THINKCAR

720 S. Rochester Ave. Unit B, Ontario CA 91761 Business Cooperation: info@thinkcarus.com

THINKCAR TECH INC.

Follow us @ thinkcar







LEADING TECH IN DIAGNOSTIC



ABOUT THINKCAR



THINKCAR TECH was established in 2018 to 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 tools, TPMS (Tire Pressure Monitor System), ADAS calibration, remote diagnostic and services.



THINKCAR focuses on automotive diagnostic technology research, and automotive software development.

THINKCAR is dedicated to bringing better automotive tools and services to the industry and strives to become the world's leading supplier of automotive smart tools! Our vision is to create the best value for our customers, and THINKCAR global distributors! THINKCAR is backed by our manufacturer who been manufacturing diagnostic tools for over 25 years.



2019

In 2019 THINKCAR established THINKCAR US branch, responsible for North, Central and South America.

[>] 2020-2021

THINKCAR total employees are up to 300+, 60% of employees being in R&D.



2022

In 2022 THINKCAR has created more than 40 THINK series tools, with **300,000+** registered users. THINKCAR tools are sold to more than **150** countries and regions. With 65% coming from the Americas.



www.thinkcarus.com

Video Remote Tools

THINKTOOL X10

Real-time Video Remote Diagnostic Tablet

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





Video Remote Diagnostic



35 Maintenance



Diagnostic



Hardware



Heavy Duty

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.

35 Maintenance Reset

A/F Reset, AdBlue Reset, AFS Reset, Airbag Reset, Bleeding, BAT. Match, Coolant Bleed, DPF Reg, EGR Adaption, Elec. Throttle RIrn, Gear Learn, GearBox Learn, Injector, Language Change, NOx Sensor Reset, ODO Meter, Oil Reset, SAS Reset, Stop/Start Reset, Sun Roof, Sus Reset, TPMS Reset, Transport Mode, Tyre Reset, TPMS Database, Brake Reset, IMMO, Seats Calibration, Windows Calibration, Motor Angle Calibration, Gas Particulate Filter Regeneration, Engine Power Balance Monitoring, AC System Relearn/Initialization, High Voltage Battery Diagnostic, High Voltage Battery Diagnostic.

OE-Level Diagnostic

- · Special Function
- ECU coding
- · Bi-directional control

- · Read Codes
- Live Data Stream Clear Codes

ADAS Calibration

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

Specifications

ROM/RAM: 128G/4GB

Battery: 12600mAh/3.7V

· Camera: 13MP Rear

· Screen: 10-inch

THINKTOOL X5

5-INCH Real-time Video Remote Diagnostic Tablet

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







Local OE-Level Diagnosis



Advanced Coding



Bi-Directional Control



128G/ Dual Camera

THINKTOOL X5

The worlds first dual remote diagnostic technology in a compact 5-inch screen. Diagnose vehicles remotely with live service 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.



Video Remote Diagnosis



Repair Shop

Video Remote Service Center

Local OE-Level Diagnosis

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



Read Codes



Clear Codes



Live Data Stream



Function





Advanced Coding

Specifications

- · Operating System: Android 10
- · Screen Size: 5-inch Touch Screen
- · Storage: 64G/4G
- Battery: 3150mAh/3.7V

· Camera: 13MP Rear

THINKLINK Video Remote Service Device

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



B Terminal Box



Super Remote Service



Fast Communication



Easy to Use



Online Merchants

Management

THINKLINKVideo Remote Service Device

THINKLINK VIDEO REMOTE Service device is a remote communication box, connecting THINKCAR remote diagnostic tools 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 has constructed a server to service the entire US with video remote diagnostics. This service center will be available late 2022, and will also include a community of highly capable technicians you can also choose to connect with that have been THINKCAR certified directly from your tool.



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 ROI
- · 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

Specifications

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

www.thinkcarus.com

02

Professional Diagnostic Tools

PLATINUM S20

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

LARGER, FASTER, MORE POWERFUL





Cars & Trucks Support



Remote Diagnosis



35 Maintenance

PLATINUM S20

PLATINUM S20 is the newest most powerful diagnostic tool developed and manufactured by THINKCAR.

OE-level diagnostics including Bi-Directional and Special Functions for over 300+ vehicle manufacturers worldwide. It has vastly become one of the industries leading diagnostic tools.



