



US00D742053S

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

(10) **Patent No.:** **US D742,053 S**
(45) **Date of Patent:** **** Oct. 27, 2015**

(54) **MOTION LIGHTS SENSOR**

- (71) Applicant: **JOBAR INTERNATIONAL, INC.**,
Carson, CA (US)
- (72) Inventor: **Mitchell Foster Sussman**, Rolling Hills
Estates, CA (US)
- (73) Assignee: **Jobar International, Inc.**, Carson, CA
(US)
- (**) Term: **14 Years**
- (21) Appl. No.: **29/496,004**
- (22) Filed: **Jul. 8, 2014**
- (51) **LOC (10) Cl.** **26-05**
- (52) **U.S. Cl.**
USPC **D26/63**
- (58) **Field of Classification Search**
USPC D26/24, 51, 61, 63, 65, 72, 80
CPC F21S 8/04; F21S 8/00; F21V 21/00;
F21V 17/02; F21V 14/02; F21V 21/30;
F21V 21/14; F21V 21/26; F21W 2131/10
See application file for complete search history.

www.ebay.com/itm/LED-Motion-Sensing-Safety-Convenience-Lighting-Home-Patio.
Harriet Carter; Solar Twin Spotlights (Website); Apr. 25, 2013; 1 page; <http://www.harrietcarter.com/index.cfm/fuseaction/product.detail/categoryID/1387E4D1>.
Heartland America: Solar Twin Spot Security Light (Website); Apr. 25, 2013; 1 page; <http://www.heartlandamerica.com/browse/item.SafetyLightsandSignal;MrBeamsWirelessLEDSecuritySpotlight> (Website); Jul. 16, 2013; 1 page; <http://www.safetylightsandsignals.com/p-346-mr-beams-wireless-led-security-spotlights/>.
Smarthome; Coleman PSO1B Solar Motion LED Spot Light—Black (Website); Apr. 25, 2013; 1 page; <http://www.smarthome.com/56993/Coleman-PSO1B-Solar-Motion-LED-Spot-Light-Black>.
Taylor Gifts; Motion Activated Twin Solar Security Spot Light (Website); Apr. 25, 2013; 1 page; http://www.taylorgifts.com/item/motion_activated_twin_solar_security_spot_light/38572.

* cited by examiner

Primary Examiner — Brian N Vinson
(74) *Attorney, Agent, or Firm* — Christie, Parker & Hale, LLP

(57) **CLAIM**
The ornamental design for motion lights sensor, as shown and described.

(56) **References Cited**

U.S. PATENT DOCUMENTS

5,335,159	A *	8/1994	Chen et al.	362/421
5,649,761	A *	7/1997	Sandell et al.	362/276
D517,714	S *	3/2006	Monroe et al.	D26/65
D628,329	S *	11/2010	Tuli	D26/63
D713,579	S *	9/2014	Chen	D26/63
D713,581	S *	9/2014	Chen	D26/63
D713,582	S *	9/2014	Liang	D26/63

OTHER PUBLICATIONS

Ebay; LED Motion Sensing Safety Convenience Lighting Home Patio Lawn Garden 2 Pack (Website); Jun. 20, 2013; 1 page; <http://>

DESCRIPTION

FIG. 1 is a bottom view of an embodiment of a motion lights sensor design;
FIG. 2 is a front view thereof;
FIG. 3 is a left side view thereof;
FIG. 4 is a rear view thereof;
FIG. 5 is a right side view thereof;
FIG. 6 is a bottom view thereof; and,
FIG. 7 is a top view thereof.
The broken lines are for illustrative purposes only and form no part of the claimed design.

