

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

(45) Date of Patent:

US D1,089,159 S

** Aug. 19, 2025

(54) CABINET SPEAKER MOUNT

(71) Applicant: John Charles Licitra, Mission Viejo, CA (US)

John Charles Licitra, Mission Viejo, Inventor:

Term: 15 Years

(21) Appl. No.: 29/941,510

(22) Filed: May 9, 2024

Related U.S. Application Data

(63) Continuation-in-part of application No. 29/908,259, filed on Jan. 11, 2024, and a continuation-in-part of application No. 29/908,264, filed on Jan. 11, 2024.

(51) LOC (15) Cl. 14-01

(52) U.S. Cl. USPC D14/224

(58) Field of Classification Search

USPC ... D14/224, 209, 209.1, 221, 222, 217, 229; D8/354, 373, 29, 21, 337, 338, 343; 16/337-338; 381/366; 248/298.1, 596, 248/48.2, 229.12; 52/11; 84/3; 181/156; 81/121.1, 436; 29/56.5; D17/99

CPC G10G 5/00; A47B 96/00; E04D 13/08; H04R 1/08; H04R 1/02; F16M 13/00; H05K 5/00; B25B 13/06

See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

1,398,054 A *	11/1921	Abegg B25B 13/06					
1,532,688 A *	4/1925	81/177.85 Feuerstein F16M 13/022					
2 549 515 A *	4/1951	248/229.12 Orey B25B 23/0035					
		D8/21					
3,150,851 A *	9/1964	Ritchie E04D 13/0727 248/300					
(Continued)							

FOREIGN PATENT DOCUMENTS

GB 6138464 GB 6269853 3/2023 WO WO2014043317 A1 3/2014

OTHER PUBLICATIONS

Rack Mount Kit, Retrieved from Internet, Retrieved on Sep. 1, 2023 <URL: https://www.atlasied.com/aarmk2-5>.

(Continued)

Primary Examiner — Paula Allen Greene

(57)**CLAIM**

The ornamental design for a cabinet speaker mount, as shown and described.

DESCRIPTION

FIG. 1 is a top-front-left perspective view of a cabinet speaker mount in an exploded configuration showing my new design;

FIG. 2 is a bottom-rear-right rear perspective view thereof;

FIG. 3 is an enlarged front elevational view thereof;

FIG. 4 is an enlarged rear elevational view thereof;

FIG. 5 is a left elevational view thereof;

FIG. 6 is a right elevational view thereof;

FIG. 7 is a top plan view thereof;

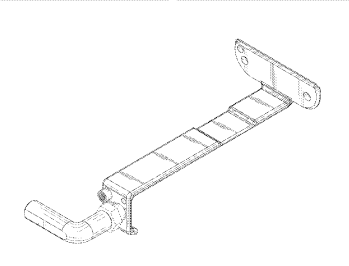
FIG. 8 is a bottom plan view thereof;

FIG. 9 is a top-front-left perspective view of the cabinet speaker mount in a collapsed configuration; and,

FIG. 10 is a configured bottom-rear-right perspective view

The broken line shown in FIGS. 2, 4, 6, 9, and 10, is included for the purpose of illustrating environmental structure and forms no part of the claimed design.

