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

(10) **Patent No.:** **US D653,145 S**
(45) **Date of Patent:** **** Jan. 31, 2012**

(54) **VEHICLE GEAR SHIFT LEVER SHIFT POSITION INDICATOR**

DESCRIPTION

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(73) Assignee: **TVK Industries, Inc.**, Annapolis, CA (US)

(**) Term: **14 Years**

(21) Appl. No.: **29/386,553**

(22) Filed: **Mar. 2, 2011**

(51) **LOC (9) Cl.** **10-07**

(52) **U.S. Cl.** **D10/122**

(58) **Field of Classification Search** D10/122-125,
D10/43; D20/10; 84/484

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D323,129 S * 1/1992 Dulaney et al. D10/125

D368,493 S * 4/1996 Boes et al. D14/257

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Primary Examiner — Marcus Jackson

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(57) **CLAIM**

The ornamental design for a vehicle gear shift lever shift position indicator, as shown and described.

FIG. 1 is an upper left front perspective view of my vehicle gear shift lever shift position indicator, on an unclaimed gear shift lever shown in dashed lines;

FIG. 2 is a front elevational view of my vehicle gear shift lever shift position indicator, on an unclaimed gear shift lever shown in dashed lines;

FIG. 3 is a right side elevational view of my vehicle gear shift lever shift position indicator, on an unclaimed gear shift lever shown in dashed lines;

FIG. 4 is a rear elevational view of my vehicle gear shift lever shift position indicator, on an unclaimed gear shift lever shown in dashed lines;

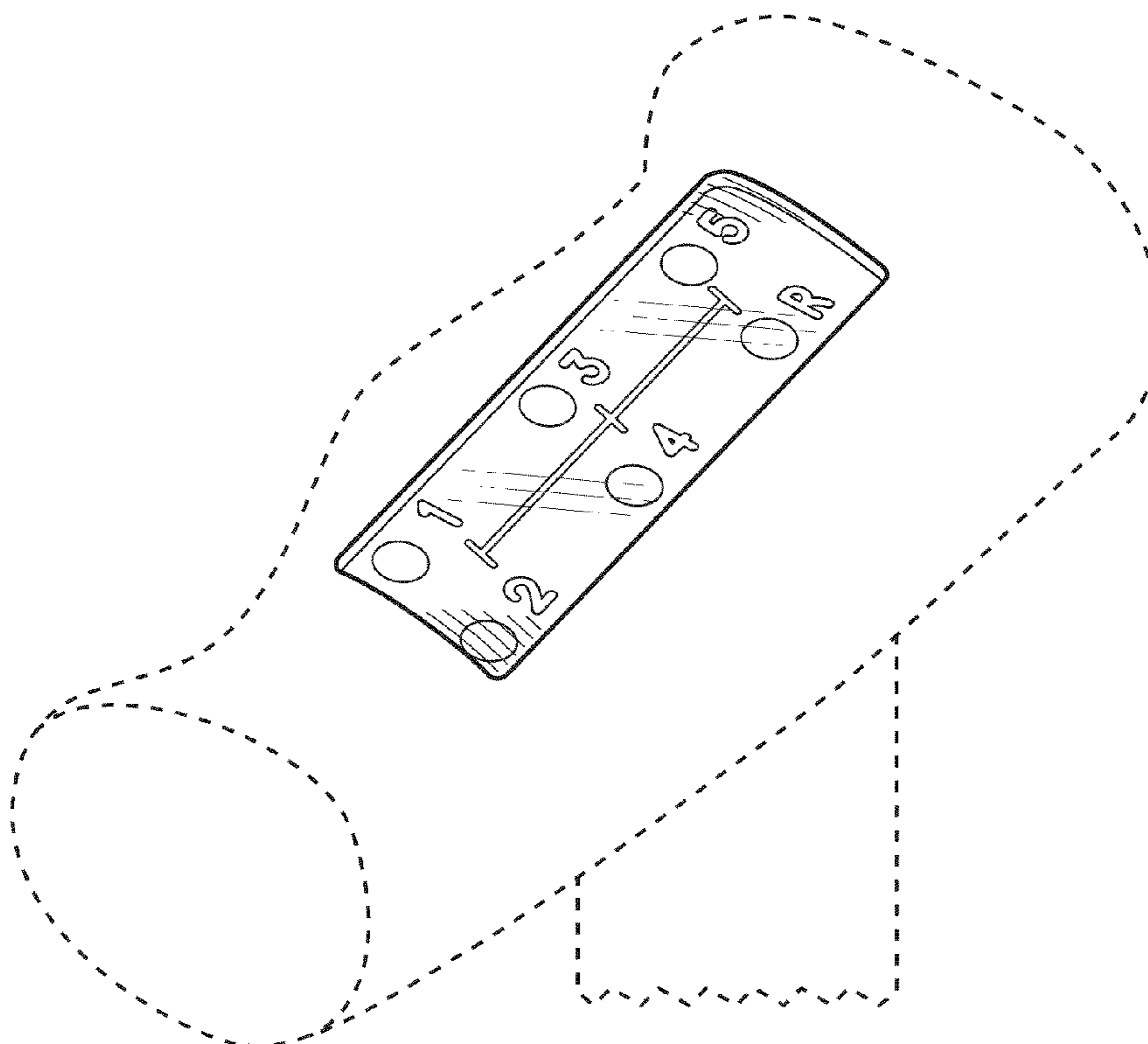
FIG. 5 is a left side elevational view of my vehicle gear shift lever shift position indicator, on an unclaimed gear shift lever shown in dashed lines;

