

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

## **Pajuelo**

## US D1,089,531 S

## (45) **Date of Patent:**

\*\* Aug. 19, 2025

## (54) HANDHELD SHOWERHEAD MOUNT

(71)	Applicant:	ASS.	A AB	LOY	Americas	Residential
		-	* *	* *	OTT. OTTO	<

Inc., New Haven, CT (US)

(72) Inventor: Paulo Pajuelo, Lake Forest, CA (US)

Assignee: ASSA ABLOY Americas Residential

Inc., New Haven, CT (US)

(\*\*) Term: 15 Years

(21) Appl. No.: 29/915,069

#### (22) Filed: Oct. 25, 2023

(51) LOC (15) Cl. ...... 23-01

(52) U.S. Cl.

USPC ...... **D23/223** 

## Field of Classification Search

USPC ..... D23/207, 213, 214, 215, 223, 224, 226, D23/229, 230, 241, 242, 257, 421, 250 CPC ...... A61H 9/0021; A61H 33/00; B05B 1/00; B05B 1/14; B05B 1/185; B05B 1/08; B05B 1/02; B05B 1/26; B05B 12/002;

B05B 1/18; B05B 9/01

See application file for complete search history.

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

## U.S. PATENT DOCUMENTS

D296,582 S	*	7/1988	Haug D23/304
D307,789 S	*	5/1990	Kerr D23/209
4,933,080 A	*	6/1990	Rundzaitis B01D 35/043
			4/615
D313,266 S	*	12/1990	Geneve D23/209
D353,187 S	*	12/1994	Formgren D23/241
D359,796 S	*	6/1995	Formgren D23/241
5,545,314 A	*	8/1996	Parise E03C 1/0409
			4/615
D403,051 S	*	12/1998	Lobermeier D23/241
D411,284 S	*	6/1999	Gottwald D23/241
D445,878 S	*	7/2001	Zetsche D23/241

D447,540	$\mathbf{S}$	*	9/2001	Starck B01D 3	5/043
					4/615
D448,066	S	*	9/2001	Zetsche D2	23/241
D493,211	S	*	7/2004	Fraser D2	23/209
D520,855	S	*	5/2006	Osiecki D	8/308
7,299,510	B2		11/2007	Tsai	
7,360,723	B2		4/2008	Lev	
7,665,676	B2		2/2010	Lev	
7,837,133	B2		11/2010	Zhou	
7,900,295	B2		3/2011	Lev	
D638,514	S	*	5/2011	Farley D2	23/209
D638,515	S	*	5/2011	Farley D2	23/209
(Continued)					

### FOREIGN PATENT DOCUMENTS

CN	101862713	10/2010
CN	103521369	1/2014
	(Co	ntinued)

Primary Examiner — Keith J Wilson

(74) Attorney, Agent, or Firm — Merchant & Gould P.C.

#### (57)**CLAIM**

An ornamental design for a handheld showerhead mount as shown and described.

## DESCRIPTION

FIG. 1 is a top perspective view of a handheld showerhead mount according to a new design;

FIG. 2 is a front view thereof;

FIG. 3 is a back view thereof;

FIG. 4 is a left side view thereof;

FIG. 5 is a right side view thereof;

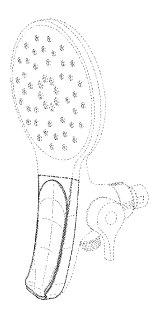
FIG. 6 is a top view thereof;

FIG. 7 is a bottom view thereof; and,

FIG. 8 is a bottom perspective view thereof.

The portions depicted in dash-dot boundary lines form no part of the claimed design and the portions depicted in dash-dash broken lines also form no part of the claimed design.

