This invention is a system and method for constructing a handbag, purse, carrier bag with hidden backpack capable of being converted into a jacket worn with backpack; alternatively, the backpack can be used separately as another smaller carrier bag or purse; this handbag invention contains a zipper system around the bottom half of the handbag that ends at the bottom center of the handbag which hides the upper third portion of the jacket. There are pockets located in the front center of the jacket. Drawstrings at the top of the handbag are loosened to create a waistband when in jacket form. The strap for the purse becomes a belt for the jacket by the use of clips on the ends of the strap, and d-rings attached to the handbag. This method and system is capable of transforming the jacket back into a handbag, carrier bag and purse.
HOLLIS & CHARLES DESIGNER WEARBAGS (TM)
CROSS-REFERENCE TO RELATED APPLICATIONS


[0002] This invention relates to a process, method and means for creating new, original, fully functional handbags, purses, carrier bags, that convert and transform into fully functional jackets for men, women and children. This method for transforming a handbag, purse or carrier bag into a jacket and jacket with backpack, and vice versa is a non-obvious and novel process and technique of transformation. This invention may be manufactured with various materials, such as denim, leather, vinyl, wool, twill, khaki, including all cottons, etc. The inventors are Hollis McCray-Clark, Esq. & Charles H. Clark, Jr., Esq., United States Citizens, California. The owners of the Trademarks and Copyrights herein ("Hollis & Charles Designer WearBags™" and "WearBags®") are Hollis McCray-Clark and Charles H. Clark, Jr.

[0003] "A portion of the disclosure of this patent document contains material which is subject to (Copyright or mask work) protection. The (Copyright or mask work) owner has no objection to the facsimile reproduction by anyone of the patent document or the patent disclosure, as it appears in the Patent and Trademark Office patent file or records, but otherwise reserves all (Copyright or mask work) rights whatsoever." 37 CFR 1.71(c).

STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

[0004] Not applicable.

THE NAMES OF THE PARTIES TO A JOINT RESEARCH AGREEMENT

[0005] Not Applicable

INCORPORATION-BY-REFERENCE OF MATERIAL SUBMITTED ON A COMPACT DISC

[0006] Not Applicable.

BACKGROUND OF THE INVENTION

[0007] 1. Field of Invention

[0008] This a green invention and method that relates to an approach or process for garments, jackets and outerwear that can be transformed or converted completely into handbags, purses or carrier bags with backpacks attached to the jackets. Such a method and its resultant particular style and use of denim, and any other fabrics including, leather for the creation of the invention, Hollis & Charles Designer WearBags™. The purpose of the invention is multiple uses for one handbag that transforms into a garment or jacket and vice versa. The purchaser would therefore, be prepared at all times for almost, any unexpected event. In addition, fewer resource materials are necessary to be used in the production of this invention. Instead of using multiple separate items requiring multiple manufacturing and additional costs to the public, such as separate handbags, backpack or jackets with no multiple uses.

[0009] 2. Description of Prior Art

[0010] A search of the prior art has resulted in an awareness of the problems of various inventions that are ineffective in making an uncomplicated, useful, quick and easy to use invention, like the Hollis & Charles Designer WearBags™ herein. This invention is original, novel, quick, easy to use and to understand with features not in existence at this time, outside of this invention. The instant invention is a handbag, purse, carrier bag that instantly transforms into a jacket and jacket with attached backpack to an accessory, handbag, purse or carrier bag in seconds. The search of the prior art reveals inventions unlike this one. Inventions that are cumbersome, complicated with problems for the public to understand the transitions, and they are convoluted.

Conversely, this invention is fully usable as a handbag, purse, carrier bag, jacket with pockets and a backpack to be worn with the jacket or carried separately. Vice versa, the method and concept of a jacket, handbag, purse conversion is a way to be prepared at all times for the elements of nature when traveling, at school or work, outdoor concerts, at the beach, ballpark, indoor/outdoor sports events and locations, hiking, airports, shopping, traveling with children, or simply to be used during and at the end of any day.

