The lingerie garment has an exaggerated bodice including an adjustability feature that covers, decorates and enhances the erect male penis when worn. The lingerie garment includes an adjustable fastener with an intermediate connector to provide sizing distinct from previous forms of briefs, thongs, boxers, and lingerie. When worn, the lingerie also includes the ability to separate the erect genitalia from the rest of the body preventing sticking and chaffing. The lingerie seeks to create intrigue and interest from mates and improve the male ego of the wearer thereby improving sexual relationship. The body portion may include stuffing material for non-surgical and non-invasive male penal enhancement.
EXAGGERATED HORN LINGERIE OR DILDO COVER

FIELD OF THE INVENTION

[0001] The present invention relates generally to garments. More specifically, it relates to male lingerie. Even more specifically, it relates to the methods for covering the male genitalia while erect in a manner that is adjustable and allows the penis and testes individualized space within a single unit designed to be simple to wear. The present invention seeks to correct prior art through a uniquely designed exaggerated horn shape.

BACKGROUND OF THE INVENTION

[0002] It is a fact that no two men are built just alike and men vary in size of genitalia. The erect male penis, while admired, has been lacking consideration in previous designs of male lingerie. Thus far to date, men have been denied the equal access to lingerie that accommodates the erect penis which is unique and deviates from the norm while maintaining creativity and user pleasure as opposed to fear and thoughts of taboo. In addition, in this modern medical era, men use erectile dysfunction medications which extend the periods of erection. While methods to increase male genitalia size are currently invasive, enlargement is still sought and desired by many men. The previous situations mentioned could require the use of a lingerie garment that is designed to decorate the erect penis and to enhance the erect penis.

[0003] Previous male lingerie is complex, possibly embarrassing, or requires the manipulation of awkward designs. Modern trends in lingerie provide very little in diversity, fashion, or overall pleasure without compromising or neglecting the shape, erect form, or male ego. Additionally, tough economic times provide increased tension in sexual relationships. While psychologists cannot assist in the bedroom to promote togetherness and happiness which promote healthy relationships, the present invention seeks to provide inspiration and excitement in sexual relationships.

[0004] The erect male genitalia have previously lacked consideration in the design concepts of the past. The present invention is created for the penis in the erect state. While maintaining the freedom of movement; the genitalia are completely covered from the base of the testicles to the base of the top of the penis. An exaggerated horn lingerie or dildo cover encourages sexual arousal and pleasure through intrigue. Looking good and feeling good is important to positively reinforcing the male ego. The present invention seeks to provide fashions for the erect genitalia not previously available to males.

[0005] The invention is a clothing item, more specifically, a lingerie garment that encloses the male genitalia in an accepting and unique, horn shaped manner. More particularly, the invention is a minimalist approach in form, larger than life design, and an all encompassing fashion that maintains appeal. The invention consists of two casings of fabric which when joined into a single lined sac provides the male genitalia with the luxury of coziness and unfussiness. The patterns and materials in the present invention are unique, novel, and distinctive to previously issued patents in shape, material, and purpose.

[0006] The current invention’s shape provides for the separation of the genitalia from the rest of the body preventing sticking and chaffing. The invention seeks to create intrigue and interest from mates that improves the male ego of the wearer thereby improving relationships.

[0007] Numerous patents have been issued in relation to male under and outer garments which provide for either support or the separation of the genitalia. Various patents have been issued that provide for some variations due to size of penis but not specifically for the erect state. Furthermore, other patents issued suspend the penis for support or comfort and generally build upon the traditional brief, bikini, or boxer. Due to the lack of previous art in the category for male lingerie, I will categorize and review the prior art in two groups; lingerie and underwear. Previous inventions have been complicated, intimidating and embarrassing for the user in intimate situations. The prior art exemplifies the trend towards complexity and away from pleasure and simplicity.

a. Male Lingerie

[0008] A patent of interest is U.S. Pat. No. 7,578,296 B2 issued on Aug. 14, 2009 to A. Loredana Millo. A Loredana Millo discloses a male chastity system. The male chastity system is comprised of a housing and a partial ring which is placed behind the scrotum of the wearer and is made of materials like Lucite, acrylic, polycarbonate, or other rigid plastic material. The chastity system is designed for the male genitalia strictly in the flaccid state and prevents or restricts normal movement or erections. The design is cold and possibly dangerous to the wearer with use.