FIG. 6 is a top plan view of my vehicle gear shift lever shift position indicator, on an unclaimed gear shift lever shown in dashed lines; and,

FIG. 7 is a bottom plan view of my vehicle gear shift lever shift position indicator, on an unclaimed gear shift lever shown in dashed lines.

The broken lines shown in the drawings are included for purposes of illustrating environmental structures only and form no part of the claimed design. A primary feature of this design is that the number and the geometric shape next to the number light up when shifter is in the appropriate gear.

1 Claim, 3 Drawing Sheets



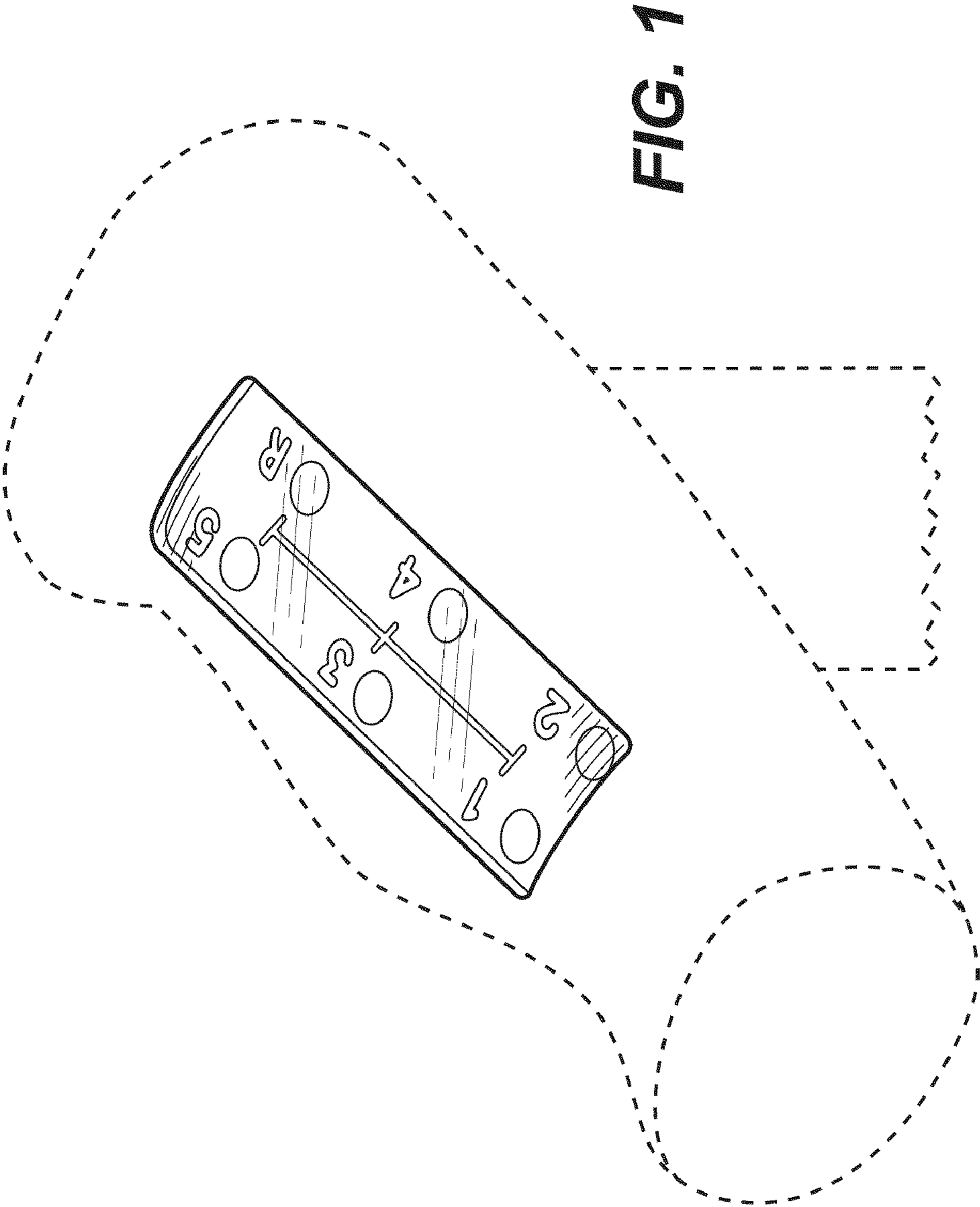


FIG. 1

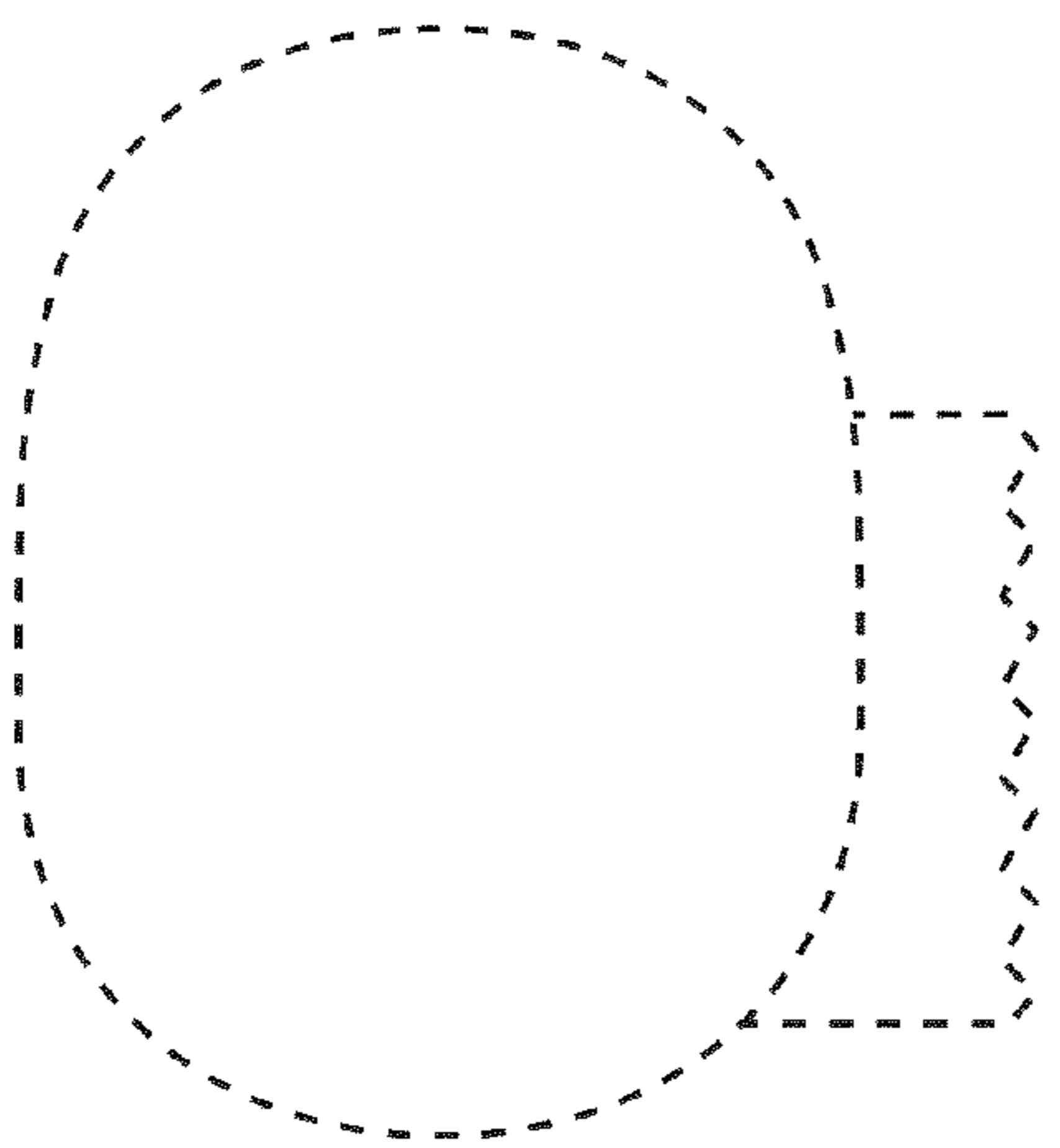


