



(12) **United States Design Patent**
Chance et al.

(10) **Patent No.:** **US D679,455 S**
(45) **Date of Patent:** **** Apr. 2, 2013**

(54) **PET FEEDER**

(75) Inventors: **Christopher E. Chance**, Bella Vista, AR (US); **Andrew Bojie**, Centerton, AR (US); **Jake Mackenzie Houser**, Mountain Home, AR (US)

(73) Assignee: **Stout Stuff, LLC**, Bentonville, AR (US)

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

(21) Appl. No.: **29/429,583**

(22) Filed: **Aug. 14, 2012**

(51) **LOC (9) Cl.** **30-03**

(52) **U.S. Cl.** **D30/133; D30/130; D30/131**

(58) **Field of Classification Search** **D30/133, D30/121, 128, 130, 132; 119/52.1, 55, 61.5-61.56; D6/480-485; 248/188; 312/204; 108/153.1-157**
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D89,262	S	*	2/1933	Nunimaker	D30/130
D105,450	S	*	7/1937	Clifton	D30/130
2,554,086	A		5/1951	Block		
2,677,350	A		11/1951	Prestidge et al.		
2,584,301	A	*	2/1952	Sinclair	119/61.53
D221,217	S	*	7/1971	Beychock	D12/419
3,611,998	A		10/1971	Loscalzo		
D237,787	S	*	11/1975	Weyrich	D34/24
4,044,723	A	*	8/1977	Fitzpatrick	119/61.5
D315,974	S	*	4/1991	Steiner	D30/131
D340,552	S	*	10/1993	Smith	D30/121
D358,158	S	*	5/1995	Bush	D16/222
D412,377	S	*	7/1999	Sharon	D30/130
D414,303	S	*	9/1999	Sharon	D30/130
D458,419	S		6/2002	Ross		
D465,884	S		11/2002	Ross		
D505,523	S	*	5/2005	Rahman	D30/133
D551,400	S	*	9/2007	Tsengas	D30/133
7,341,019	B1	*	3/2008	Tsengas	119/61.5
D565,805	S	*	4/2008	Modi et al.	D30/133

D577,466	S	*	9/2008	Shamoon	D30/133
D592,813	S		5/2009	Newsome et al.		
D592,814	S	*	5/2009	Uffner et al.	D30/133
D603,106	S		10/2009	Ragonetti et al.		
D618,862	S	*	6/2010	Shamoon et al.	D30/133
D646,440	S	*	10/2011	Chance et al.	D30/133
D647,667	S	*	10/2011	Siklosi	D30/133
D647,668	S		10/2011	Siklosi		
D653,001	S	*	1/2012	Tsengas	D30/133
D665,541	S	*	8/2012	Shamoon	D30/133
D669,231	S	*	10/2012	Chance et al.	D30/133
2010/0162961	A1	*	7/2010	Hove et al.	119/51.5

* cited by examiner

Primary Examiner — Susan Moon Lee

(74) *Attorney, Agent, or Firm* — Larkin Hoffman Daly & Lindgren, Ltd.; Thomas J. Oppold

(57) **CLAIM**

The ornamental design for a pet feeder, as shown and described.

DESCRIPTION

FIG. 1 is a top, front perspective view of the pet feeder of the present design.

FIG. 2 is a top, rear perspective view of the pet feeder of the present design.

FIG. 3 is a front side elevation view of the pet feeder of FIG. 1.

FIG. 4 is a rear side elevation view of the pet feeder of FIG. 1.

FIG. 5 is a right side elevation view of the pet feeder of FIG. 1.

FIG. 6 is a left side elevation view of the pet feeder of FIG. 1.

