

US00D755382S

(12) United States Design Patent

Farnsworth

(10) Patent No.:

US D755,382 S

(45) **Date of Patent:**

** May 3, 2016

(54) HAND OPERATED REACHING DEVICE FOR REMOVING TICKS FROM ANIMALS OR HUMANS

(71) Applicant: Wag and Bark Enterprises, LLC, The

Woodlands, TX (US)

(72) Inventor: Sheryl Davis Farnsworth, The

Woodlands, TX (US)

(**) Term: 14 Years

(21) Appl. No.: 29/521,998

(22) Filed: Mar. 26, 2015

(52) U.S. Cl.

(58) Field of Classification Search

USPC D24/143, 133, 147; D22/122; 606/131; 43/132.1, 134 CPC ... A61B 17/50; A61B 2017/505; A01M 3/00;

A01M 1/22 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

4,213,460 A 7/1980	Weiner
4,748,767 A 6/1988	Sandels
4,976,718 A 12/1990	Daniell
5,078,729 A * 1/1992	Eichhorn A61B 17/50
	294/99.2
5,116,347 A 5/1992	Butler
D335,166 S 4/1993	Johnson
5,374,274 A 12/1994	Sproviero et al.
5,407,243 A * 4/1995	Riemann A01M 3/00
	294/100
5,554,161 A 9/1996	Thibeault
5,792,148 A 8/1998	Laxvik
5,914,062 A * 6/1999	von der Heyde A61B 17/50
	219/227

7,699,869 B2	4/2010	Meinhold et al.
D740,422 S *	10/2015	Herfort D24/147
2014/0148823 A1*	5/2014	Fitzsimons A61B 17/54
		606/131

FOREIGN PATENT DOCUMENTS

DE	19811464	9/1999
DE	19913210	10/2000
DE	102005008689	8/2006

(Continued)

OTHER PUBLICATIONS

Pet Health Pro Tips, pet-health-pro.com website article by Dr. Ellen entitled: How to Remove a Tick From a Cat, Dog or Human. Sep. 17, 2012. 5 pages.

(Continued)

Primary Examiner — Wan Laymon

(74) Attorney, Agent, or Firm — Gordon G. Waggett, P.C.

(57) CLAIM

The ornamental design for a hand operated reaching device for removing ticks from animals or humans, as shown and described.

DESCRIPTION

FIG. 1 is a rear, right side perspective view of the new design for a hand operated reaching device for removing ticks from animals or humans.

FIG. 2 is a right side plan view of FIG. 1.

FIG. 3 is a left side plan view of FIG. 1.

FIG. 4 is a rear end plan view of FIG. 1.