[0009] Another patent of interest is U.S. Pat. No. 5,086,519 issued on Feb. 11, 1992 to Fred J. Rokasky. Mr. Rokasky discloses an interactive lingerie underwear. The garment is characterized by projections included in a panty with a pouch that has an opening for the insertion of the male sex organ. He claims that both male and female enjoy the enhanced sexual arousal. The interactive lingerie underwear is complex in design as well as use. The user must accept the odd application of requiring two people for wearing the lingerie. The lingerie is not designed with the individual male in mind.

[0010] The problems with the prior art in the lingerie category are that the designs appears to require partners for escape from the device rather than the sharing in pleasure. The prior lingerie appears to be devices that are cold and strange. The prior art for lingerie intended for males is deficient in variety and originality. Due to the previous designs, the word lingerie for many males invoke thoughts of concern as a result of the associations and trends towards devices such as thongs, g-strings, harnesses, pouches, and jocks.

[0011] The present invention is intended to correct the defects by providing an exaggerated horn lingerie or dildo cover for male penis enhancement, pleasure, and decoration that is designed to accommodate and compliment the erect penis. The intention of the exaggerated horn lingerie or dildo cover provides room for coverage of the erect penis through figure, fabric, adjustability, and decoration.

b. Male Underwear

[0012] A patent of interest is U.S. Pat. No. 6,061,840 issued on May 16, 2000 to Squire Alligator. He discloses a man’s anatomic underwear/swimwear which follow the anatomical design of the flaccid penis and scrotum. His form-fitting brief includes a fly system that provides for urination through the utilization of a drawstring around the testicles. The squeezing device, designed to assist the user during urination, is inappro-
erly designed and fails to recognize that the constriction of the testes and possible impeding of movement and urination. The design is fit to the flaccid form and is not made for the erect male genitalia which are much larger in size.

Another patent of interest is U.S. Pat. No. 7,434,273 issued on Oct. 14, 2008 to Chi Ki Victor Chung. Chung discloses a male undergarment that has a cradle to receive the scrotum and an internal opening through which the penis extends and settles into a penis area. He adds a layer of absorbent material to control perspiration. This patent for easy access dryness enhanced men’s undergarment is versatile in application and is intended for use a health protector. The strapping design holds the penis close to the tummy without the ability to move.

By way of example is U.S. Pat. No. 5,870,779 issued Feb. 16, 1999 to Rodney Heron. Heron discloses an undergarment with a testicle pouch and genital space. His invention resembles a traditional brief in combination with a pouch system for separating the testes from the penis when worn. The invention fails to deviate substantially from the traditional forms of a brief thereby inherently lacking appeal.

Another example is U.S. Pat. No. 4,590,931 issued on May 27, 1986 to Louis Kidwell, Jr. He discloses a scrotum protection guard utilized for male incontinence or surgical requirements. His envelope design is designed to control the male genitalia through pinching and stretching as required through the medical needs and applications.

A similar patent is U.S. Pat. No. 7,100,213, B2 issued on Sep. 5, 2006 to Robert A. Krabbauser. Krabbauser discloses an undergarment system which includes a basic support structure comprised of a pair of leg straps, crossing in the crotch region, with openings in the front and rear that connect to a waistband. Attachments can be secured to the structure for protecting the genitalia of both male and female. The undergarment system is quite complicated for the wearer requiring that each leg be lifted individually to enter the system but also that they understand the pulley-type design. The invention is a harness system rather than underwear.

