



US 20080222780A1

(19) **United States**(12) **Patent Application Publication**
Johnson(10) **Pub. No.: US 2008/0222780 A1**(43) **Pub. Date: Sep. 18, 2008**(54) **DUAL HIP CELL PHONE AND CD PLAYER
POCKET**(76) Inventor: **Gregory Walker Johnson**, Dayton,
OH (US)Correspondence Address:
GREGORY WALKER JOHNSON
516 DAKOTA ST
DAYTON, OH 45402 (US)(21) Appl. No.: **12/011,644**(22) Filed: **Jan. 29, 2008****Related U.S. Application Data**(60) Provisional application No. 60/906,263, filed on Mar.
12, 2007.**Publication Classification**(51) **Int. Cl.**
A41D 27/20 (2006.01)(52) **U.S. Cl.** **2/251**(57) **ABSTRACT**

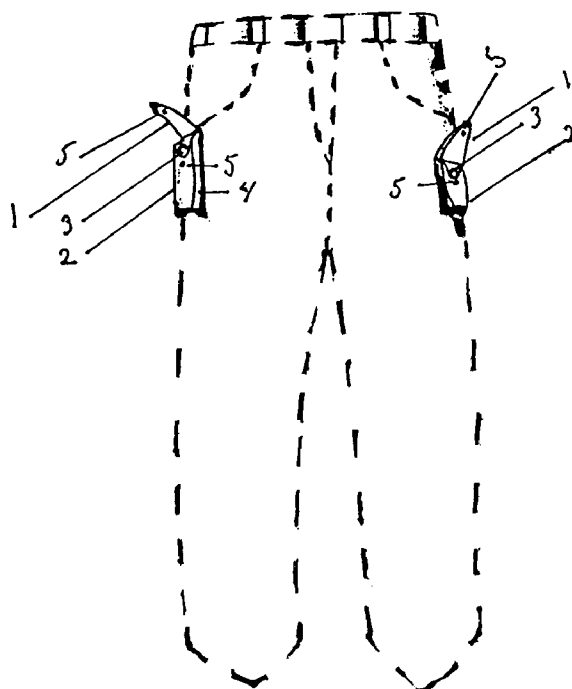
The nature of this invention is a pocket for a cell phone/s or portable CD player that fits snug against the hip, has a secure closure and is quickly accessible. Loss or breakage of the delicate plastic clip that hold the cell phones in place will not occur. Millions of people walk around with their CD player in their hand, which is uncomfortable, inconvenient and dangerous. The pocket allows a music device to be carried and used without implementing the hands when listening to music. The

earplug connection is at a perfect relaxed distance from the user's ear/s. This invention will become a standard for everyone in the world who uses cell phones and portable CD players and wants the convenience of a pocket positioned on the hip more easily accessible to the hands, eyes and ears. No pockets currently exist like this type located on the hip area of clothing. The two cell phone pockets (one on each hip) for those who need two cell phones or one pocket can be used for a small digital music player when not using both pockets for cell phones.

This shows how versatile the pocket can be. The two cell phone pockets can be made for use on the same side of the pants (one cell pocket at the hip and one cell pocket just above the knee), which allows users quick access while sitting down on a bus, car, plane or train. If someone is sitting next to you, you can switch your cell from your hip area to the pocket just above the knee and make access more comfortable for you and you will not disturb the person next to you. The front cell pocket can be manufactured to set on the front thigh area as a top cell phone pocket. The pocket has dual functions and can also be used as a pager pocket. It can be manufactured on both sides of right and left top thigh area.

The walkie-talkie pocket is the larger version of the cell phone pocket and is to be used by maintenance workers, police and security guards with larger radios and a taller antenna. No pocket exists to accommodate that size electronic and would also be located on the hip and there would no longer be a need for a belt or clip on the radio.

The cell phone and CD player pocket is unisex on slacks, jeans and pants. Also, it will be on dresses, skirts, jackets and coats located on the hip and on the top front chest area on coats, shirts and blouses.



