



US00D990342S

(12) **United States Design Patent**
Xu

(10) **Patent No.:** **US D990,342 S**

(45) **Date of Patent:** **** Jun. 27, 2023**

- (54) **GPS TRACKING POD ASSEMBLY**
- (71) Applicant: **MICRON ELECTRONICS LLC**,
Boca Raton, FL (US)
- (72) Inventor: **Jun Xu**, Boca Raton, FL (US)
- (73) Assignee: **MICRON ELECTRONICS LLC**,
Boca Raton, FL (US)
- (**) Term: **15 Years**
- (21) Appl. No.: **29/774,940**
- (22) Filed: **Mar. 19, 2021**
- (51) **LOC (14) Cl.** **10-04**
- (52) **U.S. Cl.**
USPC **D10/70**
- (58) **Field of Classification Search**
USPC D10/46, 61, 62, 65, 66, 70, 74, 103,
D10/104.2, 106.5; D9/452
CPC G01S 1/00; G01S 3/00; G01S 5/00; G01S
19/26; G01S 19/42; G01S 5/0027; H04W
4/029; H04W 12/63; G08B 21/0269;
G08B 13/1427; G08B 21/0202
See application file for complete search history.

D790,514 S *	6/2017	Woodward	D10/65
D801,834 S *	11/2017	Briheim	D10/65
D848,292 S *	5/2019	Laurans	D10/70
D885,896 S *	6/2020	Edie	D9/452
D899,278 S *	10/2020	Chaumont	D10/70
D920,825 S *	6/2021	Bai	D10/106.5
D927,976 S *	8/2021	Neputy	D9/452
D939,364 S *	12/2021	Pack	D10/65
D945,288 S *	3/2022	Chaumont	D10/70

OTHER PUBLICATIONS

Feasycom Long Range BLE, available in Amazon.com, date first available Dec. 26, 2017 [online], [site visited Sep. 27, 2022], Available from the internet URL:<<https://www.amazon.com/programmable-Battery-Bluetooth-eddystone-Technology/dp/B078N2B7RD/>>. (Year: 2017).*

* cited by examiner

Primary Examiner — George D. Kirschbaum
Assistant Examiner — Lillian Windham
(74) *Attorney, Agent, or Firm* — Anova Law Group, PLLC

(57) **CLAIM**

The ornamental design for a GPS tracking pod assembly, as shown and described.

(56) **References Cited**

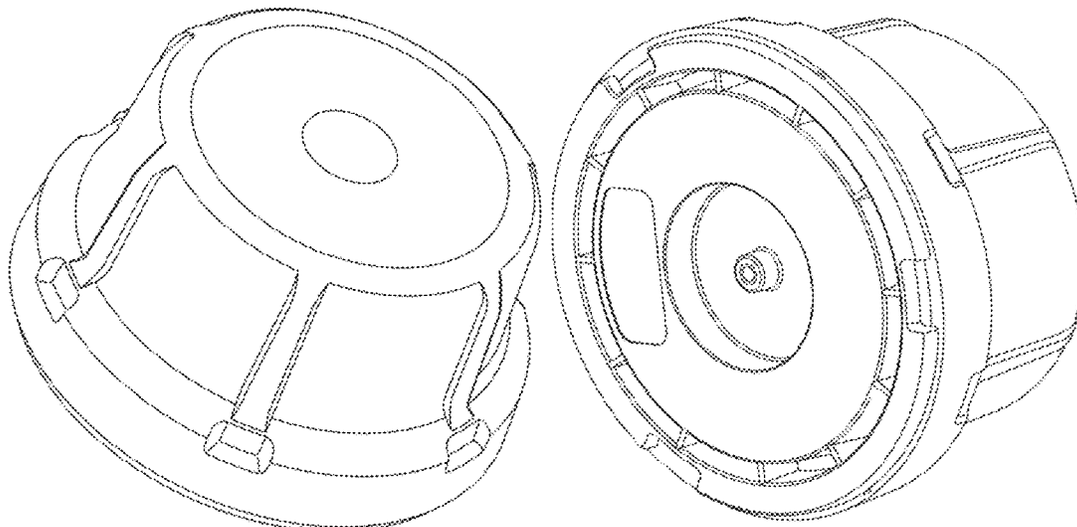
U.S. PATENT DOCUMENTS

D412,859 S *	8/1999	Thiel	D10/103
D421,222 S *	2/2000	Boyer	D9/452
D448,685 S *	10/2001	Gardiner	D10/62
D449,009 S *	10/2001	Gardiner	D10/62
D462,017 S *	8/2002	Gardiner	D10/62
D469,365 S *	1/2003	Gardiner	D10/62
D469,366 S *	1/2003	Quinn	D10/62
D481,314 S *	10/2003	Noonan	D9/452
D481,801 S *	11/2003	Whitley	D9/452
D488,083 S *	4/2004	Hopfe	D10/103
D494,468 S *	8/2004	Vovan	D9/452
D544,348 S *	6/2007	Szczesniak	D9/452
D638,294 S *	5/2011	Heidel	D9/452
D773,330 S *	12/2016	Dietz	D10/70

