



US0D1007481S

(12) **United States Design Patent**
Zhao et al.

(10) **Patent No.:** **US D1,007,481 S**

(45) **Date of Patent:** **** Dec. 12, 2023**

(54) **PAIR OF INTELLIGENT EARPHONES WITH CHARGING CASE HAVING SCREEN**

FOREIGN PATENT DOCUMENTS

CN 307211751 * 3/2022
EM 006085924-0001 * 1/2019

(Continued)

Primary Examiner — Paula Allen Greene

(74) *Attorney, Agent, or Firm* — Yue (Robert) Xu; Apex Attorneys at Law, LLP

(71) Applicant: **THE GBA NATIONAL INSTITUTE FOR NANOTECHNOLOGY INNOVATION**, Guangzhou (CN)

(72) Inventors: **Ziyi Zhao**, Guangdong (CN); **Bo Zhang**, Guangdong (CN)

(73) Assignee: **THE GBA NATIONAL INSTITUTE FOR NANOTECHNOLOGY INNOVATION**, Guangdong (CN)

(57) **CLAIM**

The ornamental design for a pair of intelligent earphones with charging case having screen, as shown and described.

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

DESCRIPTION

(21) Appl. No.: **35/515,603**

(22) Filed: **Nov. 1, 2022**

(80) **Hague Agreement Data**

Int. Filing Date: **Nov. 1, 2022**
Int. Reg. No.: **DM/224760**
Int. Reg. Date: **Nov. 1, 2022**
Int. Reg. Pub. Date: **Nov. 18, 2022**

1. Pair of intelligent earphones with charging case having screen

Fig. 1.1 is a front perspective view of a pair of intelligent earphones with charging case having screen showing the new design;

Fig. 1.2 is a front perspective view in an open position;

Fig. 1.3 is a front elevational view;

Fig. 1.4 is a rear elevational view;

Fig. 1.5 is a side view;

Fig. 1.6 is a side view;

Fig. 1.7 is a top view;

Fig. 1.8 is a bottom view;

Fig. 1.9 is a front perspective view in a closed position;

Fig. 1.10 is a rear view;

Fig. 1.11 is a side perspective view of an earphone shown separately for purposes of illustration;

Fig. 1.12 is a front view;

Fig. 1.13 is a back view;

Fig. 1.14 is a side view;

Fig. 1.15 is a side view;

Fig. 1.16 is a top view; and,

Fig. 1.17 is a bottom view.

The broken lines in the drawings depict portions of the intelligent earphones with the charging case having screen that form no part of the claimed design.

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

(52) **U.S. Cl.**
USPC **D14/223**; D13/108; D3/274

(58) **Field of Classification Search**
USPC D14/223, 205, 191, 341; D13/108;
D24/174; 128/864–866; 381/380–381,
(Continued)

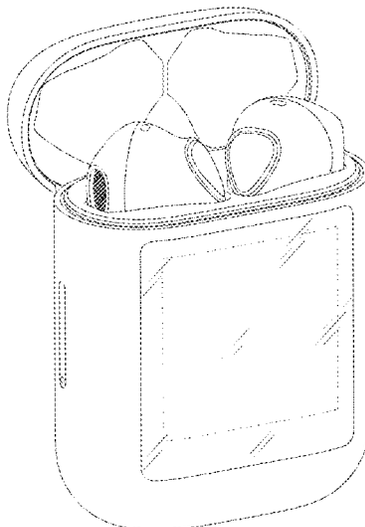
(56) **References Cited**

U.S. PATENT DOCUMENTS

8,515,116 B2 * 8/2013 Lee H04R 1/1041
381/373
9,042,588 B2 * 5/2015 Aase H04R 1/1091
381/74

(Continued)