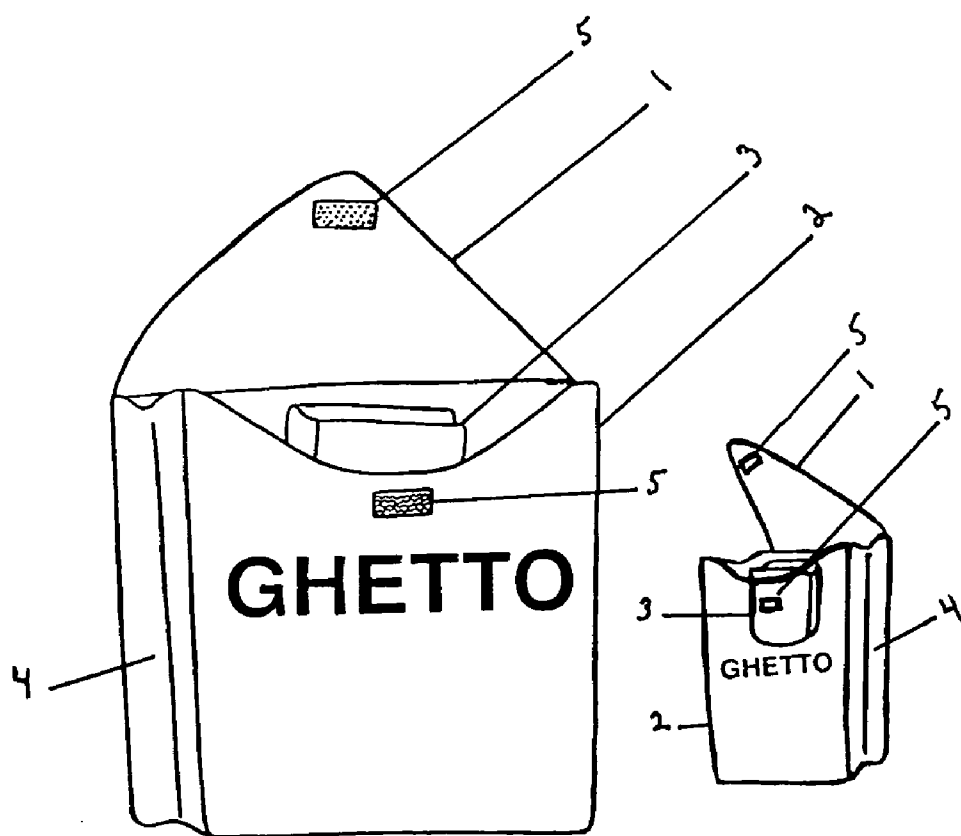


Fig. 1

Fig. 2

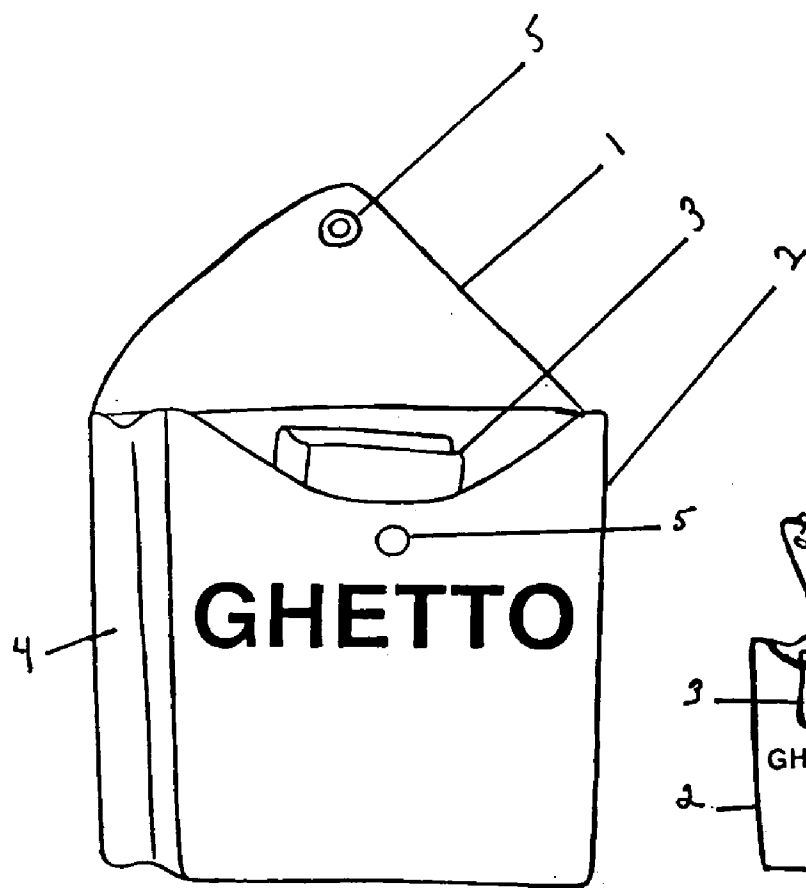


Fig. 3

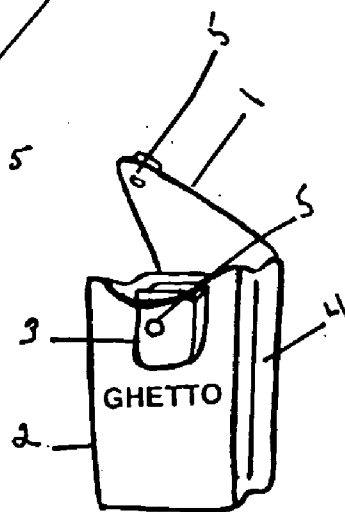