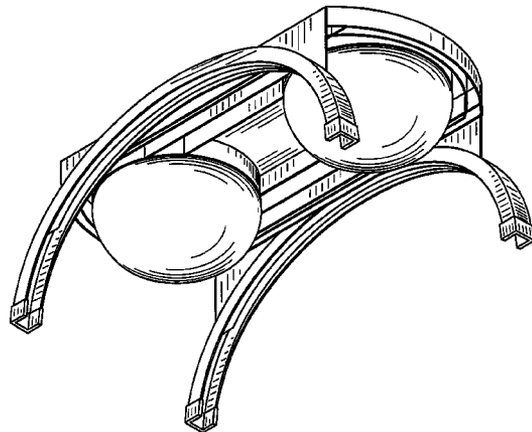
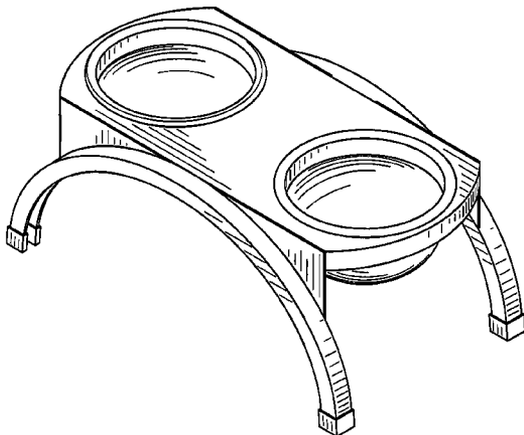
FIG. 7 is a top plan view of the pet feeder of FIG. 1.

FIG. 8 is a bottom plan view of the pet feeder of FIG. 1.

FIG. 9 is a bottom, front perspective view of the pet feeder of FIG. 1; and,

FIG. 10 is a bottom, rear perspective view of the pet feeder of FIG. 1.