DESCRIPTION

FIG. 1 is a top perspective view of a GPS tracking pod assembly showing my new design;
FIG. 2 is a top view thereof;
FIG. 3 is a left view thereof;
FIG. 4 is a right view thereof;
FIG. 5 is a bottom view thereof;
FIG. 6 is a front view thereof;
FIG. 7 is a rear view thereof;
FIG. 8 is a bottom perspective view thereof; and,
FIG. 9 is a bottom perspective view of a GPS tracking pod assembly, shown in a configuration of use.

1 Claim, 8 Drawing Sheets



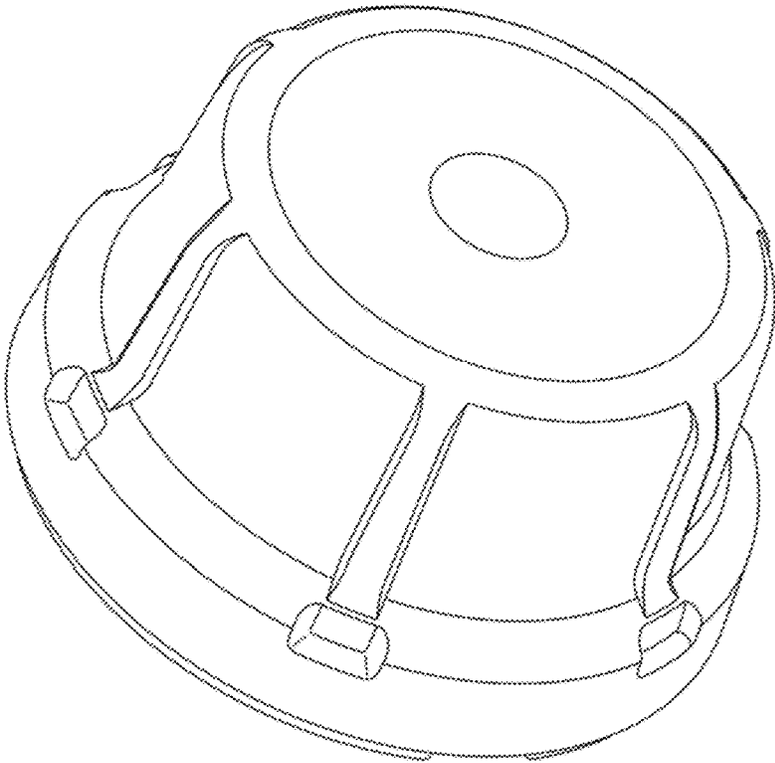


FIG. 1

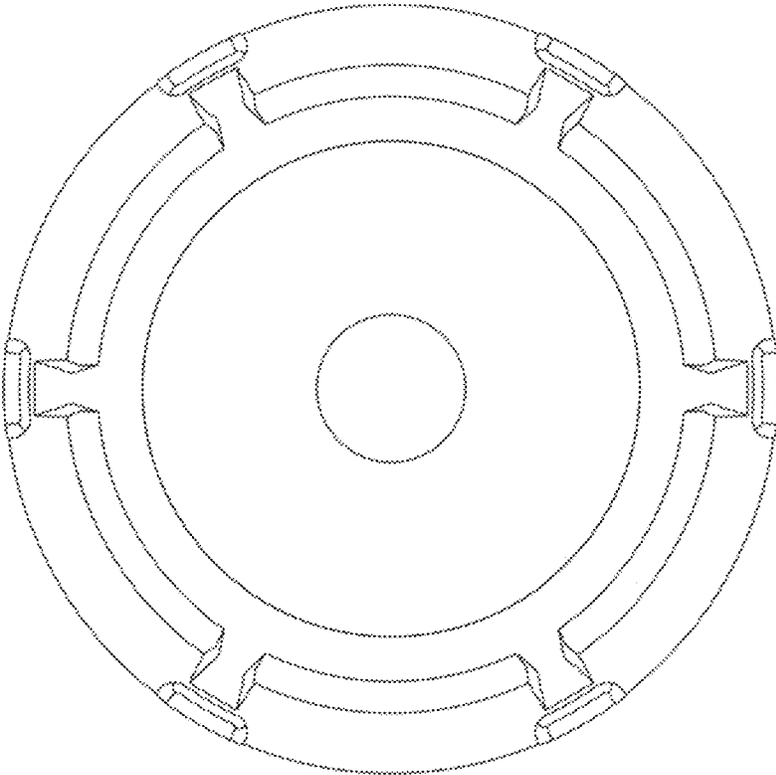


FIG. 2

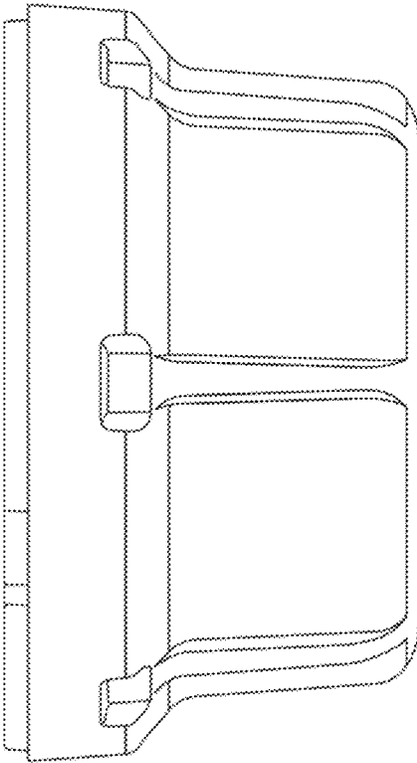


FIG. 3

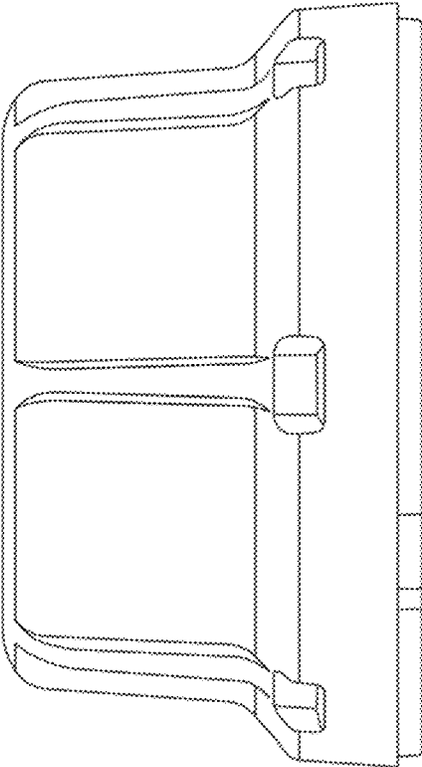


FIG. 4