A patent of interest is U.S. Pat. No. 6,353,940 B1 issued on Mar. 12, 2002 to Robert M. Lyden. He discusses a men’s underwear which permit the male genitalia to be substantially suspended in the natural state. The invention is intended to aid in proper temperature and proper operation of the sex hormones. His undergarment appears to be in line with traditional athletic supporter rather than an undergarment.

Another similar patent is U.S. Pat. No. 5,547,446 issued on Aug. 20, 1996 issued to Samuel J. McRoberts and Lee Kvarnberg. He discloses a male genitalia support with a posterior testicle strap portion which is extended from a waistband. The support system is made of a non-yielding material which provides constant support. While the design provides support through constant pressure, the thong shape does not allow for movement or the existence of an erection.

Another patent of interest is U.S. Pat. No. 5,157,793 issued on Oct. 27, 1992 to Cindy Michels. He discusses ergonomically engineered underwear. He combines the characteristics and quality of an athletic supporter with that of a brief. His invention encases the testes and the penis in the same pocket attached to a traditional form of brief. The design may give support while denying sufficient room for the genitalia to breathe or exist as erect.

U.S. Pat. No. 4,471,772 was issued on Sep. 18, 1984 to Taylor C. Miller, Jr. He discloses an invention which includes a method and article of undergarments for preventing penile tissue deterioration. He contends that through the support of the penis the prevention or alleviation of male impotency caused by penile circulatory deficiencies may be achieved. His design is based on traditional brief style underwear and adds a complex strapping system to orient the attitude of the penis including a penile cup type device for athletic protection. The athletic protection cup appears to be more of a penile cramping device which inherently presents problems based on variations in male penile “packages”.

A similar pattern of interest is U.S. Pat. No. 5,524,298 issued on Jun. 11, 1996 to Robert Plankett. His male genitalia garment employs a scrotal pocket to surround the testes and a penis covering to secure the male genital which is attached to the body with a waistband. He designed the garment to allow for urination without removing the garment or touching the penis. His invention looks like a billfold and possibly treats the penis and testes in the same manner.

Another similar pattern of interest is U.S. Pat. No. 5,875,495 issued on Mar. 2, 1999 to John H. Thrower. His male undergarment employs the use of an oval opening that allows the complete genitalia to protrude through to be concealed by a genitalia-concealing panel. While the design appears to have comfort from binding through the use of the oval may be difficult to maintain comfort due to deviations in male penile girth. Furthermore, the underlying undergarment is still modeled after a traditional style brief which fails to sufficiently deviate from the norm.

By way of example, U.S. Pat. No. 6,247,184 B1 was issued on Jun. 19, 2001 to Derrick Watts. His patent for a conformable pair of underwear is intended to be modified for the male or female genitalia. His invention obviously intricate in application for the wearer is embarrassing for the average person to adorn. His intention to be unisex and the use of a thong-like design prohibits the true consideration and application for functionality due to the differences specific to the variations of the male genitalia size and state.

By way of example, U.S. Pat. No. 5,036,839 was issued on Aug. 6, 1991 to Arieh Weiss and Raymond M. Weiss. She discloses a supporter that encloses the scrotum and penis which contains an aperture that allows the penis to pass through. Her supporter is a chamber for the testes which includes an opening for the penis and is secured by encircling both penis and testes. Her supporter’s pouch is restrictive in design and intended to inhibit the wearer.

The prior art supporters seek to create support, separation, and the containment of the male genitalia. However it is evident that the inventions are insufficient, binding, impractical, and often humiliating to the wearer. The prior art is too restrictive for wearers and fail at the desired applications of the present invention. The prior art has botched attempts to fully exploit on the availability of designer male underwear and in even more evidently boutique male lingerie. With little to no consideration given to the “ever cherished”, erect male penis, the prior art appears to be primarily for men with medical problems pertaining to the genitalia relying on suspension and strapping systems. The prior art fails to consider the reception of the garments by those other than the wearer; who may find the inventions frightening and unattractive.

