

(12) United States Design Patent (10) Patent No.: US D898,326 S van Eyk et al. (45) Date of Patent: ** *Oct. 13, 2020

(57)

(54) **RIB PET TREAT**

- (71) Applicant: Spectrum Brands, Inc., Middleton, WI (US)
- (72) Inventors: Gregory van Eyk, Christiansburg, VA
 (US); Casey Sims, London (GB); Todd
 Palmer, O Fallon, MO (US)
- (73) Assignee: Spectrum Brands, Inc., Middleton, WI (US)

OTHER PUBLICATIONS

EETOYS Nylon Chew Toy Durable Dog Chew Bone for Aggressive Chewers, Pet Supplies. (Oct. 10, 2016), Web May 21, 2019.<https:// www.amazon.com/EETOYS-Teething-Chewing-Development-Spareribs/dp/B06XX5FNM7>.

Primary Examiner — Katie Jane Stofko
(74) Attorney, Agent, or Firm — Merchant & Gould, P.C.

- (*) Notice: This patent is subject to a terminal disclaimer.
- (**) Term: 15 Years
- (21) Appl. No.: 29/703,991
- (22) Filed: Aug. 30, 2019

Related U.S. Application Data

- (62) Division of application No. 29/672,111, filed on Dec.3, 2018, now Pat. No. Des. 858,931.
- (52) U.S. Cl. USPC D1/106; D1/121
- (58) Field of Classification Search
 USPC D1/100–130, 199; 426/5, 76, 87, 92, 94, 426/95, 101, 103, 104, 108, 134,

CLAIM

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

DESCRIPTION

FIG. 1 is front, top and right side perspective view of a first embodiment of a rib pet treat according to the new design;
FIG. 2 is a front, bottom, right side perspective view of the embodiment of FIG. 1;
FIG. 3 is a front view of the embodiment of FIG. 1;
FIG. 4 is a back view of the embodiment of FIG. 1;
FIG. 5 is a left side elevation view of the embodiment of FIG. 1;
FIG. 6 is a right side elevation view of the embodiment of FIG. 1;
FIG. 7 is a top plan view of the embodiment of FIG. 1;

(Continued)

(56) **References Cited**

U.S. PATENT DOCUMENTS

D25,934 S	*	8/1896	Kolb .		D1/121		
D98,858 S	*	3/1936	Gager	•••••	D1/121		
(Continued)							

FOREIGN PATENT DOCUMENTS

EP	170770	2/1986
WO	WO 2007/063338	6/2007

FIG. 9 is a front, top, left side perspective view of a second embodiment of a rib pet treat according to the new design;
FIG. 10 is a back, bottom and right side perspective view of the embodiment of FIG. 9;
FIG. 11 is a front view of the embodiment of FIG. 9;
FIG. 12 is a back view of the embodiment of FIG. 9;

FIG. 8 is a bottom plan view of the embodiment of FIG. 1;

FIG. **13** is a left side elevation view of the embodiment of FIG. **9**;

FIG. **14** is a right side elevation view of the embodiment of FIG. **9**;

FIG. **15** is a top plan view of the embodiment of FIG. **9**; and, FIG. **16** is a bottom plan view of the embodiment of FIG. **9**.

(Continued)



US D898,326 S Page 2

The broken lines in FIGS. 1-6, 8-12 and 14-16 illustrate	D309,520 S $7/1990$ Thomassen et al.
portions of the rib pet treat that form no part of the claim	4,963,379 A 10/1990 Ferrero
	D404,887 S 2/1999 Prins
design.	D429,866 S 8/2000 Zhang et al.
	D431,891 S * 10/2000 Zhang D1/121
1 Claim, 12 Drawing Sheets	D439,391 S $3/2001$ Sheen et al.
	D439,392 S * 3/2001 Kauffman D1/121
	6,203,828 B1* 3/2001 Thota A21C 9/063
	426/138
(58) Field of Classification Search	6,280,311 B1 8/2001 Kuck
USPC 426/138–139, 143, 144, 279, 282, 283,	6,383,535 B1* 5/2002 Sheen A23L 19/135
426/391, 514, 549, 559, 560, 660, 808;	426/102
D30/60; D11/1, 86; D21/386, 658	D469,238 S 1/2003 Bedi et al.
	D498,896 S 11/2004 Stoddart et al.
CPC B26D 3/11; A47J 37/043; A47J 37/049;	D503,506 S 4/2005 Tepper et al.
A47J 43/18; A22C 17/006; A22C	D527,164 S 8/2006 Speck et al.
13/0013; A23L 1/164; A23L 1/005; A23B	D534,331 S 1/2007 Axelrod
4/10; B65D 81/343	D561,426 S * 2/2008 Eitler D1/121
See application file for complete search history.	D575,477 S 8/2008 Eitler et al.
See application me for complete search motory.	D625,896 S 10/2010 Flaksman
(5.6) D	D627,127 S $11/2010$ Wilson et al.
(56) References Cited	D634,508 S 3/2011 Wilson et al.
	D639,967 S 6/2011 Bredemeier et al.
U.S. PATENT DOCUMENTS	D692,627 S 10/2013 Yerton et al.
	D706,943 S 6/2014 Bredemeier et al.
2,134,026 A * 10/1938 Brooks A21C 11/02	D750,341 S * 3/2016 Baker D1/121
426/275	D759,941 S 6/2016 Baker et al.
2,246,770 A 3/1939 Wessel	D762,294 S * 7/2016 Hanna D23/366
D225,919 S 1/1973 Corn et al.	D765,828 S 9/2016 Kane
D231,417 S * 4/1974 Maiola D1/121	D809,240 S $2/2018$ Astheimer et al.
D261,820 S 11/1981 Yamanaka	D831,925 S 10/2018 Astheimer et al.
D266,030 S * 9/1982 Madonia 426/144	D833,707 S 11/2018 Colquhoun
D270,299 S 8/1983 Arend	D858,931 S * 9/2019 van Eyk D1/106
D277,045 S 1/1985 Arend	
D283,460 S $4/1986$ Thomassen et al.	* cited by examiner

U.S. Patent Oct. 13, 2020 Sheet 1 of 12 US D898,326 S







U.S. Patent US D898,326 S Oct. 13, 2020 Sheet 2 of 12







 \sim 8 /n aanaa X. X. Aa

U.S. Patent Oct. 13, 2020 Sheet 3 of 12 US D898,326 S









Ì....

U.S. Patent US D898,326 S Oct. 13, 2020 Sheet 4 of 12







U.S. Patent US D898,326 S Oct. 13, 2020 Sheet 5 of 12



 \bigcirc 8 0 3333⁹ Ľ.....





U.S. Patent Oct. 13, 2020 Sheet 6 of 12 US D898,326 S











U.S. Patent Oct. 13, 2020 Sheet 7 of 12 US D898,326 S







U.S. Patent Oct. 13, 2020 Sheet 8 of 12 US D898,326 S





U.S. Patent Oct. 13, 2020 Sheet 9 of 12 US D898,326 S





dimm Simm



U.S. Patent Oct. 13, 2020 Sheet 10 of 12 US D898,326 S







U.S. Patent Oct. 13, 2020 Sheet 11 of 12 US D898,326 S







U.S. Patent Oct. 13, 2020 Sheet 12 of 12 US D898,326 S







