US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent

Kind Code

Date of Patent

August 19, 2025

Inventor(s) Ding; Yong et al.

Smart grip

Inventors: Ding; Yong (Shenzhen, CN), Jin; Lei (Shenzhen, CN), Luo; Wei (Shenzhen, CN),

Wang; Yuan (Shenzhen, CN), Wang; Xin (Shenzhen, CN)

Applicant: SHENZHEN JIMUYIDA TECHNOLOGY CO. LTD (Shenzhen, CN)

Assignee: SHENZHEN JIMUYIDA TECHNOLOGY CO. LTD (Shenzhen, CN)

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

D/909082 Filed:

August 01, 2023

Publication Classification

LOC Cl.: 1406

U.S. Cl.:

USPC D14/251

Field of Classification Search

CPC: A01K (15/21); A01K (15/22); A01K (15/23); A01K (15/04); A01K (11/006); A01K

(27/001); A01K (27/009); H04N (5/4403); G06F (3/016); H01H (9/02); H01H (9/0214); H01H (9/0235); B60R (2225/00); B60R (25/10); B60R (25/44); G07C (9/00944); E05B

(19/00); E05B (19/0023); E05B (19/0082); A44B (15/005); F16M (13/00); F16M

(2200/00); A45C (2011/002); A45C (2200/0516)

USPC: D14/218; D14/137; D14/138; D14/155; D14/259; D14/247; D14/238.1; D14/399;

D14/430; D14/515; D14/251-253; D14/447; D13/168; D13/169-172; D10/199; D10/104.1; D10/104; D10/50; D10/65; D10/758; D30/144; D30/145; D30/151;

D30/152; D30/155; D30/199

Description

- (1) FIG. **1** is a perspective view of a smart grip showing my new design;
- (2) FIG. **2** is another perspective view thereof;
- (3) FIG. **3** is a front elevational view thereof;
- (4) FIG. **4** is a rear elevational view thereof;
- (5) FIG. **5** is a left side elevational view thereof;
- (6) FIG. **6** is a right side elevational view thereof;
- (7) FIG. **7** is a top plan view thereof;
- (8) FIG. **8** is a bottom plan view thereof;
- (9) FIG. **9** is an enlarged view of portion **9** shown in FIG. **1**; and,
- (10) FIG. 10 is an enlarged view of portion 10 shown in FIG. 2.
- (11) The dash-dash broken lines in the drawings depict portions of the smart grip that form no part of the claimed design. The dot-dash broken lines represent boundaries of the enlarged portions and form no part of the claimed design.

Claims

The ornamental design for a smart grip as shown and described.