

US0D10892058

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

Yalazoglu et al.

(10) Patent No.: US D1,089,205 S

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

(54) COMPUTER MOUSE

(71) Applicant: Logitech Europe S.A., Lausanne (CH)

(72) Inventors: Tanyel Yalazoglu, Geneva (CH); Paul Benjamin Wolfson, Lausanne (CH); Nicholas Jinkinson, St-Sulpice (CH); Lars Lauridsen, Lausanne (CH); Cathal Loughnane, County Wexford

(IE)

(73) Assignee: Logitech Europe S.A., Lausanne (CH)

(**) Term: 15 Years

(21) Appl. No.: 29/960,321

(22) Filed: Aug. 29, 2024

Related U.S. Application Data

(63) Continuation of application No. 29/909,789, filed on Aug. 10, 2023, now Pat. No. Des. 1,045,869, which is a continuation of application No. 29/828,712, filed on Feb. 28, 2022, now Pat. No. Des. 1,011,347.

(51)	LOC ((15) Cl.		04-02
------	-------	----------	--	-------

(58) Field of Classification Search

USPC D14/402–411, 356, 388, 389, 383–385, D14/417, 426; 345/156–167; 463/36–38; 358/471, 473; 273/148 B

CPC G06F 3/03543; G06F 2203/0333; G06F 3/039; G06F 3/038; G06F 2203/0384 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D396,034	S	*	7/1998	Whiteing	D14/405
D441.752	S	*	5/2001	Lee	D14/402

D461,188	S	*	8/2002	Lo D14/405
D632,691	\mathbf{S}	*	2/2011	Lo D14/409
D703,206	S	*	4/2014	Simmons D14/405
D728,573	S	*	5/2015	Deng D14/409
D753,116	S	*	4/2016	Lo D14/409
D804,480	S	*	12/2017	Deng D14/409
D819,034	S	*	5/2018	Lo D14/409
10,088,918	В1	*	10/2018	Lo G06F 3/03543
D882,572	S	*	4/2020	Sauvage D14/402
D892,798	S	*	8/2020	Sauvage D14/402
D903,669	S	*	12/2020	Xu
D918,868	S	*	5/2021	Liu D14/209
D923,008	\mathbf{S}	*	6/2021	Yamada D14/409
D938,423	S	*	12/2021	Li D14/409
D959,431	S	*	8/2022	Wei D14/409
D1,011,347	S	*	1/2024	Yalazoglu D14/409
D1,043,688	S	*	9/2024	Liang D14/409

^{*} cited by examiner

Primary Examiner — Austin Murphy (74) Attorney, Agent, or Firm — Kilpatrick Townsend & Stockton LLP

(57) CLAIM

The ornamental design for computer mouse as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of the computer mouse showing our new design;

FIG. 2 is a rear perspective view thereof;

FIG. 3 is a bottom perspective view thereof;

FIG. 4 is a top plan view thereof;

FIG. 5 is a bottom plan view thereof;

FIG. 6 is a front elevation view thereof;

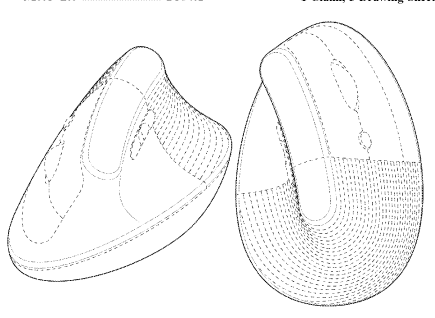
FIG. 7 is a rear elevation view thereof;