Equipped 4 Functional Modules



THINKEASY Battery Test Clip(Standard)



THINKTOOL Video Scope(Standard)



THINKTPMS G2 (Standard)



THINKTOOL Scope Box(Standard)

Main Features

- OE-Level diagnostic
 Support full vehicle diagnostic including read and clear DTCs, live data stream, actuation test, bi-directional control, special function and more
- 35 Maintenance Reset
 Integrate the most common used maintenance reset such as oil reset,
 brake-pad reset, steering angle reset, battery matching, abs bleeding, tpms
 reset, DPF regeneration, gear learning, Throttle Adaption and more
- Intelligent Topology Module Mapping of Canvas Tree
- · ADAS Calibrations Services

Specifications



13 megapixel rear camera



18600mAh battery



Brightness up to 800 nit



8GB RAM, 256GB STORAGE

10



13.3 inch LED touch screen



IP65

PLATINUM S10 PRO

10-inch Professional Diagnostic Tool For Passenger And Commercial Vehicles

THE MOST POWERFUL 10" DIAGNOSTIC TOOL





Cars & Trucks Support



OE-Level Diagnostic



35 Maintenance

PLATINUM S10 PRO

PLATINUM S10 PRO is an upgraded full function diagnostic tool, supporting 220 car makes globally, 12V & 24V passenger, commercial, hybrid vehicles, heavy duty trucks, and more.





35 Maintenance Reset







EGR









E

Coolant Bleed

DPF

DPF Reg.

Language Change NOx Sensor Reset





ODO Meter

(<u>@</u>)

TPMS Reset

(1)

Elec. Throttle RIm



F

Gear Learn



GearBox Learn



IMMO













<u>(</u>









F









Intelligent Cruise

Filter Regeneration Monitoring Diagnosis

Motor Angle Calibration

AC System Relearn TPMS Database /Initialization

High Voltage Battery Diagnostic

Control System

Protocol Support

PLATINUM S10 PRO adopts the latest DoIP and CAN FD protocols as well as J2534, D-PDU, DoIP and more.

- DoIP protocol CAN FD protocol J2534 protocol
 - D-PDU protocol

12

Support 8 Functional Modules

- THINKPRINTER(Optional)
- THINKWORKLIGHT(Optional)
- THINKTOOL Battery Tester(Optional)
- THINKTOOL Thermal Imager(Optional)
- THINKTOOL Video Scope(Optional)
- THINKTOOL Scope Box(Optional)
- THINKCAR T-Wand 200(Optional)
- THINKCAR PROG(Optional)

Specifications

- ROM/RAM: 128G/4GB
- · Camera: 8MP Rear
- Battery: 12000mAh/3.8V
- · Screen: 10-inch

PLATINUM S10 CANFD

10-Inch Fast Data Transferring Diagnostic Too

THE MOST INTELLIGENT DIAGNOSTIC TOOL, SUPPORT CAN FD PROTOCOL







Programming



Heavy Duty Support (Optional)



OE-Level Diagnostics



Full TPMS Services (Optional)

PLATINUM S10 CANFD

PLATINUM S10 CANFD is equipped with our high speed TVCl connector, which supports CAN FD protocols with the latest vehicle coverage.



Supports 8 Functional Modules



THINKTOOL Battery Tester (Optional)



HINKTPMS G1 (Optional)



THINKTOOL Video Scope (Optional)



THINKWORKLIGHT (Optional)



THINKTOOL Thermal Imager (Optional)



OL THINKPRINTI ager (Optional)



THINKTOOL Scope Box (Optional)



THINKCAR PROG Make Immobilizer Matching Easier (Optional)

35 Maintenance Reset

A/F Reset, AdBlue Reset, AFS Reset, Airbag Reset, Bleeding, BAT. Match, Brake Reset, Coolant Bleed, DPF Reg., EGR Adaption, Elec. Throttle Rlrn, Gear Learn, GearBox Learn, IMMO, Injector, Language Change, NOx Sensor Reset, ODO Meter, Oil Reset, SAS Reset, Seats Calibration, Stop/Start Reset, Sun Roof, Sus Reset, TPMS Reset, Transport Mode, Tyre Reset, Windows Calibration, Gas Particulate Filter Regeneration, Engine Power Balance Monitoring, Motor Angle Calibration, AC System Relearn/Initialization, TPMS Database, High Voltage Battery Diagnostic, Intelligent Cruise Control System

ADAS Calibration Service

PLATINUM S10 CANFD supports THINKCAR ADAS calibration kit to meet daily calibration needs for repair shops.

Specifications

• ROM/RAM: 64G/4GB

Screen: 10-inch

· Camera: 8MP Rear

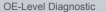
Battery: 12600mAh/3.8V

PLATINUM S8 PRO

8-INCH 64G AUTOMOTIVE DIAGNOSTIC TOOL









Advanced Coding



Bi-Directional Control



28 Maintenance



64G/Dual Camera

PLATINUM S8 PRO

PLATINUM S8 PRO 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 28 service maintenance resets, bi-directional control, full line of THINKCAR functional modules, covers 220+ vehicle brands on the market.



28 Maintenance Reset



Coolant Bleed



EGR

EGR Adaption

NOx



Elec. Throttle Rlm

ODO Meter





BAT. Match





Brake Reset

GearBox Learn



Seats Calibration



SAS Reset



Sun Roof

AdBlue Reset

DPF

DPF Reg.

