



Scan the QR code to download THINKCAR E-catalogue

THINKCAR TECH CO., LTD.

Add: 26F, Block #4, Tian'an Cloud Park, Longgang District, Shenzhen, China Business Cooperation: sales@thinkcar.com Customer Service: +1-909-757-1959(9AM-9PM PST)

Follow us @ thinkcar global





2024-V5.0

LEADING TECH IN DIAGNOSTICS

THINKCAR TECH CO., LTD.

www.thinkcar.com

LEADING TECH IN DIAGNOSTICS



ABOUT THINKCAR

COMPANY PROFILE

THINKCAR TECH Co., Ltd. was established in 2018 focus on R&D, production, sales and service of automotive intelligent diagnostic tools. THINKCAR is one of the world's leading providers of cars & trucks diagnostic tool, TPMS (Tire Pressure Monitoring System), ADAS calibration, remote diagnostic and services.

B LEADING TECH IN DIAGNOSTIC

THINKCAR focuses on automotive diagnostic technology research, automotive software development. THINKCAR is dedicated to bringing better automotive tools and service to the society, and strives to become the world's leading supplier of automotive smart tools! Our vision is to create the best value for customers, employees and THINKCAR global distributors!

(ŀ) **2019**

In 2019 THINKCAR established THINKCAR US branch, responsible for US and Canada business.

(L) 2020-2021

THINKCAR total employees are up to **300+**, **60%** employees with R&D background.

(k) **2022**

In 2022 THINKCAR has created more than 40 THINK series tools, with **200,000+** registered users. THINKCAR tools are sold to more than **150** countries and regions. The sales network covers all over the world.

In 2022 THINKCAR established THINKCAR Europe branch in Frankfurt Gemany, responsible for the entire EUROPE countries business. LEADING TECH IN DIAGNOSTICS

www.thinkcar.com



Video Remote Tools

THINKTOOL X10

Real-time Video Remote Diagnostic Tablet

TO SEE, TO HEAR, THE FIRST REAL-TIME REMOTE DIAGNOSTIC SERVICE





Programming





128G/High-end Diagnosis Hardware



THINKTOOL X10

THINKTOOL X10 is a high-end, comprehensive and intelligent video remote diagnostic equipment developed by THINKCAR. X10 supports on-site diagnostic and remote diagnostic, providing the industry first dual diagnostic services.

Dual Remote Diagnostic Services



Video Remote

Repair shops, automotive technicians can use X10 to make video calls with online senior technicians to diagnose vehicles problems remotely.

 Remote Control X10 can remotely control any THINKCAR tools to solve diagnostic issues and provide online services.

Online Programming

Audi,BMW,Land Rover,Mercedes-Benz,Nissan,Seat,Skoda,Subaru,VW,Porsche

41 Maintenance Reset

A/F Reset, Windows Calibration, Tyre Reset, Transport Mode, NOx Sensor Reset, Language Change,Injector,Immo,Bleeding,TPMS Reset,ODO Meter,Sus Reset,Sun Roof,GearBox Learn, Gear Learn, Elec. Throttle RIrn, EGR Adaption, Airbag Reset, Stop/Start Reset, Seats Calibration,SAS Reset,Oil Reset,DPF Reg.,Coolant Bleed,Brake Reset,BAT. Match,AFS Reset,AdBlue Reset,AC System Relearn/Initialization,Engine Power Balance Monitoring, Intelligent Cruise Control System, Motor Angle Calibration, High Voltate Battery Diagnostics, Gas Particulate Filter Regeneration, IMMO PROG, Clutch Matching, ECU Reset, FRM Matching, Rainfall Light Sensor, Turbocharging Matching, Gateway Module Data Calibration

OE-Level Diagnosis Special Function ECU Coding Read Codes Live Data Stream
 Clear Codes

ADAS Calibration

X10 can work with THINKCAR ADAS Calibration tools to meet the daily automotive calibration needs.

Bi-directional Control

- ROM/RAM: 128G/4GB • Battery : 12600mAh/ 3.7V
- Camera: 13MP Rear Screen Size: 10-inch

THINKTOOL X5

5-INCH Real-time Video Remote Diagnostic Scanner

TO SEE, TO HEAR, THE FIRST REAL-TIME REMOTE DIAGNOSTIC SERVICE

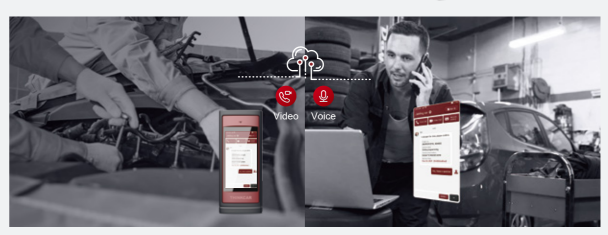
THINKTOOL X5

-

THINKTOOL X5

THINKTOOL X5 introduces the world first dual remote diagnostic technology in the 5-inch tablet to diagnose vehicle remotely. With the service of online technicians, repair shops and auto-mechanics (Consumer- end) can use X5 to initiate a remote request to communicate with X5 online technicians via video, voice or text.





Repair Shop

Video Remote Service Center

Local OE-Level Diagnosis

THINKTOOL X5 is also an OE level diagnostic tool, Android 10 operating system, supports full vehicle diagnosis, read and clear fault codes, special function, bi-directional control and more.

Read Codes

Clear Codes

Live Data Stream

Diagnostics Function

Bi-directional Control

Advanced Coding

Specifications

- Operating System: Android 10
- Screen Size: 5-inch
- Camera: 13MP Rear
 - Storage: 64G/ 4G
- Battery: 3150mAh/3.7V

07

Local OE-Level

Diagnosis











Bi-directional Control

Special Function

Heavy Duty (Optional)

THINKLINK **Video Remote Service Device**

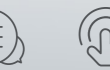
THE WORLD FIRST VIDEO REMOTE SERVICE CENTER FOR THINKTOOL X10, THINKTOOL X5



B Terminal Box







Super Remote Service Fast Communication

Easy to Use



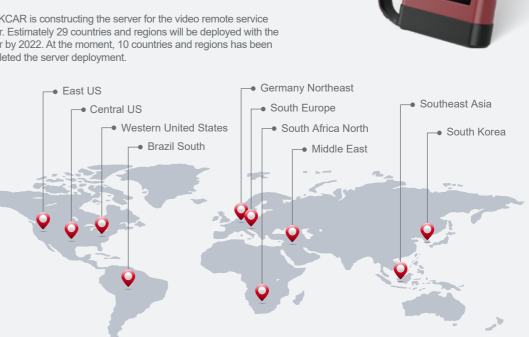
Online Merchants Management

THINKLINK **Video Remote Service Device**

THINKLINK VIDEO REMOTE Service device is a remote communication box, connecting THINKCAR remote diagnostic tool X10/X5 with online service center and online technicians. With the THINKLINK Box, online technicians can receive or answer online diagnostic requests to provide online remote diagnostics services with any diagnostic instruments.

THINKCAR Online Service Center Deployment

THINKCAR is constructing the server for the video remote service center. Estimately 29 countries and regions will be deployed with the server by 2022. At the moment, 10 countries and regions has been completed the server deployment.



Advantages

- · Saving Cost and increase online turnover for repair shops and auto-mechanics.
- Flexible arrange service and work time
- Increase customer satisfaction by offering online services
- · Easy to join with high Return on Investment
- · LAN/WAN interface, the remote communication is reliable and fast
- 3.97-inch touch screen help monitor the real time remote diagnostic progress
- Compatible with any third-party diagnostic tools

- Screen Size: 3.97-INCH
- Diagnostic Port: 16 PIN
- CPU: ARM 528 MHz
- Communication: WAN/LAN

LEADING TECH IN DIAGNOSTICS

www.thinkcar.com

02

Professional Diagnostic Tools

THINKTOOL Max

13-inch OE-Level Diagnositc Tool For Passenger And Commercial Vehicles

LARGER, FASTER, MORE POWERFUL

٥

3

0



THINKTOOL MAX is a new generation diagnostic tool developed by THINKCAR with powerful online programming, OE-level diagnostic for 300+ car makes worldwide. It's the top one diagnostic tool in automotive diagnostic.



Powerful Online Programming

THINKTOOL MAX, the most powerful modular programming diagnostic tool, introduces intelligent programming function available for Audi, BMW, Land Rover, Mercedes-Benz, Nissan, Porsche, Seat, Skoda, Subaru, VW and more.

Equipped 4 Functional Modules





Advanced coding, special function and more.

ADAS to fulfil daily calibration needs.

throttle adaption and more.

camera, 18600mAh battery.

Porsche, Seat, Skoda, Subaru, vw, more to come!





THINKEASY Battery Test Clip(Standard)

THINKTOOL Video Scope(Standard)

THINKCAR T-Wand 200 (Standard)

• OE-level diagnosis for 300+ passenger & commercial vehicles, support full vehicle

Accurate ADAS Calibration services, THINKTOOL Max can work with THINKCAR

Compatible with THINKCAR PROG, to operate car key matching & programming,

• Superior Hardware, 13.3-inch HD touch screen, 286GB/ 8GB storage, 13MP rear

• 41 maintenance reset, such as oil reset, brake-pad reset, steering angle reset, battery matching, ABS bleeding, TPMS reset, DPF regeneration, gear learning,

diagnosis such as read and clear DTCs, live data stream, actuation test,

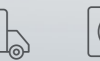
• Online programming for AUDI, BMW, Land rover, Mercedes-Benz, Nissan,

THINKTOOL Scope Box(Standard)

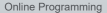
Main Features











Cars & Trucks Support

THINKTOOL Max

=

Remote Diagnosis

41 Maintenance

Specifications



gearbox programming, replace anti-theft device parts.

18600mAh battery + -/

Brightness up to 800 nit

 \bigcirc °

8GB RAM, 256GB STORAGE

13.3 INCH LED touch screen

THINKTOOL Master X

10-inch Professional Diagnositc Tool For Passenger And Commercial Vehicles

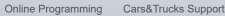
THE MOST POWERFUL DIAGNOSTIC TOOL



С	
Ш	 11
Ш	 11
Ш	11
11	וע







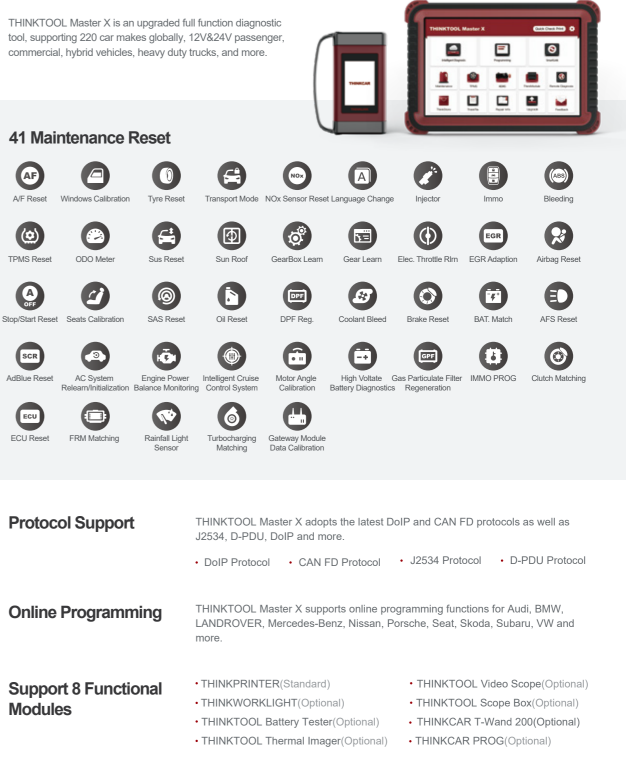
upport OE-Level Diagnosis

el Diagnosis 41





THINKTOOL Master X



Specifications

• Battery : 12000mAh/3.7V

• ROM/RAM: 128G/4GB

- Camera: 8MP Rear
- Screen Size: 10-inch

THINKTOOL Master X2

Advanced Diagnostic Tool With Video Remote Access

SUPERIOR HARDWARE WITH POWERFUL DIAGNOSTIC FUNCTION





Function

Service

Powerful Online Programming

THINKTOOL Master X2

THINKTOOL Master X2 is a 10.1-inch touchscreen Android-based advanced diagnostic tablet, with 128GB memory and THINKLINK VCI, supporting the latest DoIP, D-PDU, CAN FD vehicle communication protocols. The Master X2 features the powerful full function full system diagnostic with THINKCAR newly developed video remote technology. The build-in TPMS module supports TPMS sensor activation, programming and relearn function. One tool to meet different diagnostic scenarios.



