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DECOY CARRYING CASE

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The present invention relates generally to improvements in housings for facilitating the transportation and storage of groups of articles, and relates more specifically to improvements in the construction and operation of carrying cases for a number of decoys or the like.

The primary object of this invention is to provide an improved carrying case especially adapted to house a group of hunter's decoys in compact and well protected arrangement for easy transportation and convenient storage of such articles.

For many years duck hunter's decoys were primarily carved from wood and it was common practice for the users to transport and store the wooden articles in jumbled masses within gunny sacks or the like. More recently, such decoys have been manufactured of paper pulp, and while such pulp articles are not quite as sturdy and durable as the wooden decoys, they are considerably lighter in weight and can be more readily moulded to simulate the natural birds and can also be produced at far lower cost. However, when either of these types of decoys is subjected to rough handling while confined en masse' in a bag or the like, they frequently become marred by chipping of coatings or breakage of projecting parts such as bills and legs, so that the prior methods of storing and carrying such articles are exceedingly objectionable.

It is therefore an important object of my invention to provide an improved case especially adapted for the transportation, storage and display of a group of duck decoys or the like, which will maintain such articles well concealed and protectively segregated from each other.

Another important object of this invention is to provide an improved housing for compactly confining a plurality of similar articles such as hunter's decoys, and for effecting easy carrying and transportation thereof in an automobile or the like. A further important object of the invention is to provide an improved display case for duck or bird decoys, whereby such articles can be attractively displayed for sales purposes.

Still another important object of the present invention is to provide a simple, neat, durable and relatively inexpensive decoy carrier case, which will effectively confine and conceal the decoys while still permitting convenient access thereto.

These and other more specific objects and advantages of the invention will be apparent from the following detailed description from which it will be noted that the gist of my improvement is the provision of a decoy carrier comprising a casing provided with complementary hingedly connected sections each having a bottom wall and opposed side and end walls of which the swinging walls remote from the hinge are formed to overlap when the sections are closed, a partition confined within each of the sections and having openings therein for holding several decoys in a desired position so that they can be easily carried by the remote swinging wall of one section and interlocking with the corresponding wall of the other section to lock the sections in closed condition and to facilitate carrying of the casing.

A clear conception of the features constituting the improvement and of the construction and functioning of a commercial decoy carrying case embodying the invention, may be had by referring to the drawings accompanying and forming a part of this specification wherein like reference characters designate the same or similar parts in the various views.

Fig. 1 is a perspective view of one of the improved carrying cases adapted to house eight duck decoys, the case being fully loaded and partially opened to reveal its contents.

Fig. 2 is a somewhat enlarged part sectional side elevation of the same carrier case, the section having been taken longitudinally through the center of the housing in a plane parallel to the bottom walls of the two hingedly united housing sections; and

Fig. 3 is a similarly enlarged transverse section through the same decoy filled carrier case, the section having been taken along the line 3-3 of Fig. 2.

While the invention has been shown and described as having been embodied in a case made of corrugated board and adapted to house eight similar duck decoys, it is not the intention to unnecessarily restrict the improved features by virtue of this limited embodiment; and it is also contemplated that specific descriptive terms employed herein be given the broadest possible interpretation consistent with the disclosure.

Referring to the drawing, the duck decoy carrier shown therein, comprises in general, a casing having a pair of complementary similar sections 6, 7 each provided with a bottom 8 and with opposed end walls 9 and side walls 10, 11 of which the corresponding side walls 10, 11 are interconnected by a hinge 12 while the opposite side walls 11 are of greater width than the walls 10 and are adapted to overlap each other when the sections 6, 7 are swung into closed position about the hinge 12; a partition 13 spanning the interior of each casing section 6, 7 parallel to and in spaced relation to its bottom 8 and each being provided with a series of approximately elliptical openings 14 and an end slit 15, the openings of one partition 13 being staggered relative to those of the other; and a handle 16 having an extensive base plate 17 coacting with the interior of the side wall 11 of the section 6, and projecting through this section, the handle 16 being co- operable with a slot 18 formed in the other section 7 to maintain the two sections 6, 7 in closed condition.

The various elements of the casing assemblage may be formed of relatively sturdy corrugated paper board or the like, and the side walls 10, 11 are provided with integral flanges 20 adapted to be firmly secured to the adjacent end walls 9 by means of rivets or staples 21, as illustrated in Fig. 1. The partitions 13 should be relatively resilient and may be supported from the adjacent bottoms 8 of the sections 6, 7 by flanges 22 formed integral with these partitions, as shown in Fig. 3; and the approximately elliptical openings 14 should be formed to snugly frictionally engage the lower body portions of the duck decoys 23. The resilient partitions 13 should also be so located that the distance between their adjacent faces when the casing is closed will cause the heads of the decoys 23 which rest upon the bottom 8 of each section 6, 7 to contact the partition 13 of the opposite casing section when the case is closed, as depicted in Fig. 3; and the openings 14 are so spaced and arranged that they will cause the decoys 23 of the two housing sections 6, 7 to be staggered but compactly grouped and nested when the carrier is closed.

