

US00D833347S

(12) United States Design Patent (10) Patent No.:

US D833,347 S ** Nov. 13, 2018 (45) **Date of Patent:** Lewis

REAR AXLE BRAKE BACKING PLATE **ADAPTER**

- Applicant: George Robert Lewis, Hammond, LA (US)
- George Robert Lewis, Hammond, LA Inventor: (US)
- Term: 15 Years
- Appl. No.: 29/574,086
- Aug. 11, 2016 (22)Filed:
- U.S. Cl. (52)
- Field of Classification Search (58)See application file for complete search history.

(56)**References Cited**

PUBLICATIONS

Rear Axle Wheel Bearing Kit Toyota Pickup 4Runner Tacoma T100, www.jtoutfitters.com, dated Oct. 13, 2009, 4 pages. (last page is enlargement of the illustration on p. 2). Found online Apr. 16,

2018 at http://www.jtoutfitters.com/rear-axle-wheel-bearing-toyotapickup-4runner-tacoma-t100-p-24531.html (Year: 2009).* Rear hub bearing retaining plate, www.riminilambrettacentre.com, 5 pages, undated. Found online Apr. 16, 2018 at https://www. riminilambrettacentre.com/en/casa-lambretta/elaborazioni/casaperformance/piastra-per-cuscinetto-ruota-posteriore-anodizzato-

* cited by examiner

Primary Examiner — Robert M. Spear (74) Attorney, Agent, or Firm — Steven H. Greenfield; Greenfield Invention and Patent Consulting, Inc.

argento-per-blocco-motore-casacase.html (Year: 2018).*

(57)**CLAIM**

The ornamental design for a rear axle brake backing plate adapter, as shown and described.

DESCRIPTION

FIG. 1 is a front isometric view of a rear axle brake backing plate adapter showing my new design;

FIG. 2 is a rear isometric view thereof;

FIG. 3 is a front view thereof;

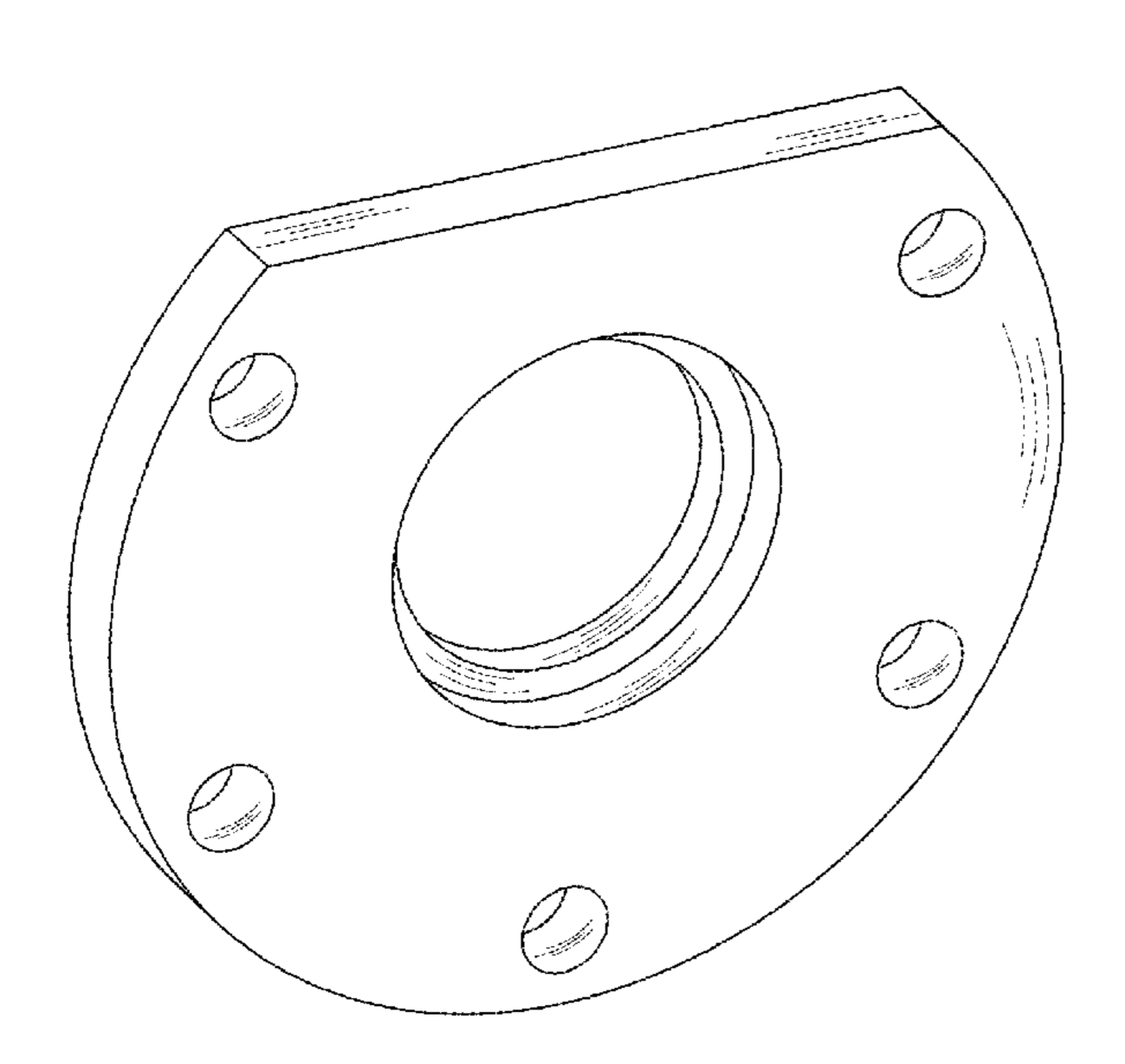
FIG. 4 is a rear view thereof;

