# **US Patent & Trademark Office Patent Public Search | Text View**

United States Design Patent D1089351

Kind Code

Date of Patent August 19, 2025 Lv; Rongsheng Inventor(s)

### **Transportation robot**

Lv; Rongsheng (Shanghai, CN) **Inventors:** 

**Applicant: Suzhou Haitong Robotic system Co. LTD** (Suzhou, CN)

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

D/903849 Filed:

**September 28, 2023** 

#### **Publication Classification**

LOC Cl.: 1599

U.S. Cl.:

USPC D15/199

#### Field of Classification Search

CPC: B25J (5/007); B25J (11/008); B60G (5/01); B60G (2300/07); B62D (61/10); G05D

(1/0238); G05D (1/0214); Y10S (901/01)

**USPC:** D12/14; D12/16.1; D15/199; D21/443; D21/447; D21/578; D34/34

#### **Description**

- (1) FIG. **1** is a top perspective view of a transportation robot, showing my new design;
- (2) FIG. **2** is a bottom perspective view thereof;
- (3) FIG. **3** is a front view thereof;
- (4) FIG. **4** is a rear view thereof;
- (5) FIG. **5** is a left side view thereof;
- (6) FIG. **6** is a right side view thereof;
- (7) FIG. **7** is a top view thereof; and,
- (8) FIG. **8** is a bottom view.

(9) The broken lines in the drawings illustrate the portions of the transportation robot, which form no part of the claimed design.

## Claims

The ornamental design for a transportation robot, as shown and described.