1 Claim, 10 Drawing Sheets



US D1,089,159 S Page 2

(56)			Referen	ces Cited	6,910,903 B2*	6/2005	Kondas H01R 25/16	
		U.S.	PATENT	DOCUMENTS	6,982,373 B1*	1/2006	Yu	
	3,295,803	A *	1/1967	Blayden E04D 13/0725 52/95	D541,636 S * D543,834 S *		248/443 Walker	
	3,425,955	A *	2/1969	Hepp B01J 27/06 422/223	7,316,378 B1*	1/2008	Curran A47F 5/0068 248/298.1	
	D213,567 3,638,801			Sheets D14/228 Larson A47F 5/0823			Hung C25D 5/022 204/194	
	3,653,625	A *	4/1972	248/908 Plice H04R 1/08	D586,201 S * D592,922 S * 8,038,109 B2 *	5/2009	Day D8/354 Davidson D8/29 Ashford G10G 5/00	
	3,754,664	A *	8/1973	267/113 Kotkins A45C 3/004 211/94.01	, ,		248/150 Kubota B25B 13/06	
	3,765,633	A *	10/1973	Caudill G10G 5/00 248/447.2	8,333,134 B1*	12/2012	81/124.7 Duffy B25B 13/06	
				Hagey H04R 1/08 248/596	8,690,271 B1*	4/2014	81/177.1 Chang A47B 88/427	
				Noury, Jr	8,701,900 B2*	4/2014	248/424 Childers G10G 5/00 211/195	
	4,210,301			Weiss E04D 13/0725 52/16 Rowe E04D 13/0725	D729,043 S * 9,975,497 B2*		Poppell	
	4,313,693			248/48.2 Follows E04D 13/068	D829,703 S * D853,219 S * D865,772 S *	7/2019	Balmer D14/251 Beaudoin D10/103 Theisen D14/452	
	4,345,731	A *	8/1982	52/11 Rowe E04D 13/0725 52/95	D877,582 S * D892,773 S *	3/2020 8/2020	Tamura	
	4,345,732	A *		Gallegos G10G 5/00 D8/373	D893,463 S * D908,688 S * D920,322 S *	8/2020 1/2021 5/2021		
	4,363,459			Holzer E06B 9/323 248/265	D1,050,086 S * 2009/0078092 A1*	11/2024		
	4,367,664 D270,120			Ekshtut	2012/0134273 A1*	5/2012	81/121.1 Bhattad H04L 5/0048	
	D270,120 D288,282	S *	2/1987	Sheets D8/373	2016/0051074 A1*	2/2016	370/241 Chou E06B 9/24	
	D291,650			Monzen D6/556	2010/00010/1/111	2/2010	248/298.1	
	4,791,674	A	12/1988	Drever H04R 1/08 381/368	2017/0318368 A1	11/2017		
	4,811,405	A *	3/1989	Peiker H04R 1/08 381/365	2021/0037963 A1* 2023/0042582 A1*		Knapp F16M 13/02 Ugactz G10D 3/00	
	D301,112 4,991,220			Crabtree D8/21 Wolf H04R 1/08	OTHER PUBLICATIONS			
	5,004,191	A *	4/1991	381/361 Corry E04D 13/0725 248/48.2	Polaris RZR Tuned Dual Amplifier Mount by MB Quart, Retrieved from Internet, Retrieved on Sep. 1, 2023 <url: https:="" td="" www.<=""></url:>			
	5,313,866	A *	5/1994	Smith G10G 5/00 84/327	everythingpolarisrzr.co	m/polaris-	ep. 1, 2023 <url: https:="" www.<br="">rzr-tuned-dual-amplifier-mount-by-</url:>	
	5,388,377			Faulkner E04D 13/076 52/12		Series—C	enter—Amplifier Mount, Retrieved	
	D381,967 5,664,756			Liao G10G 5/00	from Internet, Retrieved on Sep. 1, 2023 <url: https:="" product="" td="" utv-stereo-rzr-pro-series-center-amplifier-<="" www.fueledutv.com=""></url:>			
	5,779,206	A *	7/1998	248/443 Harris A47B 96/06 248/214	mount/>. Quik Lok AMS-BS-625 Amplifier Stand, Black, Retrieved from Internet, Retrieved on Sep. 1, 2023 <url: <="" https:="" td="" www.amazon.in=""></url:>			
	D410,052	S *	5/1999	Davis D21/715				
	D437,537			Carter, Jr D8/29			tand-Black/dp/B008FJXH0S>.	
	6,254,039			Zimmerman E04D 13/0725 248/48.1	Quik Lok, Retrieved from Internet, Retrieved on Sep. 1, 2023 <url: https:="" www.quiklok.com=""></url:> .			
	0,038,796	RI *	12/2003	Higgins E04D 13/0725 248/48.2	* cited by examine	r		

