


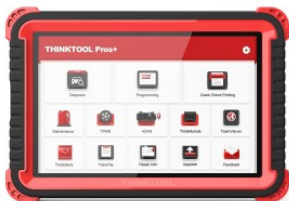





Model			
	THINKTOOL PRO	THINKTOOL PROs	THINKTOOL PROs +
All Systems Diagnosis	✓	✓	✓
RAM/ROM	2G/32G	4G/64G	4G/128G
Screen Size	8" TFT(IPS)	10" TFT(IPS)	10" TFT(IPS)
Special Reset Function	28	34	35
Operating System	Android 10.0	Android 10.0	Android 10.0
ECU coding	✓	✓	✓
Auto VIN	✓	✓	✓
Bi-directional Test	✓	✓	✓
Online Programming	✗	✗	✓
Connection Method	Bluetooth 5.0 / WiFi	Bluetooth 5.0 / WiFi	Bluetooth 5.0 / WiFi



Model			
	THINKTOOL PRO	THINKTOOL PROs	THINKTOOL PROs +
All Systems Diagnosis	✓	✓	✓
RAM/ROM	2G/32G	4G/64G	4G/128G
Screen Size	8" TFT(IPS)	10" TFT(IPS)	10" TFT(IPS)
Special Reset Function	28	34	35
Operating System	Android 10.0	Android 10.0	Android 10.0
ECU coding	✓	✓	✓
Auto VIN	✓	✓	✓
Bi-directional Test	✓	✓	✓
Online Programming	✗	✗	✓
Connection Method	Bluetooth 5.0 / WiFi	Bluetooth 5.0 / WiFi	Bluetooth 5.0 / WiFi

ThinkTool PROs+ Online Programming Tool

10-inch tablet 4GB memory + 128GB memory card Android Operating system

Online Programmer Function Support ADAS Function
Support 28 Special Functions Support 8 Expandable Module Functions

ONLINE PROGRAMMING FUNCTION

Support Mercedes-Benz, BMW, GM, Ford, Volkswagen, Audi, Porsche, SAIC, Volkswagen, Nissan, Linn Rover, Chery, GAC, Mazda, Honda and other models.

Support: Porsche, GAC Volkswagen, Nissan, Linn Rover, Chery, GAC, Mazda, Honda, Volkswagen.

THINKTOOL PRO SERIES

★★★★★ 7 reviews

VERSION

THINKTOOL PRO

THINKTOOL PROS

THINKTOOL PROS+

1



Add to cart

 **Product available with different options**



Thinkcar All Systems Bluetooth OBD2 Diagnostic Scan Tool, Code Reader 34+ Resets, Key Match, ECU Coding, Autoauth for FCA SGW, 2 Years Free Update (34 Reset) THINKCAR THINKTOOL Pros+ Professional Diagnostic Tool Car Repair Shops & Mechanics's First Choice!

- 10-inch HD IPS Touch Screen+Android 10 + Blue-tooth 5.0 + WIFI + 128GB Memory
- Support Full System Diagnostic
- Support Complete OBD2 Functions
- Support 28+ Kinds of Special Resets Function
- Support Online Programming + ADAS Functions
- Support TPMS Diagnostic function
- OE-Level Wireless Intelligent Diagnostics, covering more than 100 cars makes
- Support 2 Years Free Update
- Auto VIN read Function + Active Test
- Actuation Test + ECU CODING
- Supports Key Programming

PRODUCT INFO

TECH SPECS

VIDEO

COVERAGE

THINKCAR THINKTOOL Pros+ is a 10-inch car whole system Scanner with Bluetooth Wi-Fi with 28 Special services, support ECU Coding programming, ADAS Calibration, Active test+ Android 10 OS running on 10-inch HD IPS Touch Screen + 128GB Memory + 2 years free update online... Complete system diagnosis (Engines/Auto Transmission/ Airbags/ Immobilizer, etc.). Great for car re [Online Service](#) mechanics to improve business!

