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Huang

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(54) BOTTLE CAP

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(72) Inventor: Sihua Huang, Yangjiang (CN)

(**) Term: 15 Years

(21) Appl. No.: 29/943,201

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(30) Foreign Application Priority Data

Ap	r. 13, 2024	(CN)	 20243020	6524.0
(51)	LOC (15) (Cl	 	07-02
(52)	U.S. Cl.			

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USPC D9/443, 449, 500, 516, 549; D7/300, D7/392, 392.1, 396.2, 509, 510, 511, 514, D7/533, 543, 600, 619.1, 900, 398;

CPC A47G 19/2205; A47G 21/18; A47J 41/00; A47J 41/028; B65D 1/00

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D697,447	\mathbf{S}	*	1/2014	Kelleghan D11/87
D722,521	\mathbf{S}	*	2/2015	Kelleghan D11/87
D770,934	\mathbf{S}	*	11/2016	Kelleghan D11/87
D872,522	S	*	1/2020	Diener D9/449
D872,524	S	*	1/2020	Bo D7/392.1
D885,823	\mathbf{S}	*	6/2020	Ayres D7/392.1
D886,517	\mathbf{S}	*	6/2020	Bo D7/392.1
D887,776	\mathbf{S}	*	6/2020	Bo D7/392.1
D893,245	\mathbf{S}	*	8/2020	Zhang D7/392.1
D894,671	\mathbf{S}	*	9/2020	Huang D9/450
D896,574	\mathbf{S}	*	9/2020	Wang D9/450
D897,146	\mathbf{S}	*	9/2020	Lane D7/392
D899,848	\mathbf{S}	*	10/2020	Zhang D9/450
				-

	* * * * *	12/2020 12/2020 12/2020 12/2020 2/2021	Yao D7/392.1 Zhang D7/392.1 Yao D7/392.1 Zhang D9/450 Chen D9/450 Chen D9/450 Ulla D7/532			
D915,826 S D917,960 S		5/2021	Yao D9/516			
(Continued)						

OTHER PUBLICATIONS

AliBaba website, Custom Logo 1000ML Double Wall stainless Steel Water Bottle, publication data unknown, site visited Jun. 30, 2025, Available on the Internet URL https://www.alibaba.com/product-detail/Custom-Logo-Double-Wall-1000ML-Adult_1601393234895.html?spm=a2700.7724857.0.0.26fc4433yp7d9Q(Year: 2025).*

(Continued)

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(57) CLAIM

The ornamental design for a bottle cap, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of a bottle cap, showing my new design:

FIG. 2 is a front elevation view thereof;

FIG. 3 is a rear elevation view thereof;

FIG. 4 is a left side elevation view thereof;

FIG. 5 is a right side elevation view thereof;

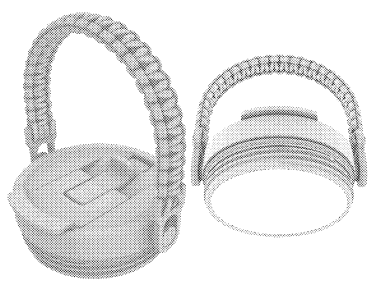
FIG. 6 is a top plan view thereof;

FIG. 7 is a bottom plan view thereof; and,

FIG. 8 is a bottom and rear perspective view thereof.

The broken lines are directed to environment, represent unclaimed subject matter, and form no part of the claimed design.