A

Language Change NOx Sensor Reset

TPMS Reset

Oil Reset

Z

Gear Learn

Windows Calibration

OE-Level Full System Diagnostic



Read/Clear DTCs



Graphic Live Data



Special Function



Advanced Bi-directional Coding Control

Support Full THINKCAR Modules













Work Light Video Scope

Battery

Thermal Scope Box-Imager USB Version

Modules sold separately, please visit www.thinkcarus.com for pricing and options available.

Specifications

- Operating System: Android 10
- · Screen Size: 8-inch
- ROM/RAM: 64G/4G
- CPU: MT 6761 Core 4 2.0GHZ
- Battery: 12600mAh/3.8V
- WIFI: WLAN 80211 b/g/n
- Camera: 13MP Rear/ 5MP Front
- · Bluetooth: Bluetooth 5.0

www.thinkcarus.com

03

Advanced Diagnostic Tools

PLATINUM S6

6-inch portable automotive diagnostic tool!

THE MOST ECONOMIC TOOL











Unique Design



OE-Level Diagnostics



TPMS Service (Optional)

PLATINUM S6

PLATINUM S6 is a 6-inch OE-level diagnostic tool developed by THINKCAR, which supports full vehicle full system diagnostics 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

PLATINUM S6 is an OE-level diagnostic tool developed 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.



full system diagnostic



bi-directional control (available to purchase annually)



active test



special function (available to purchase annually)



ECU coding

Support 6 Functional Modules



THINKPRINTER (Optional)



THINKTOOL Battery Tester(Optional) Scope(Optional)



(Optional)



Box(Optional)



THINKTOOL Scope THINKTOOL Thermal THINKWORKLIGHT Imager(Optional)



(Optional)

28 Maintenance Resets

- AFS Reset
- TPMS Reset
- EGR Adaption

- DPF Regeneration
- · Elec Throttle Adaption
- · ABS Bleeding

· Oil Reset

A/T Learning

- Immobilize
- · Brake-Pad Reset

- · Tyre Reset
- · Steering Angle Reset Battery Matching

· Language Reset

· Injector Coding

Suspension Matching

- Sunroof Initialization
- · Windows Calibration
- Coolant Reset

- Seat Calibration
- Gear Learning
- Adblue Reset · Transport Reset

- · Battery Matching · Stop/Start Reset
- ODO Reset
- A/F Reset

NOX Reset

Remarks: PLATINUM S6 offers two years software free update services.

Specifications

- ROM/RAM: 32G/2GB
- · Camera: 8MP Rear
- Battery: 6200mAh/3.8V
- · Screen: 6-inch

THINKCHECK M70

Seven Systems Diagnostics with Lifetime FREE Subscribtions

5-INCH AUTOMOTIVE DIAGNOSTIC TOOL!









OE-Level Diagnostic



7 System Scan



Lifetime Subscription

THINKCHECK M70

THINKCHECK M70 is a 5-inch Android system diagnostic tool produced by THINKCAR. It offers lifetime subscription for Mechanics, Repair Shops and DIYers.



28 maintenance Resets

Any 4 Systems Free for a Lifetime

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

7 System Scans

THINKCHECK M70 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
- SRS Safety AirBag System
- ECM Engine Control Module
- TCM Transmission Control Module
- BCM Body Control Module
- · AC Air Conditioning System
- IC Instrument System

Free OBD and EOBD Function

THINKCHECK M70 supports full OBDII and EOBDII functions such as read and clear codes, freeze frame, I/M readiness (smog test), data stream, O2 sensors, EVAP system etc.



Read Codes



EVAP System Test



Freeze Frame



O2 Sensor Text

I/M Readiness



Live Data Stream



Clear Codes

20

Specifications

· Android 6

· Screen: 5-inch

· Storage: 16G

· Cable: 1.2m

THINKCHECK M43

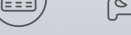
Full System Diagnostics With Lifetime Free Subscription

5-INCH AUTOMOTIVE DIAGNOSTIC TOOL!





Plug and Play





OE-level Diagnostic



4 System Scan

Lifetime Subscription

THINKCHECK M43

THINKCHECK M43 is a 5-inch Android system diagnostic tool produced by THINKCAR. It offers lifetime subscription for Mechanics, Repair Shops and DIYers.



28 maintenance Resets

Any 3 Systems Free for a Lifetime

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

4 System Scans

THINKCHECK M43 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

• SRS - Safety AirBag System

• ECM - Engine Control Module

• TCM - Transmission Control Module

Free OBD and EOBD Function

THINKCHECK M43 supports full OBDII and EOBDII functions such as read and clear codes, freeze frame, I/M readiness (smog test), data stream, O2 sensors, EVAP system etc.