The handle 16 and its supporting plate 17 may be formed of a single piece of stock, and the plate 17 is permanently attached as by gluing with the inner surface...
of the side wall 11 of the casing section 6, while the handle 16 is adapted to be snugly inserted through the elongated slot 18 formed in the corresponding side wall 11 of the other section 7. The casing side walls 11 are preferably of substantially the same width as that of the closed casing in order to cause these side walls 11 to overlap to a considerable extent near the carrying handle 16 as illustrated in Fig. 3. The duck decoys 23 are all preferably of approximately the same size and shape, but may be colored to simulate drakes and hens, and these decoys may be made of wood or paper pulp with the latter being preferred due to their light weight.

When the decoy carrying case has been properly constructed as above described and the partitions 13 have been confined within the sections 6, 7 with the handle 16 attached to the section 6, the decoys 23 may be readily inserted within the openings 14 while the case is open to its fullest extent and will be frictionally retained in these openings. The two casing sections 6, 7 may therefore be swung about the hinge 12 toward each other to cause the slotted side wall 11 of the section 7 to overlie the corresponding wall 11 of the section 6. While the sections 6, 7 are being thus swung toward closed position, the handle 16 should be passed through the slot 18 and thereafter brought into position perpendicular to the walls 11 as in Figs. 2 and 3, whereupon the overlapped walls 11 will snugly engage each other and the two rows of decoys 23 will be snugly nested within the casing in staggered relation to each other.

The closed housing may then be conveniently carried with the aid of the handle 16 and may also be readily stored while protectively enclosing the decoys 23, and the flexibility of the partitions 13 is enhanced by the slits 15 so as to permit these partitions to compensate for slight variations in the height of the decoys 23. The case may however be just as easily opened by merely withdrawing the handle 16 from within the slot 18 and by thereafter swinging the sections 6, 7 away from each other about the hinge 12, whereupon the individual decoys 23 may be readily withdrawn from the partition openings 12.

From the foregoing detailed description it will be apparent that the present invention provides a compact and sturdy decoy carrying case in which the decoys 23 are well concealed and protected while still being conveniently accessible. By staggering the two rows of decoys 23, the case may be formed of minimum size but of maximum capacity, and the flexible and resilient partitions coat with the enclosed articles so as to positively prevent displacement and damage thereto. By forming the case of sturdy corrugated paper board a durable structure may be produced at very moderate cost, and the improved carrier may also be utilized as an attractive display mounting for promoting the sale of the decoys 23. The invention has proven highly satisfactory and successful in actual commercial use, and the improved cases may be manufactured to accommodate any desired number of diverse types of decoys or the like.

It should be understood that it is not desired to limit this invention to the exact details of construction or to the precise mode of use of the duck decoy carrier case herein specifically illustrated and described, for various modifications within the scope of the appended claims may be apparent to those skilled in the art.

1. A decoy carrier comprising, a casing having complementary hingedly united sections each provided with a bottom bounded by walls cooperating with the walls of the other section to form an enclosure, a partition spaced from the bottom and spanning the interior of each casing section, each of said partitions having a series of decoy positioning and confining openings therein and the openings in one partition being staggered relative to those in the other, and a set of duck decoys frictionally confined within the openings of each partition, said decoy sets being reversely disposed and staggered to correspond with the staggering of said confining openings and the heads of the confined decoys of one set being interposable between the bodies of those confined in the other section without interfering with the relative swiveling of said casing sections, and said partitions being so located that with the carrier closed each partition will engage the tops of the decoys confined within the openings of the other partition.

2. A decoy carrier comprising, a casing having complementary hingedly united sections each provided with a bottom bounded by walls cooperating with the walls of the other section to form an enclosure, a partition spaced from the bottom and spanning the interior of each casing section, each of said partitions having a series of decoy positioning and confining openings therein and the openings in one partition being staggered relative to those in the other, and a set of duck decoys frictionally confined within the openings of each partition, said decoy sets being reversely disposed and staggered to correspond with the staggering of said confining openings whereby the confined decoys of one set are freely swivable without obstruction between those of the other set and the partitions being so disposed that the bodies of the confined decoys of each set will rest upon the bottom of their casing section while the heads of the same decoys engage the partition in the other casing section when the casing is closed.

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