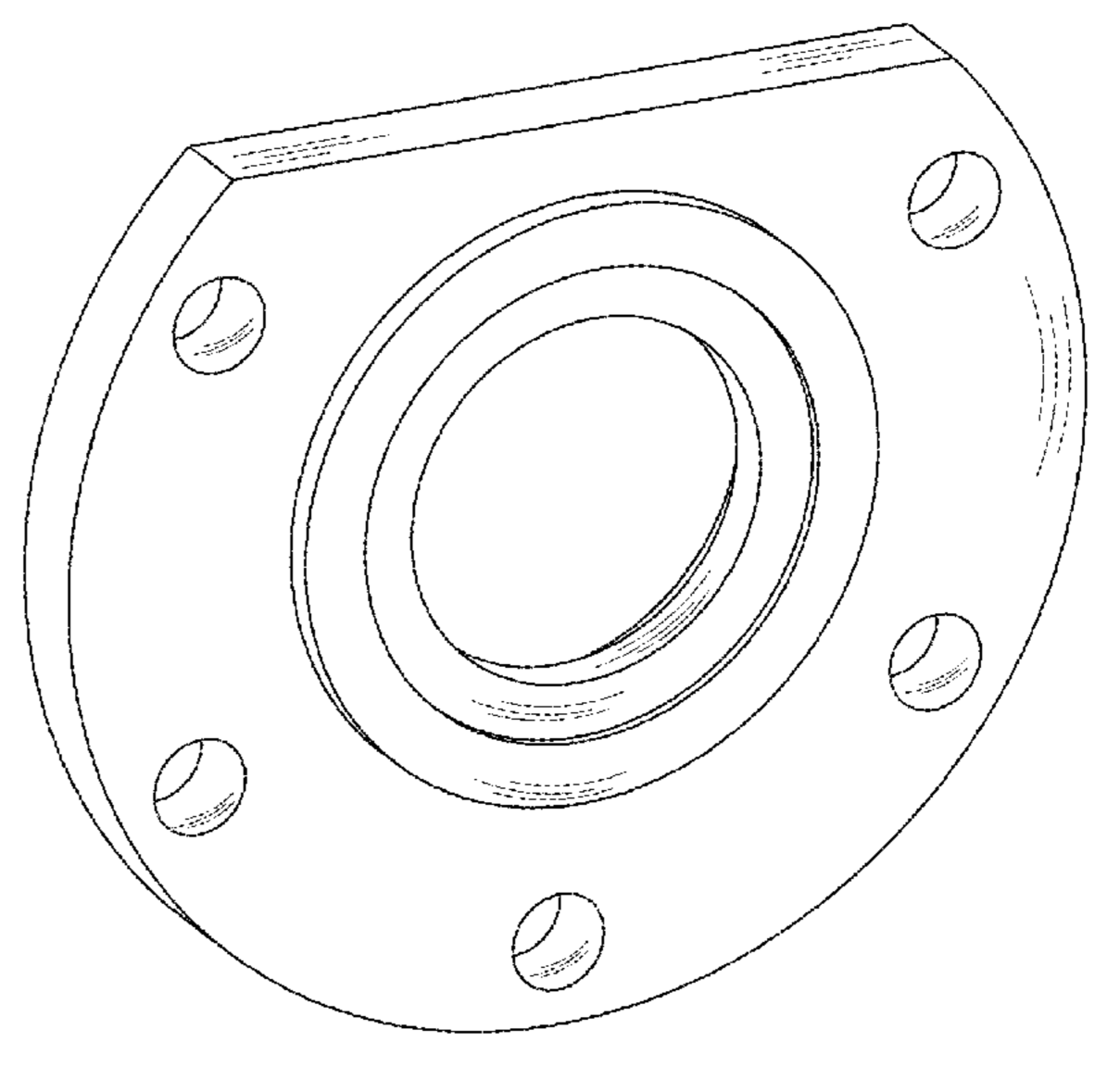
FIG. 5 is a top view thereof;

