

US0D1089068S

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

Peterson et al.

# (10) Patent No.: US D1,089,068 S

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

### (54) COMBINED CHARGING STAND WITH CONTROLLERS AND HEADBORNE DEVICE

(71) Applicant: META PLATFORMS

TECHNOLOGIES, LLC, Menlo Park,

CA (US)

(72) Inventors: **Benjamin Peterson**, Seattle, WA (US);

Richard Andrew Sorensen, Camas,

WA (US)

(73) Assignee: Meta Platforms Technologies, LLC,

Menlo Park, CA (US)

(\*\*) Term: **15 Years** 

(21) Appl. No.: 29/867,137

(22) Filed: Oct. 11, 2022

(51) LOC (15) Cl. ...... 13-02

(52) **U.S. Cl.** 

USPC ...... **D13/107** 

(58) Field of Classification Search

USPC ...... D13/107, 133, 108, 118, 119, 184, 199, D13/103, 110; D14/372, 401, 415, 433, D14/434; D21/333

CPC ...... H02J 7/0045; H02J 7/0044; Y02T 90/14;

A42B 3/085

See application file for complete search history.

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

D401,552 S	*	11/1998	Tanaka D13/107
D415,752 S	*	10/1999	Tyler D14/401
D435,552 S	*	12/2000	Dougan D14/401
D464,968 S	*	10/2002	Wahlgren D14/415
D476,336 S	*	6/2003	Stephens D14/415
D601,149 S	*	9/2009	Claussen D14/401
D701,206 S	*	3/2014	Luckey D14/372
D875,039 S	*	2/2020	Parra D13/107
D911,928 S	*	3/2021	Daniels D13/103
D925,529 S	*	7/2021	Morris D14/372

D937,833	S	*	12/2021	Bristo1	D21/333
D994,663	S	*	8/2023	Wu	D14/372
021/0153594	Al	*	5/2021	Rogers A4	2B 3/085

#### FOREIGN PATENT DOCUMENTS

GB 6274981 \* 4/2023

## OTHER PUBLICATIONS

Spigen Ultra Hybrid Pro Lens Cover, date referenced Feb. 1, 2023, data retrieved by Lorna Georges at https://www.amazon.com/Compatible-Accessories-Protection-Preventing-Electronic-Game/dp/B0BTMVCCYS/ (Year: 2023).\*

Meta Quest Pro, date referenced Oct. 11, 2022, data retrieved by Lorna Georges at https://www.meta.com/quest/quest-pro/ (Year: 2022).\*

\* cited by examiner

Emery LLP

Primary Examiner — Barbara Fox
Assistant Examiner — Lorna M Georges
(74) Attorney, Agent, or Firm — McDermott Will &

(57) CLAIM

The ornamental design for a combined charging stand with controllers and headborne device as shown and described.

#### DESCRIPTION

FIG. 1 is a front perspective view of a combined charging stand with controllers and headborne device showing our new design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a rear elevational view thereof:

FIG. 4 is a left-side elevational view thereof;

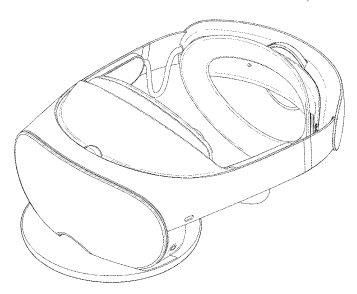
FIG. 5 is a right-side elevational view thereof;

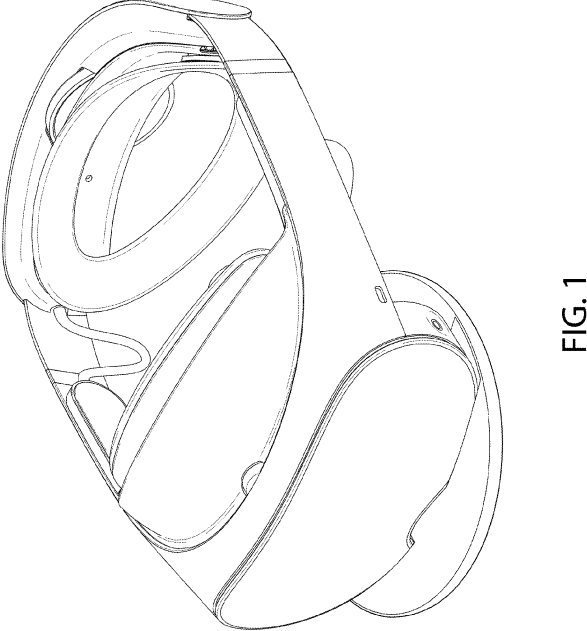
FIG. 6 is a top plan view thereof; and,

FIG. 7 is a bottom plan view thereof.

The broken lines depict portions of the combined charging stand with controllers and headborne device that form no part of the claimed design.

