

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

US D924,024 S

Park et al.

(45) **Date of Patent:**

Jul. 6, 2021

(54) BOTTLE OPENER AND STAND

(71) Applicant: Umbra LLC, Buffalo, NY (US)

(72) Inventors: Sung Wook Park, Toronto (CA); Evan Demitri Demczuk, Holland Landing

(CA); Jenny Suh, Toronto (CA)

(73) Assignee: Umbra LLC, Buffalo, NY (US)

(**) Term: 15 Years

(21) Appl. No.: 29/729,126

Mar. 24, 2020 (22) Filed:

(51) LOC (13) Cl. 07-99

(52) U.S. Cl.

USPC **D8/38**; D11/162

(58) Field of Classification Search

USPC D8/18, 33-43; D11/137, 162 CPC B67B 7/00; B67B 7/04; B67B 7/0423; B67B 7/16; B67B 7/162; B67B 7/18; B67B 7/24; B67B 7/30; B67B 7/38; B67B 7/44

See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

840,727	Α	*	1/1907	Whitehouse A63H 15/04
				446/325
D83,176	S	×	1/1931	Ruppel D11/162
D149,754	S	×	5/1948	Hudson D8/37
D150,781	S	¥	8/1948	Katz D11/58
D175,013	S	*	6/1955	Brocken D8/34
3,040,476	Α	*	6/1962	Green A63H 33/00
				446/190
D197,131	S	*	12/1963	Borton D11/137
D240,509	S	*	7/1976	Velicka et al D9/448
D253,097	S	*	10/1979	Phelps D11/162
4,432,158	Α		2/1984	Nicholas
D315,371	S	*	3/1991	Van Risseghem D11/141
D384,598	S	*	10/1997	Park 116/22 A
5,932,303	Α		8/1999	Stern
D415,066	S	*	10/1999	Cazorla D11/162

D446,098 S *	8/2001	Kilduff B67B 7/044	7				
		D8/3	9				
6,397,704 B1							
D467,141 S *	12/2002	Li D8/3	9				
(Continued)							

FOREIGN PATENT DOCUMENTS

008163836-0001 9/2020 EM 2008298594 12/2008

OTHER PUBLICATIONS

Umbra Tipsy 1/5 Chrome Bottle Opener, One Sized, 28 reviews, ASIN: B0847JM2FZ, Item model No. 1013387-158, online on Amazon.com, review Feb. 20, 2021.*

(Continued)

Primary Examiner — Elizabeth A. Albert (74) Attorney, Agent, or Firm — Simpson & Simpson, PLLC

CLAIM

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

DESCRIPTION

FIG. 1 is a top perspective view of the bottle opener and stand showing our new design;

FIG. 2 is a left side elevation view thereof;

FIG. 3 is a right side elevation view thereof;

FIG. 4 is a top plan view thereof;

FIG. 5 is a bottom plan view thereof;

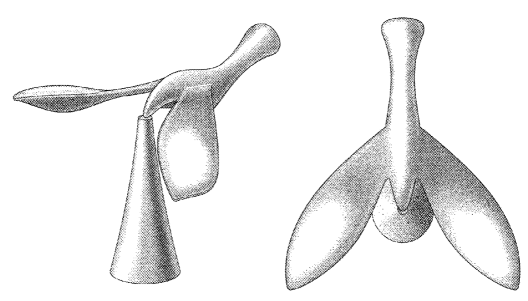
FIG. 6 is a bottom plan view thereof, shown without the stand for convenience;

FIG. 7 is a front elevation view thereof, shown with the stand:

FIG. 8 is a rear elevation view thereof; and,

FIG. 9 is cross-sectional view thereof taken along the line 9-9 in FIG. 8.