1 Claim, 7 Drawing Sheets



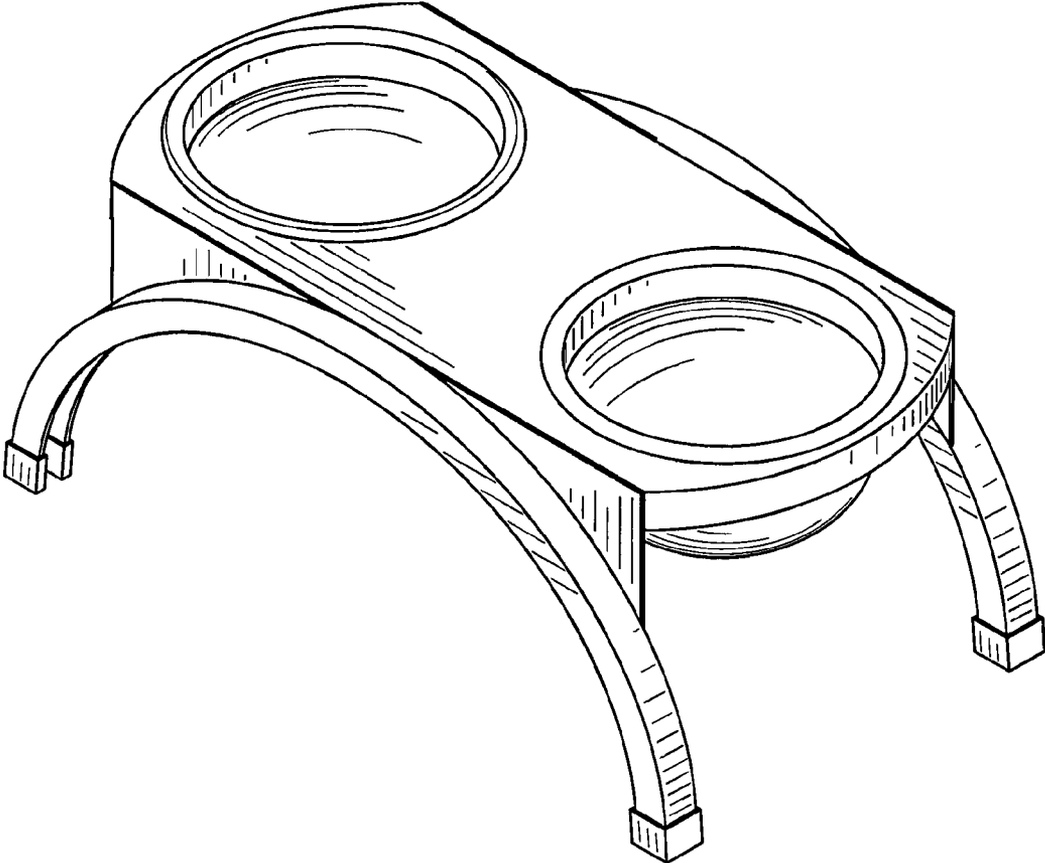


FIG. 1

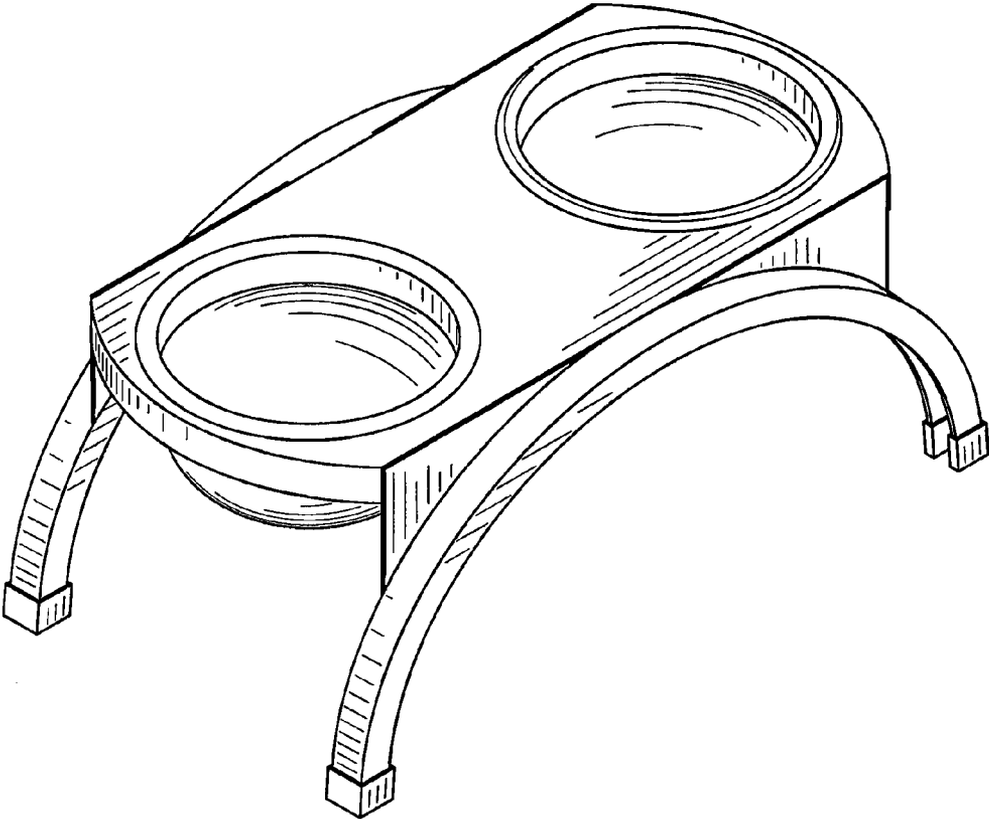