#### 1 Claim, 7 Drawing Sheets





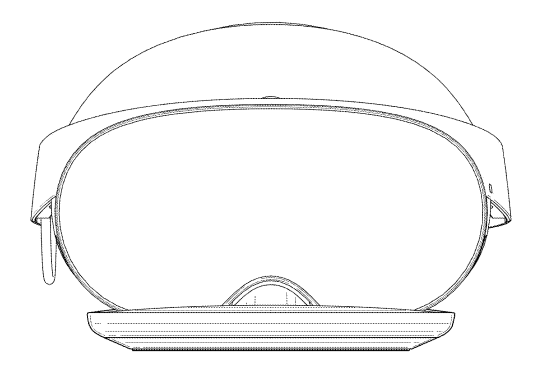


FIG. 2

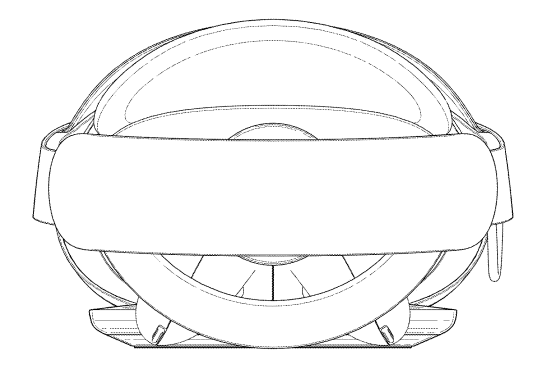
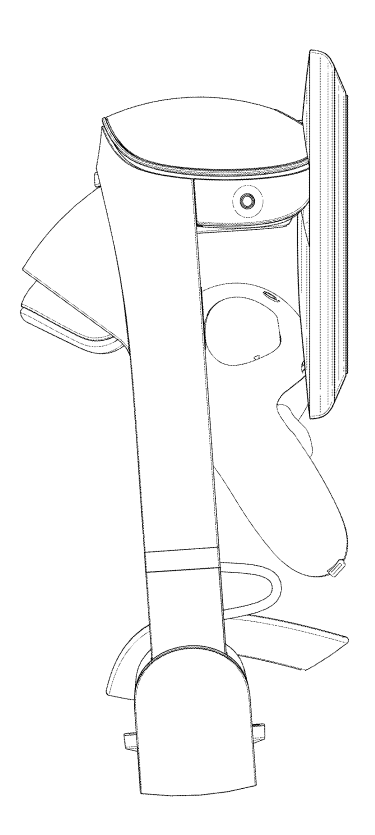


FIG. 3



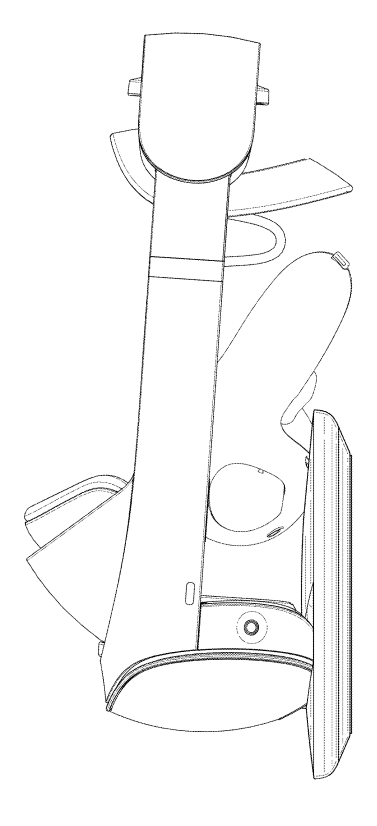


FIG. 5

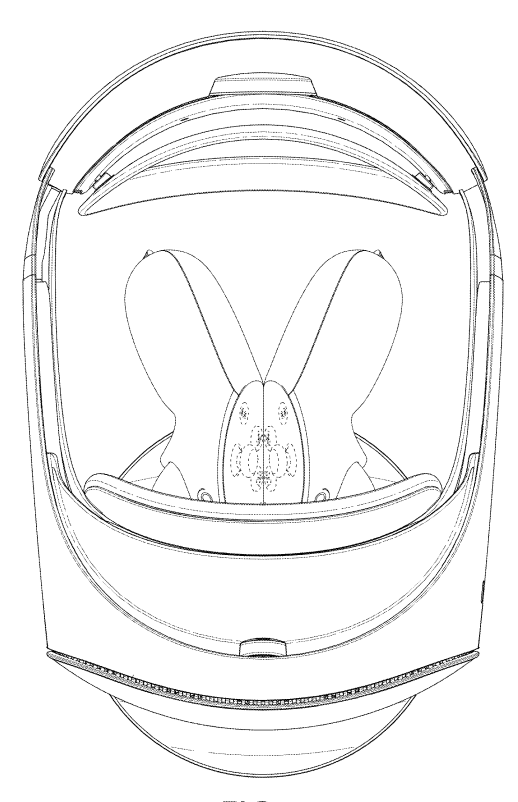


FIG. 6

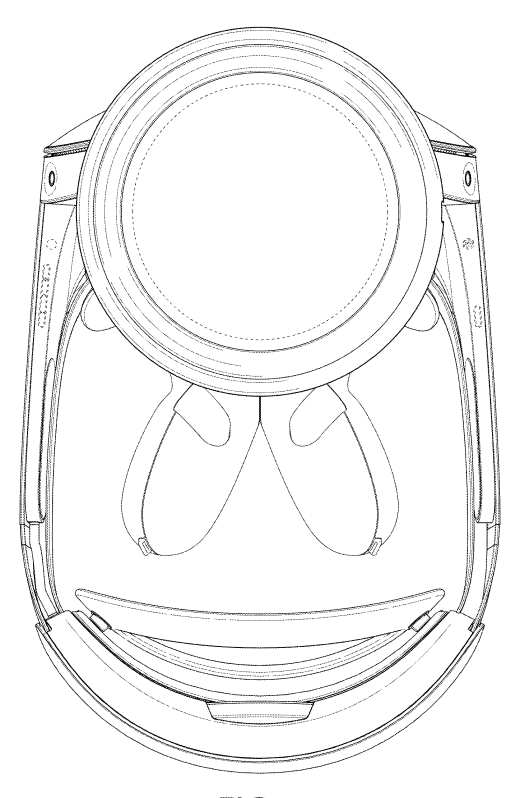


FIG. 7