

US0D1089480S

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

Reed et al.

(10) Patent No.: US D1,089,480 S

(45) Date of Patent: ** *Aug. 19, 2025

(54)	PUTTER	HEAD
(71)	Applicant:	Topgolf Callaway Brands Corp. , Carlsbad, CA (US)
(72)	Inventors:	Tim Reed, Carlsbad, CA (US); Eric Stubben, Encinitas, CA (US); Joseph Toulon, Vista, CA (US); Johnny Thompson, Carlsbad, CA (US); Jacob Davidson, Carlsbad, CA (US); Keith Kingston, Oceanside, CA (US); Thomas Vu, Westminster, CA (US); Cody Hale, Carlsbad, CA (US); Steve Mata, Carlsbad, CA (US); Seamus Sweeney, Chessington (GB); Sean Toulon, Vista, CA (US)
(73)	Assignee:	Topgolf Callaway Brands Corp., Carlsbad, CA (US)
(*)	Notice:	This patent is subject to a terminal disclaimer.
(**)	Term:	15 Years
(21)	Appl. No.:	29/942,006
(22)	Filed:	May 13, 2024
(51)	LOC (15)	Cl 21-02
(52)	U.S. Cl. USPC	D21/736
(58)	USPC	lassification Search

See application file for complete search history.

References Cited

U.S. PATENT DOCUMENTS

* 3/1967 Solheim ... D21/743 * 12/1968 Rose ... 473/314 * 9/1989 Oakleaf ... D21/739

(56)

D207,228 S *

D310,699	S		9/1990	Parente et al.				
D326,303	S	*	5/1992	Cameron D21/743				
D344,564	S	*	2/1994	Oakleaf D21/739				
D352,984	S		11/1994	Helmstetter et al.				
5,464,218	Α		11/1995	Schmidt et al.				
D365,130	S		12/1995	Schmidt et al.				
5,485,997	Α		1/1996	Schmidt et al.				
D368,126	S		3/1996	Magerman et al.				
D373,161	S		8/1996	Schmidt et al.				
D375,768	S	*	11/1996	Solheim D21/742				
5,575,472	Α		11/1996	Magerman et al.				
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.				
(Continued)								
(Commuca)								

OTHER PUBLICATIONS

Golf putter (pp. 1-12) google search; google.com; May 27, 2025.* Golf putter (pp. 13-24) google search; google.com; May 27, 2025.* Golf putter (pp. 25-35) google search; google.com; May 27, 2025.* Golf putter (pp. 36-46) google search; google.com; May 27, 2025.* Top golf callaway putter (pp. 1-10) google search; google.com; May 27, 2025.*

(Continued)

Primary Examiner — Mitchell I. Siegel (74) Attorney, Agent, or Firm — Michael A. Catania

(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;

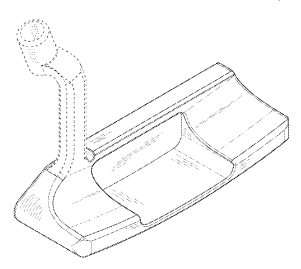
FIG. 5 is a heel-side elevation view thereof;