## 1 Claim, 7 Drawing Sheets



# US D1,089,531 S Page 2

(56)	(6) References Cited					Wu et al. Lin et al.
U.	U.S. PATENT DOCUMENTS				4/2022	Wu et al.
8,066,204 B2	2 11/2011	Petrovic et al.	2022/01263 2022/01937		6/2022	Dai et al. Lev
D667,926 S		Farley E03C 1/0409	2022/02191	89 A1		Dai et al.
9 470 773 D	7/2012	D23/209	2022/02662 2022/03318			Shade et al. L'Henaff et al.
8,479,772 B2 8,496,028 B2		Petrovic et al. Nelson et al.	2022/03643	42 A1	11/2022	Shade et al.
D700,287 S	* 2/2014	Schoenherr D23/239	2023/00797 2023/00859		3/2023 3/2023	Spangler et al. Ouinn
8,720,799 B2 8,919,379 B2		Tseng Zhou et al.	2023/01047		4/2023	Zhadanov
D739,498 S	* 9/2015	Flowers D23/209	2025/01354	72 A1	5/2025	Pajuelo
9,149,817 B2 D746,963 S		Lev Barber D23/304	1	FOREIG	N PATE	NT DOCUMENTS
D757,244 S		Sung D24/110	•	ORLIC		TO DOCUMENTS
9,410,309 B2		Sharratt et al.	CN CN	20347		3/2014
9,438,977 B2 9,587,383 B2		Wang et al. Wu et al.	CN CN	20352 10447		4/2014 4/2015
9,637,905 B2	2 5/2017	Hauth	CN	20484	1997	12/2015
9,757,742 B2 9,790,668 B2		Alcamo Lin et al.	CN CN	20541 10604		8/2016 10/2016
9,828,752 B2	2 11/2017	Genord et al.	CN	10607	6677	11/2016
9,849,471 B2 9,919,331 B2		Lin et al. Scheffer et al.	CN CN	10611 10611		11/2016 11/2016
D819,179 S		Soulier D23/250	CN	20599		3/2017
10,000,913 B2		Esche et al.	CN	20599		3/2017
10,016,769 B2 10,017,923 B2		Yin et al. Genord et al.	CN CN	20608 20685		4/2017 1/2018
10,046,340 B2	2 8/2018	Lin	CN	20740	0686	5/2018
10,046,341 B2 10,046,342 B2		Wu et al. Zhang et al.	CN CN	10858 20788		9/2018 9/2018
10,060,105 B2	2 8/2018	Lin et al.	CN	10878		11/2018
10,124,350 B2 10,150,121 B2		Cai et al. Lin et al.	CN CN	20855		3/2019
10,150,121 B2			CN	20883 20940		5/2019 9/2019
10,189,030 B2		Mirkov	CN	20966		11/2019
10,240,326 B2 D850,236 S		Nelson Yu D8/308	CN CN	20980 20986		12/2019 12/2019
10,376,904 B2	2 8/2019	Jack	CN	21012	5489	3/2020
10,500,596 B2 10,533,309 B2		Lin et al. Genord et al.	CN CN	21033 11116		4/2020 5/2020
RE47,861 E	2/2020	Lev	CN	21063		5/2020
10,618,065 B2		Lin et al.	CN	21204		12/2020
10,632,480 B2 10,660,429 B2		Quinn et al.	CN CN	11293- 21353:		6/2021 6/2021
10,661,284 B2	2 5/2020	Lin et al.	CN	21359	7126	7/2021
10,695,786 B2 10,753,072 B2		Mercado Luo et al.	CN CN	11321 21444		8/2021 10/2021
10,821,449 B2	2 11/2020	Lin et al.	CN	21531	3208	12/2021
10,919,056 B2 11,149,417 B2		Luo et al. Wu et al.	CN CN	21536 21539		12/2021 1/2022
11,154,895 B2		Zhu et al.	CN	21556		1/2022
11,179,734 B2		Lee et al.	CN	21561		1/2022
11,185,873 B2 11,247,223 B2		Su et al. Huang	CN CN	21565 21574		1/2022 2/2022
D946,999 S	* 3/2022	Hsu D8/308	CN	21582	3374	2/2022
D954,916 S 11,371,225 B2		Sieger D23/304 Lin et al.	CN CN	21582 21584		2/2022 2/2022
11,400,462 B2		L'Henaff et al.	CN	21584		2/2022
11,511,304 B2 D972,922 S		Miller et al. Cocks D8/363	CN CN	21584		2/2022 3/2022
11,525,249 B1			CN	11419 21596		3/2022
11,624,172 B2		Nelson	CN	21613		3/2022
11,624,174 B2 D1.057.100 S		He et al. Valco D23/250	CN CN	21663 21666		5/2022 6/2022
2009/0007330 A	1 1/2009	Genord et al.	CN	21698	4667	7/2022
2013/0299608 A: 2016/0303581 A:		Spangler et al. Li et al.	CN CN	21702 21710		7/2022 8/2022
2018/0193851 A	7/2018	L'Henaff et al.	CN	21755		10/2022
2019/0323214 A		Wang et al.	CN CN	11535		11/2022
2019/0368170 A	1 12/2019	Austin-DunkijacobsF16K 11/0743	CN CN	21817 21820		12/2022 1/2023
		D23/209	WO	2016/19	2349	12/2016
2020/0332503 A 2020/0384494 A		Nelson Miller et al.	WO WO	2021/09 2021/24		5/2021 12/2021
2020/0384494 A. 2021/0040715 A.		Lin et al.	wo	2022/19		9/2022
2021/0060598 A	1 3/2021	Lee	* aited bree	vomina		
2021/0178410 A	1 0/2021	Davies et al.	* cited by e	namme	L	

