US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent D1089902

Kind Code S
Date of Patent August 19, 2025

Inventor(s) Zhou; Yongkai

Animal training transmitter

Inventors: Zhou; Yongkai (Shenzhen, CN)

Applicant: Shenzhen Zheyin Intelligent Technology Co., Ltd. (Shenzhen, CN)

Assignee: Shenzhen Zheyin Intelligent Technology Co. (Shenzhen, CN)

() Term:** 15 Years **Appl. No.:**

D/991703 Filed:

March 03, 2025

Foreign Application Priority Data

CN 202530038696.6 Jan. 21, 2025

Publication Classification

LOC Cl.: 3099

U.S. Cl.:

USPC D30/199

Field of Classification Search

CPC: A01K (15/00); A01K (15/006); A01K (15/02); 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)

USPC: D3/208; D3/215; D3/218; D10/30; D10/78; D10/80; D10/104.1; D10/104.2; D11/2;

D11/3; D11/201; D13/154; D13/168; D14/137; D14/217; D14/218; D29/129; D30/144;

D30/151; D30/152; D30/153; D30/154; D30/155; D30/160; D30/199

Description

- (1) FIG. **1** is a front, left and top perspective view of an animal training transmitter showing my design;
- (2) FIG. **2** is a rear, right and bottom perspective view thereof;
- (3) FIG. **3** is a front elevation view thereof;
- (4) FIG. **4** is a rear elevation view thereof;
- (5) FIG. **5** is a left-side elevation view thereof;
- (6) FIG. **6** is a right-side elevation view thereof;
- (7) FIG. **7** is a top plan view thereof; and,
- (8) FIG. **8** is a bottom plan view thereof.
- (9) The broken lines are included for the purposes of illustrating portions of the animal training transmitter that form no part of the claimed design.

Claims

The ornamental design for an animal training transmitter as shown and described.