FIG. 2

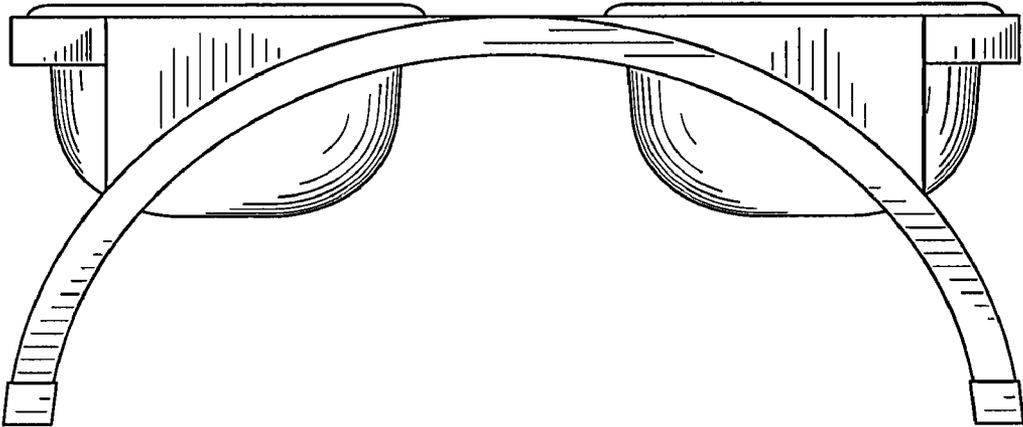


FIG. 3

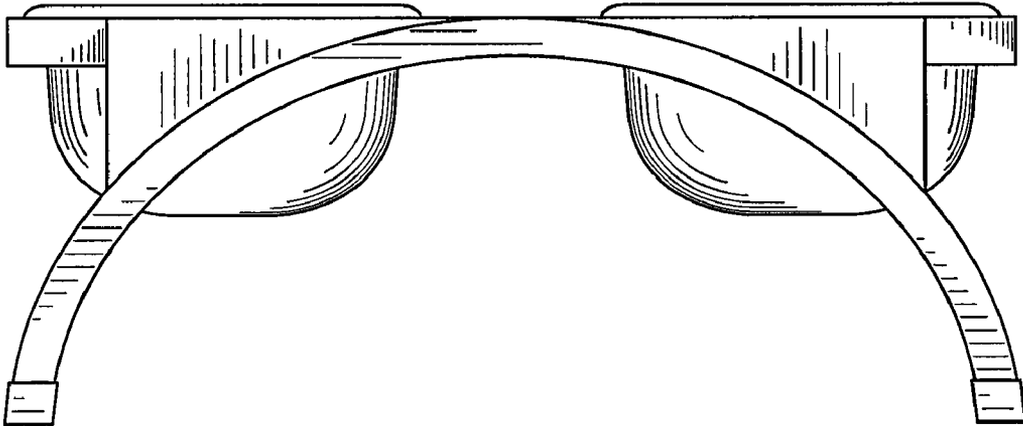


