

US0D1089921S

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

Ames et al.

# (10) Patent No.: US D1,089,921 S

(45) Date of Patent: \*\* Aug. 19, 2025

# (54) HAIR WASH BASIN PLANAR WORK SURFACE—ASYMMETRIC

- (71) Applicants: **Dawn Ames**, Salisbury, MA (US); **Paul Kelly**, Merrimac, MA (US)
- (72) Inventors: **Dawn Ames**, Salisbury, MA (US); **Paul Kelly**, Merrimac, MA (US)
- (\*\*) Term: 15 Years
- (21) Appl. No.: 29/967,814
- (22) Filed: Oct. 12, 2024
- (52) U.S. Cl. USPC ...... D32/55

#### (58) Field of Classification Search

USPC ....... D23/287; D28/10, 18, 32, 99; D32/55, D32/56, 57; 4/292, 515, 519, 520, 521, 4/522, 532

CPC ........ A45D 19/04; A45D 19/06; A45D 19/08; A45D 19/12; A45D 44/10; A45D 44/02; A45D 44/16; A47K 1/00

See application file for complete search history.

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

37,454	Α	*	1/1863	Maxam E03C 1/01
2,212,016	Α	*	8/1940	4/639 Ellis A45D 19/10
, ,				4/520
D261,170	S	*	10/1981	McFarlane D23/289
4,352,216	A	*	10/1982	Grim A45D 19/08
				4/575.1
D307,465			4/1990	Phillips D23/289
4,998,303	Α	*	3/1991	Smithers A45D 19/10
				4/523
5,023,963	$\mathbf{A}$	*	6/1991	Vogel A45D 19/10
				4/521
D354,123	S	*	1/1995	Cope D23/308

6,550,078	В	*	4/2003	Brown A45D 19/10 4/575.1			
D497,199	$\mathbf{S}$	*	10/2004	Lockwood D23/289			
D827,788	$\mathbf{S}$	*	9/2018	Karnegie D23/261			
D841,133	S	*	2/2019	Karnegie D23/261			
D892,276	S	*	8/2020	Meyers D23/261			
D917,123	S	*	4/2021	Hyde D32/55			
D922,540	S	*	6/2021	Meyers D23/261			
D928,293	S	*	8/2021	Cobb D23/261			
D972,092	S	*	12/2022	Strum D23/261			
D982,866	S	*	4/2023	Hu D32/55			
D1,024,284	$\mathbf{S}$	*	4/2024	Xiao D23/261			
(Continued)							

#### OTHER PUBLICATIONS

Dishwasher Pump Inlet Plate, posted Feb. 21, 2023[online], retrieved May 1, 2025. Retrieved from internet, https://www.amazon.ae/807111601-Dishwasher-Pump-Inlet-Plate/dp/B0BV6TVSCW (Year: 2023).\*

(Continued)

Primary Examiner — Michelle E. Wilson Assistant Examiner — Jessie A Kwasney (74) Attorney, Agent, or Firm — Luis Figarella

## (57) CLAIM

The ornamental design for a hair wash basin planar work surface—asymmetric, as shown and described.

#### DESCRIPTION

FIG. 1 is a perspective view of a hair wash basin planar work surface—asymmetric showing our new design.

FIG. 2 is a front view thereof;

FIG. 3 is a rear view thereof;

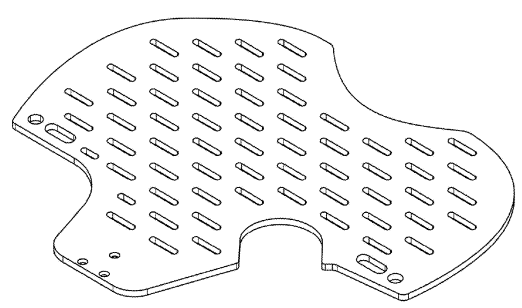
FIG. 4 is a left view thereof;

FIG. 5 is a right view thereof;

FIG. 6 is a top view thereof; and,

FIG. 7 is a bottom view thereof.