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



60/00; A63B 60/46

US D1,089,480 S Page 2

(56)	Referen	nces Cited		D532,066 S D532,467 S	11/2006	Tang Aguinaldo et al.
U.S	S. PATENT	DOCUMENTS		D532,467 S D532,468 S D532,844 S	11/2006	Hettinger Rollinson
D393,033 S	3/1998	Sheets		D532,845 S	11/2006	Rollinson
D394,689 S	5/1998	Sheets		D532,847 S		Rollinson
D394,690 S		Sheets	D21/742	D533,242 S D533,613 S	12/2006	Byrne et al.
D396,081 S D396,082 S		Sheets	D21//42	D533,913 S		Byrne et al.
D396,082 S		Sheets		7,144,335 B2		Breier et al.
D396,258 S		Sheets		7,147,569 B2		Tang et al.
D398,351 S		Sheets et al.		D534,978 S D539,865 S		Rollinson et al. Tang et al.
D398,352 S D399,275 S	9/1998 10/1998	Sheets		D545,385 S	6/2007	Tang et al.
D401,651 S	11/1998	Cleveland et al.		7,244,191 B2	7/2007	Tang et al.
D401,991 S	12/1998			D548,293 S		Cleveland et al.
D402,343 S		Helmstetter et al.		D548,296 S D557,361 S		Rollinson Rollinson
D402,344 S D402,722 S		Cleveland et al. Rollinson		7,344,451 B2		Tang et al.
D404,451 S		Sheets		D569,462 S	5/2008	Rollinson
D405,856 S		Tang et al.		D572,780 S		Rollinson
D407,445 S		Rollinson et al		D574,908 S D575,366 S		Hettinger et al. Rollinson
D420,411 S D428,457 S		Hettinger Rollinson et al.		D577,398 S	9/2008	
D429,297 S		Hettinger		D582,497 S		Rollinson
D441,042 S		Hettinger		7,491,135 B1		Rollinson
D443,320 S		Breier et al.		D588,657 S D588,658 S		Hettinger et al. De La Cruz et al.
D443,906 S D445,860 S	* 7/2001	Hettinger et al. Mills	D21/736	D589,575 S		Kim et al.
D445.861 S		Mills		D590,034 S		Foster et al.
D447,782 S	9/2001	Hettinger et al.		D590,035 S	4/2009	
D449,085 S		Breier et al.	D01/806	D590,461 S D590,462 S		Kim et al. Hettinger et al.
D455,805 S D457,586 S		Mills Tang et al.	D21//36	D590,463 S		Hettinger et al.
D458,656 S		Tang et al.		D591,371 S	4/2009	Hilton
D459,422 S	* 6/2002	Fisher	D21/742	D591,372 S		Tang et al.
D461,514 S		Tang et al.		D591,807 S D592,717 S		Rollinson Rollinson
D461,515 S D461,860 S	8/2002 8/2002	Tang et al.		D592,717 S		Hettinger
D461,861 S		Tang et al.		D592,719 S	5/2009	Hettinger et al.
D462,100 S	8/2002	Breier et al.		D594,517 S		Tang et al.
D463,002 S		Tang et al.		D595,372 S D595,373 S		Rollinson Kim et al.
6,471,600 B2 D467,985 S		Tang et al. Tang et al.		D595,793 S		Rollinson
6,506,125 B2		Helmstetter et al.		D596,683 S		Hettinger
D470,904 S	2/2003	Tang et al.		D603,006 S		Foster et al.
D471,245 S		Tang et al.		7,601,076 B2 7,677,987 B2	3/2010	Rollinson Hilton
D471,940 S D472,594 S		Tang et al. Tang et al.		D619,665 S		Rollinson et al.
D472,595 S	4/2003	Tang et al.		D622,335 S		Hilton et al.
	* 5/2003	Mills		D623,251 S D623,710 S		Rollinson Hilton et al.
D474,520 S D475,106 S	* 5/2003 5/2003	Mills Tang et al.	D21/744	7,794,334 B2	9/2010	
D475,100 S D481,089 S	10/2003	Breier et al.		D624,978 S	10/2010	Rollinson
D483,824 S	12/2003	Tang et al.		D625,374 S		Hettinger et al.
D484,935 S	1/2004			D625,764 S D626,191 S	10/2010	Hilton et al.
D485,320 S D485,321 S		Breier et al. Breier et al.		D628,255 S	11/2010	Rollinson
D485,323 S		Wagner et al.		7,828,675 B2	11/2010	
D485,592 S		Hettinger et al.		D629,475 S		Rollinson
D486,194 S	2/2004 9/2004	Helmstetter et al.		D630,690 S D634,801 S		Rollinson Rollinson
D496,417 S D496,418 S		Tang Tang et al.		D635,625 S		Rollinson
6,793,588 B2		Tang et al.		D638,892 S		Hettinger et al.
6,893,358 B2		Dewanjee et al.		D640,341 S D641,057 S		Foster et al. Rollinson
D506,237 S 6,905,420 B2		Byrne et al.		D641,438 S		Rollinson
D508,546 S		Tang et al. Oldknow		D641,439 S	7/2011	Rollinson et al.
D508,723 S	8/2005	Rollinson et al.		D641,440 S		Hettinger et al.
D510,394 S		Tang et al.		D641,441 S		Hilton et al. Rollinson
6,974,394 B1 D513,777 S		Tang et al. Cuellar		D641,442 S D641,814 S		Hilton et al.
6,984,181 B2		Hettinger et al.		D641,815 S		Rollinson et al.
D518,127 S	3/2006	Tang et al.		D641,816 S	7/2011	Rollinson et al.
D519,180 S		Oldknow		D643,893 S		Rollinson
D520,583 S		Rollinson et al.		D648,408 S *		Teramoto D21/743 Rollinson
7,048,648 B2 D529,110 S		Breier et al. Hueber	D21/746	D650,453 S D650,454 S		Rollinson
7,115,041 B2		Guard et al.	3-2	D650,456 S		Tang et al.
, ,- :				•		-

