

XTOOL XTOOL Anyscan A30M

XTOOL Anyscan A30M V2.0 Wireless OBD2 Scanner Instruction Manual

Model: XTOOL Anyscan A30M

Brand: XTOOL

1. PRODUCT OVERVIEW

The XTOOL Anyscan A30M V2.0 is a wireless OBD2 scanner designed for comprehensive vehicle diagnostics. It offers full system scanning, bidirectional control, and numerous reset functions, making it suitable for both professional mechanics and DIY users. This device connects wirelessly to your smartphone or tablet via Bluetooth, providing a flexible and convenient diagnostic experience.



Figure 1: XTOOL AnyScan A30M V2.0 Device



Figure 2: Wide Application and Ease of Use

2. SETUP GUIDE

2.1 What's in the Box

- XTOOL A30M Wireless OBD2 Scanner

2.2 App Installation

The XTOOL Anyscan A30M V2.0 operates via a dedicated mobile application. Ensure your smartphone or tablet runs Android 5.0 or above, or iOS 10.0 or above.

1. Download and install the 'Anyscan' app from the Google Play Store (for Android) or the Apple App Store (for iOS).
2. Alternatively, scan the QR code provided on the product packaging for direct download links.



Figure 3: App Compatibility and Download

2.3 Device Connection and Pairing

1. Turn the ignition switch on your vehicle to the 'ON' position.
2. Locate your vehicle's OBD2 port, typically found under the dashboard on the driver's side.
3. Plug the XTOOL Anyscan A30M V2.0 device firmly into the OBD2 port. The device will power on automatically,

indicated by its display.

4. Open the 'Anyscan' app on your smartphone/tablet.
5. Activate your account and download all necessary software updates via a Wi-Fi connection within the app's 'Update' menu.
6. Connect the device via Bluetooth (BT 4.0 wireless connectivity) through the app's 'Settings' menu. The device offers a stable wireless connection up to 33 feet.



Figure 4: Quick Start Guide

Your browser does not support the video tag.

Video 1: Official XTOOL A30M V2.0 Overview (Seller)

3. OPERATING INSTRUCTIONS

3.1 Full System Diagnostics

The A30M V2.0 provides OE-level full system diagnostics, allowing you to thoroughly scan all available systems in your vehicle, including Engine, Transmission, ABS, SRS, AC, and more. This ensures accurate and in-depth troubleshooting.

OE All Systems Diagnostics

» Performs an in-depth scan of all vehicle systems, covering 10,000 vehicles.



Figure 5: OE-Level All Systems Diagnostics

OE All system diagnostics

» Delivers reliable and efficient diagnostics



Figure 6: Comprehensive System Diagnostics

3.2 Bidirectional Control (Active Tests)

Perform active tests by sending commands to the vehicle's ECU. This feature helps quickly diagnose and test components such as fuel pumps, injectors, A/C clutches, windows, and sunroofs, reducing troubleshooting time.

BI-Directional Control

» Faster, Smarter, More Accurate



Figure 7: Bidirectional Control Capabilities



Figure 8: Bidirectional Control in Action

3.3 Special Functions and Resets

The A30M V2.0 includes 23 essential reset and relearn functions to keep your vehicle in optimal condition. These include:

- Oil Reset
- EPB Reset
- SAS (Steering Angle Sensor)
- ABS Brake Bleeding
- Throttle Relearn
- Injector Coding
- Crank Sensor Relearn
- Headlight Adjustment
- Tire Size Reset
- And more.

Note: Service functions may vary by vehicle model. Always check compatibility before performing any service function.

23⁺ Special Functions



ABS Bleeding



Throttle Relearn



EPB



Gearbox Match



D-P-F Regen



Oil Reset



Injector Coding



Airbag Repair

 Headlight Adjustment	 Coolant Bleeding	 Tire Size Reset	 A/C Relearn
 Power Balance	 BMS Reset	 Suspension	 Seat Match
 Crank Sensor Relearn	 SAS Adjustment	 TPMS Reset	 More...

Figure 9: Overview of 23+ Special Functions

23+ Special function

» A30M helps ensure optimal performance and reliability while significantly reducing costly visits to the dealership

BT



Figure 10: Detailed Special Functions

3.4 Live Data Streams Graphing

Gain comprehensive insights into your vehicle's performance with real-time graphing. The A30M V2.0 supports up to 8 live data streams simultaneously, making it easier to spot issues and detect trends.

