ELECTRONIC GAME HOLDER

Inventor: Todd Condiff, Sachse, TX (US)

Correspondence Address:
Todd Condiff
5806 Meadowcrest Lane
Sachse, TX 75048-3522 (US)

Appl. No.: 10/336,557
Filed: Jan. 6, 2003

Publication Classification

Int. Cl. A45F 3/14; A45F 5/00
U.S. Cl. 224/269; 224/250; 224/251

ABSTRACT

An electronic game holder having a rear strap and a bottom strap perpendicularly securely fastened in a middle thereof to a bottom distal end of the rear strap. The electronic game holder further has a top strap perpendicularly securely fastened in a middle thereof to a top distal end of the rear strap. A right band is connected at a bottom to a left side of the bottom strap and further connected at a top to a left side of the top strap. A left band connected at a bottom to a right side of the bottom strap and further connected at a top to a right side of the top strap. A connector strap securely fastened at a bottom distal end to a middle of the top strap or top distal end of the rear strap. A clip securely connected to a top distal end of the connector strap.
ELECTRONIC GAME HOLDER

BACKGROUND OF THE INVENTION

0001  1. Field of the Invention:

0002  The present invention relates to an electronic game holder. More particularly, the present invention relates to an electronic game holder having a novel attachment means.

0003  2. Description of the Prior Art

0004  Numerous innovations for electronic device holders have been provided in the prior art that are described as follows. Even though these innovations may be suitable for the specific individual purposes to which they address, they differ from the present invention as hereinafter contrasted.

0005  In U.S. Pat. No. 5,850,954, by inventor, Dong-Joo, Titled, Holder assembly for cellular phones, a holder assembly for cellular phones is disclosed. The holder assembly allows a cellular phone to be smoothly rotated around a holding button in either direction when a user, having the phone on his belt, is seated and presses against the top end of the phone. Therefore, the holder assembly allows the phone to be almost free from pressing against a user’s body when the user is seated. The holder assembly overloads or tensions neither the clip of the holder nor a user’s belt, thereby allowing the clip to be free from being deformed and the user’s belt to be free from being unexpectedly torn. The holding button may be attached to a cellular phone or a phone case.

0006  In U.S. Pat. No. 3,900,617, by inventor, Carter, Titled, Belt radio clip, a clip-on carrying device for portable personal radios, particularly a radio of the two-way type conventionally used by police officers, firemen and the like. The carrying device includes a first radio receiving portion to which is attached an elongated belt receiving member having a hook-like portion formed thereon to prevent accidental removal of the clip from the belt. The radio receiving portion frictionally engages the outer case of the radio to securely hold the radio therein yet allowing easy removal of the radio when desired.

0007  In U.S. Pat. No. 3,956,701, by inventor, James, Jr., et al., Titled, Personal paging receiver with swivel clip and distributed antenna, a personal paging device is housed in a case which has one dimension (length) longer than its width or thickness, and a clip is affixed to a side on a swivel between the ends of the length dimension, which allows the device to be worn on the person in a vertical or a horizontal posture. A radio receiving antenna is carried on a flexible dielectric sheet within the casing, and radio components are enclosed within that sheet. A pair of orthogonally-related antenna loops can be provided on the dielectric sheet. The swivel clip can be arranged to cooperate with these or other antennas in a circular-polarization antenna system, such that in one orientation one or the other of the antennas will be detuned.

0008  The patented inventions differ from the present invention because the patented inventions lack one or more of the following features: cellular phone holder with strap having an optional clip and belt clip attached to a distal end of the strap.

0009  Numerous innovations for electronic game holder have been provided in the prior art that are adapted to be used. Even though these innovations may be suitable for the specific individual purposes to which they address, they would not be suitable for the purposes of the present invention as heretofore described.

SUMMARY OF THE INVENTION

0010  The present invention relates to an electronic game holder. More particularly, the present invention relates to an electronic game holder having a novel attachment means.

0011  The types of problems encountered in the prior art are electronic game holder do not have an attachable device for a user to quickly detach and reattach.

0012  In the prior art, unsuccessful attempts to solve this problem were attempted namely: belt clips on case or removable belt clips. However, the problem was solved by the present invention because utilizes a novel attachment and disconnect means.

0013  Innovations within the prior art are rapidly being exploited in the field of electronic device accessories.

0014  The present invention went contrary to the teaching of the art which describes and claims belt clips and holders.

0015  The present invention solved a long felt need for a secure versatile electronic device holder.

0016  Accordingly, it is an object of the present invention to provide an electronic game holder having a bottom strap, rear strap, top strap, right band, left band, connector strap, clip, and fastener.

0017  More particularly, it is an object of the present invention to provide the fastener having a top fastener and a bottom fastener.

0018  The novel features which are considered characteristic for the invention are set forth in the appended claims. The invention itself, however, both as to its construction and its method of operation, together with additional objects and advantages thereof, will be best understood from the following description of the specific embodiments when read and understood in connection with the accompanying drawings.

LIST OF REFERENCE NUMERALS UTILIZED IN THE DRAWINGS

0019  10—electronic game holder (10)

0020  12B—bottom strap (12B)

0021  12R—rear strap (12R)

0022  12T—top strap (12T)

0023  14R—right band (14R)

0024  14L—left band (14L)

0025  16—connector strap (16)

0026  18—clip (18)

0027  20—electronic game (20)

0028  22—fastener (22)

0029  22T—top fastener (22T)

0030  22B—bottom fastener (22B)
BRIEF DESCRIPTION OF THE DRAWINGS

[0031] FIG. 1 is a front view of an electronic game holder (10).

[0032] FIG. 2 is a rear view of an electronic game holder (10).

[0033] FIG. 3 is a front view of a connector strap (16) attached to a fastener (22) and a clip (18).