US **D1,089,480** S Page 3

(56)	Ref	feren	ces Cited		D860,353 S			Rollinson	
	HC DAT	TATE	DOCUMENTS		D860,354 S D860,356 S			Rollinson et al. Rollinson	
	U.S. PAI	ENI	DOCUMENTS		D860,357 S			Rollinson	
D650,457	' S 12/	2011	Rollinson		D861,091 S			Glorioso et al.	
D650,458			Rollinson		D861,092 S			Glorioso et al.	
D650,459			Rollinson		D864,325 S			Rollinson et al.	
D652,092			Rollinson		D865,090 S			Rollinson et al.	
D652,465	S 1/2	2012	Rollinson		D865,091 S			Rollinson et al.	
D688,339			Hilton et al.		D869,582 S D869,583 S			Rollinson et al. Rollinson et al.	
D688,340			Tang et al.		D880,631 S			DeMille et al.	
D688,341 D688,761			Rollinson Hilton et al.		D888,174 S			Rollinson et al.	
D688,762			Hilton et al.		D890,277 S		7/2020	Rollinson et al.	
D689,574			Rollinson		D892,243 S			Rollinson et al.	
D690,378			Rollinson		D894,300 S		8/2020		
D691,225			Hilton et al.		D895,747 S D895,748 S			Rollinson Rollinson et al.	
D691,226			Hilton et al.		D896,329 S			Rollinson et al.	
D691,681 D699,308			Hilton et al. Rollinson		D897,461 S		9/2020		
D701,274			Rollinson		D905,184 S			Rollinson et al.	
D704,287			Tang et al.		D905,185 S			Rollinson et al.	
D704,782	S 5/2	2014	Rollinson		D907,730 S			Rollinson et al.	
D713,900			Hilton		D907,731 S D908,827 S			Rollinson et al. Rollinson et al.	
D719,622			Rollinson et al.		D908,827 S D909,507 S			Rollinson	
D720,022 D720,023			Rollinson Rollinson		D909,508 S		2/2021	Rollinson	
D720,023			Rollinson		D909,518 S			Rollinson et al.	
D720,411			Rollinson		D912,172 S		3/2021	Toulon et al.	
D720,412		2014	Rollinson		D912,173 S		3/2021	Toulon et al.	
D726,270			Rollinson		D912,174 S D912,175 S		3/2021 3/2021	Toulon et al. Toulon et al.	
D731,605			Rollinson	D21/726	D912,175 S D912,176 S			Toulon et al.	
D741,426 D759,171			SchweigertRollinson	D21/736	D912,746 S		3/2021	Toulon et al.	
D759,171			Rollinson et al.		D914,814 S		3/2021	DeMille et al.	
D759,173			Rollinson		D924,993 S			Rollinson et al.	
D759,174			Rollinson et al.		D924,994 S			Rollinson et al.	
D759,176			Abbott et al.		D924,995 S D925,675 S			Rollinson et al. Hargraves et al.	
D759,177			Abbott et al.		D925,676 S			Hargraves et al.	
