

US0D1089901S

US D1,089,901 S

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

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

(54) RECEIVER OF DOG TRAINING COLLAR

(71)	Applicant:	Qingfang Xiong, Yueyang (CN)	
(72)	Inventor:	Qingfang Xiong, Yueyang (CN)	
(**)	Term:	15 Years	
(21)	Appl. No.:	29/984,792	
(22)	Filed:	Jan. 15, 2025	
(51)	LOC (15)	Cl	30-99

A01K 15/04; A01K 15/021; A01K 15/021; A01K 15/04; A01K 15/021; A01K 15/022; A01K 15/023; A01K 15/029; A01K 27/00; A01K 27/001; A01K 27/002; A01K 27/003; A01K 27/005; A01K 27/006; A01K 27/009; G01S 1/00; G01S 1/024; G01S 1/026; G01S 1/0249 See application file for complete search history.

See application file for complete search history

(56) References Cited

U.S. PATENT DOCUMENTS

D898,613	\mathbf{S}	*	10/2020	Stapleton D11/216	
D929,051	\mathbf{S}		8/2021	Li	
D970,827	S	*	11/2022	Zhuang D30/199	
D985,864	\mathbf{S}	*	5/2023	Liu D10/104.1	
D987,217	\mathbf{S}		5/2023	Xiong	
D987,920		*	5/2023	Xia D10/104.1	
D990,072	\mathbf{S}	*	6/2023	Li D30/199	
D998,916		*	9/2023	Xun D30/199	
D1,001,399	S	*	10/2023	Pan D30/199	
D1,002,972		*	10/2023	Yu D10/104.1	
D1,010,250	\mathbf{S}	*	1/2024	Mo D30/199	
D1,027,340	\mathbf{S}	*	5/2024	Tang D30/199	
(Continued)					

FOREIGN PATENT DOCUMENTS

CN	308113737	*	7/2023
CN	309271662	*	5/2025
CN	309304497	*	5/2025

OTHER PUBLICATIONS

Fafafrog Dog Bark Collar, posted Mar. 17, 2022 [online], [retrieved Jun. 23, 2025]. Retrieved from internet, https://www.amazon.com/FAFAFROG-Rechargeable-Adjustable-Sensitivity-Vibration/dp/B09VT74GKL/ref=pd_day0fbt_hardlines_d_sccl_1/130-9525694-4692728? (Year: 2022).*

(Continued)

Primary Examiner — Barbara Fox Assistant Examiner — Darrelle A Centuori (74) Attorney, Agent, or Firm — Birchwood IP

(57) CLAIM

The ornamental design for a receiver of dog training collar, as shown and described.

DESCRIPTION

FIG. 1 is a front, right and top perspective view of a receiver of dog training collar, showing my new design;

FIG. 2 is a rear, left and bottom perspective view thereof;

FIG. 3 is a front view thereof;

FIG. 4 is a rear view thereof;

FIG. 5 is a left side view thereof;

FIG. 6 is a right side view thereof;

FIG. 7 is a top plan view thereof;

FIG. 8 is a bottom plan view thereof; and,

FIG. 9 is an enlarged view of portion 9 of FIG. 2 thereof. The broken lines shown in the drawings illustrate portions of the receiver of dog training collar that form no part of the claimed design.

The dot-dash broken lines depict the boundaries of the enlargements that form no part of the claimed design.

1 Claim, 9 Drawing Sheets



(56) References Cited

U.S. PATENT DOCUMENTS

D1,041,098 S *	9/2024	Wen D30/199
12,150,430 B1*	11/2024	Feng A01K 15/022
D1,053,480 S *	12/2024	Xiong D10/104.1
D1,075,190 S *		Li D30/199
2005/0145199 A1*	7/2005	Napolez A01K 15/022
		119/718
2013/0233252 A1*	9/2013	Bellon A01K 15/029
		119/720

OTHER PUBLICATIONS

Bark Collar for Large Dog, posted Jun. 11, 2024 [online], [retrieved Jun. 23, 2025]. Retrieved from internet, https://www.amazon.com/Rechargeable-Waterproof-Adjustable-Sensitivity-Vibration/dp/B0D4DVTV4N (Year: 2024).*