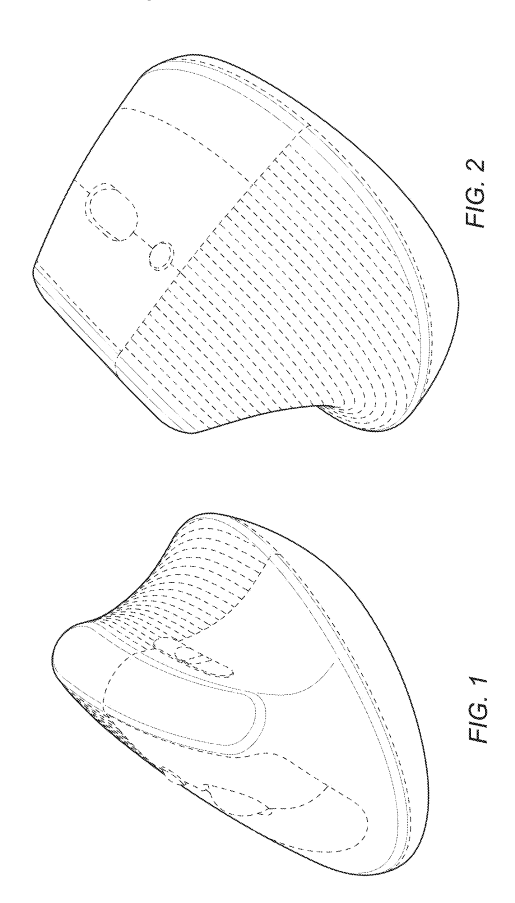
FIG. 8 is a left side elevation view thereof; and,

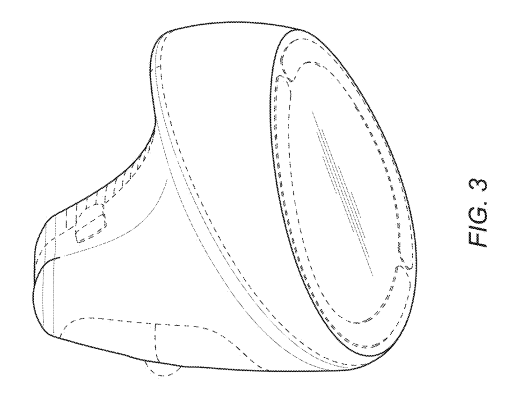
FIG. 9 is a right side elevation view thereof.

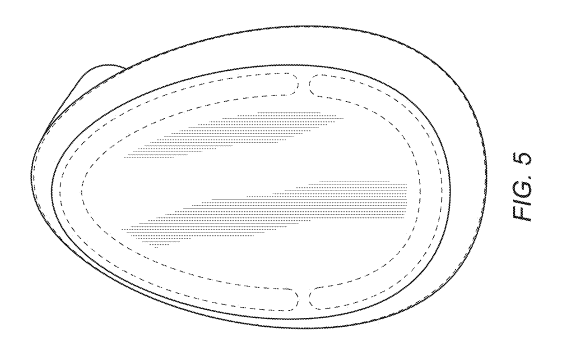
The broken lines shown in the figures form no part of the claimed design.

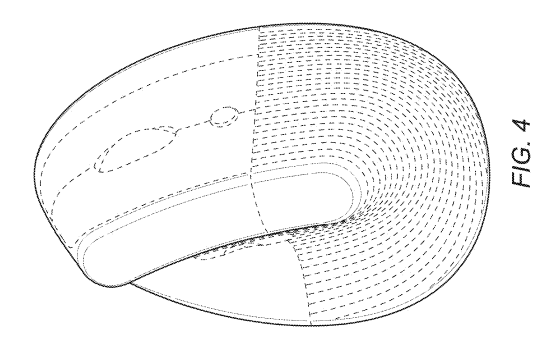
1 Claim, 5 Drawing Sheets

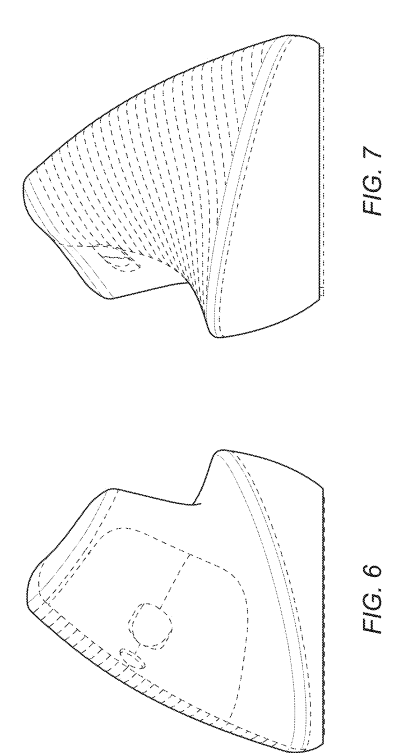












Aug. 19, 2025

