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Williams et al.

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(54)	PUTTER	HEAD
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References Cited

U.S. PATENT DOCUMENTS

See application file for complete search history.

D310,699 D352,984 5,464,218 D365,130 5,485,997 D368,126 D373,161	S A S A S S	11/1994 11/1995 12/1995 1/1996 3/1996 8/1996	Parente et al. Helmstetter et al. Schmidt et al. Schmidt et al. Schmidt et al. Magerman et al. Schmidt et al.
D373,161 5,575,472			Schmidt et al. Magerman et al.

(56)

D377,818	S	2/1997	Gray et al.
D378,113	S	2/1997	Rollinson et al.
D383,512	S	9/1997	Schmidt et al.
D385,933	S	11/1997	Rollinson et al.
D388,851	S	1/1998	Rollinson et al.
D393,033	S	3/1998	Sheets
D394,689	S	5/1998	Sheets
D394,690	S	5/1998	Sheets
D396,081	S	7/1998	Sheets
D396,082	S	7/1998	Sheets
D396,083	S	7/1998	Sheets
D396,258	S	7/1998	Sheets
D398,351	S	9/1998	Sheets et al.
D398,352	S	9/1998	Sheets
D399,275	S	10/1998	Sheets
D401,651	S	11/1998	Cleveland et al.
D401,991	S	12/1998	Collins
		(Con	tinued)

OTHER PUBLICATIONS

Golf putter google search; google.com; Apr. 10, 2025.* (Continued)

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(57)**CLAIM**

The ornamental design for a putter head, as shown and described.

DESCRIPTION

FIG. 1 is a front elevation view of a putter head;

FIG. 2 is a rear elevation view thereof;

FIG. 3 is a top plan view thereof;

FIG. 4 is a bottom plan view thereof;

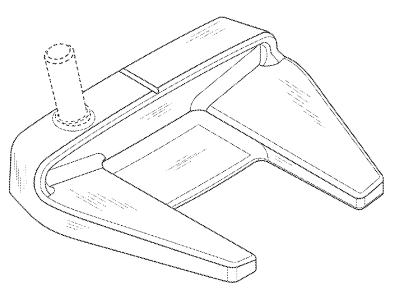
FIG. 5 is a heel-side elevation view thereof;

FIG. 6 is a toe-side elevation view thereof; and,

FIG. 7 is a top perspective view thereof.

The broken lines shown in the drawings form no part of the claimed design.