Lifetime Free System Diagnosis

1. ABS Diagnosis

By accessing ABS to view its Live Data Stream and retrieving the fault codes, this scanner can troubleshoot the ABS issue by visually inspecting all brake components that caused the warning light and turning it off.

2. SRS Diagnosis

By detecting every electronic parameter in the SRS system to check their health status, this diagnostic tool can address the SRS potential issues timely to ensure your driving safety and turn off the warning light of the Airbag.

3. ECM Diagnosis

You can diagnose the engine system via the ECU obd2 port, support all 10 OBDII test modes, such as live data, O2 sensor test, component test, and more; read and clear the engine error codes, find out the exact problem; repair it, and turn off the MIL engine light.

4. TCM Diagnosis

AT is a set of transmissions used to coordinate the engine speed and the actual speed of the wheel, which is used to give full play to the engine's best performance. THINKTOOL can read/clear codes and view live data to retrieve the error information from AT.

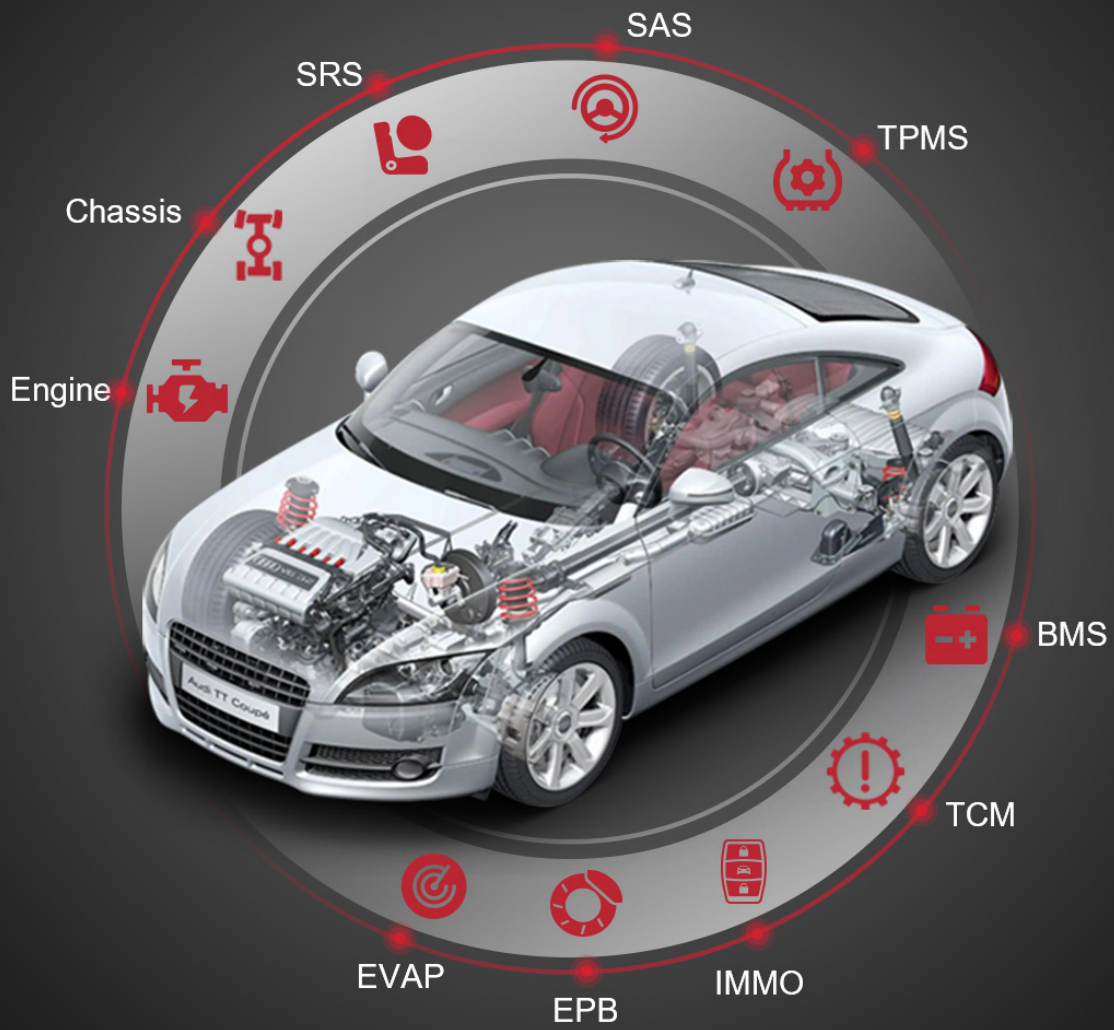
5. BCM Diagnosis

Carry out fault diagnosis on body/frame/transmission system/steering system/brake system/driving system.

6. TPMS Diagnosis

TPMS diagnosis ensures the regular operation of real-time automatic monitoring of tire pressure. Healthy tires are a critical feature of a safe car. One of the easiest ways to prevent a vehicular accident is to maintain optimal pressure in your tires. Secure stability, braking, and cornering all depend on proper tire pressure. Tire failure, usually due to under-inflated tires, can result in serious accidents. Fuel efficiency and tire longevity also depend on tire pressure.

FULL SYSTEMS DIAGNOSES



Support 28+ Special Resets Functions

28 MAINTENANCE RESET

Except for the free resets function,
other resets can be upgraded as needed for \$29.95/year/reset



