



US0D1119543S

(12) **United States Design Patent** (10) **Patent No.:** **US D1,119,543 S**
Huang (45) **Date of Patent:** **** Mar. 24, 2026**

(54) **MOUNTING DEVICE**

(71) Applicant: **Umbra LLC**, Buffalo, NY (US)

(72) Inventor: **Henry Huang**, Toronto (CA)

(73) Assignee: **UMBRA, LLC**, Buffalo, NY (US)

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

(21) Appl. No.: **29/993,508**

(22) Filed: **Mar. 14, 2025**

(51) **LOC (15) Cl.** **08-11**

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

USPC **D8/373**

(58) **Field of Classification Search**

USPC D8/367, 354, 18, 105, 356, 394, 16, 17,
D8/19, 20, 26

(Continued)

(56) **References Cited**

U.S. PATENT DOCUMENTS

3,300,173 A 1/1967 Kennedy, Jr.
4,795,294 A * 1/1989 Takada A47G 1/22
248/547

(Continued)

FOREIGN PATENT DOCUMENTS

GB 562444 A 7/1944
JP 3153423 B2 4/2001

(Continued)

OTHER PUBLICATIONS

GB6469417, by (Palmer Biggs IP, Solicitors), published Sep. 12, 2025. [online] [retrieved on Oct. 17, 2025] Retrieved from DesignVision.*

(Continued)

Primary Examiner — Amber R Stiles

Assistant Examiner — Kayla Marie Bennett

(74) *Attorney, Agent, or Firm* — Simpson & Simpson, PLLC

(57) **CLAIM**

The ornamental design for a mounting device as shown and described.

DESCRIPTION

This application claims priority pursuant to 35 U.S.C. 120 to U.S. application Ser. No. 19/076,213, filed Mar. 11, 2025, which application is incorporated herein by reference in its entirety.

FIG. 1 is a front-top perspective view of a mounting device of the present invention;

FIG. 2 is a front-bottom perspective view of the invention shown in FIG. 1;

FIG. 3 is a rear-top perspective view of the invention shown in FIG. 1;

FIG. 4 is a rear-bottom perspective view of the invention shown in FIG. 1;

FIG. 5 is a front elevational view of the invention shown in FIG. 1;

FIG. 6 is a rear elevational view of the invention shown in FIG. 1;

FIG. 7 is a left side elevational view of the invention shown in FIG. 1;

FIG. 8 is a right side elevational view of the invention shown in FIG. 1;

FIG. 9 is a top view of the invention shown in FIG. 1;

FIG. 10 is a bottom view of the invention shown in FIG. 1;

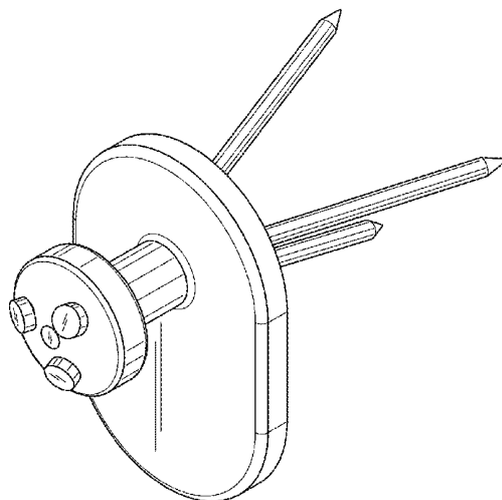
FIG. 11 is a front-top perspective view of the invention shown in FIG. 1 shown in an alternate configuration of use;

FIG. 12 is a front-bottom perspective view of the invention shown in FIG. 11;

FIG. 13 is a rear-top perspective view of the invention shown in FIG. 11; and,

FIG. 14 is a rear-bottom perspective view of the invention shown in FIG. 11.

1 Claim, 13 Drawing Sheets



(58) **Field of Classification Search**

CPC F16M 13/02; A44B 13/0029; A45F 5/021;
 A45F 5/02; F16B 45/00; B25B 27/00;
 B25B 27/14; B25B 27/02; B25B 9/00;
 B25B 27/0092; B25B 27/023; B25B
 31/00; B25B 27/0028; B25B 27/0035;
 B25B 27/062; B25B 33/00; B25B 9/02;
 B25B 13/48; B25B 23/00; B25B 23/10;
 B25B 23/101; B25B 27/10

See application file for complete search history.

