

US0D10887278

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

Haas (45

10) Patent No.: US D1,088,727 S

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

(54) MUG INSERT

(71) Applicant: Vinglace LLC, Houston, TX (US)

(72) Inventor: Colton Bryan Haas, Houston, TX (US)

(73) Assignee: Vinglace, LLC, Houston, TX (US)

(**) Term: 15 Years

(21) Appl. No.: 29/964,406

(22) Filed: Sep. 23, 2024

Related U.S. Application Data

(63) Continuation of application No. 29/919,138, filed on Dec. 1, 2023, now Pat. No. Des. 1,043,240, which is (Continued)

(51) LOC (15) Cl. 07-01

(52) **U.S. Cl.** USPC **D7/396.2**

(58) Field of Classification Search

USPC D7/312, 316, 317, 387, 392.1, 396.2, D7/400, 507, 508, 509, 510, 512, 523, D7/528, 529, 530, 531, 532, 543, 589, D7/607, 608, 624.1; D9/416, 417, 425, D9/428, 429, 434, 447, 449, 453, 499,

D9/500, 520, 555, 556, 569 CPC A47G 19/2272; A47G 19/2216; A47G

19/22; B65D 1/265; B65D 3/06; B65D 41/62; B65D 2543/00351; B65D

2543/00046

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

4,928,412 A 5/1990 Nishiyama D370,384 S 6/1996 Shamis (Continued)

FOREIGN PATENT DOCUMENTS

CN 201718942 U 1/2011 CN 304269009 9/2017

(Continued)

OTHER PUBLICATIONS

Kxiaochen Travel Mug, Sep. 1, 2021, https://www.amazon.com/ Insulated-Stainless-Tumbler-Premium-Thermal/dp/B09F63MFJD(Year: 2021).*

(Continued)

Primary Examiner — Richard Edgar Assistant Examiner — Nader Abadir

(74) Attorney, Agent, or Firm — Womble Bond Dickinson (US) LLP

(57) CLAIM

The ornamental design for a mug insert, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a mug insert showing my new design:

FIG. 2 is a left elevation view of the mug insert of FIG. 1;

FIG. 3 is a front elevation view of the mug insert of FIG. 1;

FIG. 4 is a right elevation view of the mug insert of FIG. 1;

FIG. 5 is a rear elevation view of the mug insert of FIG. 1;

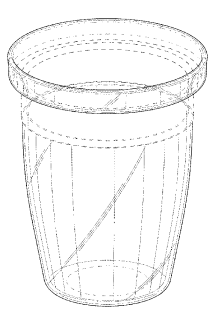
FIG. 6 is a top plan view of the mug insert of FIG. 1;

FIG. 7 is a bottom plan view of the mug insert of FIG. 1; and,

FIG. 8 is a cross-section view of the mug insert along line 8-8 of FIG. 6.

The broken lines consisting of dashes show an environment that forms no part of the claimed design.