FIG. 3

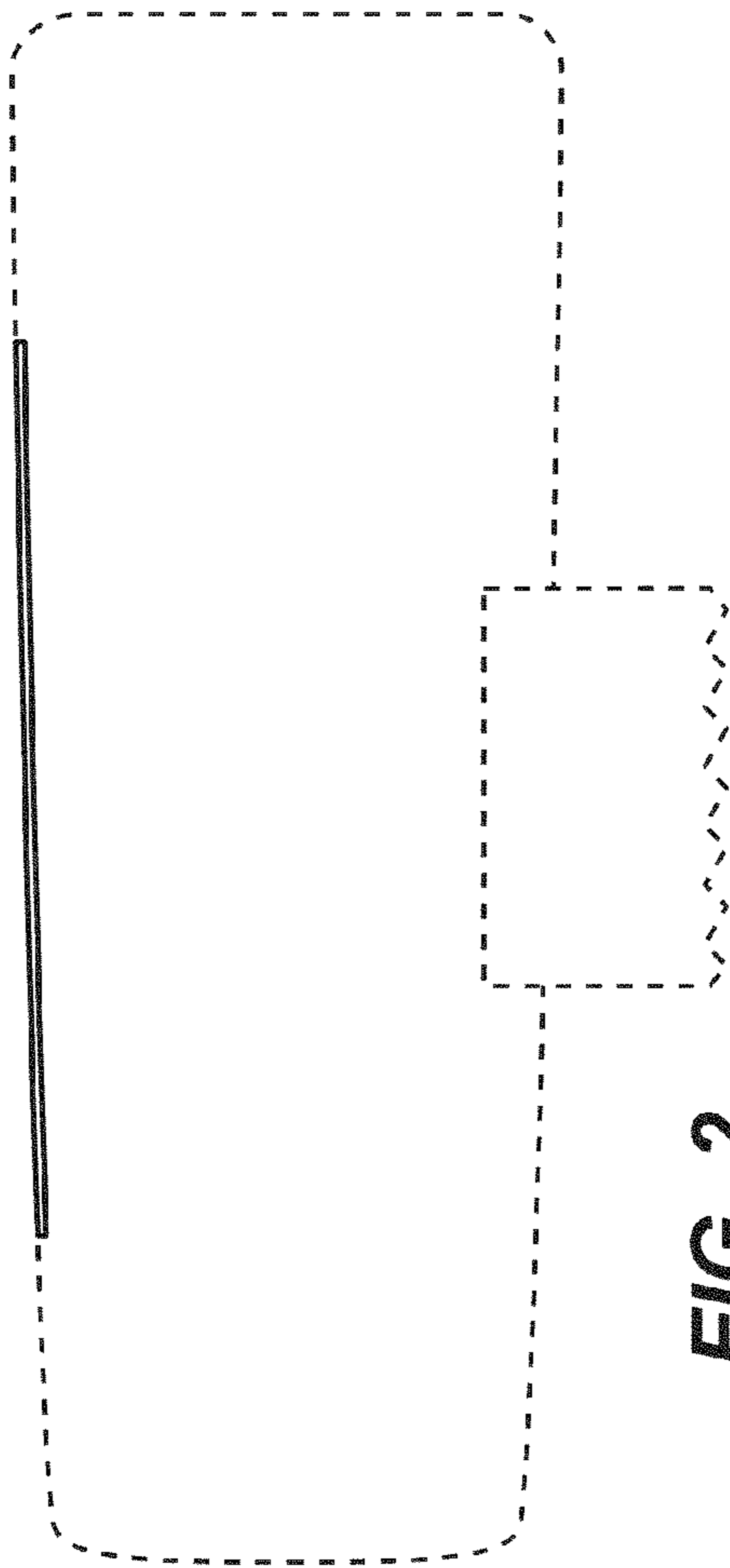


FIG. 2

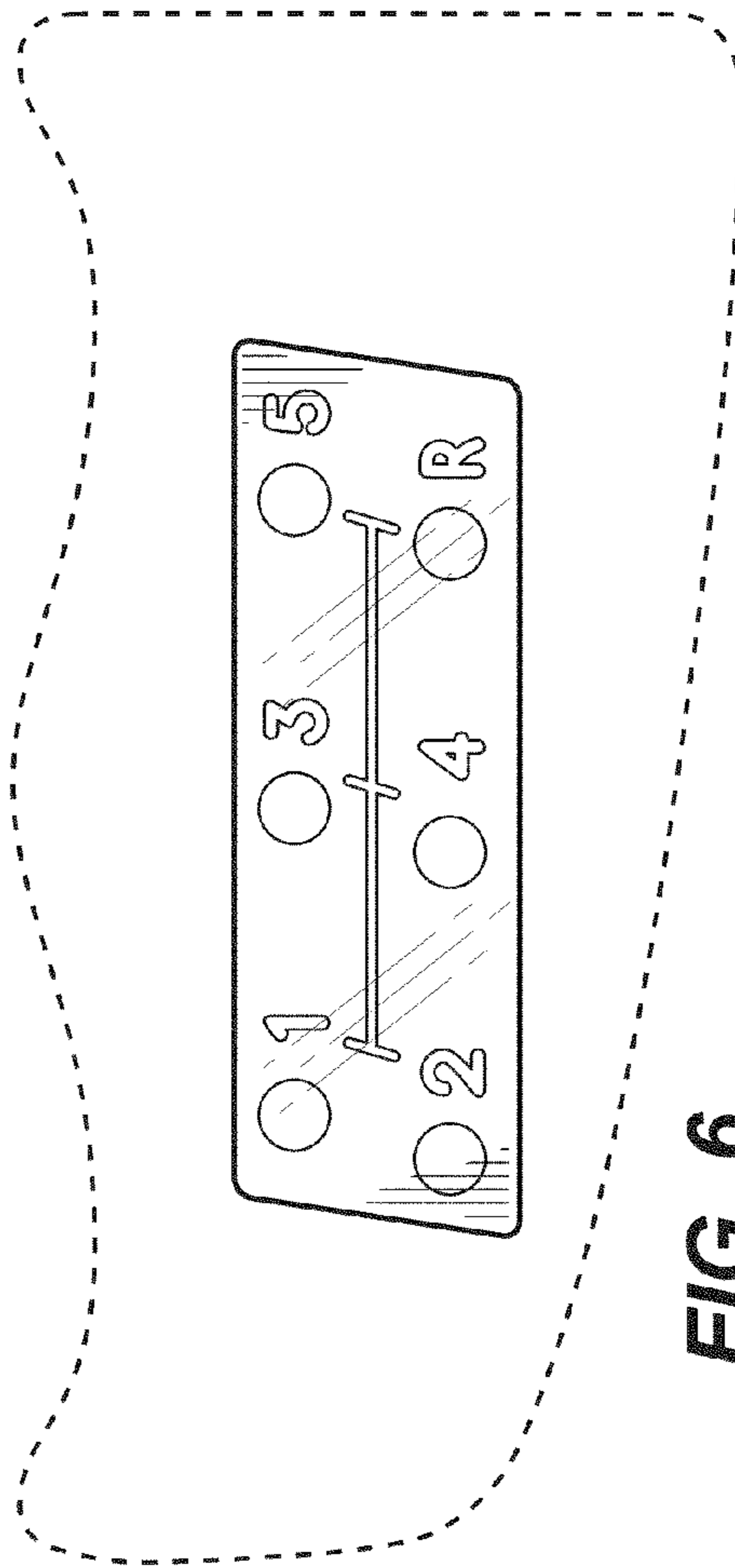


FIG. 6

