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

United States Design Patent

D1088977

Kind Code

S

Date of Patent Inventor(s)

August 19, 2025 Li; Ping et al.

## Riding-type electric transfer tricycle

Inventors: Li; Ping (Shanghai, CN), Li; Junfeng (Shanghai, CN)

**Applicant:** INTRADIN (SHANGHAI) MACHINERY CO., LTD. (Shanghai, CN)

Assignee: INTRADIN (SHANGHAI) MACHINERY CO., LTD. (Shanghai, CN)

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

D/871876 Filed:

March 01, 2023

## **Foreign Application Priority Data**

CN 202330035340.8 Jan. 14, 2023

#### **Publication Classification**

**LOC Cl.:** 1212

**U.S. Cl.:** 

USPC D12/131

### **Field of Classification Search**

**CPC:** A61G (3/02); A61G (3/06); A61G (5/02); A61G (5/04); A61G (5/10); A61G (5/14);

A61G (5/1002); A47D (13/04); A61H (3/04); A47C (1/0242); A47G (25/12); A45B

(2009/002)

**USPC:** D3/7; D3/10; D3/17; D6/716.2; D12/128; D12/129; D12/130; D12/131; D12/133;

D34/27

## **Description**

- (1) FIG. **1** is a front, top, right perspective view of a riding-type electric transfer tricycle showing our new design;
- (2) FIG. **2** is a back, bottom, left perspective view thereof;
- (3) FIG. **3** is a front view thereof;
- (4) FIG. **4** is a back view thereof;
- (5) FIG. **5** is an enlarged left view thereof;
- (6) FIG. **6** is an enlarged right view thereof;
- (7) FIG. **7** is a top view thereof; and,
- (8) FIG. **8** is a bottom view thereof.
- (9) The broken lines shown in the figures depict portions of the riding-type electric transfer tricycle that do not form part of the claimed design.

## **Claims**

The ornamental design for a riding-type electric transfer tricycle, as shown and described.