

XTOOL AD10 Advancer Obd2 Diagnostic Scanner User Manual

Home » XTOOL » XTOOL AD10 Advancer Obd2 Diagnostic Scanner User Manual



Contents

- 1 XTOOL AD10 Advancer Obd2 Diagnostic
- Scanner
- 2 Appearance
- **3 Basic Parameters**
- **4 Product Functions**
- **5 Vehicle Connect Way**
- 6 How to download and use AD10
- 7 Documents / Resources
- **8 Related Posts**



XTOOL AD10 Advancer Obd2 Diagnostic Scanner



Appearance

AD10 has a wealth of functions, such as vehicle OBD system diagnosis, personalized instrumentation, vehicle performance testing, big data ranking, and DIY mode (ELM327). AD10 can help ordinary car owners to check whether the vehicle is faulty at any time, display the cause of the fault and maintenance suggestions, in real-time Monitor the state of the vehicle, detect potential safety hazards as early as possible, and ensure safe driving.

Basic Parameters



Product Functions

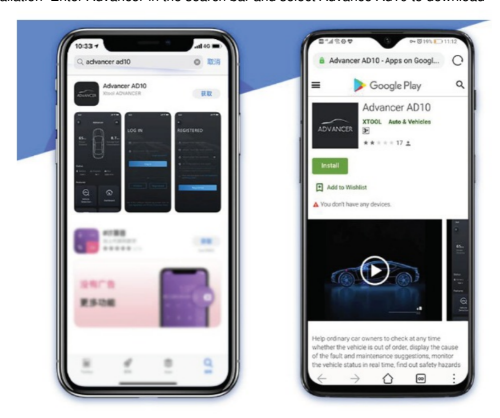
- Vehicles OBD Diagnosis
- · Personalized Dashboard
- HUD Display
- DTC Warning Display
- Smog Check
- DIY Mode
- Vehicles Performance Test
- Big Data Ranking

Vehicle Connect Way

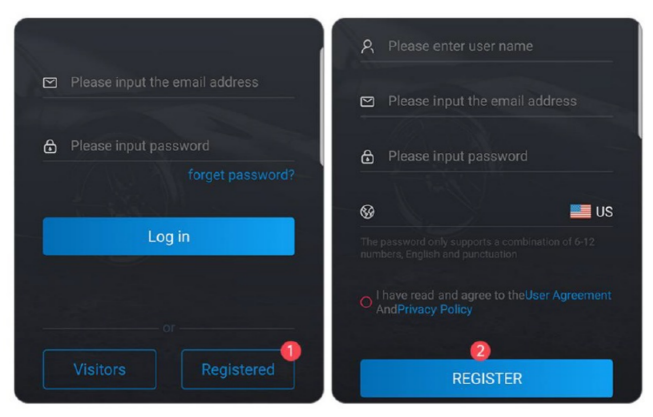


How to download and use AD10

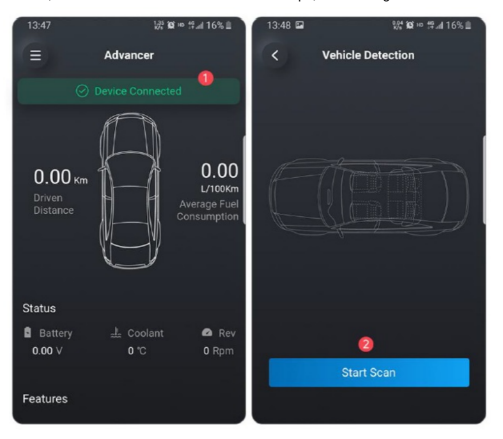
1. Software Installation Enter"Advancer"in the search bar and select Advance Ad10 to download



2. Register a new account



3. Automatic connection, no need for cumbersome connection steps, can be diagnosed



Documents / Resources



XTOOL AD10 Advancer Obd2 Diagnostic Scanner [pdf] User Manual AD10 Advancer Obd2 Diagnostic Scanner, AD10, Advancer Obd2 Diagnostic Scanner

Manuals+, home

privacy