Advanced Features

- Build-in Video remote services, one key to connect with qualified online technicians.
 Support more than 300 US, European, Asian vehicles, including passenger, commercial and electric vehicles.
- Support the latest DoIP, D-PDU, CAN FD vehicle communication protocols.
- Full system full function diagnostic features, from comprehensive OBDII diagnostics and services to advanced coding and programmings.
- One key activation without registration, with better user experience.
- Build-in TPMS module, no need extra TPMS tools, provide TPMS sensor activation, programming and relearn function.
- Powerful online programming for more than 14+ vehicle brands.
- Accurate ADAS calibrations with THINKCAR ADAS equipment.
- 2 years passenger software free update. The heavy duty software and electric software are sold separately.

Specification

- Rom/ Ram: 128 G/ 4G
- Battery: 12600mAh/ 3.7V

• CPU: 2.0G GHz Quad Core

- Operating System: Android 10
- Camera: 13MP Rear
- Screen Size: 10.1

13

THINKTOOL Euro Expert

12-INCH PROFESSIONAL DIAGNOSTIC TOOL WITH POWERFUL 3-IN-ONE THINKDIAG 4 VCI





TPMS S1

TPMS Module



Programming THINKDIAG VCI

OE-Level Diagnostic

THINKTOOL Euro Expert

2022 New Arrival, The THINKTOOL Euro Expert delivers leading-edge automotive diagnostics, repair, and calibration technologies in 12-inch Android 10 tablet. With powerful THINKDIAG 4 VCI, combining intelligent diagnostics, Oscilloscope, Multimeter support. Additionally, the euro expert supports powerful online programming, advanced coding, bi-directional control and 41 maintenance reset functions.



Advantages

- OE level diagnostic including full vehicle diagnostics, read and clear DTCs, read, save and compare data stream, special function, bi-directional control, coding and more.
- · Powerful Online Programming function for Audi, BMW, LANDROVER, Mercedes-Benz, Nissan, Porsche, Seat, Skoda, Subaru, VW. More to come.
- Integrated the most commonly used 41 different kind of maintenance function.
- Support Accurate ADAS calibrations with THINKCAR ADAS equipment.
- Support the latest CAN FD, J2534, D-PDU protocols
- · Supprt 168+ heavy duty, medium duty, trucks. The HD software are sold seperately.
- Equipped with powerful 3-IN-ONE THINKDIAG VCI, with Oscilloscope, Multimeter function.
- · Equipped with intelligent TPMS service module and 4 TPMS sensors.
- · Equipped with 2-Channel Oscilloscope, Multimeter accessories.
- · Equipped with 15 pieces non-standard connectors for passenger vehicles
- · Equipped with BMW online programming accessories.

41 Maintenance Reset

A/F Reset, Windows Calibration, Tyre Reset, Transport Mode, NOx Sensor Reset,Language Change,Injector,Immo,Bleeding,TPMS Reset,ODO Meter,Sus Reset, Sun Roof, GearBox Learn, Gear Learn, Elec. Throttle RIrn, EGR Adaption, Airbag Reset, Stop/Start Reset, Seats Calibration, SAS Reset, Oil Reset, DPF Reg., Coolant Bleed,Brake Reset,BAT. Match,AFS Reset,AdBlue Reset,AC System Relearn/Initialization, Engine Power Balance Monitoring, Intelligent Cruise Control System, Motor Angle Calibration, High Voltate Battery Diagnostics, Gas Particulate Filter Regeneration, IMMO PROG, Clutch Matching, ECU Reset, FRM Matching, Rainfall Light Sensor, Turbocharging Matching, Gateway Module Data Calibration

Support 6 Functional **Modules**

- Thermal Imager
- ThinkEasy Battery Test Clip
 - Printer
- Worklight TPMS Module
 - Video Scope-USB Version
- · CPU: 2.0GHz Quad Core
- Battery: 12600mAh / 3.7V • ROM/RAM: 128G / 4G
 - Camera: 13MP Rear
- Operating System: Android 10
- Software: 2-Year Free Update

THINKTOOL Master 2

10-inch Online Programming Diagnostic Tool

THE MOST INTELLIGENT DIAGNOSTIC TOOL, SUPPORT CAN FD PROTOCOL







Online Programming Heavy Duty Support (Optional)

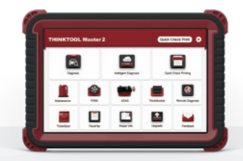
OE-Level Diagnosis

Full TPMS Services (Optional)

6

THINKTOOL Master 2

THINKTOOL Master 2 is an upgraded version of THINKTOOL Master. Master 2 is equipped with TVCI connector, which supports CAN FD protocol with the latest and more expansion vehicle coverage.



Online Programming

THINKTOOL Master 2 supports online programming functions for Audi, BMW, LANDROVER, Mercedes-Benz, Nissan, Porsche, Seat, Skoda, Subaru, VW and more.

Support 9 Functional Modules











THINKCAR THINKTOOL **Battery Tester** T-Wand 200 (Optional) (Optional)

THINKTOOL Video Scope (Optional)

THINKTOOL THINKWORKLIGHT Scope Box (Optional)

THINKTOOL Thermal Imager (Optional) (Optional)

THINKPRINTER (Optional)

Heavy Duty Module

With heavy duty module, THINKTOOL Master 2 is capable of diagnose 24V heavy duty trucks including read version information, read and clear DTCs, data stream, actuation test, special function and more.



Make Immobilizer Matching Easier

41 Maintenance Reset

A/F Reset, Windows Calibration, Tyre Reset, Transport Mode, NOx Sensor Reset,Language Change,Injector,Immo,Bleeding,TPMS Reset,ODO Meter,Sus Reset,Sun Roof,GearBox Learn,Gear Learn,Elec. Throttle RIrn,EGR Adaption,Airbag Reset, Stop/Start Reset, Seats Calibration, SAS Reset, Oil Reset, DPF Reg., Coolant Bleed.Brake Reset.BAT. Match.AFS Reset.AdBlue Reset.AC System Relearn/Initialization, Engine Power Balance Monitoring, Intelligent Cruise Control System, Motor Angle Calibration, High Voltate Battery Diagnostics, Gas Particulate Filter Regeneration, IMMO PROG, Clutch Matching, ECU Reset, FRM Matching, Rainfall Light Sensor, Turbocharging Matching, Gateway Module Data Calibration

ADAS Calibration Service

THINKTOOL Master 2 supports THINKCAR ADAS calibration kit to meet daily calibration needs for repair shops.

- ROM/RAM: 64G/4GB
- Camera: 8MP Rear
- Battery : 12600mAh/3.7V
- Screen Size: 10-inch

THINKTOOL Master

10-inch Online Programming Diagnostic Tool

THE MOST INTELLIGENT DIAGNOSTIC TOOL







Online Programming

Heavy Duty Support (Optional)

OE-Level Diagnosis

Full TPMS Services (Optional)

<u>-</u>@-

THINKTOOL Master

THINKTOOL Master is a 10-inch professional diagnostic tool based on Android 10 system with online programming, full vehicle scan, 41 maintenance reset and more advanced diagnostic functions.



Online Programming

THINKTOOL

Battery Tester

(Optional)

THINKTOOL Master supports online programming functions for Audi, BMW, LANDROVER, Mercedes-Benz, Nissan, Porsche, Seat, Skoda, Subaru, VW and more.

Support 9 Functional Modules



THINKCAR

T-Wand 200

(Optional)



THINKTOOL

Video Scope

(Optional)



Scope Box

(Optional)





THINKTOOL THINKWORKLIGHT (Optional)

THINKTOOL THINKPRINTER Thermal Imager (Optional) (Optional)

Heavy Duty Module

With heavy duty module, THINKTOOL Master is capable of diagnose 24V heavy duty trucks including read version information, read and clear DTCs, data stream, actuation test, special function and more.



Make Immobilizer Matching Easier

41 Maintenance Reset

A/F Reset, Windows Calibration, Tyre Reset, Transport Mode, NOx Sensor Reset, Language Change,Injector,Immo,Bleeding,TPMS Reset,ODO Meter,Sus Reset,Sun Roof,GearBox Learn, Gear Learn, Elec. Throttle RIrn, EGR Adaption, Airbag Reset, Stop/Start Reset, Seats Calibration, SAS Reset, Oil Reset, DPF Reg., Coolant Bleed, Brake Reset, BAT. Match, AFS Reset, AdBlue Reset, AC System Relearn/Initialization, Engine Power Balance Monitoring, Intelligent Cruise Control System, Motor Angle Calibration, High Voltate Battery Diagnostics, Gas Particulate Filter Regeneration, IMMO PROG, Clutch Matching, ECU Reset, FRM Matching, Rainfall Light Sensor, Turbocharging Matching, Gateway Module Data Calibration

ADAS Calibration Service

THINKTOOL Master supports THINKCAR ADAS calibration kit to meet daily calibration needs for repair shops.

- ROM/RAM: 64G/4GB
- Camera: 8MP Rear
- Battery : 12600mAh/3.7V
- Screen Size: 10-inch

THINKTOOL Expert 195

9-INCH PROFESSIONAL DIAGNOSTIC PAD WITH THINKLINK LITE VCI!









Video Remote

Full System Diagnostic Superior Hardware



THINKTOOL Expert 195

THINKTOOL Expert 195 is a newly developed full system full function diagnostic tool support, DOIP, CAN FD protocols with the latest and more expansive passenger vehicle coverage. The Expert 195 keep the original THINKTOOL back cover design, to support external modules such as printer, battery tester, thermal imager, worklight, TPMS module and more.

35 Maintenance Reset

AF	SCR	Ð	R	(ABS)	77	\bigcirc
A/F	ADBLUE	AFS	AIRBAG	BLEEDING	BMS	BRAKE
ß	DPF	EGR	()	53	Ø	
COOLANT	DPF	EGR	ETS	GEAR	GEARBOX	IMMO
	A	Nox			0	
INJECTOR	LANGUAGE	NOX	ODO	OIL	SAS	SEATS
(A)		E		£		
STOP/START	SUN	SUS	TPMS	TRANSPORT	TYRE	WINDOWS
GPF	ŀĞı			•	—	
GAS PARTICULATE FILTER REGENERATION	ENGINE POWER BALANCE MONITORING	MOTOR ANGLE CALIBRATION	AC SYSTEM RELEARN /INITIALIZATION	IMMO PROG	HIGH VOLTATE BATTERY DIAGNOSTIC	INTELLIGENT CRUISE CONTROL SYSTEM

OE-Level Full System Diagnostic Read/Clear Fault Codes

Read/Save/ Compare

Special Function

Advanced Coding

Actuation Test



6



ADAS Calibrations With ADAS Equipment

Specifications

- Operating System: Android 10 Storage: 4G/128G
- Software: 2-Year free update for passenger software
- Screen Size: 9-inch

6

- Battery: 12600mAh/3.8V
- Camera: 800MP Rear

THINKTOOL SE

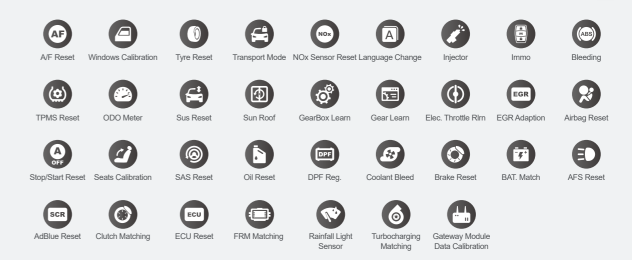
8-INCH 64G CLASSIC AUTOMOTIVE DIAGNOSTIC TOOL

THINKTOOL SE

THINKTOOL SE is the newest 8-inch professional diagnostic tool with the latest in Android 10 operating system. Powerful full systems OE level diagnostic capabilities with superior dual camera, 64G hardware. Supports up to 34 service maintenance resets, bi-directional control, full line of thinkcar functional modules, covers 220+ vehicle brands on the market.