^{*} cited by examiner

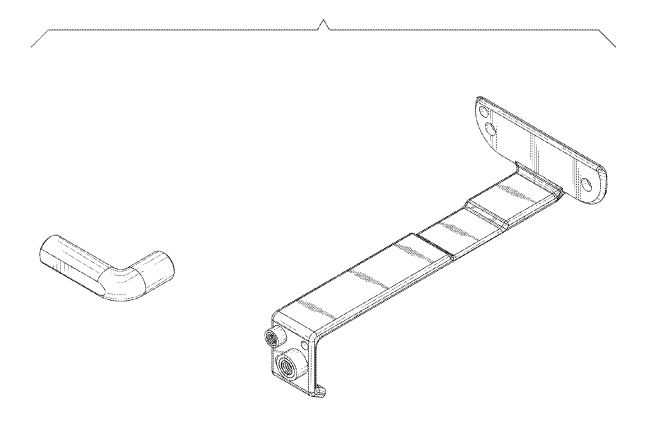


FIG. 1

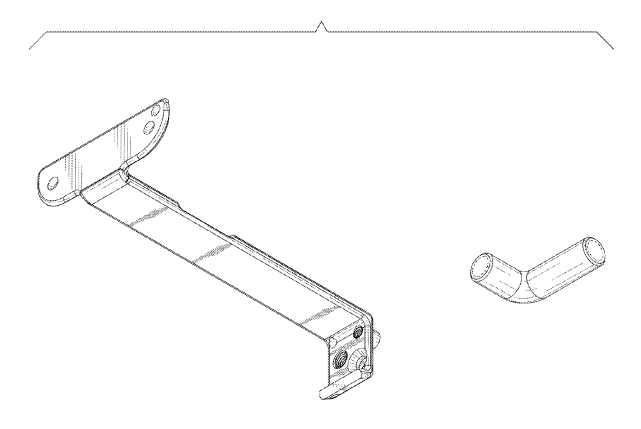


FIG. 2



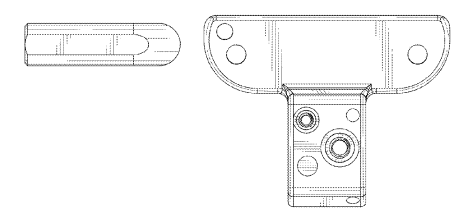


FIG. 3

Aug. 19, 2025



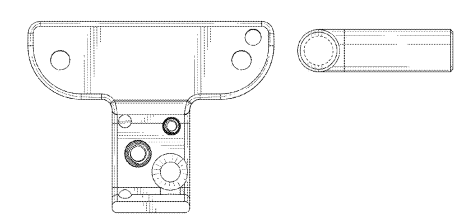


FIG. 4

Aug. 19, 2025



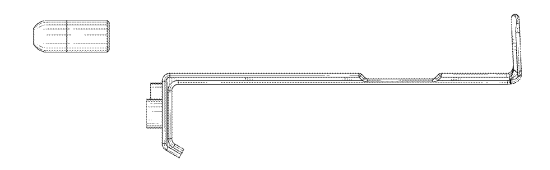