1 Claim, 6 Drawing Sheets

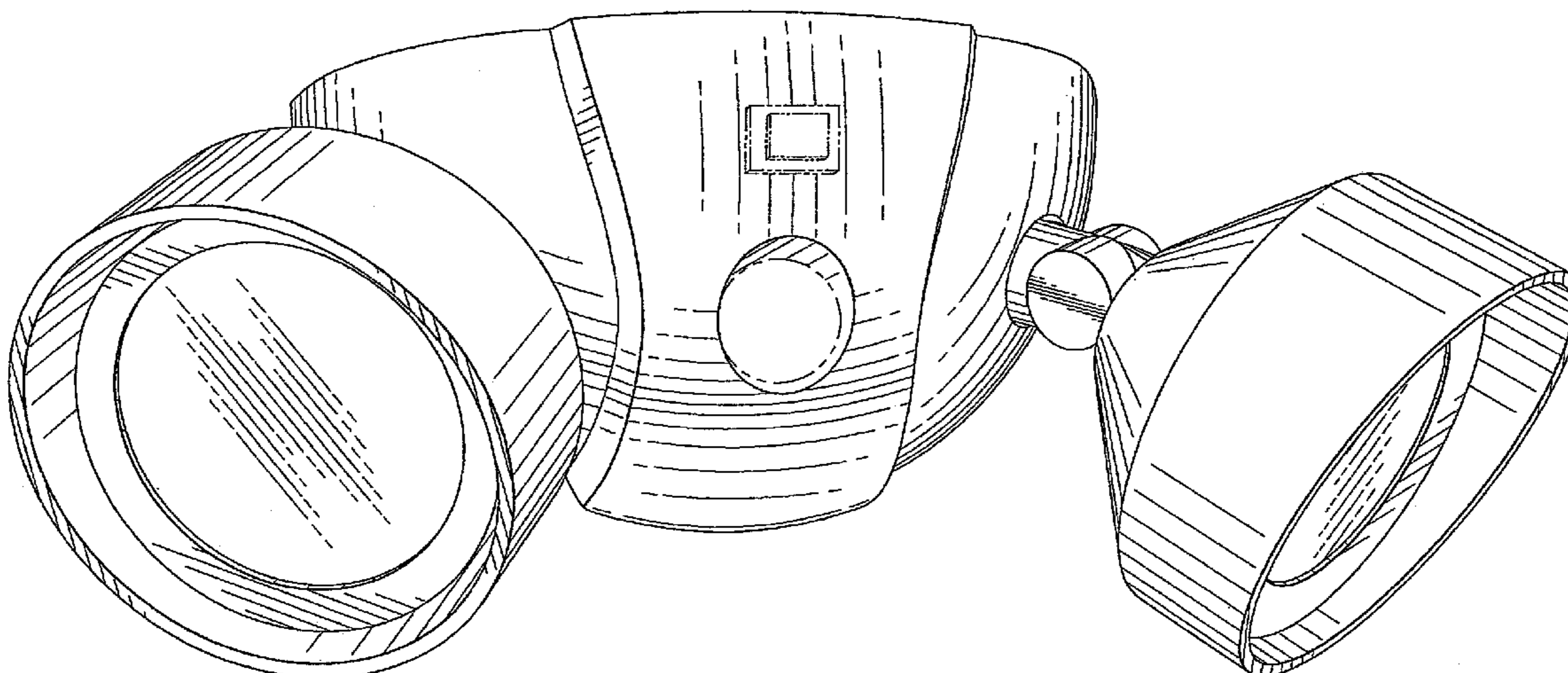