1 Claim, 9 Drawing Sheets



(56) References Cited

U.S. PATENT DOCUMENTS

D469,144 S D477,950 S 6,698,132 B	* 1*	1/2003 8/2003 3/2004	Greenberg D21/597 Cascio D6/538 Brint A01M 31/06
D531,468 S D557,090 S	*	11/2006 12/2007	43/2 Geringer et al. Raia
7,536,823 B		5/2009	40/417
D613,641 S D631,781 S	*	2/2011	Latschaw
D666,884 S D709,340 S		9/2012 7/2014	Huff Anderson, III
D716,624 S D755,597 S D817.733 S		11/2014 5/2016 5/2018	Bommer Ciociolo, Jr. Ma
10,322,354 B D875,993 S D909,909 S	2 *	6/2019 2/2020 2/2021	Machado Gamero

OTHER PUBLICATIONS

 $\label{eq:https://www.amazon.com/Toysmith-4035-Balancing-Eagle-7-Inch/dp/B004R6VB2E/ref=pd_sbs_21_t_0/144-3334544-2486414?_encoding=UTF8&pd_rd_i=B004R6VB2E&pd_rd_r=72449f68-4d7e-4aa9-8eff-1b3a998ebb6c&pd_rd_w=riAUI&pd_rd_wg=dVBXy&pf_rd_p=5cfcfe89-300f-47d2-b1ad-a4e27203a02a&pf_rd_r=XY2WJ92P9GZ7N1ZB28HA&psc=1&refRID=XY2WJ92P9GZ7N1ZB28HA, last accessed Jun. 1, 2019.$