Windows
Calibration



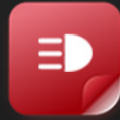
A/F Reset



AdBlue
Reset



Bleeding



AFS Reset



Airbag Reset



Sus Reset



BAT. Match



Brake
Reset



Coolant
Bleed



EGR
Adaption



DPF Reset



Elec.
Throttle Rlrn



Transport
Mode



Gear Learn



GearBox
Learn



Immo



ODO Meter



NOx Sensor
Reset



Injector



Stop/Start
Reset



Language
Change



Oil Reset



SAS Reset



Seats
Calibration



Sun Roof



TPMS
Reset



Tyre Reset

TPMS Diagnostic Function (works with ThinkTPMS G1/G2, It need buy separate)

Thinktool Pros+/Pros can work with wireless tire pressure diagnostic tools (optional accessory) to achieve the features of TPMS activation, programming, and learning.

a) Activation: To activate the sensor's IID, wheel pressure, sensor frequency, tire temperature, and battery status.

b) Programming: To program sensor data to a blank Thinkcar sensor, so as to replace a sensor that is in low battery and does not function properly. There are three sensor programming methods available: automatic, manual, and via activation replication.

c) Learning: To write the sensor ID into the vehicle ECU for sensor identification.

THINKTOOL PRO SUPPORTS TPMS MODULE



Support Online Programming

Think Tool Pros++ supports programming and coding, which is to write the relevant control information of the software into the automotive computer's programmable EPROM or FLASH using electronic communication transmission technology.

ThinkTool Pros++ supports intelligent recognition of programming files, which is convenient and quick.

Support for Mercedes-Benz, for Benz New Energy, for BMW, for BMW New Energy, for GM, General New Energy, for Ford, Ford New Energy, for Volkswagen, for Volkswagen New Energy, for Audi, for Audi New Energy, for Land Rover, for Nissan, Skoda, for Sit, for Mazda and other models Programming function.