FIG. 4

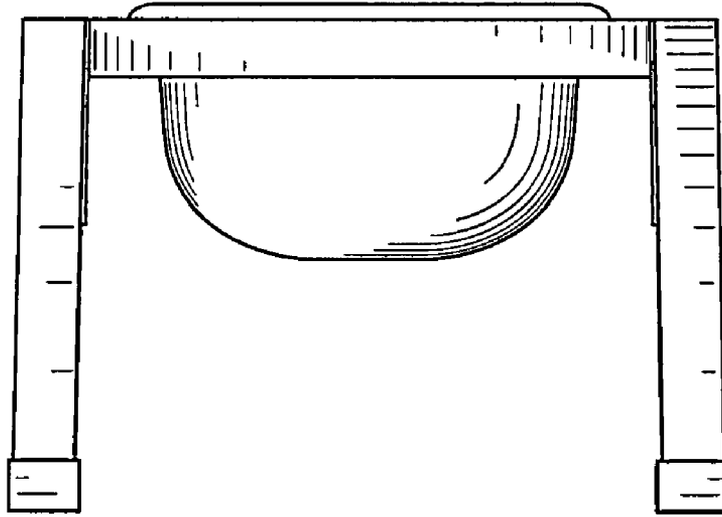


FIG. 5

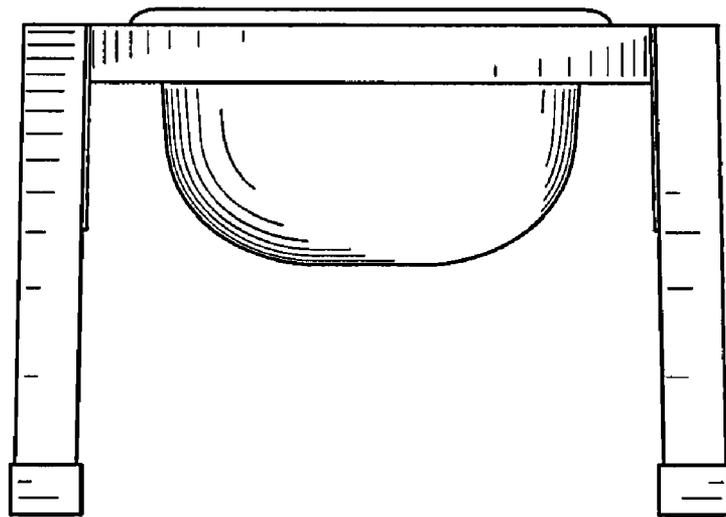


