



US00D653144S

(12) **United States Design Patent**
Kazyaka(10) **Patent No.:** **US D653,144 S**
(45) **Date of Patent:** **** Jan. 31, 2012**(54) **VEHICLE GEAR SHIFT LEVEL GEAR
SELECTION INDICATOR LIGHT**(75) Inventor: **Thomas V. Kazyaka**, Gualala, CA (US)(73) Assignee: **TVK Industries, Inc.**, Annapolis, CA
(US)(**) Term: **14 Years**(21) Appl. No.: **29/361,199**(22) Filed: **May 6, 2010**(51) **LOC (9) Cl.** **10-07**(52) **U.S. Cl.** **D10/122**(58) **Field of Classification Search** D10/43,
D10/122–125, 132; 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
D389,080 S * 1/1998 Ridinger D10/122

* cited by examiner

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Stainbrook & Stainbrook, LLP(57) **CLAIM**

The ornamental design for a vehicle gear shift level gear selection indicator light, as shown and described.

DESCRIPTION

FIG. 1 is an upper left front perspective view of a gear shift indicator, depicted on an unclaimed gear shift lever shown in dashed line;

FIG. 2 is a front elevational view of a gear shift indicator, depicted on an unclaimed gear shift lever shown in dashed line; the rear elevational view has no design features;

FIG. 3 is a left side elevational view of a gear shift indicator, depicted on an unclaimed gear shift lever shown in dashed line; the right side elevational view is a mirror image thereof; FIG. 4 is a top plan view of a gear shift indicator, depicted on an unclaimed gear shift lever shown in dashed line; the bottom plan view has no design features;

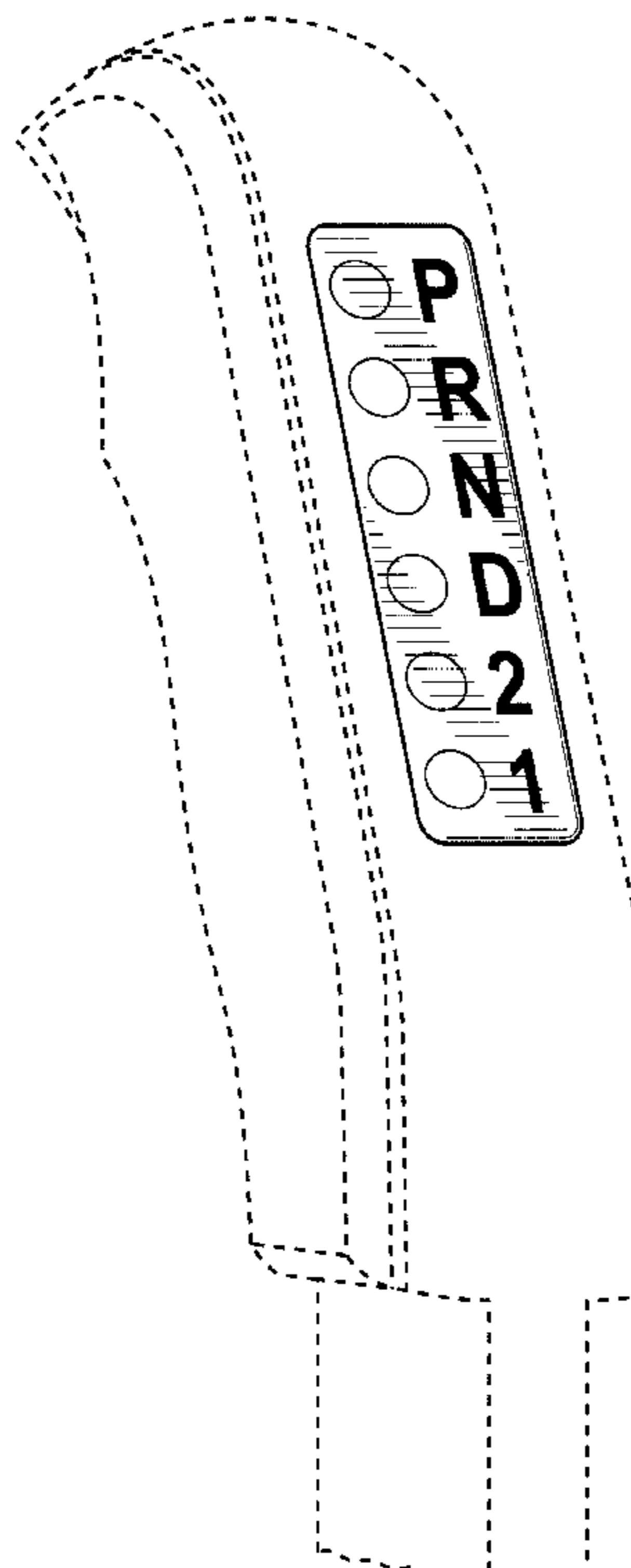
FIG. 5 is an upper left front perspective view of a gear shift indicator alternate embodiment, depicted on an unclaimed gear shift lever shown in dashed line;

