

US00D549569S

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

Palmer, III

(10) Patent No.: (45) Date of Patent: US D549,569 S

** Aug. 28, 2007

(54) BONE SHAPED LINKAGE FOR ANIMAL PRODUCTS

(76) Inventor: Raymond A. Palmer, III, 17983 W.

Hubbard Dr., Goodyear, AZ (US) 85338

(**) Term: 14 Years

(21) Appl. No.: 29/231,435

(22) Filed: Jun. 3, 2005

59/900, 85, 84, 78 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

1,810,978	A		6/1931	Moore	
2,025,557	A	*	12/1935	Stahl	59/35.1
2,192,946	A		3/1940	Towner	
3,461,666	A		8/1969	Burstall	
D250,877	S	*	1/1979	Miavitz	D8/373
D252,610	S	*	8/1979	Miavitz	D8/373
6,170,248	B1		1/2001	Ianello et al	59/78
D447,681	S	*	9/2001	Kelleghan	D8/367
D475,603	S	*	6/2003	Kelleghan	D8/356
D487,823	S	*	3/2004	Wang	D30/118
D496,252	S	*	9/2004	Oas	D8/356
2007/0050965	A1	*	3/2007	Gary	29/505

^{*} cited by examiner

Primary Examiner—Alan P. Douglas
Assistant Examiner—Barbara Fox
(74) Attorney, Agent, or Firm—The Halvorson Law Firm