34 Maintenance Reset



OE-Level Full System Diagnostic

 $\left(O \right)$ Read/Clear Graphic

Special Function **Bi-directional**

Control

200

Advanced Coding

0("

Support Full **THINKCAR Modules**

Video Printer Work Light

Live Data



Thermal Scope Box- T-Wand

Remarks: The modules are sold separately. Please contact local dealer to buy.

Specifications

- Operating System: Android 10
- Screen Size: 8-inch
- ROM/RAM: 64G/4G
- CPU: MT 6761 Core 4 2.0GHZ
- Battery: 12600mAh/3.7V • WIFI: WLAN 80211 b/g/n
- Camera: 13MP Rear/ 5MP Front
- Bluetooth: Bluetooth 5.0







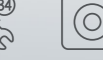












OE-Level Diagnosis Advanced Coding

Bi-directional Control

64G/Dual Camera 34 Maintenance

DTCs

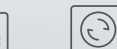
THINKTOOL Lite 2

7-Inch Full Function Diagnostic Tool

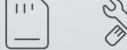
2024 NEW EDITION WITH THINKDIAG MINI 2 VCI











Support CAN FD Protocol

Diagnostics RAIM/ROIM. 46/04

OE-Level Diagnostics RAM/ROM: 4G/64G 34 Maintenance

THINKTOOL Lite 2

The THINKTOOL Lite 2 is an updated version with more expansive vehicle coverage of the THINKTOOL Lite. The lite 2 supports DoIP, CAN FD and the standard OBDII/ EOBDII protocols after 1996. It provides the full system full diagnostic features from read and clear DTCs, read live data stream to advanced features such as maintenance reset, special function, coding and more.



34 Maintenance Reset

AF	SCR	Ð		(ABS)	F	\bigcirc
A/F	ADBLUE	AFS	AIRBAG	BLEEDING	BMS	BRAKE
ß	DPF	EGR			ø	
COOLANT	DPF	EGR	ETS	GEAR	GEARBOX	IMMO
		Nox			0	
INJECTOR	LANGUAGE	NOX	ODO	OIL	SAS	SEATS
A of F		E		F	0	
STOP/START	SUN	SUS	TPMS	TRANSPORT	TYRE	WINDOWS
GPF	Ō					
GAS PARTICULATE FILTER REGENERATION	ENGINE POWER BALANCE MONITORING	MOTOR ANGLE CALIBRATION	AC SYSTEM RELEARN /INITIALIZATION	HIGH VOLTATE BATTERY DIAGNOSTIC	INTELLIGENT CRUISE CONTROL SYSTEM	

Comparison of the Lite 2 and T77

Model			
	THINKTOOL Lite 2	THINKTOOL T77	
CPU	MT8365,Cortex-A53 Quad-Core	MT8365,Cortex-A53 Quad-Core	
RAM	4G	4G	
ROM	64G	64G	
Camera	NA	NA	
Screen Size	7-inch	7-inch	
Battery	6000mAh/3.8v	6000mAh/3.8v	
VCI	Diag Mini2	1.2M DB15 Diagnostic Cable	
Software	2-Year Free Update	2-Year Free Update	
Diagnostic Features	Read/Clear DTCs Read/Save/Comp. Special Function Advanced Coding		
Module Support	Printer • T-wand 200 • Video Sco	• Scope Box	

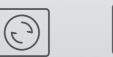
THINKTOOL T77

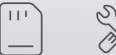
7-Inch Plug-play Full Function Diagnostic Tool

2024 NEW EDITION









Support CAN FD Protocol

OE-Level Diagnostics RAM/ROM: 4G/64G 34 Maintenance

THINKTOOL T77

The THINKTOOL T77 is an updated version with more expansive vehicle coverage, it equipped with the 1.2M DB15 diagnostic cable, which supports DoIP, CAN FD and the standard OBDII/ EOBDII protocols after 1996. The T77 has the same diagnostic functions with the THINKTOOL Lite 2, which include read and clear DTCs, read live data stream, maintenance reset, special function, coding and more.

34 Maintenance Reset

A/F	ADBLUE	ED AFS	AIRBAG	BLEEDING	BMS	BRAKE
B	DPF	EGR			ø	
COOLANT	DPF	EGR	ETS	GEAR	GEARBOX	IMMO
	A	Nox			0	
INJECTOR	LANGUAGE	NOX	ODO	OIL	SAS	SEATS
OFF	Ø	E	(0)	E	0	
STOP/START	SUN	SUS	TPMS	TRANSPORT	TYRE	WINDOWS
	Ğ			—		
GAS PARTICULATE FILTER REGENERATION	ENGINE POWER BALANCE MONITORING	MOTOR ANGLE CALIBRATION	AC SYSTEM RELEARN /INITIALIZATION	HIGH VOLTATE BATTERY DIAGNOSTIC	INTELLIGENT CRUISE CONTROL SYSTEM	

Comparison of the T77 and Lite 2

Model		THINKTOOL Lite 2	
CPU	MT8365,Cortex-A53 Quad-Core	MT8365,Cortex-A53 Quad-Core	
RAM	4G	4G	
ROM	64G	64G	
Camera	NA	NA	
Screen Size	7-inch	7-inch	
Battery	6000mAh/3.8v	6000mAh/3.8v	
VCI	1.2M DB15 Diagnostic Cable	Diag Mini2	
Software	2-Year Free Update	2-Year Free Update	
Diagnostic Features	Read/Clear DTCs Special Function Advanced Coding		
Module Support	Printer • T-wand 200 • Video Sco	• Scope Box	

THINKTOOL Lite

6-inch portable automotive diagnostic tool

THE MOST ECONOMIC TOOL



6-inch

===

Unique Design







TPMS Service (Optional)

THINKTOOL Lite

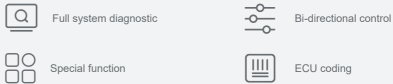
THINKTOOL Lite is a 6-inch OE-level diagnostic tool developed by THINKCAR, which supports full vehicle full system diagnostic including read and clear fault code, live data stream, bi-directional control, actuation test, ECU coding and more for 128+ car makes worldwide.



</>

OE-level Diagnostic

THINKTOOL Lite is an OE-level diagnostic tool develped by THINKCAR, supporting full vehicle full system diagnostic including read and clear fault code, live data stream, bi-directional control, active test, ECU coding and more for 128+ car makes worldwide.



ECU coding

Support 6 Functional Modules





Active test

THINKPRINTER (Standard)

THINKTOOL Battery Tester(Optional) Scope(Optional)

THINKTOOL Video THINKCAR T-Wand 200(Optional)



THINKTOOL Scope THINKTOOL Thermal THINKWORKLIGHT Box(Optional) Imager(Optional) (Optional)

Immo

28 Maintenance Reset

 Windows Calibration Bleeding Tyre Reset

A/F Reset

- TPMS Reset ODO Meter
- Transport Mode NOx Sensor Reset
- Language Change
- Injector

Battery : 6200mAh/3.7V

- GearBox Learn
 SAS Reset
- Sus Reset Stop/Start Reset Sun Roof
 - Seats Calibration AFS Reset
 - AdBlue Reset

Oil Reset

• DPF Reg.

Coolant Bleed

Brake Reset

• BAT. Match

Remarks:THINKTOOL Lite offers two years software free update services.

Specifications

- ROM/RAM: 32G/2GB
- Camera: 8MP Rear
- Screen Size: 6-inch

Gear Learn

• Elec. Throttle RIrn

EGR Adaption

Airbag Reset

THINKTOOL Reader 7

Full System Diagnostic With Lifetime Free Subscription

5-INCH AUTOMOTIVE DIAGNOSTIC TOOL



Plug and Play







Oe-level Diagnosis

7-System Scan

Lifetime Subscription

FREE

THINKTOOL Reader 7

THINKTOOL Reader 7 is a 5-inch Android system diagnostic tool produced by THINKCAR. It offers lifetime subscription for Mechanics, Repair Shops and DIYers.



28 maintenance Reset

Any 7 Reset Lifetime Free

Oil Reset	Coolant Reset	Brake-pad Reset	ODO Reset
Steering Angle Reset	Seat Calibration	Battery Matching	Tyre Reset
Elec. Throttle Adaption	ABS Bleeding	Language Reset	• A/F Reset
Sunroof Initialization	EGR Adaption	DPF Regeneration	A/T Learning
AFS (headlamp) Reset	Injector Reset	Transport Reset	• Airbag Reset
Windows Calibration	Gear Learning	Immobilize Reset	SUS Reset
TPMS Reset	Adblue Reset	Stop/Start Reset	NOX Reset

7 Systems Scan

Function

Specifications

THINKTOOL Reader 7 supports to read and clear fault code, read live data stream and more, on 7 vehicle systems, ABS, SRS, ECM, TCM, BCM, AC and IC.

- ABS Anti-lock Brake System
- ECM Engine Control Module

• IC - Instrument System

• TCM - Transmission Control Module

SRS - Safety AirBag System

- BCM Body Control Module AC - Air Conditioning System
- Free OBD and EOBD

THINKTOOL Reader 7 supports full OBD II and EOBDII functions such as read and clear codes, freeze frame, I/M readiness(smog test), data stream, O2 sensors, EVAP system etc.

EVAP System Test

Live Data Stream

Read Codes

O2 Sensor Test 6 (M)



()

Freeze Frame

<u>(I/M</u>)

Android 6

I/M Readiness

Screen Size: 5-inch

• Storage: 32G Cable: 1.2m

THINKTOOL **Euro IMMO Master**

ALL-IN-ONE KEY PROGRAMMER, ONE IS ENOUGH





C 6 14 Maintenance Advanced PROG Superior

IMMO Function

OE-Level Diagnostic



8-inch 32G Storage

THINKTOOL Euro IMMO Master

EURO IMMO Master is the most advanced and unique all in one key programming and diagnostic tool that combines advanced key programming, all systems diagnostics, and maintenance services in one Android based 8-inch touchscreen tablet. It is equipped with THINKCAR PROG2 key programmer to provide more advanced IMMO and programming functions.

Advanced Programming Function

- EEPROM Read & Write
- MCU Read & Write
- Immobilizer Read & Write
- Engine Read & Write



- Read Anti-theft PINCODE
- Anti-theft Module Match
- · Mercedes Infrared Key Read/Write
- Remote Frequency Detection

Superior IMMO Function Than Ever

- Read PIN(Add Key/All Key Lost)
- Restore/Backup IMMO Data
- Key Generation/Key Learning/Remote Learning
- IMMO ECU Reset/Adaption
- Guided and Automated Key Learning Function
- Auto Detect Make/Model/Year/System

Integrated 14 Maintenance Function



OE-Level Diagnostics

· All system Scan Bi-directional Control

- Special Function
 - ECU Coding

- Display: 8-inch HD Screen Operating System: Android 10
- CPU: MT6761 2GB LPRRR4+32GB EMMC
- Storage: ROM/RAM 32G/2G
- Software Update: 2-Year Free Update
- TPMS: Optional
- Extra THINKCAR Modules: Supported

THINKCAR PROG2

Making Immobilizer Match Easier And Smarter

ADVANCED KEY FOB PROGRAMMER AND IMMO TOOL





MCU, EEPROM EEPROM functions



Device Parts

Read and write Key Chips

THINKCAR PROG2

THINKAR PROG2 advanced key and chip programmer is mainly used for reading/writing and learning car keys to the vehicle, it supports 1000+ commonly used ECU, MCU and EEPROM. The PROG2 is compatible with thinkcar advanced diagnostic tools, enables programming of infrared keys for Mercedes vehicles, generating special keys, BMW engine INS code reading, BMW CAS4+/FEM chip reading and writing, etc.

