

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

Goodwin et al.

**US D799,320 S** 

(45) Date of Patent:

Oct. 10, 2017

### (54) FLASK LID

(71) Applicant: Helen of Troy Limited, St. Michael

(72) Inventors: Brian George Goodwin, Bend, OR

(US); Matthew Paul Nahlik, Bend, OR (US); Benjamin Robert Hein, Bend,

OR (US)

(73) Assignee: Helen of Troy Limited, St. Michael

Term: 15 Years

(21) Appl. No.: 29/551,904

(22) Filed: Jan. 18, 2016

(51) LOC (10) Cl. ...... 09-07

(52) U.S. Cl.

USPC ...... **D9/447**; D9/449; D9/450

(58) Field of Classification Search

USPC ... D3/202, 203.1, 203.2, 273, 275, 294.318; D7/300, 300.1, 316, 317, 387, 391, 392, D7/392.1, 393, 396.2, 509, 510, 511, 531, D7/538, 541, 549, 629, 703, 900; D9/434, 435, 436, 438, 439, 440, 443, D9/446, 447, 448, 449, 450, 452, 453, D9/454, 502, 503, 504, 529; D24/121, D24/127, 199, 224; D19/70, 71, 93, 163,

(Continued)

#### (56)**References Cited**

## U.S. PATENT DOCUMENTS

D351,761 S 10/1994 Feer 5/1996 Dark D369,943 S (Continued)

#### OTHER PUBLICATIONS

Hydroflask: Announced Aug. 2017 [online], site visite Mar. 17, 2017. Available from Internet URL:https://www.hydroflask.com/ 32-oz-wide-mouth-w-straw-lid.\*

(Continued)

Primary Examiner — Thomas Johannes Assistant Examiner — Catherine Posthauer

(74) Attorney, Agent, or Firm — Kolisch Hartwell, P.C.

CLAIM

The ornamental design for a flask lid, as shown and described.

#### DESCRIPTION

FIG. 1 is an upper, front, and left side perspective view of a flask lid showing our new design, showing a drinking portion of the flask lid in a closed position, and in a condition of use with a flask;

FIG. 2 is a top view thereof, with the exemplary flask removed for clarity of details;

FIG. 3 is a bottom view thereof;

FIG. 4 is a left side view thereof;

FIG. 5 is a right side view thereof;

FIG. 6 is a front view thereof;

FIG. 7 is a back view thereof;

FIG. 8 is an upper, front, and left side perspective view of the flask lid thereof, showing the drinking portion of the flask lid in an open position, and in a condition of use with a straw;

FIG. 9 is a top view thereof;

FIG. 10 is a bottom view thereof, with the exemplary straw removed for clarity of details;

FIG. 11 is a left side view thereof;

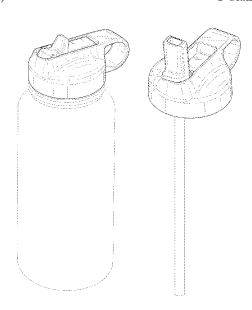
FIG. 12 is a right side view thereof;

FIG. 13 is a front view thereof; and,

FIG. 14 is a back view thereof.

The broken lines are shown for the purpose of illustrating environmental subject matter and parts of the article that form no part of the claim.

## 1 Claim, 8 Drawing Sheets



D19/194

(58)	Field of Classification Search CPC	D719,780 S D724,895 S D736,562 S D736,622 S D748,430 S D748,943 S D750,428 S D755,562 S D758,127 S D763,622 S D771,990 S D777,508 S D779,273 S D781,104 S 2007/0039959 2 2008/0078200 2	S	8/2015 8/2015 2/2016 2/2016 3/2016 5/2016 6/2016 8/2016 11/2017 2/2017 2/2007 4/2008	Kawase et al. Green et al. Nishijima et al. Sorensen D7/392.1 Miller D7/392.1 Keys D7/396.2 Lindsay D7/392.1 Zhao D7/392.1 Shirley D7/511 Horowitz D7/300.1 Goodwin D7/392.1 Lee D7/510 Cerasani D7/300.1 Choi et al. Roth et al.
	See application file for complete search history.	2013/0032564		2/2013	Rosbach