2011/0085874 A1 4/2011 Davidowitch
 2014/0248105 A1 9/2014 Namekawa
 2023/0383901 A1 11/2023 Hoffman et al.

FOREIGN PATENT DOCUMENTS

JP 3133473 U 7/2007
 JP 4431841 B2 3/2010
 JP 4877292 B2 2/2012
 JP 5052411 B2 10/2012
 JP 2021053054 A 4/2021
 WO WO2014054819 A1 4/2014

(56)

References Cited

U.S. PATENT DOCUMENTS

D330,636 S * 11/1992 Sharpe D8/367
 D361,671 S * 8/1995 Sharpe D6/323
 D384,270 S * 9/1997 Chang D8/367
 D390,709 S * 2/1998 Moore D6/323
 D413,787 S * 9/1999 Kuo D8/354
 D430,790 S * 9/2000 Kuo D8/363
 D459,200 S * 6/2002 Zhao D8/367
 D543,710 S * 6/2007 Krump D6/323
 D561,012 S * 2/2008 Tse D8/370
 D614,941 S * 5/2010 Murphy D8/387
 D799,944 S * 10/2017 Sullivan D8/367
 D892,200 S * 8/2020 Ferro D16/242
 11,712,122 B2 8/2023 Hoffstetter

OTHER PUBLICATIONS

AU202516276, by (Henry Huang), published Mar. 14, 2025. [online] [retrieved on Oct. 17, 2025] Retrieved from DesignVision.*
 EM15116352, by (Carsten Schröder), published Sep. 15, 2025. [online] [retrieved on Oct. 17, 2025] Retrieved from DesignVision.*
 JP2009029271, by (Yoshihiro Saeki), published Aug. 23, 2025. [online] [retrieved on Oct. 17, 2025] Retrieved from DesignVision.*
 Fukuikinzokukogei, Fukui Metal Crafts J Hook S (Single) 2 Pieces Safe Load Capacity 15.4 lbs (7 kg), Rental Non-visible Traces, Plasterboard and Wooden Walls, Paintings, Wall Display 4292, ASIN B01HRIGMJ0, Japan, <https://www.amazon.co.jp/-/en/Capacity-Non-visible-Plasterboard-Paintings-4292/dp/B01HRIGMJ0/358-9596647-0276544?th=1>.

