



US00D762017S

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

(10) **Patent No.:** **US D762,017 S**

(45) **Date of Patent:** **\*\* Jul. 19, 2016**

- (54) **FUNCTIONAL PET FEEDER INSERT**
- (71) Applicant: **OurPet's Company**, Fairport Harbor, OH (US)
- (72) Inventor: **Steven Tsengas**, Fairport Harbor, OH (US)
- (73) Assignee: **OURPET'S COMPANY**, Fairport Harbor, OH (US)
- (\*\*) Term: **14 Years**
- (21) Appl. No.: **29/486,743**
- (22) Filed: **Apr. 2, 2014**
- (51) **LOC (10) Cl.** ..... **30-03**
- (52) **U.S. Cl.**  
USPC ..... **D30/129; D30/121**
- (58) **Field of Classification Search**  
USPC ..... D30/133, 121, 128, 130, 132, 129, 199, D30/131; 119/52.1, 55, 61.5, 61.6, 61.57, 119/61.56; D6/480-485; 248/188; 312/204; 108/153.1-157, 25; D7/356, 359, 513, D7/514-516, 667, 584, 505, 542, 602, 665, D7/543, 669, 553.6, 392, 539; 209/397; 47/65.5; 210/315, 232, 244; D23/261, D23/393; 249/136; D9/428; 62/457.6; 425/378.1, 382 R; 222/320, 189.07, 222/386, 580; 220/501, 6, 574; 219/734; 4/286; 401/126; 99/495, 536, 444; D24/199, 146  
CPC ..... A01K 5/00; A01K 5/01; A01K 5/0107; A01K 5/0114; A01K 5/0121; A01K 5/0128; A01K 5/0135; A01K 7/005  
See application file for complete search history.

D46,288	S	*	8/1914	Moe	.....	D30/130
1,119,255	A	*	12/1914	Durkin	.....	209/397
1,562,620	A	*	11/1925	Dill	.....	119/61.1
1,567,234	A	*	12/1925	Brucker	.....	249/136
2,034,478	A	*	3/1936	Levy	.....	62/457.6
D103,390	S	*	3/1937	Connor	.....	D7/667
D126,997	S	*	5/1941	Bentzen et al.	.....	D30/129
D133,862	S	*	9/1942	Kinkel	.....	D30/130
2,338,072	A	*	12/1943	Quinn	.....	119/78
D156,331	S	*	12/1949	French	.....	D30/129
2,554,086	A	*	5/1951	Block	.....	119/51.5
2,572,960	A	*	10/1951	Steans	.....	425/378.1
2,592,638	A	*	4/1952	Andrew	.....	119/61.1
2,763,405	A	*	9/1956	Shvetz	.....	222/320
3,040,897	A	*	6/1962	Holman	.....	210/244
D196,777	S	*	11/1963	Haynes	.....	D30/132
D201,670	S	*	7/1965	Moore	.....	D30/130
3,248,016	A	*	4/1966	Dahl et al.	.....	222/189.07
3,491,724	A	*	1/1970	Sunner	.....	119/61.54

(Continued)

Primary Examiner — Susan Moon Lee

(74) Attorney, Agent, or Firm — John D Gugliotta

(57) **CLAIM**

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

**DESCRIPTION**

FIG. 1 is a top perspective view of a functional pet feeder insert according to the preferred embodiment of the present invention;

FIG. 2 is a front perspective view thereof;

FIG. 3 is a top plan view thereof;

FIG. 4 is a front elevational view thereof;

FIG. 5 is a top perspective view of a functional pet feeder insert according to a second embodiment, adapted for conditioning a pet for scent and nose work training; and,

FIG. 6 is a top perspective view of the functional pet feeder insert of FIG. 5, shown in use with a pet bowl.

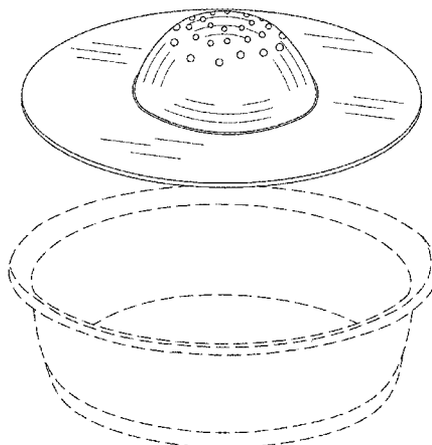
The broken line showing of a pet bowl in FIG. 6 is for illustrative purposes only and forms no part of the claimed design.

