My Invention relates to holders for game devices, such as chips and playing cards, and has for an object to provide a holder which will be extremely convenient for the user.

Another object of the invention resides in constructing a holder with a rack and in removably supporting thereon a number of chip containers which can be distributed to the players.

A still further object of the invention resides in constructing the chip containers so that the chips may be readily removed from the same when the chips are desired for use.

A feature of the invention resides in constructing each chip container with two trays adapted to be positioned to enclose the chips when mounted on the rack and adapted to be opened up to afford space for holding additional chips accumulated during the playing of the game.

Another object of the invention resides in hingedly connecting the trays together to permit of readily opening the same for use or closing the same to enclose the chips.

A feature of the invention resides in constructing the trays so that two of the edges thereof become spaced from one another when the trays are closed to provide a window through which the chips in the container may be viewed.

Another object of the invention resides in providing a cover for the rack adapted to overlie the chip containers and to hold the same in position upon the rack.

A still further object of the invention resides in providing a compartment for playing cards in the rack and in utilizing the same cover to hold the cards in place.

Other objects of the invention reside in the novel combination and arrangement of parts and in the details of construction hereinafter illustrated and/or described.

In the drawings:

Fig. 1 is a perspective view of a holder for game devices illustrating an embodiment of my invention.

Fig. 2 is an elevational sectional view taken on line 2—2 of Fig. 1.

Fig. 3 is a perspective view similar to Fig. 1, showing the cover and one of the chip containers removed.

Fig. 4 is a perspective view of one of the chip containers illustrated in open position.

Fig. 5 is a plan view of the structure shown in Fig. 4, with the chips removed therefrom.

Fig. 6 is a cross-sectional view of one of the chip containers illustrated in closed position.

Fig. 7 is a view similar to Fig. 6 illustrating a modification of the chip container.

Fig. 8 is a view similar to Fig. 6 of still another form of chip container.

In the playing of card games utilizing chips, considerable inconvenience is frequently encountered when the chips have to be divided out and passed out to the players. At the same time, the players usually leave the chips loose upon the table, which takes up a considerable amount of space. The instant invention provides a holder for both chips and cards in which the chips are held in separate containers, each of which contains a suitable number of chips and one of which is given to each of the players. The said chip containers comprise two trays which, when opened up, expose the chips therein and provide an additional space in which the chips acquired during playing of the game may be disposed.

My invention comprises a rack indicated in its entirety by the reference numeral A. On this rack are mounted a number of chip containers B, one of which is shown in detail in Figs. 4, 5 and 6. The chip containers B are detachably mounted on the rack A and when desired for use, are distributed to the various players. The construction of the various parts of the invention will now be described in detail.

The rack A consists of a base 10 annular in form which is provided with an upwardly extending rim 11 at its outer periphery and a tubular column 12 at the center of the same. The base 10 is further provided with a ridge 13 which extends downwardly from the outer edge thereof and forms a support on which the rack may rest when placed on a table or other similar object.

The chip container B shown in Figs. 4, 5 and 6 consists of two trays 14 and 15 which are similar in construction. For this reason, only the tray 14 will be described in detail. This tray consists of an inner wall 16 and an outer wall 17 connected together by means of end walls 18 and 19. These walls have connected to them a wall 21, which, when the trays are in the position shown in Fig. 4, serves as a bottom for the trays and when the trays are closed, serves as side walls for the chip container. The two trays 14 and 15 are hingedly connected together at the upper ends of the inner walls 16 by means of a pin 22 which extends successively through offset portions 23, 24, 25 and 26 formed on the walls 16 of the trays 14 and 15. In the form of the invention shown in Figs. 4 and 6, the walls 18, 17 and 21 are of such thickness that a semi-circular trough 27 is formed in the tray 14 which extends from one end wall 18 to...
the other end wall 19. The various chips are arranged on edge in this trough, as illustrated in connection with the tray 15 in Fig. 4, and are thus supported in the trays.