[0011] This invention improves the prior problems stated herein and also provides green products that cut down on manufacturing millions of separate handbags and jackets using the world’s resources by creating added adverse impacts on the global environment. This invention provides outerwear and jackets that can convert into handbags, purses, carrier bags and backpacks of all shapes and sizes that overcome the problems of convoluted, hard to understand, inadequate and lack of easy transition, and non-multipurpose inventions. This invention solves the problems stated herein, the lack of effective method, system and process of, new and easy to use multipurpose and transformational handbags, purses, carrier bags and outerwear garments. Last, the cost to the public is reduced when purchasing one item, the WearBag® invention that allows 4 or 5 separate uses.

BRIEF SUMMARY OF THE INVENTION

[0012] The object of this invention is to provide a process and method for producing handbags, carrier bags, purses or travel bags that can be transformed and converted into outerwear, jackets and jackets with attached backpacks. This novel and non-obvious invention creates a green approach for the environment by creating multiple uses by using one invention. The top third portion of the jacket disappears into the handbag, and is hidden in the bottom of the handbag by the use of zippers. The top portion of the handbag, with or without multiple d-rings, transforms into the waistband of the jacket. The belt of the jacket is also the strap used for the handbag. The hidden backpack inside of the back of the handbag and jacket, serves as a green extra carrier for multiple uses, purposes and circumstances, where an additional separate carrier is needed along with, the jacket or handbag for ballgames, picnics, outdoor concerts, shopping, school, light books, the gym, skateboarding, hiking, jogging, work, traveling through airports, bike riding, libraries, museums, parties, for mothers with kids items, vacations and more.

BRIEF DESCRIPTION OF THE DRAWINGS

[0013] The advantages and features of the present invention will become better understood with reference to the following more detailed description and claims taken in conjunction with the accompanying drawings, in which like elements are identified with like symbols, and in which:
0014] FIG. 1 illustrates the front view of the invention in the handbag, purse/carrier bag form.

[0015] FIG. 2 illustrates the front view of an alternate version of the invention in the handbag, purse, carrier bag form with two pockets.

[0016] FIG. 3 illustrates the front view of an alternate version of the invention in the handbag, purse/carrier bag form.

[0017] FIG. 4 illustrates the front view of the invention and the method of exposing the open handbag/purse, and the inner surface of the double lining of the handbag.

[0018] FIG. 5 illustrates the rear view of the invention in the handbag form shown in FIGS. 1 and 2, exposing a center zipper on the outside surface of the handbag.

[0019] FIG. 6 illustrates the rear view of the invention in an alternative handbag form, shown in the FIG. 3 in the front view.

[0020] FIG. 7 illustrates the back of the invention and the method of locating the backpack via FIGS. 1 and 2 exposing the opening of the back of the handbag, and the backpack separate from the back of the purse.

[0021] FIG. 8 illustrates the transformational method of opening of the bottom front of the invention depicting the transition from handbag to jacket form.

[0022] FIG. 9 illustrates the method for the transformation from handbag to jacket. The collar and top portion of the jacket is shown coming out of the bottom previously hidden inside surface and zipped portion of the handbag.

[0023] FIG. 10 illustrates the method of transforming from a handbag to a jacket. The sleeves are shown coming out of the bottom of the handbag and belt coming off of the top of the previously shown handbag.

[0024] FIG. 11 illustrates the method for completing the transition from handbag to jacket showing the second arm coming out of the bottom portion of the handbag and now the top of the front view of the jacket.

[0025] FIG. 12 illustrates the completed fully formed jacket after the transition from the handbag.

[0026] FIG. 13 illustrates a method of completing the transition of the invention of jacket with zippers in alternative locations along the sides of the jacket.

[0027] FIG. 14 illustrates the back of the jacket with center zipper exposed.

[0028] FIG. 15 illustrates the method of the backpack transformation coming out of the inside of the jacket and the backpack shown separately.

[0029] FIG. 16 illustrates the alternate jacket form and the method of the exposure and the location of the hidden backpack, taken out of the back of the jacket.

[0030] FIG. 17 illustrates the method of wearing the backpack attached to the center back portion of the jacket.

[0031] FIG. 18 illustrates the inside double lining inside of the jacket and the zipper on the jacket.