FIG. 1

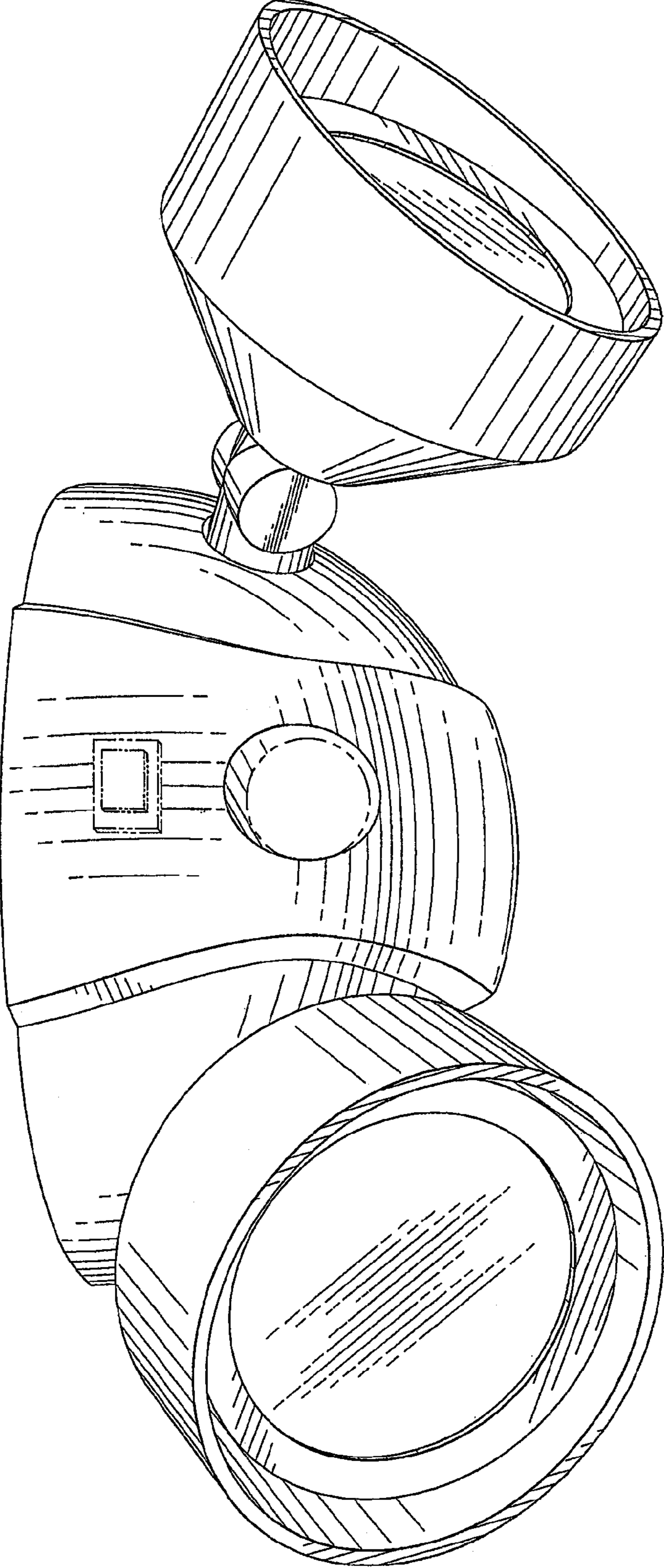


FIG. 2