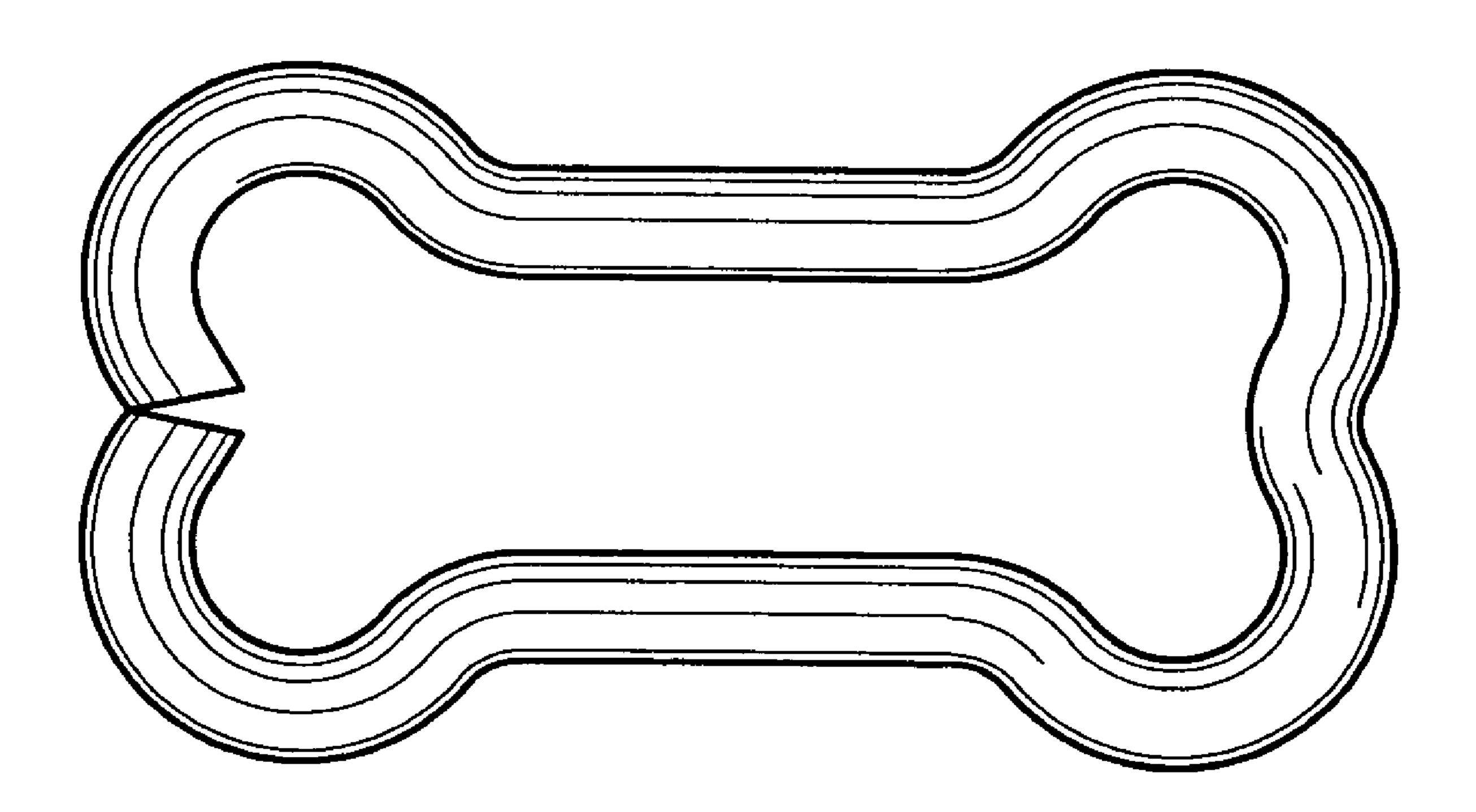
(57) CLAIM

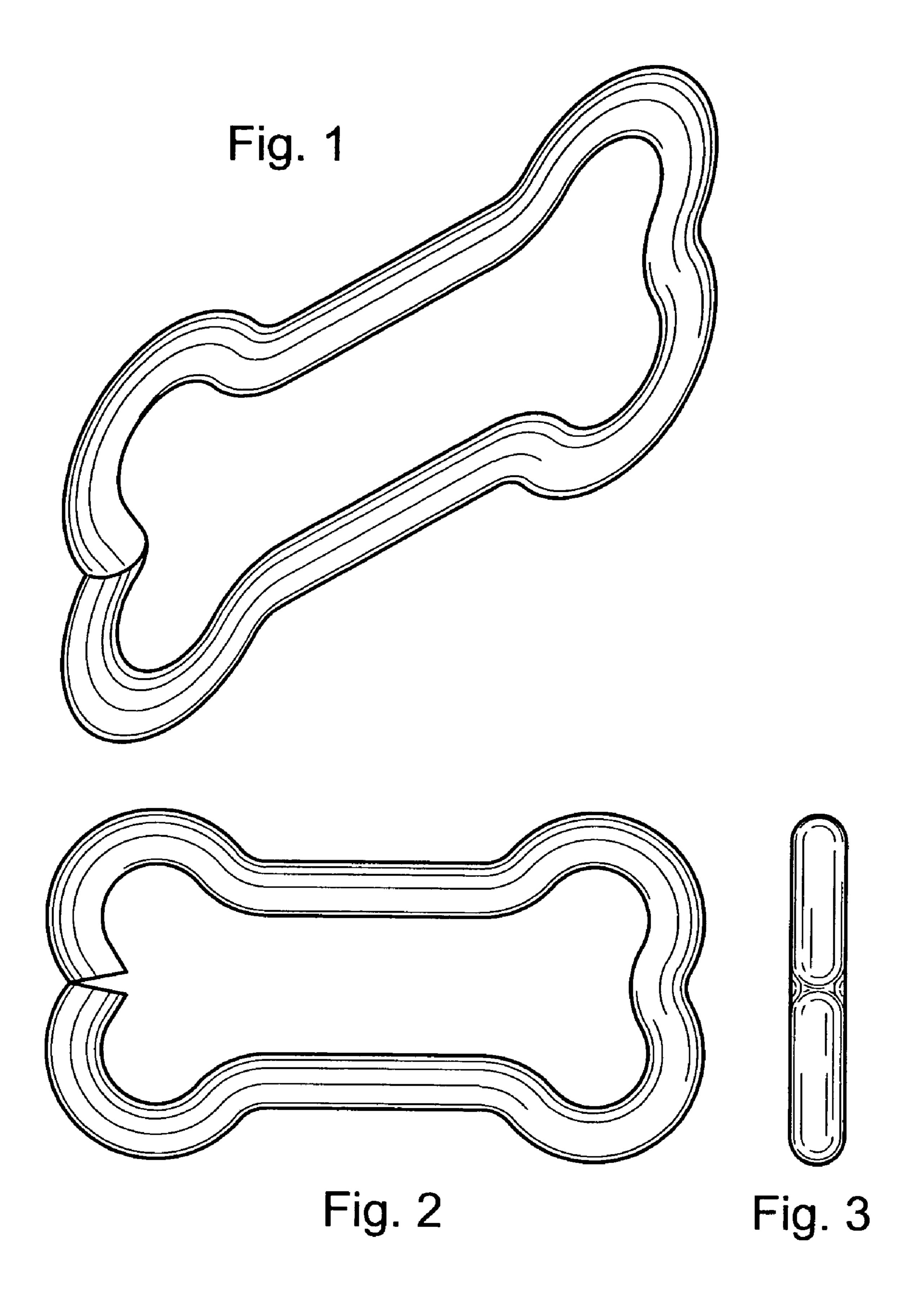
The ornamental design for bone shaped linkage for animal products, as shown and described.

