

## US00D344997S

## United States Patent [19]

## Allen

[11] Patent Number: Des. 344,997

[45] Date of Patent: \*\* Mar. 8, 1994

[54]	GOLF CLUB HEAD		[56]	References Cited PUBLICATIONS
[75]	Inventor:	Dillis V. Allen, Elk Grove Village, Ill.	Golf Digest, Dec. 1989, p. 106, bottom, second from left, Ram Laser FX club head.	
			Primary Exar	miner-Melvin B. Feifer
[73]	Assignee:	Vardon Golf Company, Inc., Elk Grove Village, Ill.	[57]	CLAIM
			The ornamen	tal design for an golf club head, as shown.
			DESCRIPTION	
				DESCRIPTION
[**]	Term:	14 Years	FIG. 1 is a t	DESCRIPTION  oottom frontal perspective view of a golf
[**]	Term:	14 Years	club head she	oottom frontal perspective view of a golf owing my new design;
	Term: Appl. No.:	•	club head she FIG. 2 is a b	oottom frontal perspective view of a golf owing my new design; ottom rear perspective view;
		•	FIG. 2 is a bit FIG. 3 is a fi	oottom frontal perspective view of a golf owing my new design; ottom rear perspective view; ront view;
[21]	Appl. No.:	882,562	FIG. 2 is a bit FIG. 3 is a first FIG. 4 is a result.	oottom frontal perspective view of a golf owing my new design; ottom rear perspective view; ront view; ear view;
[21]	Appl. No.: Filed:	882,562 May 13, 1992	FIG. 2 is a bit FIG. 3 is a first FIG. 4 is a reference of the FIG. 5 is a	oottom frontal perspective view of a golf owing my new design; ottom rear perspective view; ront view; ear view; ight side view of FIG. 1;
[21] [22] [52]	Appl. No.: Filed: U.S. Cl	882,562 May 13, 1992 D21/214	FIG. 2 is a back of FIG. 3 is a fine FIG. 4 is a result of FIG. 5 is a result of FIG. 6 is a less than 10 fig. 6 is a les	cottom frontal perspective view of a golf owing my new design; ottom rear perspective view; ront view; ear view; ear view; ight side view of FIG. 1; eft side view of FIG. 1
[21] [22] [52]	Appl. No.: Filed: U.S. Cl	882,562 May 13, 1992	FIG. 2 is a back of FIG. 3 is a fine FIG. 4 is a result of FIG. 5 is a result of FIG. 6 is a less than 10 fig. 6 is a les	oottom frontal perspective view of a golf owing my new design; ottom rear perspective view; ront view; ear view; ight side view of FIG. 1;