[0032] FIG. 19 illustrates an alternate version which uses the same method of transforming the invention, a vest, and a vest with a short sleeve option into a handbag, carrier bag or purse.

[0033] FIG. 20 illustrates the beginning reverse method of transforming the invention from a jacket, back into the handbag, carrier bag or purse.

[0034] FIG. 21 illustrates the reverse method for transforming the jacket back into a handbag, showing arms of the jacket partially hidden inside of the body of the jacket.

DETAILED DESCRIPTION OF THE INVENTION AND DRAWINGS

[0035] Below is a detailed method for creating and transforming the invention from a handbag to a jacket with backpack and jacket with backpack into a handbag. A preferred embodiment of the present invention will now be described in detail with reference to the accompanying drawings in which:

[0036] FIG. 1 is a front view of the WearBag® in the handbag format (FIG. 1) prior to the jacket garment form, illustrating the handle (7) that doubles as a belt in the jacket form with metal clips on the ends of the straps. There are pockets (2) sewn under the front seams of the handbag front surface as shown on the front view. Alternately, pockets can be placed in other locations on the front of the jacket in other locations. There are D-rings (4) and (6) connected to the top and sides of the handle (FIG. 1). The WearBag® invention (FIG. 1) in the handbag form has D-rings on the waistband, which is also the top of the handbag and connects to the clips (5) on the handbag strap (7). Zippers (8) are shown on the bottom of both sides of the front view of the handbag, purse or carrier bag. The zippers are used as a method to open and close for the transformation of the handbag into a jacket and vice versa. The front flap (9) in the center of the handbag is used to cover the zipper underneath the flap, when it is in the jacket form. The drawstrings (3) depicted on the front top of the handbag gather together to create and secure the top of the handbag. There are D-rings (6) in the center of the top portion of the handbag, which is also the waistband of the jacket garment, which is gathered and tied in a knot to keep the handbag closed.

[0037] FIG. 2 illustrates the same frontal version as FIG. 1 with the inclusion of two pockets (10) at the bottom of the WearBag® invention in the handbag (FIG. 1) form, prior to the transition into the jacket garment form;

[0038] FIG. 3 represents an alternative handbag, purse type, frontal view with the zippers (11) on the sides of the handbag to be used as a mechanism to transform the handbag into a jacket and backpack garment. Secret pockets, (12) are shown on the front of the bag hidden under the top portion of the handbag, which is also a waistband;

[0039] FIG. 4 is the frontal view of the invention in the open handbag form as also shown in the closed views in FIG. 1 and FIG. 2. FIG. 4 illustrates the inside view of the handbag showing the double lining (13), which is also the inside lining of the jacket, when the handbag is in the jacket form. Items can be placed inside of the handbag, purse and carrier bag lining (13). The strap is illustrated in (7);

[0040] FIG. 5 represents the back view of the WearBag® invention (1) in the handbag form with D-rings (14) and (6) on the center and back top and bottom of the bag. There is a zipper in the center back portion of the handbag (15). The zipper (15) is used to hide the backpack which is located inside of the zipper, double lining (13) and back view of the invention;

[0041] FIG. 6 represents the back view of the invention in the handbag form FIG. 3. D-rings (16) are illustrated under the top ring of the handbag and on the sides. The back zipper (15) is located in the center of the handbag, exposed also shown in the rear view in FIG. 6;
[0042] FIG. 7 represents the back view of the WearBag® invention (FIGS. 1 and 2) with center zipper opened to reveal the inner double lining (13) and the location of the backpack (17). The backpack (17) is also shown separately with clip (18) at the top to attach to the ring in the inside lining portion (13) of the handbag. There are drawstrings (19) illustrated on the right and left sides of the backpack and round metal round rings through which the drawstrings go through at the bottom of the backpack (20). The backpack is also illustrated in an alternative position, with the drawstring pulled together (21) and gathered;

[0043] FIG. 8 depicts the outer surface of the invention and the outer surface of the previous handbag and the beginning methodology for transforming into the jacket form. Zippers at the center portion of the WearBag® (8) in the handbag position are now turned upside down and now become the top of the jacket. The zippers on both sides of the bottom of the handbag now become zippers at the top of the jacket (8). Once unzipped, the process of the conversion from handbag to a jacket now begins. The previous strap (7) around the top of the handbag is now the jacket waistband (7).