Oliry Smart AI Bark Collar, posted Apr. 14, 2025 [online], [retrieved Jun. 23, 2025]. Retrieved from internet, https://www.amazon.com/Oliry-Bark-Stopping-Rechargeable-Sensitivity-Waterproof/dp/B0DWSWLFR2/ref=pd_rhf_dp_s_pd_sbs_rvi_d_sccl_1_4/130-9525694-4692728? (Year: 2025).*

Bousnic Smart Bark Collar, posted Jul. 19, 2024 [online], [retrieved Jun. 23, 2025]. Retrieved from internet, https://www.chewy.com/bousnic-auto-bark-control-electric/dp/518478 (Year: 2024).*

Bark Collar, posted Sep. 27, 2024 [online], [retrieved Jun. 23, 2025]. Retrieved from internet, https://www.amazon.com/dp/B0DBYV3KFY/ref=sspa_dk_detail_3? (Year: 2024).*

^{*} cited by examiner

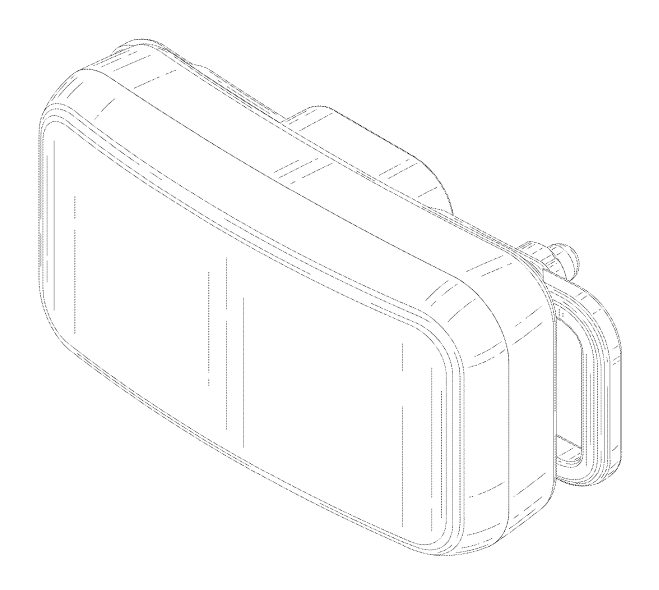


FIG. 1

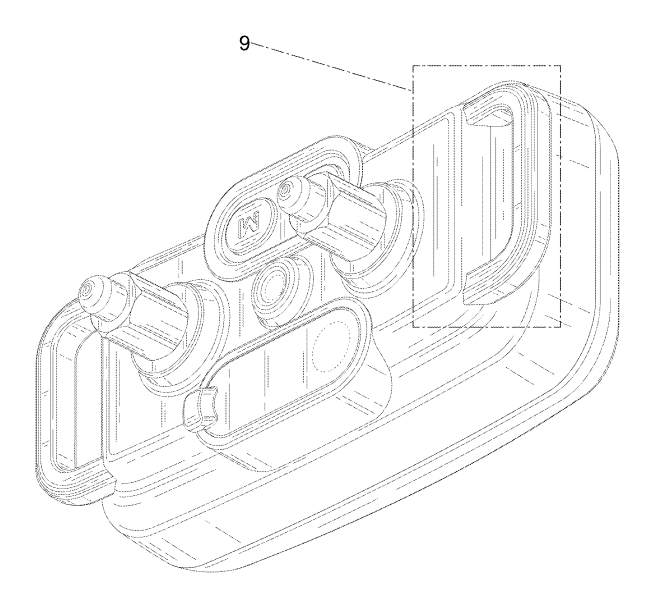


FIG. 2

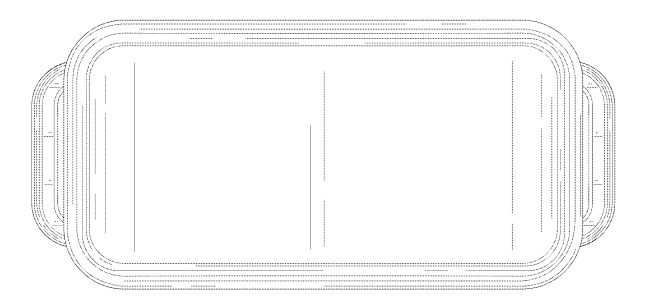


FIG. 3

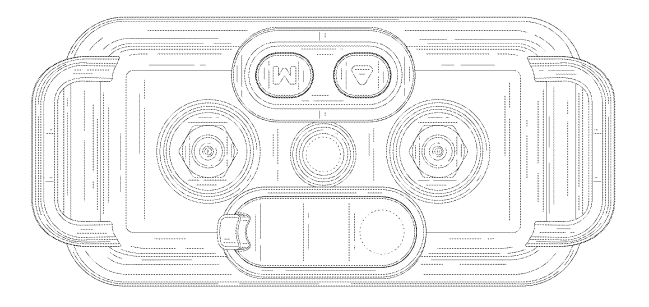


FIG. 4

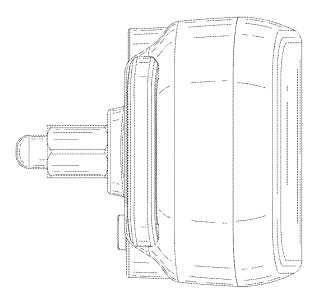


FIG. 5

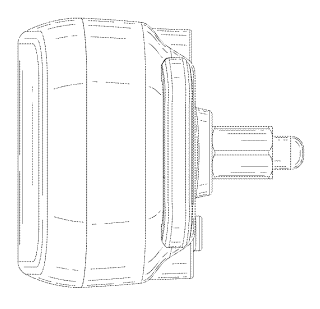


FIG. 6

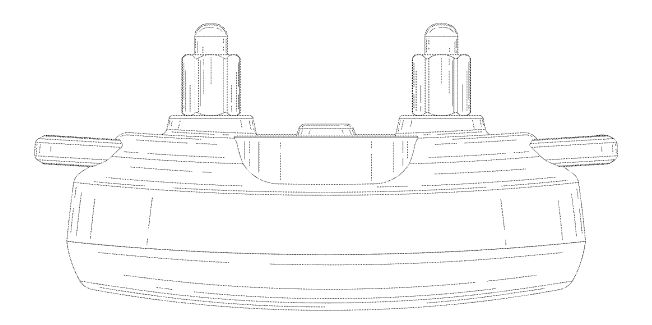


FIG. 7

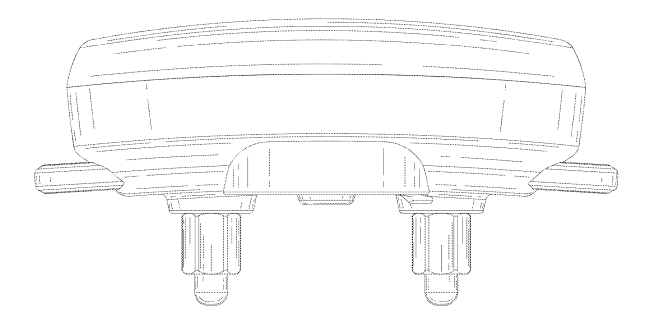


FIG. 8

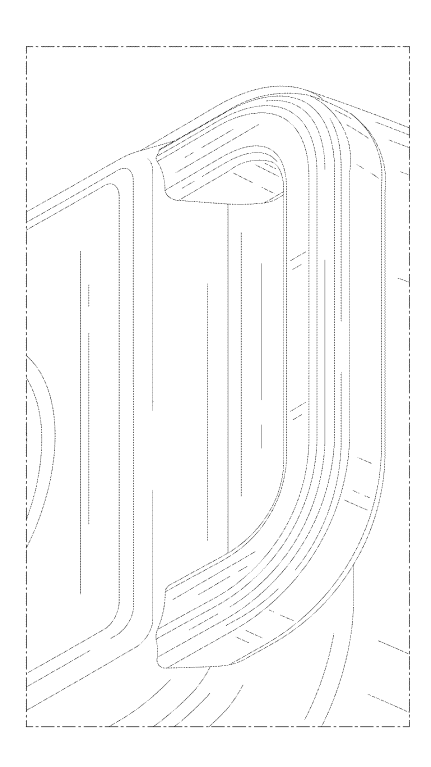


FIG. 9