* cited by examiner

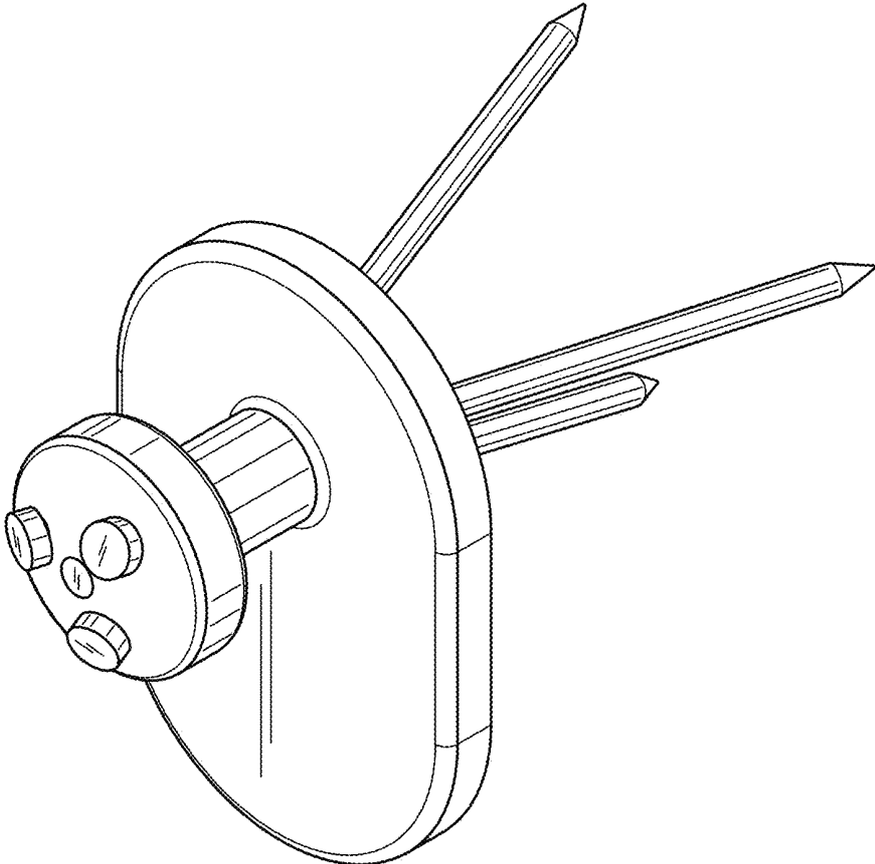


FIG. 1

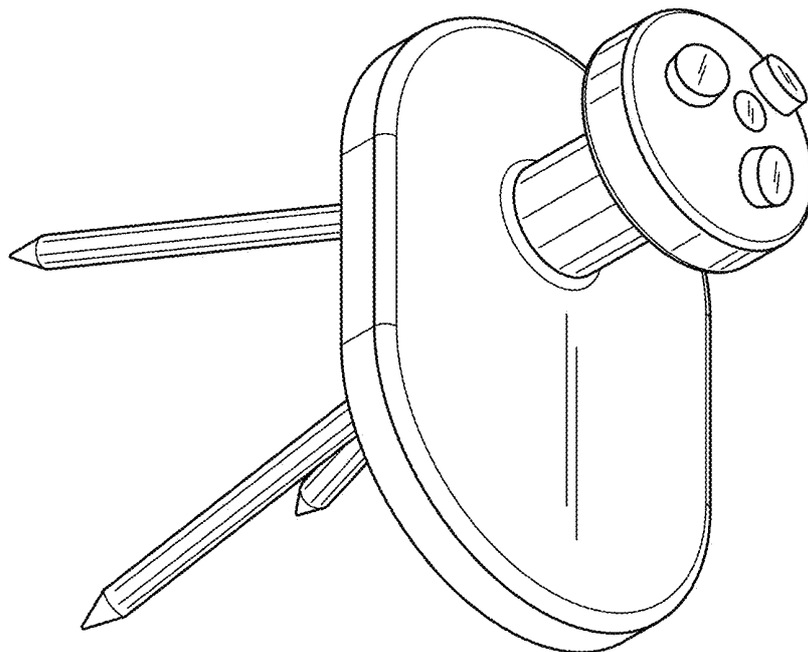


FIG. 2

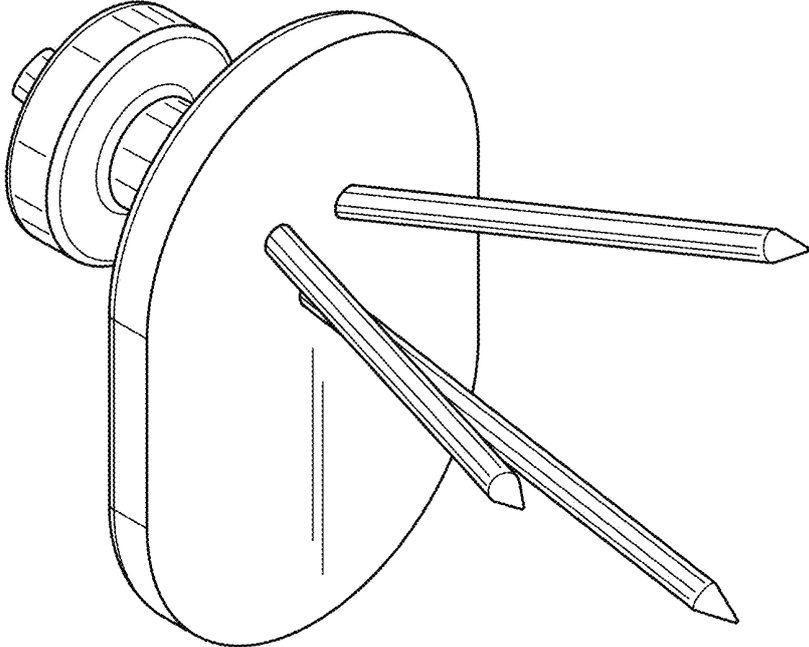