1 Claim, 17 Drawing Sheets



- (58) **Field of Classification Search**
 USPC 381/322, 328; D3/201, 274, 294;
 D9/426, 424, 529; D28/66
 CPC H04R 1/10; H04R 25/00; H04R 25/02;
 H04R 1/1066; H04R 1/1016; H04R
 5/033; H04R 5/0335; H04R 1/1091; H02J
 7/0034; G06F 17/00
 See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D757,682 S * 5/2016 Perez D14/205
 D770,412 S * 11/2016 Son D14/223
 D801,314 S * 10/2017 Akana D14/223
 D818,268 S * 5/2018 Akana D3/294
 D820,809 S * 6/2018 Akana D14/219
 D851,652 S * 6/2019 Lee D14/447
 D869,445 S * 12/2019 Hu D14/223
 D877,722 S * 3/2020 Yang D14/223
 D878,045 S * 3/2020 Akana D3/274
 D878,337 S * 3/2020 Yang D14/223
 D881,572 S * 4/2020 Wang D3/294
 D885,373 S * 5/2020 Lundbäck D14/223
 D886,453 S * 6/2020 Wright D3/294
 D896,788 S * 9/2020 Akana D14/223
 D897,678 S * 10/2020 Koh D3/294
 D897,997 S * 10/2020 Zhang D14/223
 D898,664 S * 10/2020 Bhutani D13/108
 D902,588 S * 11/2020 Zhang D3/294
 D906,329 S * 12/2020 Wu D14/126
 D911,027 S * 2/2021 Liang D3/274
 D914,646 S * 3/2021 Yang D14/223
 D914,648 S * 3/2021 Zhou D14/223
 D923,609 S * 6/2021 Li D14/223
 D927,465 S * 8/2021 Wang D14/223

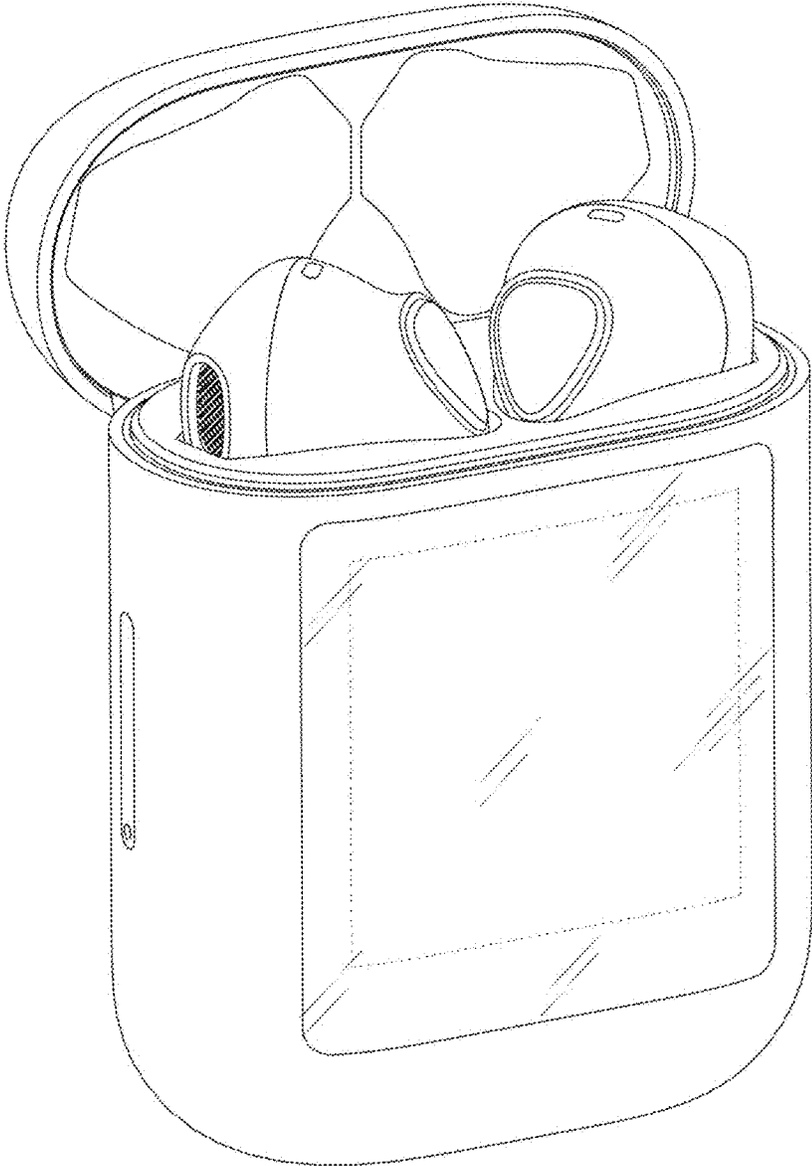
D929,969 S * 9/2021 Ding D3/274
 D932,428 S * 10/2021 Reimann D3/294
 D932,468 S * 10/2021 Xin D14/223
 D933,595 S * 10/2021 Geng D3/294
 D934,563 S * 11/2021 Xiang D3/294
 D935,772 S * 11/2021 Chen D3/294
 D941,762 S * 1/2022 Ye D3/294
 D946,517 S * 3/2022 Zhang D14/223
 D950,488 S * 5/2022 Ruan D3/294
 D952,609 S * 5/2022 Akana D14/223
 D953,261 S * 5/2022 Chen D13/108
 D953,739 S * 6/2022 Akana D14/223
 D960,571 S * 8/2022 Chen D3/273
 D961,508 S * 8/2022 Zhang D14/223
 D967,804 S * 10/2022 Tan D14/223
 D971,183 S * 11/2022 He D14/223
 D977,461 S * 2/2023 Lin D14/223
 D977,836 S * 2/2023 Rong D14/223
 D981,993 S * 3/2023 Zhang D14/223
 D982,515 S * 4/2023 Reimann D3/294
 D983,739 S * 4/2023 Reimann D3/294
 D988,311 S * 6/2023 Yun D14/341
 2020/0266640 A1 * 8/2020 Valenzuela H02J 7/0047
 2021/0058687 A1 * 2/2021 Liu H02J 50/10
 2021/0274275 A1 * 9/2021 Daniels H04R 1/1025
 2021/0391739 A1 * 12/2021 Venkatraman H02J 7/00712
 2023/0066353 A1 * 3/2023 Smith H04R 1/1016