[0044] FIG. 9 illustrates the method and frontal view of the transformation wherein the WearBag® in the handbag form begins to convert into a jacket. The top part of the jacket (22), previously hidden inside the handbag bottom zipper, now becomes a frontal view of the outer surface of the invention in the jacket form.

[0045] FIG. 10 represents the method of transition of the WearBag® invention from the handbag form into a jacket. The right jacket arm (23) is displayed coming out of the previously hidden portion inside of the handbag (22). Zippers (8) are now exposed outside of the former handbag, and at the top of the jacket. Previously, the right arm was hidden and zipped-up (8) into the bottom of the handbag. Now the right arm of the jacket (23) is exposed as part of the jacket. The handbag strap (7) for the purse, as previously shown in (FIG. 8) shows the frontal view of the clips (5) that attach to the D-rings of the invention in the handbag form as shown in FIGS. 1, 2, 3, 4, 5 and 6.

[0046] FIG. 11 represents the method for completing the transformation into a jacket from the WearBag® in the handbag form. Showing the frontal view of the left arm of the jacket (23) coming out of the zipper (8) and from the hidden area portion at the top of the jacket (22).

[0047] FIG. 12 represents the full conversion from the WearBag® invention from the handbag format, into a frontal view in the jacket form. FIG. 12 illustrates the location of the unzipped zippers (8) now located at the top breast level of the jacket, on both sides and around the arms. The zippers (8) were previously shown as located at the bottom of the handbag, carrier bag or tote bag, in a zipped-up form, as shown in FIG. 1.

[0048] The pockets located on the outer surface of the front view of the jacket are the same pockets located on the front surface of the handbag in FIGS. 1 and 2. The waistband area shown in this invention represents the top of the handbag and the handbag strap (7) shown in FIGS. 1, 2 and 3. The center pockets on this jacket (2) are the same as those shown on the surface of the front of the handbag in FIGS. 1 and 2. The pockets on the chest area of the jacket (10) are the same as those located on the front surface of the WearBag® in the handbag form depicted in FIG. 2 at the bottom. The drawstring is the same as shown on the front view of the invention in FIGS. 1, 2 and 4.

[0049] FIG. 13 represents the frontal view of the alternative jacket with the zipper located on the sides of the jacket from the bottom to the top and across the chest area (11) as shown in the handbag form in FIGS. 3 and 6.

[0050] FIG. 14 represents the surface of the back view of the WearBag® invention in the jacket form. The zipper location is exposed under the arms and across the back (8) on both sides. The center zipper (15) is shown in the back center of the jacket, as a hidden location for the backpack. D-rings are represented at the bottom of the jacket (4, 14, 6) and previously, at the top of the WearBag® in the handbag form as depicted in a back views shown in FIGS. 5, 6, and 7. The d-rings are used as belt loops and metal rings to attach the strap to the handbag and other uses for clips used by the backpack format in FIG. 17 to follow.

[0051] FIG. 15 represents the back view method of the invention in the jacket form. The center zipper is open to reveal the backpack (17). The clip (18) on the backpack, is used to hold it in place with the hook inside the lining of the jacket (24), when carried inside of the back and double lining (13) of the jacket. The backpack drawstrings (19) are located on both sides of the backpack, to be worn around the shoulders of the jacket. Round metal with holes inside (20) at the bottom of the backpack, are used to thread the drawstrings through to be worn over the back of the jacket or to be held separately.

[0052] FIG. 16 represents the back view of the WearBag® invention in the alternate jacket position, with the zippers (11) going from the bottom of the jacket, along the sides, across the top chest front of the jacket area and across the center of the back shoulders of the jacket. The method for retrieving the backpack is shown as in FIG. 15.