DESCRIPTION OF THE PREFERRED EMBODIMENT

[0034] Referring to FIG. 1 which is a front view of an electronic game holder (10) and FIG. 2 which is a rear view of an electronic game holder (10) comprising a rear strap (12R).

[0035] The electronic game holder (10) further comprises a bottom strap (12B) perpendicularly securely fastened in a middle thereof to a bottom distal end of the rear strap (12R).

[0036] The electronic game holder (10) further comprises a top strap (12T) perpendicularly securely fastened in a middle thereof to a top distal end of the rear strap (12R).

[0037] The electronic game holder (10) further comprises a right band (14R) connected at a bottom to a right side of the bottom strap (12B) and further connected at a top to a left side of the top strap (12T).

[0038] The electronic game holder (10) further comprises a left band (14L) connected at a bottom to a right side of the bottom strap (12B) and further connected at a top to a right side of the top strap (12T).

[0039] The electronic game holder (10) further comprises a connector strap (16) securely fastened at a bottom distal end to a middle of the top strap (12T) or top distal end of the rear strap (12R). Preferably, the connector strap (16) and the rear strap (12R) are one continuous piece of material.

[0040] The electronic game holder (10) further comprises a clip (18) securely connected to a top distal end of the connector strap (16).

[0041] Lastly, referring to FIG. 3 which is a front view of a connector strap (16) attached to a fastener (22) and a clip (18), the connector strap (16) preferably further comprises a fastener (22) spliced therein. The fastener (22) comprises a top fastener (22T) securely connected to a bottom distal end of a top connector strap (16) splice and a bottom fastener (22B) securely connected to a top distal end of a bottom connector strap (16) splice. The fastener (22) allows a user to quickly disconnect the electronic game (20) for use.

[0042] Preferably, the connector strap (16) and the rear strap (12R) and the top strap (12T) are manufactured from a non-stretchable material selected from a group consisting of nylon, plastic, plastic composite, rubber, rubber composite, metal, metal composite, natural fiber strap, and synthetic fiber strap.

[0043] Preferably, the connector strap (16) and the rear strap (12R) and the top strap (12T) are manufactured from a stretchable material selected from a group consisting of 2 way or 4 way stretch nylon, plastic, plastic composite, rubber, rubber composite, natural fiber strap, and synthetic fiber strap.

[0044] Preferably, the right band (14R) and the left band (14L) are manufactured from a stretchable material selected from a group consisting of 2 way or 4 way stretch nylon, plastic, plastic composite, rubber, rubber composite, natural fiber strap, and synthetic fiber strap.

[0045] It will be understood that each of the elements described above, or two or more together, may also find a useful application in other types of constructions differing from the type described above.

[0046] While the invention has been illustrated and described as embodied in an electronic game holder, it is not intended to be limited to the details shown, since it will be understood that various omissions, modifications, substitutions and changes in the forms and details of the device illustrated and in its operation can be made by those skilled in the art without departing in any way from the spirit of the present invention.

[0047] Without further analysis, the foregoing will so fully reveal the gist of the present invention that others can, by applying current knowledge, readily adapt it for various applications without omitting features that, from the standpoint of prior art, fairly constitute essential characteristics of the generic or specific aspects of this invention.

[0048] What is claimed is:

1. An electronic game holder (10) comprising:
   A) a rear strap (12R);
   B) a bottom strap (12B) perpendicularly securely fastened in a middle thereof to a bottom distal end of the rear strap (12R);
   C) a top strap (12T) perpendicularly securely fastened in a middle thereof to a top distal end of the rear strap (12R);
   D) a right band (14R) connected at a bottom to a left side of the bottom strap (12B) and further connected at a top to a left side of the top strap (12T);
   E) a left band (14L) connected at a bottom to a right side of the bottom strap (12B) and further connected at a top to a right side of the top strap (12T);
   F) a connector strap (16) securely fastened at a bottom distal end to a middle of the top strap (12T) or top distal end of the rear strap (12R); and
   G) a clip (18) securely connected to a top distal end of the connector strap (16).

2. The electronic game holder (10) as described in claim 1, wherein the connector strap (16) further comprises a fastener (22) spliced therein, the fastener (22) comprises a top fastener (22T) securely connected to a bottom distal end of a top connector strap (16) splice and a bottom fastener (22B) securely connected to a top distal end of a bottom connector strap (16) splice.

3. The electronic game holder (10) as described in claim 1, wherein the connector strap (16) and the rear strap (12R) are one continuous piece of material.

4. The electronic game holder (10) as described in claim 1, wherein the connector strap (16) and the rear strap (12R) and the top strap (12T) are manufactured from a non-
stretchable material selected from a group consisting of 11 nylon, plastic, plastic composite, rubber, rubber composite, metal, metal composite, natural fiber strap, and synthetic fiber strap.

5. The electronic game holder (10) as described in claim 1, wherein the connector strap (16) and the rear strap (12R) and the top strap (12T) are manufactured from a stretchable material selected from a group consisting of 2 way or 4 way stretch nylon, plastic, plastic composite, rubber, rubber composite, natural fiber strap, and synthetic fiber strap.

6. The electronic game holder (10) as described in claim 4, wherein the right band (14R) and the left band (14L) are manufactured from a stretchable material selected from a group consisting of 2 way or 4 way stretch nylon, plastic, plastic composite, rubber, rubber composite, natural fiber strap, and synthetic fiber strap.

7. The electronic game holder (10) as described in claim 5, wherein the right band (14R) and the left band (14L) are manufactured from a stretchable material selected from a group consisting of 2 way or 4 way stretch nylon, plastic, plastic composite, rubber, rubber composite, natural fiber strap, and synthetic fiber strap.

* * * * *