Recommended Third-Party Android Apps for VP11

(Generic OBD II Features for OBD II compliant vehicles; App Not Included)

App Name	Developer	Compatible Platform	Notes:		ry depending eveloper)
Car Scanner ELM OBDII	0vZ	Android	Compatible with a lots of hybrids & EVs and comes with a few extended PIDs for some vehicles. Please check in the App by selecting the car brand & connection profile.	Mostly Free	H
OBD Fusion	OCTech, LLC	Android	Comes with enhanced diagnostics on Ford, Lincoln, Mazda, Toyota, Lexus, Nissan, Infiniti, Dodge, RAM, Chrysler, Jeep, and some FIAT and Alfa Romeo vehicles.	Paid; enhanced diagnostics require separate in- app purchase	
Infocar - OBD ELM Diagnostic	Infocar Co., Ltd.	Android	A smart vehicle management app that provides vehicle diagnosis and information on driving style.	Mostly Free with in-app purchase for some features	(<u>-</u>
Torque Lite/Pro (OBD II & Car)	lan Hawkins	Android	See what your car is doing in realtime, get OBD fault codes, car performance, and sensor data.	Paid	CHECK
Other Android Apps that you can try for free	EOBD Facile, Piston - OBDII Car Scanner, OBD Mary, OBD Auto Doctor scanner		Mostly require purchase for some features; try to avoid Apps that are not on this list.		

Vehicles since the following model year are OBD II compliant and compatible (excluding hybrid plug-in and electric vehicles):

United States	1996	
Canada	1998	
European Union	2001 (gas), 2004 (diesel)	
Australia	2006 (gas), 2007 (diesel)	
Mexico	2006	
Japan	2002	
New Zealand	2006	

VEHICLE EMISSION CONTROL INFORMATION					
	ENGINE FAMILY DISPLACEMENT	EFN2.8YBT2BA 2.8L	OBD II CERTIFIED		
motor co, inc.	OF CALIFORNIA RI	NFORMS TO U.S. E EGULATIONS APPL NEW TLEV PASSE	ICABLE TO		
REFER TO SERVICE MANUAL FOR ADDITIONAL INFORMATION TUNE-UP CONDITIONS: NORMAL OPERATING ENGINE TEMPERATURE, ACCESSORIES OFF, COOLING FAN OFF, TRANSMISSION IN NEUTRAL					
EXHAUST EMIS CERTIFICATION IN-USE	SSIONS STANDARDS N	STANDARD CAT TLEV TLEV INTERMED			
SPARK PLUG TYPE NGK BPRE-11 GAP: 1.1mm	CATALYS	T EFN2.8Y	BT2BA		

Note: If your vehicle does not fall into any of the above categories, look under the hood and try to locate a label that explicitly states that the vehicle was designed to comply with OBD-II legislation.

Advanced Diagnostic Availability for VP11 (ABS, SRS, body control, etc., for Selected Vehicles)

		,		
Car brand	Required Android App	Supported model year	Special Notes	
Ford, Lincoln &	OBD Fusion	1996 - 2022	Requires in-app purchase of advanced diagnostics add-on	
Mercury	FORScan Lite	1996 - 2023	Paid; Some models from 2023 are not yet supported	
Mazda	FORScan Lite	1996 - 2022	7G models may not be supported	
	OBD Fusion	1996 - 2023	Requires in-app purchase of advanced diagnostics add-on	
Toyota, Lexus & Scion	OBD Fusion	1996 - 2021	Requires in-app purchase of advanced diagnostics add-on	
	Carista OBD	Check vehicle compatibility on the app website.	Requires an app subscription	
Nissan & Infiniti	OBD Fusion	2006 - 2021	Requires in-app purchase of advanced diagnostics add-on	
	Carista OBD	Check vehicle compatibility on the app website.	Requires an app subscription	
Mitsubishi	OBD Fusion	2009 - 2022	Requires in-app purchase of advanced diagnostics add-on	
Suzuki	SZViewer	2000+	K-Line and CAN bus based	
Subaru	ActiveOBD	2012+	Premium features require an in-app purchase	
BMW	Carista OBD	2008+	Requires an app subscription	
	bimmer-tool	2008+	Paid app for Android only	
FCA (Jeep, Chrysler, DODGE, RAM)	OBD JScan	Check vehicle compatibility in the app	In-app purchase required	
	OBD Fusion	2006 - 2023	Requires in-app purchase of advanced diagnostics add-on	
Volkswagen/Audi/ Seat/Skoda	Carista OBD	Check vehicle compatibility on the app website.	Requires an app subscription	
Opel/Vauxhall	ScanMyOpel, ScanMyOpelC AN	Check vehicle compatibility on the app website.	In-app purchase required	

Additional notes:

- 1. Modules in MS-CAN are not supported (For Ford vehicles);
- 2. BMW and Mini model year before 2008 are not supported for advanced diagnostics;
- 3. For FCA vehicles equipped with secure gateway (around 2017 or 2018+), an additional adapter is required to clear advanced codes. Please refer to the app page for more information.
- 4. No specially developed third-party apps with advanced diagnostics for Mercedes-Benz/Smart, GM group, Hyundai/Kia, Honda/Acura, Porsche, Renault, etc. so far. However, you can check OBDocker or GaragePro App (requires subscription) as they may offer advanced diagnostics for some vehicles.
- 5. Vehicles from recent years may not have been supported for advanced diagnostics. Please go to the app website to check.
- 6. App Not Included; pricing information may change depending on the developer.
- 7. The list will be updated from time to time when new brands or models are supported. It's recommended to contact Veepeak customer service to check if your vehicle is not listed.