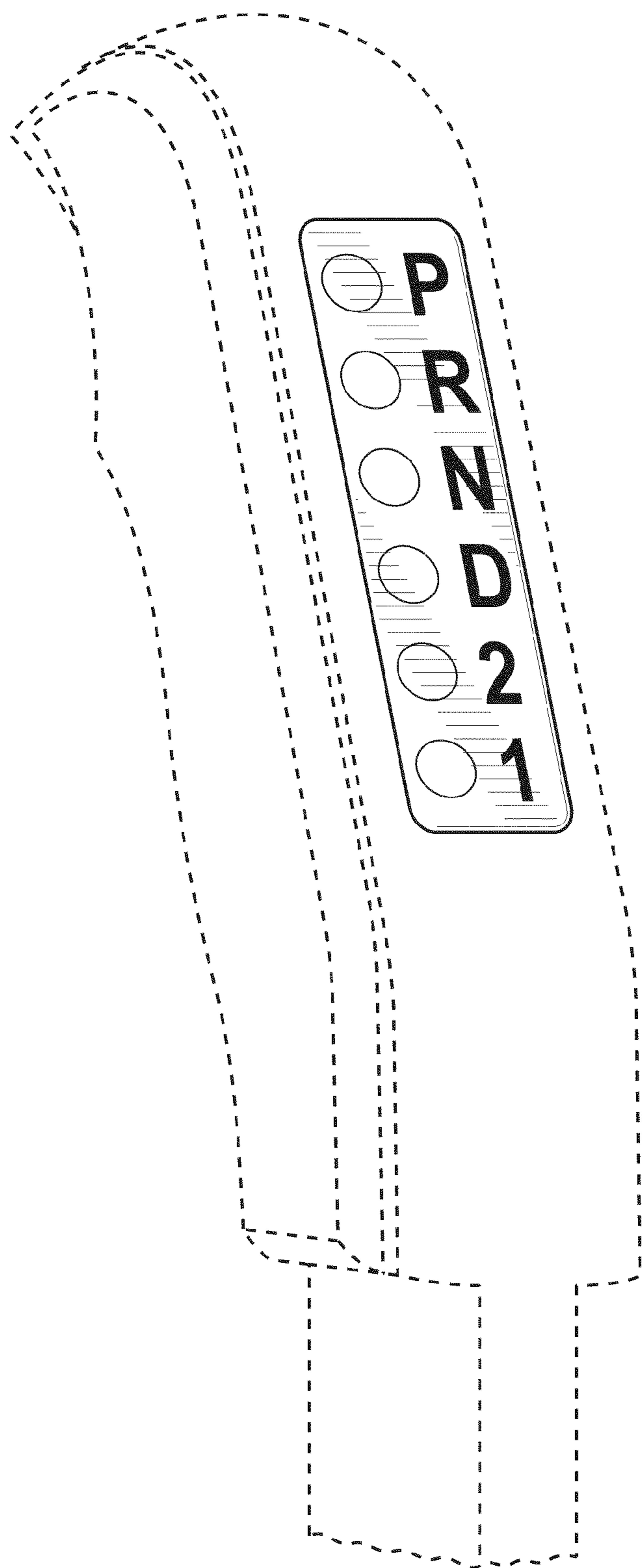
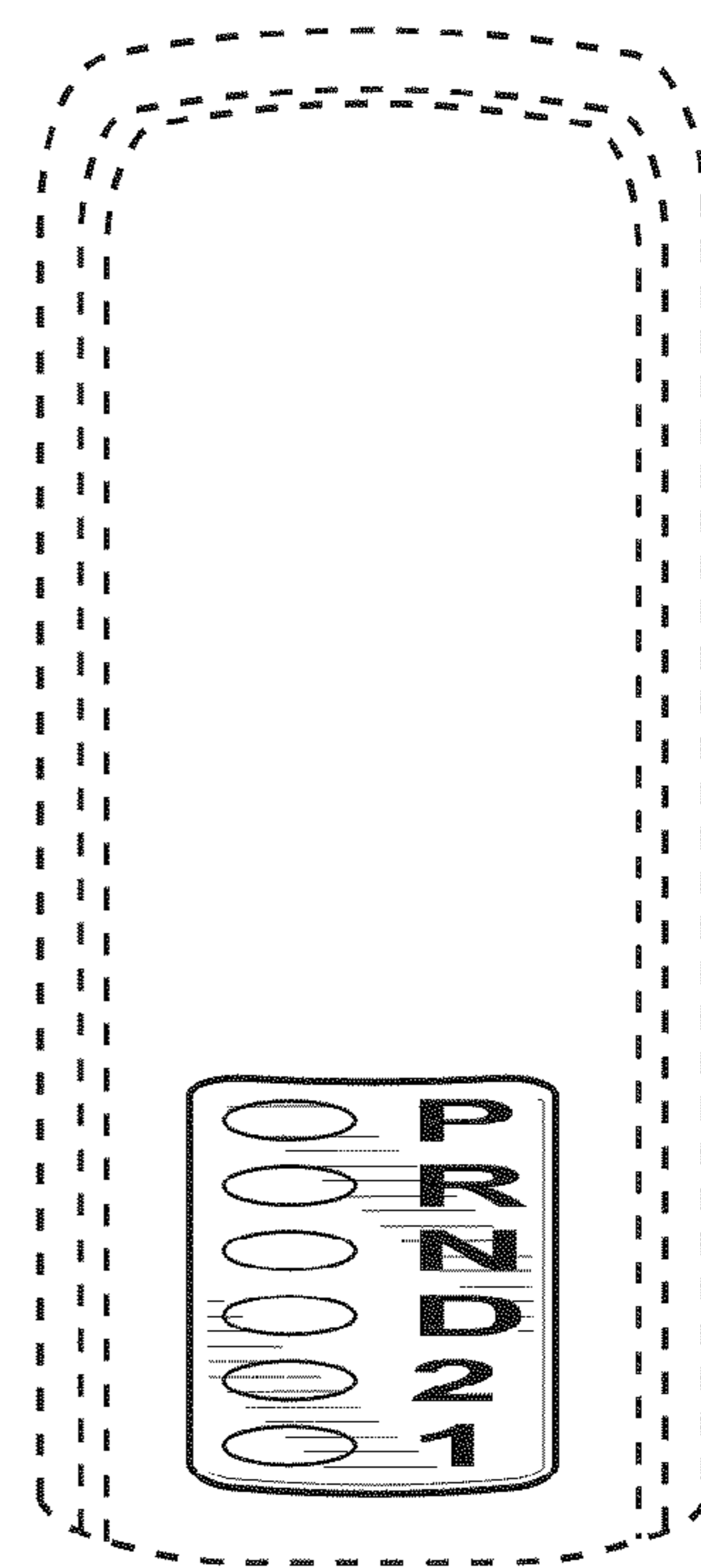
FIG. 6 is a front elevational view of a gear shift indicator alternate embodiment, depicted on an unclaimed gear shift lever shown in dashed line;