Read Codes



EVAP System Test



Freeze Frame



O2 Sensor Text



Live Data Stream



Clear Codes



I/M Readiness

Specifications

· Android 6

· Screen: 5-inch

Storage: 16G

• Cable: 1.2m

THINKPROG G3

Intelligent Car Key Programmer Every Locksmith Needs

MAKING IMMOBILIZER MATCH EASIER AND SMARTER





Replace Anti-theft
Device Parts



Remote Control Match



Read And Write
Car Computer



Read And Write Key Chip



Anti-theft
Password Read



Key Match



Identify Type Of Immobilizer

THINKPROG G3

THINKPROG G3 is a powerful car key chip reading and writing anti-theft tool developed by THINKCAR. It's widely used in automotive electronics industry, auto repair shops, locksmith and professional mechanics.



Supports Platinum Series



PLATINUM S20



PLATINUM S10 PRO



PLATINUM S10 CAN FD



PLATINUM S10

24

Core Functions

- Integrate key matching/copying, car anti-theft chip reading and writing, and car computer reading and writing functions in one.
- Support common ECU/MCU/EEPROM more than 1,000 products, and continuously updating.
- Support reading and writing Volkswagen's fourth-generation UDS engine chip.
- Support Volkswagen/Audi fourth-generation UDS engine replacement.
- Support Volkswagen/Audi MQB platform engine replacement
- Support the replacement or clone of Volkswagen/Audi MQB platform gearbox.
- · Support replacement of dashboard or steering column of Volkswagen/Audi MQB.
- Support replacement of dashboard of Volkswagen/Audi without disassembly and lost data.
- Support replacement of Audi fourth-generation EZS, comfort computer VW, and KESSY chips.
- Support the replacement of Audi fifth-generation gearbox ECU.
- · Support BMW E, F, G chassis 8HP gearbox data clear.



www.thinkcarus.com

04

TPMS Service Tools

THINKTPMS T109

INTEGRATED TPMS SENSOR ACTIVATION, PROGRAMMING AND RELEARN FUNCTION!









Programming



Relearn



Diagnostics

THINKTPMS T109

2022 New Arrival THINKTPMS T109, 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

THINKTPMS T109 can activate TPMS sensor to view sensor data such as sensor ID, tire pressure, tire frequency, tire temperature and battery condition.



Sensor ID



Tire Pressure



Tire Frequency



Tire Temperature



Battery Condition

Program Multi-Sensor

THINKTPMS T109 supports programing the sensor data to THINKCAR TPMS sensor S1/S2 and replace faulty sensor. Up to 8 sensors can be programmed at the same time.

Relearn Sensor

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







Diagnostic Functions

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







Live Data Stream

Specifications

- 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: 3.5 inches
- · Operating System: ARM

THINKTPMS T209

INTEGRATED TPMS SENSOR ACTIVATION, PROGRAMMING AND RELEARN FUNCTION!









Programming



Relearn



Diagnostics



10 Maintenance

THINKTPMS T209

2022 New Arrival THINKTPMS T209, 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

THINKTPMS T209 can activate TPMS sensor to view sensor data such as sensor ID, tire pressure, tire frequency, tire temperature and battery condition.



Sensor ID



Tire Pressure



Tire Frequency



Tire Temperature



Battery Condition

10 Maintenance Resets

- Oil Reset
- · Elec. Throttle Adaption
- · ABS Bleeding
- DPF Regeneration
- TPMS Reset

- · Brake-Pad Reset
- · Injector Coding
- Battery Matching
- IMMO Service
- Steering Angle Reset

Relearn Sensor

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







Copy ID

Diagnostics Function

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







Live Data Stream

28

Specifications

- 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: 3.5inches
- · Operating System: ARM

THINKTPMS G2

INTEGRATED TPMS ACTIVATION, PROGRAMMING AND RELEARN FUNCTION!



Smaller and More Accurate!







Activation



Diagnostics



Relearn

THINKTPMS G2

THINKTPMS G2 is an upgraded version of THINKTPMS G1 with more sensitive antenna. Smaller and easy to carry and transport. THINKTPMS G2 works with the PLATINUM 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 PLATINUM Series



PLATINUM S20



PLATINUM S10 PRO



PLATINUM S10 CAN FD



PLATINUM S6



THINKDIAG

Activate Sensor

THINKTPMS G2 can activate TPMS sensor to view sensor data such as sensor ID, tire pressure, tire frequency, tire temperature and battery condition.











Tire Pressure

Tire Frequency

Tire Temperature

Battery Condition

Program Multi-Sensor

THINKTPMS G2 supports programing 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



Relearn Sensor

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

Diagnostic Functions

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







Live Data Stream

30

Specifications

- Dimensions: 64 x 198 x 32 mm
- · Screen size: 1.77-inch
- · Battery: 3000mAh
- Gross Weight: 0.57kg
- · Working Current: 5V
- · Working Temperature: -14°F to 122°F

THINKCAR PRIMETPMS 900

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









Full System Scan



Lifetime Free Update



28 Maintenance



Extensive Modules Support

THINKCAR PRIMETPMS 900



THINKCAR PRIMETPMS 900 is an intelligent TPMS service tool, integrated full TPMS sensor activation, programming and relearn functions. The newest high speed CAN FD protocol supports 99% of vehicles on the market. Read and clear fault codes for all systems, read and save or compare live data stream. 28 different kinds of maintenance and resets. The tool also includes 5x S1