1. Engine Control Programming

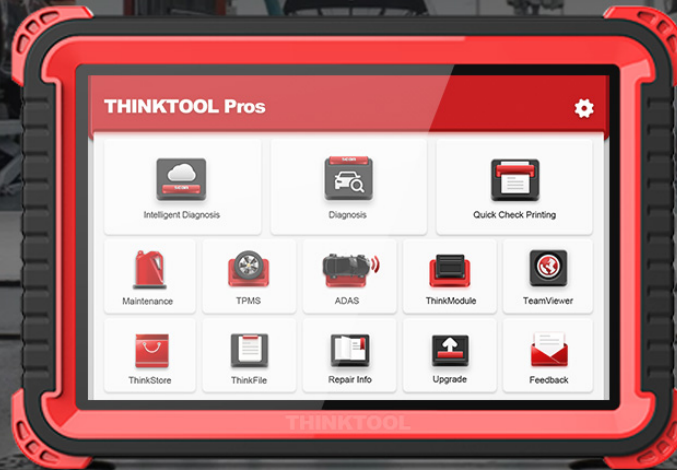
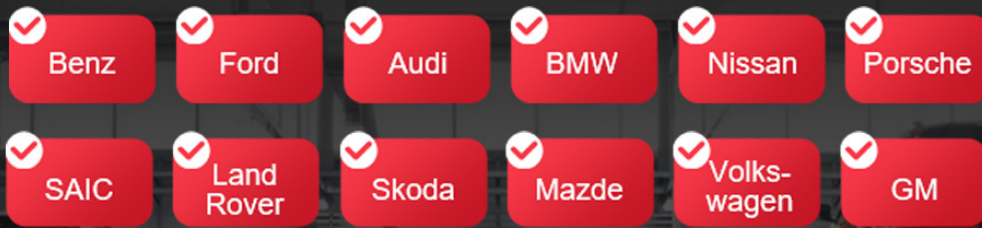
2. Gearbox programming

Online Service

3. Transmission Control Programming
4. Instrument Cluster Programming More programming according to different models
5. Seat Adjustment Programming
6. Keyless Go Programming
7. Tire Pressure Monitoring Programming
8. Headlight Regulation Programming
9. Adaptive Brake Programming
10. Airbag Programming
11. Electrical Power Steering Programming
12. Fuel Pump Programming
13. Door Electronics Programming
14. Kessy Programming
15. Air Conditioning Programming

And more...