**1 Claim, 6 Drawing Sheets**

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

344,447	A	*	6/1886	Johnston	.....	222/386
1,053,573	A	*	2/1913	Clemm	.....	210/315



(56)

## References Cited

## U.S. PATENT DOCUMENTS

3,589,340	A *	6/1971	Beliles	119/61.54	D564,307	S *	3/2008	Repp	D7/667
D221,099	S *	7/1971	Alparone	D7/584	D572,544	S *	7/2008	Jones	D7/665
3,653,362	A *	4/1972	Davis	119/61.5	D572,978	S *	7/2008	Bizzell	D7/543
3,838,772	A *	10/1974	Lang	B65D 21/0233 206/520	D576,735	S *	9/2008	Strickler et al.	D24/199
4,085,706	A	4/1978	Evans		D590,109	S *	4/2009	Anderson et al.	D30/129
4,146,939	A *	4/1979	Izzi	4/286	7,544,294	B2 *	6/2009	Halterman	210/232
4,291,648	A *	9/1981	Garvin	119/61.1	D600,861	S *	9/2009	Sin	D30/129
4,364,335	A *	12/1982	Livingston	119/61.1	D618,970	S *	7/2010	Quinn	D7/669
4,435,628	A *	3/1984	Bowen et al.	219/734	7,753,000	B1 *	7/2010	Turner	119/61.2
D278,014	S *	3/1985	Faris	D7/505	D623,806	S *	9/2010	Modi et al.	D30/129
D280,559	S *	9/1985	Bentall	D30/128	7,856,944	B1 *	12/2010	Stauffer	119/61.5
D296,020	S *	5/1988	McCarroll	D30/130	D630,940	S *	1/2011	Shapiro et al.	D9/428
4,752,147	A *	6/1988	Persi	401/126	D632,129	S *	2/2011	Chen	D7/356
D302,753	S *	8/1989	Zelinger	D30/129	D633,347	S *	3/2011	Boris	D7/667
D304,536	S *	11/1989	Blaser	D7/584	7,895,975	B2 *	3/2011	Markham	119/61.5
4,942,277	A *	7/1990	Narberes	219/734	D636,944	S *	4/2011	Anderson et al.	D30/129
D314,119	S *	1/1991	Kauffman	D7/505	D638,701	S *	5/2011	Shapiro et al.	D9/428
D318,596	S *	7/1991	Watts	D7/505	D640,512	S *	6/2011	Gorskey et al.	D7/665
5,139,166	A *	8/1992	Smith	220/574	D651,048	S *	12/2011	Gold	D7/553.6
5,148,951	A *	9/1992	Moure et al.	222/386	8,082,882	B1 *	12/2011	Tharp	119/60
5,219,091	A *	6/1993	Paramski	220/580	D668,101	S *	10/2012	Peng	D7/392
5,370,260	A *	12/1994	Paramski	220/580	8,342,128	B2 *	1/2013	Rocker	119/61.2
5,377,621	A *	1/1995	Camm	119/61.54	8,348,084	B2 *	1/2013	Dahlquist et al.	220/574
5,572,934	A *	11/1996	Aldridge et al.	108/25	8,381,640	B1 *	2/2013	Wilson	99/444
5,596,946	A *	1/1997	Bryant et al.	119/52.1	8,381,684	B2 *	2/2013	Crawford	119/61.5
5,706,721	A *	1/1998	Homes	99/495	D682,481	S *	5/2013	Krueger	D30/124
5,771,792	A *	6/1998	Chen	99/536	8,651,055	B2 *	2/2014	Dreger et al.	119/61.5
D397,275	S *	8/1998	DuBay et al.	D7/667	D701,732	S *	4/2014	Ehrenhaus	D7/539
5,887,544	A *	3/1999	Popelier	119/61.54	D702,338	S *	4/2014	Jones	D23/393
D421,555	S *	3/2000	Duhamel	D7/667	D702,345	S *	4/2014	Skarbowski	D24/146
6,314,911	B1 *	11/2001	Kaytovich	119/61.5	D705,500	S *	5/2014	Gambino	D30/129
D459,952	S *	7/2002	Bellander	D7/667	D709,247	S *	7/2014	Gailen	D30/121
D468,168	S *	1/2003	Gruenberg, Sr.	D7/667	D716,003	S *	10/2014	Brown	D30/129
6,539,893	B1	4/2003	Otto-Lubker et al.		D717,504	S *	11/2014	Gailen	D30/121
D482,573	S *	11/2003	Miller	D7/542	8,887,665	B2 *	11/2014	Rocker et al.	119/61.2
D507,937	S *	8/2005	Dais et al.	D7/602	D719,787	S *	12/2014	Seegars et al.	D7/553.6
7,008,214	B2 *	3/2006	Faddi	425/382 R	2002/0185073	A1 *	12/2002	Fullerton	A01K 5/01 119/51.01
D522,809	S *	6/2006	Kusuma et al.	D7/602	2004/0200845	A1 *	10/2004	Watzke et al.	220/501
7,207,291	B1	4/2007	Watts		2005/0039689	A1 *	2/2005	Mossmer	119/61.5
D543,796	S *	6/2007	Lion et al.	D7/667	2005/0127074	A1 *	6/2005	Kusuma et al.	220/6
D552,308	S *	10/2007	Farr	D30/199	2006/0005774	A1	1/2006	Newman Bornhofen	
D563,529	S *	3/2008	Labonte	D23/261	2006/0213447	A1 *	9/2006	Kitchen et al.	119/61.5
D563,608	S *	3/2008	Kitchen	D30/129	2007/0251874	A1 *	11/2007	Stewart	210/232
					2012/0090549	A1 *	4/2012	Tharp	119/51.5