FULL TPMS Service

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











Sensor ID

Tire Pressure

Tire Frequency

Tire Temperature

Battery Condition

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





Manual Create



Copy ID

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

OE-Level Full Vehicle Diagnostic









Read/Clear DTCs

Graphic Live Data

28 Maintenance

FULL OBD2/EOBD

28 Maintenance Function RESET ADBLUE, RESET AFS, RESET AIRBAG, RESET AIRFUEL, RESET BLEED ABS, RESET BMS, RESET GEARBOX, RESET BRAKE, RESET COOLANT, RESET DPF, RESET EGR, RESET ETS, RESET GEAR, RESET IMMO, RESET INJEC, RESET LANGUAGE, RESET NOXSENSOR NOx, RESET ODO, RESET OIL, RESET SAS, RESET SEAT, RESET STOPSTART, RESET SUN, RESET SUS, RESET TPMS, RESET TRANSPORT, RESET TYRE, RESET WINDOW

Support Full THINKCAR **Modules**











32

Battery Tester Thermal Imager Scope Box

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

Video Scope

Specifications

- · Screen: 7-inch
- ROM/RAM 64G/2G
- Battery: 5200 mAH/7.4V
- · Operating System: Android 10
- · Camera: 13MP Rear

THINKTPMS S1

315MHz & 433MHz Dual Frequency Sensor

HIGH QUALITY TPMS OE-LEVEL SENSOR











Supports 98% of Models Unlimited Programming

Long Battery Life

Dual-Frequency 315MHz/433MHz

THINKTPMS S1

THINKTPMS S1 tire pressure sensor is a perfect replacement for most of the OE sensors in the market. With the help of THINKCAR TPMS tools, the sensor can copy 100% of the OE TPMS module data and be infinitely programmed.



Features

- Dual-frequency integration, 315MHz and 433MHz
- Covering up to 98% of vehicles in the market
- 4-6 years battery life
- · Alternatives of OE sensors, easy installation
- Equipped with advanced chip, pressure value accurate to 0.1 bar

Specifications

Battery Life	4-6 years/60,000 miles
Operating Temperature	-40°F to+257
Storage Temperature	-40°F to+257
Working Humidity	≤90%
Working Frequency	433MHz/315MHz
Pressure Monitoring Range	0 to 800kpa
Pressure Reading Accuracy	±10kPa
Temperature Reading Accuracy	±5°C
Transmission Power	±15%
Battery Power	3.0V
Waterproof Rating	IP67
Dimensions (length x width x height)	2.81 x 1.6 x .59 inches
Weight	1oz



34

www.thinkcarus.com

05

ADAS Calibration Kit

THINKADAS ELITE

Accurate, Portable, Guided Calibration

MAKE ADAS CALIBRATION EASIER AND MORE ACCURATE







Blind Spot Monitoring



Adaptive Cruise Control



360° Panoramic Monitoring



Collision Warning

Lane Departure

Warning

THINKADAS ELITE

THINKADAS ELITE 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. THINKADAS ELITE (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)

36

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

Supports 98% of vehicles with the ADAS. Supports Mercedes-Benz, BMW, Volkswagen, 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.

www.thinkcarus.com

06

Commercial HD Diagnostic Tools

PLATINUM HD

10-Inch Fast Data Transferring Diagnostic Tool

SUPERIOR OF LEVEL COMMERCIAL DIAGNOSTIC CAPABILITIES











Heavy Duty Support (1Year)



OE-Level Diagnostics



Full TPMS Services (Optional)

PLATINUM HD

OE LEVEL PROFESSIONAL DIAGNOSTIC TOOL FOR COMMERCIAL VEHICLES



Supports 8 Functional Modules



THINKTOOL **Battery Tester** (Optional)



THINKTPMS G2 (Optional)



THINKTOOL Video Scope (Optional)



THINKWORKLIGHT (Optional)



THINKTOOL Thermal Imager (Optional)



38

(Optional)



THINKTOOL Scope Box



THINKCAR PROG Make Immobilizer Matching Easier (Optional)

Factory Maintenance Resets Available

A/F Reset, AdBlue Reset, AFS Reset, Airbag Reset, Bleeding, BAT. Match, Brake Reset, Coolant Bleed, DPF Reg., EGR Adaption, Elec. Throttle RIrn, Gear Learn, GearBox Learn, IMMO, Injector, Language Change, NOx Sensor Reset, ODO Meter, Oil Reset, SAS Reset, Seats Calibration, Stop/Start Reset, Sun Roof, Sus Reset, TPMS Reset, Transport Mode, Tyre Reset, Windows Calibration, Gas Particulate Filter Regeneration, Engine Power Balance Monitoring, Motor Angle Calibration, AC System Relearn/Initialization, TPMS Database, High Voltage Battery Diagnostic, Intelligent Cruise Control System

ADAS Calibration Service

PLATINUM HD supports THINKCAR ADAS calibration kit to meet daily calibration needs for repair shops.

