

(12) United States Design Patent (10) Patent No.:

Nevill

US D502,241 S

(45) Date of Patent:

** Feb. 22, 2005

SWING CONTROL PLATFORM

Inventor: James Farrall Nevill, 3008

Buckingham Way, Apex, NC (US)

27502

Assignee: James Farrall Nevill, Apex, NC (US)

14 Years Term:

(21) Appl. No.: 29/187,880

Aug. 11, 2003 Filed: (22)

U.S. Cl. D21/791

D21/759, 791; 473/324-331, 341-342,

251–256, 150, 218, 219, 278, 238

(56)**References Cited**

U.S. PATENT DOCUMENTS

3,122,846	A	*	3/1964	Trent 434/252
3,615,095	A	*	10/1971	Lafontaine 473/218
4,915,387	A	*	4/1990	Baxstrom 473/218
D357,298	\mathbf{S}	*	4/1995	Vines
5,427,370	A	*	6/1995	Hamblin et al 473/238
D372,288	S	*	7/1996	Deics
D397,395	S	*	8/1998	Massey D21/791
D397,754	S	*	9/1998	Nguyen D21/791
6,077,169	A	*	6/2000	Florian 473/278

* cited by examiner

Primary Examiner—Mitchell Siegel

(57)**CLAIM**

The ornamental design for a swing control platform, as shown and described below.

DESCRIPTION

A golf training and instructional device that provides instruction assistance towards golf swing improvement for both the novice and experienced golfers. The beginning golfer is provided visual assistance for feet position in distance from the ball as well as stance width corresponding to the various types of golf clubs, ball position corresponding to the various types of golf clubs, body positions at full back swing, swing control for varying ball flight trajectory, and target alignment. The experienced golfer has a feature to develop swing control incorporating both feet position and swing patterns for fading and drawing the golf ball. There are a number of training aids and instructional placards to support individualized training needs. The platform is placed directly on the ground and allows the golfer to stand and strike the ball on natural turf.

The sole FIGURE is a plan view of the swing control platform.

The undisclosed bottom and sides are flat, unornamented and of material thickness.

1 Claim, 1 Drawing Sheet