Therefore, there exists a continued need for male lingerie that provides a method of coverage for the erect male genitalia with comfort, simplicity and appeal. Furthermore, the need continues for an article of clothing that recognizes the previous problems and solves them through a genitalia
garment or male lingerie that is basic, functional, and aesthetically pleasing to the wearer and others.

[0027] The present invention serves to fulfill the needs for a genitalia garment or male lingerie that is basic, functional, and aesthetically pleasing to the wearer and others. The shape of the present invention is specifically larger-than-life to mimic the requirements of the male-ego. Likewise, the simple and adjustable form is functional for the male. The exaggeration of the erect penis provides the opportunity for all men to parade their “peacock” stuff and attract lovers. The exaggerated body portion may comprise a full, three-quarter, half-size lengths including various diameters.

[0028] The fabrics used to construct the exaggerated horn shaped body will include, but not limited to natural, man-made and blended fabrics. The fabric make-up may include, but not limited to, the use multiple fabrics in the construction of an exaggerated horn lingerie or dildo cover. High end fabrics are preferred for unique applications including decorations. The invention includes the use of various closures including but not limited to ribbon, cording, rope, yarn, otherwise known as drawstrings.

[0029] The formed exaggerated horn single pocket includes an inner liner for encasing seams and providing comfort for the male penis and scrotum. The present invention provides a means of minimal coverage with maximum satisfaction through warmth and luxury. The exaggerated horn lingerie or dildo cover has an inner lining which is intended for pleasure of the wearer.

[0030] The exaggerated horn lingerie or dildo cover provides anatomical positioning that mimics the erect penis in a larger-than-life manner rather than fighting the natural direction of the erect genitalia. An exaggerated horn lingerie or dildo cover provides for coverage of the erect penis of the wearer, in addition to independence of expression for men. The unique form of an exaggerated horn lingerie or dildo cover may include, but not limited to the stuffing or adding to body to increase the appearance of the size of the genitalia of the wearer. The invention may include decorations that are inviting to the mate of the wearer.

SUMMARY OF THE INVENTION

[0031] In accordance with the present disclosure, the present invention seeks to cover, decorate and enhance the erect male genitalia. The general purpose of the lingerie garment otherwise known as “an exaggerated horn lingerie or dildo cover”, is to provide enjoyment through a unique and functional fashion for use as male lingerie or dildo covers. Another object of an exaggerated horn or dildo cover, according to the present invention, is to increase male confidence and pride by providing a non-invasive method for penis enhancement and fashion pleasure for the sexual organs. The exaggerated horn design supports the need for male attention through visual stimulation via lingerie that provides joy, inspiration and enhancement of the male sexual organs in this manner improving sexual relationships and marriages.

[0032] It is an object of the present invention to provide for the lack of availability of products to enhance the male genitalia in a tasteful manner. It shall be noted in the various standard forms of male garments used for underwear or swimwear do not allow comfort or room to grow from flaccid to erect state much less the erect penis. The standard forms of male lingerie are often not designed for the erect male genitalia and are thereby lacking in representation. The non-surgical enhancement of the length, size, or appearance of penis has been an area of interest for some men yet often lacking in sufficient options for most of them.

[0033] Still another object of the present invention is to increase the separation of the scrotum and the erect penis, as well as from the body. The present invention is believed to provide more fun for the user without embarrassing devices which include thongs, bikini, slings, hammocks, etc. The pleasure band and pleasure end provide a feel of softness, less chafing, and a soothing sensation to the wearer. It is an object of the present invention to increase interest, romance, interaction, and laughter between sexual partners.

[0034] In addition to, providing coverage of erections for those using erectile dysfunction medications, the present invention may increase happiness and harmony with a mate. Said exaggerated horn lingerie or dildo cover increases the appeal of the male erect genitalia to the mate of the wearer through the larger-than-life or “peacock” approach for intimate relationships. Said exaggerated horn lingerie or dildo cover may provide assistance as a marital tool assisting in increasing marital happiness and harmony by adding some spark to re-kindle the love.