[0053] FIG. 17 represents the back view of the WearBag® in the jacket form illustrating the backpack (17) worn by the wearer across the back and around the shoulders by using the drawstrings (19). The backpack (17) is attached to the jacket at the top center of the zipper in the back and connected at the bottom of the backpack on the right and left bottom sides (25), with metal clips and hooks.

[0054] FIG. 18 represents the zippers on the front view of the jacket (27) used to close the jacket when worn by the wearer. The zipper is located in the center of the front of the WearBag® in the front of the jacket and underneath the front flap as shown in FIG. 1 (9). The WearBag® invention in the jacket format (1) represents an inside look into the jacket and the double inside lining (26). The double lining represents the inside of the handbag shown in FIG. 4. This illustration shows the inside of the jacket the double lining shown (slightly open) at the bottom of the jacket (13).

[0055] FIG. 19 represents the vest, alternative, version of the invention in the near jacket format. The top portion of the vest (22) represents the top portion of all of the jackets as depicted in FIGS. 9, 10 and 11. The dotted lines represent the vest in an alternate format with short sleeves, whereby the same process is used to convert and transform into a handbag as stated herein.

[0056] FIG. 20 is the view of the beginning method of the transition and process of the WearBag® invention in the jacket form now returning into the handbag form. The arms of the jacket (23) are in the overhead position in the process of crossing above the top of the jacket (22) to fit inside the zippers at the top portion of the jacket.

[0057] FIG. 21 represents the method for folding and hiding the arms (23) into the jacket top of the chest or body of the
jacket (22). This depiction can be seen in FIG. 9 in the reverse mode from WearBags® (FIG. 1, 2) in the handbag to jacket form of the invention. The strap of the purse has been transformed into a belt for the waistband (7). The flap (9) over the zipper (27) in the center of the front view and front surface of the jacket is depicted in FIG. 21. The actual styling of the invention as shown in FIGS. 1, 2, 3 and 12 and 13 are not critical to the invention, since it is envisioned, regarding the handbag and jacket with backpack, the style of the body of the design of the jacket and handbag may change in styling, the sleeves may be short, medium or long length of the jacket may be longer or shorter. The backpack may be larger and differently shaped, and the collar of the jacket may be long, short or no collar at all. The invention can allow wide latitude in fashion styling and modifications in presenting the body and styling of the jacket, backpack and handbag, purse or carrier bag.

We claim:

1. The Hollis & Charles Designer WearBags™ (hereinafter “WearBags®”) constitutes a new idea, method, means and process for producing a system of fully functional handbags, purses or carrier bags, that easily transform and enable conversions into outerwear garments, such as jackets, hidden backpacks, jackets with attached backpacks, separate backpacks, carrier bags; and vice versa, the capability of method, system and process that allows a return back to original form, the handbag, purse, carrier bag, outerwear, jacket and backpack (hidden or exposed). There are five (5) uses and methods of using the WearBags®, and they are capable of being worn and used by women, men and children (FIGS. 1, 2 and 3, 4, 5, 6 and 7) comprising:

(a) a method, process and system for producing a separate and independent handbag, purse, or carrier bag (FIGS. 1, 2, 3);
(b) a capability of carrying and transporting various sized items inside of the fully functional handbag, purse or carrier bag;
(c) a method, process and system for producing outerwear, a jacket, including a transitional independent jacket, jacket with attached backpack and separate backpack (FIG. 17);
(d) a method, process and system for secreting or hiding a backpack located inside the inner double lining of the WearBags® in the handbag (FIGS. 1, 2, 3, 4, 5, 6, 7, 14, 15, 16) forms;
(e) a separate backpack that can also be used as a smaller carrier bag when carried inside the larger WearBags® in the handbag form (FIG. 15, 16);
(f) a capability of protecting the internal surface and interior lining of the handbag from coming into contact with the external, outer surface of the lining when in the jacket form; preventing contact with items carried by the wearer, when transported in the handbag, carrier bag and purse form;
(g) a jacket that can be worn while the items of the handbag can be held inside of the backpack attached or held separately;
(h) a green product with multiple uses as a handbag, purse, backpack and jacket.