1 Claim, 4 Drawing Sheets



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(56)		Referen	ces Cited		569,462			Rollinson
	II S	PATENT	DOCUMENTS		572,780 574,908			Rollinson Hettinger D21/743
	0.3.	FAILINI	DOCUMENTS		575,366			Rollinson
D40	02,343 S	12/1998	Helmstetter et al.	D	577,398	S	9/2008	Hilton
	02,344 S		Cleveland et al.					Rollinson D21/744 Rollinson
	02,722 S		Rollinson		491,135			Hettinger et al.
	04,451 S 05,856 S	1/1999 2/1999	Tang et al.		588,658			De La Cruz et al.
	07,445 S		Rollinson et al.		589,575			Kim et al.
D42	20,411 S	2/2000	Hettinger		590,034			Foster et al.
	28,457 S		Rollinson et al.		590,035		4/2009 4/2009	Kim et al.
D4. D4.	29,297 S 41,042 S		Hettinger Hettinger		590,462			Hettinger et al.
	43,320 S		Breier et al.		590,463			Hettinger et al.
	43,906 S		Hettinger et al.		591,371 591,372		4/2009	Hilton Tang et al.
	47,782 S 49,085 S		Hettinger et al. Breier et al.		591,807			Rollinson D21/744
	57,586 S		Tang et al.	D	592,717	S	5/2009	Rollinson
	58,656 S	6/2002	Tang et al.		592,718		5/2009	Hettinger
	61,514 S		Tang et al.		592,719 594,517		5/2009 6/2009	Hettinger et al. Tang et al.
	61,515 S 61,860 S	8/2002	Tang et al.		595,372			Rollinson
	61,861 S		Tang et al.		595,373			Kim et al.
D40	62,100 S	8/2002	Breier et al.		595,793			Rollinson
	63,002 S	9/2002	Tang et al.		596,683			Hettinger Foster et al.
	71,600 B2 67,985 S		Tang et al. Tang et al.		601,076			Rollinson
	06,125 B2		Helmstetter et al.		677,987		3/2010	
	70,904 S		Tang et al.		619,665 622,335			Rollinson et al. Hilton et al.
	71,245 S 71,940 S		Tang et al. Tang et al.		623,251			Rollinson
	72,594 S		Tang et al.	D	623,710	S	9/2010	Hilton et al.
D4′	72,595 S	4/2003	Tang et al.		794,334		9/2010	
	75,106 S		Tang et al.		624,978 625,374			Rollinson Hettinger et al.
	81,089 S 83,824 S		Breier et al. Tang et al.		625,764			Hilton et al.
	84,935 S	1/2004	Tang		626,191		10/2010	
	85,320 S		Breier et al.		628,255 828,675		11/2010 11/2010	Rollinson Hilton
	85,321 S 85,323 S		Breier et al. Wagner et al.		629,475			Rollinson
	85,523 S 85,592 S		Hettinger et al.	D	630,690	S	1/2011	Rollinson
	86,194 S	2/2004	Helmstetter et al.		634,801			Rollinson
	96,417 S	9/2004			635,625 638,892			Rollinson Hettinger et al.
	96,418 S 93,588 B2		Tang et al. Tang et al.		640,341			Foster et al.
	93,358 B2	5/2005	Dewanjee et al.		641,057			Rollinson
	06,237 S	6/2005	Byrne et al.		641,438 641,439			Rollinson Rollinson et al.
	05,420 B2 08,546 S		Tang et al. Oldknow		641,440			Hettinger et al.
	08,723 S		Rollinson et al.		641,441			Hilton et al.
	10,394 S		Tang et al.		641,442			Rollinson Hilton et al.
	74,394 B1 13,777 S		Tang et al. Cuellar		641,814 641,815			Rollinson et al.
	84,181 B2		Hettinger et al.	D	641,816	S		Rollinson et al.
	18,127 S	3/2006	Tang et al.		643,893			Rollinson
	19,180 S		Oldknow		650,453 650,454			Rollinson Rollinson
	20,583 S 48,648 B2		Rollinson et al. Breier et al.		650,456			Tang et al.
	15,041 B2		Guard et al.		650,457			Rollinson
	32,066 S	11/2006	Tang		650,458 650,459			Rollinson Rollinson
	32,467 S 32,468 S		Aguinaldo et al. Hettinger		652,092			Rollinson
	32,408 S 32,844 S		Rollinson	D	652,465	S	1/2012	Rollinson
D53	32,845 S *	11/2006	Rollinson D21/736					Seiff
	32,847 S		Rollinson		688,339 688,340			Hilton et al. Tang et al.
	33,242 S 33,613 S	12/2006	Byrne et al.		688,341			Rollinson D21/746
	33,913 S		Byrne et al.		688,761			Hilton et al.
	44,335 B2		Breier et al.		688,762			Hilton et al.
	47,569 B2 34,978 S	12/2006 1/2007	Tang et al. Rollinson et al.		689,574 690,378			Rollinson Rollinson
	39,865 S		Tang et al.		691,225			Hilton et al.
D54	45,385 S	6/2007	Tang et al.	D	691,226	S *	10/2013	Hilton D21/746
	44,191 B2		Tang et al.		691,681			Hilton et al.
	48,293 S		Cleveland et al.		699,308			Rollinson Rollinson
	48,296 S 57,361 S		Rollinson Rollinson		701,274 704,287			Tang et al.
	44,451 B2		Tang et al.		704,782			Rollinson