[0035] It is another object of the present invention to provide a new line of lingerie that may be constructed, manufactured, and assembled according to the details above or otherwise. The line of lingerie and its elements can be constructed of the same or different materials. It is a further object of the present invention to provide a line of lingerie that employs a method of fastening device or adjustability to the girth of the genitalia.

[0036] An even further object of the invention is to provide a unique lining as a gliding mechanism for the genital to enter the lingerie. The adjustable size is altered by increasing or decreasing tension in the intermediate connector around the girth of the entire male genitalia. The unique design of an exaggerated horn lingerie or dildo cover cradles and contours the erect genitals. The simple entry and exit provides no obstructions in use or removal.

[0037] An exaggerated horn lingerie or dildo cover is unique in plan and structure providing for graduation in length and width with incremental penile size. The body portion enhances and elongates the appearance of the male genitalia. Additionally, the present invention does not originate from traditional forms of brief seeking to modify but rather is unique and novel by definition.

BRIEF DESCRIPTION OF DRAWINGS

[0038] The foregoing summary of the invention, as well as the following detailed description of illustrative embodiments, is better understood when read in conjunction with the accompanying drawings, which are included by way of example, and not by the way of limitation with regard to the claimed invention.

[0039] FIG. 1 is the side view of the right panel of an exaggerated horn lingerie or dildo cover present invention

[0040] FIG. 2 is the side view of the left panel of an exaggerated horn lingerie or dildo cover present invention

[0041] FIG. 3 is a 3-d side view of an exaggerated horn lingerie or dildo cover present invention

[0042] FIG. 4 is a front view of an exaggerated horn lingerie or dildo cover present invention

[0043] FIG. 5 is a bottom view of an exaggerated horn lingerie or dildo cover

[0044] FIG. 6 is a top view of an exaggerated horn lingerie or dildo cover
FIG. 7 is a top view of the single panel exaggerated horn lingerie or dildo cover. FIG. 8 is a front view of the adjustable closure of an exaggerated horn lingerie or dildo cover. FIG. 9 is a side view of the single panel exaggerated horn lingerie or dildo cover. FIG. 10 is the 3-D view of the single panel exaggerated horn lingerie or dildo cover.

REFERENCE NUMERALS IN DRAWINGS

[0048] 1. tie opening
[0049] 2. pleasure band
[0050] 3. entrance
[0051] 4. adjustable fastener
[0052] 4.a. left tie
[0053] 4.b. right tie
[0054] 4.c. intermediate connector
[0055] 5. right panel
[0056] 6. left panel
[0057] 7. liner/interior
[0058] 8. seam
[0059] 9. pleasure end
[0060] 10. open end
[0061] 11. single panel body
[0062] 12. intermin length
[0063] 13. intermin width

DETAILED DESCRIPTION

Various embodiments disclosed herein overcome the problems in the existing art described above by providing an exaggerated horn shaped body with an adjustable closure which includes a stabilized intermediate connector. In the following description, the purposes of explanation, numerous specific details are set forth in order to provide a thorough understanding of the various embodiments. It will be apparent, however, to one skilled in the art that the embodiments may be practiced without some of these specific details.

The following description and the accompanying drawings provide examples for the purposes of illustration. However, these examples should not be construed in a limiting sense as they are merely intended to provide exemplary embodiments rather than to provide an exhaustive list of all possible implementations.

Referring to FIG. 3, the preferred embodiment of the exaggerated horn lingerie garment or dildo cover according to the present invention is shown to include an adjustable fastener 4.a and 4.b, including an intermediate connector 4.c., a pleasure band 2, and a liner 7. Further referring to FIG. 3, the body is designed to accommodate the erect male genitalia with space and magnificence.