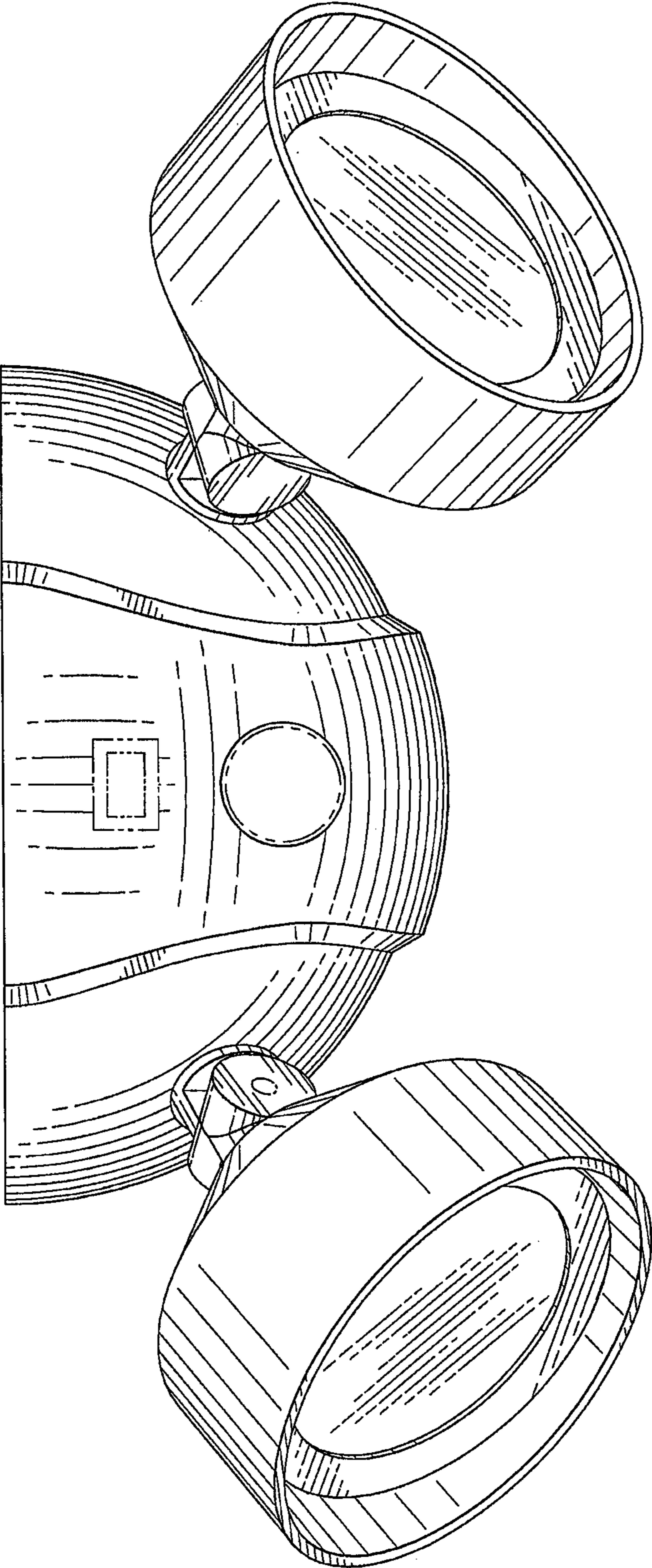


FIG. 5