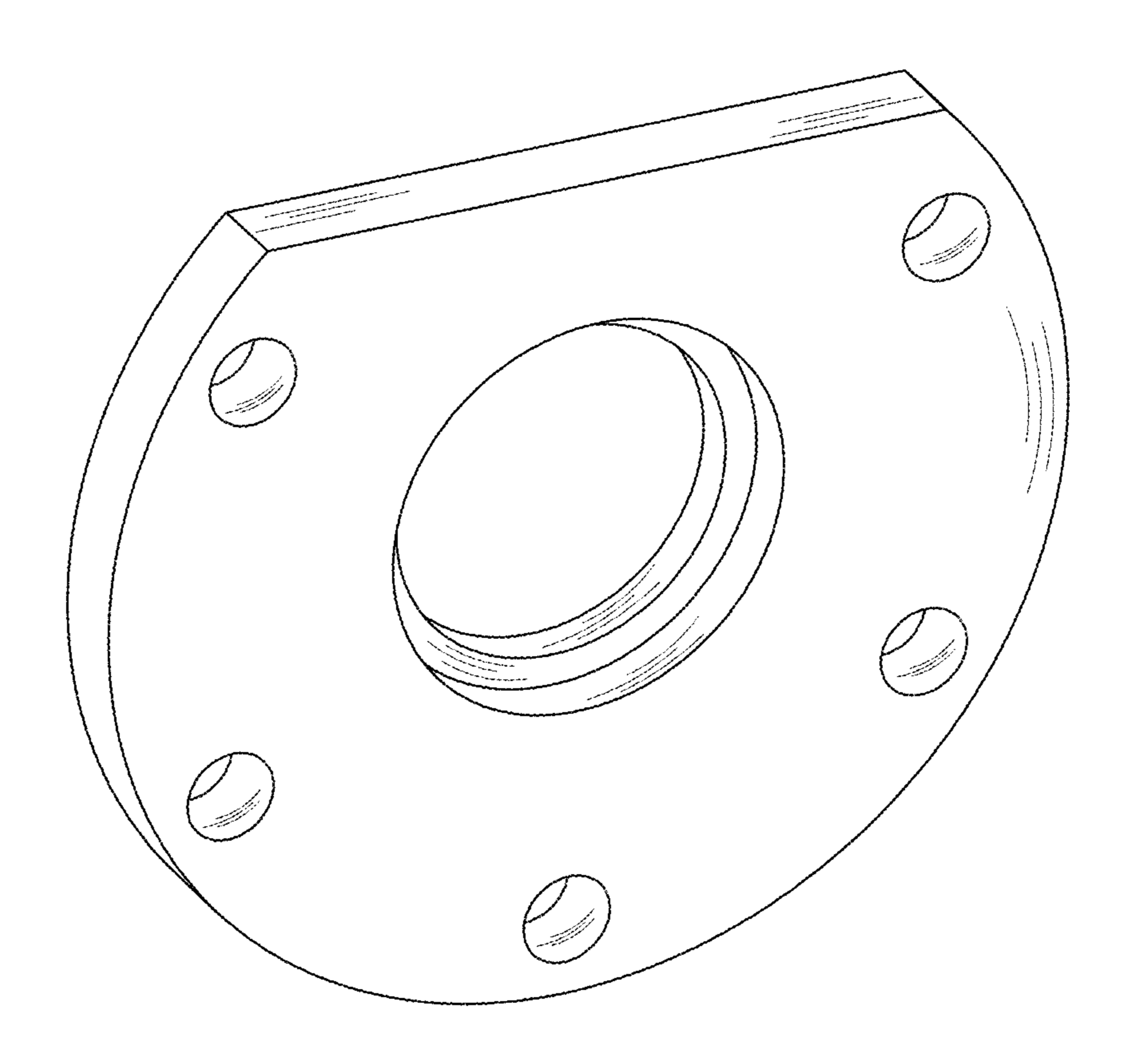
FIG. 6 is a bottom view thereof;

