

US0D1089874S

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

#### Salyer

## (10) Patent No.: US D1,089,874 S

### (45) Date of Patent: \*\* Aug. 19, 2025

## (54) 3 TIERED SLOW FEEDER KITTY TREAT TOWER

- (71) Applicant: Danielle Salyer, Denver, CO (US)
- (72) Inventor: Danielle Salyer, Denver, CO (US)
- (\*\*) Term: 15 Years
- (21) Appl. No.: 29/918,244
- (22) Filed: Nov. 27, 2023
- (52) U.S. Cl. USPC ...... **D30/129**; D30/121

#### (58) Field of Classification Search

CPC ...... A01K 5/0114; A01K 5/01; A01K 5/0135; A01K 7/005; A01K 7/00; A01K 7/02; A01K 5/0142; A01K 5/0121; A01K 5/0128; A01K 27/004; A01K 39/014; A01K 39/00; A01K 39/02; A01K 39/0113; A47J 43/0727; A01M 29/34; B29C 65/48; B65D 81/36

See application file for complete search history.

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

1,289,681	A	*	12/1918	Curtis	A63F 7/044
					273/116
D252,066	S	*	6/1979	Jeambev	D7/557

	4,314,650	Α	*	2/1982	Cillario B65D 71/00			
					426/115			
	4,671,210	Α	*	6/1987	Robinson A01K 5/0291			
	, ,				119/51.12			
	D296,020	S	*	5/1988	McCarroll D7/557			
	D312,026	S	*	11/1990	Antoni D7/553.6			
	D317,666	S	*	6/1991	Haynes D30/131			
	5,222,461	Α	*	6/1993	Haynes A01K 5/0233			
	, ,				119/55			
	D339,429	S	*	9/1993	Reid D7/553.6			
	D406,595	S	*	3/1999	Tunzi D15/90			
	D490,577	S	*	5/2004	Steinbacher D1/121			
	D546,127	S	*	7/2007	Vovan D7/553.6			
	D563,608	S	*	3/2008	Kitchen A01K 5/0135			
	,				D30/129			
	D592,014	S	*	5/2009	Bizzell D7/553.4			
	D614.910	S	*	5/2010	Lion D7/354			
	7.895,975	B2	*	3/2011	Markham A01K 5/0142			
					119/61.5			
	D636,944	S	*	4/2011	Anderson D30/129			
(Continued)								
	(Continued)							

#### OTHER PUBLICATIONS

Atdoall Slow Feeder pet Boredom 3 Tier, Mar. 11, 2024, https://www.amazon.com/Atdoall-Reduces-Boredom-Non-Slip-Interactive/dp/B0CXP3WLRR/ref=sr\_1\_58.\*

Primary Examiner — Susan Moon Lee

#### (57) **CLAIM**

The ornamental design for a 3 tiered slow feeder kitty treat tower as shown and described.

#### DESCRIPTION

FIG. 1 is a perspective view of a 3 tiered slow feeder kitty treat tower in accordance with the present design;

FIG. 2 is a front view thereof;

FIG. 3 is a rear view thereof;

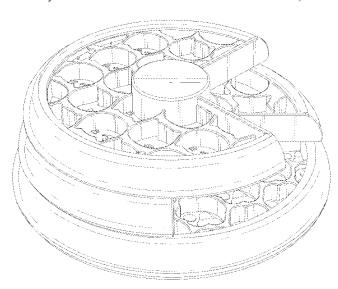
FIG. 4 is a right view thereof;

FIG. 5 is a left view thereof;

FIG. 6 is a top down view thereof; and,

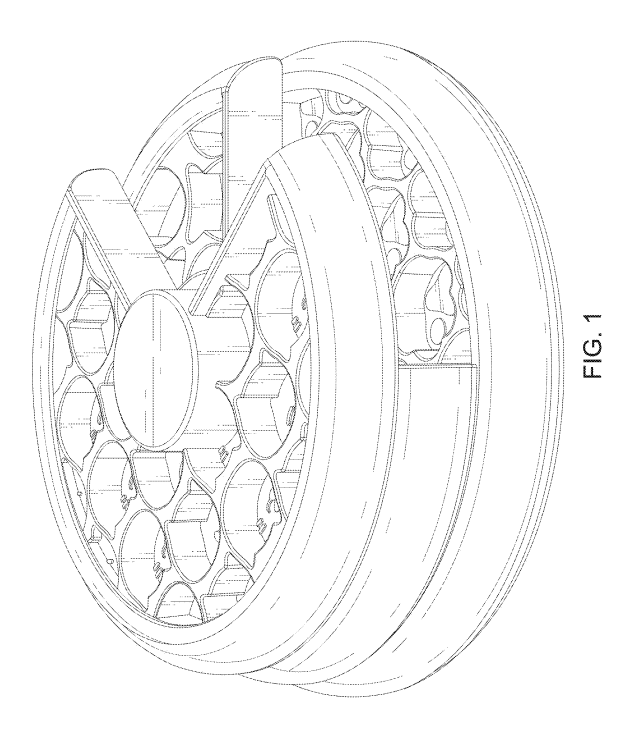
FIG. 7 is an underside view thereof.