1 Claim, 8 Drawing Sheets



US D1,088,714 S

Page 2

(56)**References Cited** D982,378 S * 4/2023 Li D7/392.1 D997,639 S 9/2023 Xu D7/392.1 U.S. PATENT DOCUMENTS D999,017 S 9/2023 Ge D7/392.1 D1,006,535 S 12/2023 Chen D9/450 D1,019,271 S 3/2024 Chen D7/510 D924,000 S * 7/2021 Chen D7/392.1 D1.038,702 S 8/2024 Wang D7/533 D924,626 S 7/2021 Wang D7/392.1 D1,039,325 S Zhao D7/392.1 8/2024 D930,427 S 9/2021 Ayres D7/392.1 D1,043,237 S D1,047,578 S D1,047,579 S 9/2024 Yao D7/392.1 D931,042 S 9/2021 Burga D7/392.1 D931,042 S D935,264 S D938,778 S D940,501 S D942,807 S Yao D7/392.1 10/2024 Kutlug D7/392.1 11/202110/2024 Yao D7/392.1 12/2021 * D1,064,725 S 3/2025 Wang D7/392.1 1/2022 D1,074,300 S * 5/2025 Wadsworth D7/392.1 Dippel D7/392.1 2/2022 2016/0318693 A1* 11/2016 Hein B65D 81/3841 Hoffmann D7/510 Zhang D7/392.1 D944,596 S 3/2022 D946,347 S 3/2022 D951,011 S 5/2022 Zhang D7/392.1 OTHER PUBLICATIONS D955,810 S 6/2022 Ni D7/392.1 7/2022 8/2022 8/2022 D957,875 S D959,204 S D960,637 S Chen D7/392.1 Jacobsen D7/392.1 Wyld Gear website, Insulated Stainless Steel MAg Bottle Flip Lid, Zhang D7/391 publication data unknown, site visited Jun. 30, 2025, Available on D973,426 S 12/2022 Kutlug D7/392.1 the Internet URL https://wyldgear.us/products/flip-lid (Year: 2025).* D973,429 S 12/2022 Inyang D9/436