Fig. 4

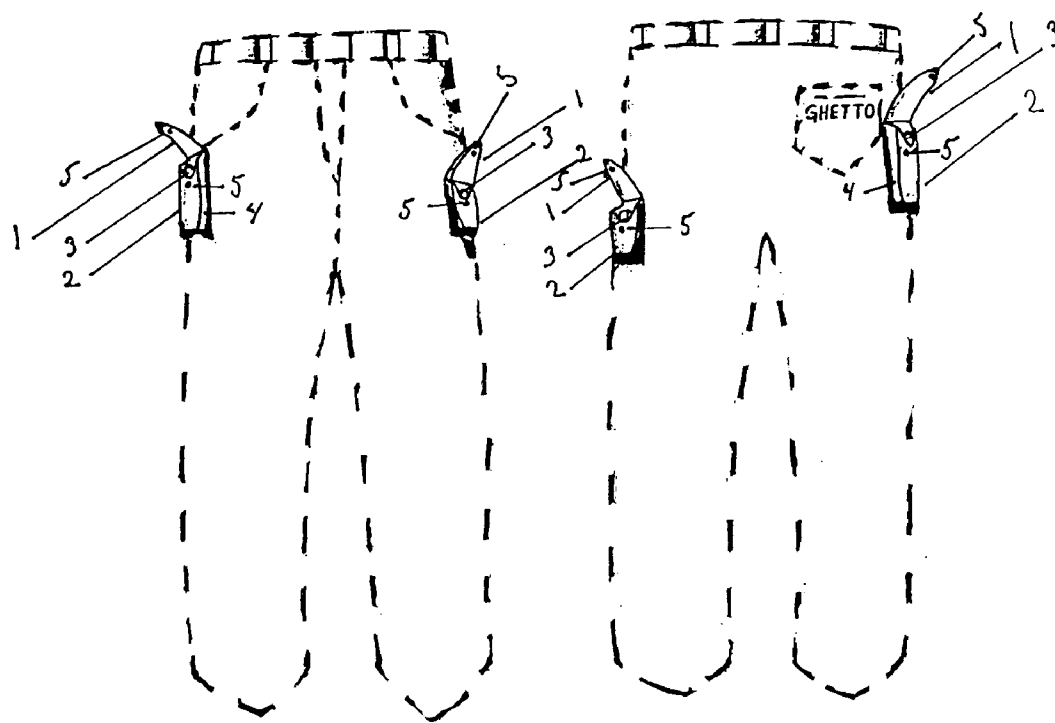


Fig. 5

Fig. 6

Side view of cell phone size DUAL HIP CELL PHONE AND CD PLAYER POCKET on hip area