Compatible with THINKTOOL Series

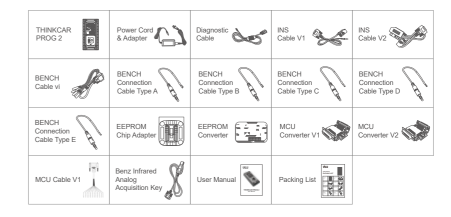


Note: The THINKCAR PROG2 will need to be used with THINKTOOL series. The PROGS is with free software updates for the life of the tool.

Main Feature

- · Advanced All-in-one key chip/ anti-theft chip read and write.
- · Backup and restore IMMO data.
- Support 1000+ common ECU/MCU/EEPROM.
- · Volkswagen's fourth-generation UDS engine chip read and write.
- Volkswagen/Audi fourth-generation UDS engine replacement (after 2016 year). Volkswagen/Audi MQB platform engine/ gearbox, dashboard, steering column replacement.
- Volkswagen/Audi dashboard replace without disassembly and lost data (can be directly read from the harness, no need to remove the chip), except 35XX, NEC24c64 14+.
- · Audi fourth-generation EZS, comfort computer VW, and KESSY chips replace.
- · Audi fifth-generation gearbox ECU replace.
- BMW E, F, G chassis 8HP gearbox data clear.

Packing List



Key Programmer

LEADING TECH IN DIAGNOSTICS

www.thinkcar.com

03

 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·
 ·

Professional Diagnostic **Tool For** Commercial Vehicles

THINKTOOL Master CV

10-INCH INTELLIGENT DIAGNOSTIC TOOL FOR HEAVY DUTY, MEDIUM DUTY, TRUCKS



Equipped With 13 Non-standard Connectors



THINKTOOL Master CV

THINKTOOL Master CV is an 10-inch intelligent diagnostic tool for heavy duty, medium duty and commercial vehicles, which is capable of both On-Highway and Off-Highway with Bi-Directional capabilities. Master CV provides complete functions for technicians, such as full vehicle scan, read and clear fault codes, live data stream, actuation tests, special functions, maintenance reset functions and DPF regenerations.



Support 228+ Commercial Vehicle Brand

• ABS	 CITROEN 	FERRARA	• JAC	 NOVA BUS 	 STEYR (HD)
 AGRICULTURAL (HD) 	CLAVAL	• FIAT	 JCB (HD) 	ORION	 SUNLONG
ALLEGRO	 CLOOINS 	 FLEXICOIL (HD) 	• JMC	 OSHKOSH 	 SUNWIN
AMERICAN LAFRANCE	COBUS	• FORD	 JOHN DEERE 	 PACCAR 	 TATA
 AMERICAN COACH 	CREDO	 FORESTRIVER 	 KALMAR OTTAWA 	 PETERBILT 	TEMSA
ANKAI	CTRUCK	FOTON	KAMA	 PEUGEOT 	 THOMAS BUILT
 ASHOK LEYLAND 	CUMMINS	FREIGHTLINER	 KENWORTH 	PIERCE	 TOYOTA
ASIASTAR	DACHAI	• FUSO	KINGLONG	 PREVOST 	• UD
ASTRA	• DAF	GILLIG	 KNORR (HD) 	QUANCHAI	VAN HOOL
BATTISTI	DELPHI	• GM	• KME	RENAULT	VOITH
• BCI	DENSO	GOLDENDRAGON (HD)	KOBELCO	 RENEGADE 	VOLVO
BEIBEN (HD)	DETROIT	• GWM	 MACHINERY 	 SCANIA 	• VW
BENDIX	DFAC	HALDEX	MACK	• SCR	 WABCO
BERKSHIRE	• DFL	HIGER	 MAHINDRA (HD) 	 SETRA 	 WEICHAI WP
 BHARATBENZ (HD) 	DIESEL	• HINO	• MAN	 SHAC 	 WEICHAI
 BLUEBIRD (HD) 	• DINA	 HINO (SHANGHAI) 	 MAXXFORCE 	 SHANGCHAI 	 WESTERN STAR
BONLUCK	DOOSAN	 HOLIDAY RAMBLER 	 MAZDA 	 SHAOLIN 	 WINNEBAGO
BOSCH	• E-ONE	HONGYAN	MCI	 SIEMENS 	 XICHAI
BREMACH	 EATON 	HUANGHAI	 MERCEDES-BENZ 	 SINOTRUCK 	 YANGCHAI
CAMC	 EICHER (HD) 	HYUNDAI	 MILLAR (HD) 	 SLIVER BUS 	 YUCHAI
 CAPACITY (HD) 	• ELDORADO	• IC	MITSUBISHI	 SITCAR 	 YUNNEI
CASE (HD)	 ELKHART 	 INTERNATIONAL 	NABI	 SPARTAN 	 YUTONG
CATERPILLAR	• ENC	IRIS BUS	NEOPLAN	 SPRINTER 	• ZF (HD)
CHAMPION	• ERF	IRIZAR	NEW FLYER	 STARCRAFT 	 ZHONGTONG
CHAOCHAI	• FAW	ISUZU	NEWHOLLAND (HD)	 STARTRANS 	 AND MORE
CHRYSLER	 FLEETWOOD 	IVECO	NISSAN	 STERLING 	

DPF Regeneration Reset Pressure Limiting Valve **13 Special Functions** Injector Coding Bleeding The Adblue Circuit Reset Service(MIL) VGT Electronic Actuator Installation And Calibration Maintenance Confirmation Trip Reset Injection Quantity Adjustment Parked SCR Efficiency Test Particulate Filter Replacement Reset DPF Ash Accumulator Reset Reset Pressure Differential Sensor Idle Speed Adjustment, Speed Limit, Cruise Control, Idle-Stop System, PTO, Accurate Calibrations Coolant Level Switch, Exhaust Brake Valve, Intake Air Preheating, Vehicle Speed Controller, Air Conditioner, Oil Pressure Sensor, Electronic Fan, ABS, Automatic Transmission. Operating System: Android 10.0 Screen: 10-inch **Specifications** Memory: 4G Camera: Rear camera 8MP Storage: 128G

• Battery: 12600mAh/3.7V

38

THINKTOOL Reader HD

5-inch OE-Level Bi-directional HD Diagnostic Tool

INTELLIGENT DIAGNOSTIC TOOL FOR HEAVY DUTY TRUCKS









Parameter Calibration

31+ Truck Brands

Full System Diagnostic

Special Function

THINKTOOL Reader HD

THINKTOOL Reader HD is an intelligent diagnostic instrument for commercial vehicles, integrating the most commonly used special functions. With extensive vehicle coverage for more than 31+ US, Asian and European commercial vehicle makes and machines, it has complete capabilites for codes, live data, actuation test and parameter calibration.

Support 31+ Truck Brands

Bosch	Caterpiller	Cummins	• Doosan	 International
Paccar	Detroit	• DAF	• UD	 Hyundai
• MAN	IVECO	MERCEDES-BENZ	• KAMAZ	MAHINDRA
ISUZURENAULT	Mitsubishi	• JCB	• HINO	KINGLONG
• TATA	• SCR	SCANIA	• MAZ	 SINOTRUK
• WABCO	VOLVO	• EICHER	• HOWO	SPRINTER

Remarks: All 31+ HD software 1-Year Free update please contant local dealer to update to 72 HD brand if needed.

Special Function DPF Regeneration Reset Service(MIL) • Injection Quantity Adjustment · Reset Pressure Differential Sensor Injector Coding Trip Reset **Parameter Calibration**

- Idle Speed Adjustment
 - Cruise Control
 - Exhaust Brake Valve
 - Oil Pressure Sensor
- Electronic Fan Air Conditoner Coolant Level Switch • Vehicle Speed Controller

-

-

- PTO
- · Idle-Stop System

Intake Air Preheating

VGT Electronic Actuator Installation And Calibration

Particulate Filter Replacement Reset

· Parked SCR Effciency Test

· Reset Pressure Limiting Valve

DPF Ash Accumulator Reset

HD OBD

THINKTOOL Reader HD supports full OBD HD functions such as read and clear DTCs, live data stream, read version information and more.

Speed Limit

Specifications

- ROM/RAM: 64G/4GB • Battery : 3150mAh/3.7V
- Diagnostic Cable: 1.2M
- Screen Size: 5-inch



39

THINKCAR Heavy Duty Pack

Support THINKTOOL Master and THINKTOOL Master X

INTELLIGENT DIAGNOSTIC VCI FOR HEAVY DUTY TRUCKS

THINKCAR Heavy Duty Pack

THINKCAR Heavy Duty Pack is an intelligent VCI for 12V/24V vehicles, it works with THINKTOOL Master / Master 2 to operate diagnostic on 150+ truck brand worldwide including read version information, read and clear DTCs, live data stream, actuation test, special function and more.

Equipped With 13 Non-standard Connectors



{	THINKTOOL MASTER 2
	THINKTOOL MASTER
	Supported Tools

supported 1001s



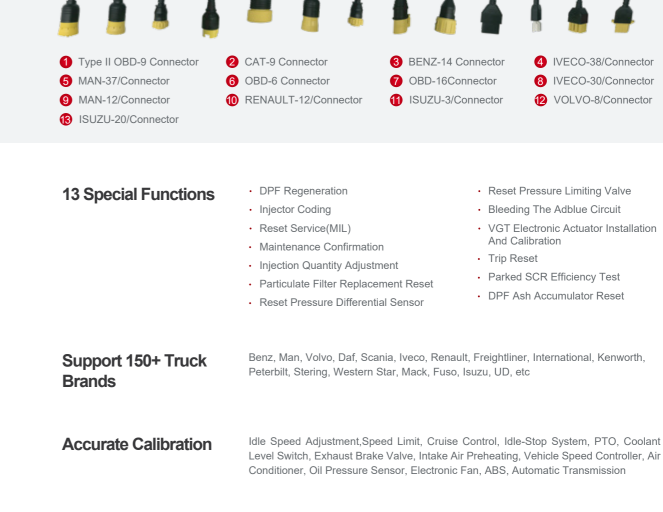


150+ Truck Brands

OE-Level Diagnosis **13 Special Function**

Bluetooth/USB Connection

∦/₿



 Working Voltage: 9-36V Connection: Bluetooth/USB Consumption: <3W

THINKSCAN HD

5-INCH Heavy Duty Scanner With Lifetime Free Update

SUPPORT 31 HD BRANDS!



Support

31 Brands





Full System

Scan





Lifetime Free Update

THINKSCAN HD

THINKSCAN HD is a DIY level diagnostic scanner for 31 commercial vehicles, heavy duty, medium duty and trucks. It supports read/clear DTCs, read/compare/save data stream, read version information, DPF regeneration and more.



Support 31+ Brand

ALLISON	CHRYSLER
BENDIX	FORD
• EATON	• GM
HALDEX	 NISSAN
WABCO	 SPRINTER
CUMMINS	 TOYOTA
DETROIT	 BOBCAT
MAXXFORCE	CATERPILLAR

JOHN DEERE	 KENWORTH
 KOMATSU 	• MACK
FREIGHTLINER	PACCAR
• FUSO	PETERBILT
• HINO	• UD
HYUNDAI	VOLVO
 INTERNATIONAL 	WESTERN STAR

Diagnostic Function

Rea

ad/Clear DTCs	Read

ISUZU



DPF DPF

Read Data Stream

I/M Readiness

O2 Monitor Test

Frame

PIN Detection

Packing List

The second secon Haller OBD-6





Type II OBD-9

Cable

CAT-9

Specifications

Operating System: Android 6 CPU: MT6580 Contex-A74 1.3GHz Ram/Rom: 2G/32G Screen Size: 5-inch Battery: 3150 mAh/3.8V

LEADING TECH IN DIAGNOSTICS

www.thinkcar.com

04

TPNS Service Toos

THINKTPMS T90

Plug-Play TPMS & Service Tool

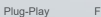
ALL-IN-ONE TPMS SENSOR ACTIVATION, PROGRAMMING AND RELEARN FUNCTION!