2. System and method of claim 1, and the handbag, purse and carrier bag, FIGS. (1), (2) and (3) show a front view of the invention prior to the conversion into the jacket garment form, illustrating the handle, (7) that doubles as a belt in the jacket form with metal clips on the ends of the straps; there are pockets; (2) sewn under the front seams of the handbag as shown on the front view; alternately, pockets can be placed in other locations on the front of the jacket in other locations; there are D-rings (4) and (6) connected to the top and sides of the handbag, FIGS. (1, 2, 3, and 4); the WearBags® invention (FIGS. 1, 2, 3, 4) in the handbag form have D-rings on the waistband, which is also the top of the handbag and connects to the clips (5) on the handbag strap, (7); zippers, (8) are shown on the bottom of both sides of the front view of the handbag, purse or carrier bag; the zippers are used as a method to open and close for the transformation of the handbag into a jacket and vice versa; the front flap (9) in the center of the handbag covers the zipper underneath the flap, when it is in the jacket form; FIGS. (3) depict the top of the handbag gather together to create and secure the top of the handbag; there are D-rings (6) in the center of the top portion of the handbag, which is also the waistband of the jacket garment, which is gathered and tied in a knot to keep the handbag closed.

3. System and method of claim 1, and the WearBags® in the handbag form (FIG. 1, 2, 3) have pockets, D-rings, drawstrings, zippers, clips, loops, handbag, purse and carrier bag handles and straps that serve as a dual purpose item when used as a belt on the outer surface of the jacket, when in jacket form; the handbag, purse, carrier bag form of the WearBags® has a large interior with a double lining that permits large amounts of items to be carried inside of the handbag, purse, and carrier bag. There are actually five uses of the WearBags®, the handbag, jacket, jacket with attached backpack, separate backpack, backpack carried by hand, and handbag with back carried separately or on the back of the wearer.

4. System and method of claim 1, and FIG. (2) illustrates the same frontal version as (FIG. 1) with the inclusion of two pockets (10) at the bottom of the WearBags® invention in the handbag (FIG. 1) form, prior to the transition into the jacket garment form; (FIG. 3) represents an alternative handbag, purse type, front view with the zippers (11) on the sides of the handbag to be used as a mechanism to transform the handbag into a jacket and backpack garment; secret pockets (12) are shown on the front of the bag hidden under the top portion of the handbag, which is also a waistband; (FIG. 4) is the frontal view of the invention in the open handbag form as also shown in the closed handbag form (FIG. 1) and FIG. (2); (FIG. 4) illustrates the inside view of the handbag showing the double lining (13), which is also the inside lining of the jacket, when the handbag is in the jacket form; items can be placed inside of the handbag, purse and carrier bag lining (13); the strap is illustrated in (7).

5. System and method of claim 1, and (FIG. 5) represents the back view of the WearBags® invention with D-rings (14) and (6) on the center and back top and bottom of the bag; there is a zipper in the center back portion of the handbag (15); the zipper (15) is used to hide the backpack which is located inside of the zipper, double lining (13) and back view of the invention; (FIG. 6) represents the back view of the invention in the handbag form (FIG. 3); D-rings (16) are illustrated under the top rim of the handbag and on the sides; the back zipper (15) is located in the center of the handbag, exposed also shown in the rear view in (FIG. 6).

6. System and method of claim 1, and (FIG. 7) represents the back view of the WearBags® invention (FIGS. 1 and 2) with center zipper opened to reveal the inner double lining (13) and the location of the backpack (17); the backpack (17) is also shown separately with clip (18) at the top to attach to
the ring in the inside lining portion (13) of the handbag; there are drawstrings (19) illustrated on the right and left sides of the backpack and round metal round rings through which the drawstrings go through at the bottom of the backpack (20); the backpack is also illustrated in an alternative position, with the drawstring pulled together (21) and gathered;

7. System and method of claim 1, and (FIG. 8) depicts the outer surface of the invention and the outer surface of the previous handbag and the beginning methodology for transforming into the jacket form; zippers at the bottom of the WearBags® (8) in the handbag position are now turned upside down and now become the top of the jacket; the zippers on both sides of the bottom of the handbag now become zippers at the top of the jacket (8); once unzipped, the process of converting from handbag to a jacket now begins; the previous strap (7) around the top of handbag is now the jacket waistband (7);