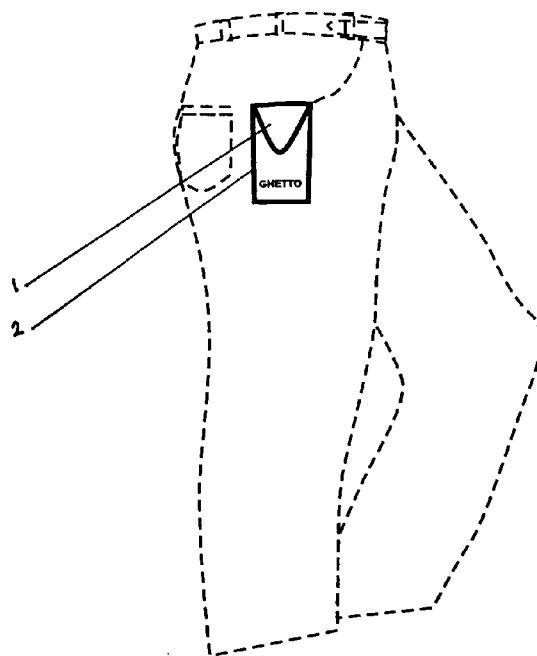


Fig. 7

Side view of CD player size DUAL HIP CELL PHONE AND CD PLAYER POCKET
on hip area

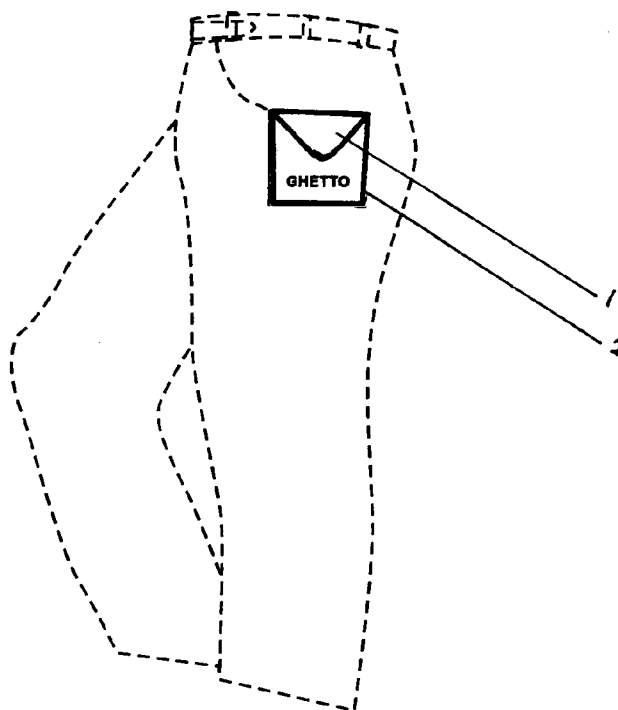


Fig. 8

Side view of DUAL HIP CELL PHONE AND CD PLAYER POCKET

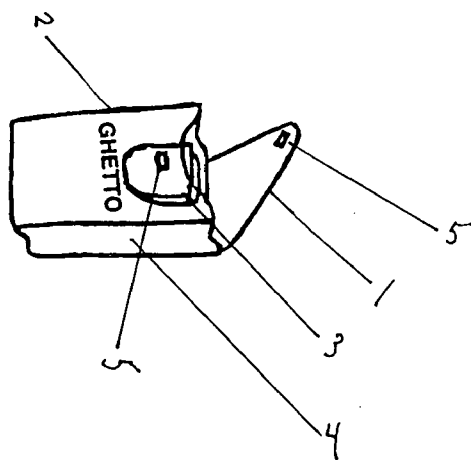


Fig. 9

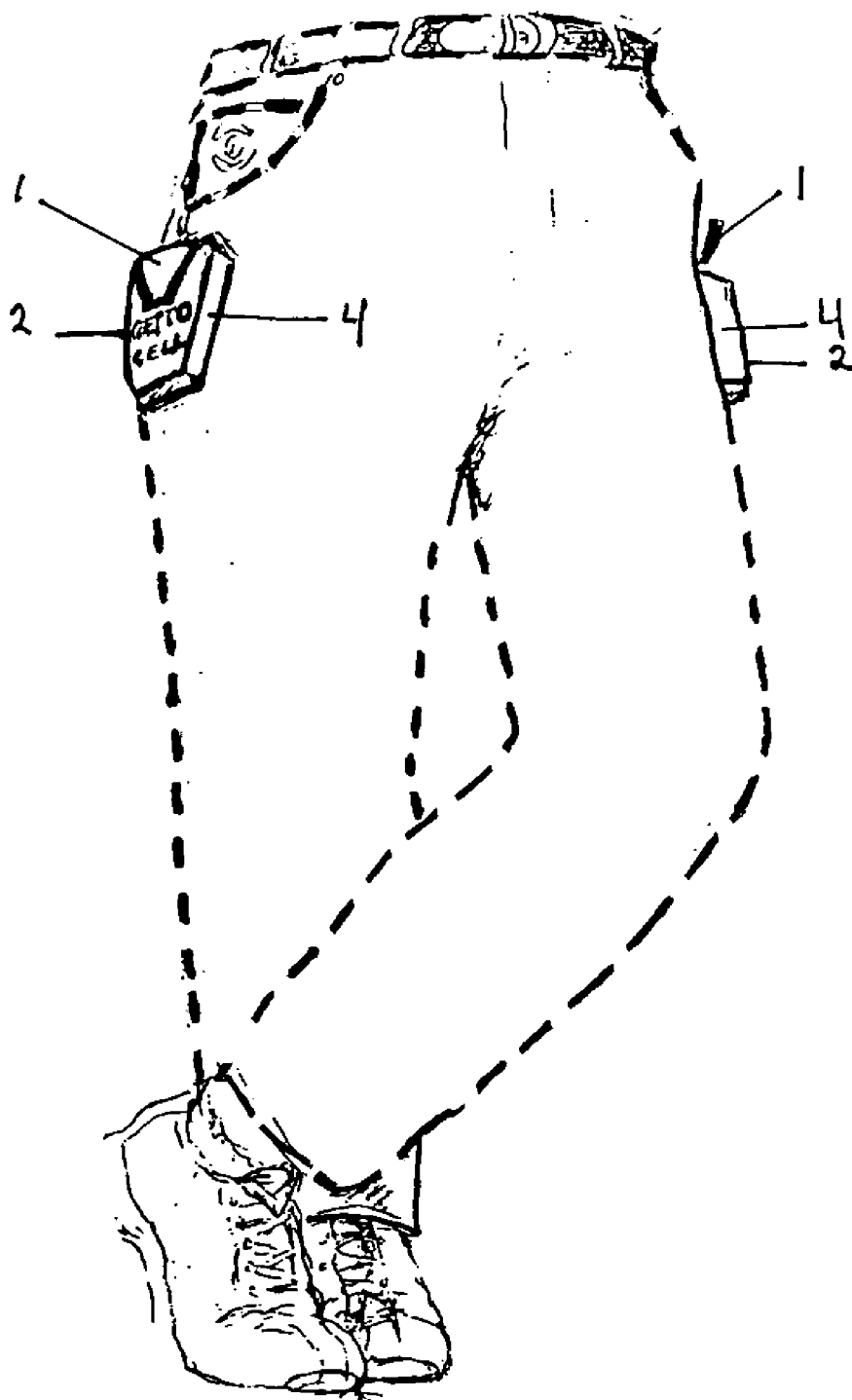


Fig. 10

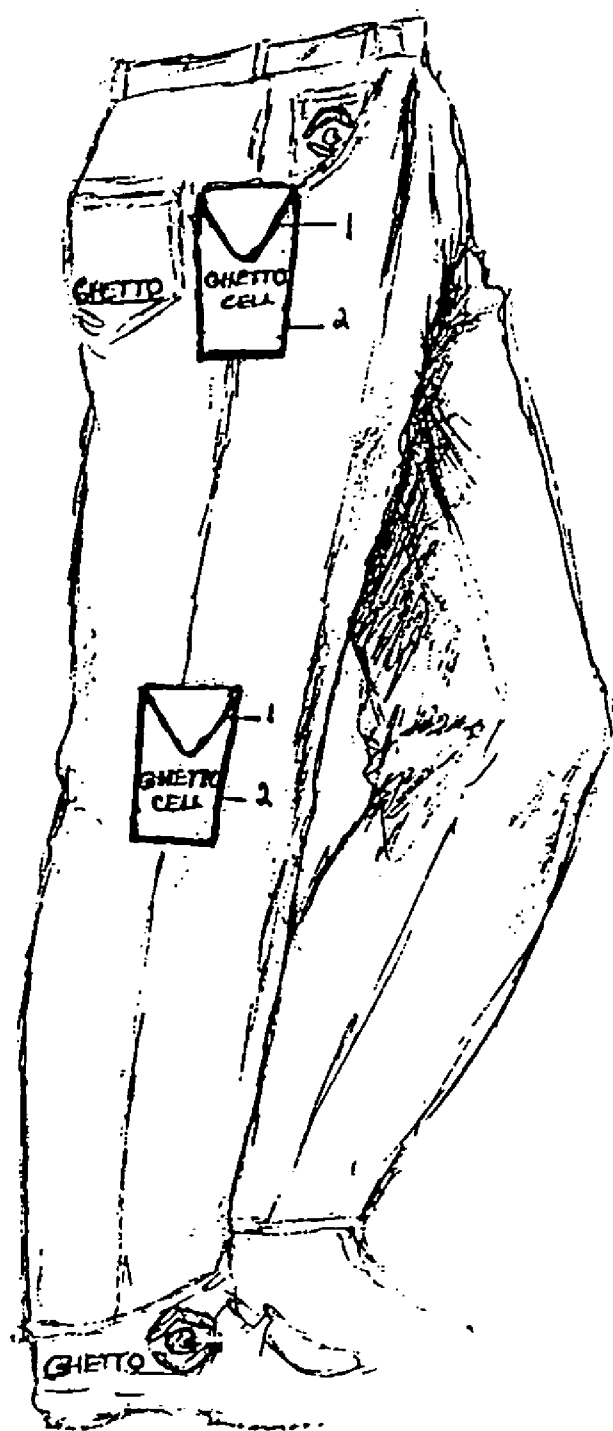


Fig. 11

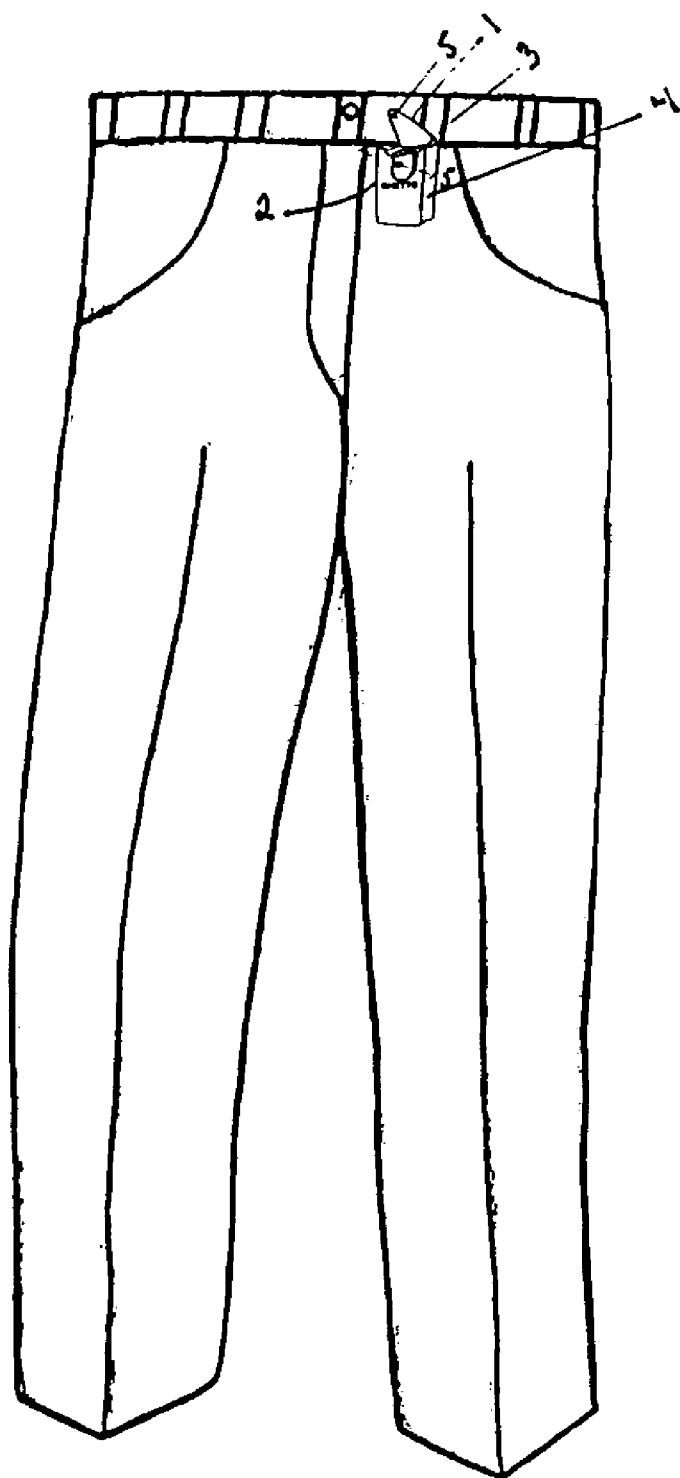


Fig. 12

DUAL HIP CELL PHONE AND CD PLAYER POCKET

[0001] The process in making the pockets: First a pattern is made, then the manufacturer cuts and places pockets on hip area to be sewn into place.

[0002] Use of cell phone pocket: Just lift the hook and loop closure when cell phone rings and put back snug in pocket when finished talking. The length and width fits all standard and small cell phones. The portable CD player pocket fits all standard portable CD players.