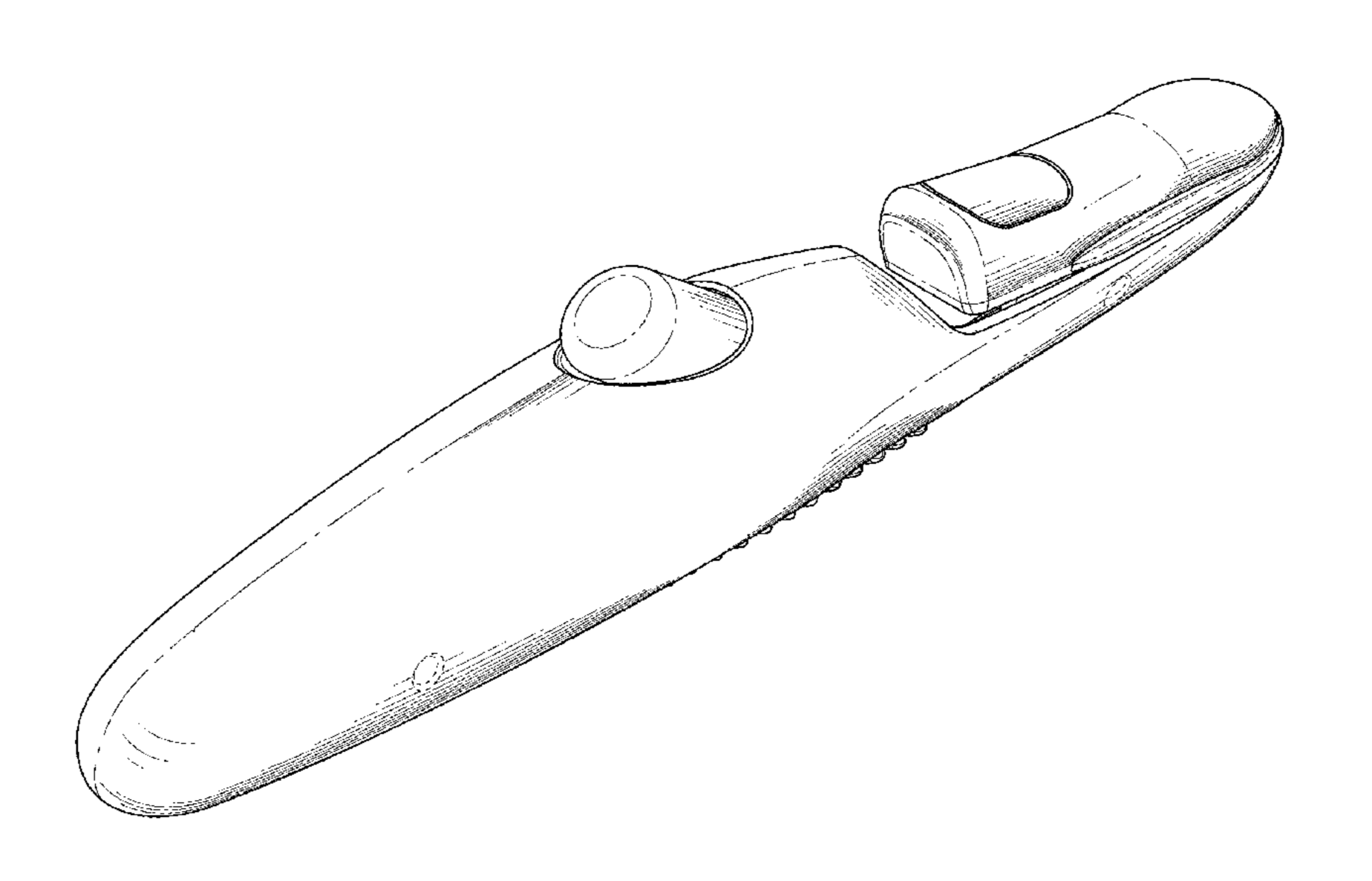
FIG. 5 is a front end plan view of FIG. 1.

FIG. 6 is a top plan view of FIG. 1; and,

FIG. 7 is a bottom plan view of FIG. 1.

The portions of the hand operated reaching device for removing ticks from animals or humans shown in broken lines form no part of the claimed design.

1 Claim, 6 Drawing Sheets



(56)**References Cited** FOREIGN PATENT DOCUMENTS EP 1424917 B1 8/2007 1983919 6/2010 FR 10/2008 2896683 WO 0122891 4/2001 WO 2007088264 8/2007

OTHER PUBLICATIONS

Dynavet (Paris, France), brochure displaying Prior Art Tick Pincer device, 1 page. This brochure depicts a prior art device in existence at least one year prior to applicant's effective filing date.

Dynavet (Paris, France), digital photos of Prior Art Tick Pincer device, 6 pages. These photos depict a prior art device in existence at least one year prior to applicant's effective filing date.

travelsolutions4pets.com, screenshot depicting the Prior Art "Essential Pet—Pet Tick-Off Tick Remover" product, 1 page. Webpage published at least as early as Jan. 2015, and last accessed Mar. 25, 2015. This screenshot depicts a prior art device in existence at least one year prior to applicant's effective filing date.