FIG. 3

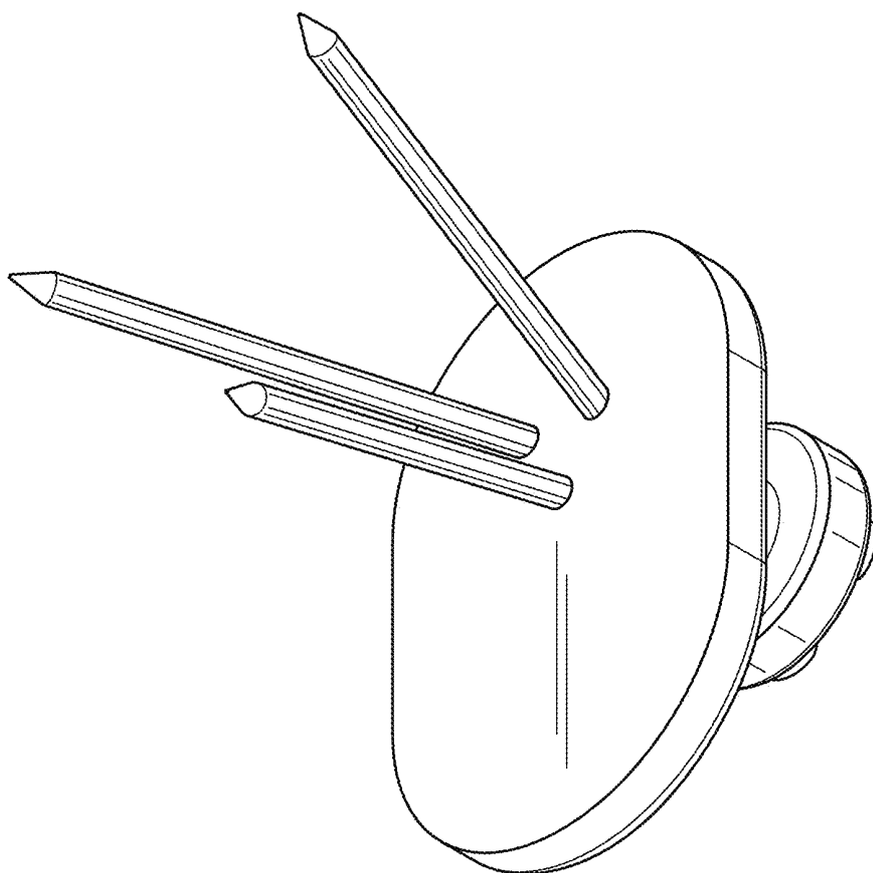


FIG. 4

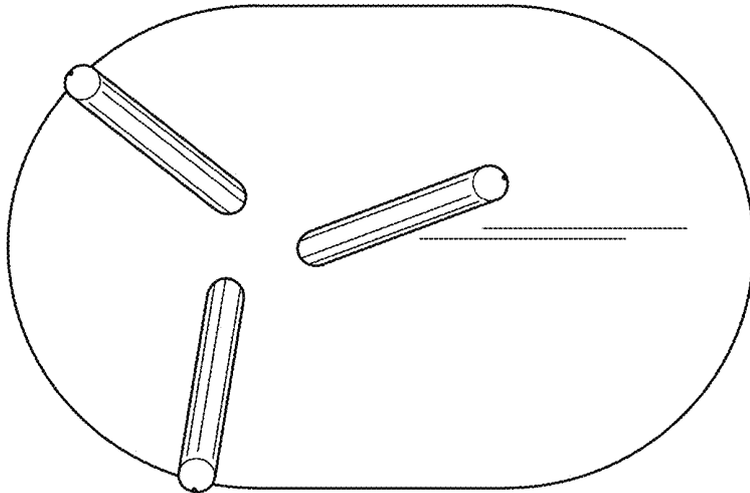


FIG. 6

