decorative apparatus includes a polymer. In some implementations, the decorative apparatus includes a seed. In some implementations, the decorative apparatus includes a feather. In some implementations, the decorative apparatus includes fur.

[0158] In some aspects, an apparatus includes a translucent strap, a decorative apparatus attached to the translucent strap, and a bottom undergarment the translucent strap is attached to the bottom undergarment. In some implementations, the decorative apparatus attached to the translucent strap includes the decorative apparatus is attached directly to the translucent strap without any other apparatus between the decorative apparatus and the translucent strap. In some implementations, the decorative apparatus attached to the translucent strap includes the decorative apparatus is sewn to the translucent strap. In some implementations, the decorative apparatus attached to the translucent strap includes the decorative apparatus is glued to the translucent strap. In some implementations, the decorative apparatus attached to the translucent strap includes the decorative apparatus is attached through a hole in the translucent strap. In some implementations, the decorative apparatus includes the decorative apparatus having a hole through which the translucent strap is inserted. In some implementations, the apparatus includes a buckle attached to the decorative apparatus, the translucent strap is operable to be inserted through the buckle. In some implementations, the decorative apparatus attached to the translucent strap includes the decorative apparatus is tied to the translucent strap. In some implementations, the apparatus includes a first hook patch attached to the decorative apparatus and a second loop patch attached to the translucent strap, the decorative apparatus and the translucent strap is attached through the hook patch and the loop patch. In some implementations, the decorative apparatus attached to the translucent strap includes the decorative apparatus is attached to the translucent strap. In some implementations, the translucent strap includes a semi-transparent strap. In some implementations, the translucent strap includes a transparent strap. In some implementations, the translucent strap includes an invisible strap. In some implementations, the translucent strap includes a lucent strap. In some implementations, the translucent strap includes a substantially translucent strap. In some implementations, the translucent strap includes a substantially transparent strap. In some implementations, the translucent strap includes a non-woven translucent strap. In some implementations, the translucent strap includes a matte translucent strap. In some implementations, the translucent strap includes a flexible translucent strap. In some implementations, the translucent strap includes an elastic translucent strap. In some implementations, the translucent strap includes polyurethane translucent strap. In some implementations, the translucent strap includes 100% polyurethane translucent strap. In some implementations, the translucent strap is permanently attached to the bottom undergarment. In some implementations, the translucent strap is removable attached to the bottom undergarment and the second end of the translucent strap is removable attached to the bottom undergarment. In some implementations, the translucent strap includes an apparatus providing removable attachment. In some implementations, the translucent strap includes an apparatus providing permanent attachment. In some implementations, the translucent strap includes an apparatus providing permanent attachment.
In some aspects, an apparatus includes a translucent strap, and a decorative apparatus removably attached to the translucent strap. In some implementations, the decorative apparatus removably attached to the translucent strap includes the decorative apparatus is attached directly to the translucent strap without any other apparatus between the decorative apparatus and the translucent strap. In some implementations, the decorative apparatus removably attached to the translucent strap includes the decorative apparatus is glued to the translucent strap. In some implementations, the decorative apparatus removably attached to the translucent strap includes the decorative apparatus is through a hole in the translucent strap. In some implementations, the decorative apparatus includes the decorative apparatus having a hole through which the translucent strap is inserted. 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In some implementations, the translucent strap includes a substantially translucent strap. In some implementations, the translucent strap includes a non-woven translucent strap. In some implementations, the translucent strap includes a matte translucent strap. In some implementations, the translucent strap includes a flexible translucent strap. In some implementations, the translucent strap includes an elastic translucent strap. In some implementations, the translucent strap includes a non-elastic translucent strap. In some implementations, the translucent strap includes translucent polyurethane. In some implementations, the translucent strap includes 100% polyurethane. In some implementations, a garment and the translucent strap is attached to the garment. In some implementations, the translucent strap is permanently attached to the garment. In some implementations, the translucent strap is permanently attached to the garment. In some implementations, a first end of the translucent strap is permanently attached to the garment and a second end of the translucent strap is removable attached to the garment. In some implementations, a first end of the translucent strap includes an apparatus providing removable attachment. In some implementations, a second end of the translucent strap includes an apparatus providing removable attachment. In some implementations, a second end of the translucent strap includes an apparatus providing permanent attachment. In some implementations, a first end of the translucent strap includes an apparatus providing permanent attachment. In some implementations, a second end of the translucent strap includes an apparatus providing permanent attachment. In some implementations, the translucent strap includes a biased material is stitched over the ends of the translucent strap. In some implementations, the biased material includes a seam binding. In some implementations, the