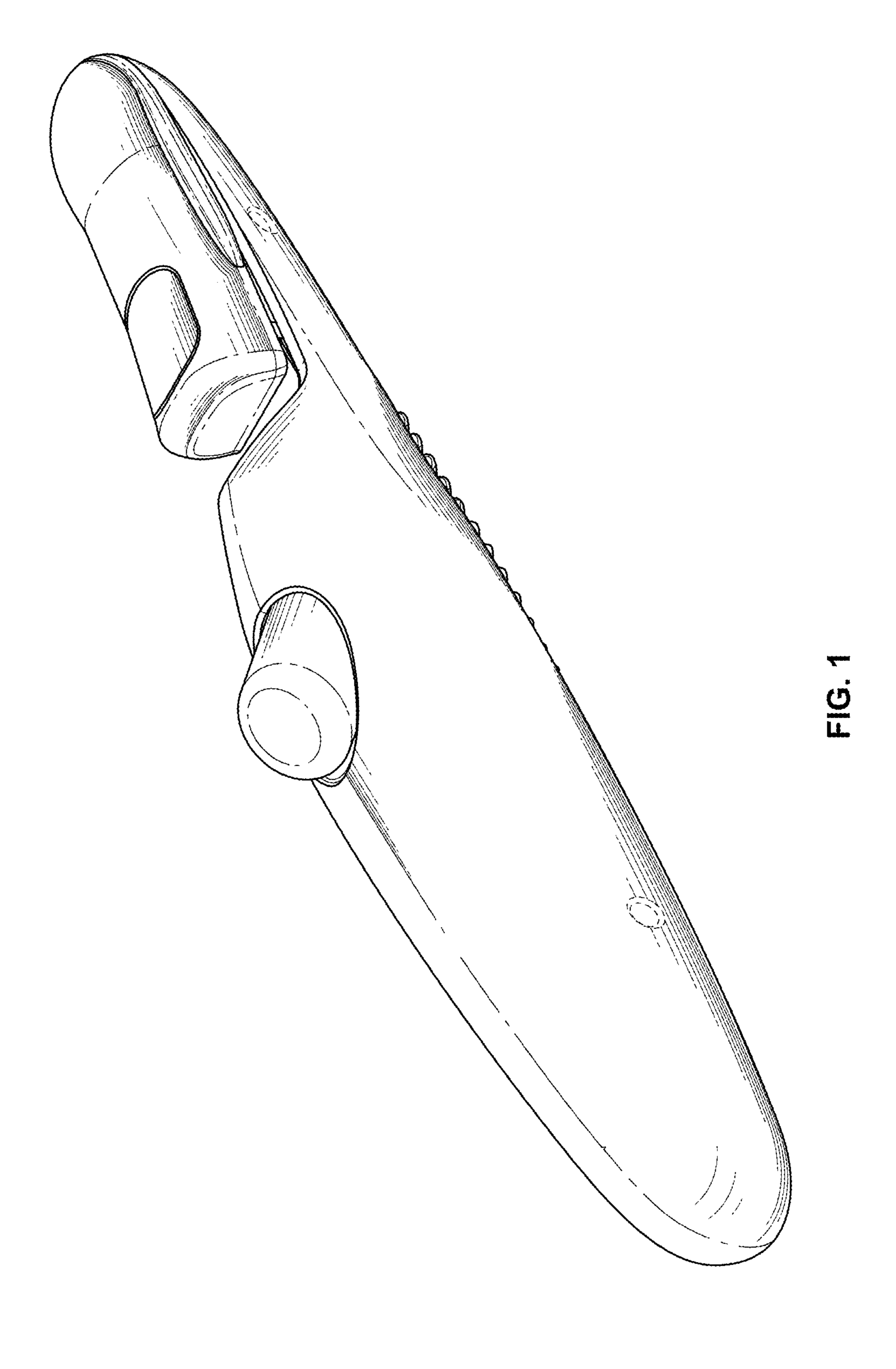
trixticklasso.com, screenshots depicting the "TRIX Tick Lasso" (Sweden) Prior Art tick removal product offered by South Jersey Paws. 10 pages. Webpage published at least as early as Jan. 2015. This is thought to be similar to the device depicted in U.S. Pat. No. 5,792,148 note in the prior IDS. These screenshots depict a prior art device in existence at least one year prior to applicant's effective filing date.

H3D (Lavancia, France), ticktwister.com screenshots depicting the Tick Twister® Prior Art tick removal product, (2014), 4 pages. These screenshots depict a prior art device in existence at least one year prior to applicant's effective filing date.