D768,247 D768,248			Rollinson et al. Rollinson		D929,523 S			Toulon et al.	
D769,383			Abbott		D933,765 S		10/2021	Toulon et al.	
D769,385	S 10/2		Tang et al.		D934,361 S		10/2021	Toulon et al.	
D769,993			Abbott et al.		D934,362 S D934,969 S		10/2021 11/2021	Toulon et al. Toulon et al.	
D769,994 D769,995			Hunter Rollinson		D934,909 S D943,691 S	*	2/2022	Serrano	D21/736
D769,993 D769,996			Abbott et al.		D943,692 S		2/2022	Rollinson et al.	
D773,572			Rollinson		D944,348 S			Kim et al.	
D773,573			Abbott et al.		D945,546 S			DeMille et al.	
9,517,394			Dacey et al.		D946,678 S D946,679 S		3/2022	Rollinson et al. Rollinson et al.	
9,526,952			Dacey et al.		D946,680 S			Rollinson et al.	
D776,771 D777,270			Peterson Rollinson		D951,380 S			Serrano	D21/733
D779,006			Abbott		D958,914 S	;		Rollinson et al.	
D784,468			Rollinson et al.		D959,583 S			Toulon et al.	
D800,855			Rollinson		D959,584 S D960,271 S			Toulon et al. Toulon et al.	
D801,458			Rollinson et al.		D960,271 S D961,028 S			Toulon et al.	
D801,459 9,795,844			Rollinson et al. Dacey et al.		D975,811 S			Toulon et al.	
D803,959			Rollinson et al.		D977,046 S			Toulon et al.	
D817,424			Toulon		D1,030,931 S			Sim	
D817,425			Toulon		D1,048,258 S			Toulon	
D817,426			Toulon		D1,050,314 S D1,059,521 S		1/2024	ToulonClarke	
D818,067 D818,551			Toulon et al. Toulon		D1,068,992 S			Toulon	
D820,366			Hilton et al.		,,				
D825,698			Serrano	D21/743		OTU	IED DIT	DI ICATIONS	
D827,064	S 8/2	2018	Wypych et al.					BLICATIONS	4
D835,218			Rollinson et al.			putt	er (pp. 1	1-20) google search; go	ogle.com;
D837,315 D842,406			Rollinson Toulon et al.		May 27, 2025.*		or (m. 2	1 20) google seemst: =	00010 0000
D842,400 D846,047			Hilton		Top goir callaway May 27, 2025.*	putt	ci (pp. 2	1-30) google search; g	Jogie.com;
D846,048			Hilton			nutt	er (nn 3	1-37) google search; g	nagle com:
D846,671			Hilton et al.		May 27, 2025.*	Patt	-1 (PP. 3	1 57) Boogie seaten, g	, 5510.COIII,
D846,672			Rollinson et al.			odvs	sev nutte	ers; May 27, 2025.*	
D860,350 D860,351			Rollinson Rollinson		, 5011.10111,		-, parte	, = . , = = = .	
D860,351			Rollinson		* cited by exam	iner			
					•				