garment includes a bra. In some implementations, the garment includes a brassiere. In some implementations, the garment includes a bodysuit. In some implementations, the garment includes a slip. In some implementations, the garment includes a camisole. In some implementations, the garment includes a night gown. In some implementations, the garment includes a swim suit. In some implementations, the garment includes bikinis top. In some implementations, the garment includes a tank top. In some implementations, the garment includes a tube top. In some implementations, the garment includes a brief. In some implementations, the garment includes a panty. In some implementations, the garment includes a thong. In some implementations, the garment includes a dress. In some implementations, the garment includes a wedding gown. In some implementations, the garment includes a theatrical costume. In some implementations, the garment includes a costume. In some implementations, the garment includes a formal wear. In some implementations, the decorative apparatus includes a natural material. In some implementations, the decorative apparatus includes a synthetic material. In some implementations, the decorative apparatus includes a leather. In some implementations, the decorative apparatus includes a flower. In some implementations, the decorative apparatus includes a metal. In some implementations, the decorative apparatus includes a precious stone. In some implementations, the decorative apparatus includes a synthetic stone. In some implementations, the decorative apparatus includes a precious stone. In some implementations, the decorative apparatus includes a paper. In some implementations, the decorative apparatus includes a wood material. In some implementations, the decorative apparatus includes a fabric. In some implementations, the decorative apparatus includes a polymer. In some implementations, the decorative apparatus includes a seed. In some implementations, the decorative apparatus includes a feather. In some implementations, the decorative apparatus includes fur.
to the decorative apparatus and a second loop patch attached to the translucent strap, the decorative apparatus and the translucent strap is attached through the hook patch and the loop patch. In some implementations, the decorative apparatus attached to the translucent strap includes the decorative apparatus is attached to the translucent strap. In some implementations, the translucent strap includes a semi-transparent strap. In some implementations, the translucent strap includes a transparent strap. In some implementations, the translucent strap includes a clear strap. In some implementations, the translucent strap includes an invisible strap. In some implementations, the translucent strap includes a luent strap. In some implementations, the translucent strap includes a substantially translucent strap. In some implementations, the translucent strap includes a substantially transparent strap. In some implementations, the translucent strap includes a non-woven translucent strap. In some implementations, the translucent strap includes a matte translucent strap. In some implementations, the translucent strap includes a flexible translucent strap. In some implementations, the translucent strap includes an elastic translucent strap. In some implementations, the translucent strap includes a non-elastic translucent strap. In some implementations, the translucent strap includes polyurethane translucent strap. In some implementations, the translucent strap includes 100% polyurethane translucent strap. In some implementations, the translucent strap is permanently attached to the outer garment. In some implementations, the translucent strap is removable attached to the outer garment. In some implementations, the first end of the translucent strap is permanently attached to the outer garment and the second end of the translucent strap is removable attached to the outer garment. In some implementations, the first end of the translucent strap includes an apparatus providing removable attachment. In some implementations, the second end of the translucent strap includes an apparatus providing removable attachment. In some implementations, the first end of the translucent strap includes an apparatus providing permanent attachment. In some implementations, the second end of the translucent strap includes an apparatus providing permanent attachment. In some implementations, the outer garment includes a bodysuit. In some implementations, the outer garment includes a swimsuit. In some implementations, the outer garment includes a bikini top. In some implementations, the outer garment includes a halter top. In some implementations, the outer garment includes a tank top. In some implementations, the outer garment includes a tube top. In some implementations, the outer garment includes a dress. In some implementations, the outer garment includes a wedding gown. In some implementations, the outer garment includes a theatrical costume. In some implementations, the outer garment includes a costume. In some implementations, the outer garment includes a formal wear. In some implementations, the outer garment includes a sports wear. In some implementations, the translucent strap includes a biased material is stitched over the ends of the translucent strap. In some implementations, the biased material includes a seam binding. In some implementations, the decorative apparatus includes a natural material. In some implementations, the decorative apparatus includes a synthetic material. In some implementations, the decorative apparatus includes a leather. In some implementations, the decorative apparatus includes a flower. In some implementations, the decorative apparatus includes a metal. In some implementations, the decorative apparatus includes a precious stone. In some implementations, the decorative apparatus includes a synthetic stone. In some implementations, the decorative apparatus includes a crystal. In some implementations, the decorative apparatus includes a sticker. In some implementations, the decorative apparatus includes a paper. In some implementations, the decorative apparatus includes a wood material. In some implementations, the decorative apparatus includes a polymer. In some implementations, the decorative apparatus includes a fabric. In some implementations, the decorative apparatus includes a seed. In some implementations, the decorative apparatus includes fur.