FIG. 7 is a first side view thereof; and, FIG. 8 is a second side view thereof.

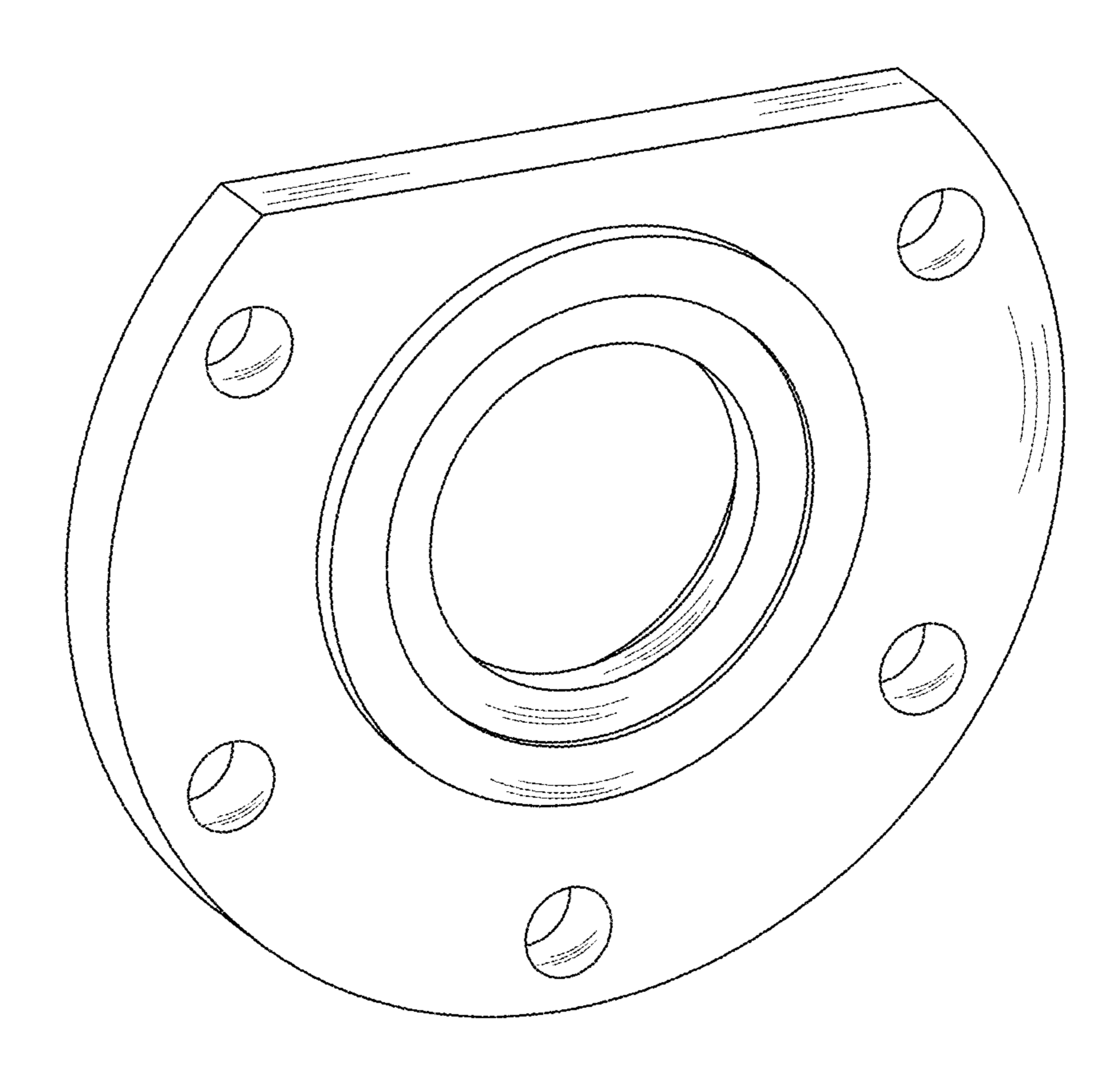
1 Claim, 8 Drawing Sheets



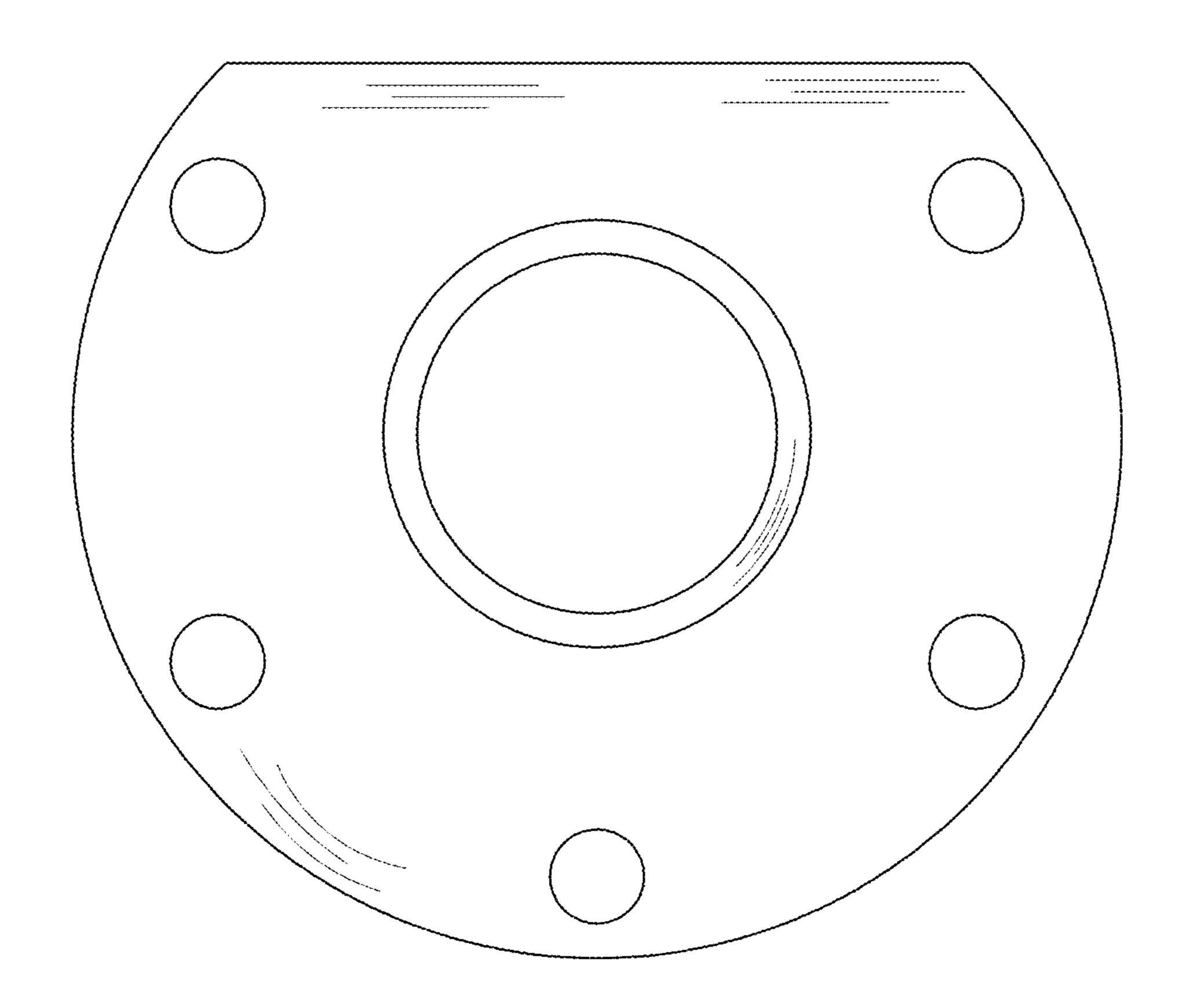