Specifications

ROM/RAM: 128G/4GB

· Camera: 8MP Rear · Screen: 10-inch

• Battery: 12000mAh/3.8V

THINKTOOL Reader HD

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

INTELLIGENT DIAGNOSTIC TOOL FOR HEAVY DUTY TRUCKS!









31+ Truck Brands



Full System Diagnostic Special Functions

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 capabilities for codes, live data, actuation test and parameter calibration.



Supports 31+ Truck Brands

• BOSCH	 CATERPILLAR 	• CUMMINS	• DOOSAN	• INTERNATION
• DAEWOO	• 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 contact local dealer to update to 72 HD brands if needed.

Special Function

- DPF Regeneration
- · Reset Service(MIL)
- · Injection Quantity Adjustment
- · Reset Pressure Differential Sensor
- · Injector Coding
- · Trip Reset

- · VGT Electronic Actuator Installation and Calibration
- · Parked SCR Efficiency Test
- · Particulate Filter Replacement Reset
- · Reset Pressure Limiting Valve
- DPF Ash Accumulator Reset

Parameter Calibration

- Idle Speed Adjustment
- Speed Limit
- Intake Air Preheating

- Cruise Control
- Electronic Fan Air Conditioner
- · Exhaust Brake Valve · Oil Pressure Sensor
- · Coolant Level Switch PTO
- · Vehicle Speed Controller
- · Idle-Stop System

HD OBD

THINKTOOL Reader HD supports full OBD HD functions such as read and clear

DTCs. live data stream, read version information and more.

Specifications

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

THINKADAS HD

Accurate, Portable, Guided Calibration

MAKE HD ADAS CALIBRATION EASIER AND MORE ACCURATE





Blind Spot Monitoring



Adaptive Cruise Control



360° Panoramic Monitoring



Collision Warning



Lane Departure
Warning

THINKADAS HD

THINKADAS HD Calibration Kit is the professional commercial vehicle ADAS calibration system for effective and accurate calibration of cameras and radar sensors used in modern advanced driving assistance systems on commercial vehicles.





Wide HD Coverage (Supports 98% HD vehicles)



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 HD models.

High Accuracy

The calibration data reaches millimeter-level, which is more accurate.

Guided Function

Guided calibration makes the operation easier.

Wide Coverage

Supports 98% of HD applications with ADAS HD. Supports CUMMINS, CATERPILLAR, DETROIT, FREIGHTLINER, HINO, HYUNDAI, INTERNATIONAL, ISUZU, JOHNDEERE, KENWORTH, MACK, PETERBILT, VOLVO, Etc.

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.

www.thinkcarus.com

07

Vehicle Maintenance Equipment

THINKPPS 150

5-in-1 Multi-Functional Programming Power Supply

Programming Power Supply









Fast Charging



Battery Activation & Repair



Exibition Mode



Jump Start

THINKPPS 150 is a professional power supply, to provide stable power supply to support vehicle module programming. It also provides battery fast charging, battery activation and repair and jump start.

THINKPPS 150

THINKPPS 150 is a professional power supply that provides a stable power supply to support vehicle module programming. It also provides battery fast charging, battery activation and repair, exhibition mode, and jump start.



Main Function

Programming Power Supply

The ThinkPPS 150 provides stable power and assists the vehicle's electronic modules in programming and decoding.

Fast Charging Mode/Activation and Repair Mode

This device provides quick, efficient charging to AGM, GEL, EFB, and ordinary batteries. It automatically adjusts the charging voltage and current to conduct the appropriate charging process. This device can also activate and repair old, idle, damaged or sulfated batteries.

Advantages

- Programming Power Supply
- Battery Fast Charging Mode
- · Activation and Repair Mode
- · Just Start and Exhibition Mode
- · Safe and Easy Operation

Specifications

Input the Rated Voltage	110V±15%, 220V±15%
Incoming Frequency	50Hz/60Hz
Rated Input Power	3.8KVA
Charging Current/Voltage	20A~12V
Start-Up Current/Voltage	400A~12V
Programming Power Supply Voltage Range	10.8V~15V
Losses of Open Circuit	20W
Case Protection Grade	IP21S
Size (in)	16.34in x 11.81in x 9.06in
Weight (lbs)	33.07lbs

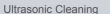
THINKCAR TK-IMT602

Integrates Fuel Injector Cleaning and Testing Function

FUEL INJECTOR CLEANER & TESTER









Fuel Injector Test



Uniformity Test



Leak Checking



All-In-One Design

THINKCAR TK-IMT602 is a powerful fuel injector cleaning and inspecting equipment developed by THINKCAR. Integrates fuel injector clean and test function. It's widely used in automotive maintenance and repair.