In some aspects, an apparatus consists of a translucent strap having a first end and a second end, a decorative apparatus attached to the translucent strap, and a brassiere. In some implementations, the first end of the translucent strap is permanently attached to the brassiere. In some implementations, the decorative apparatus attached to the translucent strap includes the decorative apparatus is attached directly to the translucent strap. In some implementations, the translucent strap is attached to the translucent strap without any other apparatus between the decorative apparatus and the translucent strap. In some implementations, the decorative apparatus attached to the translucent strap includes the decorative apparatus is sewn to the translucent strap. In some implementations, the decorative apparatus attached to the translucent strap includes the decorative apparatus is glued to the translucent strap. In some implementations, the decorative apparatus attached to the translucent strap includes the decorative apparatus is attached to the hollow in the translucent strap. In some implementations, the decorative apparatus includes the decorative apparatus having a hole through which the translucent strap is inserted. In some implementations, the apparatus includes a buckle attached to the decorative apparatus, the translucent strap is operable to be inserted through the buckle. In some implementations, the decorative apparatus attached to the translucent strap includes the decorative apparatus is tied to the translucent strap. In some implementations, the apparatus includes a first hook patch attached to the decorative apparatus and a second loop patch attached to the translucent strap, the decorative apparatus and the translucent strap is attached through the hook patch and the loop patch. In some implementations, the decorative apparatus attached to the translucent strap includes the decorative apparatus is attached to the translucent strap. In some implementations, the translucent strap includes a semi-transparent strap. In some implementations, the translucent strap includes a transparent strap. In some implementations, the translucent strap includes a clear strap. In some implementations, the translucent strap includes an invisible strap. In some implementations, the translucent strap includes a luent strap. In some implementations, the translucent strap includes a substantially translucent strap. In some implementations, the translucent strap includes a substantially transparent strap. In some implementations, the translucent strap includes a non-woven translucent strap. In some implementations, the translucent strap includes a matte translucent strap. In some implementations, the translucent strap includes a flexible translucent strap. In some implementations, the translucent strap includes an elastic translucent strap. In some implementations, the translucent strap includes a non-elastic translucent strap. In some implementations, the translucent strap includes polyurethane translucent strap. In some implementations, the translucent strap includes 100% polyurethane translucent strap. In some implementations, the translucent strap is permanently attached to the outer garment. In some implementations, the translucent strap is removable attached to the outer garment. In some implementations, the first end of the translucent strap is permanently attached to the outer garment and the second end of the translucent strap is removable attached to the outer garment. In some implementations, the first end of the translucent strap includes an apparatus providing removable attachment. In some implementations, the second end of the translucent strap includes an apparatus providing removable attachment. In some implementations, the first end of the translucent strap includes an apparatus providing permanent attachment. In some implementations, the second end of the translucent strap includes an apparatus providing permanent attachment. In some implementations, the outer garment includes a bodysuit. In some implementations, the outer garment includes a swim suit. In some implementations, the outer garment includes a bikini top. In some implementations, the outer garment includes a halter top. In some implementations, the outer garment includes a tank top. In some implementations, the outer garment includes a tube top. In some implementations, the outer garment includes a dress. In some implementations, the outer garment includes a wedding gown. In some implementations, the outer garment includes a theatrical costume. In some implementations, the outer garment includes a costume. In some implementations, the outer garment includes a formal wear. In some implementations, the outer garment includes a sports wear. In some implementations, the translucent strap includes a biased material is stitched over the ends of the translucent strap. In some implementations, the biased material includes a seam binding. In some implementations, the decorative apparatus includes a natural material. In some implementations, the decorative apparatus includes a synthetic material. In some implementations, the decorative apparatus includes a leather. In some implementations, the decorative apparatus includes a flower. In some implementations, the decorative apparatus includes a metal. In some implementations, the decorative apparatus includes a precious stone. In some implementations, the decorative apparatus includes a synthetic stone. In some implementations, the decorative apparatus includes a crystal. In some implementations, the decorative apparatus includes a sticker. In some implementations, the decorative apparatus includes a paper. In some implementations, the decorative apparatus includes a wood material. In some implementations, the decorative apparatus includes a polymer. In some implementations, the decorative apparatus includes a fabric. In some implementations, the decorative apparatus includes a seed. In some implementations, the decorative apparatus includes fur.
In some implementations, the second end of the translucent strap is removably attached to the garment. In some implementations, the translucent strap includes a biased material is stitched over the ends of the translucent strap. In some implementations, the biased material includes a seam binding. In some implementations, the decorative apparatus includes a natural material. In some implementations, the decorative apparatus includes a synthetic material. In some implementations, the decorative apparatus includes leather. In some implementations, the decorative apparatus includes a flower. In some implementations, the decorative apparatus includes a metal. In some implementations, the decorative apparatus includes a precious stone. In some implementations, the decorative apparatus includes a synthetic stone. In some implementations, the decorative apparatus includes a crystal. In some implementations, the decorative apparatus includes a sticker. In some implementations, the decorative apparatus includes a paper. In some implementations, the decorative apparatus includes a wood material. In some implementations, the decorative apparatus includes a polymer. In some implementations, the decorative apparatus includes a fabric. In some implementations, the decorative apparatus includes a seed. In some implementations, the decorative apparatus includes a feather. In some implementations, the decorative apparatus includes fur.

