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(12) **United States Design Patent** (10) **Patent No.:** **US D963,540 S**
Chew et al. (45) **Date of Patent:** ** Sep. 13, 2022

(54) **BIB FOR A FUEL TANK INLET CONDUIT**6,279,781 B1 * 8/2001 Konar B67D 1/16
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141/311 AD650,040 S * 12/2011 Mirkovich D23/200
8,162,168 B1 * 4/2012 Patulak B60K 15/04
220/731(73) Assignee: **Marrk. LLC**D686,115 S * 7/2013 Saggau D12/126
8,800,609 B1 * 8/2014 Krechowiecki B60K 15/04
141/338(21) Appl. No.: **29/749,910**9,187,309 B1 * 11/2015 Krechowiecki B67D 7/04
D793,312 S * 8/2017 McNaughton D12/400(22) Filed: **Sep. 10, 2020**

* cited by examiner

(51) LOC (13) Cl. **12-16**

Primary Examiner — Darlington Ly

(52) U.S. Cl.

(74) Attorney, Agent, or Firm — Ashok Tankha

(58) **Field of Classification Search**USPC D12/126, 181, 183, 184, 190, 197, 218,
D12/400; D2/861, 862; D7/398, 624;
D9/434, 457, 499; D20/22; D23/200,
D23/207CPC B60K 15/04; B60K 15/05
See application file for complete search history.

(56)

References Cited

U.S. PATENT DOCUMENTS

- 2,659,523 A * 11/1953 Comber B60J 11/10
141/390
3,992,051 A 11/1976 Hitch
D275,442 S * 9/1984 Hayes D8/18
4,817,691 A * 4/1989 Lau B67D 7/421
141/390
D315,705 S * 3/1991 Smith D12/400
5,571,249 A * 11/1996 Boylen B60K 15/04
141/311 A
D387,723 S * 12/1997 Holmes D12/190
5,785,099 A * 7/1998 Kashani B60K 15/04
141/86
D425,842 S * 5/2000 McNaughton D12/181

FIG. 1 is a front and left side perspective view of a bib for a fuel tank inlet conduit embodying our new design;

FIG. 2 is a front elevation view thereof;

FIG. 3 is a rear elevation view thereof;

FIG. 4 is a left side perspective view thereof;

FIG. 5 is a right side elevation view thereof;

FIG. 6 is a top plan view thereof;

FIG. 7 is a bottom plan view thereof; and,

FIG. 8 is a front perspective view thereof, as installed on an exemplary fuel tank inlet conduit of a vehicle.

The broken lines in the drawings illustrate portions of the bib for a fuel tank inlet conduit and environmental structure of a vehicle that form no part of the claimed design.