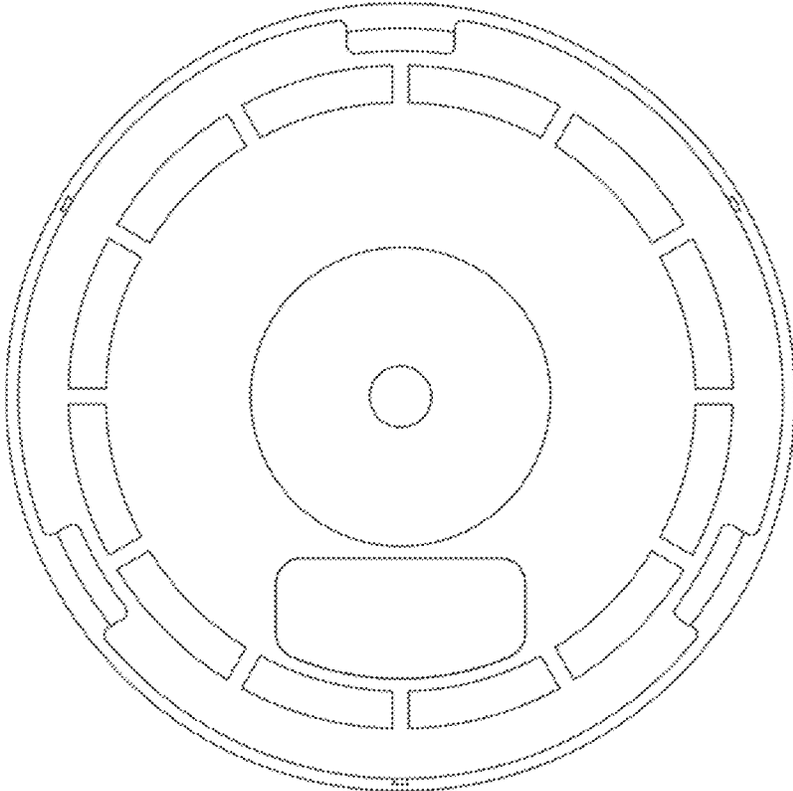


FIG. 5

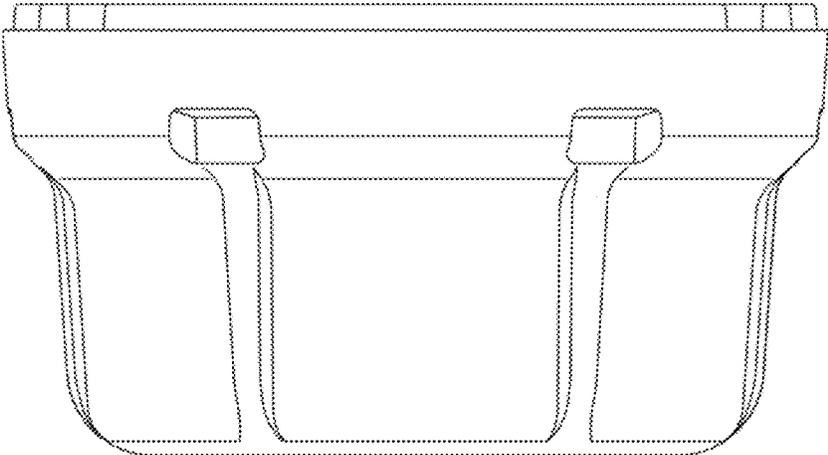


FIG. 6

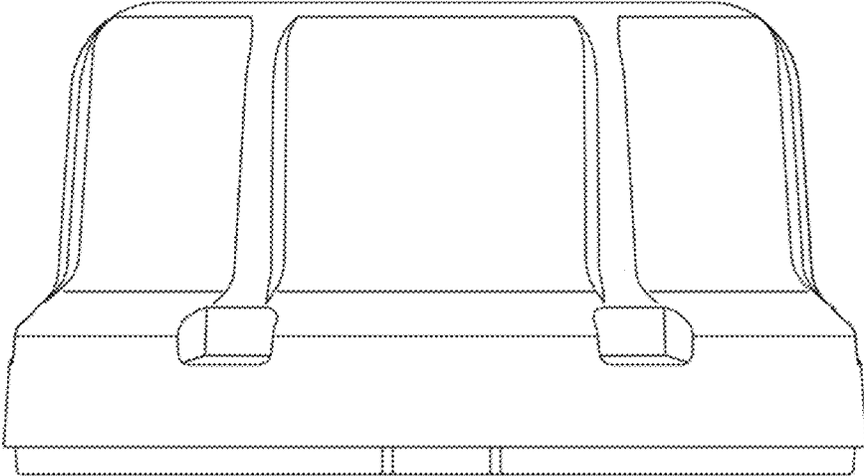


FIG. 7

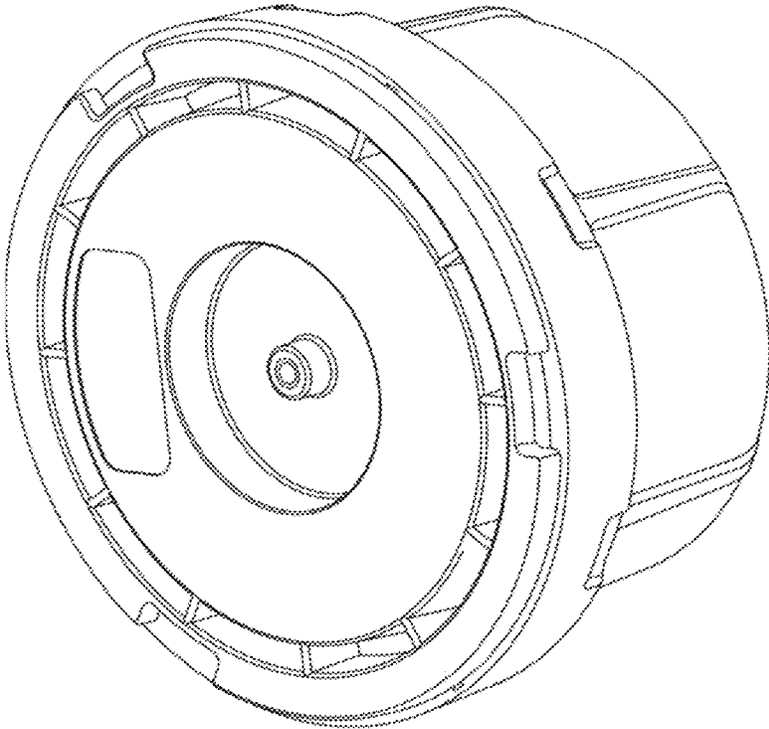


FIG. 8

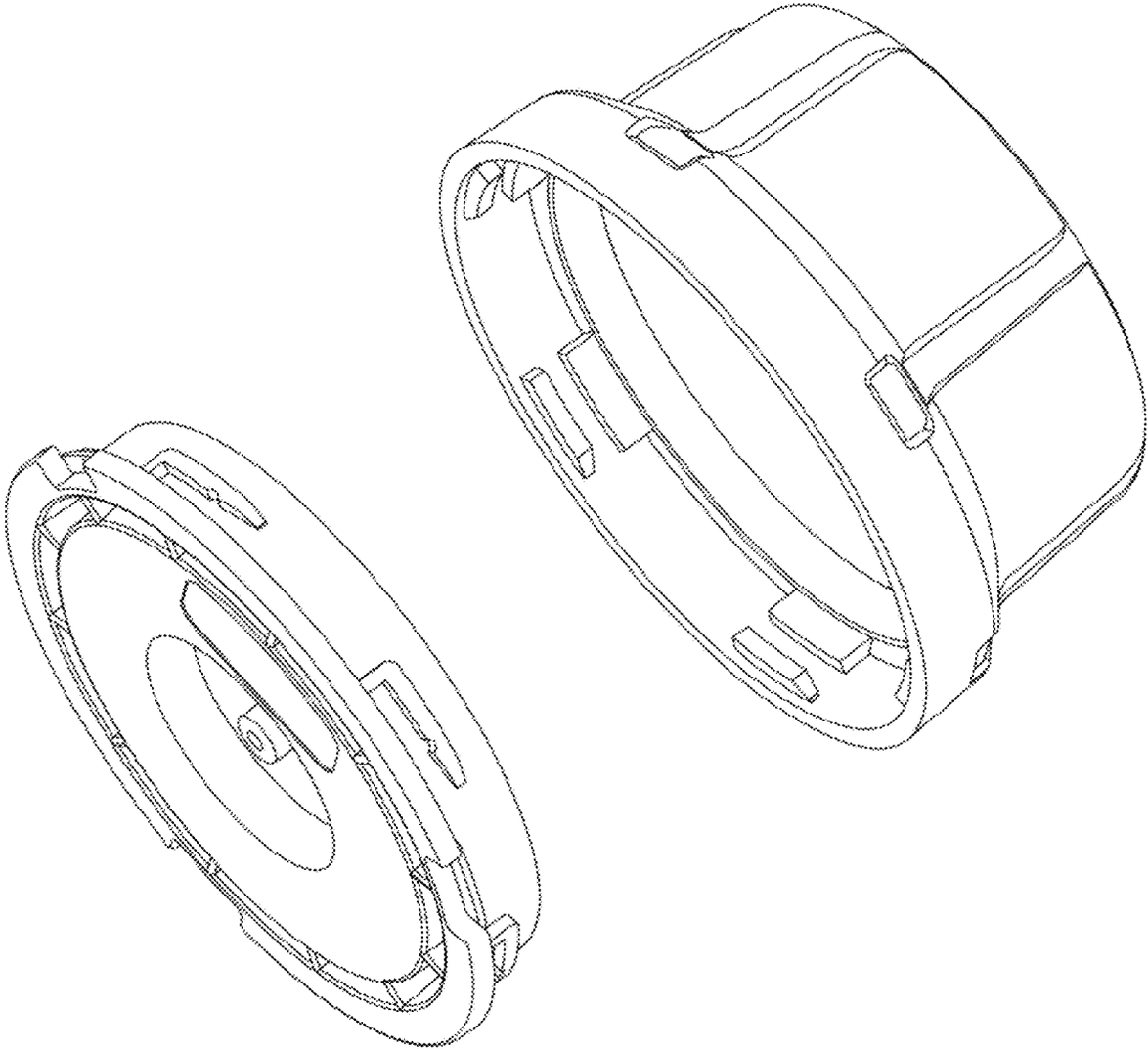


FIG. 9