[0162] In some aspects, an apparatus consists of a translucent strap, a decorative apparatus attached to the translucent strap, and a bottom undergarment the translucent strap is attached to the bottom undergarment. In some implementations, the decorative apparatus attached to the translucent strap includes the decorative apparatus is attached directly to the translucent strap without any other apparatus between the decorative apparatus and the translucent strap. In some implementations, the decorative apparatus attached to the translucent strap includes the decorative apparatus is attached through a hole in the translucent strap. In some implementations, the decorative apparatus attached to the translucent strap includes the decorative apparatus is glued to the translucent strap. In some implementations, the decorative apparatus attached to the translucent strap includes the decorative apparatus is attached through a hole in the translucent strap. In some implementations, the decorative apparatus attached to the translucent strap includes the decorative apparatus is attached through a hole in which the translucent strap is inserted. In some implementations, the decorative apparatus includes a buckle attached to the decorative apparatus, the translucent strap is operable to be inserted through the buckle. In some implementations, the decorative apparatus attached to the translucent strap includes the decorative apparatus is attached through a hole in which the translucent strap is inserted. In some implementations, the decorative apparatus includes a first hook patch attached to the decorative apparatus and a second loop patch attached to the translucent strap, the decorative apparatus and the translucent strap is attached through the hook patch and the loop patch. In some implementations, the decorative apparatus attached to the translucent strap includes the decorative apparatus is attached to the translucent strap. In some implementations, the translucent strap includes a semi-transparent strap. In some implementations, the translucent strap includes a transparent strap. In some implementations, the translucent strap includes a clear strap. In some implementations, the translucent strap includes an invisible strap. In some implementations, the translucent strap includes a lucent strap. In some implementations, the translucent strap includes a substantially translucent strap. In some implementations, the translucent strap includes a substantially transparent strap. In some implementations, the translucent strap includes a non-woven translucent strap. In some implementations, the translucent strap includes a matte translucent strap. In some implementations, the translucent strap includes a flexible translucent strap. In some implementations, the translucent strap includes an elastic translucent strap. In some implementations, the translucent strap includes a non-elastic translucent strap. In some implementations, the translucent strap includes polyurethane translucent strap. In some implementations, the translucent strap includes 100% polyurethane translucent strap. In some implementations, the translucent strap is permanently attached to the bottom undergarment. In some implementations, the translucent strap is removably attached to the bottom undergarment. In some implementations, the first end of the translucent strap is permanently attached to the bottom undergarment and the second end of the translucent strap is removably attached to the bottom undergarment. In some implementations, the first end of the translucent strap includes an apparatus providing removable attachment. In some implementations, the second end of the translucent strap includes an apparatus providing removable attachment. In some implementations, the first end of the translucent strap includes an apparatus providing permanent attachment. In some implementations, the second end of the translucent strap includes an apparatus providing permanent attachment. In some implementations, the translucent strap includes a biased material is stitched over the ends of the translucent strap. In some implementations, the biased material includes a seam binding. In some implementations, the bottom undergarment includes a brief. In some implementations, the bottom undergarment includes a thong. In some implementations, the decorative apparatus includes a natural material. In some implementations, the decorative apparatus includes a synthetic material. In some implementations, the decorative apparatus includes leather. In some implementations, the decorative apparatus includes a flower. In some implementations, the decorative apparatus includes a metal. In some implementations, the decorative apparatus includes a precious stone. In some implementations, the decorative apparatus includes a synthetic stone. In some implementations, the decorative apparatus includes a crystal. In some implementations, the decorative apparatus includes a sticker. In some implementations, the decorative apparatus includes a paper. In some implementations, the decorative apparatus includes a wood material. In some implementations, the decorative apparatus includes a polymer. In some implementations, the decorative apparatus includes a fabric. In some implementations, the decorative apparatus includes a seed. In some implementations, the decorative apparatus includes a feather. In some implementations, the decorative apparatus includes fur.