FOREIGN PATENT DOCUMENTS

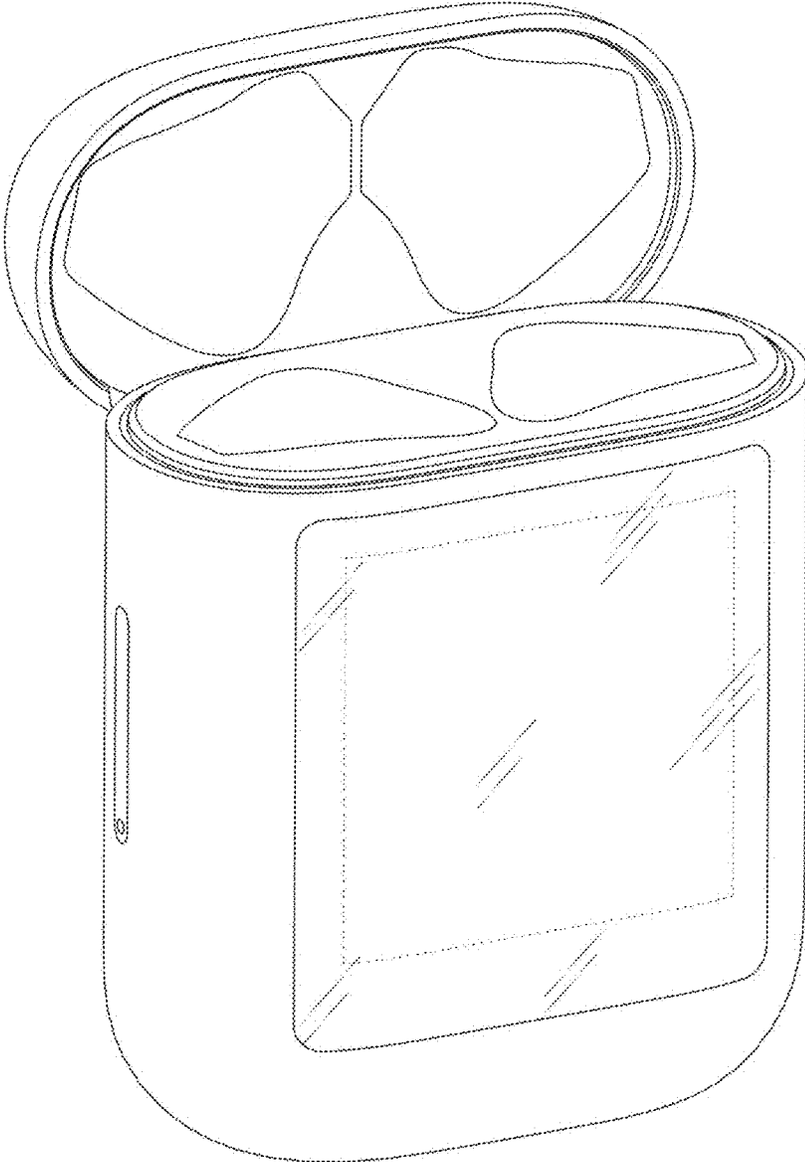
EM 008442743-0001 * 2/2021
 EM 008442990-0001 * 2/2021
 EM 008443071-0001 * 2/2021
 EM 008520050-0001 * 4/2021
 EM 008649842-0001 * 8/2021
 GB 9006690277-0001 * 8/2019