Full TPMS Service



98% Vehicle Coverage



THINKTPMS T90 is a plug-play TPMS service tool, compatible with U.S, Asian and European TPMS-equipped vehicles. T90 can activate, read and relearn all known sensors without binding with thinktools. Additionally, it can perform TPMS system diagnostics and OBDII diagnostics. It's a ideal choice to complete TPMS and tire health work.

Tire Pressure

Activate Sensor

THINKTPMS T90 can activate TPMS sensor to view sensor data such as sensor ID, tire pressure, tire frequency, tire temperature and battery condition.







Sensor ID

Tire Frequency

Tire Temperature

Battery Condition

Program Multi-sensor

THINKTPMS T90 support program the sensor data to THINKCAR TPMS sensor S1/S2 and replace faulty sensor. Up to 8 sensors can be programmed at the same time.

Manual Create



1=74

Copy ID

Relearn Sensor

Relearn is used to write the newly programmed sensor IDs into the vehicle's ECU for sensor recognition.

Diagnostics Function

Support tire pressure fault diagnostics include read and clear DTCs, live data stream and more.





o(曲) Clear Codes

Live Data Stream 10 (M

Specifications

- CPU: GD32F407 168MHZ
- Battery: 2600mA\3.7V Storage: 128MB (Equipped with 16G TF card)
 Diagnostic Cable: 1.2m
- Screen Size: 2.8-INCH
 - Diagnostic Interface: OBD II -16

45



THINKCAR T-Wand 100

INTEGRATED TPMS SENSOR ACITIVATION, PROGRAMMING AND RELEARN FUNCTION







Programming





Activation

Relearn

Diagnosis

THINKCAR T-Wand 100

2022 New Arrival THINKCAR T-Wand 100, is a full TPMS (Tire Pressure Monitoring System) service tool. With the ability to read sensor data via Bluetooth. It can also relearn and program TPMS sensors via OBD port.



Activate Sensor

THINKCAR T-Wand 100 can activate TPMS sensor to view sensor data such as sensor ID, tire pressure, tire frequency, tire temperature and battery condition.





Tire Pressure



Sensor ID

0

Tire Frequency

Battery Condition

Program Multi-sensor

THINKCAR T-Wand 100 support program the sensor data to THINKCAR TPMS sensor S1/ S2 and replace faulty sensor. Up to 8 sensors can be programmed at the same time.

Tire Temperature

Relearn Sensor

Relearn is used to write the newly programmed sensor IDs into the vehicle's ECU for sensor recognition.



Manual Create



Diagnostics Function

Support tire pressure fault diagnostics include read and clear DTCs, live data stream and more.

Read Codes

(品)

Clear Codes

Live Data Stream (M)

- Dimensions: 113 x 196 x 35 mm
- Cable: 1.2M
- Working pressure: 9-18v
- Currency: ≤ 500mA
- Software Update: Through SD card/PC
- Battery: 3100mAh/3.8V
- Screen Size: 3.5-inch
- Operating System: ARM

THINKCAR T-Wand 200

INTEGRATED TPMS ACTIVATION, PROGRAMMING AND RELEARN FUNCTION

THINKCAR T-Wand 200

THINKCAR T-Wand 200 is an upgraded version of THINKTPMS G1 with more sensentive antenna. Smaller and easy to carry and transport. THINKCAR T-Wand 200 works with THINKTOOL series to provide professional full TPMS (Tire Pressure Monitoring System) service for auto mechanics and DIY, integrated TPMS sensor activation, programming and relearn function.

Support THINKTOOL Series



THINKTOOL THINKTOOL MASTER X MASTER 2

THINKTOOL Lite THINKDIAG

THINKCAR T-Wand 200 can activate TPMS sensor to view sensor data such as sensor ID, tire pressure, tire frequency, tire temperature and battery condition.



THINKTOOL

MASTER

Sensor ID Tire Pressure Tire Frequency Tire Temperature Battery Condition

Program Multi-sensor

THINKCAR T-Wand 200 support program the sensor data to THINKCAR TPMS sensor S1/S2 and replace faulty sensor. Up to 8 sensors can be programmed at the same time.

Auto Create

Screen Size:1.77-inch

Battery: 3000mAh



Copy ID

Relearn is used to write the newly programmed sensor IDs into the vehicle's ECU for sensor recognition.

Diagnostics Function

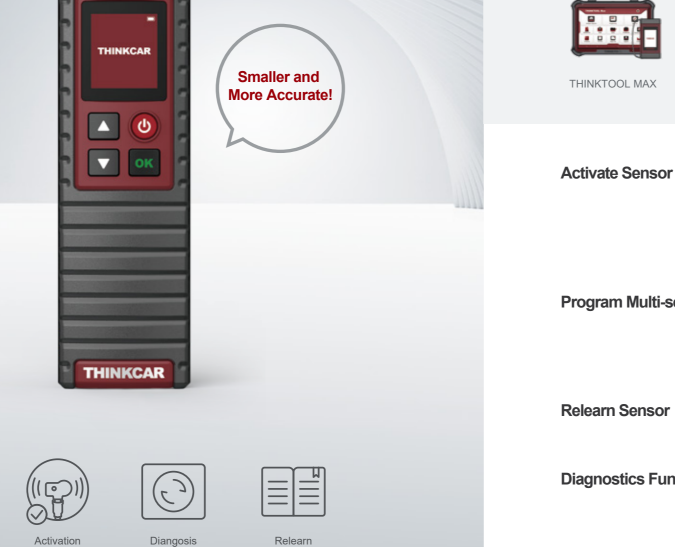
Support tire pressure fault diagnostics include read and clear DTCs, live data stream and more

60 Read Codes Clear Codes Live Data Stream O(W)

Specifications

- Dimensions: 64 x 198 x 32 mm Gross Weight: 0.57kg
 - Working Current:5V

• Working Temperature:-10°C-50°C



Programming

50

THINKTPMS T600

4-INCH INTELLIGENT TPMS SERVICE TOOL WITH MAINTENANCE FUNCTION!







Software Lifetime Free

THINKTPMS T600

THINKTPMS T600 is a portable 4-INCH android system TPMS service tool, integrated TPMS sensor activation, programming and relearn function. The T600 also supports OBD function and 10 different kinds of special functions, including read and clear fault codes, read data stream, TPMS reset, ABS bleeding, battery reset, DPF regeneration and more.



Intelligent TPMS Solution

Activate Sensor

THINKTPMS T600 can activate TPMS sensor to view sensor data such as sensor ID, tire pressure, tire frequency, tire temperature and battery condition.

 Tire Pressure Battery Condition Sensor ID Tire Frequency Tire Temperature

Program Multi-sensor

THINKTPMS T600 support program the sensor data to THINKCAR TPMS sensor S1/S2 and replace faulty sensor. Up to 8 sensors can be programmed at the same time.

 Auto Create Manual Create Copy ID

Relearn Sensor

Relearn is used to write the newly programmed sensor IDs into the vehicle's ECU for sensor recognition.

Maintenance Function

- Oil Reset
- SAS Reset
- ABS Bleeding
 - · Battery Match
 - Immobilizer Elec.Throttle Relearn

Injector Coding

- Brake Reset TPMS Reset DPF Regeneration

OBDII Diagnostics

The T600 support full OBDII diagnostic functions, including read and clear fault codes, read live data stream, DTC inquiry, OE Inquiry, Data Report, send diagnostic feedback. All the software one key free update.

- Screen Size: 4-INCH • CPU: MT6580
- Storage: 16GB (Max: 128GB with TF Card)
- Battery: 4000 mAh/3.7V
- · Connection: Wifi, Bluetooth

THINKCAR T-Wand 900

FULL VEHICLE DIAGNOSTIC WITH INTELLIGENT TPMS SENSOR ACTIVATION **PROGRAMMING AND RELEARN FUNCTION**



THINKCAR T-Wand 900

THINKCAR T-Wand 900 is an intelligent TPMS service tool equipped with 5 TPMS S1 sensors, integrated full TPMS sensor activation, programming and relearn function. T-Wand 900 is also a full system diagnostic tool support 99% vehicles to read and clear fault codes, to read, save or compare live data stream, to do 28 different kinds of maintenance and resets.



FULL TPMS Service

Activate Sensor: to view sensor data such as sensor ID, tire pressure, tire frequency, tire temperature and battery condition.



same time.







Sensor ID

Tire Pressure

Tire Temperature

Battery Condition

Program Multi-sensor: To program the sensor data and replace faulty sensor. Up to 8 sensors can be programmed at the

Auto Create

Manual Create

Tire Frequency



Relearn Sensor: To write the newly programmed sensor IDs into the vehicle's ECU for sensor recognition.

OE-Level Full Vehicle Diagnosis





Read/Clear DTCs Graphic Live Data



FULL OBD2/EOBD Function

28 Maintenance

Function

Specifications

A/F Reset, Windows Calibration, Tyre Reset, Transport Mode, NOx Sensor Reset, Language Change,Injector,Immo,Bleeding,TPMS Reset,ODO Meter,Sus Reset,Sun Roof,GearBox Learn, Gear Learn, Elec. Throttle RIrn, EGR Adaption, Airbag Reset, Stop/Start Reset, Seats Calibration, SAS Reset, Oil Reset, DPF Reg., Coolant Bleed, Brake Reset, BAT. Match, AFS Reset,AdBlue Reset

Support Full THINKCAR Modules









Scope Box

Printer Work Light Video Scope

Thermal Imager

Remarks: The modules are sold separately. Please contact local dealer to buy.

- Screen Size: 7-inch
 - ROM/RAM: 64G/2G
 - Battery: 6000mAH/3.8V
- Operating System: Android 10 Camera: 13MP Rear

Battery

Tester



Full TPMS Service



Full System Scan







28 Maintenance

Extensive Modules Support

THINKTPMS S3

Universal TPMS Sensor With Dual Frequency

EXTENSIVE COVERAGE OF 98% US/ASIAN/EUROPEAN VEHICLES



THINKTPMS S3

The THINKTPMS S3 is a new generation universal TPMS sensors which can replace 98% OE-Sensors on the market, with unlimited programming and better performance. It provides 2 types of valves selection, rubber/ metal. Easy to install. The performance is comparable to the original factory, unlimited programming.



Main Features

Replace 98% OE Sensors

THINKCAR S3 TPMS sensor can replace all original tire pressure sensors and copy the original tire pressure sensor data.performance comparable to the original factory,unlimited programming.

• 2 IN 1 DUAL FREQUENCY

THINKCAR S3 TPMS sensor has been manufactured to combine both 315 MHz and 433 MHz applications.

• EASY TO INSTALL AND USE

Easy to install and transport. The S3 has two types of valves selection, rubber and metal, to meet different applications..

Good performance

Superior sensor battery power provide up to 4-6 years long battery.

SAE Standards

The S3 is tested and certified to meet SAE industry standard J2657 testing. Waterproof grade up to IP67.

Complete TPMS Solution

The S3 can be programmed infinitely by THINKCAR TPMS programmers T-WAND series and other thinktools with TPMS function.