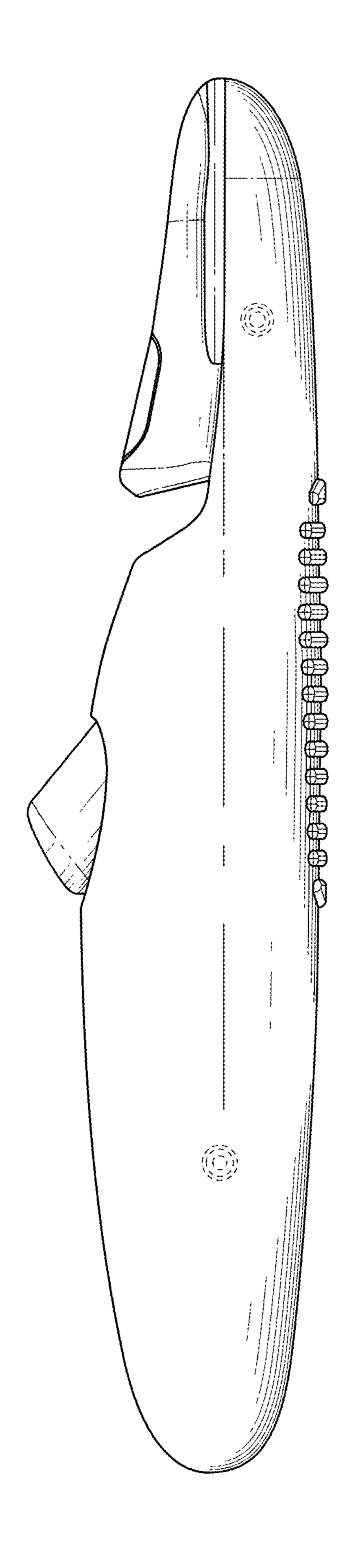
dog-breeds.com "Ticks on Dogs", webpage displaying various Prior Art tick removal devices on p. 3/4. 4 pages. Webpage available at least as early as Jan. 2015. This article was first published at least one year prior to applicant's effective filing date.

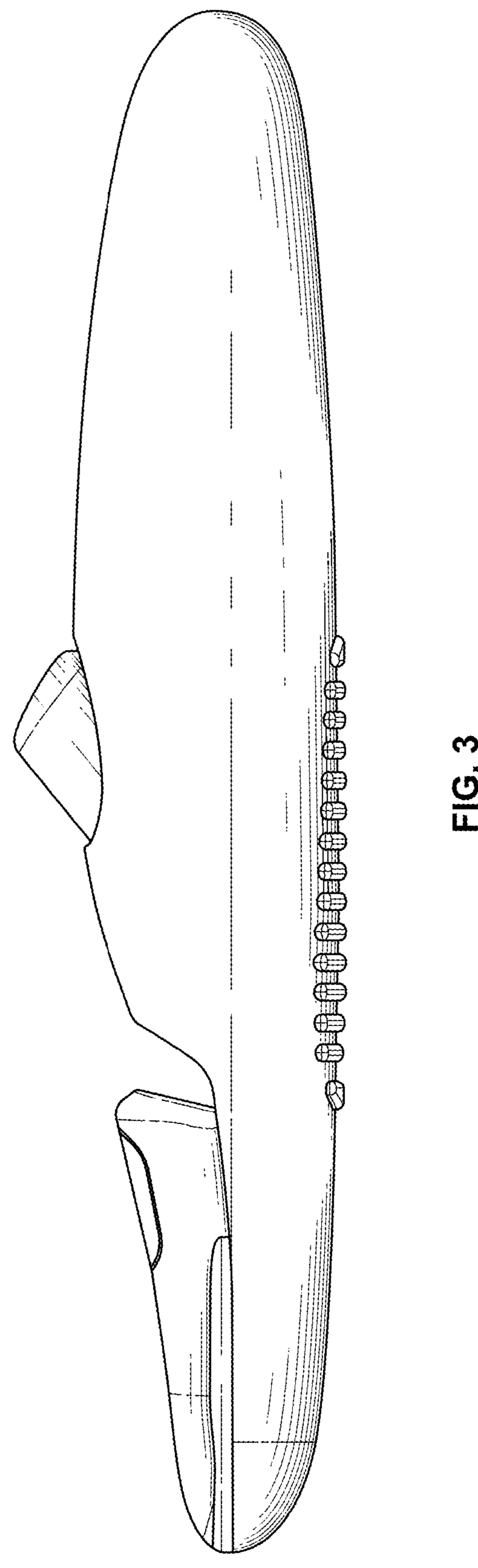
tickcard.co.uk "TickCard—Details" (www.tickcard.co.uk/detail), webpage screenshots regarding Prior Art tick removal cards. 6 pages. Webpage published at least as early as Jan. 2015. This NPL references on p. 5/6 the 2007 EP1424917 patent noted above. These screenshots depict a prior art device in existence at least one year prior to applicant's effective filing date.