US D1,089,483 S Page 3

(56)	Refere	nces Cited	D880,631 S		DeMille et al.
	U.S. PATENT	DOCUMENTS	D888,174 S D890,277 S	7/2020	Rollinson et al. Rollinson et al.
	DE12 000 G 0/2014	****	D892,243 S D894,300 S	8/2020 8/2020	Rollinson et al.
	,	Hilton Rollinson et al.	D895,747 S		Rollinson
		Rollinson	D895,748 S *		Rollinson D21/743
	D720,023 S 12/2014	Rollinson	D896,329 S		Rollinson et al.
	,	Rollinson	D897,461 S D905,184 S	9/2020	Rollinson et al.
		Rollinson Rollinson	D905,185 S	12/2020	Rollinson et al.
		Rollinson	D906,453 S *	12/2020	Agrella D21/743
		Rollinson	D907,730 S	1/2021	Rollinson et al.
		Rollinson	D907,731 S D908,827 S		Rollinson et al. Rollinson et al.
		Rollinson et al. Rollinson	D909,507 S		Rollinson
		Rollinson et al.	D909,508 S		Rollinson
		Abbott et al.	D909,518 S D910,789 S *	2/2021 2/2021	Rollinson et al. Schweigert D21/736
		Abbott et al. Rollinson et al.	10,905,928 B2 *	2/2021	Sheldon A63B 53/0487
		Rollinson	D912,172 S	3/2021	Toulon et al.
	D769,383 S 10/2016	Abbott	D912,173 S	3/2021	Toulon et al.
		Tang et al.	D912,174 S D912,175 S	3/2021 3/2021	Toulon et al. Toulon et al.
		Abbott et al. Hunter	D912,176 S	3/2021	Toulon et al.
		Rollinson	D912,746 S	3/2021	Toulon et al.
		Abbott et al.	D914,814 S		DeMille et al.
		Rollinson Abbott D21/744	D924,993 S D924,994 S		Rollinson et al. Rollinson et al.
		Dacey et al.	D924,995 S	7/2021	Rollinson et al.
		Dacey et al.	D925,675 S		Hargraves et al.
		Peterson	D925,676 S D929,523 S		Hargraves et al. Toulon et al.
		Rollinson Abbott		10/2021	Toulon et al.
	,	Rollinson et al.	D934,361 S	10/2021	Toulon et al.
	D799,617 S * 10/2017	Becktor D21/742		10/2021	Toulon D21/743
		Rollinson	D934,969 S D943,692 S	11/2021	Toulon et al. Rollinson et al.
		Rollinson et al. Rollinson et al.	D944,348 S		Kim et al.
		Dacey et al.	D945,546 S		DeMille et al.
		Rollinson et al.	D946,678 S		Rollinson et al.
		Parsons	D946,679 S D946,680 S		Rollinson et al. Rollinson et al.
		Schweigert D21/736 Toulon	D952,081 S *		Kirtley D21/736
		Toulon	D958,914 S	7/2022	Rollinson et al.
	,	Toulon	D959,583 S D959,584 S	8/2022 8/2022	Toulon et al. Toulon et al.
		Toulon et al. Toulon	D960.271 S	8/2022	Toulon et al.
		Hilton et al.	D961,028 S	8/2022	Toulon et al.
		Wypych et al.	D975,811 S	1/2023	Toulon et al.
		Rollinson et al. Rollinson	D977,046 S D982,692 S *	1/2023 4/2023	Toulon et al. Toulon D21/744
		Toulon et al.	D983,292 S *	4/2023	Toulon D21/744
		Hilton	D986,366 S *	5/2023	Williams D21/736
		Hilton	D1,015,459 S * D1,024,238 S *		Kirtley D21/736 Chang D21/744
		Hilton et al. Rollinson et al.	D1,036,591 S *		Toulon D21/743
	D855,132 S * 7/2019	Schweigert D21/759	D1,040,270 S *	8/2024	Serrano D21/744
	D860,350 S 9/2019	Rollinson		11/2024	Toulon
		Rollinson	D1,061,768 S * D1,065,386 S *	3/2025	Potter D21/736 Toulon D21/743
		Rollinson Rollinson	D1,065,388 S *		Toulon D21/698
		Rollinson et al.			
		Rollinson D21/744	OTH	IER PUI	BLICATIONS
		Rollinson Glorioso et al.			
	,	Glorioso et al.			ch; google.com; Apr. 10, 2025.*
	D864,325 S 10/2019	Rollinson et al.	Ping golf putter google odyssey.callawaygolf.co		google.com; Apr. 10, 2025.*
		Rollinson et al.			rch; google.com; Apr. 10, 2025.*
		Rollinson et al. Cameron D21/736			ch; google.com; Apr. 10, 2025.*
	2001,100 0 11.2010	Rollinson et al.		_	
	D869,583 S 12/2019	Rollinson et al.	* cited by examiner		