The body portion FIG. 1 includes a right panel 5 that forms the right hand side of the invention. Two pieces are cut with one being 1" larger, the right liner 5 approximately 13", than the other which serves as the right panel for the body measuring approximately 12" in length. The process is repeated for the left panel 6. Two pieces are cut with the one being 1" larger, the left liner 6 measuring approximately 13", than the other which serves as the left panel 6 for the body of the present invention.

One embodiment of the exaggerated horn lingerie or dildo cover or the present invention is further directed to the broad entrance 3 for the penis which is made to feel soft for a congenial entry of the penis into the invention by method of a pleasure band 2. The casing is formed by overlapping the liner which is cut 1" larger, approximately 13", than the body being approximately 12" and folding the fabric outward to form the wide pleasure band 2 which houses the adjustable fastener 4, more specifically 4.a and 4.b, and the elastic intermediate connector 4.c. The adjustable fastener 4, which exits the body of the present invention through the tie opening 1, allows the ties to be adjusted during use to fit the girth of the genitalia of the wearer.

A method of making includes FIG. 1 which is stitched with a seam 8 to FIG. 2 to form the body as shown in FIG. 1 or FIG. 2 from the side perspective or FIG. 4 showing a right panel 5 and left panel 6 from the front perspective. FIG. 2 depicts a left panel 6 which forms the left hand side of the present invention. The lining is joined to the exterior body by a seam 8 to form the pleasure band 2. The formed exaggerate horn shaped body is illustrated in FIG. 3, the 3-D view of the invention. The interior or liner 7 is easily accessible as illustrated FIG. 3 which provides for trouble-free access and guiding entry through the entrance 3.

Once the erect genitalia are slipped into the entrance 3 and on the wearer as shown in FIG. 6, the body of the present invention is easily fastened, adjusted, and removed via means of the tie opening 1. The pleasure band 2 is simply gathered to adjust fit to the wearer. The adjustable fastener 4, right tie 4.b, and left tie 4.a., are pulled in an upward motion while the pleasure band 2 is pushed down towards the top of the penis shaft where the body meets the pelvis of the body. The pleasure band 2 that encases the adjustable faster 1 provides a gliding mechanism in which the adjustable fastener 4 may be drawn taught around the girth and at the base of the erect sexual organs without chaffing the wearer.

FIG. 4 depicts the exaggerated horn lingerie or dildo cover from the observer’s perspective illustrates the frontal view, the seam 8, the right side 5, and left side 6 orientation. The observer is met with a covered erect penis as opposed to the exposed genitalia. Different colors and ornaments could be used on the exaggerated horn lingerie and dildo cover to serve as a form of “peacock” appeal to the mate of the wearer.

The bottom view is illustrated by FIG. 5. The exaggerated horn lingerie or dildo cover, the present invention, is seen from the top view of the wearer in FIG. 6. The right tie 4.b is tied to the left tie 4.a to form a bow or other knot to secure, increase or decrease the tension of the adjustable fastener 4 in FIG. 8. The adjustable fastener 4 may be worn in a loose or more secure method (shown at location 4.a and 4.b in FIG. 3.) The components of the adjustable fastener being the right tie 4.b., left tie 4.a., and the intermediate connector 4.c. may be lengthen or shortened for decorative and or functional purposes. The simplistic form of the present invention is further illustrated through FIG. 5 bottom view and FIG. 6 top view. The simple seam 8 approach requires little to no manipulation of the body of the present invention during assembly.

FIG. 7 the single panel 11 of the invention is designed to employ the simple seam 8 approach. FIG. 8 the adjustable closure that that employ an adjustable intermediate connector 4c. whose tension is varied by tie one 4a and 4b tie two. FIG. 9 generally includes a broad entrance 3 of the exaggerated horn lingerie garment or dildo cover. The penis may be exposed for urination or other needs through the pleasure end of the single panel exaggerated horn lingerie or dildo cover as illustrated in FIG. 10 the 3-D view.
illustrates the one-size fits all through the larger-than-life approach of an exaggerated horn lingerie or dildo