DESCRIPTION

- FIG. 1 is a perspective view of a bone shaped linkage for animal products, according to the present invention;
- FIG. 2 is a side view of the bone shaped linkage for animal products, according to the present invention;
- FIG. 3 is a end view of the bone shaped linkage for animal products, according to the present invention;
- FIG. 4 is a second side view of the bone shaped linkage for animal products, according to the present invention;
- FIG. 5 is a second end view of the bone shaped linkage for animal products, according to the present invention;
- FIG. 6 is a third side view of the bone shaped linkage for animal products, according to the present invention; and,
- FIG. 7 is a view of the bone shaped linkage for animal products, according to the present invention, illustrating an open position.

1 Claim, 2 Drawing Sheets





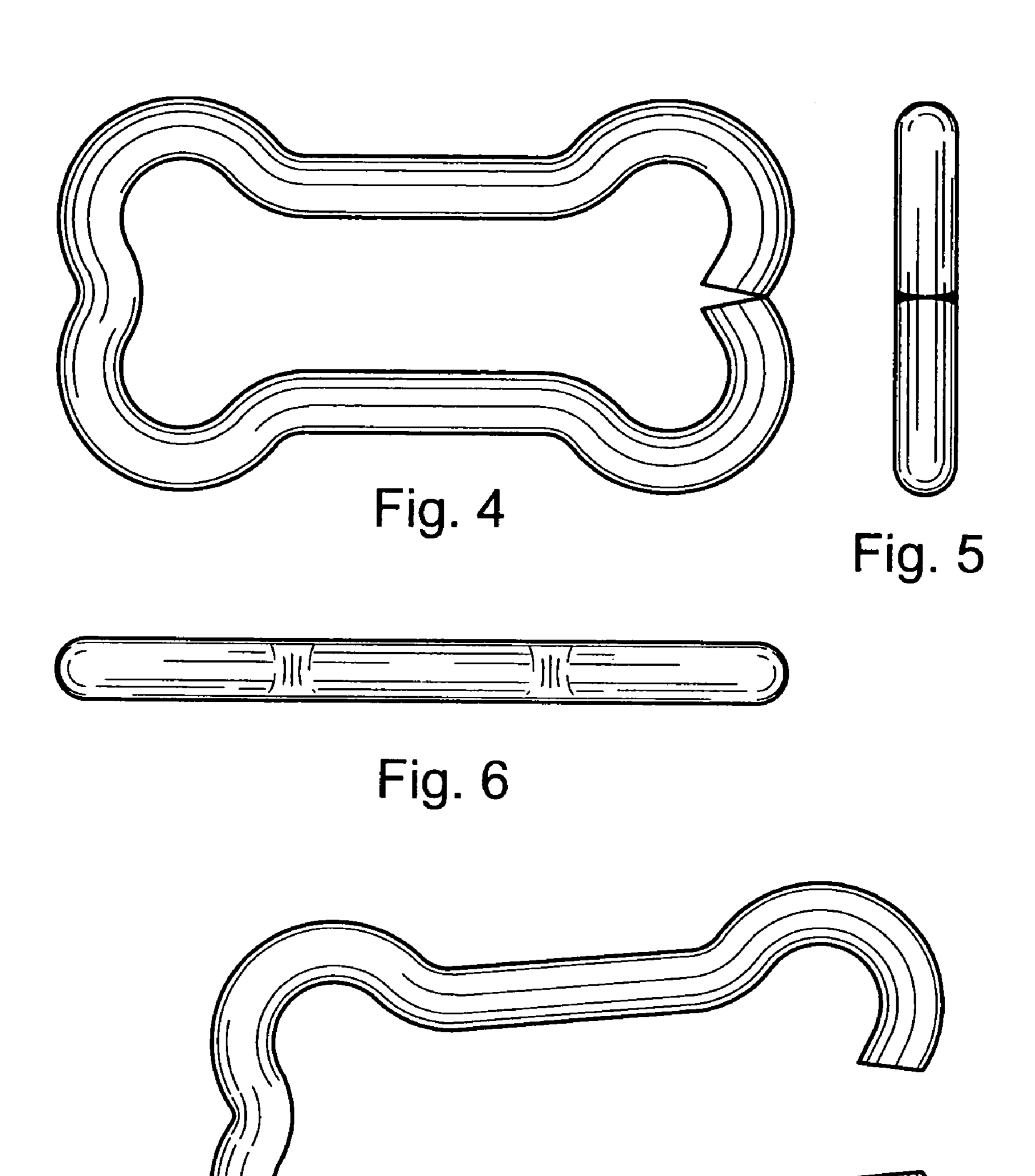


Fig. 7