[0163] In some aspects, an apparatus consists of a translucent strap, and a decorative apparatus removably attached to the translucent strap. In some implementations, the decorative apparatus removably attached to the translucent strap includes the decorative apparatus is attached directly to the translucent strap without any other apparatus between the decorative apparatus and the translucent strap. In some implementations, the decorative apparatus removably attached to the translucent strap includes the decorative apparatus is attached through a hole in the
translucent strap. In some implementations, the decorative apparatus includes the decorative apparatus having a hole through which the translucent strap is inserted. In some implementations, the apparatus includes a buckle attached to the decorative apparatus, the translucent strap is operable to be inserted through the buckle. In some implementations, the decorative apparatus removably attached to the translucent strap includes the decorative apparatus is tied to the translucent strap. In some implementations, the apparatus includes a first hook patch attached to the decorative apparatus and a second loop patch attached to the translucent strap, the decorative apparatus and the translucent strap is attached through the hook patch and the loop patch. In some implementations, the translucent strap includes a semi-transparent strap. In some implementations, the translucent strap includes a transparent strap. In some implementations, the translucent strap includes a clear strap. In some implementations, the translucent strap includes an invisible strap. In some implementations, the translucent strap includes a luent strap. In some implementations, the translucent strap includes a substantially translucent strap. In some implementations, the translucent strap includes a substantially transparent strap. In some implementations, the translucent strap includes a non-woven translucent strap. In some implementations, the translucent strap includes a matte translucent strap. In some implementations, the translucent strap includes a flexible translucent strap. In some implementations, the translucent strap includes an elastic translucent strap. In some implementations, the translucent strap includes non-elastic translucent strap. In some implementations, the translucent strap includes translucent polyurethane. In some implementations, the translucent strap includes 100% polyurethane. In some implementations, a garment and the translucent strap is attached to the garment. In some implementations, the translucent strap is permanently attached to the garment. In some implementations, the translucent strap is removably attached to the garment. In some implementations, a first end of the translucent strap is permanently attached to the garment and a second end of the translucent strap is removably attached to the garment. In some implementations, a first end of the translucent strap includes an apparatus providing removable attachment. In some implementations, a second end of the translucent strap includes an apparatus providing removable attachment. In some implementations, a second end of the translucent strap includes an apparatus providing permanent attachment. In some implementations, a first end of the translucent strap includes an apparatus providing permanent attachment. In some implementations, a second end of the translucent strap includes an apparatus providing permanent attachment. In some implementations, the translucent strap includes a biased material is stitched over the ends of the translucent strap. In some implementations, the biased material includes a seam binding. In some implementations, the garment includes a bra. In some implementations, the garment includes a bodysuit. In some implementations, the garment includes a slip. In some implementations, the garment includes a camisole. In some implementations, the garment includes night gown. In some implementations, the garment includes a swim suit. In some implementations, the garment includes bikinis top. In some implementations, the garment includes a halter top. In some implementations, the garment includes a tank top. In some implementations, the garment includes a tube top. In some implementations, the garment includes a brief. In some implementations, the garment includes a panty. In some implementations, the garment includes a thong. In some implementations, the garment includes a dress. In some implementations, the garment includes a wedding gown. In some implementations, the garment includes a theatrical costume. In some implementations, the garment includes a costume. In some implementations, the garment includes a formal wear. In some implementations, the garment includes a sportswear. In some implementations, the decorative apparatus includes a natural material. In some implementations, the decorative apparatus includes a synthetic material. In some implementations, the decorative apparatus includes leather. In some implementations, the decorative apparatus includes a flower. In some implementations, the decorative apparatus includes a metal. In some implementations, the decorative apparatus includes a precious stone. In some implementations, the decorative apparatus includes a crystal. In some implementations, the decorative apparatus includes a polymer. In some implementations, the decorative apparatus includes a fabric. In some implementations, the decorative apparatus includes a seed. In some implementations, the decorative apparatus includes fur.