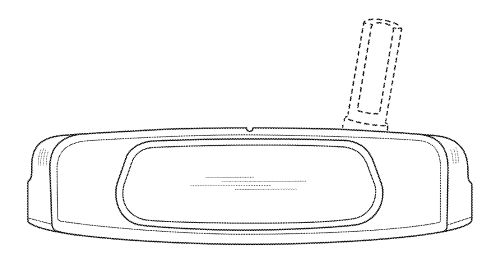


FIG. 1

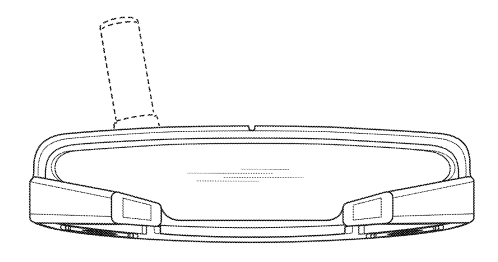


FIG. 2

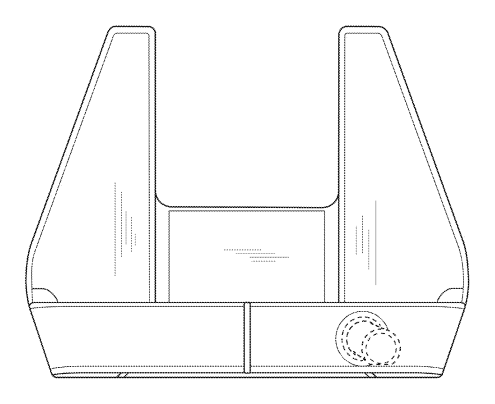
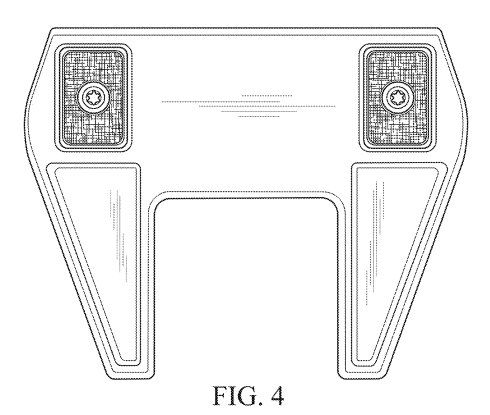


FIG. 3



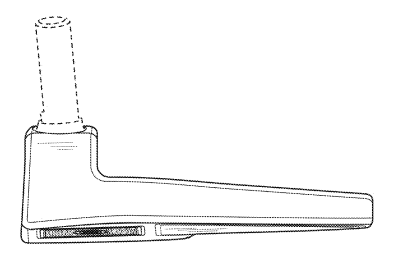


FIG. 5

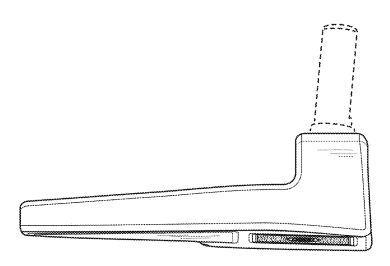


FIG. 6

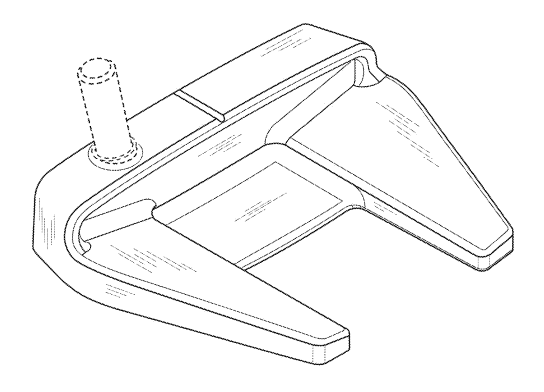


FIG. 7