Specifications

- Battery Life: 4-6 Years
- Frequency Support: 315MHz/433MHz
- Adjustable Installation Angle: 15-30°
- Certificates: CE,FCC,IC,ROHS,CP65
- Pressure Monitoring: 0-900kpa
- Waterproof: IP67
- Net Weight: 29g(Rubber)/30g(Metal)
- · Warranty: 24 Months





Unlimited Programming

ramming 315MHz/433MHz Frequency

Rubber/Metal Valves

M

Easy to install

LEADING TECH IN DIAGNOSTICS

www.thinkcar.com

05

ADAS Calibration Kit

THINKCAR ADAS

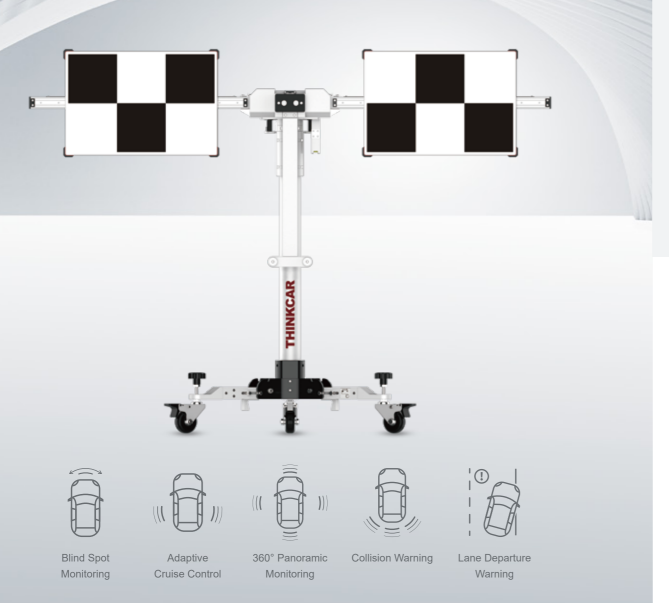
Accurate, Portable, Guided Calibration

MAKE ADAS CALIBRATION EASIER AND MORE ACCURATE

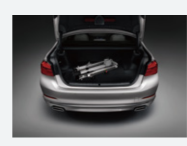
THINKCAR ADAS

THINKCAR ADAS Calibration Kit is a portable device developed by THINKCAR. It uses five-line and cross laser instrument to assist in centering and positioning, which is more accurate. THINKCAR ADAS(Advanced Driving Assistance System) integrates with ACC, LDW, AVM, RCW, BSD system calibrations function.











Wide Coverage (Support 98% car makes)

Foldable (Easy to carry)

High Accuracy (Five-line laser and cross laser)

Easy Installation	Universal calibration components, different tools can be freely assembled to calibrate different car models.
High Accuracy	The calibration data reaches millimeter-level, which is more accurate.
Guided Function	Guided calibration makes the operation easier.
Wide Coverage	Support 98% of vehicle with the ADAS. Supports Mercedes-Benz, BMW, Volkswa- gen, Audi, Land Rover, Jaguar, Porsche, Volvo, Fiat, Opel, SEAT, Skoda, Renault, Citroen, Peugeot, Romeo, SMART, MINI, GM, Buick, Cadillac, Chevrolet, Ford, Lincoln, Chrysler, Dodge, Jeep, Toyota, Lexus, Honda, Acura, Nissan, Infiniti, Kia, Hyundai, Mazda, Mitsubishi, Suzuki, Subaru and other models.
Full System Support	Lane Departure Warning (Ldw), Adaptive Cruise Control (Acc), 360 Panoramic Monitoring (Avm), Rear Collision Warning (Rcw), Blind Spot Monitoring (Bsd) and more.

LEADING TECH IN DIAGNOSTICS

www.thinkcar.com

06

Intelligent EV Diagnostics

THINKTOOL **CE EVD**

INTELLIGENT EV DIAGNOSTIC TOOL WITH **POWERFUL THINKDIAG EV VCI !**





Support 80+

EV Brands







Full System

Diagnostic





Battery Pack

Diagnostic



Function

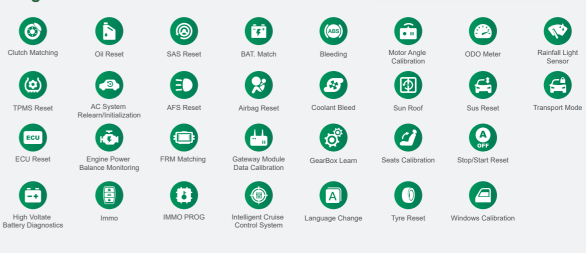


30 Maintenance 2-Year Software Free Update

THINKTOOL CE EVD

THINKTOOL CE EVD is a new generation of intelligent diagnostics tool for electric vehicles, the CE EVD provides a comprehensive full system diagnostics and battery pack diagnostics for 80+ commonly used EV brands including Tesla. The CE EVD is equipped with powerful 3-IN-1 THINKDIAG EV VCI, Which can be performed via OBD or battery pack.

Integrated 30 Maintenance Function



Powerful Online Programming Function

 AUDI(EV) • BMW(EV) • PORSCH • VW(EV)

)	 FORD(EV)
′)	 SAIC MG(EV)
IE(EV)	• KIA(EV)
	 SAIC MG(EV)

 Roewe SAIC(EV) Hyundai(EV) • YUEDA(EV) • SGM(EV)

Main Features

· Adopt the latest cloud diagnose technology for electronic vehicles to fast and accurate locate vehicle faults. · Integrated electronic vehicle OBD diagnostics, battery pack diagnostics, mainte-

nance function and more.

-

Ŷ .

- · Integrated the most commonly used 30 different kinds of maintenance function.
- Support 95% electronic vehicles and the TOP 20 electronic vehicles on the market.
- · Powerful ECU coding and online programming function
- · Strong anti-interference ability in strong electromagnetic environment. • Equipped with THINKDIAG EV 3-in-1 powerful VCI with oscilloscope function.
- · Equipped with TPMS modules to diagnose electronic vehicle TPMS system.
- · Equipped with Printer for diagnose report print services.
- · Equipped with 18 units non-standard battery pack connectors.
- · 2-Year software free update.

Specifications

 Screen Size: 10-inch • Ram/Rom: 4G/128G Operating System: Android 10.0

• Battery: 12600mAh/3.7V · Camera: 8MP Rear Software: 2-Year Free Update (EV Software)



For THINKTOOL Max and THINKTOOL Master X **Intelligent EV Diagnostics**





Equipped with Jumper Kit



Software

2-YEAR

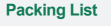
Tesla Software Support 74+ EV Software

74+

TESLA

THINKTOOL EV Package

THINKTOOL EV Package is specially developed for electronic vehicles, it includes 74+ commonly used EV software with 2-year free update, 15 non-standard EV connectors with 3 units Tesla connectors and jumper kit package . THINKTOOL EV package is apply for THINKTOOL Max and THINKTOOL Master X with THINKLINK VCI.





Application

Coverage List





THINKTOOL Max

THINKTOOL Master X

BMS_BYD	EV_DFAC	EV_JILIZY	EV_OPEL	EV_TRUMPCHI
BMS_CATL	EV_DFBF	EV_JMEV	EV_PEUGEOT	EV_USAFORD
EV_AUDI	EV_DFFXZY	EV_KARRY	EV_POCCO	EV_VOLVO
EV_BAIC	EV_DONGNAN	EV_KIA	EV_PORSCHE	EV_VW
EV_BENZ	EV_FLYER	EV_LANDROVER	EV_QIRUIXNYZY	EV_WM
EV_BJXD	EV_FUTIAN	EV_LIEBAOZY	EV_RENAULT	EV_XK_LINGPAO
EV_BMW	EV_GM	EV_LIFAN	EV_SAICMG	EV_XP
EV_CHANGAN	EV_HANTENGZY	EV_LINGTU	EV_SAICROEWE	EV_YOGOMO
EV_CHANGCHENG- ZY EV_CHDAIHATSU EV_CHRYSLER	EV_HCXY	EV_LIUWEI_TY	EV_SGM	EV_YQJC
	EV_HMAZDA	EV_LIXIANG	EV_SMART	EV_YUEDA
	EV_HONDA	EV_LUFENG	EV_SPRINTER	EV_YUEJINZY
	EV_HUACHENZY	EV_MAXUS	EV_SUDA	EV_ZHIDOU
EV_CHUANQIZY	EV_HYUNDAI	EV_MITSUBISHI	EV_TESLA	EV_ZHONGTAI
EV_CHZY	EV_JAC	EV_NETA	EV_TJYQZY	EV_ZZNISSANZY
EV_CITROEN	EV_JETOUR	EV_NISSAN	EV_TOYOTA	TESLA

CE EVC 101 CURRENT CLAMP

RELIABLE AND EASY TO USE Accurate/ Fast/ Reliable

Apply to electronic vehicle current and voltage test.



CE EVC 201 INSULATION TESTER

SAFE AND HIGH PRESSURE High Pressure/ Safer/ Wide Resistance Detection

Apply to testing electronic vehicle high-voltage components, battery systems, and power motor systems etc.



CE EVP 802 BATTERY PACK MODULAR EQUALIZER

OPTIMIZE BATTERY PACK PERFORMANCE

One-key Operation / Activate Battery Extend Battery Life



Apply to optimize electronic vehicle battery performance and extend battery life.

Specification

Power Input	AC90-260V(40-60H)
Charge/Discharge Voltage Range	1.8-4.2V
Voltage Detection Accuracy	±2mV (MAX: 5V)
Charge/Discharge Current Range	0.1-5A (MAX)
Current Detection Accuracy	±0.05A (MAX: 5A)
Battery Temperature Detection Accuracy	±2°C (-25°C-85°C)
Modules Supported	2 Modules (1 Modules with 12 batteries max)
Charge/Discharge power	Max 600W
Battery Interface	16Pin, 24Pin
Screen Size	7-inch
Communication	Via TCP/IP, USB-Device
Charge/Discharge Data Inquiry	Histogram, data table
Size	496x246x262 mm
Weight	14kg

CE EVP 902 BATTERY CHARGING EQUIPMENT

MAKING BATTERY PACK CHARGING ANDDISCHARGING MORE EFFICIENCY

Triple Protection / Fast Charging And Discharging



Apply to electronic vehicle battery pack charging and discharging.

Specification

Working Power Supply	AC110-220V(40-60HZ)
Screen Size	7-INCH
Data Communication	CAN, RS485
Storage	16G
Data Inquiry	Support In-memory data preview
Charging Voltage	DC 2-260V
Discharge Voltage	DC 2-260V
Charging Current	100A (Max) , Power: 4.4kW(Max)
Discharge Current	150A (Max), Power 7.2kw(Max)
Charging Control	constant current charging+constant voltage charging
Size	512×295×339mm
Weight	28kg

LEADING TECH IN DIAGNOSTICS

www.thinkcar.com

07

Vehicle Maintenance Equipment

THINKCAR TK-IMT602

Integrates Fuel Injector Cleaning And Testing Function

FUEL INJECTOR CLEANER & TESTER







Ultrasonic Cleaning

Fuel Injector Test

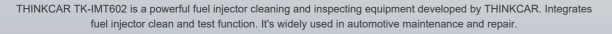
Uniformity Test

Leak Checking Test

0 0/0 0

0

All-in-one Design



80

THINKCAR TK-IMT602

THINKCAR TK-IMT602 is a mechatronics device that combines ultrasonic cleaning technology and microcomputer oil pressure closed loop control cleaning and detection technology. This product simulates various operating conditions of the engine, cleans and inspects the fuel injectors of various automobiles and motorcycles.



Main Function

ULTRASONIC CLEANING

The build-in ultrasonic cleaning mechanism and LED display featuring, ensure a thorough cleaning & makes data straightforward.

FUEL INJECTOR TEST

THINKCAR TK-IMT602 simulates different working conditions of the engine, and tests injectors of various cars such as idle speed test, medium speed test, high speed test, accelerating test etc.. to detect the status of the fuel injectors.

Shifting Speed Test

· Leak Checking Test

Idling Spray Value Test

- Idle Speed Test 0-20 ms
- Medium Speed Test 0-75ms
- · High Speed Test 0-4ms
- Accelerating Test

- Medium Speed Spray Value Test
- · High Speed Spray Value Test
- Reverse Flushing

Advantages

- · Bosh oil pump, ensure long-term stable use
- · Wide applicartion, support 99% car injectors on the market
- Unique design, integrates injector clean and test function, saving space
- · Equipped with connectors and accessory drawers
- Support external GDI module
- · 6- cylinders, allows for 6 injectors cleaned simultaneously
- · High-definition digital tube display makes the operation clear and easy to learn
- Fuel tank level is visually displayed, and the test liquid can be recycled

Specifications

Power supply	AC220V/110V±10%
Frequency	50HZ±0.5
Magnetic Field	<400A/m
Capacity of Measuring Cylinder	125ml
Speed Range	0~7500rpm
Injecting Times	0~7500 Step: 100ms
PWM Pulse	0~20.0 ms Step: 0.1 ms
System Pressure	0~72psi (adjustable)
Time	0~20minute (adjustable)
Power of Ultrasonic Cleaning	70W
Frequency Ultrasonic Cleaning	28KHZ±0.5KHZ
Dimensions	380mm x 485mm x 470mm
Weight	16kg

THINKCAR GDI

For Standard & High Pressure Fuel Injectors

FUEL INJECTOR SIGNAL GENERATOR









Support THINKCAR TK-IMT602

12V Standard Injector 75V High Volt Injector

600-6000rpm Working frequency

᠕᠕ᠰ

THINKCAR GDI

THINKCAR GDI is used to test automobile injectors to determine whether the fuel injectors are stuck, leaking, or burning. It is possible to set multiple pulse outputs and adjust speed, pulse width, operating time and other parameters as required. It is also possible to connect two nozzles for the simultaneous operation to compare the sprayability status and the spray angle of the fuel injector.

