

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

Gacin et al.

US D1,089,916 S

(45) **Date of Patent:**

** Aug. 19, 2025

(54) VACUUM WAND

(71) Applicant: SHARKNINJA OPERATING LLC,

Needham, MA (US)

(72) Inventors: Steven Gacin, Pawtucket, RI (US);

Casev McClay, Medford, MA (US); Kevin Kelemen, Randolph, MA (US); Owen R. Johnson, Needham, MA (US); Street Barnett, Watertown, MA (US); Patrick Cleary, Allston, MA

(US)

(73) Assignee: SharkNinja Operating LLC,

Needham, MA (US)

(**) Term: 15 Years

(21) Appl. No.: 29/787,213

(22) Filed: Jun. 4, 2021

(51) LOC (15) Cl. 15-05

(52) U.S. Cl.

USPC **D32/31**

(58) Field of Classification Search

D23/266; D24/108; D8/70, 80

CPC A47L 9/322; A47L 9/244; A47L 7/0004; A47L 7/0071; A47L 7/0095; A47L 7/0052; A47L 5/24; A47L 9/24; A47L

9/242; A47L 9/246; A47L 9/248

See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

D217,285 S *		Anderson D32/31						
D397,125 S *		Boisvert D15/140						
6,209,925 B1								
D453,866 S *	2/2002	Nighy D32/31						
D480,848 S *	10/2003	Smith						
(Continued)								

FOREIGN PATENT DOCUMENTS

CA GB 208600

* 10/2023 * 12/2021 6179442

OTHER PUBLICATIONS

Sharkninja Extension Wand (online), (dated: Jun. 2, 2023) Retrieved from Internet (Mar. 18, 2024), URL: https://www.sharkclean.com/ products/extension-wand-zid123CU2002 (2 pages) (Year: 2023).*

(Continued)

Primary Examiner — Jennifer L Rempfer Assistant Examiner — Sarah A Nguyen

(74) Attorney, Agent, or Firm — Grossman, Tucker,

Perreault & Pfleger, PLLC

CLAIM

The ornamental design for a vacuum wand, as shown and described.

DESCRIPTION

FIG. 1 is a front view of a vacuum wand showing the claimed design;

FIG. 2 is a rear view thereof;

FIG. 3 is a top view thereof;

FIG. 4 is a bottom view thereof;

FIG. 5 is a left view thereof;

FIG. 6 is a right view thereof;

FIG. 7 is a perspective front, top, right view thereof;

FIG. 8 is a perspective front, top, left view thereof;

FIG. 9 is a perspective rear, top, right view thereof;

FIG. 10 is a perspective rear, top, left view thereof;

FIG. 11 is a perspective front, bottom, right view thereof;

FIG. 12 is a perspective front, bottom, left view thereof;

FIG. 13 is a perspective rear, bottom, right view thereof; and,

FIG. 14 is a perspective rear, bottom, left view thereof.

The broken lines in the drawings depict unclaimed subject matter that forms no part of the claimed design.

1 Claim, 7 Drawing Sheets



US D1,089,916 S Page 2

(56)	Referen	nces Cited	D972,242 D1.013.301		12/2022 1/2024	Algar D32/31 Johnson D32/31
U.S. 1	PATENT	DOCUMENTS	2007/0130724		6/2007	Schiemann
D502,578 S D561,415 S 7,945,988 B2 D642,754 S * D644,384 S D674,158 S * D693,977 S 8,887,352 B2 D744,180 S 9,351,621 B2 D770,113 S D775,772 S D792,670 S * D798,009 S D799,767 S D800,980 S D856,401 S * D874,235 S * D927,808 S * 11,284,764 B1* D952,276 S * D953,672 S *	2/2008 5/2011 8/2011 8/2011 1/2013 11/2013 11/2014 11/2015 5/2016 1/2017 7/2017 8/2017 9/2017 10/2017 10/2017	Fjellman D32/31 Santiago et al. Kim D32/31 Chu et al. Muhlenkamp Yun et al. Cordes et al. Yoon et al. Lee et al. Lambert D32/31 Yoon D32/31 Salagnac Palladino et al. Carter et al. Liu D16/245 Spatz D8/70 Niedzwecki D32/31 Ma A47L 9/246 Choi D32/31	2017/0127899 2020/0260925 2022/0400922 Sharkninja Exte from Internet (N products/extensi Available).* Straight Wand of from Internet (N products/straigh No Date Availal Design U.S. Ap U.S. Appl. No.	A1* A1* A1* OT ension Mar. 18 ion-wa with C Mar. 18 t-wanc ble).* pl. No 15/333	10/2010 5/2017 8/2020 12/2022 HER PU Wand Mc 8, 2024), Und-zid186 Clip Mode 3, 2024), Udd-with-clip 1-with-clip 29/603,0	15/414 Rosenzweig
D963,270 S * D970,835 S *	9/2022	Algar D32/31 Cordes D32/31	* cited by exa		ŕ	, , , , , , , , , , , , , , , , , , , ,