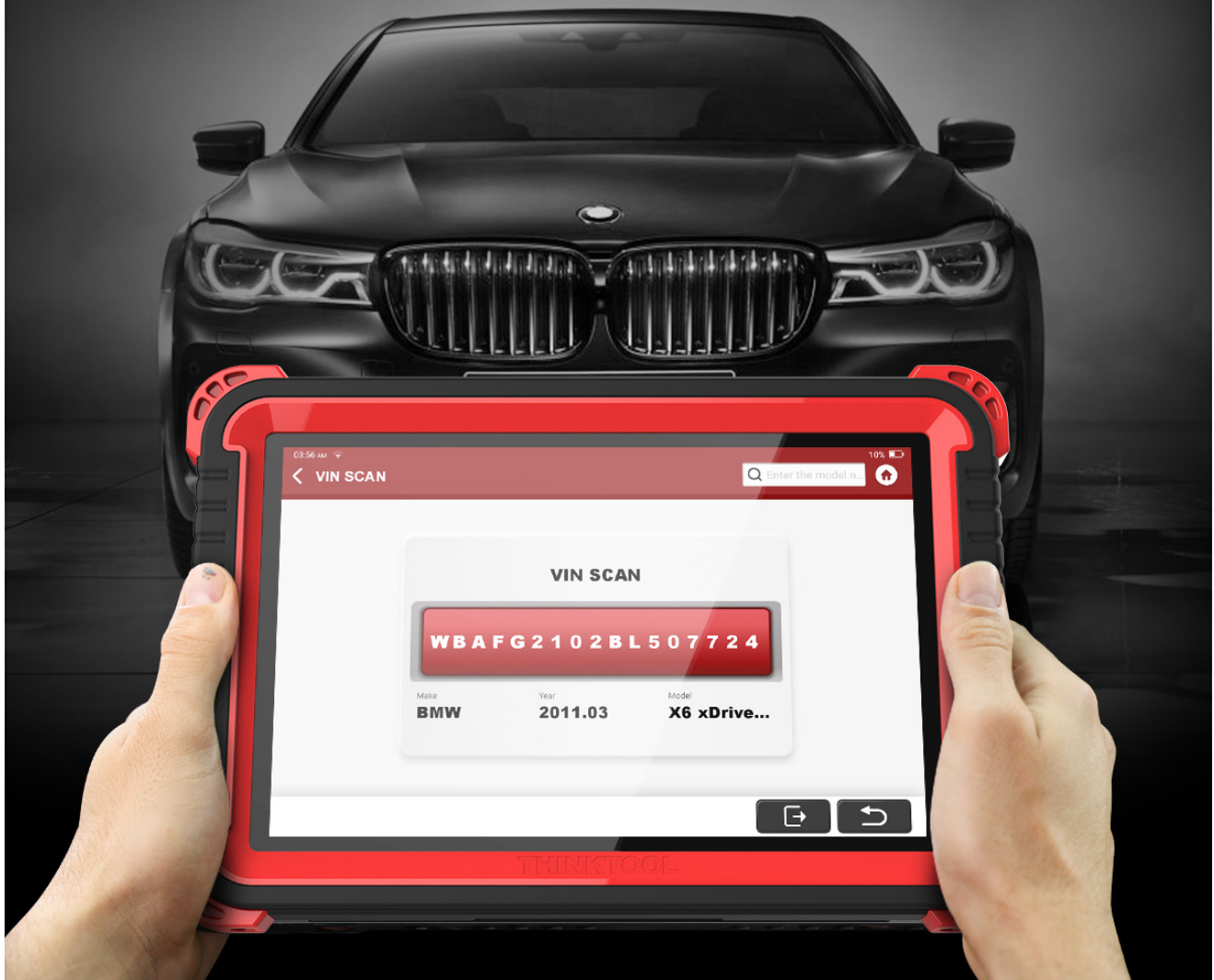
ONLINE PROGRAMMING



2. ADAS calibration

Need to be matched with THINKCAR ADAS calibration tools. Advanced Driver Assistance System (ADAS) is an electronic component in a vehicle, including various safety functions of the car, such as automatic emergency braking (AEB), lane departure warning (LDW), lane keeping assist, blind spot elimination, night vision camera, and Adaptive lighting. The function on the equipment is disabled by default, and the user needs to activate it with an activation card before using it. And this function needs to be matched with THINKCAR ADAS calibration tools and is used primarily to calibrate various cameras and radar of driver assistance systems.

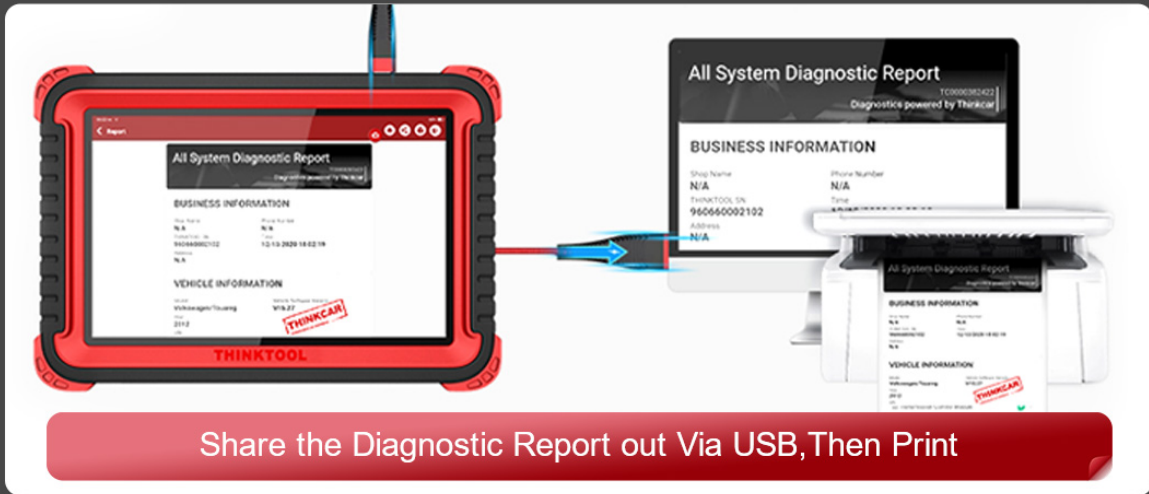
AUTO VIN READ





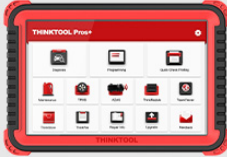
2 Ways to Print




1. Share the diagnostic report via USB and then print it.
2. Print directly using Think Printer (additional Think Printer purchase required).