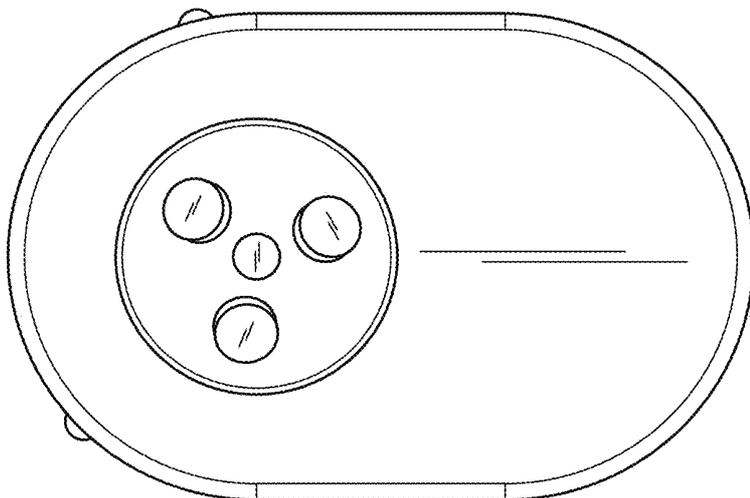


FIG. 5

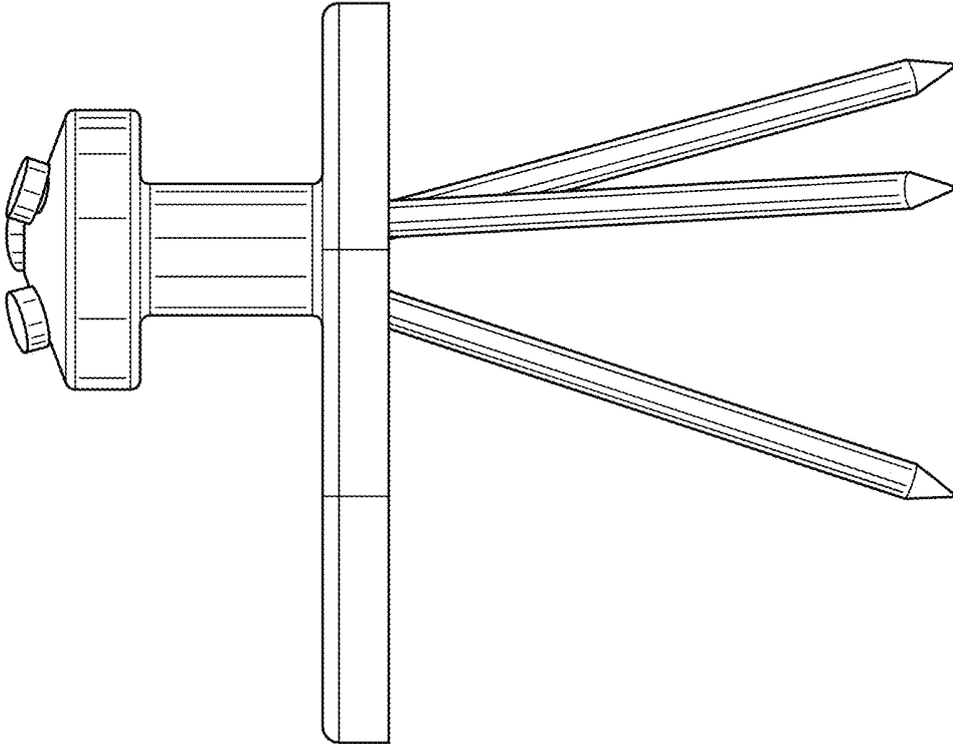


FIG. 7

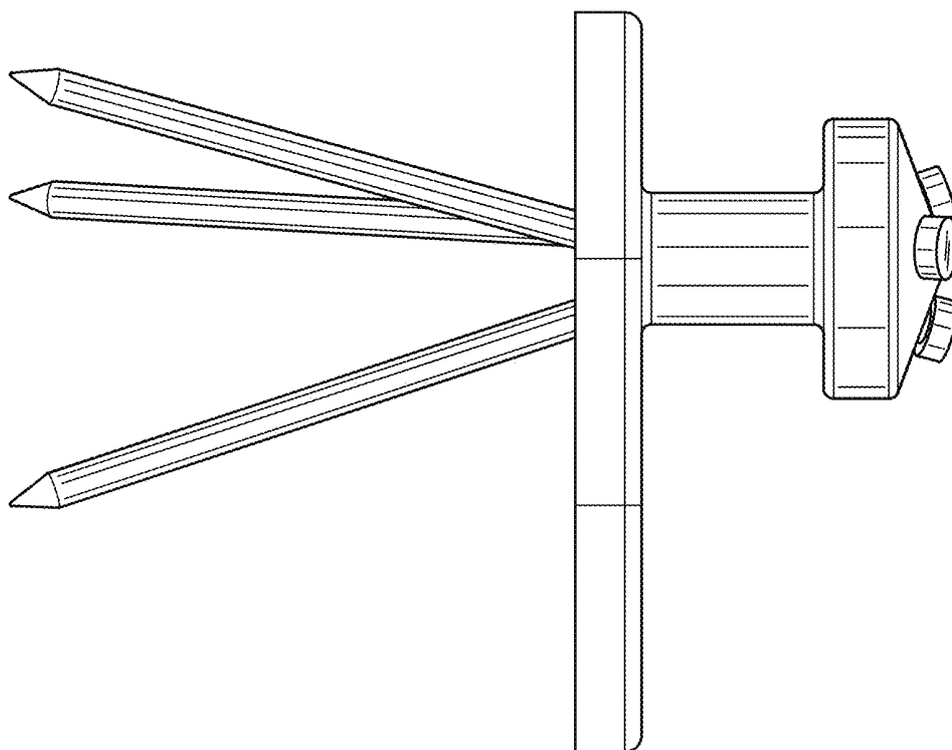


FIG. 8

