

(12) United States Design Patent (10) Patent No.: US D1,089,171 S

Dabel et al.

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

(54) BEZEL FOR ELECTRONICS DEVICE

(71) Applicant: Volvo Truck Corporation, Gothenburg

(72) Inventors: Jason Dabel, Greensboro, NC (US);

Philip Ma, Morrisville, NC (US);

Vincent Lokers, Summerfield, NC (US)

(73) Assignee: VOLVO TRUCK CORPORATION,

Gothenburg (SE)

(**) Term: 15 Years

(21) Appl. No.: 29/901,540

Sep. 1, 2023 (22) Filed:

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

(52) U.S. Cl.

USPC **D14/258**; D14/251

Field of Classification Search

USPC D14/250, 251, 252, 253, 440, 447, 415, D14/420, 358, 432, 496, 258, 439;

D12/415, 114, 162, 223, 192 CPC B60R 11/02; F16M 13/00; F16M 2200/00;

H04M 1/12; H04M 1/04; H04M 1/11; A47B 2097/005; A47B 2023/049; A45C 2011/002; A45C 201/06; A45C 1/06; A45F 2200/0516

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D654,703 S D732,545 S D767,288 S 9,581,286 B2 D812,538 S	* *	6/2015 9/2016 2/2017 3/2018	
D812,538 S D813,221 S D825,569 S	*	3/2018	Lokers San S (Sundaran) D14/258 Wolff

D842,785	S		3/2019	Balicki et al.	
D852,189	S	*	6/2019	Carr	D14/258
D894,174	S	*	8/2020	Fiore, IV	D14/258
D1,009,850	S	*	1/2024	Grant	D14/253
D1,034,609	\mathbf{S}	*	7/2024	Lu	D14/439

FOREIGN PATENT DOCUMENTS

CN	305602824	*	2/2020
CN	306230093	*	12/2020
CN	306487212	*	4/2021

OTHER PUBLICATIONS

The All-New Volvo VNL, date available unknown, retrieved Jun. 8, 2025, retrieved from the internet URL: < https://www.volvotrucks. us/trucks/vnl/#interior> (Year: 2025).*

40941-UP International C.B. Radio Bezel, date available unknown, retrieved Jun. 8, 2025, retrieved from the internet URL: < https:// miliantruckcenter.com/40941-up-international-c-b-radio-bezel/>(Year: 2025).*

* cited by examiner

Primary Examiner — George J Ulsh Assistant Examiner — Rodolfo Castro, Jr.

(74) Attorney, Agent, or Firm — Tucker Ellis LLP

CLAIM

The ornamental design for a bezel for electronics device, as shown and described.

DESCRIPTION

FIG. 1 is a front, left side, top perspective view of a bezel for electronics device showing our new design;

FIG. 2 is a front view thereof;

FIG. 3 is a rear view thereof;

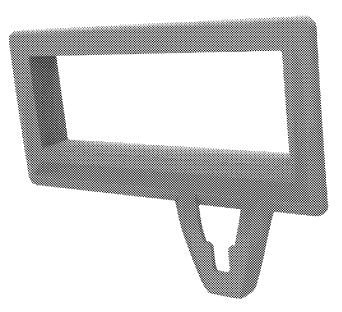
FIG. 4 is a left side view thereof:

FIG. 5 is a right side view thereof;

FIG. 6 is a top view thereof; and,

FIG. 7 is a bottom view thereof.

1 Claim, 3 Drawing Sheets



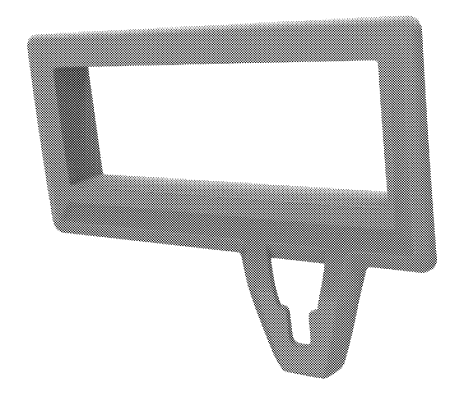


FIG. 1

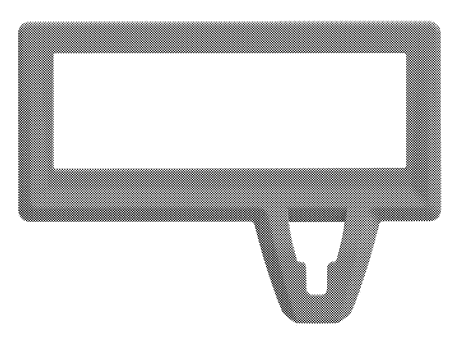
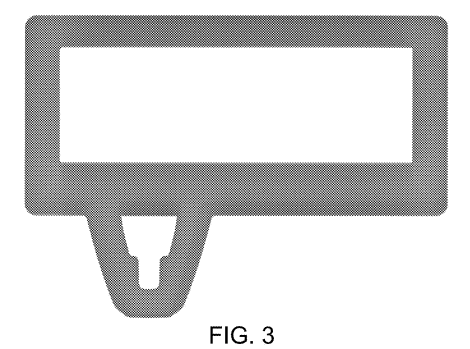
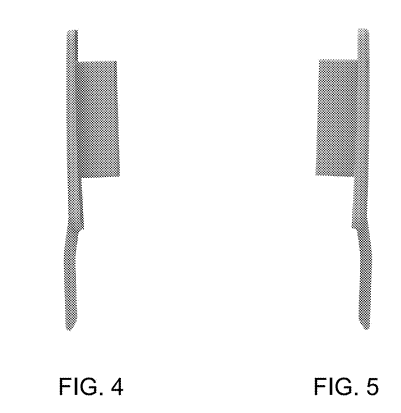


FIG. 2





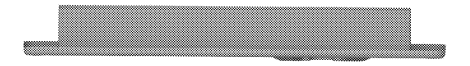


FIG. 6



FIG. 7