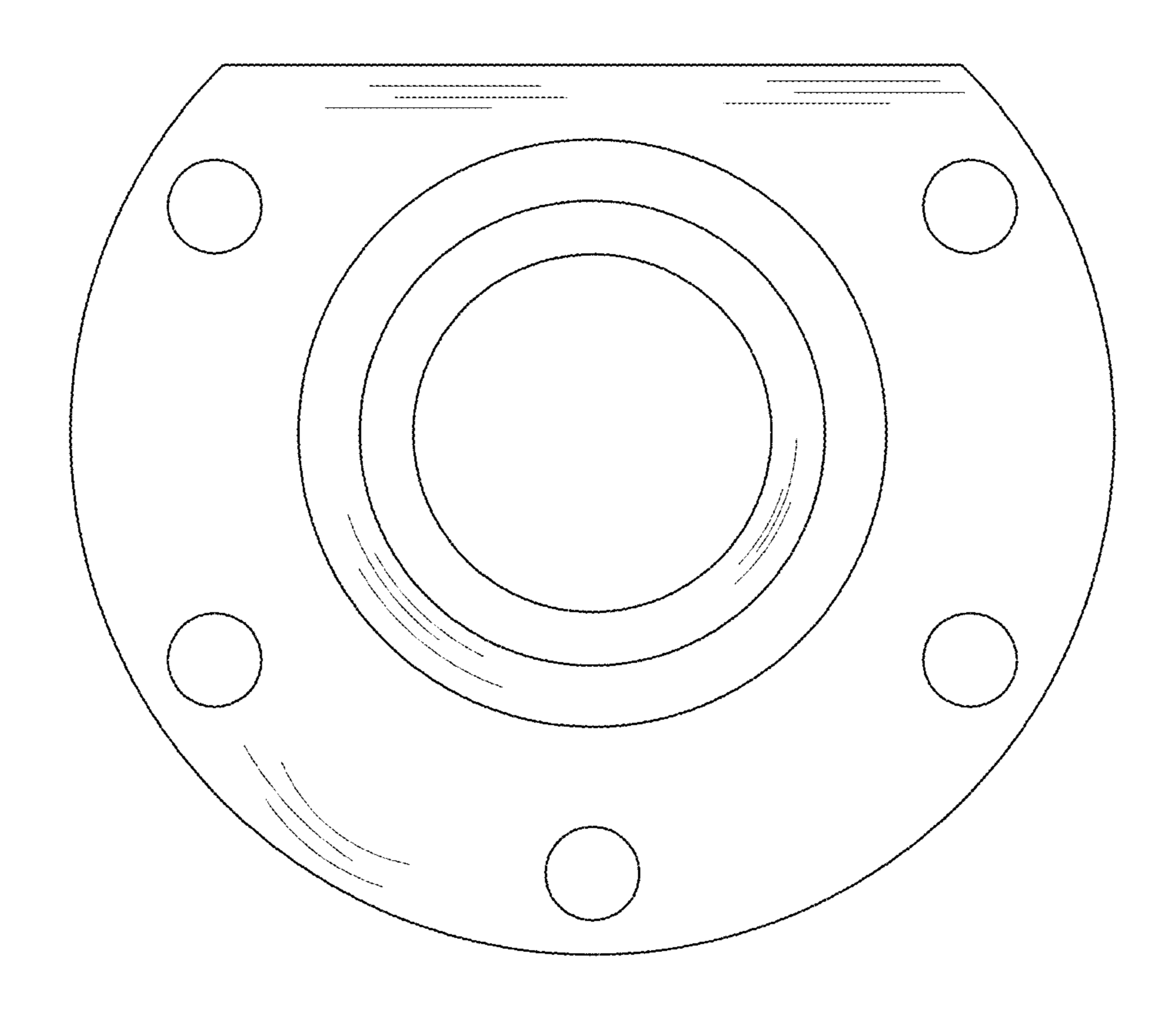


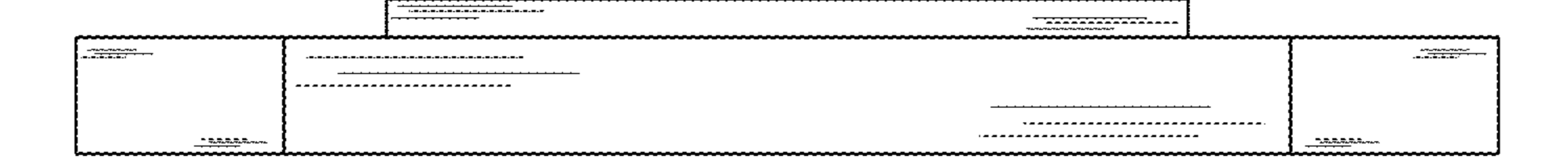