8. The jacket form of the WearBags® is shown in the transitional system depicted in FIGS. (8), (9), (10), (11), (12), (13); where the jacket is shown coming out of the bottom of the handbag in the 180 degrees opposite and upright position; the process is shown in the figures listed above; the back of the jacket shows the hidden backpack situated behind the center zipper and inside the double-lining of the back of the jacket and comprising:

- a capability of the outerwear or jacket to be worn separately with pockets to carry small items inside;
- a capability of the outerwear or jacket that may be produced and made from materials such as denim, leather, vinyl, all cottons, synthetic, suede, all woven and other materials un known at this time;
- a capability of carrying various sized items inside the separate backpack.

9. System and method of claim 2, and (FIG. 9) illustrates the method and frontal view of the transformation wherein the WearBags® in the handbag form begins to convert into a jacket; the top part of the jacket (22), previously hidden inside the handbag bottom zipper, now becomes a frontal view of the outer surface of the invention in the jacket form.

10. System and method of claim 2, and (FIG. 10) represents the method of transition of the WearBags® invention from the handbag form into a jacket; the right jacket arm (23) is displayed coming out of the previously hidden portion inside of the handbag (22); the zippers (8) are now exposed outside of the former handbag, and at the top of the jacket; previously, the right arm was hidden and zipped-up (8) into the bottom of the handbag; now the right arm of the jacket (23) is exposed as part of the jacket; the handbag strap (7) for the purse, as previously shown in (FIG. 8) shows the frontal view of the clips (5) that attach to the D-rings of the invention in the handbag form illustrated in FIGS. (1), (2), (3), (4), (5) and (6);

11. System and method of claim 2, and (FIG. 11) represents the method for completing the transformation into a jacket from the WearBags® in the handbag form; showing the frontal view of the left arm of the jacket (23) coming out of the zipper (8) and from the hidden area portion at the top of the jacket (22), (FIG. 12) represents the full conversion from the WearBags® invention from the handbag format, into a frontal view in the jacket form; (FIG. 12) illustrates the location of the unzipped zippers (8) now located at the top breast level of the jacket, on both sides and around the arms; the zippers (8) were previously shown as located at the bottom of the handbag, carrier bag, purse or tote bag, in a zipped-up form, as shown in (FIG. 1); the pockets located on the outer surface of the front view of the jacket are the same pockets located on the front surface of the handbag in FIGS. (1) and (2); the waistband area shown in this invention represents the top of the handbag and the handbag strap (7) shown in FIGS. (1), (2) and (3); the center pockets on this jacket (2) are the same as those shown on the surface of the front of the handbag in FIGS. (1) and (2); the pockets on the chest area of the jacket (10) are the same as those located on the front surface of the WearBags® in the handbag form depicted in (FIG. 2) at the bottom; the drawstring is the same as shown on the front view of the invention in FIGS. (1), (2) and (4).

12. System and method of claim 2, and (FIG. 13) represents the frontal view of the alternative jacket with the zipper located on the sides of the jacket from the bottom to the top and across the chest area (11) as shown in the handbag form in FIGS. (3) and (6); (FIG. 14) represents the surface of the back view of the WearBags® invention in the jacket form; the zipper location is exposed under the arms and across the back (8) on both sides; the center zipper (15) is shown in the back center of the jacket, as a hidden location for the backpack; D-rings are represented at the bottom of the jacket (4), (14), (6) and previously, at the top of the WearBags® in the handbag form as depicted in a back views shown in FIGS. (5), (6) and (7); the d-rings are used as belt loops and metal rings to attach the strap to the handbag and other uses for clips used by the backpack format in (FIG. 17) to follow.

