HAND HELD BASKETBALL PADDLE GAME DEVICE / DESIGN

Inventor: Theresa Lynn Reynolds, Soldotna, AK (US)

Correspondence Address:
Theresa Lynn Reynolds
P.O. Box 3256
Soldotna, AK 99669 (US)

Publication Classification

Int. Cl.
A63B 67/20 (2006.01)
U.S. Cl. 273/330

ABSTRACT

This game in paddle ball designs can be manufactured the platform playing surface can be of wood and or plastics it can be of any material capable of being molded to this design. the ball and the band are of rubber firmly attached to the platform playing surface in a variety of colors the netting and the border line can be of Mash netting or it can be of decals, inks, paints, stenciling, or in 3 D. this paddle ball game can be manufactured in a variety of sizes from miniature to hand-held in size.
The Hand Held volleyball tennis paddle ball game can be manufactured.

The platform is of and or can be of, any material capable of being molded to this Design, in wood or plastics, the prototype is of wood.

The ball is of rubber the band is of rubber firmly attached to the platform.

In a variety of colors the netting and border lines can be of Either netting or it can be in Decals, inks, paint and or stenciling the prototype is in a variety of colors in 3D paint.

It can be manufactured in a variety of sizes, miniature or in Hand Held in size.

APPL on 10/943,469 Filled on Sep. 17, 2004 cad drawing provided 8, inventor Theresa Reynolds of AK, the United States patent and Trademark office Granted on Nov. 3, 2004, U.S. Ser. No. 10/943,469 CLASS 473

1. new device/design in paddle ball games:

with the new Hand Held valley ball tennis paddle this design described and noted in this moving documents.

This new paddle ball game will provide hours of entertainment for the players over the the surface/platform is a simulated Hand Held valley ball tennis court paddle device/design The handle of the paddle is shaped to conform to the user’s hand to provide a resting surfaces for the thumb and forefingers, With a rubberized ball attached to a rubberized band and firmly secured from the center line net on the simulated platform paddle, surface directly above the handle as the ball is rubberized and secured this allows pontes for the player centered with the attached rubberized ball firmly secured on the hand held valley ball tennis court net, as the ball is rubberized and secured this allows a goal with point value.

With a flat plying surface and selected positions The rubberized ball with centrifugal action is launched using a quick wrist movement to achieve each point this will permit the ball to inter or fall onto the court from one side to the ether on the simulated Hand Held valley ball tennis platform paddle to achieve points

the platform has a simulated mesh net or decals, the netting and or the border lines can be in inks, paint, stenciling, in a variety of colors in 3D paint, representing a valley ball tennis net and border lines located on the platform surface of the design device paddle ball game.

This paddle ball game device, design can be manufactured in a variety of sizes, miniature or in Hand Held in size, it can be manufactured in any material capable of being molded to this Design. In wood and or plastics,

This design of hand held volley ball tennis paddle ball game is in part a simulated volley ball tennis court, with the distance between the net and the two squares on the each side of the net and a stationary ball at the launching point located in the center of the net on the platform surface.

with a rubberized band and a rubberized ball in a stationary point on the platform it can be launched in the air by the players, maneuvers of the wrist action in a left to right motion by the operator to a selected zone on the court.

moving the ball from one side to the other back and forth until a player makes a mistake, continuing to play the game until a predetermined number of points is reached or a series of games in a set is completed.

The two squares on the hand held volley ball tennis paddle with the net in the center directly in line with the handle in the center of the net is a rubberized band and ball attached the rubber band is treaded through the hole in the center of the net on the playing surface and secured to the back side of the paddle ball game in the center of the netting between the two squares.

their is a border line signifying boundary on the moving platform surface with point to be determined at the beginning of each game for a variety of games to be played by the operator one could play four square or even tow square on this paddle ball game design

* * * * *