E1G. 2



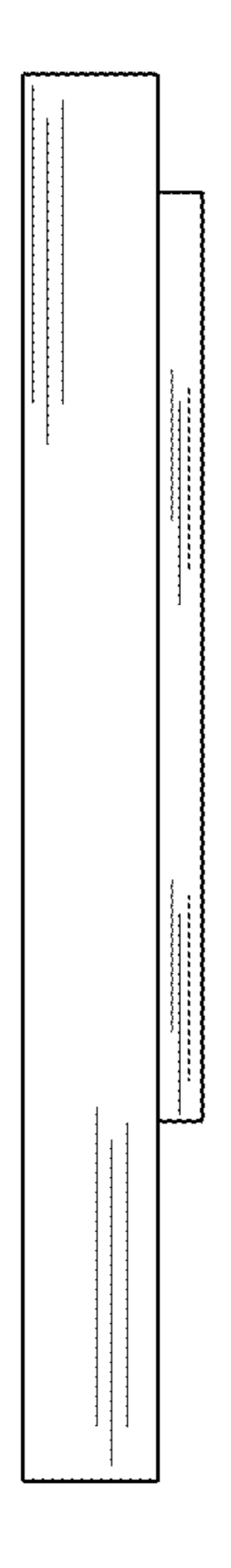
B (G. 3







F1G. 6



F1G. 8