1 Claim, 7 Drawing Sheets



Related U.S. Application Data			CN	306735829	8/2021	
a continuation of application No. 29/814,278, filed on			CN CN	306742967	8/2021 8/2021	
Nov. 4, 2021, now Pat. No. Des. 1,008,730.			CN	306791379 306852294	9/2021	
1107. 4	, 2021, now 1 a	ii. No. Des. 1,008,730.	CN	306867251	10/2021	
(56)	Referen	ices Cited	GB	D29764-005	8/1994	
(50)	Referei	ices cited	GB	D029764-005	* 8/1994	
	U.S. PATENT	DOCUMENTS	GB	9002651125-0001	* 3/2015 * 8/2018	
			GB IN	6040516 348390-001-0001	* 8/2018 10/2021	
5,586,682			JP	D1690140	7/2021	
5,988,419		St. John	KR	301122032.0000	8/2021	
D426,160 D429,150		Lindsay D9/500 Lindsay D9/425	KR	3011276940000	9/2021	
6,094,935			KR	3011276950000	9/2021	
D439,517		Lindsay D9/500				
D449,968				OTHER	PUBLICATIONS	
6,419,108 D488,028		Toida et al. Janky et al.				
D488,028 D499,609		Bodum	Fun H	Express Tumbler, Sep.	21, 2011, https://www.amazon.com	n/
D499,934		Smith et al.	Color	-Your-Artist-Travel-Mu	igs/dp/B005OKBS3O/ (Year: 2011).	*
D500,633		Sands D7/510	Comf	ome Mug, Sep. 24, 2021	l, https://www.amazon.com/Comfome	e-
D504,593		Smith et al.	Insula	ted-Perfect-Cappuccin	os-Glasses/dp/B09HKLV4ZK (Yea	ır:
D517,370 D522,312		Kingsley Bodum	2021)	.*		
D524,602		Arduini	Asobı	ı Glass, Feb. 11, 20	20, https://www.amazon.com/Asobi	u-
D536,930			Insula	ted-Whiskey-Sleeve-N	atural/dp/B08P65JL 1W (Year: 2020)	۱. [*]
D552,931		Bodum			31, 2019, https://www.amazon.com/l	
D567,590		Bodum	EWAY	Y-Sliding-Stainless-Tum	nbler-Insulated/dp/B083BX32KP(Yea	ır:
D608,140 D613,997		Gilbert Kingsley	2019)	.*		
D649,054		Sharma D9/500		-	//www.amazon.com/JSP-Manufacturing	g-
D657,669		Collins D9/434			/dp/B07C711Z26 (Year: 2014).*	
D684,459		Stowe			27, 2021, https://www.amazon.com	n/
D685,263 D703,490		Danenberg D9/500 Maire			ainless-Camping-Tumbler/dp/	
D710,686	5 S * 8/2014	Gowens D9/429		4XF5JL (Year: 2021).*		,
D717,202		Thuma D11/152			11, 2015, https://www.amazon.com	
D733,555		Brady D9/428			Capacity-Clear/dp/B017VOHBYO (Yea	ır:
D737,631 D753,437		White et al. Steel D7/509	2015)		9. 1.44	07
D763,620	S * 8/2016	Szymanski D7/396.2	-		8, https://www.amazon.com Ninglac	
D763,621	S * 8/2016	Szymanski D7/392.1		2018).*	Insulated-Beverage/dp/B07K4Y8G8	,Z
D764,231 D782,876		Szymanski D7/396.2 Rebmann D7/509		,	29, 2020, https://www.amazon.com	n/
D798,656				-	mbler-Sliding/dp/B085BJ4MLK (Yea	
D798,673		Gilmore D7/624.1	2020)		miorer-sitting/up/ boos-bs-tviert (rea	
D798,718		Foster D9/520			8, https://www.amazon.com/Vinglaco	%
D843,167 D850,920		Wilson Foster D9/520	_		Insulated-Beverage/dp/B07K4Y8G8	
D853,197		Kestenbaum et al.		2018).		
10,549,902	2 B1 2/2020	Brown et al.			8, https://www.amazon.com/Nemesi	s-
10,602,864		Smaldone et al.			-5cm/dp/B07NHQM9VZ (Year: 2018	
D880,231 D890,574		Edlund Tjernberg et al. Plott	Conge	ela Travel Mug, Sep.	11, 2020, https://www.amazon.com	n/
10,822,155		Khomenko et al.	Conge	ela-Premium-Stainless-	insulated-camping/dp/ B08HT2S17	N
D908,479		Dyroff D9/416	(Year:	2020).		
D911,109 D912,465		Johnson Han	Ebros	Mug, Sep. 20, 2016, h	ttps://www.amazon.com/Ebros-Celti-	c-
D912,403 D927,269		Matteucci D7/701		-	dp/B079Y5TTM8 (Year: 2016).	
2007/0056923	3 A1 3/2007	Liu			ng Mugs with Lids 16 oz, Set of	
2007/0154665		Cheng		-	s, Stainless Steel Metal Mugs; Retrieve	
2013/0270264 2015/0366384		Suljak et al.			10 pages; https://www.amazon.com	
2016/0332799		Kolowich et al.			d-Stainless-Steel/dp/B07RB4P45M	1?
2021/0153630		Han		-	tcom-20&linkId=76cd6a504 g; dated Jul. 7, 2021; Retrieved from	m
				•	s; https://www.myhodi.com.	111
FOREIGN PATENT DOCUMENTS					21, 20211, https://www.amazon.com	n/
CN 208435165 U 1/2019					igs/dp/B0050KBS30/ (Year: 2011).	
CN	306668209	1/2021				
CN	306618048	6/2021	* cite	ed by examiner		

