

(12) United States Design Patent (10) Patent No.: US D442,645 S Newcomb et al. (45) Date of Patent: ** May 22, 2001

(54) GOLF BALL DETECTOR

- (76) Inventors: Corky F. Newcomb, P.O. Box 468, Mirror Lake, NH (US) 03853; Kenneth Strusz, 146 Barger St., Putnam Valley, NY (US) 10579
- (**) Term: **14 Years**

(21) Appl. No.: 29/122,972

- 5,212,3335/1993Aryee .5,827,10810/1998Spector .5,865,5242/1999Campman .
- * cited by examiner

Primary Examiner—Dominic Simone(74) Attorney, Agent, or Firm—Ernest V. Linek; Banner & Witcoff, Ltd.

(57)



- (22) Filed: May 8, 2000

(56) **References Cited**

U.S. PATENT DOCUMENTS

D. 193,489	*	8/1962	Sarah D10/46
D. 215,618	*	10/1969	MacCotter D10/46
D. 220,918	*	6/1971	Klamer D10/46
D. 245,233	≉	8/1977	Wolfe D10/46
D. 322,995	*	1/1992	Clark D21/398
D. 352,073	*	11/1994	Rissman D21/398
D. 354,317	*	1/1995	Prothro D21/400
3,918,708		11/1975	Augusta .
4,047,325		9/1977	Yamazaki .
4,106,079		8/1978	Drury .
4,600,974		7/1986	Lew et al
4,750,745		6/1988	Benham .
4,830,364		5/1989	Wexler.
4,924,358		5/1990	Von Heck .
5,081,568		1/1992	Dong et al

The ornamental design of a golf ball detector, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a golf ball detector showing the new design with the wand portion fully retracted; FIG. 2 is a front elevational view of the FIG. 1 golf ball detector, the back, left and right side elevational views being substantially identical thereto;

FIG. 3 is a bottom plan view of the FIG. 1 golf ball detector.the top plan view being substantially identical thereto;FIG. 4 is a front elevational view of the golf ball detector,showing the wand in a partially extended position;FIG. 5 is a front elevational view of the golf ball detector,showing alternate positions of the ball element and the wand element;

FIG. 6 is a front elevational view of the golf ball detector of FIG. 1, with the wand element in a fully extended position; and,

FIG. 7 is a front elevational view of the golf ball detector of FIG. 6, with the wand element in an alternate fully extended

position.

1 Claim, 1 Drawing Sheet





U.S. Patent

May 22, 2001

US D442,645 S