FIG. 5



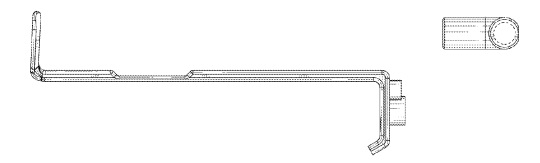


FIG. 6

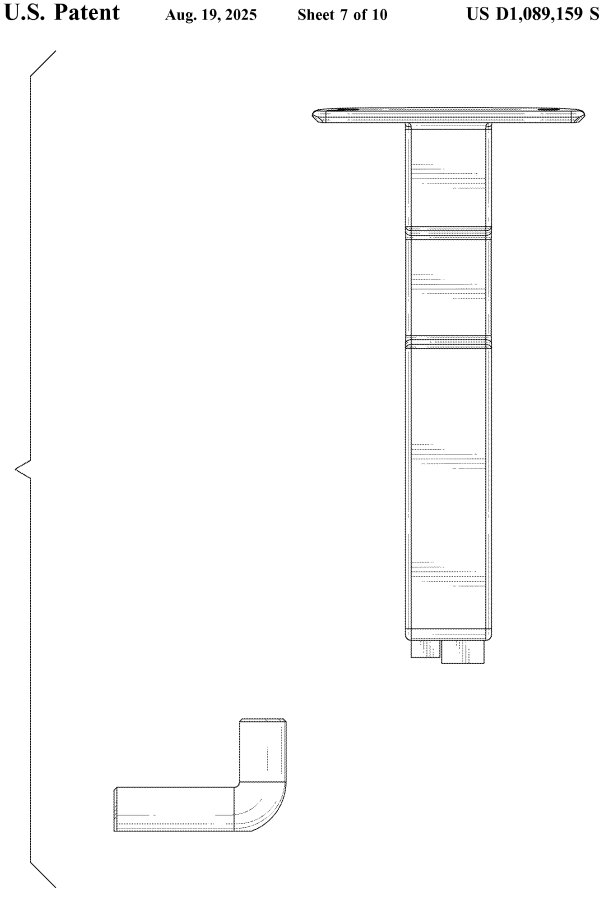


FIG. 7

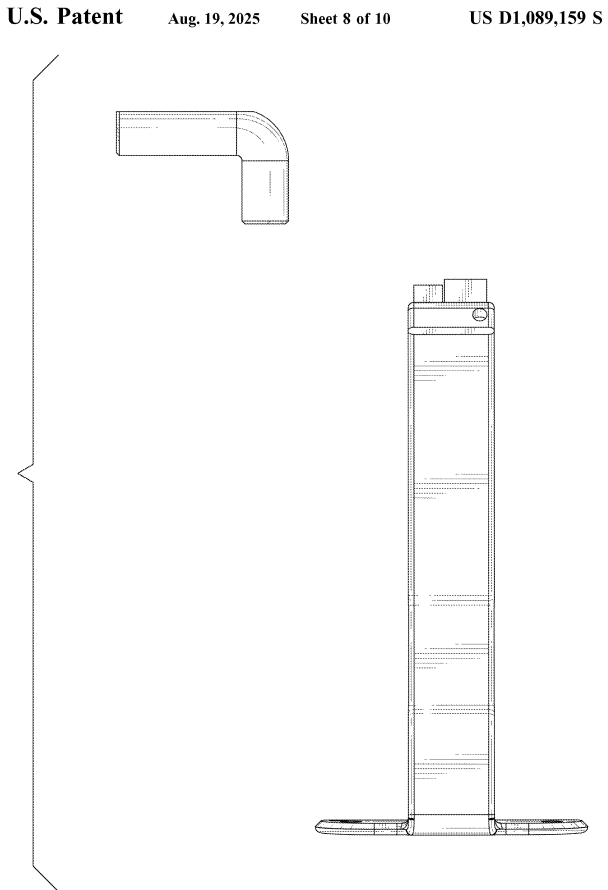


FIG. 8

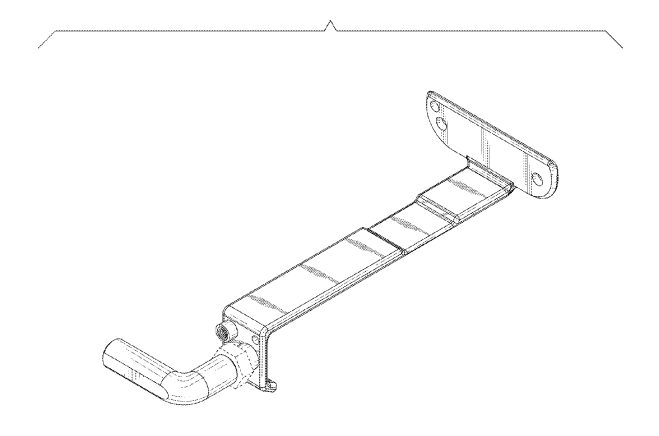
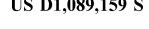


FIG. 9



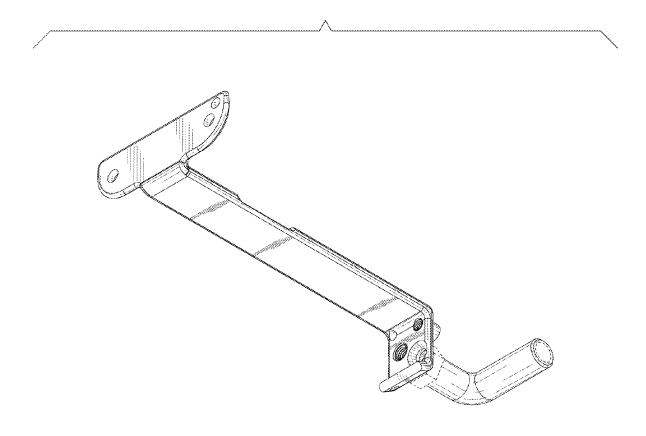


FIG. 10