* cited by examiner

D974,103 S

D980,009 S

1/2023

Saadeh D7/392.1

3/2023 Kutlug D7/392.1

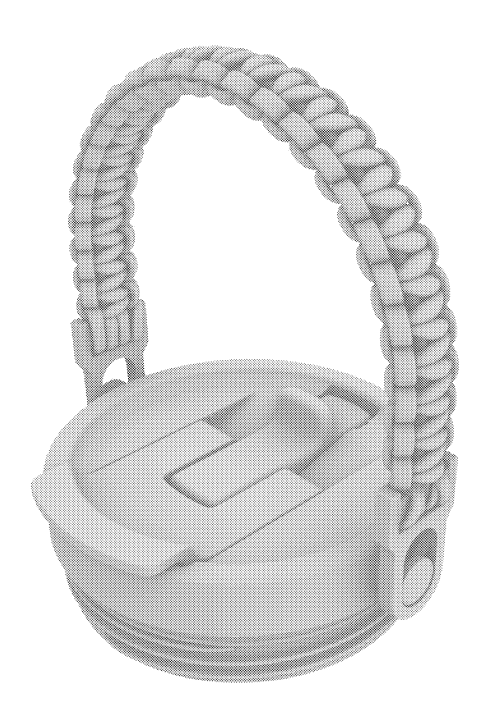


Fig. 1

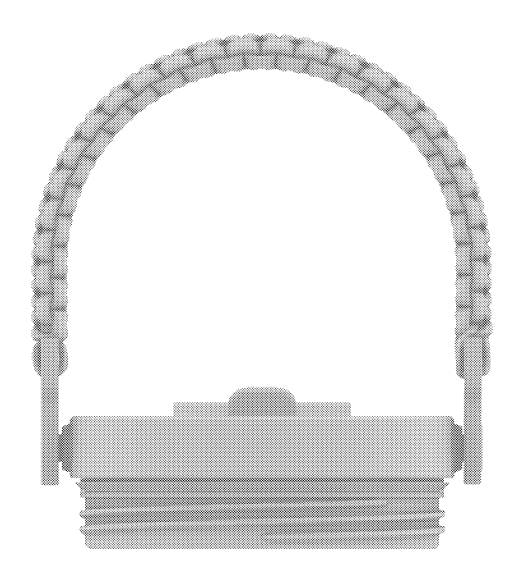


Fig. 2

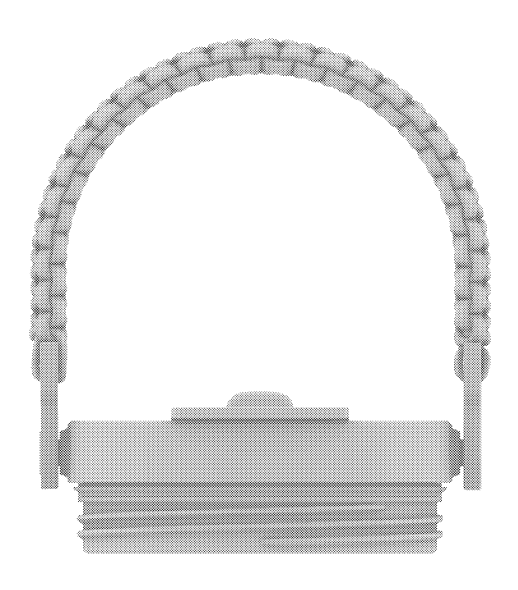


Fig. 3

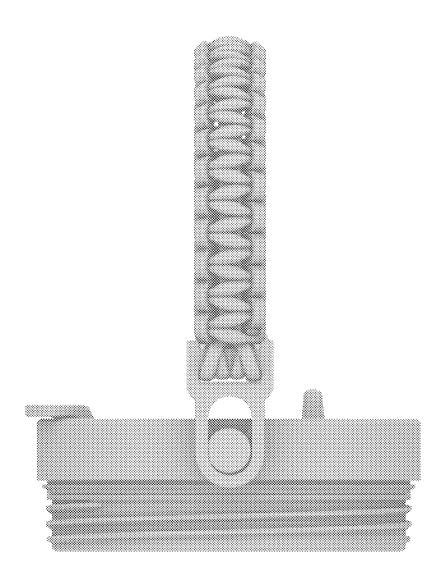


Fig. 4

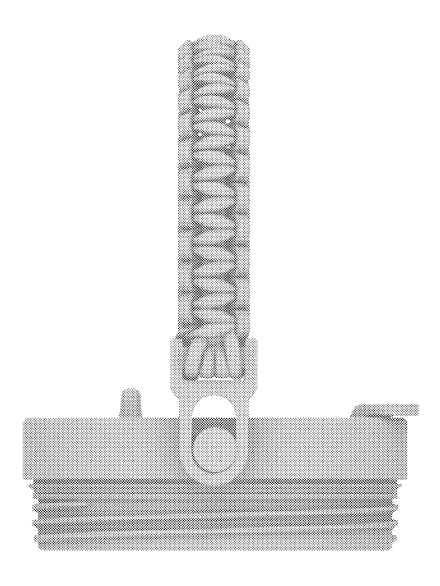


Fig. 5

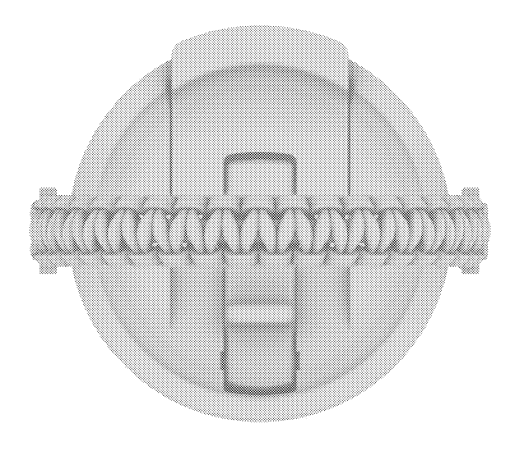


Fig. 6

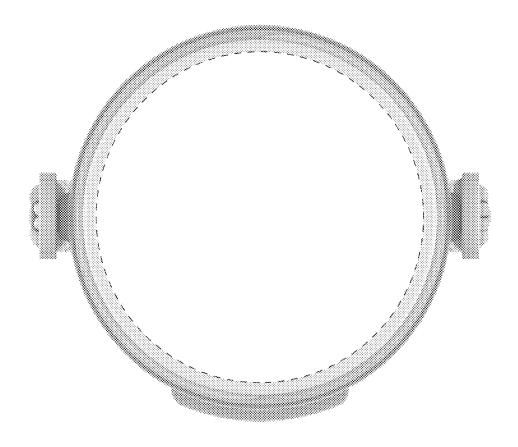


Fig. 7



Fig. 8