* cited by examiner

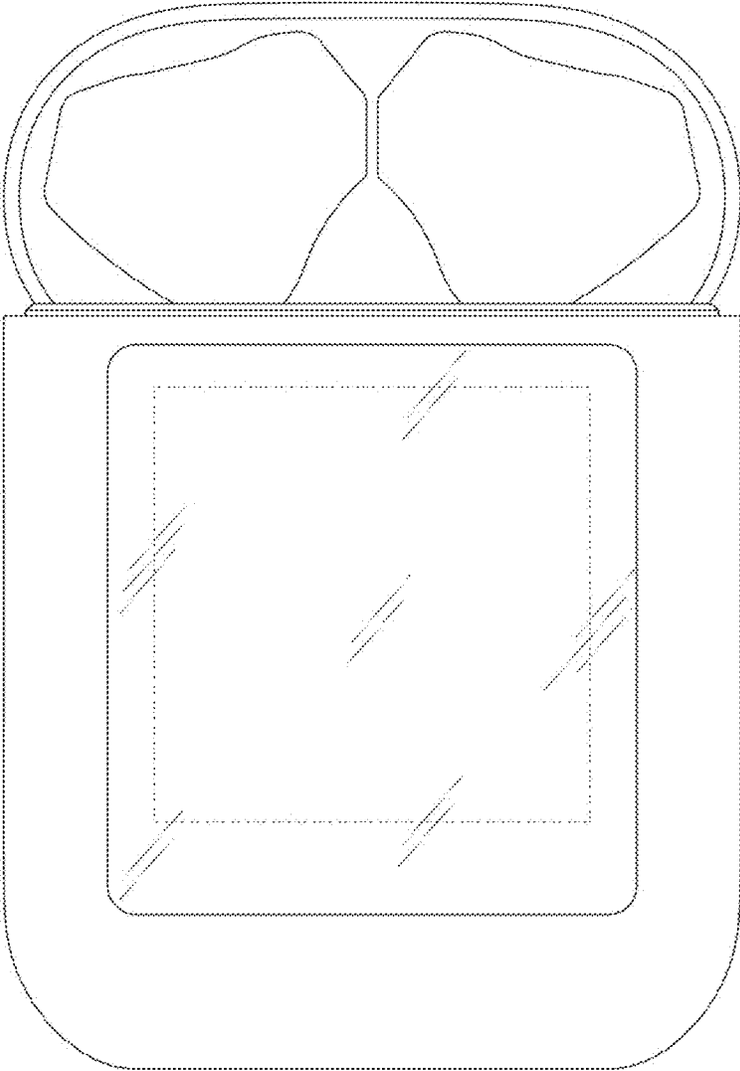
1.1



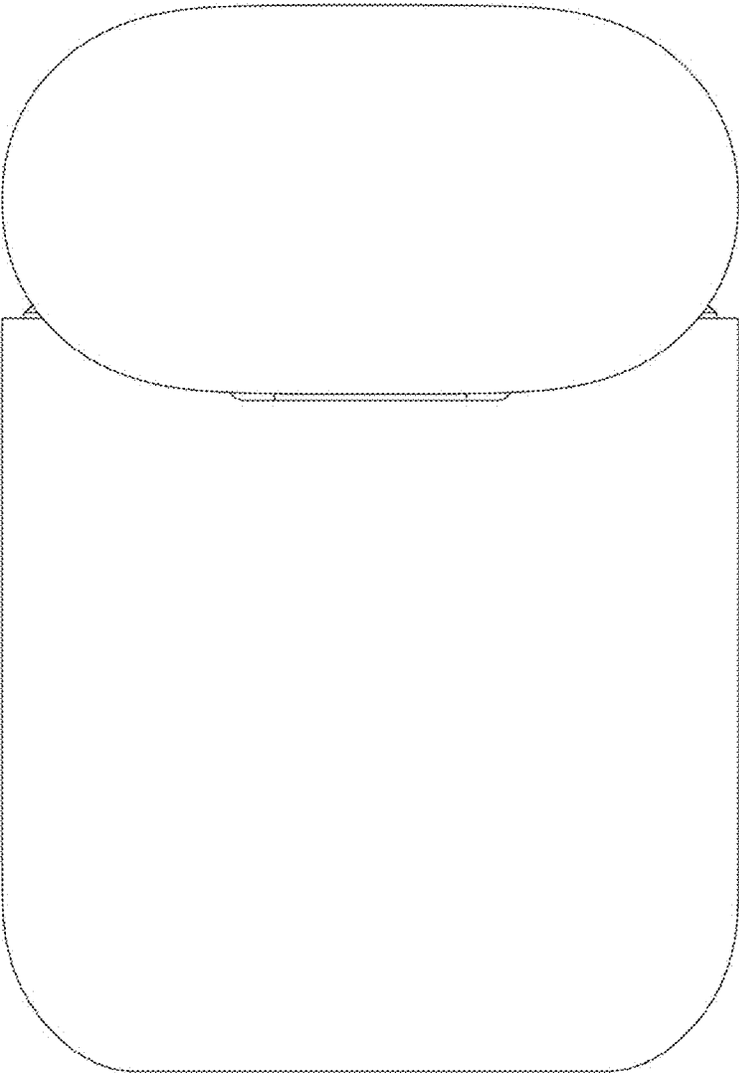
1.2



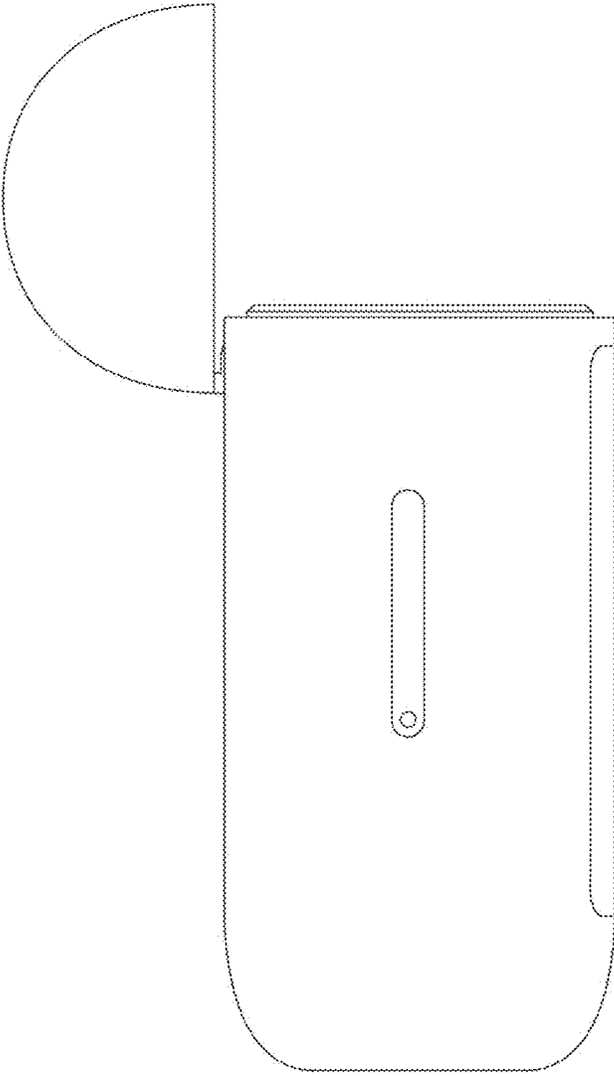