^{*} cited by examiner



Fig. 1

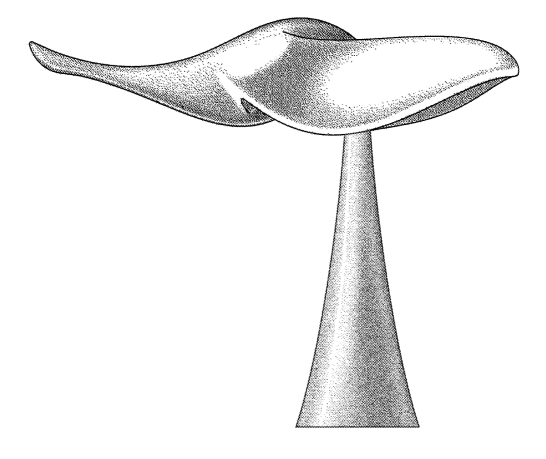


Fig. 2

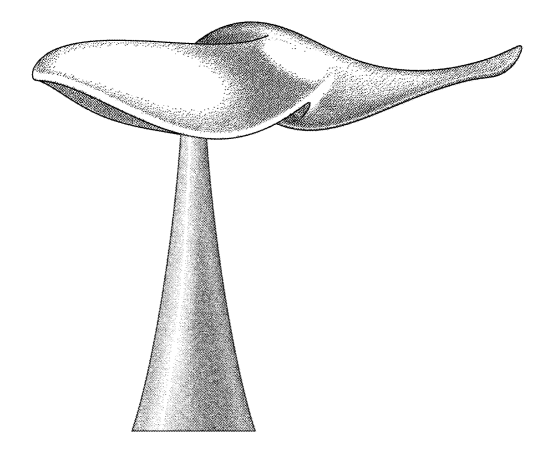


Fig. 3

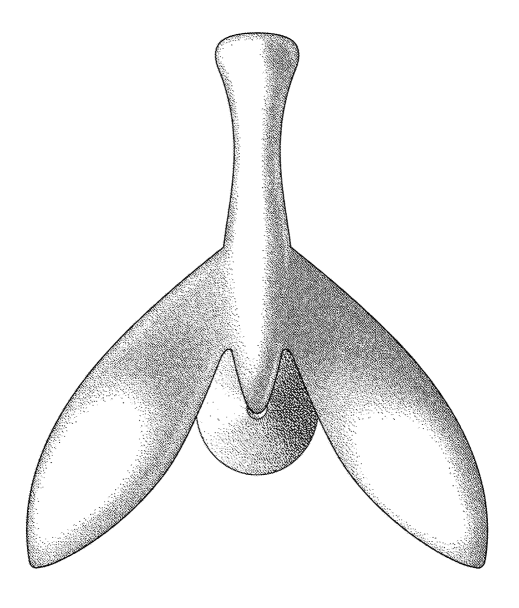


Fig. 4

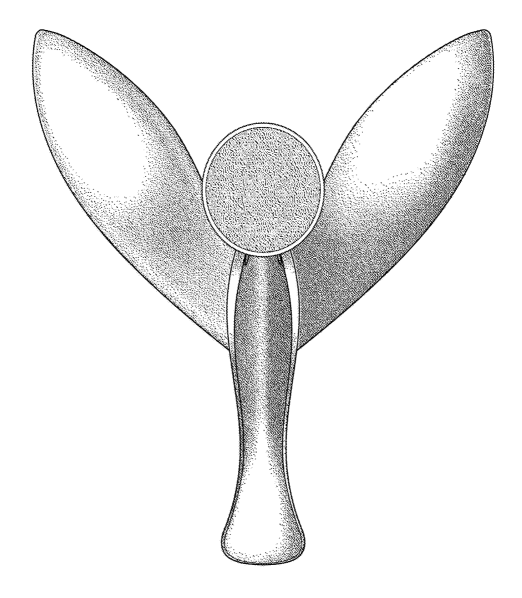


Fig. 5

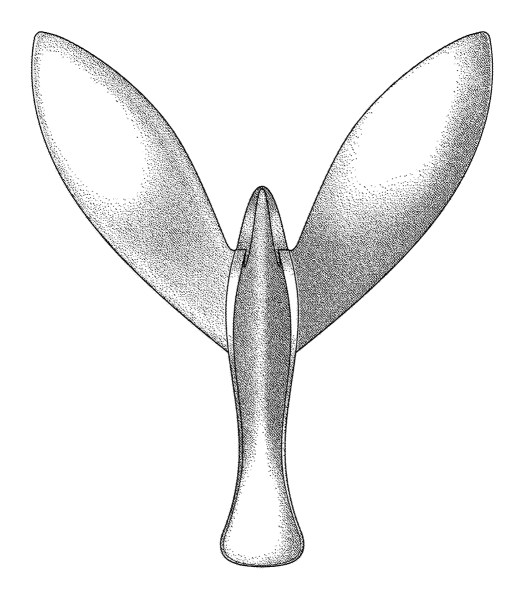


Fig. 6

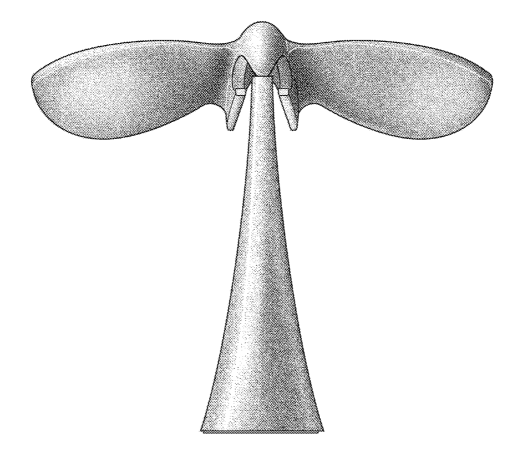


Fig. 7

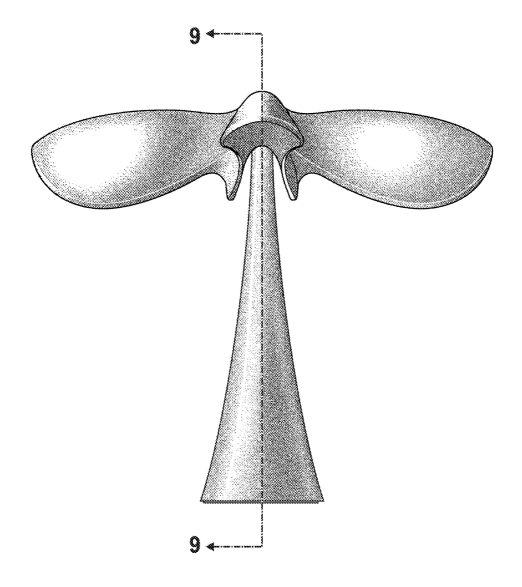


Fig. 8

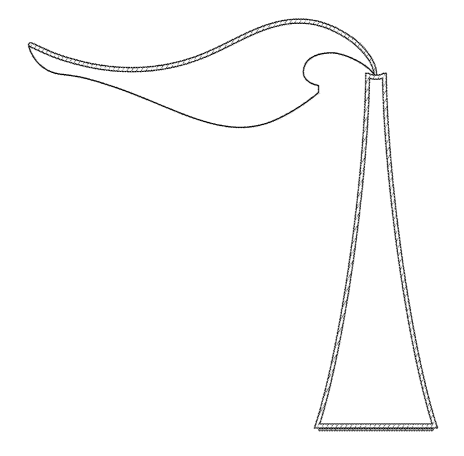


Fig. 9