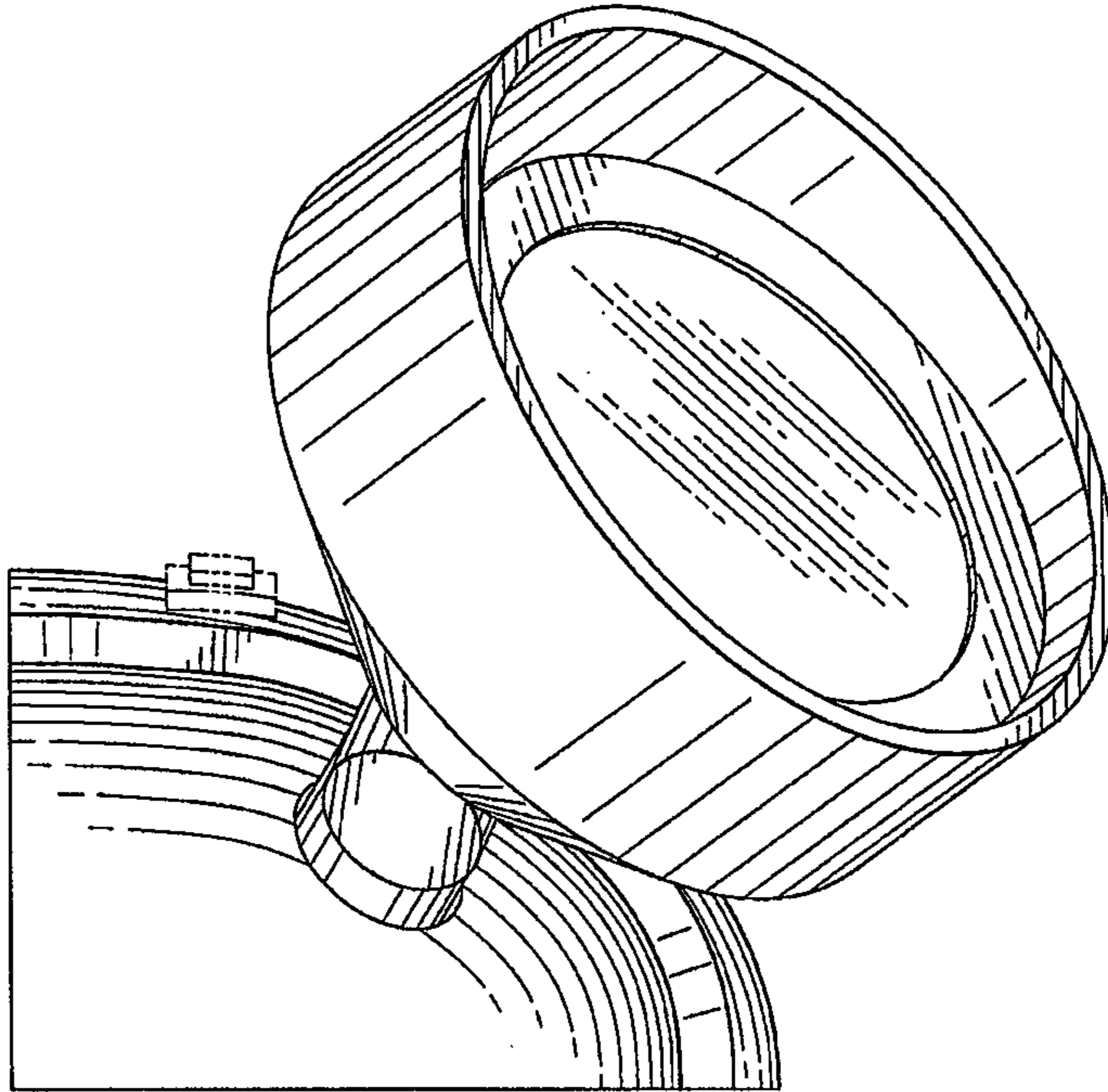


FIG. 3

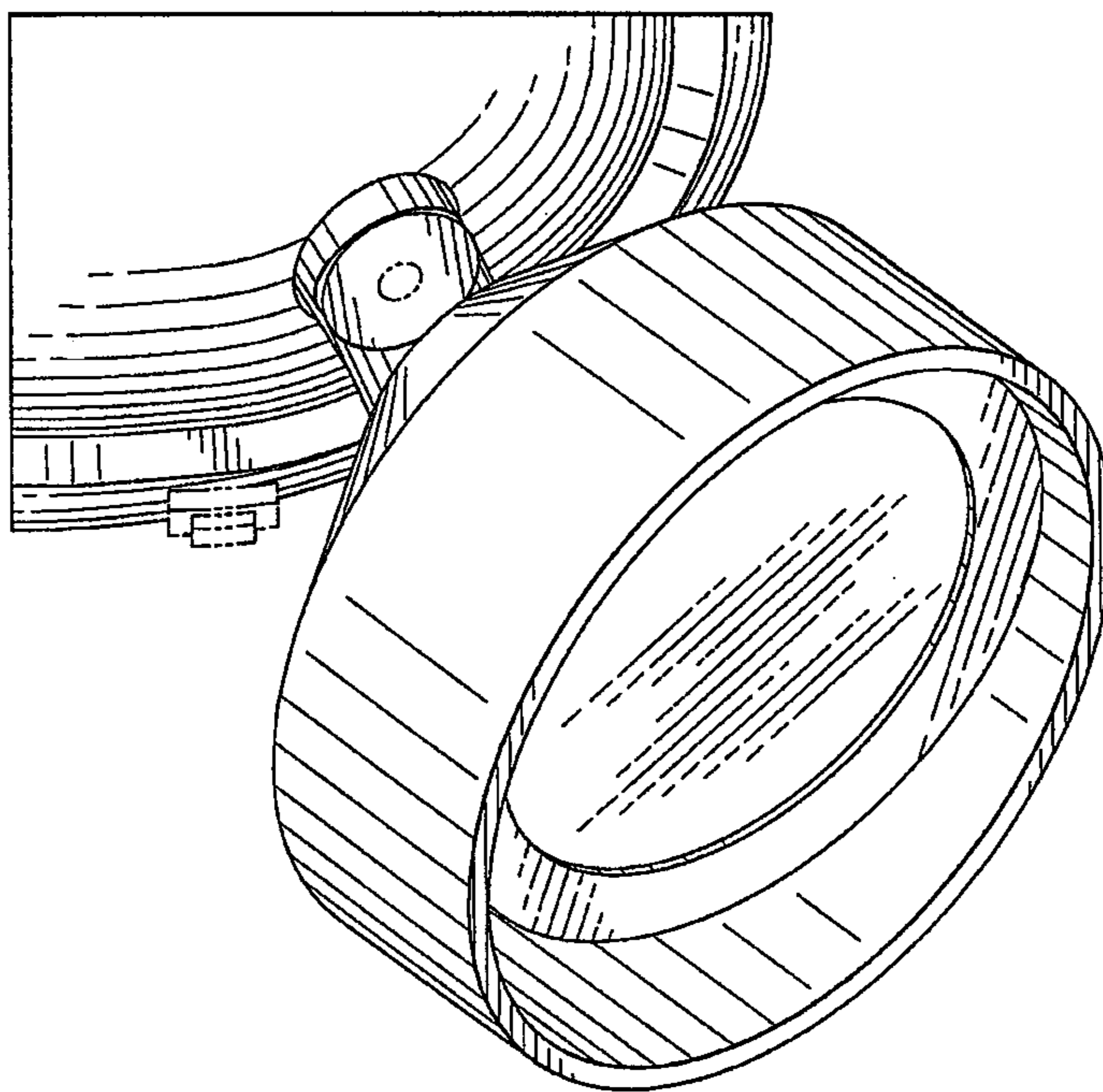