FIG. 6

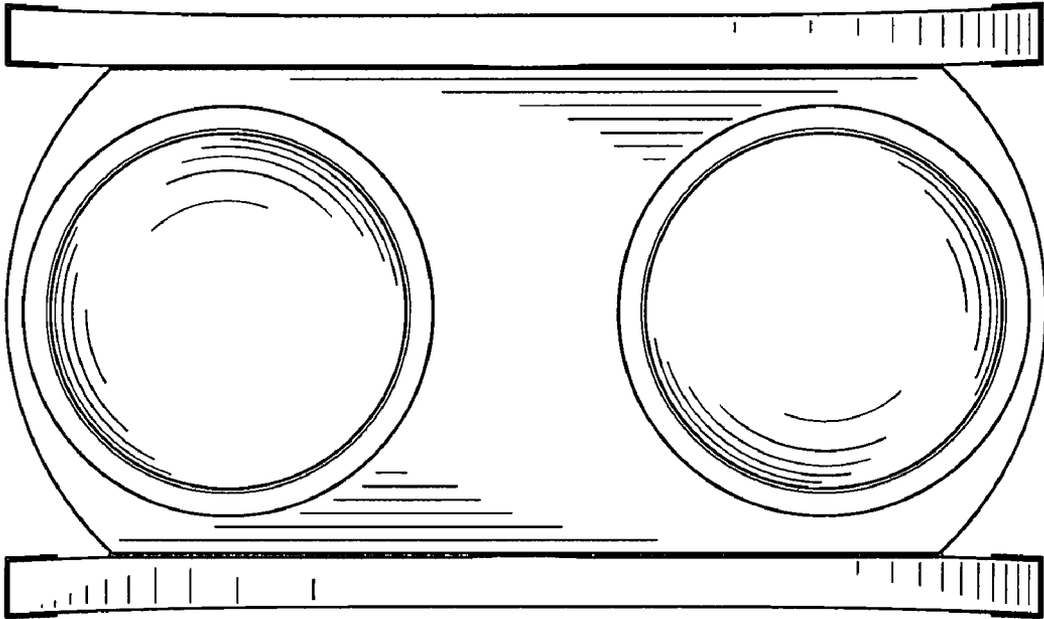


FIG. 7

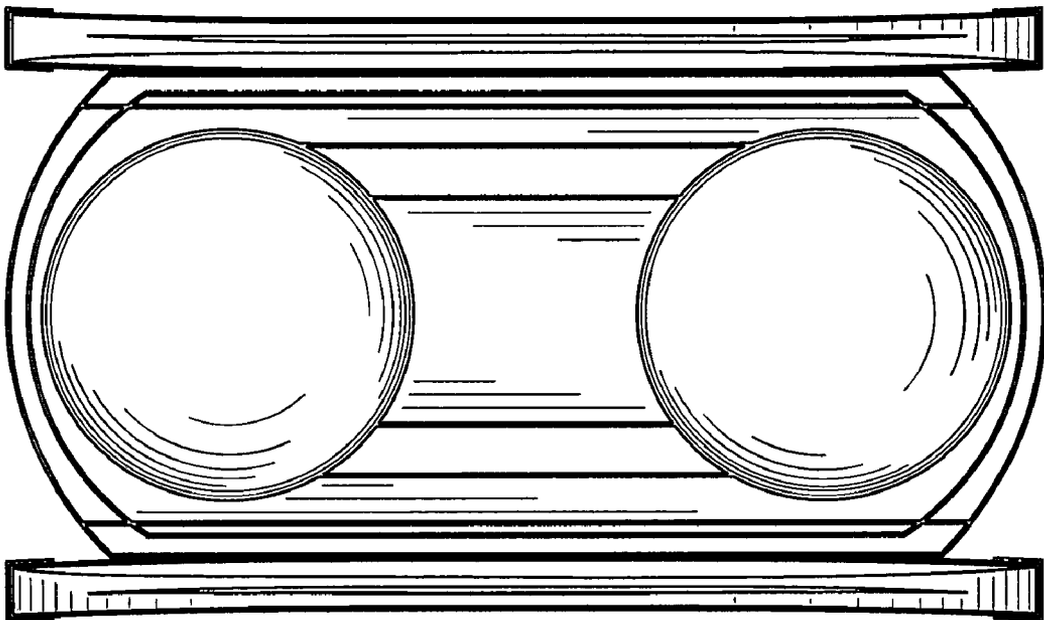