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.

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

- Shifting Speed Test
- · Leak Checking Test
- Idling Spray Value Test
- Medium Speed Spray Value Test
- · High Speed Spray Value Test
- · Reverse Flushing

Advantages

- Bosh oil pump, ensure long-term stable use
- · Wide application, supports 99% of 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





TK-IMT602



12V Standard Injector



75V High Volt Injector



600-6000rpm Working frequency

THINKCAR GDI

THINKCAR GDI is used to test automobile injectors to determine whether the fuel injectors are stuck, leaking, or burning. It's possible to set multiple pulse outputs and adjust speed, pulse width, operating time and other parameters as required. It's 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 Operation frequency range can reach 600-6000 rpm, the operation time setting range can reach 0-99 mins.

Package List



1pc Power GDI main unit supply adapter





1pc Injector connector



2pc Connection



supply cable

Fit for All Gasoline and **Diesel Cars**

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, adjust speed, pulse width, running time and other parameters as needed.

Support THINKCAR TK-IMT602





www.thinkcarus.com

08

Functional Modules

THINKTPMS G2

Innovative & Intelligent Tire Pressure Diagnostic Tool

- Read battery level condition, read sensor ID, tire 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



THINKCAR PROG

Making Immobilizer Match Easier and Smarter

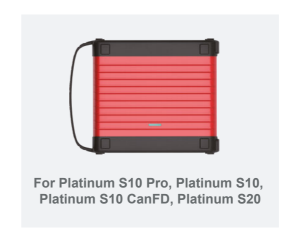
- · Read and write car key chip data
- · Support common EEPROM, MCU reading and writing
- Car key reading and programming
- Gear box programing
- Support PLATINUM S20, PLATINUM S10 PRO, PLATINUM S10, PLATINUM S10 CANFD



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



THINKTOOL Trolley

Multi-functional Tool Trolley with 5 Layers Design

- · Top layer tilt design for easy operation
- · Lockable drawer for safer storage
- · Special hook 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 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 super long hardwired coil
- 6 bright LED auxiliary lights
- Water, oil and corrosion resistant, IP67 rated with alkali resistance





THINKPRINTER

Quick Print Diagnostic Reports Anytime and Anywhere

- 3.1-inch paper width, 1.2-inch/s fast printing
- Intelligent notification for refilling paper
- Ultra-thick thermal coating, with contents retained for 10 years



THINKEASY Battery Test Clip

THINKCAR Bluetooth Battery Tester

- 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 vehicle
- · Low battery inspection
- · Support all 12V with starting lead acid batteries
- · No heating, no spark, no operation risk