FIG. 4

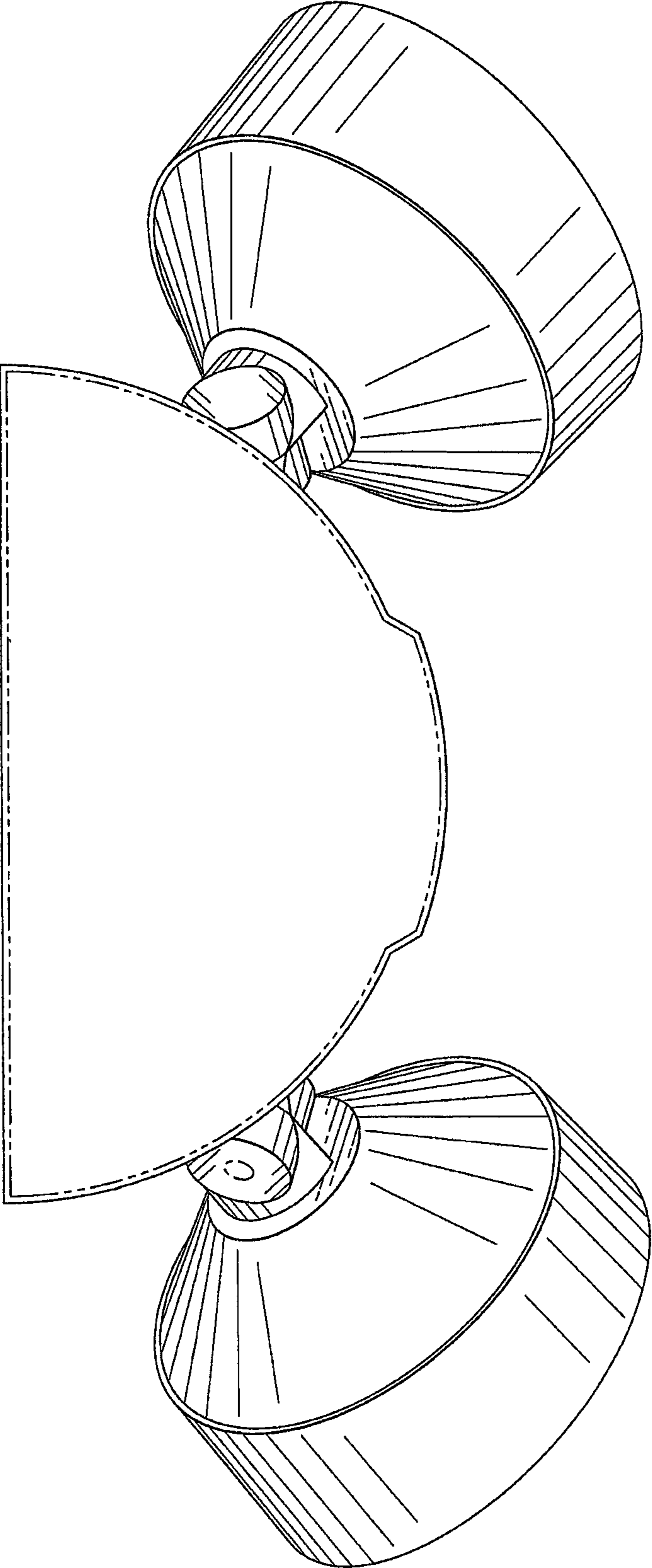