FIG. 1

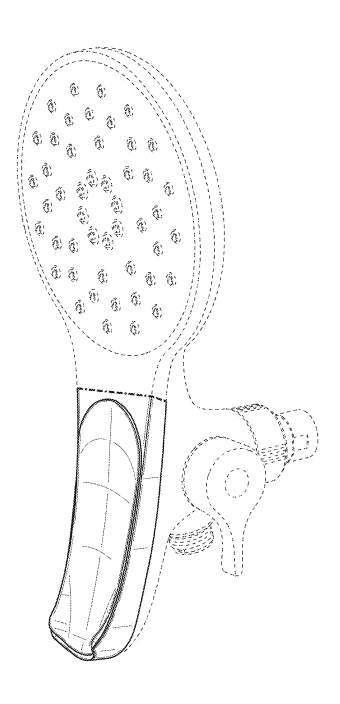


FIG. 2

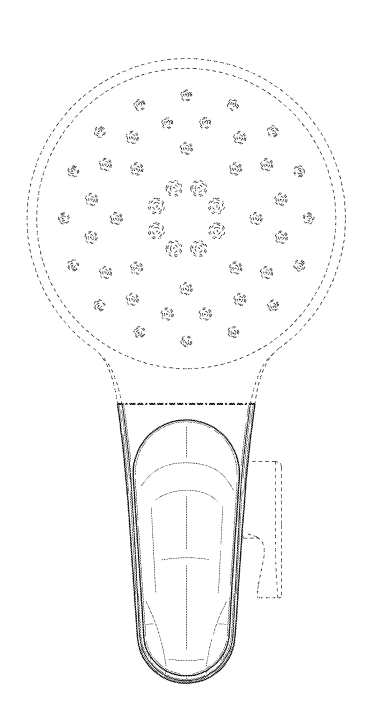


FIG. 3

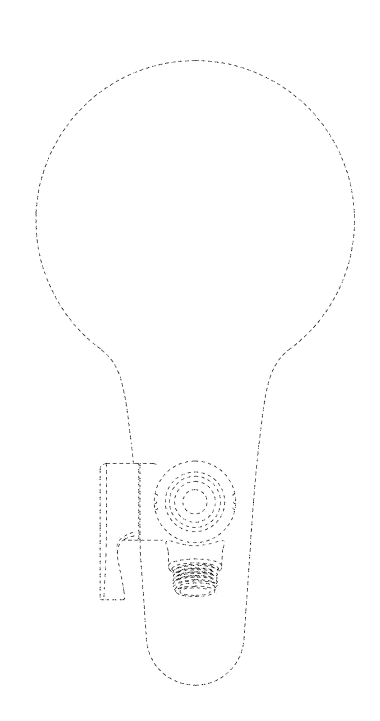


FIG. 4

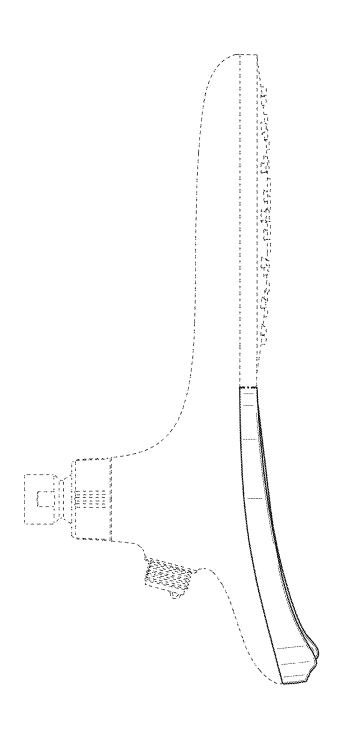


FIG. 5

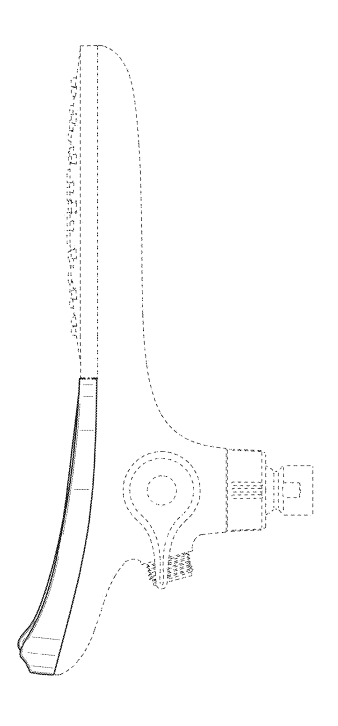


FIG. 6

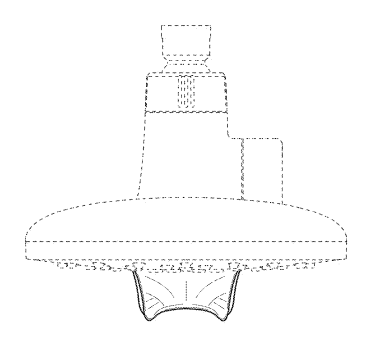


FIG. 7

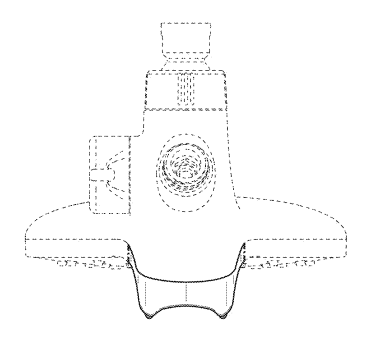


FIG. 8