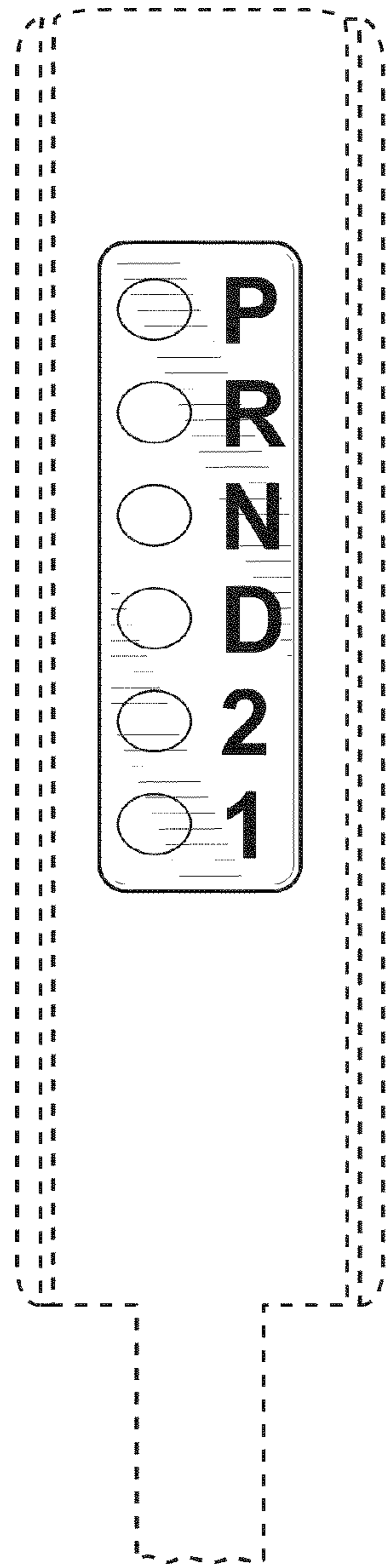
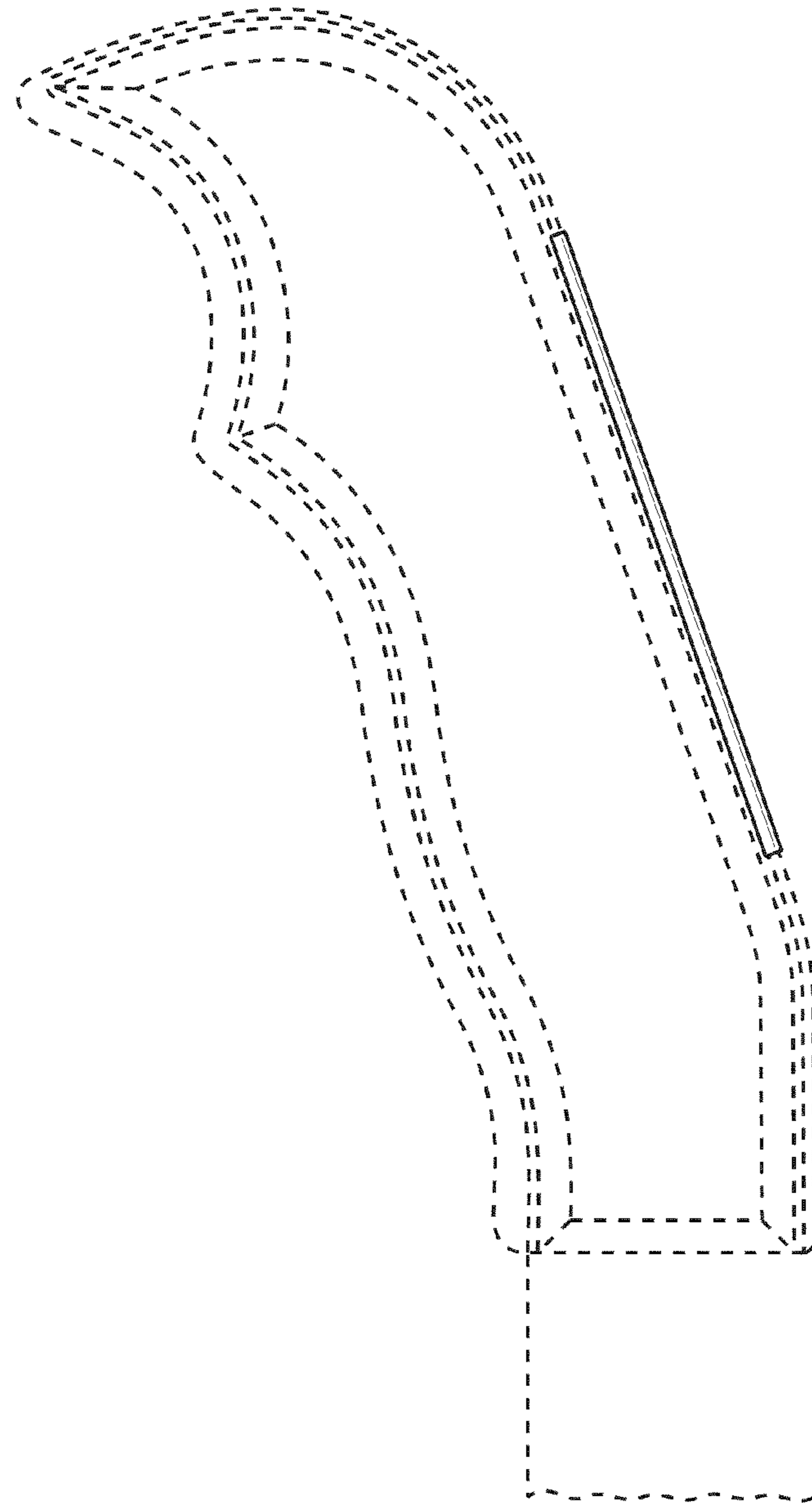
FIG. 7 is a left side elevational view of a gear shift indicator alternate embodiment, depicted on an unclaimed gear shift lever shown in dashed line; the right side elevational view is a mirror image thereof;