1 Claim, 6 Drawing Sheets



FIG. 1

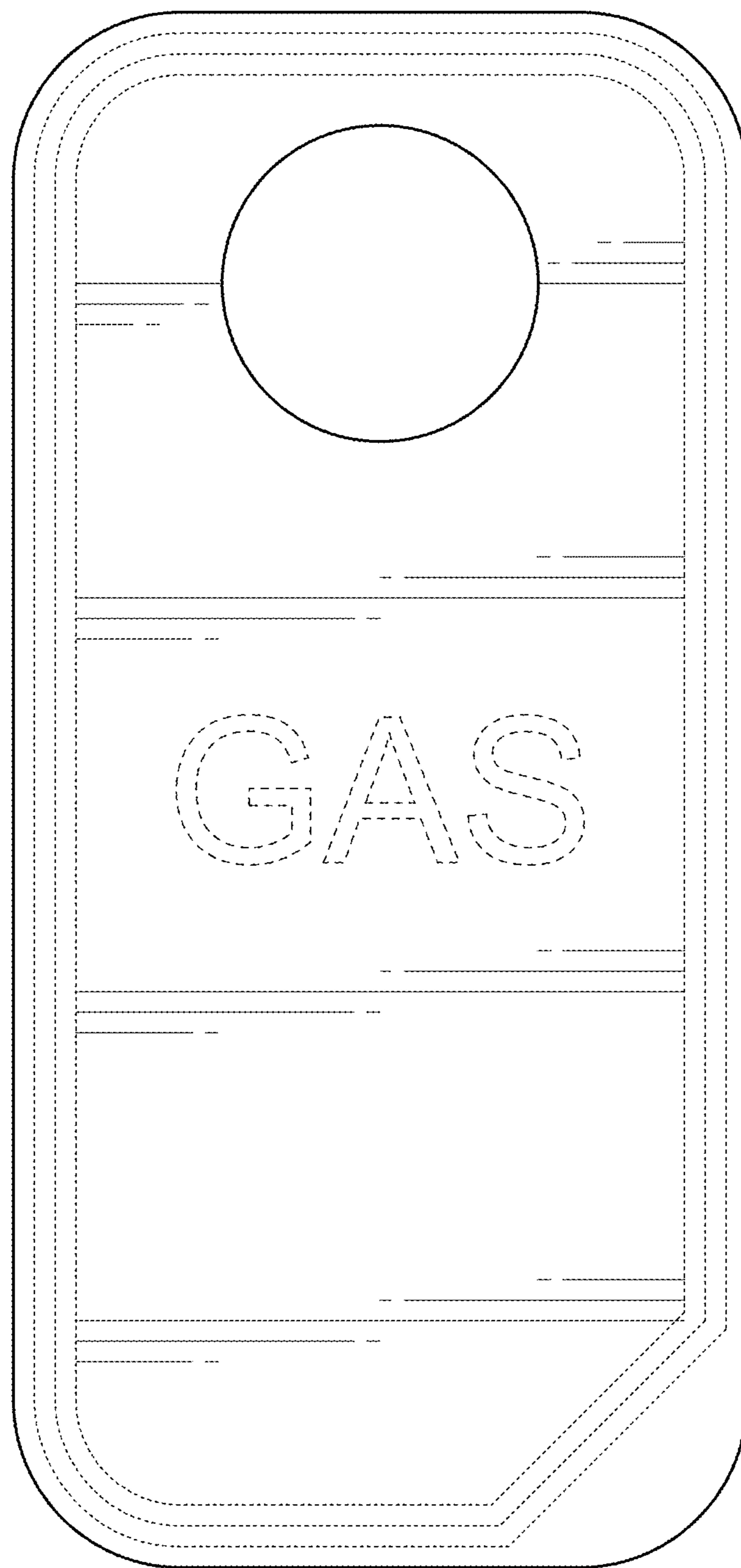


FIG. 2

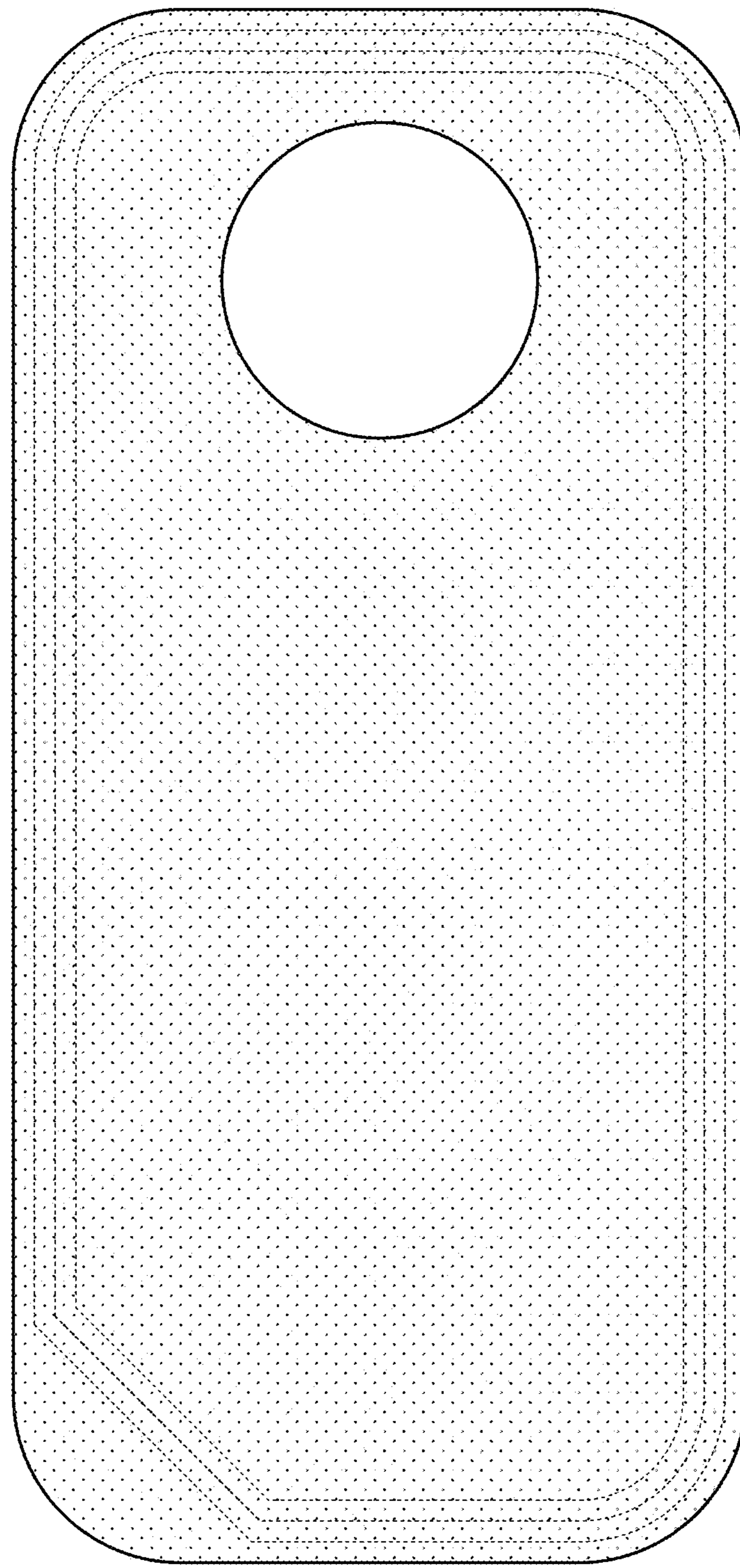


FIG. 3



FIG. 4

FIG. 5