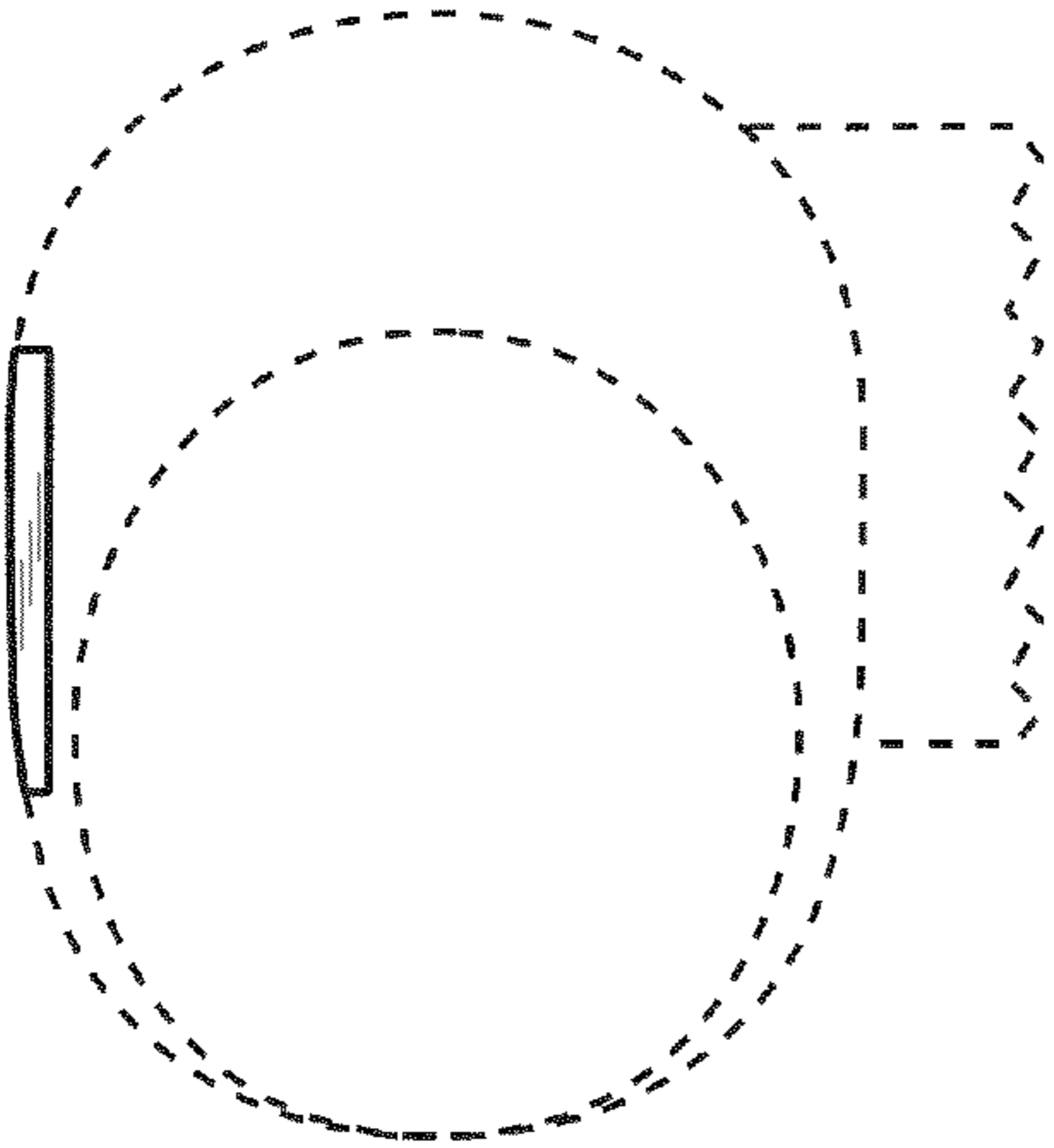


FIG. 5

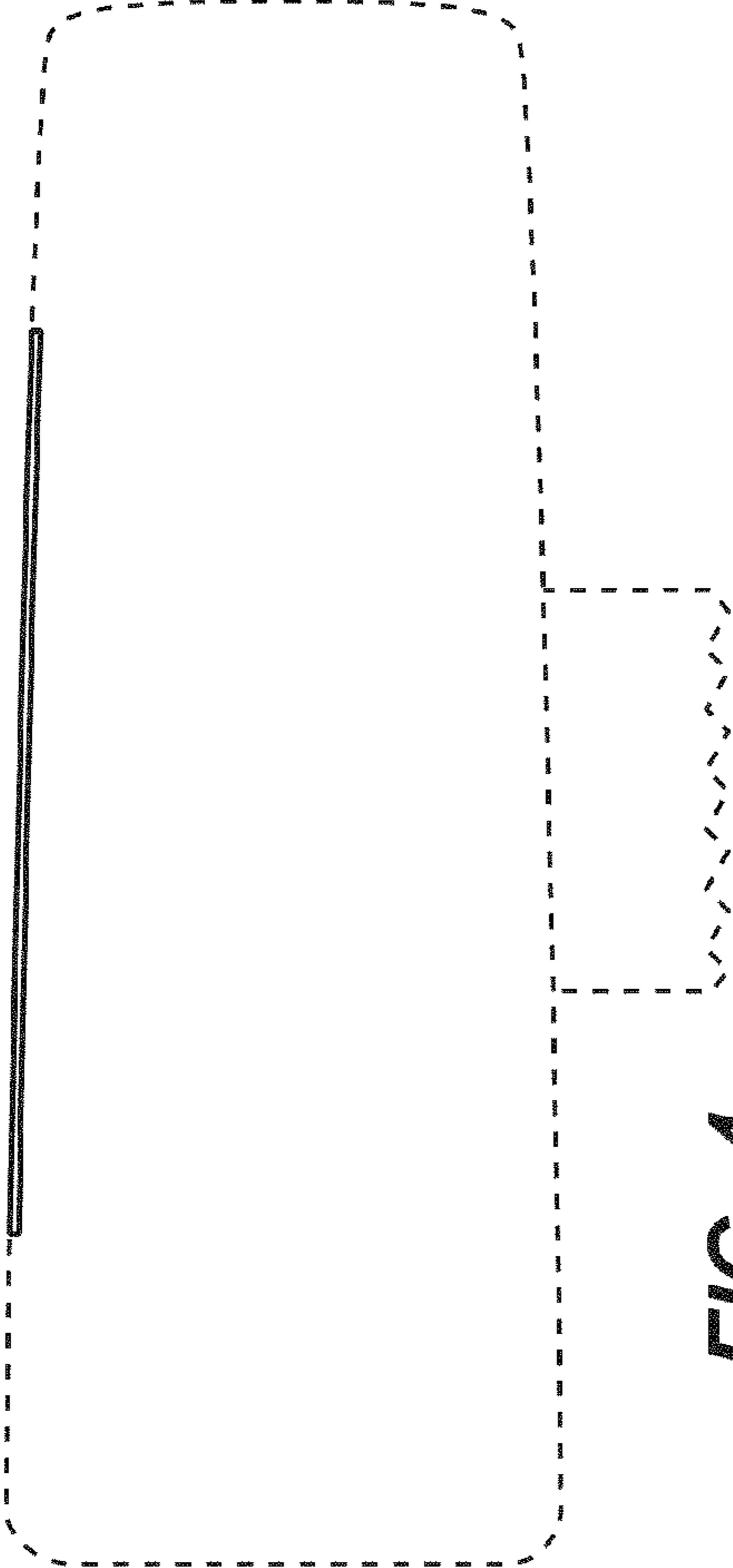


FIG. 4

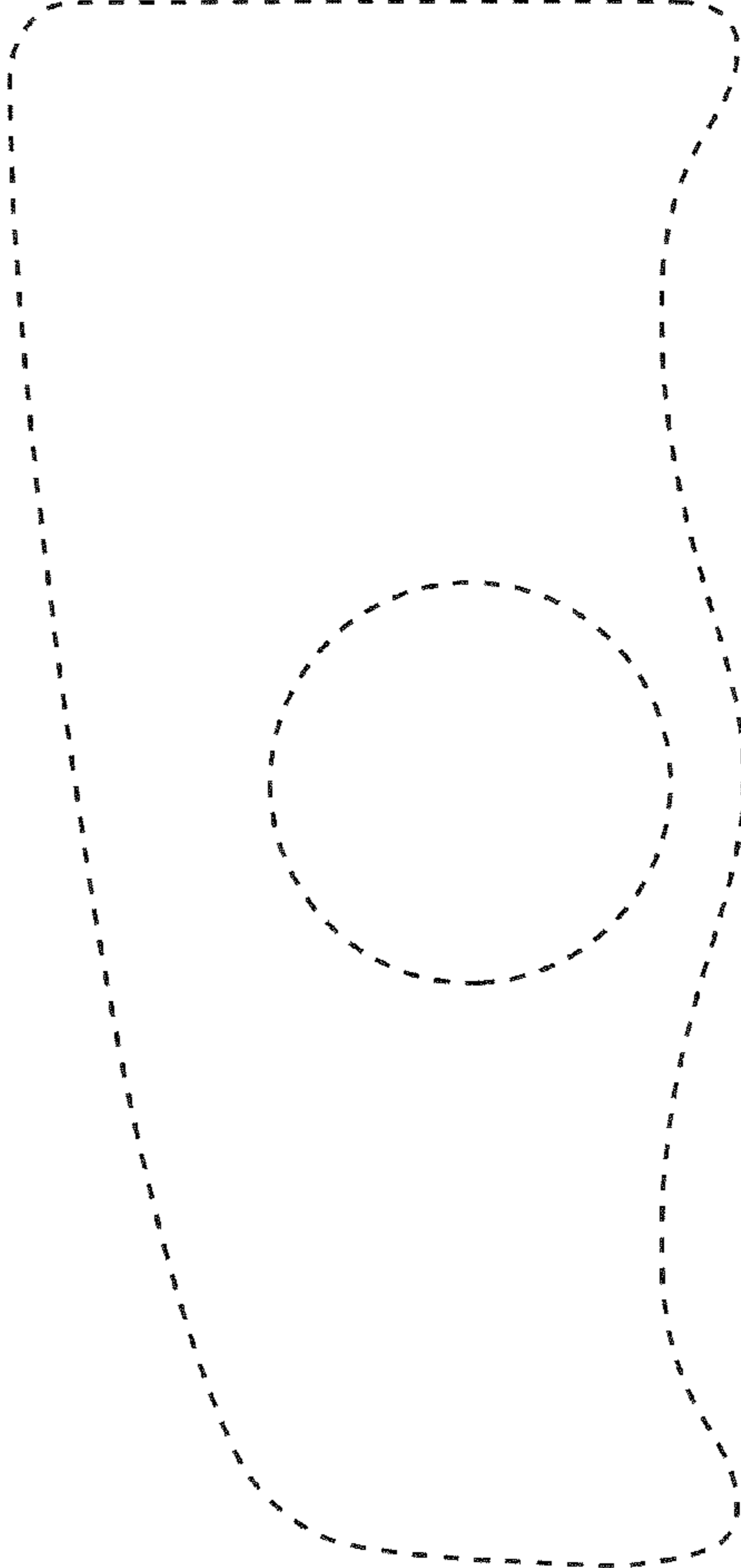


FIG. 7