1.3



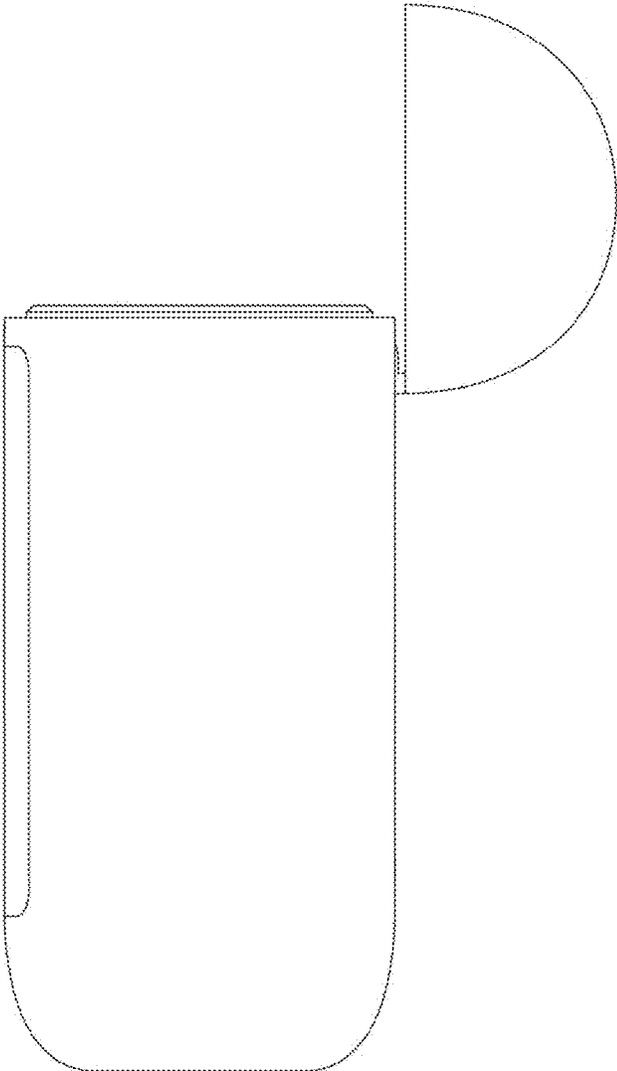
1.4



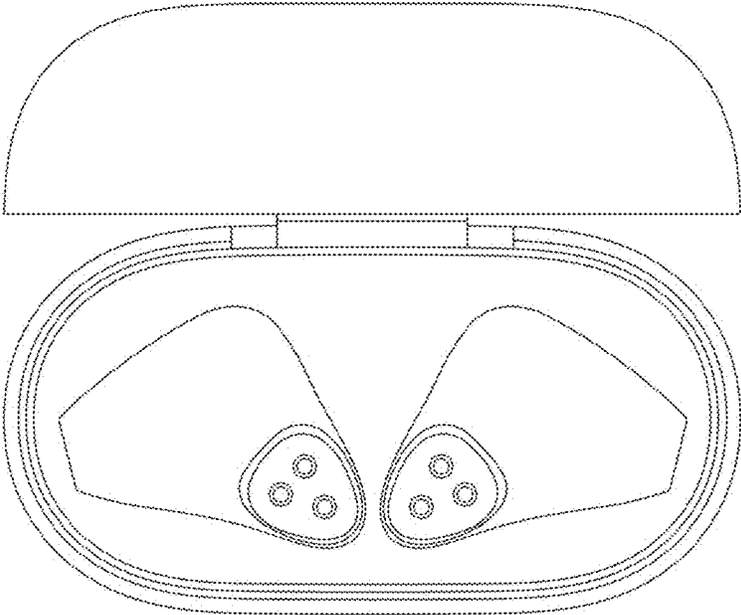
1.5



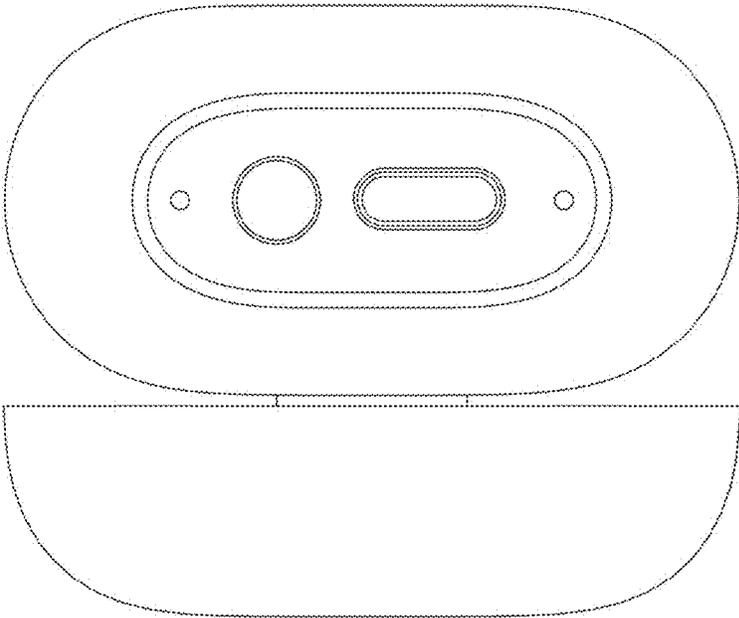