^{*} cited by examiner



May 3, 2016





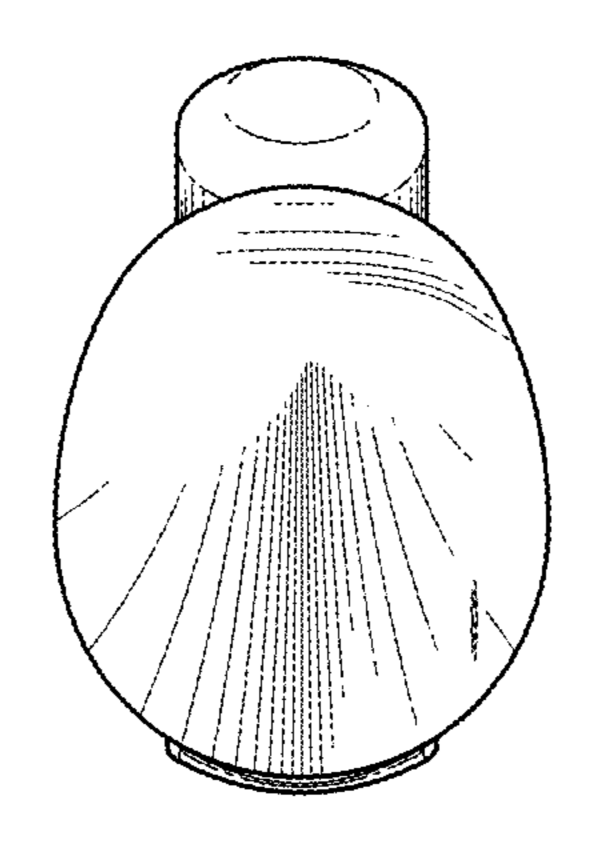


FIG. 4

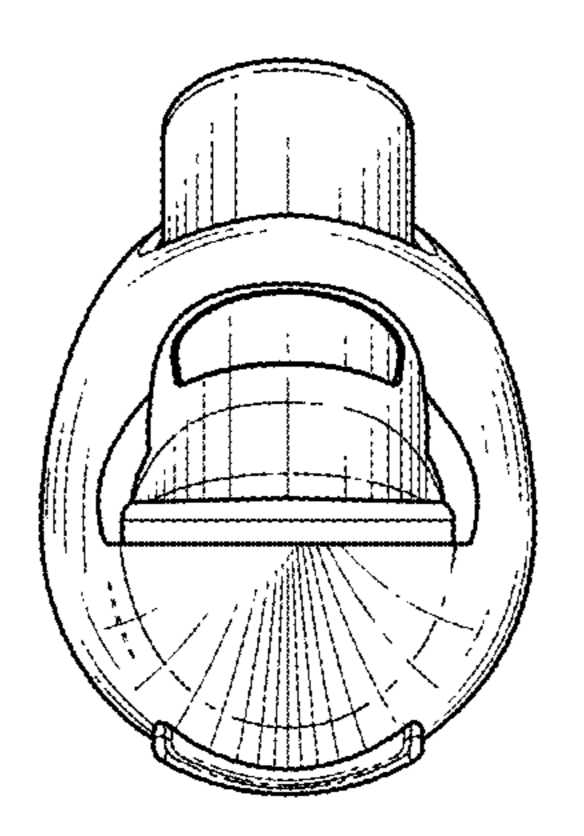
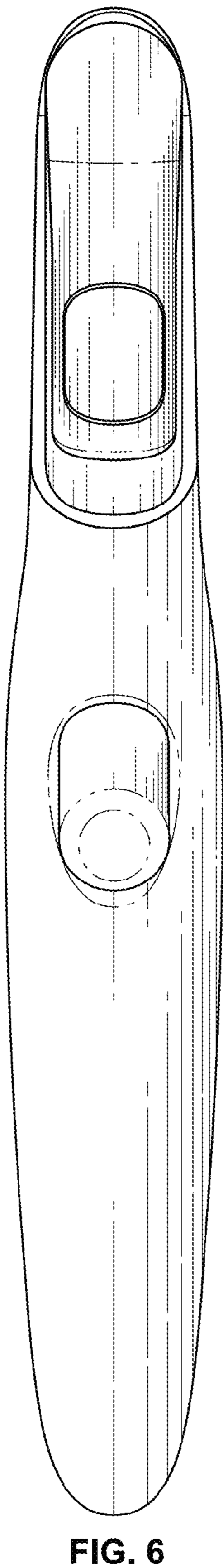


FIG. 5

May 3, 2016



May 3, 2016