\* cited by examiner

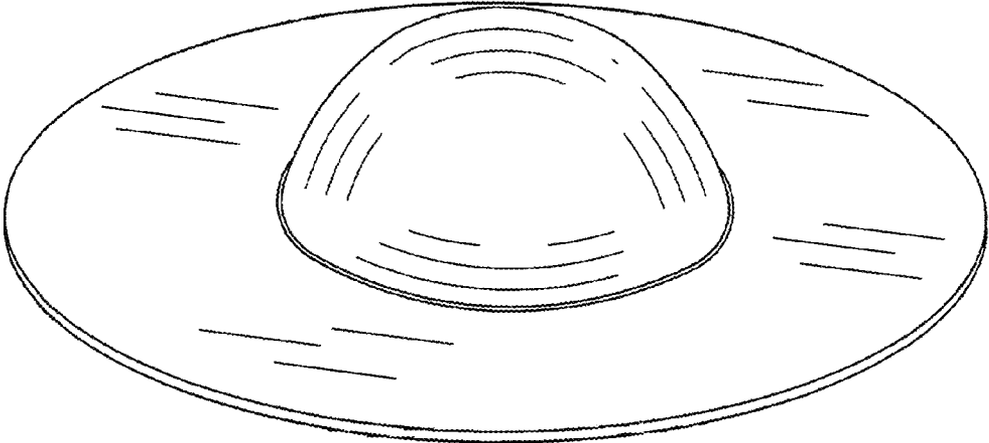


FIG. 1

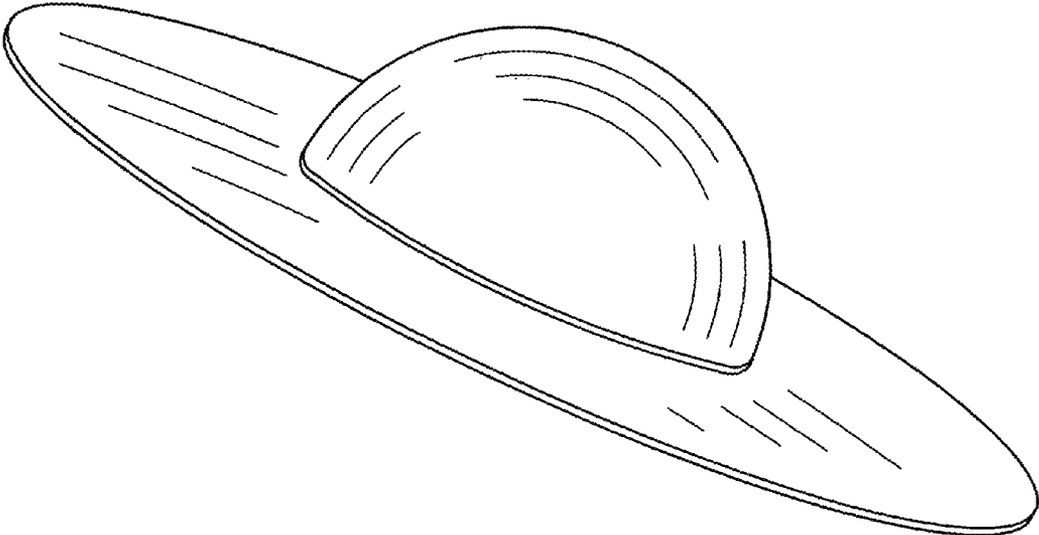