The end walls 18 and 19 are segmental in form and are of such dimensions that when the facing edges 29 of the complemental trays engage one another, the space provided by means of the two troughs 27 is such that the chips are freely received within such space and properly held in position. When the two trays are closed, as shown in Fig. 3, the trays form segmental shaped chip containers of a dimension slightly greater than the width of the base 10 between the column 12 and the rim 11. These containers, when mounted on the base 10, completely fill the space on said base both circumferentially and radially, and are held in place through engagement with one another and with the column 12 and rim 11.

It further appears that the facing edges 29 of the walls 17 of the trays 14 and 15 become spaced from one another when the trays are closed, as illustrated in Figs. 1 and 3, to form a window 31 for each container through which the chips in the container may be viewed. The user is thus able to tell when the containers are empty or filled with chips, thus making it unnecessary to open the containers for this purpose.

For the purpose of locking the chip containers B in position on the rack A, the said rack is provided with a cover 32 which extends over the upper ends of the various containers. This cover is formed with a rim 33 which extends downwardly from the marginal edge of the cover 32 and which engages the walls 17 of the chip containers in the same manner as the rim 11 and holds the same in place. The cover 32 is held in position on the rack A by means of a number of lugs 34 formed thereon which are adapted to engage circumferentially extending ears 35 projecting inwardly from the uppermost edge of the column 12 of the rack. The ears 35 are incomplete circumferentially, providing spaces 36 therewithin in which the lugs may be inserted into the column 12. When the cover is properly applied and rotated, the lugs 34 engage beneath the ears 35 and hold the cover attached to the column 12. The cover 32 may, if desired, be provided with a handle 38 by means of which the entire holder may be moved about.

Within the interior of the column 12 are arranged two partitions 37 and 38 which form a compartment designated at 39 for the reception of a deck of playing cards which has been designated by the reference numeral 41. The partitions 37 and 38 have finger notches 42 in the same by means of which access to the cards may be had. The lower ends of the partitions 37 and 38 are bridged by a bottom 43 which closes the lower ends of the compartment 39 and supports the cards thereon. When the cover 32 is in closed position, it not only holds the chip containers in position, but likewise holds the deck of cards from removal from the holder.

In Fig. 7, I have shown a modification of the invention which is similar to that shown in Fig. 6. For this reason, the description of the corresponding parts will not be repeated, and the same reference numerals, with the suffix "a" added thereto, will be used to designate the corresponding parts. In the form of the invention shown in Fig. 7, all of the walls are of uniform thickness and the bottom wall 21a is arcuate in form. By means of the construction shown in Fig. 7, economy in material is effected.
having a circular base and a central cylindrical column extending upwardly therefrom, a circular rim at the outer portion of the base extending upwardly therefrom, a plurality of chip containers, each comprising two trays, each consisting of a bottom, inner and outer walls connected thereto and end walls connected to said inner and outer walls and said bottom, said walls forming a trough in each tray in which chips may be placed on edge, hinge means on the upper edges of the inner walls of the tray supporting said trays for movement from an extended position to a position enclosing the chips within the container, the end walls of said trays of said chip containers being adapted to rest on the base of said rack, said inner walls engaging said column and said outer walls engaging said rim and means attached to the column for retaining the containers in position upon the rack.

4. A holder for game devices comprising a rack having a circular base and a central cylindrical column extending upwardly therefrom, a circular rim at the outer portion of the base extending upwardly therefrom, a plurality of chip containers, each comprising two trays, each consisting of a bottom, inner and outer walls connected thereto, and end walls connected to said inner and outer walls and said bottom, said walls forming a trough in each tray in which chips may be placed on edge, hinge means on the upper edges of the inner walls of the tray supporting said trays for movement from an extended position to a position enclosing the chips within the container, the bottoms of said trays converging toward the inner walls when the container is in close position, the end walls of the trays of said containers being adapted to rest upon the base of said rack, said inner walls of said trays engaging the column and the outer walls engaging the rim of said rack, said converging walls of the trays substantially contacting one another, so that the containers substantially form a complete circle about said column and means on said column for holding the containers in position upon the rack.