TWO WAYS PRINT



Differences between Thinktool Pro, Thinktool Pros and Thinktool Pro Plus

Model	 THINKTOOL PRO	 THINKTOOL PROs	 THINKTOOL PROs +
All Systems Diagnosis	✓	✓	✓
RAM/ROM	2G/32G	4G/64G	4G/128G
Screen Size	8" TFT(IPS)	10" TFT(IPS)	10" TFT(IPS)
Special Reset Function	28	34	35
Operating System	Android 10.0	Android 10.0	Android 10.0
ECU coding	✓	✓	✓
Auto VIN	✓	✓	✓
Bi-directional Test	✓	✓	✓
Online Programming	✗	✗	✓
Connection Method	Bluetooth 5.0 / WiFi	Bluetooth 5.0 / WiFi	Bluetooth 5.0 / WiFi

Model	 THINKTOOL PRO	 THINKTOOL PROs	 THINKTOOL PROs +
All Systems Diagnosis	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
RAM/ROM	2G/32G	4G/64G	4G/128G
Screen Size	8" TFT(IPS)	10" TFT(IPS)	10" TFT(IPS)
Special Reset Function	28	34	35
Operating System	Android 10.0	Android 10.0	Android 10.0
ECU coding	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Auto VIN	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Bi-directional Test	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Online Programming	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Connection Method	Bluetooth 5.0 / WiFi	Bluetooth 5.0 / WiFi	Bluetooth 5.0 / WiFi

Model			
	THINKTOOL PRO	THINKTOOL PROs	THINKTOOL PROs +
All Systems Diagnosis	✓	✓	✓
RAM/ROM	2G/32G	4G/64G	4G/128G
Screen Size	8" TFT(IPS)	10" TFT(IPS)	10" TFT(IPS)
Special Reset Function	28	34	35
Operating System	Android 10.0	Android 10.0	Android 10.0
ECU coding	✓	✓	✓
Auto VIN	✓	✓	✓
Bi-directional Test	✓	✓	✓
Online Programming	✗	✗	✓
Connection Method	Bluetooth 5.0 / WiFi	Bluetooth 5.0 / WiFi	Bluetooth 5.0 / WiFi

Vehicle Coverage: Support more than 93 brands Vehicles

COVERAGE VEHICLE

Support All Vehicles After 1996 With OBD2 protocol



English



German



Spanish



French



Italian



Japanese



Portuguese



Russian



Polish



Turkish



Dutch



Hungarian



Chinese
(Traditional)



Note: Products with electrical plugs are designed for use in the US. Outlets and voltage differ internationally, and this product may require an adapter or converter for use in your destination. Please check compatibility before purchasing.

Free Full OBD2 Functions

*Read extensive current, pending, and permanent codes in the OBD system quickly.

*Clear detected fault codes and turned off the Check Engine Light efficiently.

*View live graphical data of the vehicle's computer module(s) for straightforward analyses.

*View the vehicle's operating parameters when a DTC is detected.

*Read I/M readiness status to have a vehicle inspected for state emissions compliance.

Online Service

*Perform O2 sensor test to check fuel efficiency and vehicle emissions.

*Read the results of onboard diagnostic monitoring tests for specific components/systems.

*Retrieve the vehicle information of VIN, CINs, and CVNs completely.

*Perform the component Test by initiating a leak test for the vehicle's EVAP system.

FULL OBDII FUNCTIONS



Reading Codes



Erasing Codes



Data Stream



I/M Readiness



Freeze Frame



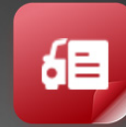
On-Board
Monitor Test



O2 Sensor Test



Vehicle
Information



EVAP
Monitor Test



DTC Lookup