[0003] Use of portable CD player pocket: No need to hand carry the player. It fits snug in the pocket on the hip for easy access to listen to music by earphones. The top closure is triangular for cell phone and portable CD player pocket with hook and loop or snap button closure, the bottom is rectangular on both styles and both styles have inside battery storage pockets.

BACKGROUND OF THE INVENTION

[0004] This invention relates to a garment such as jeans, slacks, pants, trousers, shirts, coats or dresses or the like with pockets.

[0005] In such garments there are generally front and/or back pockets into which the owner of a cell phone inserts it in order to be able to make or receive calls at any time. Normally, the back and front pockets are very tight fitting against the garment causing discomfort when carrying a cell phone in them. Also, the current pockets available do not have a closure to ensure the electronic device does not fall from the pocket when bending, walking, running or the like. There are currently no pockets manufactured today large and roomy enough to carry a portable CD player that are located in the hip area of a trouser garment or the like for easy access and/or use.

BRIEF SUMMARY OF THE INVENTION

[0006] The Dual Hip Cell Phone and CD Player Pocket solves all previously existing problems of cell phone loss, cell phone plastic clip breakage, and wearing pants with a belt to hold a cell phone w/clip. A belt and/or clip is no longer needed with the Dual Hip Cell Phone and CD Player Pocket. The pocket is manufactured on the hip of apparel and is the correct size for all standard and small cell phones or portable CD players. The pocket has a hook and loop or snap button closure on the flap to keep the cell phone or CD player safe within the pocket. Portable CD players can be carried in the Dual Hip Cell Phone and CD Player Pocket and listened to via earphones. No need to carry the CD player in hand. The Dual Hip Cell Phone and CD Player Pocket provides a snug but comfortable place to carry a cell phone or portable CD player. It can also be used for a pager, walkie-talkie, small digital music player or small portable handheld games. It is transitional in that it fits on top area of thigh, hip and knee area. Also appropriate for the upper chest area on shirts, blouses and coats. It is very versatile and is why it is called dual and can be

manufactured on all of these areas. It can be used for more than one purpose. Pockets have an internal battery storage pocket.

DETAILED DESCRIPTION OF THE INVENTION

[0007] FIG. 1.1 shows triangle top closure.

[0008] FIG. 1.2 shows rectangular body of pocket.

[0009] FIG. 1.3 shows inner battery storage for portable CD player.

[0010] FIG. 1.4 shows depth so CD player fits comfortably.

[0011] FIG. 1.5 shows hook and loop model on top of triangular closure.

[0012] FIG. 2. shows exact same but it is smaller to simulate cell phone pocket.

[0013] FIG. 3 and FIG. 4. Same as FIG. 1 and 2. but with snap button style closure.

[0014] FIG. 5 and 6. show portable CD player pocket and cell phone pocket on pants together, front and back view.

[0015] FIG. 7 shows cell phone pocket single as some pants will be manufactured.

[0016] FIG. 8 shows portable CD player pocket with closed triangle top and rectangular bottom.