UP TO 8

Live Data Streams Graphing

» Graph up to 8 live data PIDs into one chart or display up to 8 individual graphs on one screen

33Ft



Figure 11: Live Data Streams Graphing

LIVE DATA Visualization & Export Functionality

» Graph up to 8 live data PIDs into one chart or display up to 8 individual graphs on one screen



BT



1 Bidirectional Control

2 Up to 8 Pids Graphic

3 FCA AutoAuth & CAN FD

4 Full OBD2 Functions

Figure 12: Live Data Visualization and Export

3.5 CAN FD & FCA AutoAuth Compatibility

FCA Autoauth & CAN FD

» Covers 10,000+ vehicles, Works on Most OBD2 compliant Vehicles from 1996 onwards

FCA AUTOAUTH & CAN FD

4 Full OBD2 Functions

Figure 14: Enhanced Compatibility

3.6 Multiple Language Support

The XTOOL A30M V2.0 scan tool supports 15 languages, enhancing usability and efficiency across diverse regions. English is the default language. To change the language, please contact XTOOL customer support with your device's serial number.

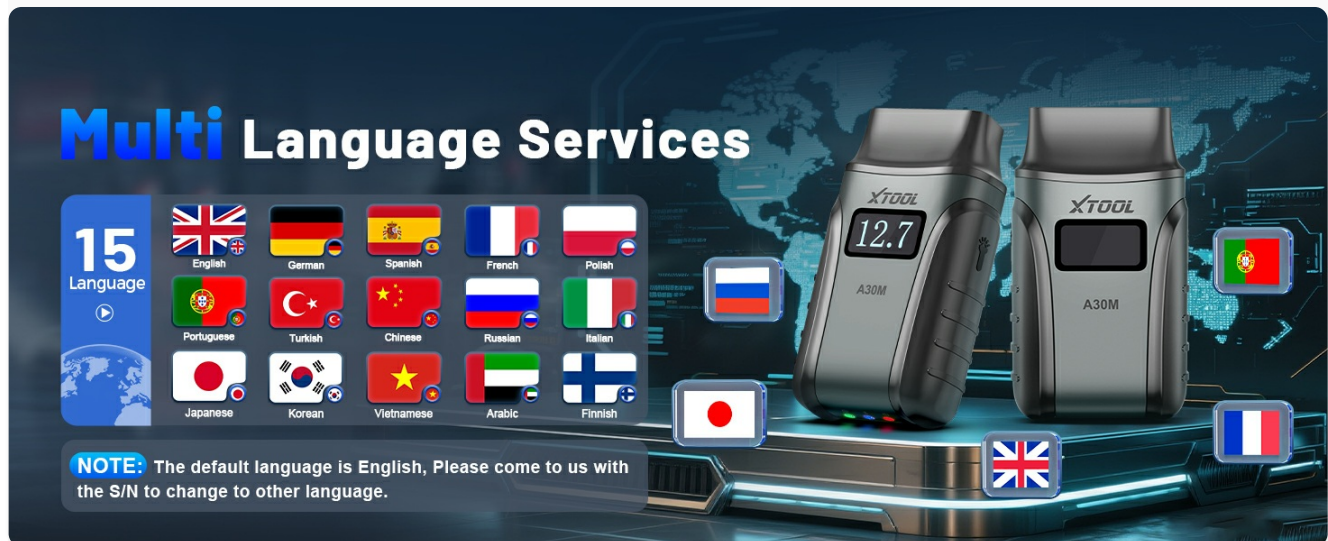


Figure 15: Multilingual Interface

4. MAINTENANCE

4.1 Lifetime Free Software Updates

The XTOOL Anyscan A30M V2.0 includes free lifetime software updates for all app service functions. This means you enjoy full access to diagnostics, reset tools, and maintenance features without any subscription fees.



Figure 16: Lifetime Free Software Updates

4.2 Scheduled Vehicle Maintenance

Regular use of the A30M V2.0 for scheduled vehicle maintenance can help keep your vehicle in peak condition and potentially save on dealership trips by addressing issues proactively.

5. TROUBLESHOOTING

The A30M V2.0 is designed for ease of use. If you encounter any issues, the device's full OBD2 functions allow you to read and clear Diagnostic Trouble Codes (DTCs), view live data, and access freeze frame data to identify problems.

FULL OBD2 Functions

» Turn Off the Check Engine Light On

BT

01 - Engine electronics	02 - Transmission electronics	03 - Brake Electronics	04 - Steering angle sensor
08 - Climate Control Module	09 - Electronic central electric	15 - Airbag	37 - Navigation
19 - Data Bus OBD Interface	44 - Power Steering	61 - Battery regulation	56 - Radio

Read/Clear DTCs

Live Data

Freeze Frame

I/M
Readiness

On-Board
Monitor Test

O2 Sensor
Monitoring Test

Component
Test

Vehicle
information

Modules
Present

XTOOL
10.7
A30M

Figure 17: Full OBD2 Functions for Troubleshooting



Figure 18: Comprehensive OBD2 Functions

For more complex issues or technical assistance, XTOOL provides professional technical support. Several customer reviews highlight quick and helpful customer support, even for activation codes or usage queries.