FIG. 8 is a rear elevational view of a gear shift indicator alternate embodiment, depicted on an unclaimed gear shift lever shown in dashed line; and,

FIG. 9 is a top plan view of a gear shift indicator alternate embodiment, depicted on an unclaimed gear shift lever shown in dashed line; the bottom plan view has no design features. The broken lines showing of the article are for purposes of illustration only and form no part of the claimed design.

1 Claim, 5 Drawing Sheets

**FIG. 1****FIG. 4**

**FIG. 2****FIG. 3**

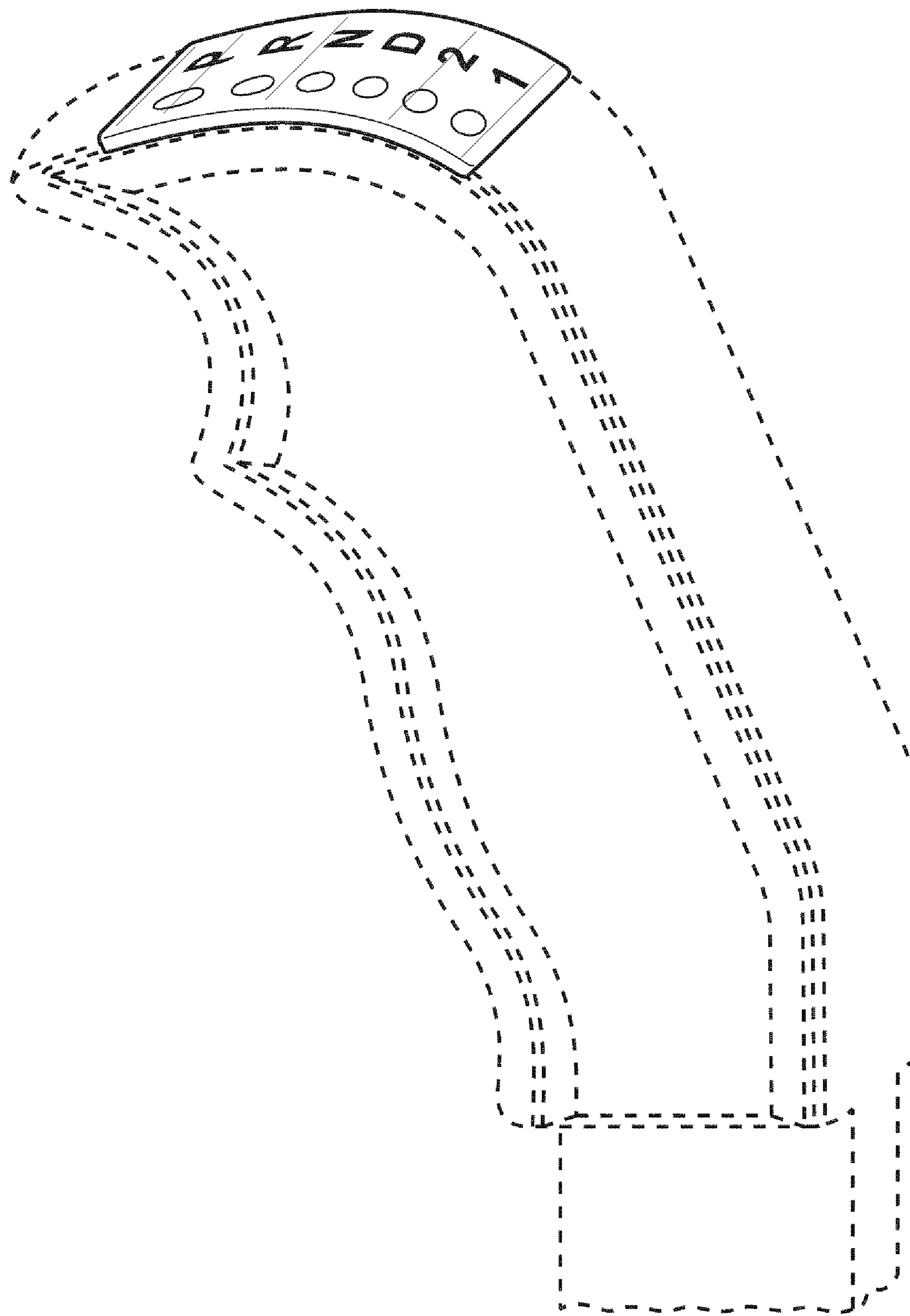
**FIG. 5**



FIG. 6

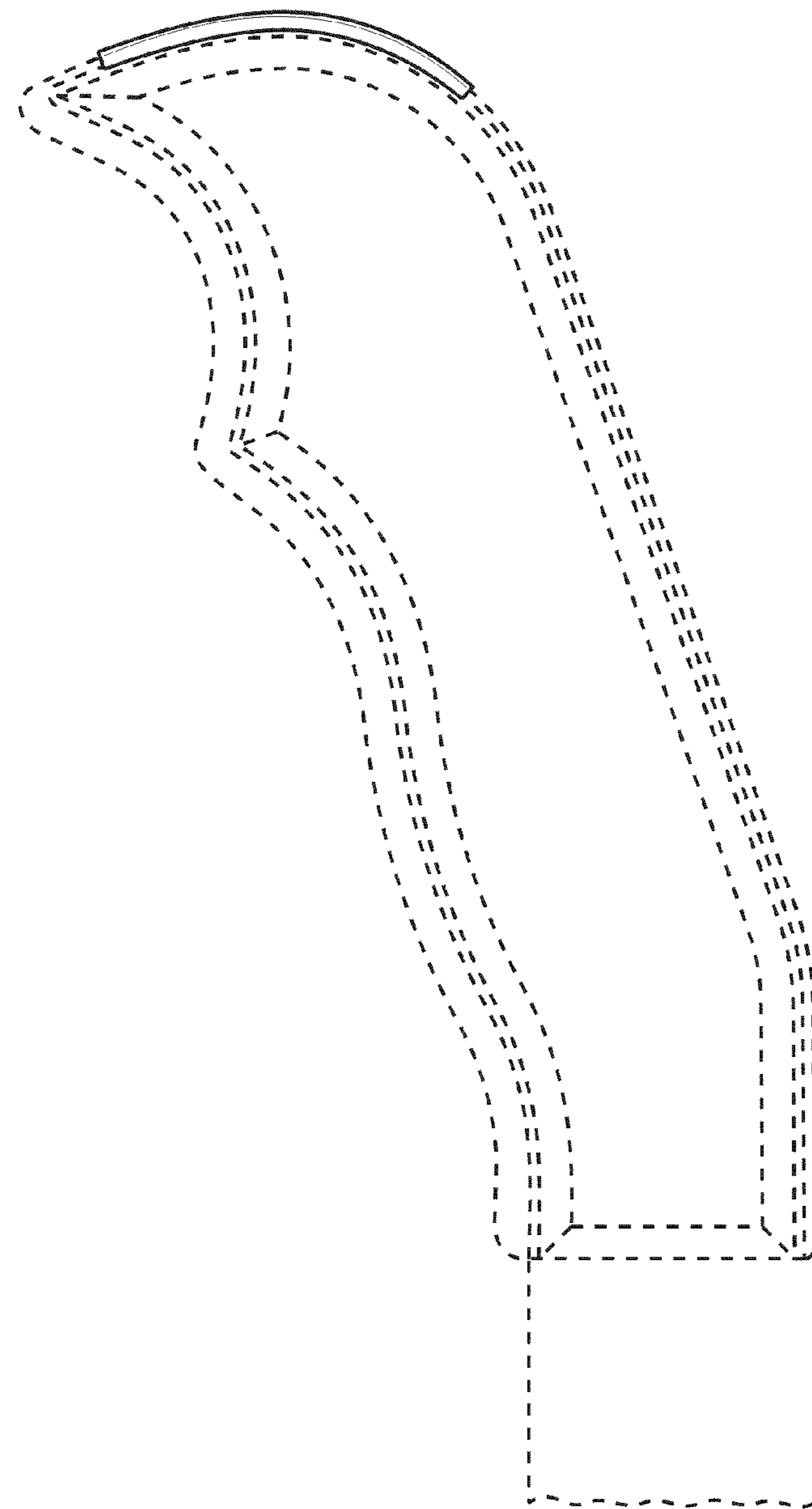


FIG. 7



FIG. 8

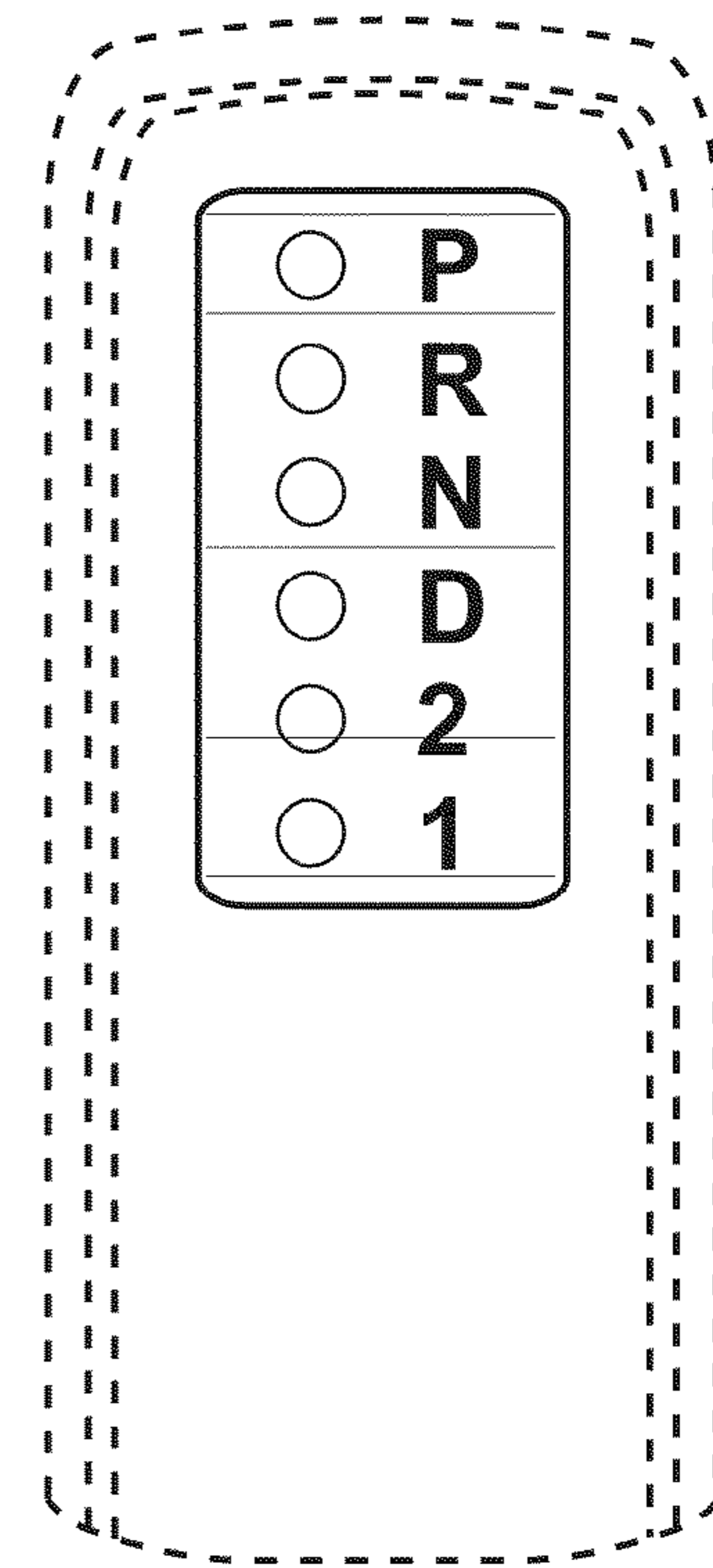


FIG. 9