13. System and method of claim 2, and (FIG. 15) represents the back view method of the invention in the jacket form; the center zipper is open to reveal the backpack (17); the clip (18) on the backpack, is used to hold it in place with the hook inside the lining of the jacket (24), when carried inside of the back and double lining (13) of the jacket; the backpack drawstrings (19) are located on both sides of the backpack, to be worn around the shoulders of the jacket; round metal with holes inside (20) at the bottom of the backpack, are used to thread the drawstrings through to be worn over the back of the jacket or to be held separately;

14. System and method of claim 2, and (FIG. 17) represents the back view of the WearBags® invention in the alternate jacket position, with the zippers (11) going from the bottom of the jacket, along the sides, across the top chest front of the jacket area and across the center of the back shoulders of the jacket; the method for retrieving the backpack is shown as in FIG. 15. (FIG. 17) represents the back view of the WearBags® in the jacket form illustrating the backpack (17) worn by the wearer across the back and around the shoulders by using the drawstrings (19); the backpack (17) is attached to the jacket at the top center of the zipper in the back and connected at the bottom of the backpack on the right and left bottom sides (25), with metal clips and hooks.

15. (FIG. 18) represents the zippers on the front view of the outside of the jacket (27) used to close and hold together the jacket when worn by the wearer; the zipper is located in the center of the front of the WearBags® underneath the front flap as shown in FIG. (1), (9); the WearBags® invention in the jacket format (1) represents an inside look into the jacket and the double inside lining (26); the double lining represents the inside of the handbag shown in (FIG. 4); this illustration shows the inside of the jacket the double lining shown (slightly open) at the bottom of the jacket (13) and comprising:
a view of the double lining in the inside of the jacket. The bottom of the inside of the jacket depicts the bottom open enough to see the inside surface of the double lining;

a view of the lining shown as solid black in color in the drawing shown;

a view of the bottom of the jacket depicting the metal snaps the connect the bottom of the lining to inner surface of the inside of the jacket that allows the lining to create an inner lining for the handbag as shown in (FIG. 4);

16. System and method of claim 3, and view of the inner jacket depicting a portion of the lining the will become the hidden or outside of the lining when in the handbag format. The inner jacket lining does not come into contact with the inner surface lining of the handbag, purse, or carrier bag. As shown in FIG. 4, the inside lining of the handbag constitutes the actual inner lining of the double lining shown in FIG. 18. The broken lines showing black and white colors depict the opening of the double lining as shown at the bottom of the jacket in FIG. 18. Metal snaps (26) attached to the bottom of the double lining and bottom of the inner surface of the lining, are used to connect to the inside of the bottom portion of the inner surface and inside bottom portion of the jacket in FIG. 18.

17. System and method of claim 3, and (FIG. 19) represents the vest, alternative, version of the invention in the near jacket format; the top portion of the vest (22) represents the top portion of all of the jackets as depicted in FIGS. (9), (10) and (11); the dotted lines represent the vest in an alternate format with short sleeves (FIG. 19a), whereby the same process is used to convert and transform into a handbag as stated herein.

18. System and method of claim 2, and (FIG. 20) is the view of the beginning method of the transition and process of the WearBags® invention in the jacket form now returning into the handbag form; the right and left arms of the jacket (23) are shown in the overhead position in the process of crossing above the top of the jacket (22) to fit over and on top of the top portion of the jacket (22) pushing it inside of the zippers sewn onto the top portion of the jacket, as depicted in FIG. 12 (8) and FIG. 13 (11).

19. System and method of claim 1, and (FIG. 21) represents the method for folding and hiding the arms (23) into the jacket top of the chest or body of the jacket (22); this depiction can be seen in (FIG. 9) in the reverse mode from WearBags® (FIGS. 1, 2) in the handbag to jacket form of the invention; the strap of the purse has been transformed into a belt for the waistband (7); the flap (9) over the zipper (27) in the center of the front view and front surface of the jacket is depicted in FIG. 21;

20. The actual styling of the invention as shown in (FIGS. 1, 2, 3, 12 and 13) as handbag, purse, carrier bag, jacket or backpack are not critical to the invention, since it is envisioned, that the style of the body of the design may change in styling, the sleeves may be short, medium or long length of the jacket may be longer or shorter; the backpack may be larger and differently shaped, and the collar of the jacket may be long, short or no collar at all the inventors will have wide latitude in fashion styling and modifications in presenting the body and styling of the jacket, backpack and handbag.

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