US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent D1089352

Kind Code

Date of Patent August 19, 2025

Inventor(s) Zhang; Xianqiang et al.

Desktop robot

Zhang; Xianqiang (Huizhou, CN), Cai; Chaopeng (Huizhou, CN) **Inventors:**

Huizhou Dudu pet products co., ltd (Huizhou, CN) **Applicant:**

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

35/522933 Filed:

October 17, 2024

Foreign Application Priority Data

CN 202430555106.2 Aug. 30, 2024

Hague Agreement Data

Int. Filing Date: Oct. 17, 2024 Int. Reg. No.: DM/241585 Int. Reg. Date: Oct. 17, 2024 Int. Reg. Pub. Date: Nov. 08, 2024

Publication Classification

LOC Cl.: 1599

U.S. Cl.:

USPC D15/199

Field of Classification Search

CPC: B66F (7/0625); B66F (9/063); B66F (19/00)

USPC: D21/578; D21/592; D23/356; D23/360; D23/362; D23/364; D23/366; D23/499;

D15/199

Description

- (1) 1. Desktop robot
- (2) **1.1**: Front
- (3) **1.2** : Back
- (4) **1.3** : Left
- (5) **1.4** : Right
- (6) **1.5**: Top
- (7) **1.6**: Bottom
- (8) **1.7**: Perspective
- (9) **1.8**: Perspective
- (10) **1.1**: Front view; **1.2**: Back view; **1.3**: Left view; **1.4**: Right view; **1.5**: Top view; **1.6**: Bottom view; **1.7**: Perspective view; **1.8**: Another perspective view.

Claims

The ornamental design for a desktop robot as shown and described.