# 1 Claim, 4 Drawing Sheets



## (56) References Cited

## U.S. PATENT DOCUMENTS

# OTHER PUBLICATIONS

Portable Hair Washing Sink, posted Jun. 16, 2020[online], retrieved May 1, 2025. Retrieved from internet, https://www.amazon.com/Adjustable-Portable-Plastic-Shampoo-Treatment/dp/B08B85B57H (Year: 2020).\*

Europrene Safety Contoured Portable Salon, posted Oct. 6, 2016 [online], retrieved May 1, 2025. Retrieved from internet, https://www.amazon.com/Contoured-portable-Shampoo-washing-Medical/dp/B01L254YBM (Year: 2016).\*

Portable Shampoo Bowl for Kitchen Sinks, posted no date available[online], retrieved May 1, 2025. Retrieved from internet, https://www.fernandas.com/product/portable-shampoo-bowl/(Year: 2025).\*

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

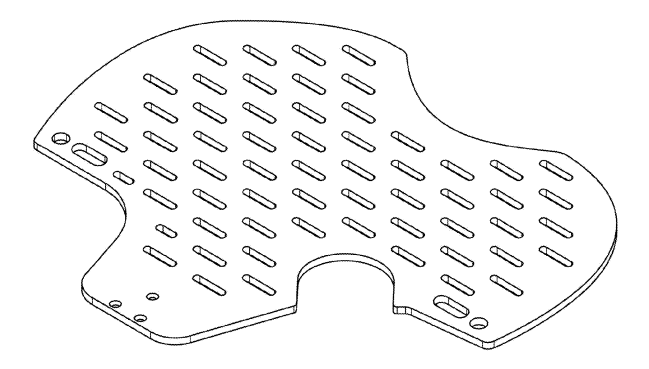


FIG. 1

FIG. 2

FIG. 3

FIG. 4

FIG. 5

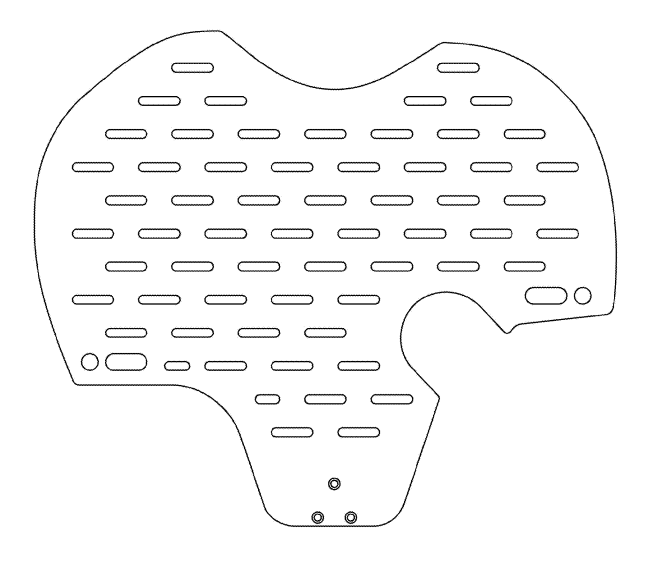


FIG. 6

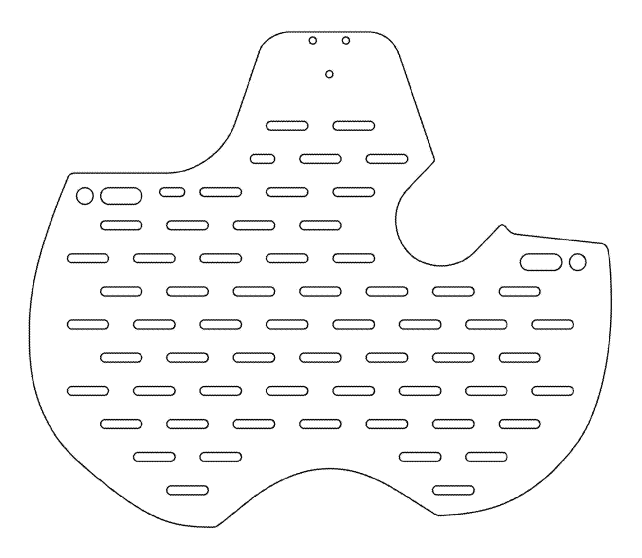


FIG. 7