FIG. 6

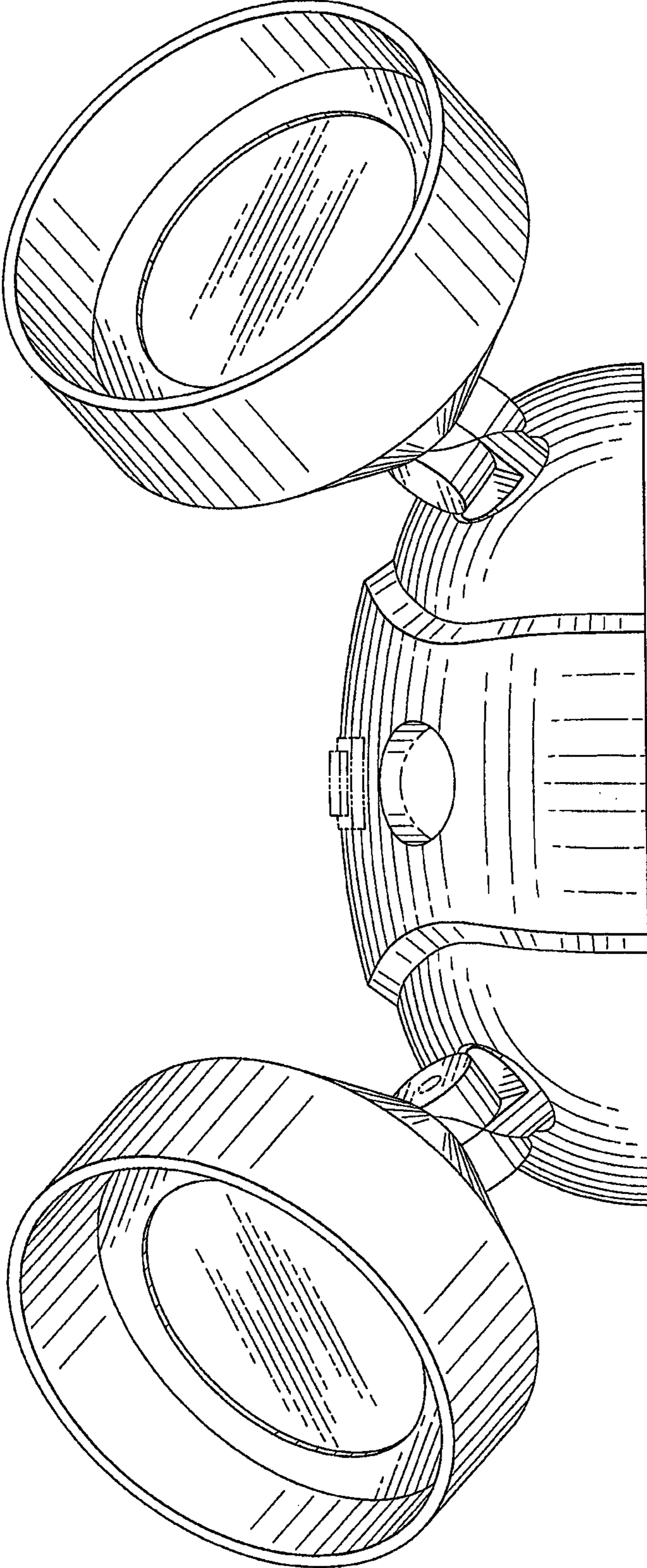


FIG. 7