FIG. 2

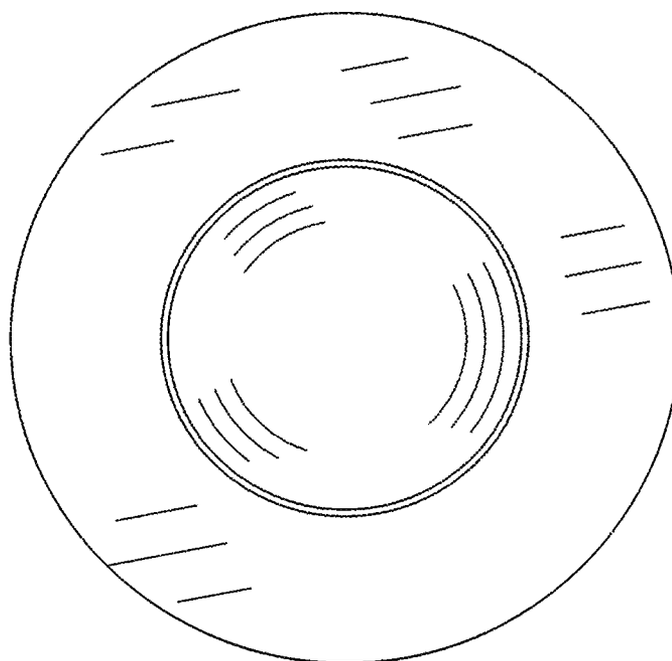


FIG. 3

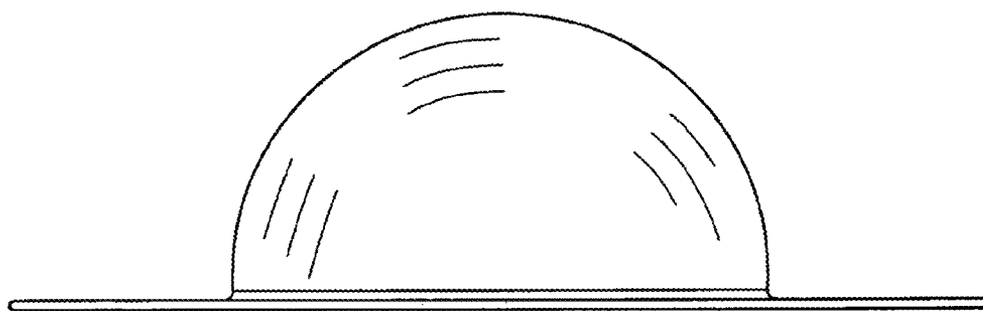