## (56) References Cited

D715,146 S

## U.S. PATENT DOCUMENTS

D387,621	$\mathbf{S}$		12/1997	Sullivan et al.
D408,684	S		4/1999	Helm
D497,283	S		10/2004	Groombridge
D505,294	S	*	5/2005	Gauss D7/392.1
D543,454	$\mathbf{S}$	*	5/2007	Leoncavallo D9/449
D547,607	S		7/2007	Forsman
D614,440	S		4/2010	Cresswell et al.
D632,176	$\mathbf{S}$		2/2011	McKinney et al.
D632,524	S		2/2011	Rosbach et al.
D633,338	$\mathbf{S}$		3/2011	Rosbach et al.
D634,972	S	*	3/2011	Staton D7/392.1
D649,879	S	*	12/2011	Gullickson D9/443
D652,256	$\mathbf{S}$		1/2012	Eyal
D654,793	$\mathbf{S}$		2/2012	Rosbach
D660,487	$\mathbf{S}$		5/2012	Wu
D668,116	$\mathbf{S}$		10/2012	Eyal
D669,354	$\mathbf{S}$		10/2012	Davis et al.
D669,732	S		10/2012	Hopkins et al.
D675,525	$\mathbf{S}$	*	2/2013	Hanai D9/447
D679,541	S		4/2013	Samartgis
D680,805	S		4/2013	Rosbach
D682,034	S		5/2013	El-Saden et al.
D683,581	S		6/2013	Archer
8,469,226	B2		6/2013	Davies et al.
D685,606	S		7/2013	Keys et al.
D688,093	S		8/2013	Roth et al.
D688,912	S		9/2013	Rosbach
D693,170	$\mathbf{S}$		11/2013	Rosbach
D704,986	S		5/2014	Manies

10/2014 Holmes

## OTHER PUBLICATIONS

"New Wave Enviro Stainless Steel Water Bottle". Found online Aug. 26, 2015 at amazon.com. Page dated Jan. 9, 2006. Retrieved from http://www.amazon.com/New-Wave-Enviro-Liter-Blue/dp/B001LNUE4W/ref=cm\_cr\_pr\_product\_top?e=UTF8.

"Klean Kanteen: The Eco-Friendly Personal Hydration Bottle". Found online at earthtimes.org. Page dated Jun. 15, 2011. Retrieved from http://www.earthtimes.org/green-blogs/green-living/klean-kanteen-the-eco-friendly-personal-hydration-hottle-05-Jun-11/.

"Groove Stainless .6L Water Bottle". Found online Aug. 26, 2015 at shop.camelbak.com. Page dated Nov. 21, 2011. Retrieved from http://shop.camelbak.com/groove-stainless-6l/d/1206.

"CamelBak eddy Insulated .6L Black". Found online Aug. 26, 2015 at amazon.com. Page dated Apr. 11, 2012. Retrieved from http://www.amazon.com/CamelBak-eddy-Insulated-6L-Black/dp/B006ZT9E1Q/ref=cm\_cr\_pr\_product\_top?ie=UTF8.

"Sippin' and Steppin'." Giftware News. Web. May 2012.

"Hydro Flask Offers a Sip of Summer: Introducing the Straw Lid." blog.hydroflask.com. Web. Jun. 15, 2013.

Jan. 28, 2014, Office action from the U.S. Patent and Trademark Office in U.S. Appl. No. 29/443,806, which is another application of applicant Steel Technology, LLC.

Sep. 10, 2015, Office action from the U.S. Patent and Trademark Office in U.S. Appl. No. 29/513,509, which is another application of applicant Steel Technology, LLC.

Jan. 13, 2016, Office action from the Taiwanese Patent Office in Taiwan Patent Application No. 104303506, which is a foreign application of applicant Steel Technology, LLC.