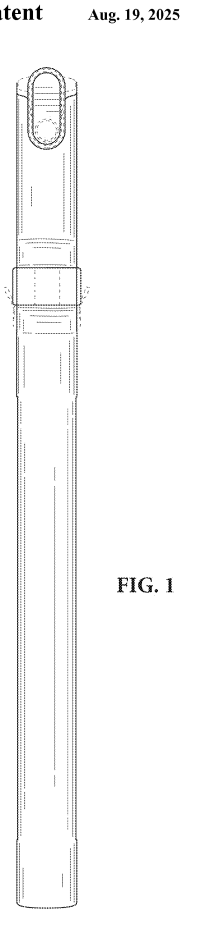
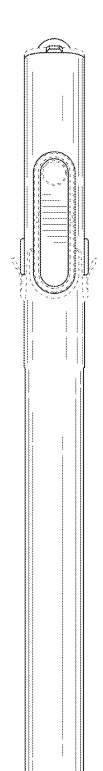


FIG. 1



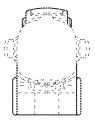


FIG. 3

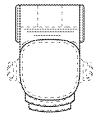


FIG. 4

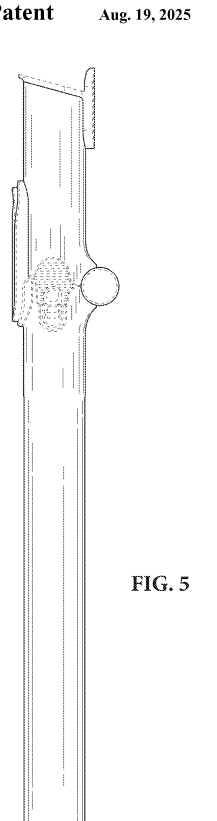
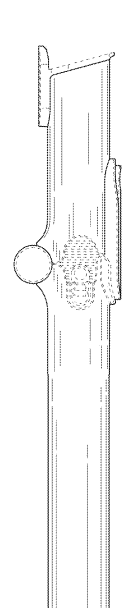


FIG. 5



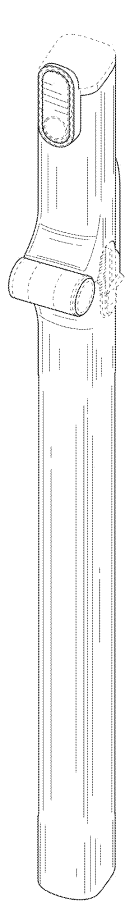


FIG. 7



Aug. 19, 2025

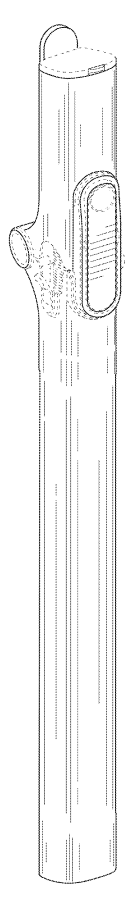
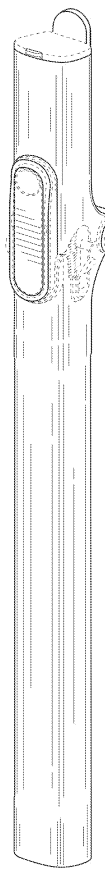


FIG. 9



Aug. 19, 2025

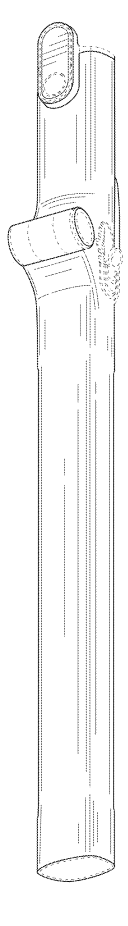
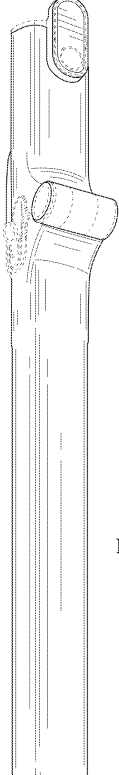


FIG. 11



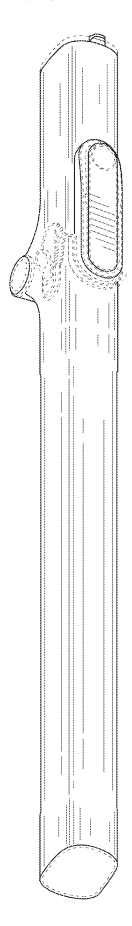


FIG. 13