[0017] FIG. 9.4 shows side view for depth to fit all standard and small cell phones as well as standard portable CD players.

[0018] FIG. 10. shows two cell phone pockets manufactured on a pair of pants for consumers that use two cell phones. A small digital music player (ie, MP3) will also fit in the cell phone pocket if not using for two cell phones.

[0019] FIG. 11. shows the cell phone pockets on same side of pants and on lower thigh area just above the knee for more comfortable access while sitting on a bus, car, plane or train as a passenger.

[0020] FIG. 12. shows front view of cell phone pocket located at the top thigh area of the leg for quick access. Shows versatility of cell phone pocket that are to be worn. Can also be manufactured with two pockets on each side. It will be used for pagers and small digital music players.

[0021] The pockets hold the electronic item snug against the hip. Bulging cell phones resulting in loss or broken clips will no longer be a problem. A portable CD player will not have to be hand carried when used; earplugs will reach comfortably from the player to ears. The DUAL HIP CELL PHONE AND CD PLAYER POCKET allows quick access to the electronic item/s by the owner.

[0022] The pattern is made then the manufacturer sews pockets in place on the hip/s or other areas I claim.

1. I claim: I am the creator and first to invent and manufacture the Dual Hip Cell Phone and CD Player Pocket with triangle closure and inner battery storage pocket and first to create the geographical area located on the hip.

2. I claim: Triangle top closure, bottom rectangular pocket for cell phones. Top closure in hook and loop or snap button and inside battery pocket, dependant as in claim 1.

3. I claim: I am the creator and first to invent and manufacture the portable CD player pocket and the first to create the geographical area located on the hip, dependant as in claim 1.

4. I claim: Triangle top closure, bottom rectangular pocket for portable CD players. Top closure in hook and loop or snap button and inside battery pocket, dependant as in claim 1.

5. I claim: I am the creator and first to invent two cell phone pockets one on each side of the hip. One pocket can be also used for a small digital music player when two cell phones are not in both pockets, dependant as in claim 1.

6. I claim: Triangle top closure and bottom rectangular pockets as in claim 1. The inside battery pocket for the cell phone and portable CD player, which is not visible from outside view. Both pockets, dependant as in claim 1, are sewn on geographical area located on the hip.

7. I claim: I am the creator and first to invent two cell phone pockets with closures on the same side of pants leg; one pocket at the hip, the other straight down on the lower thigh geographical area just above the knee on the same side of pants, dependant as in claim 1.

8. I claim: I am the creator and first to invent the cell phone pocket with a closure on the front top thigh geographical area located on the top front area of the thigh, dependant as in claim 1.

9. I claim: I am the creator and first to invent the walkie-talkie pocket and the first to create the geographical area located on the hip, dependant as in claim 1.

10. I claim: I am the creator and first to invent the cell phone pocket on the middle thigh geographical area located on the middle part of the thigh, dependant as in claim 1.

11. I claim: I am the creator and first to invent the cell phone pocket for dresses and skirts on the geographical area located on the hip. For dresses and skirts for females with the CD player pocket also in this area, dependant as in claim 1.

12. I claim: I am the creator and first to invent the cell phone pocket for jackets and coats on the geographical area located on the hip, dependant as in claim 1.

13. I claim: I am the creator and first to invent the small digital music player pocket for (MP3, etc) with closure. And first to create the geographical area located on the hip and first to create small digital music player pocket with closure in the geographical area on the front top thigh area dependant as in claim 1.

14. I claim: I am the creator and first to invent the pager pocket and first to create the geographical area located on the hip and on the front top thigh area of the leg for quick access dependent as in claim 1.

15. I claim: I am the creator and first to invent two front top pockets on each leg side and first to create the geographical area located on the front top area of the thigh for small digital music player, cell phone and pager use for pants, skirts, dresses, jackets, coats dependant as in claim 1.

16. I claim: I am the creator and first to invent the cell phone pocket and small digital music player pocket with closures on shirts, blouses, coats and jackets and the geographical area located on the top front chest part of the body dependant as in claim 1.

17. I claim: I am the creator and first to invent the CD player pocket that can also be used for wireless portable handheld games and video players dependant as in claim 1.

* * * * *