<sup>\*</sup> cited by examiner

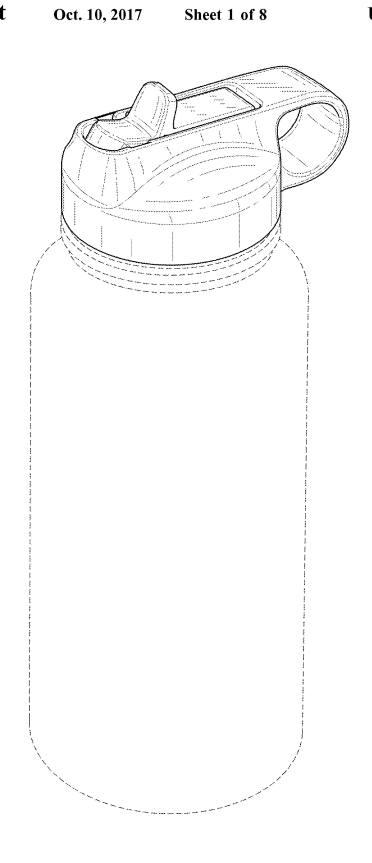


FIG. 1

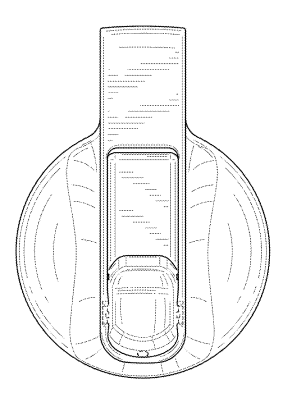


FIG. 2

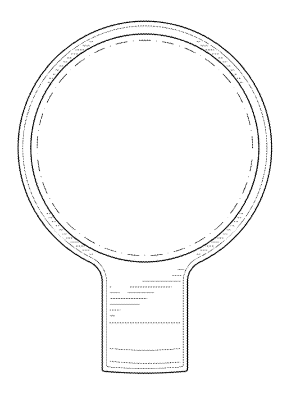


FIG. 3

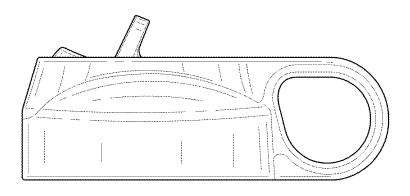


FIG. 4

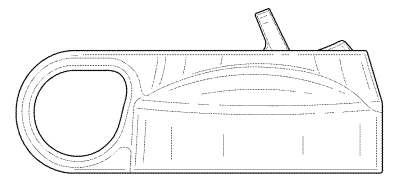


FIG. 5

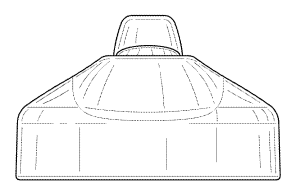


FIG. 6

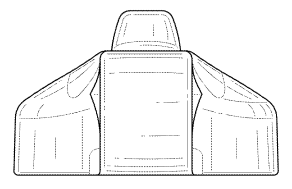


FIG. 7

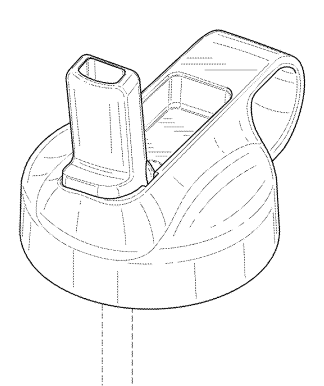


FIG. 8

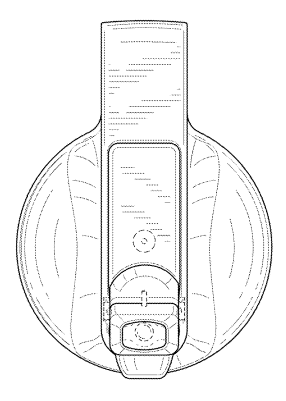


FIG. 9

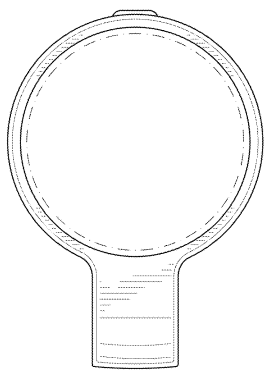


FIG. 10

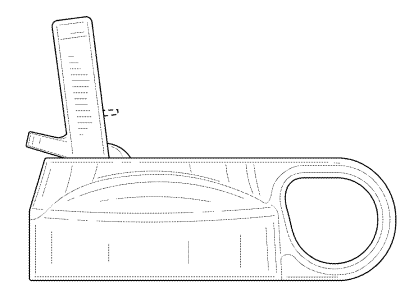


FIG. 11

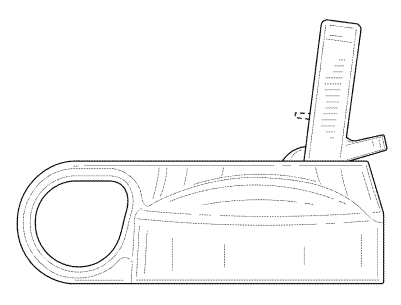


FIG. 12

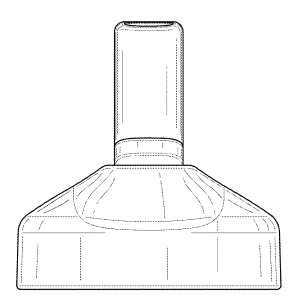


FIG. 13

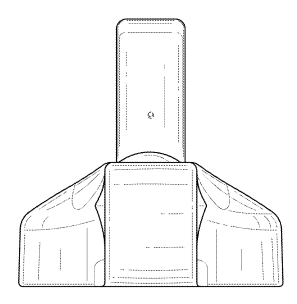


FIG. 14