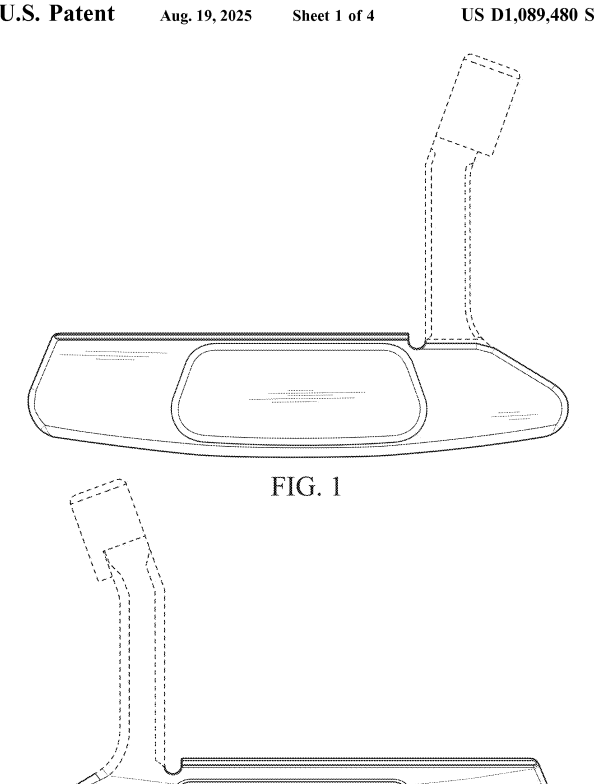


FIG. 2

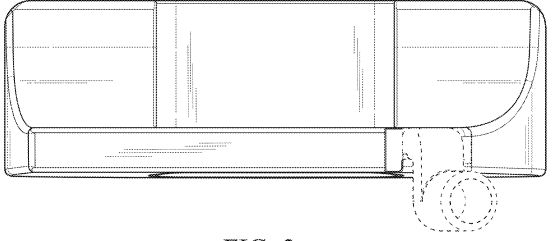


FIG. 3

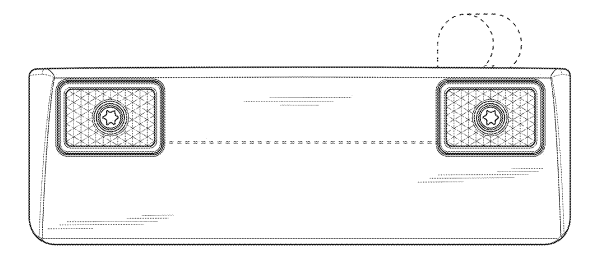
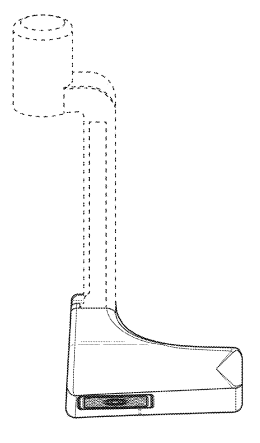


FIG. 4



Aug. 19, 2025

FIG. 5

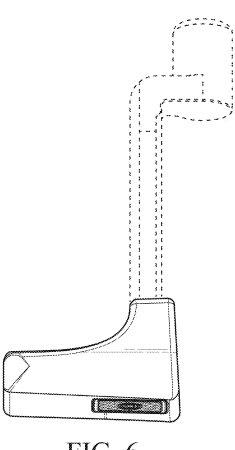


FIG. 6

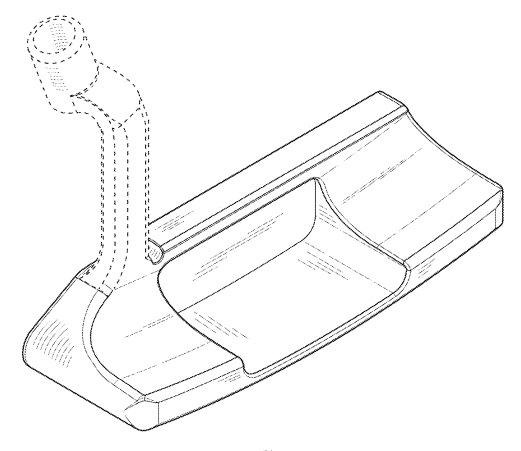


FIG. 7