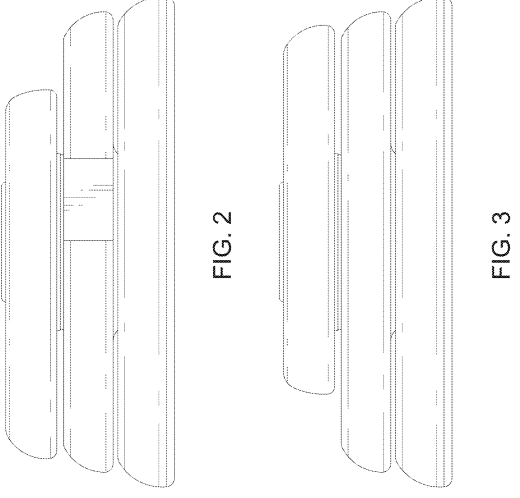
#### 1 Claim, 5 Drawing Sheets

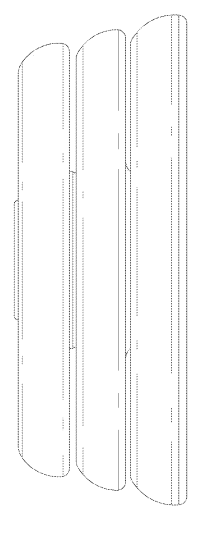


# US D1,089,874 S Page 2

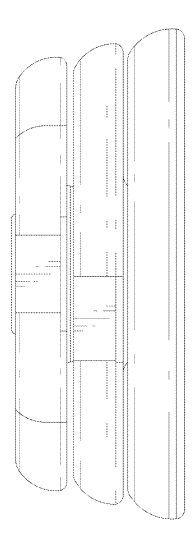
(56) Referen	ces Cited	D1,012,379 S * D1,020,116 S *		Ou D30/129 Zhang D30/121
U.S. PATENT	DOCUMENTS	D1,020,122 S * D1,021,281 S *	3/2024	Becattini, Jr
	Minayoshi D8/354 Tedaldi A01K 1/0135	D1,022,343 S * D1,025,505 S *	4/2024	Liu
	D30/129 Tedaldi	D1,025,510 S * D1,027,323 S * D1,036,792 S *	5/2024	Wu       D30/160         Jin       D30/129         Jin       D30/129
D672,191 S * 12/2012	Morelli	D1,037,575 S * D1,038,539 S *	7/2024	Jin
, ,	119/57.91 Hansen D30/121	D1,060,871 S * D1,060,872 S * D1,062,094 S *	2/2025	Hu
D699,009 S * 2/2014	Hollinger	D1,062,094 S * D1,065,713 S * D1,066,822 S *	3/2025	Xie       D30/133         Liu       D30/129         Wang       D30/129
	Dreger A01K 5/0114 119/61.5 Endres D7/354	D1,073,205 S * D1,075,169 S *		Ni D30/129
D706,000 S * 5/2014	Martinez D30/121 Hansen D30/121	D1,075,170 S * D1,075,171 S *		Liu D30/129
D706,494 S * 6/2014 D706,495 S * 6/2014	Hansen D30/121 Hansen D30/121	2002/0185073 A1* 2006/0005774 A1*		Fullerton
	Lee	2000/0003774 711	1/2000	A01K 5/0114 119/61.5
	425/126.2 Li D30/121 O'Donnell A01K 15/025	2008/0072829 A1*	3/2008	Kerrigan A01K 5/0114 119/61.5
,	D30/129 Peart	2008/0141945 A1*		Markham A01K 5/0142 119/61.5
D874,071 S * 1/2020	Miyawaki D30/129 Gevaert D30/129	2009/0126641 A1*	5/2009	Anderson
D885,687 S * 5/2020	O'Donnell       D30/129         Daymont       D30/129         Becattini, Jr.       D30/129	2010/0003374 A1* 2010/0012042 A1*		426/104 Lee
D895,906 S * 9/2020	Becattini, Jr			119/61.5 Ottosson
D903,208 S * 11/2020 D903,951 S * 12/2020	Hu	2012/0174874 A1*	7/2012	119/707 Ottosson A01K 15/025
	Becattini, Jr.       D30/129         Becattini, Jr.       D30/129         Sharer       D30/130	2012/0204799 A1*	8/2012	119/707 Desrosiers A01K 5/0114
D937,500 S * 11/2021 D938,659 S * 12/2021	Wu D30/121 Ye D30/121	2013/0125823 A1*	5/2013	Simon A01K 5/0114 119/61.5
D940,966 S * 1/2022	Ye	2013/0228128 A1*	9/2013	
D959,760 S * 8/2022	Liu	2014/0251231 A1*		Hansen A01K 15/025 119/710
D978,449 S * 2/2023 D979,858 S * 2/2023	Liu	2016/0255813 A1* 2017/0112093 A1* 2018/0133991 A1*	4/2017	Wolfe, Jr
	Li	2018/0368357 A1* 2019/0281788 A1*	12/2018 9/2019	Yang A01K 15/025 Becattini, Jr A01K 5/0114
D991,588 S * 7/2023 D998,913 S * 9/2023	Wu	2019/0380302 A1* 2021/0176957 A1* 2021/0282365 A1*	6/2021	Northrop A01K 5/0114 List A01K 5/0275 Causby F16B 47/00
D1,004,861 S * 11/2023	Liu       D30/129         Zhong       D30/160         Huang       D30/129			Stone A01K 15/025







=<u>6</u>.4



<u>П</u>