5. A chip container comprising two trays, each consisting of a bottom, inner and outer walls connected thereto and end walls connected to said inner and outer walls and said bottom, said walls forming a trough in each tray in which chips may be placed on edge, hinge means on the upper edges of the inner walls of the tray supporting said trays for movement from an extended position to a position enclosing the chips within the container and complemental means on the end walls for engagement with each other when the container is closed, said means holding the upper edges of the outer walls apart to form a window therebetween.

6. A chip container comprising two trays, each consisting of a lateral wall structure having inner and outer walls and end walls connected therewith, said wall structure and walls forming a trough in each tray in which chips may be placed on edge, hinge means on the upper edges of the inner walls of the tray supporting said trays for movement from an extended position to a position enclosing the chips within the container, the end walls of said trays of said chip containers being adapted to rest on the base of said rack, the outer walls of the trays, when assembled, forming a complete circumferential wall structure enclosing the entire holder, and means for holding the containers in position upon the rack.

7. A holder for game devices comprising a rack having a circular base, a plurality of chip containers, each comprising two trays, each consisting of a bottom, inner and outer walls connected thereto and end walls connected to said inner and outer walls and said bottom, said walls forming a trough in each tray in which chips may be placed on edge, hinge means on the upper edges of the inner walls of the tray supporting said trays for movement from an extended position to a position enclosing the chips within the container, the end walls of said trays of said chip containers being adapted to rest on the base of said rack, the outer walls of the trays, when assembled, forming a complete circumferential wall structure enclosing the entire holder, and means for holding the containers in position upon the rack.

8. A chip container comprising two trays, each consisting of a lateral wall structure having inner and outer portions with upper edges and end walls connected therewith, said wall structure and walls forming a trough in each tray in which chips may be placed on edge, hinge means at the upper edges of the inner portions of said lateral wall structures supporting said trays for movement from an extended position to a position enclosing the chips within the container and means on the lateral wall structures of said container for holding the container from tilting on a surface on which it is placed and in a position to support chips for ready access.

9. A holder for game devices comprising a rack having a circular base, a plurality of chip containers, each comprising two trays, each consisting of a lateral wall structure having inner and outer portions with upper edges and end walls connected therewith, said wall structure and walls forming a trough in each tray in which chips may be placed on edge, hinge means on the upper edges of the inner portions of said lateral wall structures supporting said trays for movement from an extended position to a position enclosing the chips within the container, the end walls of said trays of said chip containers being adapted to rest on the base of said rack, means on the lateral wall structures of said container for holding the trays from rocking on a surface on which the container is placed and in a position to support chips for ready access, said means on juxtaposed containers serving to hold the containers from rotational movement when assembled on said rack.

10. A holder for game devices comprising a rack having a base and a central column extending upwardly therefrom, a plurality of chip containers resting upon said base and encircling said column, said holders being removable therefrom, a cover detachably mounted on said column for holding the chip containers in position upon the rack, a lug on said cover facing away from said base, an ear on said column facing toward said base, said lugs and ears being situated substantially the same distance from the axis of said column and means for guiding said cover for rotation to bring said lugs and ears into overriding position to lock the cover in place and hold the containers within the rack.

11. A chip container comprising two trays, each consisting of a bottom wall, inner and outer walls connected thereto, said walls all having outwardly disposed planiform surfaces and end walls connected to said inner and outer walls and said bottom wall, said walls forming a trough in each tray in which chips may be placed on edge, hinge means on the upper edges of the inner walls of
the tray supporting said trays for movement from an extended position to a position enclosing the chips within the container, the inner walls of said trays being of a height such that the planform surfaces of the bottom walls of the trays, when the container is in closed position, converge toward the planform surfaces of the inner walls and diverge toward the planform surfaces of the outer walls.

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