^{*} cited by examiner

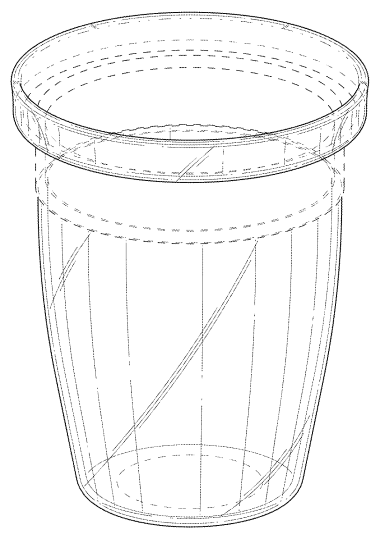


FIG. 1

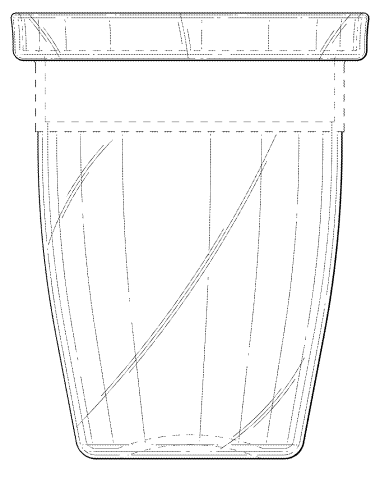


FIG. 2

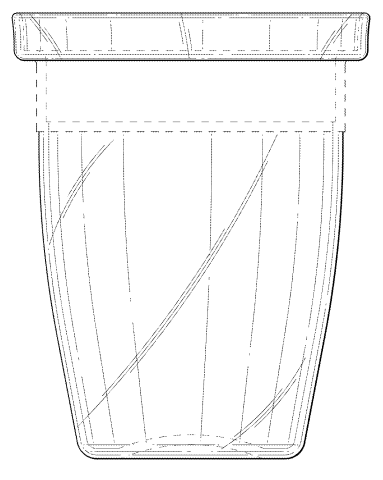


FIG. 3

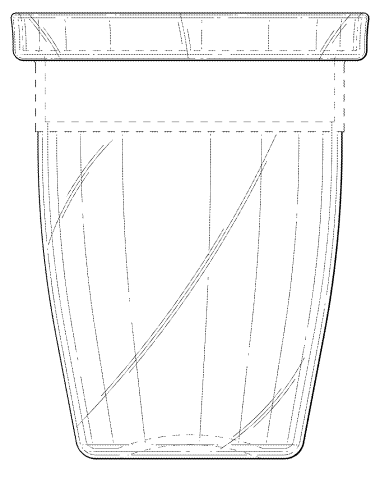


FIG. 4

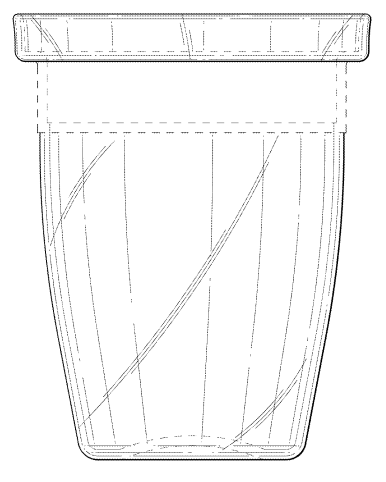


FIG. 5

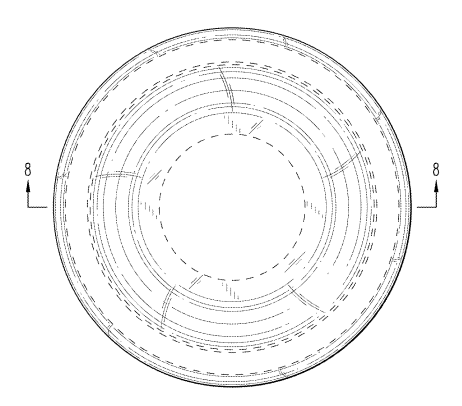


FIG. 6

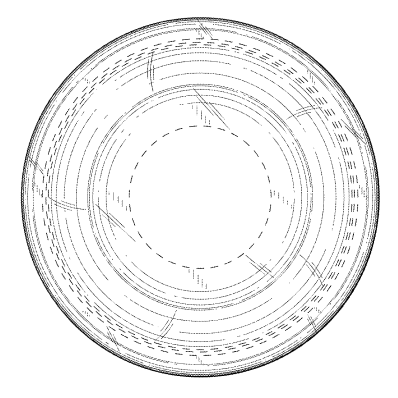


FIG. 7

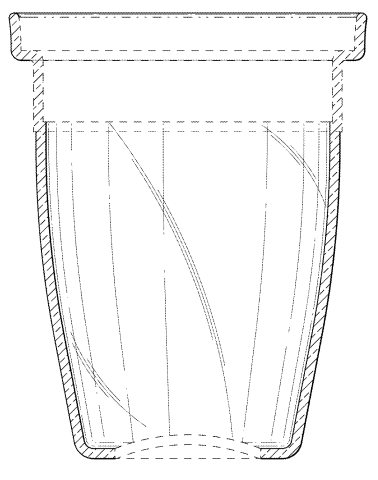


FIG. 8