FIG. 8

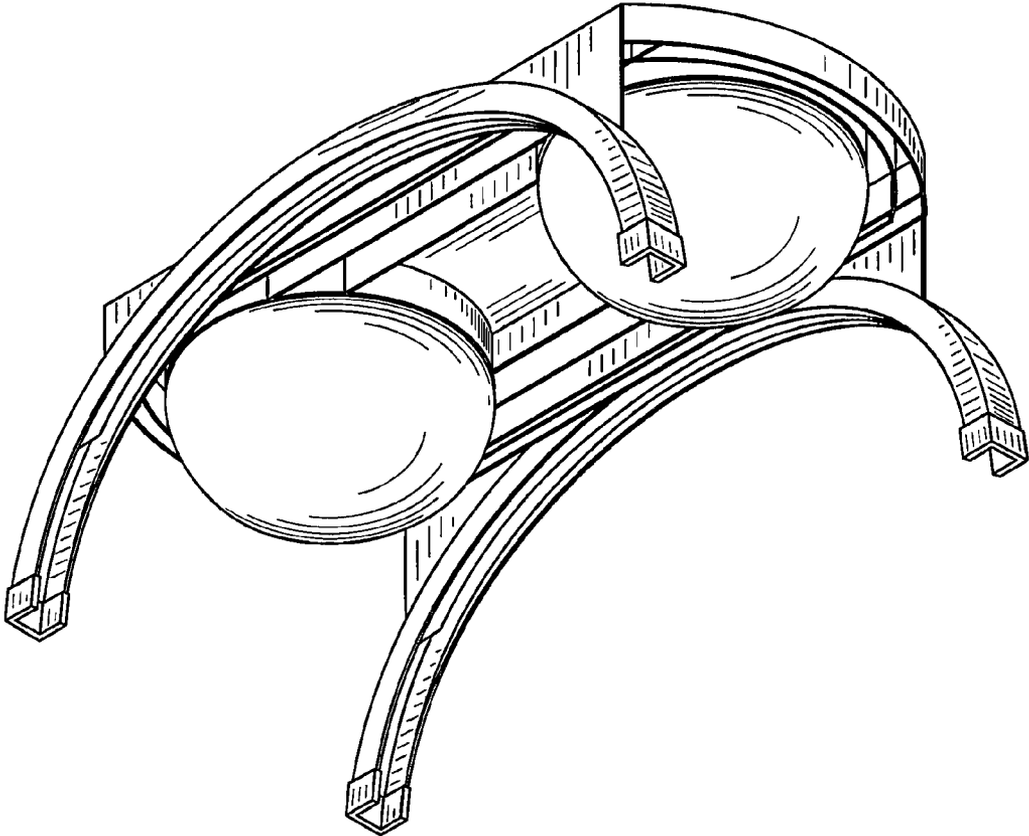


FIG. 9

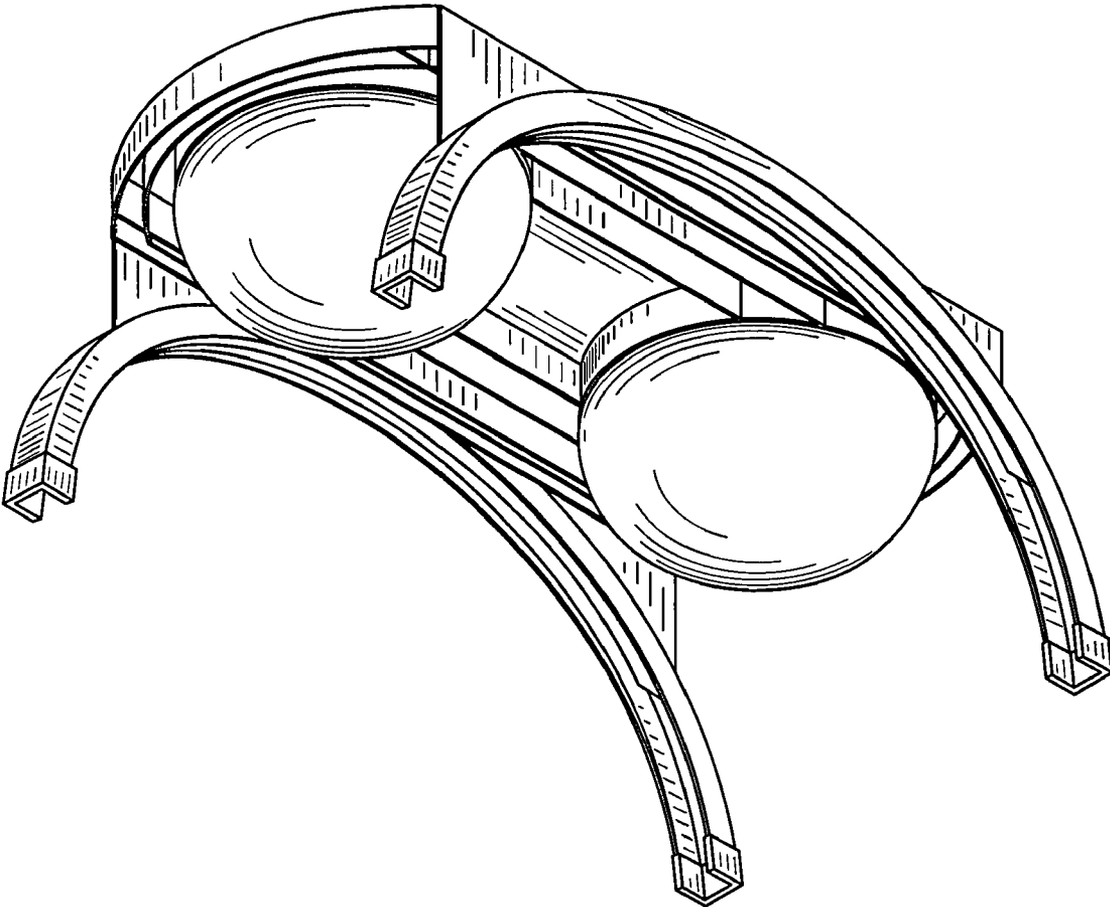


FIG. 10