[0074] The pleasure end 9 is wide open and thereby has the ability to retract down the shaft of the penis. The pleasure end 9 feature is designed for breathability, urination, or other purposes. The design of the invention possess the ability to be scaled down or scaled up through the use of intermittent lengths 12 and intermittent widths 13 as illustrated in FIG. 5, FIG. 6, FIG. 7, and FIG. 8, thereby including males of all sizes and shapes in the fun of non-invasive penile enhancement of the erect penis and scrotum. The construction is simplified for the luxury of the male and his sexual organs. seams are minimal on the interior, particularly limited on the side exposed to the male genitalia.

[0075] The fabrics preferred at the time of filling of the invention include but are not limited to, natural, man-made, and blends, most preferably high end. The construction may use, but are not be limited to, multiple fabrics in the construction of the exaggerated horn lingerie or dildo cover. Fabrics should be soft, silky, and engaging for the genitalia of the wearer.

[0076] It is to be understood that the present invention is not limited to the sole embodiment described above, but encompasses any and all the embodiments within the spirit and scope of the following claims.

I claim:

1. The exaggerated lingerie garment which comprises:
   Body containing an exaggerated horn shaped panels; a right and a left hand side;
   An interior liner containing two exaggerated horn shaped panels; a right and a left hand side;
   An adjustable closure containing two ends connected to a stabilized piece;
   An intermediate connector;
   A pleasure band;
   A means for adjusting;

2. The exaggerated lingerie garment of claim 1, wherein the garment is a line of lingerie comprising:
   VERSION A consisting of:
   An exterior body containing two exaggerated horn shaped panels; a right and a left panel sewn together;
   An interior liner containing two exaggerated horn shaped panels; a right and a left panel sewn together then joined to the exterior body with concealed seams between the casings;
   An adjustable closure containing two drawstrings connected to either side of the stabilized intermediate connector to increase or decrease the tension of the intermediate connector;
   An intermediate connector which consists of elastic portion which is anchored to the body providing tension and encircling in the pleasure band;
   A pleasure band including the joining of the body with the 1" longer liner using an outward seam that creates a casing to enclose the elastic intermediate connector and the two parts of the adjustable closure; and
   A means for adjusting the adjustable closure wherein the adjustable closure is altered by varying the tension on at least a portion of the ties or the intermediate connector which is anchored to the body wherein the adjustable closure is anchored to the intermediate connector to create tension.

VERSION B consisting of:
   An exterior body which comprises a single exaggerated panel body and is sewn to itself side to side;
   An interior liner which comprises a single exaggerated horn shaped panel; sewn together to itself then joined to the exterior body with concealed seams between the casings;
   An adjustable closure containing two drawstrings connected to either side of the stabilized intermediate connector to increase or decrease the tension of the intermediate connector;
   A pleasure band including the joining of the body with the 1" longer liner using an outward seam that creates a casing to enclose the elastic intermediate connector and the two parts of the adjustable closure;
   A means for adjusting the adjustable closure wherein the adjustable closure is adjustable by varying the tension on at least a portion of the ties or the intermediate connector which is anchored to the body wherein the adjustable closure is anchored to the intermediate connector to create tension.

3. The line of exaggerated lingerie garments of claim 2, wherein the body portion comprises intermittent lengths.

4. The line of exaggerated lingerie garments of claim 2, wherein the body portion comprises intermittent girths.

5. The line of exaggerated lingerie garments of claim 2, comprising a body consisting of one or more materials.

6. The line of exaggerated lingerie garments of claim 2, including an interior body comprising materials that are man-made, synthetic, and blends.

7. The line of exaggerated lingerie garments of claim 2, including an interior liner comprising materials that are man-made, synthetic, and blends.

8. A method of enclosing, enhancing, and decorating the male genitalia with an exaggerated horn lingerie or dildo cover.

9. A method of enclosing, enhancing, and decorating a dildo with an exaggerated horn lingerie or dildo cover.