Conclusion

[0164] A decorative garment strap is described. Although specific implementations are illustrated and described herein, it will be appreciated by those of ordinary skill in the art that any arrangement which is calculated to achieve the same purpose may be substituted for the specific implementations shown. This application is intended to cover any adaptations or variations. For example, although described in terms of women's clothing, one of ordinary skill in the art will appreciate that implementations can be made for males and young females that provide the required function.

[0165] In particular, one of skill in the art will readily appreciate that the names of the methods and apparatus are not intended to limit implementations. Furthermore, additional methods and apparatus can be added to the components, functions can be rearranged among the components, and new components correspond to the future enhancements and physical devices used in implementations can be introduced without departing from the scope of implementations. One of skill in the art will readily recognize that implementations are applicable to future garments, different decorative apparatus, and new straps.

[0166] The terminology used in this application is meant to include all garments, straps and decorative apparatus and alternate technologies which provide the same functionality as described herein.

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9. (canceled)

a translucent strap;

a decorative apparatus attached to the translucent strap; and

an outer garment, wherein the translucent strap is attached to the outer garment.


228. The apparatus of claim 227, wherein the decorative apparatus attached to the translucent strap further comprises:

the decorative apparatus being attached directly to the translucent strap without any other apparatus between the decorative apparatus and the translucent strap.

199. (canceled) 200. (canceled) 201. (canceled)

243. The apparatus of claim 227, wherein the translucent strap further comprises:

a substantially transparent strap.

244. (canceled) 245. (canceled) 246. (canceled) 247. (canceled) 248. (canceled) 249. The apparatus of claim 227, wherein the translucent strap further comprises:

polyurethane translucent strap.

250. (canceled) 251. The apparatus of claim 227 further comprising:

wherein the translucent strap is permanently attached to the outer garment.
252. The apparatus of claim 227 further comprising: wherein the translucent strap is removably attached to the outer garment.

253. The apparatus of claim 227 further comprising: wherein the first end of the translucent strap is permanently attached to the outer garment and wherein the second end of the translucent strap is removably attached to the outer garment.

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332. An apparatus consisting of: a translucent strap; a decorative apparatus attached to the translucent strap; and a bottom undergarment, wherein the translucent strap is attached to the bottom undergarment.

333. The apparatus of claim 332, wherein the decorative apparatus attached to the translucent strap further comprises: the decorative apparatus being attached directly to the translucent strap without any other apparatus between the decorative apparatus and the translucent strap.

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347. The apparatus of claim 332, wherein the translucent strap further comprises: a substantially translucent strap.

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352. (canceled)
353. (canceled)
354. The apparatus of claim 332, wherein the translucent strap further comprises: polyurethane translucent strap.

355. (canceled)
356. The apparatus of claim 332 further comprising: wherein the translucent strap is permanently attached to the bottom undergarment.

357. The apparatus of claim 332 further comprising: wherein the translucent strap is removably attached to the bottom undergarment.
369. The apparatus of claim 332, wherein the decorative apparatus further comprises:

a synthetic material.

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383. (canceled)

384. An apparatus consisting of:

a translucent strap; and

a decorative apparatus removably attached to the translucent strap.

385. (canceled)
386. (canceled)

387. The apparatus of claim 384, wherein the decorative apparatus removably attached to the translucent strap further comprises:

the decorative apparatus being through a hole in the translucent strap.

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423. The apparatus of claim 406, wherein the garment further comprises:

a swim suit.

424. (canceled)
425. (canceled)

426. The apparatus of claim 406, wherein the garment further comprises:

a tank top.

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434. (canceled)
435. The apparatus of claim 406, wherein the garment further comprises:

a dress.

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