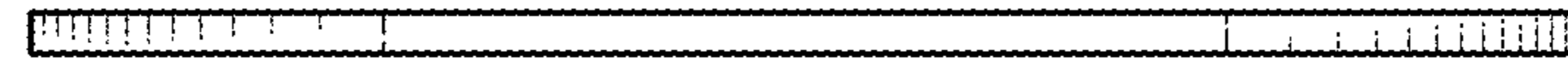


FIG. 6

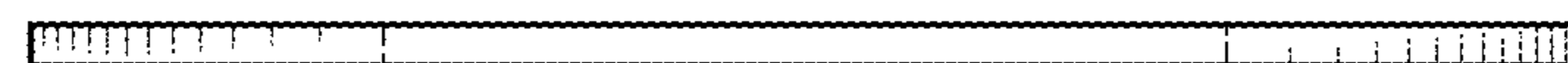


FIG. 7

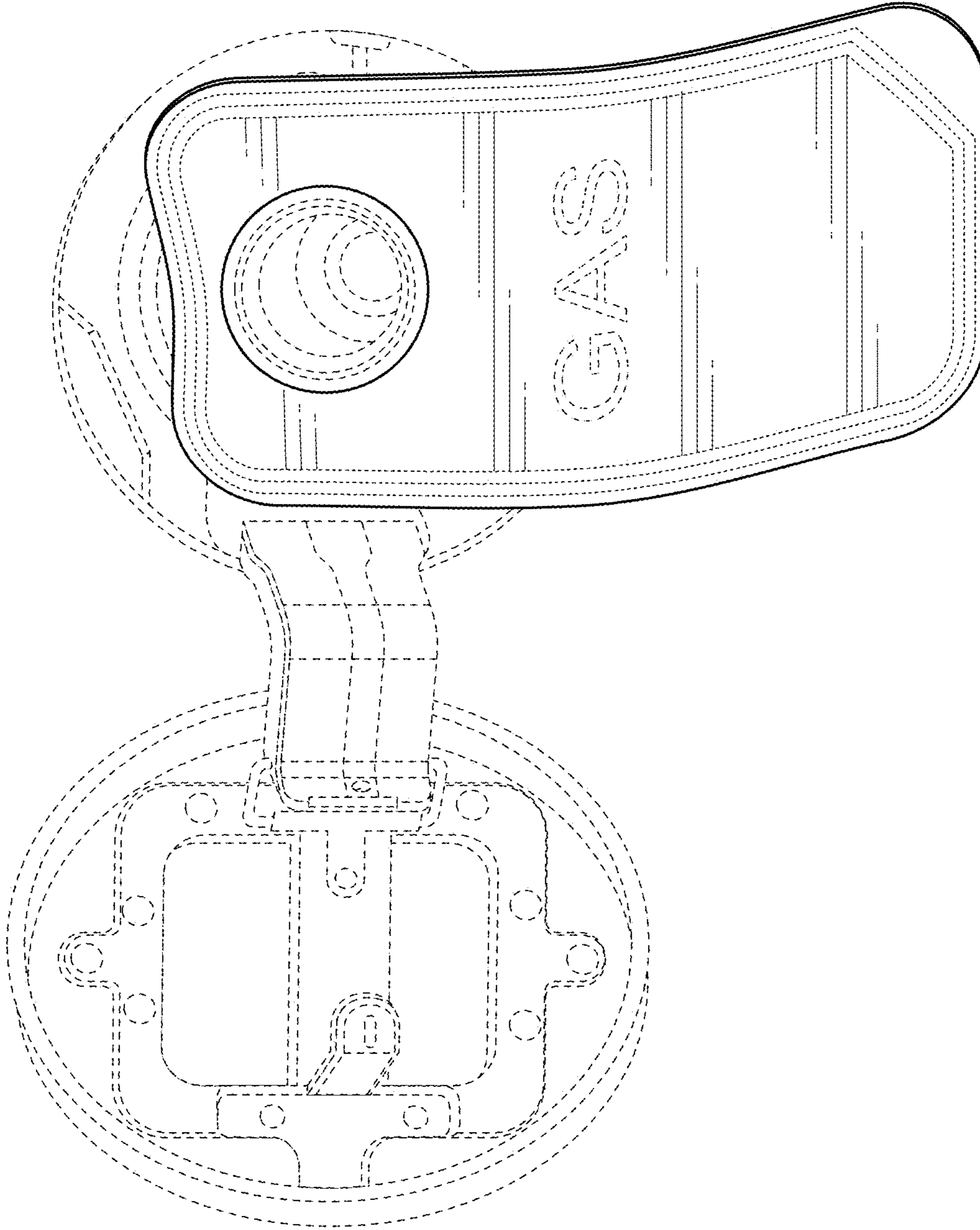


FIG. 8