THINKTOOL Series Comparison Chart

	Model	PLATINUM S20	PLATINUM S10 Pro	PLATINUM S10 SERIES	PLATINUM HD	PLATINUM S8 PRO	PLATINUM S6		Model PL S2	ATINUM PL	ATINUM PLA		ATINUM PI	ATINUM PL B PRO Se	ATINUM
VCI	VCI	ISO 15765-4(CAN) ISO 9141-2(iso) ISO 14229(uds)	0) ISO 14230-4(KWP2000 ISO 15765-4(CAN) ISO 9141-2(iso) ISO 14229(uds)	0) ISO 15765-4(CAN) ISO 9141-2(iso) ISO 14229(uds) SAE J1850(VPW&PWM) TVCI-S10 CANFD	,	WP2000) ISO 15765-4(CAN) ISO 9141-2(iso)	THINKDIAG Mini ISO 14230-4(K- WP2000) ISO 15765-4(CAN) ISO 9141-2(iso) ISO 14229(uds) SAE J1850(VPW&P- WM)		Diagnostic F	eatures					
									Full OBDII/ EOBDII Function	•	•	•	•	•	•
		SAE-J1939 SAE-J2411	ISO 11898-2) SAE J1850(VPW&PWM SAE-J1939 SAE-J2411						Read and Clear DTCs	•	•	•	•	•	•
		SAE-J2819 PLC J2497 Do-IP More	SAE-J2819 PLC J2497 Do-IP More						Live Data Stream	•	•	•	•	•	•
	Hardware								Actuation Test	•	•	•	•	•	•
	Screen size	13.3-inch	10-inch	10-inch	8-inch	8-inch	6-inch		Coding	O	•	•	•	9	•
	Processor	2.0GHz I OCTA-Core	2.0GHz I OCTA-Core	2.0GHz I OCTA-Core	2.0GHz DUAD-Core	2.0GHz I QUAD-Core	1.8GHz I OCTA-Core		Online						
	ROM/RAM	256G/8G	128G/4G	64G/4G	128G/4G	128G/4G	32G/2G		Programming	•	•	•	8	8	8
	Camera	13MP Rear	8MP Rear	8MP Rear	8MP Rear	13MP Rear/5MP Front	8MP Rear		TPMS	Optional	Optional	Optional	Optional	Optional	Optional
	Battery	18600mAh/3.8V	12600mAh/3.8V	12600mAh/3.8V	12600mAh/3.8V	12600mAh/3.7V	6200mAh/3.8V		Special						
	Supported Module	Module (Standard) Video Scope-USB Video Scope-USB (Optional) (Opti	Video Scope-USB Video Scope-USB	video Scope-USB (Optional) tery Tester (Optional) spe Box- USB (Optional) spe Box- USB (Optional) NKCAR T-Wand (Optional) NKCAR Prog (Optional) THINKCAR Prog (Optional) THINKCAR Prog (Optional) THINKCAR Prog (Optional) Thermal Imager (Optional) Thermal Imager (Optional) Thermal Imager (Optional) Thermal Imager (Optional)	Printer (Optional) Video Scope-Naviga- tion Connector (Optional) Battery Tester (Optional) Scope Box- Old version (Optional) Worklight (Optional) Thermal Imager (Optional) Module Dock (Optional)	Printer (Optional) Video Scope- USB(Optional) Battery Tester (Optional)) Scope Box (Optional) Thermal Imager (Optional) Worklight (Optional) THINKCAR T-Wand 200(Optional)		Function	•	•	•	•	•	•	
			Battery Tester (Optional) Scope Box- USB (Optional) THINKCAR T-Wand 200(Optional) THINKCAR Prog (Optional) Worklight (Optional) Thermal Imager (Optional) Heavy Duty Module (Optional)					Maintenance Reset	RESET ADBLUE RESET AFS RESET AIRBAG RESET AIRFUEL AF RESET BLEED ABS RESET BMS RESET GEARBOX RESET BRAKE RESET COOLANT RESET DPF RESET EGR	RESET BLEED ABS RESET BMS K RESET GEARBOX RESET BRAKE RESET COOLANT RESET DPF RESET DPF	RESET BLEED ABS RESET BMS RESET GEARBOX RESET BRAKE RESET COOLANT RESET DPF DPF		RESET ADBLUE RESET AFS RESET AIRBAG RESET AIRFUEL RESET BLEED ABS RESET BMS RESET GEARBOX RESET BRAKE RESET COOLANT RESET DPF RESET EGR	28 RESET RESET ADBLUE RESET AFS RESET AIRBAG RESET AIRFUEL RESET BEED ABS RESET BMS RESET GEARBOX RESET BRAKE RESET COOLANT RESET DFF RESET EGR	
	Software									RESET ETS RESET GEAR RESET IMMO	RESET ETS RESET GEAR RESET IMMO RESET INJEC RESET LANGUAGE	RESET ETS RESET GEAR RESET IMMO RESET INJEC RESET LANGUAGE	OR RESET NOXSENSOR NOX RESET ODO RESET OIL RESET SAS RESET SEAT TRESET STOPSTART RESET SUN RESET SUS RESET TPMS	R RESET NOXSENSOF NOX RESET ODO RESET OIL RESET SAS RESET SEAT RESET STOPSTART RESET SUN RESET SUS RESET TPMS	RESET ETS RESET GEAR RESET IMMO RESET INJEC RESET LANGUAGE RESET NOXSENSOR NOX RESET ODO RESET OIL RESET SAS RESET SEAT RT RESET SEAT RESET SEAT RESET SUN RESET SUN RESET SUS RESET TPMS
	Operating System	Android 9.0	Android 10.0	Android 10.0	Android 10	Android 10	Android 10.0								
	Software Subscription	2 Years Free	2 Years Free	2 Years Free	2 Years Free	2 Years Free	2 Years Free			NOX RESET ODO RESET OIL RESET SAS RESET SEAT RESET STOPSTART RESET SUN	RESET ODO RESET OIL RESET SAS	RESET ODO RESET OIL RESET SAS			
	VIN Identification	Auto	Auto	Auto	Auto	Auto	Auto				RESET SEAT RESET STOPSTART RESET SUN	RESET SEAT			
	ADAS Calibration	•	•	•	•	8	•			RESET SUS RESET TPMS	RESET SUS RESET TPMS				
	Topological Graph	•	•	•	•	8	•			RESET TYRE RESET WINDOW RESET ACINI	RESET TYRE RESET WINDOW RESET ACINI RESET ENGPBM RESET GPF GPF RESET HVOLBAT RESET ICCS RESET MOTANG RESET PROG				
	VW Guide Function	•	•	•	•	8	⊗			RESET ENGPBM RESET GPF GPF RESET HVOLBAT					
	24v Heavy Duty	74+ makes	74+ makes	74+ makes(Optional)	74+ makes	8	0			RESET HVOLDAT RESET ICCS RESET MOTANG RESET PROG					
	Vehicle Support	12v Passenger Vehicles After 1996	12v Passenger Vehicles After 1996	12v Passenger Vehicles After 1996	24v Heavy Duty Vehicles After 1996	12v Passenger Vehicles After 1996	12v Passenger Vehicles After 1996								