6. SPECIFICATIONS

Feature	Specification
Brand	XTOOL
Model	XTOOL Anyscan A30M
Power Source	OBD II Port
Operating System	iOS, Android
Automotive Fit Type	Universal Fit
Item Weight	3.52 ounces
Package Dimensions	5.08 x 3.58 x 1.46 inches
Country of Origin	China
UPC	789605297366

7. SUPPORT AND RESOURCES

7.1 User Manual (PDF)

For a detailed PDF version of the user manual, please refer to the official document[User Manual \(PDF\)](#)

7.2 Brand Store

Explore other XTOOL products and accessories at their official Amazon store[XTOOL Official Store](#)



<div><p>XTOOL D7 DIAGNOSTIC TOOL USER MANUAL</p><p>Version 1.0 Revision: XTOOL, last modified by: LTY</p></div>	<p>XTOOL D7 Diagnostic Tool User Manual</p> <p>Comprehensive user manual for the XTOOL D7 Diagnostic Tool, covering its features, operation, safety guidelines, and troubleshooting. Learn how to perform various diagnostic functions, special services, and system resets for a wide range of vehicles.</p>
<div><p>XTOOL USER MANUAL AnyScan Wireless Scan Tool</p><p>This user manual is applicable to A30/A30D/A30M. Shenzhen Xositech Intelligent Co., LTD.</p></div>	<p>XTOOL Anyscan Wireless Scan Tool User Manual</p> <p>Comprehensive user manual for the XTOOL Anyscan Wireless Scan Tool (models A30, A30D, A30M). Learn about setup, operation, diagnosis, special functions, and troubleshooting for this automotive diagnostic device.</p>
<div><p>AnyScan A30 User Manual</p><p>Safety Information</p></div>	<p>AnyScan A30 User Manual: Automotive Diagnostic Tool Guide</p> <p>Comprehensive user manual for the XTOOL Anyscan A30, an automotive diagnostic tool. Learn about safety, setup, app usage, diagnosis, services, settings, and updates for your vehicle.</p>
<div><p>AnyScan A30M User Manual</p><p>Safety Information</p></div>	<p>AnyScan A30M User Manual - XTOOL Automotive Diagnostic Tool</p> <p>Comprehensive user manual for the XTOOL Anyscan A30M, detailing its features, operation, safety guidelines, and diagnostic functions for automotive repair.</p>
<div><p>Common Issues and Answers for AD20 & AD20 Pro</p><p>1. How to use this device?</p><p>Step 1: Download the "xToolBox AD20" or APP from the app store or "Google Play". See details and follow the steps below as the location permissions and Bluetooth permissions must be granted for APP development.</p><p>Note: Mobile permission: Go to Settings > Privacy & Security > Bluetooth(Location) > Then enable Location(Bluetooth).</p><p>Step 2: Follow our installation guide to do a right connection.</p><p>Note: Please make sure that the small cable connector is correct (on some car connectors including other cases).</p><p>Step 3: Connect Device to your car's cable connector AD20.</p><p>Step 4: Plug AD20 into your vehicle's OBD port, and put the AD20 into your vehicle.</p><p>Note: Please make sure that the ignition switch is in "ON" position.</p><p>Step 5: Start the vehicle engine and the device.</p><p>2. If you failed to read code when forget the password:</p><p>Please make sure the APP has access to the network.</p><p>3. Bluetooth connection issue:</p><p>Please check the following items to solve the issues.</p></div>	<p>XTOOL AD20 Pro OBD2 Scanner Common Issues and Answers</p> <p>A comprehensive guide addressing common issues and providing answers for the XTOOL AD20 and AD20 Pro OBD2 car diagnostic tools. Covers setup, connectivity, troubleshooting, and feature explanations.</p>
<div><p>XTOOL D7 Smart Diagnosis System User Manual</p></div>	<p>XTOOL D7 Smart Diagnosis System User Manual</p> <p>Explore the XTOOL D7 Smart Diagnosis System with this comprehensive user manual. Learn about its advanced Android-based features for automotive diagnostics, including complete system scans, OBD2 functions, and specialized resets like Oil Reset, EPB, SAS, and more. Essential guide for efficient vehicle maintenance and troubleshooting.</p>

