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

United States Design Patent

Divided States Design Patent

Divided States Design Patent

Sind Code

Date of Patent August 12, 2025

Inventor(s) Hong; Seung Tack et al.

# Charger for an electric vehicle

Inventors: Hong; Seung Tack (Seoul, KR), Choi; Ho (Seoul, KR), Lee; Hyun Gu (Seoul, KR),

Lee; Woo Hyung (Uijeongbu-si, KR)

**Applicant: Hyundai Motor Company** (Seoul, KR); **Kia Corporation** (Seoul, KR)

Assignee: Hyundai Motor Company (Seoul, KR); Kia Corporation (Seoul, KR)

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

35/518858 Filed:

May 03, 2023

**Foreign Application Priority Data** 

KR 30-2022-0047820 Nov. 18, 2022

## **Hague Agreement Data**

Int. Filing Date:May. 03, 2023Int. Reg. No.:DM/228924Int. Reg. Date:May. 03, 2023Int. Reg. Pub. Date:Nov. 03, 2023

#### **Publication Classification**

**LOC Cl.:** 1302

U.S. Cl.:

USPC D13/107

# **Field of Classification Search**

**CPC:** H02J (2001/008); H02J (3/32); H02J (3/008); H02J (7/0027); H02J (7/0013); H02J

(7/0054); H02J (7/00); B60R (16/03); B60L (11/1809); B60L (11/1861); B60L (53/10);

B60L (53/16); B60L (53/18); B60L (53/11); B60L (53/31); B60L (53/50); B60L

(53/51); B60L (53/57); H05K (5/02); H05K (5/0217); H05K (5/0247)

**USPC:** D13/107; D13/108; D13/110; D13/118; D13/119; D13/123; D13/152-156; D13/162;

D13/184; D13/199; D13/101; D13/103

### **Description**

(1) 1. Charger for an electric vehicle

(2) **1.1**: Perspective

(3) **1.2**: Front

(4) **1.3**: Back

(5) **1.4** : Left

(6) **1.5**: Right

(7) **1.6**:Top

(8) **1.7**: Bottom

(9) The broken lines in the drawings illustrate portions of the charger for an electric vehicle that form no part of the claimed design.

# **Claims**

The ornamental design for charger for an electric vehicle as shown and described.