FIG. 4

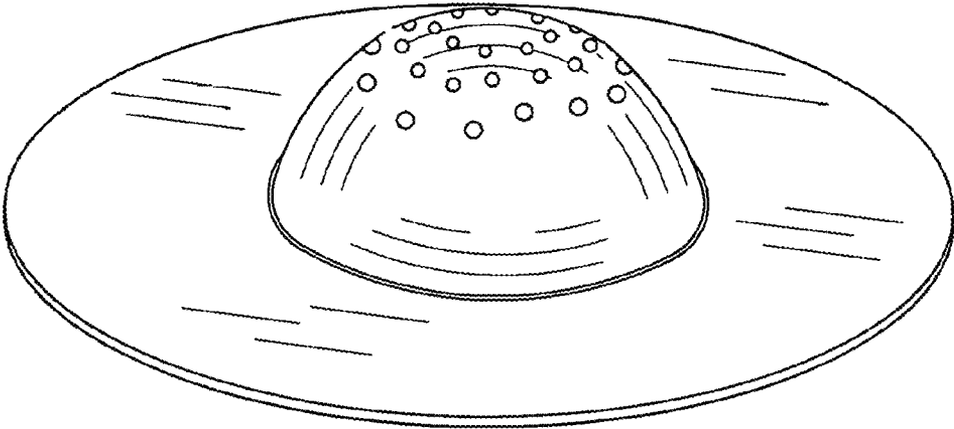


FIG. 5

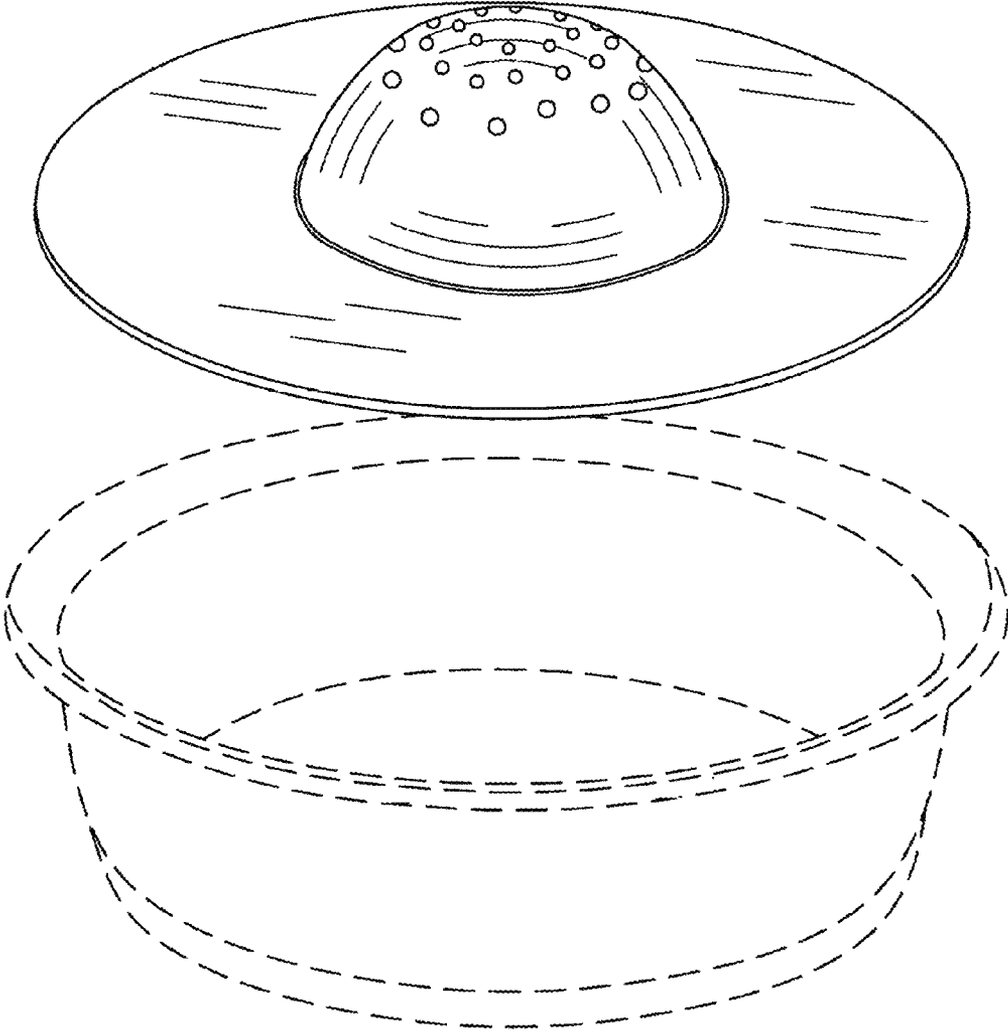


FIG. 6