Support Injector Types

- 12V Standard Injector
- 75V High Volt Injector

Wide Operating Frequency & Time Range

The Operationg frequency range can reach 600-6000rpm, the operationg time setting range can reach 0-99mins.

Package List



1pc THINKCAR 1pc Power GDI main unit supply adapter

1pc Injector connector

2pc Connection 1pc Power supply cable

line

Fit for All Gasoline and **Diesel Car**

THINKCAR GDI BOX is suitable for all Gasoline and diesel cars. It can also be used to enhance all injector pulse signals, configure multiple pulse outputs, and adjust speed, pulse width, running time and other parameters as needed.

Support THINKCAR **TK-IMT602**





THINKCAR GDI 100

Injector Tester & Cleaner

SUPPORT DIFFERENT GDI INJECTORS WITH 6 CYLINDERS





GDI Full Support

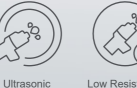




Cleaning

Unique Integral

Cabinet Design





Low Resistance Injectors Test Easy Operation

THINKCAR GDI 100

THINKCAR GDI 100 is a powerful injector cleaner and tester with enhanced function and more unique integral cabinet and multilingual control panel design. The GDI 100 support different GDI brands in the market, provides complete GDI cleaning and testing solution.



Main Features

Support Different GDI Brands.

Supports Borch, Denso, Delphi etc to test low resistance injector, Side-feed injector, TBI injector, Votec injector.

Low Resistance Injector Test

Supports low resistance injector $(1\Omega-2\Omega)$ test and clean function.

Automatic Test

Supports ultrasonic cleaning, uniformity sprayability test, leakage test, injecting flow test, auto mode test, on-vehicle cleaning. • RPM & Pulse Width Adjustable

Supports adjust different mixing parameters for injector detection. RPM range: 100~9999, pulse width range: 0.1 ~25ms. • Read Resistance Value

Users can easily know if the circuit of the fuel injector has been damaged or not in advance to save time and improve working efficiency.

Packing List

		State State				
Main unit	Ultrasonic Cleaner	Top-feed fuel separator 1 Set	Lock handwheel	Vice adaptor 6 Pcs	Main adaptor 6 Pcs	Fuel separator stopper 5 Pcs
00						Ø
Injector shims 6 Pcs	Extended pole assembly 2 Set	M12 adaptor 6 Pcs	GDI narrow adaptor 6 Pcs	GDI universal connector 6 Pcs	Power cable	Main pulse cables 1 Pc
				R		
Resistance test cable 1 Pc	Pulse signal transfer cable normal 6 Pcs	Pulse signal transfer cable DuPont 6 Pcs	Hook 1 Pc	Fuel feed funnel	Hole stopper 1 Pc	User's Manual

Specifications

 Main unit power supply: AC220V±10% 50Hz/60Hz or AC110V±10%60Hz

- Input power:230W
- Ultrasonic cleaner power: 100W
 Resistance test accuracy: 0.1Ω
- Simulated RPM range:100~9900rpm,
- step: 10rpm
- Time range: 5~300s,step:5s

- Pulse width:0.1~25ms,step: 0.1ms
- Fuel tank capacity: 2000 ml
- Work pressure: 0-7bar
 Main Unit Size: 311X346X605mm
- Packing Size: 375*405*510mm
- Main Unit Weigh: 15 KG
- Gross Weight 17.5 KG

THINKCAR AC100 A/C Service Station

Intelligent Refrigerant Recovery Machine

INTEGRATES REFRIGERANT RECOVERY, FILLING, VACUUMING AND REFUELING FUNCTION!



THINKCAR AC100 A/C Service Station

THINKCAR AC100 is an intelligent refrigerant recovery machine developed by THINKCAR. It supports two types of refrigerants, R134a and R1234yf. The AC100 integrates the functions of refrigerant recovery, filling, vacuuming, and refueling. The unique design with automatic working panel help the technicians and automotive maintenance more professional and simplistic.

Product Features

Automatic Working Mode

Support parameter setting in advance to complete the work according to the instructions.

Reliable and Safety Operation

Support automatically stop and alarm when there is a problem with the replacing process to ensures the safety of the equipment and vehicle.

Build-in Database

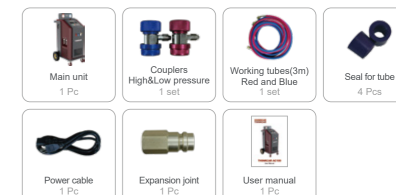
The build-in database to help matching the corresponding vehicle refrigerant type and filling amount to improve efficiency. • Unique Design

With the large size transparent viewing window and the LED background light, the operation process and data is clearly visible.

• Equipped with a micro-printer to print out the total working hours and materials used.

· Equipped with a small tank interface to add small tank of refrigerant.

Packing List



Specifications

Working Temperature: 0-50 C
 Input Voltage: AC220V~50/60Hz or AC110V~60Hz

- Compressor 12.12cm3
- Vacuum Pump: 7.2m3/h, 5Pa
- Refrigerant Tank: 12L (Max: 10kg)
- LCD Size: 240mm x 128mm
- Working Pressure: 20 Bar (Max.)



THINKCAR PLD 212

PROFESSIONAL AUTOMOBILE PIPELINE SMOKE LEAK DETECTOR



0 Ο





Build-in Air Pump





(10L/Min)





Air Mode/Smoke Mode

Ø

9

THINKCAR PLD 212

THINKCAR PLD 212 is a professional automobile pipeline smoke leak detector, to detect the leakage of pipe systems on cars, motorcycles, light trucks,boats etc. It's widely used in automotive repairs to detect vehicle air and oil leaks. It can also use together with thinkcar diagnostic tools to quickly diagnose vehicle engine leakage related fault.

Advantages

Wide Applications

For detecting the leakage of pipe systems on cars, motorcycles, snowmobiles, off-road vehicles, light trucks and speedboats boats. Suitable for all car models.

Powerful and Easy to Operate

Build-in Air Pump without relying on other machines and Pressure Gauge with precise scales. Simply connect the detector with the DC12V battery, it can output thick smoke within 30s after turning on.

· Dual Flow Meters design

Unique Design with 2 meters to observe the flow meter and the pressure gauge for leak status.

Packing List





Airbag



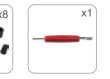


Main Unit Power Supply Cable

EVAP Special Connector (EVAP Model ONLY)







Funnel

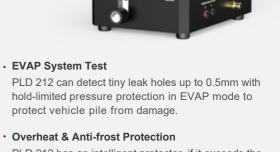
Hard rubber Screwdriver Hose Plug

(EVAP Model ONLY)

Specifications

- Output Pressure: 10-16inch H₂O (2.5-4KPa) For EVAP Model
- Output Pressure: 13-16Psi For Turbo Model Supply Voltage:DC 12V
 - Power Supply Cable Length: 2M
 - Smoke Hose Length: 2M

- Flow Amount: 8-15L / Min
- Oil Volume:45ML



PLD 212 has an intelligent protector, if it exceeds the

working limit, such as over 120 °C, it will automatically turn off the power to secure the safety of both the operator and device.

Air Mode and Smoke Mode

EVAP System Test

PLD 212 offers two test mode, air mode and smoke mode.



73

Standard Cone Smoke Hose Adapter

THINKPPS 150

5-IN-1 MULTI-FUNCTIONAL PROGRAMMING POWER SUPPLY

THINKPPS 150

THINKPPS 150 is a professional power supply, to provide stable power supply to support vehicle module programming. It can also provide battery fast charging, battery activation and repair services as well as vehicle jump start. It's widely used in automotive repair and maintenance.

Wide Applications

- Programming Power To provide stable power and assisting the vehicle's electronic modules in programming or decoding.
- · Battery Activation and Repair

To activate and repair old, idle or damaged batteries.

Exhibition Mode

Power to the car without consumption of car battery power when replacing a battery.

Battery Fast Charging

Quick, efficient charging ordinary batteries , AGM, GEL, EFB batteries, automatically adjust the charging voltage and current to conduct the appropriate charging process.

油油(A)(1) 田田小田

· Jump Start

To jump start vehicles by providing 400A starting current to ensure starting car engines.

Specifications

• Programming power supply voltage range: 10.8V~15V

Input the rated voltage: 110V±15%,220V±15%

- Incoming frequency: 50Hz/60Hz
- · Losses of open circuit: 20W
- Rated input power: 3.8KVA
- · Case protection grade: IP21S
- Charging current / voltage: 20A/12V
- Size(mm): 520x410x290
- Start-up current / voltage: 400A~12V
- Gross Weight(KG): 14.1KG





User Manual

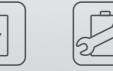


Line(5M)

EU Adaptor

Battery Clip





& Repair

Battery Activation Fast Charging

Exhibition Mode

0

P

Jump Start

ON

OFF

Supply

Programming Power



THINKCAR TKey 101 Universal Smart Key

Provide 6 Unit Universal Remote Keys

EASY READ AND WRITE KEY INFORMATION



THINKCAR TKey 101 Universal Smart Key

THINKCAR TKey 101 Universal Smart Key is designed to program blank keys for different vehicle brands and models. It's widely used for locksmiths or car mechanics to read and write the program and do anti-theft matching.

Main Function

- · Equipped with 4 standard anti-theft keys.
- Supports anti-theft data for more than 8,000 car models
- Equipped with super-module chip to apply for more anti-theft chips
- Various key types are available
- Support car remote control identification and generation

4 Different Key

- TK-wire : Wire Key
- TE-wireless : Super Wireless Key
- TN-wireless : Electronic Wireless Key
- Smart Key Type Remote: NXP-Smartkey, TM38-Smartkey, TM38-TOYOTA, TM38-HYUNDAI

Remarks: Each car model supports different key type, please refers to the instructions to find the corresponding key to flash when runing the key programming procedure in THINKCAR tools.

Packing List







TK-wire type remote

TE-wireles TN-wireless stype remote

USB3.0 to TYPE-C

eless Smart key emote type remote





TKey Chip

Remote generation cable

LEADING TECH IN DIAGNOSTICS

www.thinkcar.com

 $\mathbf{08}$

Functional Modules

THINKCAR T-Wand 200

Innovative & Intelligent Tire Pressure Diagnostic Tool

- Read battery level condition, read sensor ID, pressure...
- Cover more than 95% vehicle models with TPMS
- Program & relearn THINKCAR dual frequency (315MHz&433MHz)
- Perform tire pressure fault diagnosis, including read DTC,clear DTC and more



THINKTOOL Scope Box

Useful, Professional, with Easy Operation

- 100M bandwidth, 4 channels
- Up to 1GSa/s of sampling rate, with 50Mpts record length
- Perform different vehicle ignition tests, and a variety of sensor and actuation tests
- Support multi-vehicles' BUS decoding
- Large touch screen + knob + button mixed operation for ThinkTool & Think Tool Lite only



For THINKTOOL

Master x, Master, Master 2, Max



For THINKTOOL & THINKTOOL Lite

THINKCAR PROG2

Making Immobilizer Match Easier and Smarter

- · Read and write car key chip data
- Support common EEPROM, MCU reading and writing
- Car key reading and programming
- Gear box programing
- Support THINKTOOL Max, THINKTOOL Master X, Master, Master 2



THINKTOOL Trolley

Multi-functional Tool Trolley with 5 Layers Design

- Top layer tilt design for easy operation
- Lockable drawer for safer storage
- Special hock rack design for wire arrangement
- Metal radiating plate for laptop/equipment effectively heat elimination
- Push/pull handle and 360° freely rotatable wheels, take the cart to wherever you want
- Made of high-quality steel at least 2mm thickness



THINKTOOL Thermal Imager

Identify Faults with Massive Data Comparison

- 320*240 ultra-high pixels, easy to view details
- 32.126°F (0.07°C) thermal sensitivity
- Massive automotive heat maps for fault comparison



THINKWORKLIGHT

Ultra-High Brightness LED Worklight

- 3-level brightness adjustment
- 144 high-brightness LED lights
- COB light source, 25000K white-light, long range illumination
- Long life expectancy, up to 10,000 hours
- Work with Module Dock



THINKTOOL Battery Tester

Innovative Battery Testing, Leave Traditional Way in the Past

- Integrated with ThinkTool HD screen for clearer display
- High-precision data monitoring, with more accurate results
- Support detecting battery voltage, resistance, service life, current and etc.