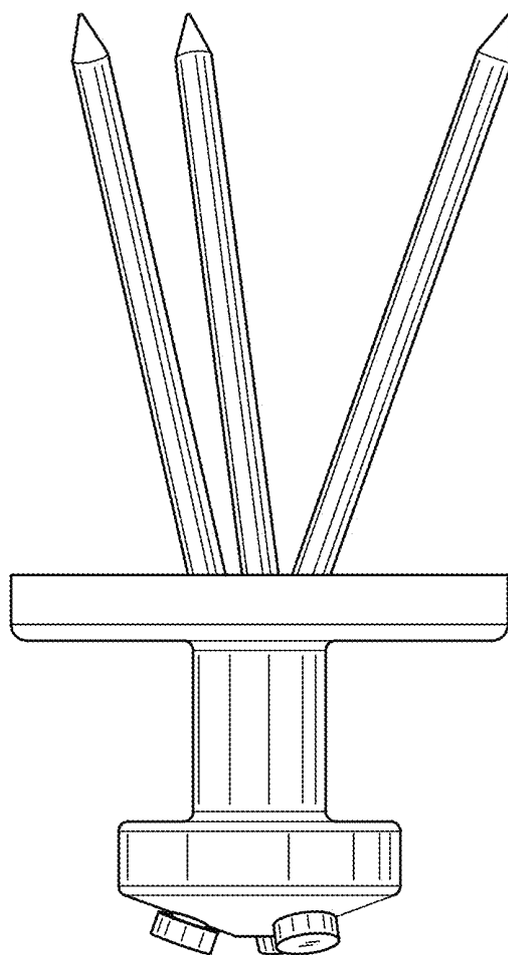


FIG. 9

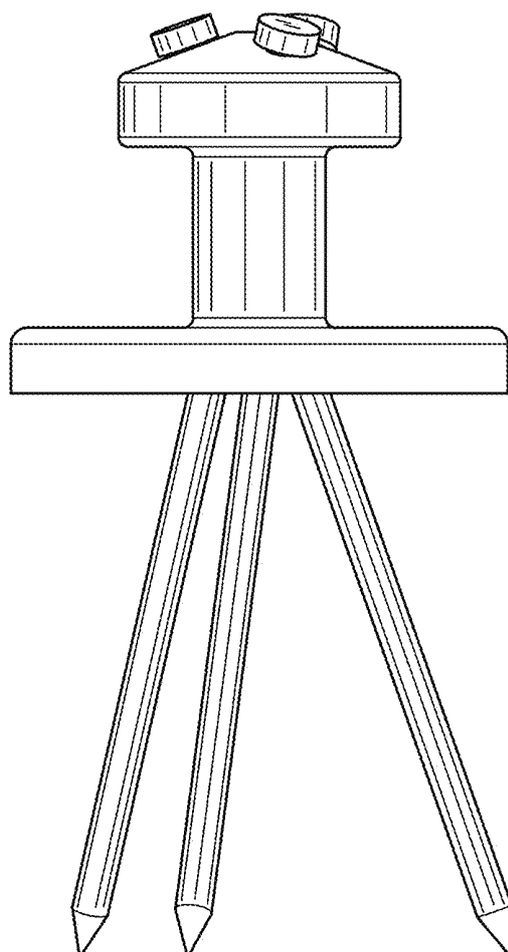


FIG. 10

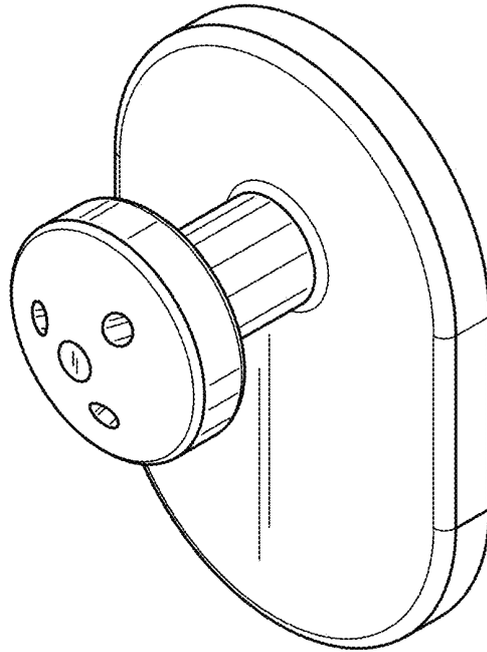


FIG. 11