1.6



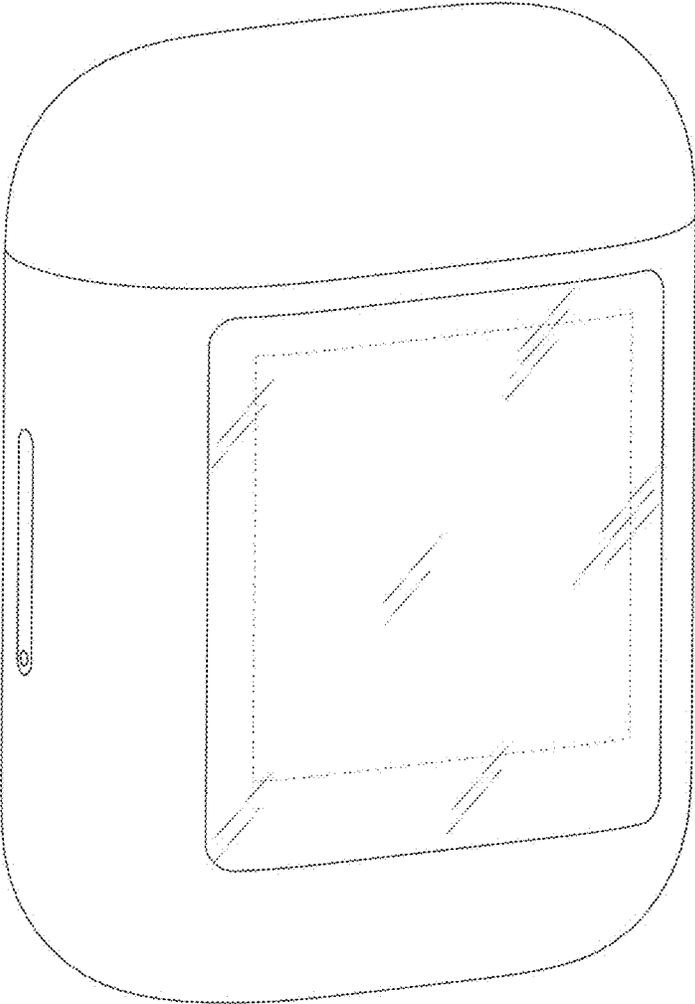
1.7



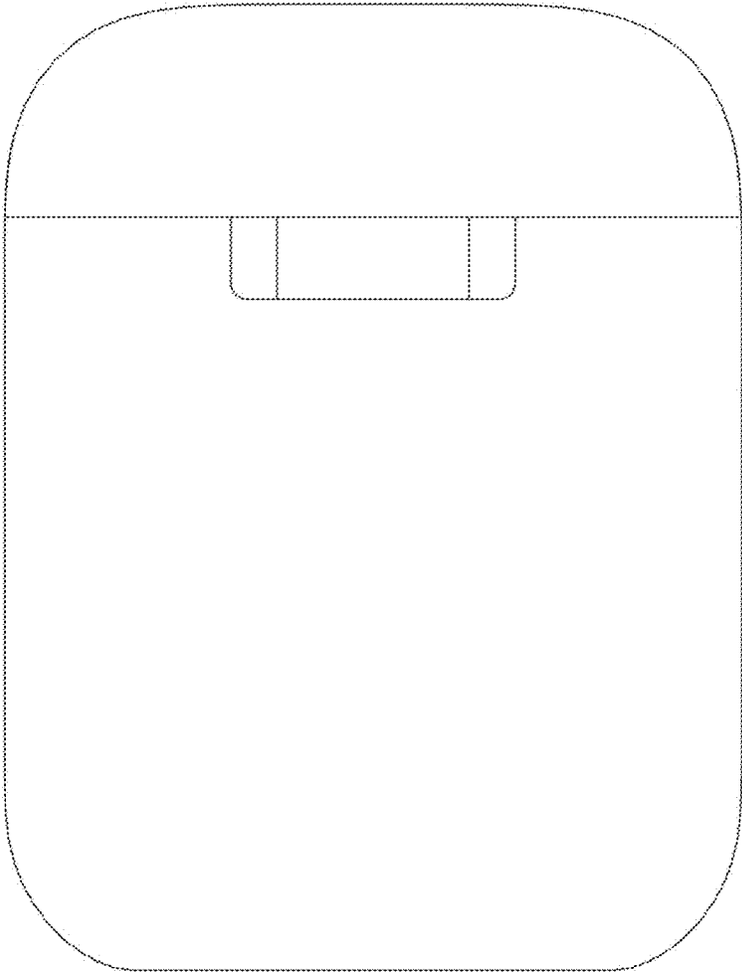
1.8



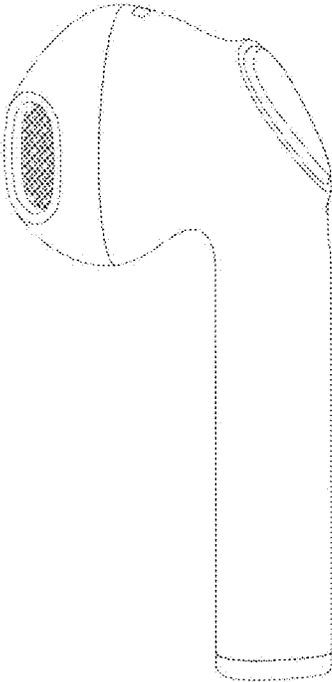
