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

D1088922 United States Design Patent

Kind Code

Date of Patent August 19, 2025 Xuan; Yundong Inventor(s)

#### Car OBD code reader scanner

**Inventors:** Xuan; Yundong (Zhejiang, CN)

**Applicant: Xuan; Yundong** (Zhejiang, CN)

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

Filed: D/908591

**January 12, 2024** 

#### **Publication Classification**

**LOC Cl.:** 1005

U.S. Cl.:

USPC D10/78

#### Field of Classification Search

CPC: G01M (17/00); G01M (15/04); G01M (15/00); G01M (15/102); G01M (15/09); G01M

(15/10); G01M (3/007); G01M (3/025); G01M (3/16); G01M (3/184); G01M (3/3245);

G01M (1/225); H01M (2010/4271); B60T (8/885); B60T (2250/00)

**USPC:** D10/75; D10/78; D10/81; D10/46; D10/80; D10/86; D10/102; D10/103; D10/77;

D10/85; D10/83; D15/199

### **Description**

- (1) FIG. **1** is a perspective view of a car OBD code reader scanner showing my new design;
- (2) FIG. **2** is another perspective view thereof;
- (3) FIG. **3** is a front view thereof;
- (4) FIG. **4** is a back view thereof;
- (5) FIG. **5** is a left view thereof;
- (6) FIG. **6** is a right view thereof;
- (7) FIG. **7** is a top plan view thereof;

- (8) FIG. **8** is bottom plan view thereof;
- (9) FIG. **9** is a partial enlarged view of portion **9** in FIG. **1**; and,
- (10) FIG. **10** is a partial enlarged view of portion **10** in FIG. **2**.
- (11) The broken lines depict portions of the car OBD code reader scanner and form no part of the claimed design.

## **Claims**

The ornamental design for a car OBD code reader scanner as shown and described.