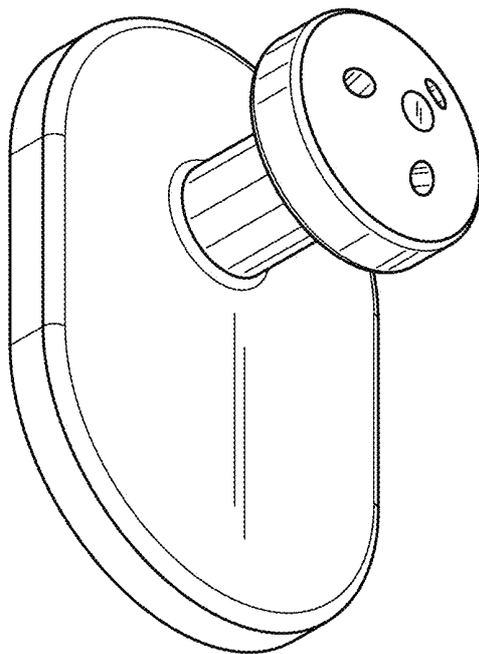


FIG. 12

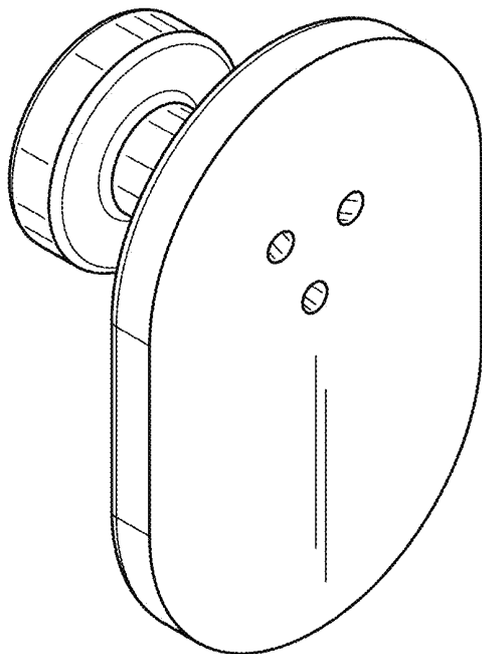


FIG. 13

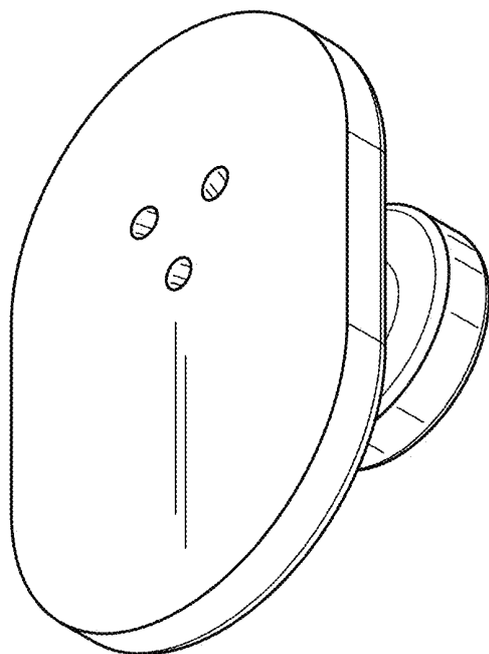


FIG. 14