1.9



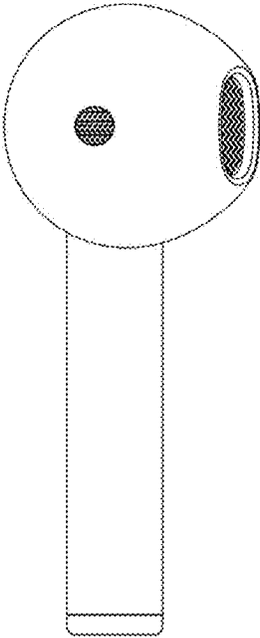
1.10



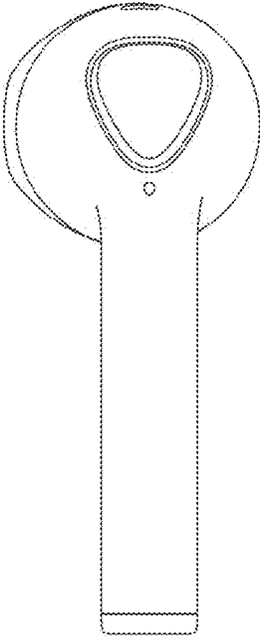
1.11



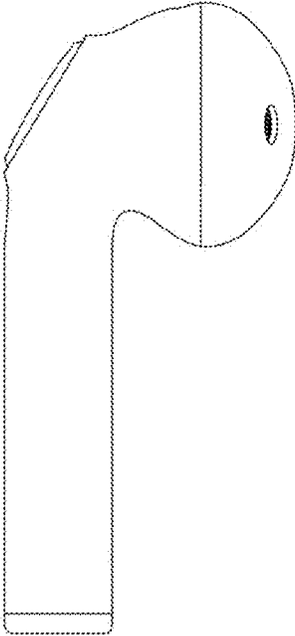
1.12



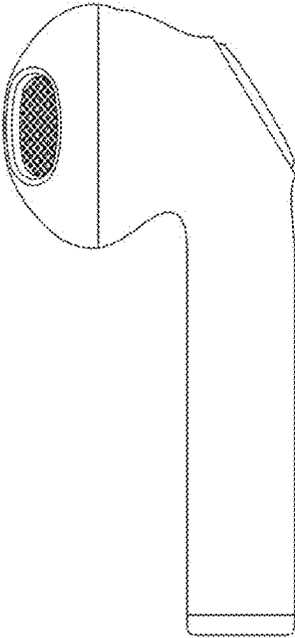
1.13



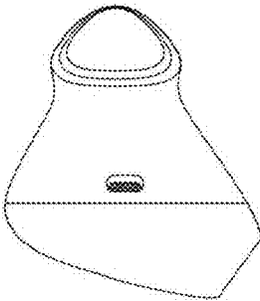
1.14



1.15



1.16



1.17