THINKTOOL Video Scope

See Deeper & Clearer, with More Details in Narrow Spaces

- 1280*720 high definition
- 59-inch (150cm) super long hardwired coil
- 6 bright LED auxiliary lights
- Water, oil and corrosion resistant, IP67 rated with alkali resistance



THINKCAR Heavy Duty Pack

Heavy Duty / Medium Duty / Light Duty Vehicle Communication Interface

- · Works on 12V to 24V systems
- Full comprehensive HD truck diagnostic software
- Read version information, read/clear DTCs
- Read data streams, actuation test, special functions
- Support Bluetooth/USB connection



THINKPRINTER / THINKPRINTER 2

Quick Print Diagnostic Reports Anytime and Anywhere

- 3.1-inch (80mm) paper width, 1.2-inch/s (30mm/s) fast printing
- Intelligent notification for refilling paper
- Ultra-thick thermal coating, with contents retained for 10 years
- Work with Module Dock as a wireless printer



THINKPRINTER 2

THINKEASY / THINKEASY 2 Battery Test Clip

THINKCAR Bluetooth Battery Tester, Simple but Smart

- A fast and accurate tool for car battery test on your mobile by Bluetooth connection
- Display the health status of the battery, and detect the damaged part
- Check the starting system and charging system of your vehicleLow battery inspection
- Low ballery inspection
- Support all 12V with starting lead acid batteries
- No heating, no spark, no operation risk

THINKEASY Battery Test Clip

THINKTOOL Series Comparison Chart

				·····							()		
Model							Model						
	THINKTOOL Max	THINKTOOL Master X	THINKTOOL Master X2	THINKTOOL Master / Master 2	THINKTOOL Expert 195	THINKTOOL SE		THINKTOOL Max	THINKTOOL Master X	THINKTOOL Master X2	THINKTOOL Master / Master 2	THINKTOOL Expert 195	THINKTOOL SE
VCI	THINKLINK J2534/D-PDU/CAN FD ISO 14230-4(KWP2000)	THINKLINK J2534/D-PDU/CAN FD ISO 14230-4(KWP2000)	THINKLINK J2534/D-PDU/CAN FD ISO 14230-4(KWP2000)	THINKDIAG-Master ISO 14230-4(KWP2000)	THINKLINK Lite ISO 14230-4 (KWP 2000)	THINKDIAG ISO 14230-4 (KWP 2000) ISO 15765-4(CAN)	Diagnostic F	eatures					
	ISO 14230-4(KWF2000) ISO 15765-4(CAN) ISO 9141-2(iso) ISO 14229(uds)	ISO 14230-4(KWF 2000) ISO 15765-4(CAN) ISO 9141-2(iso) ISO 14229(uds)	ISO 14230-4(KWF 2000) ISO 15765-4(CAN) ISO 9141-2(iso) ISO 14229(uds)	ISO 9141-2(iso) ISO 914229(uds) SAE J1850(VPW&PWM)	ISO 15765-4(CAN) ISO 9141-2 (ISO)	ISO 9141-2 (ISO) ISO 9141-2 (ISO) ISO 14229 (UDS) SAE J1850 (VPW & PWM)	Full OBDII/ EOBDII Functior	•	0	•	0	•	0
	ISO 11898-2 SAE J1850(VPW&PWM) SAE-J1939	ISO 11898-2 SAE J1850(VPW&PWM) SAE-J1939	ISO 11898-2 SAE J1850(VPW&PWM) SAE-J1939	TVCI-Master 2	SAE J1850 (VPW & PWM)		Read and Clear DTCs	•	•	•	⊘	•	•
	SAE-J2411 SAE-J2819 PLC J2497	SAE-J2411 SAE-J2819 PLC J2497	SAE-J2411 SAE-J2819 PLC J2497	ISO 15765-4(CAN) ISO 9141-2(iso) ISO 14229(uds)	DoIP		Live Data Stream	0	0	0	0	0	0
	Do-IP More	Do-IP More	Do-IP More	SAE J1850(VPW&PWM)			Actuation Test	0	•	0	•	0	⊘
Hardware							Coding	0	0	⊘	0	0	0
Screen size	13.3-inch	10-inch	10-inch	10-inch	9-inch	8-inch	Online		0	0	0	0	0
Processor ROM/RAM	2.0GHz I OCTA-Core 256G/8G	2.0GHz I QUAD-Core 128G/4G	2.0GHz I QUAD-Core 128G/4G	2.0GHz I QUAD-Core 64G/4G	2.0GHz QUAD-Core 128G/4G	2.0GHz QUAD-Core 64G/4G	Programming	0					
Camera	13MP Rear	8MP Rear	13MP Rear	8MP Rear	8MP Rear	13MP Rear/5MP Front	TPMS	0	Optional	0	Optional	Optional	Optional
Battery	18600mAh/3.7V	12600mAh/3.7V	12600mAh/3.7V	12600mAh/3.7V	12600mAh/3.7V	12600mAh/3.7V	Special Function	0	•	0	•	0	⊘
Supported Module	Video Scope-USB (Standard) THINKEASY 1/2 Battery Tester	Printer-USB(Standard) Video Scope-USB (Optional) Battery Tester	Printer-USB Scope Box-USB THINKCAR PROG THINKEASY 1/2	Printer-USB (Optional) Video Scope-USB (Optional) Battery Tester	Printer-USB Scope Box-USB THINKCAR PROG THINKEASY 1/2	Printer-USB (Optional) Video Scope-USB (Optional) Battery Tester	Video Remote Maintenance		341 RESET	◆ 41 RESET			
	(Standard) Scope Box-USB (Standard) THINKCAR T-Wand 200 (Standard) THINKCAR Prog (Optional) Kits Cart (Optional)	(Optional) Scope Box-USB (Optional) THINKCAR T-Wand 200(Optional) THINKCAR Prog (Optional) Worklight (Optional) Thermal Imager (Optional)		(Optional) Scope Box-USB (Optional) THINKCAR T-Wand 200(Optional) THINKCAR Prog (Optional) Worklight (Optional) Thermal Imager (Optional) Heavy Duty Module (Optional)		(Optional) Scope Box-USB (Optional) THINKCAR T-Wand 200 (Optional) Worklight (Optional) Thermal Imager (Optional)	Reset	A/F Reset Windows Calibration Tyre Reset Transport Mode NOx Sensor Reset Language Change Injector Immo Bleeding TPMS Reset ODO Meter Sus Reset	A/F Reset Windows Calibration Tyre Reset Transport Mode NOx Sensor Reset Language Change Injector Immo Bleeding TPMS Reset ODO Meter Sus Reset	A/F Reset Windows Calibration Tyre Reset Transport Mode NOx Sensor Reset Language Change Injector Immo Bleeding TPMS Reset ODO Meter Sus Reset	41 RESET A/F Reset Windows Calibration Tyre Reset Transport Mode NOx Sensor Reset Language Change Injector Immo Bleeding TPMS Reset ODO Meter Sus Reset	35 RESET A/F Reset Windows Calibration Tyre Reset Transport Mode NOX Sensor Reset Language Change Injector Immo Bleeding TPMS Reset ODO Meter Sus Reset	34 RESET A/F Reset Windows Calibration Tyre Reset Transport Mode NOx Sensor Reset Language Change Injector Immo Bleeding TPMS Reset ODO Meter Sus Reset
Software								Sun Roof GearBox Learn Gear Learn	Sun Roof GearBox Learn Gear Learn	Sun Roof GearBox Learn Gear Learn	Sun Roof GearBox Learn Gear Learn	Sun Roof GearBox Learn Gear Learn	Sun Roof GearBox Learn Gear Learn
Operating System	Android 9.0	Android 10.0	Android 10.0	Android 10.0	Android 10	Android 10		Elec. Throttle RIrn EGR Adaption Airbag Reset Stop/Start Reset	Elec. Throttle RIrn EGR Adaption Airbag Reset Stop/Start Reset	Elec. Throttle RIrn EGR Adaption Airbag Reset Stop/Start Reset	Elec. Throttle RIrn EGR Adaption Airbag Reset Stop/Start Reset	Elec. Throttle RIrn EGR Adaption Airbag Reset Stop/Start Reset	Elec. Throttle RIrn EGR Adaption Airbag Reset Stop/Start Reset
Software Subscription	2 Years Free	2 Years Free	2 Years Free	2 Years Free	2 Years Free	2 Years Free		Seats Calibration SAS Reset Oil Reset	Seats Calibration SAS Reset Oil Reset DPF Reg. Coolant Bleed Brake Reset BAT. Match AFS Reset AdBlue Reset AC System Relearn Engine Power Balance Monitoring CCS Calibration	Seats Calibration SAS Reset Oil Reset DPF Reg. Coolant Bleed Brake Reset BAT. Match AFS Reset AdBlue Reset AdBlue Reset AC System Relearn Engine Power Balance Monitoring CCS Calibration	Seats Calibration SAS Reset Oil Reset	Seats Calibration SAS Reset Oil Reset	Seats Calibration SAS Reset Oil Reset DPF Reg. Coolant Bleed Brake Reset BAT. Match AFS Reset AdBlue Reset Clutch Matching ECU Reset FRM Matching Rainfall Light Sensor
VIN Identification	Auto	Auto	Auto	Auto	Auto	Auto		DPF Reg. Coolant Bleed Brake Reset BAT. Match			DPF Reg. Coolant Bleed Brake Reset BAT. Match AFS Reset AdBlue Reset AC System Relearn Engine Power Balance Monitoring CCS Calibration High Voltate Battery Gas Particulate Filter Regeneration IMMO PROG Clutch Matching ECU Reset	DPF Reg. Coolant Bleed Brake Reset BAT. Match	
ADAS Calibration	•	0	•	0	•	8		AFS Reset AdBlue Reset AC System Relearn				AFS Reset AdBlue Reset Clutch Matching	
Topological Graph	0	0	0	0	0	0		Engine Power Balance Monitoring CCS Calibration				ECU Reset FRM Matching Rainfall Light Sensor	
VW Guide Function	⊘	•	•	•	•	•		Motor Angle Calibration High Voltate Battery Gas Particulate Filter Regeneration IMMO PROG Clutch Matching ECU Reset				Gateway Module Data Calibration	Turbocharging Matching Gateway Module Data Calibration
24v Heavy Duty	228+makes	150+makes	150+makes	150+makes(Optional) 🕄	8						IMMO PROG	
Vehicle Support	12v Passenger Vehicles After 1996	12v Passenger Vehicles After 1996	12v Passenger Vehicles After 1996	12v Passenger Vehicles After 1996	12v Passenger Vehicles After 1996	12v Passenger Vehicles After 1996		FRM Matching Rainfall Light Sensor Turbocharging Matching Gateway Module Data	FRM Matching Rainfall Light Sensor Turbocharging Matching Gateway Module Data	FRM Matching Rainfall Light Sensor Turbocharging Matching Gateway Module Data	FRM Matching Rainfall Light Sensor Turbocharging Matching Gateway Module Data		
05								Calibration	Calibration	Calibration	Calibration		96

www.thinkcar.com