

## Diagnostic tool Euro 399 14"

Reference : ADTKTEURO399



**Item name** Diagnostic tool Euro 399 14"

**Bar code** 3701555318868

**Introduction** REMOTE LV/LCV/EV/HGV range:  
14" professional diagnostic tool with IA

**BIGGER, SMARTER, MORE POWERFUL**

Product available for sale in France only.

**Text** Supporting diagnostics for gasoline, diesel and electric vehicles, the device incorporates the world's first deeply customized TCOS system based on AI-assisted diagnostic models. With an all-new industrial design. It supports dual RTC diagnostics, dual VCI display and THINKCAR AI diagnostics.

Its ultra-clear, high-brightness 14" 2.5K IPS display makes diagnostics smarter and more powerful.

The device is equipped with a high-performance 8-core processor, 8GB RAM + 256GB memory.

A 20MP rear camera and 8MP front camera complete the package.

Combined with the THINKLINK PRO, featuring a 6.54" high-brightness IPS touchscreen, 1GB RAM + 8GB memory, it supports CAN, CAN FD and DOIP diagnostic protocols, as well as the main diagnostic protocols such as J2534, RP1210, covering passenger cars, commercial vehicles and new energy vehicles. (VCI 9 to 36V)

The pioneering RTC dual diagnostics function, which supports the connection of a second VCI (optional) to diagnose two vehicles simultaneously, improving work efficiency.

Equipped with VE diagnostic software as standard (optional connector, please consult us).  
Equipped with HGV diagnostic software as standard (optional connector, please consult us).

The new industrial design is light, robust and durable, with a thickness of just 8.15 mm at its thinnest point.

VCI display function, which synchronizes key VCI data with the main unit in real time, enabling convenient monitoring of VCI operating status.

Dual remote diagnostics, supporting both audio and video remote diagnostics.  
Full vehicle coverage, which supports over 98% of models on the market and includes additional functions: battery test, borescope, printer, oscilloscope, etc.

Unique THINKCAR IA diagnostic model, which provides smarter diagnostic experiences in navigation, intelligent reporting, FQA, DTC, and other common diagnostic functions, improving work efficiency.

A high-capacity 22,400mAh lithium polymer battery, with 30 days standby time. A fast-charging docking station with 45W fast-charging capacity is included as an accessory.

- 42 reset modules :

AdBlue reset; Adaptive front lighting system reset; Airbag reset; Air/fuel ratio reset; ABS purge; Battery adaptation; Gearbox reset; Brake pad reset; Cooling system drain ; DPF regeneration; EGR adaptation; Electronic throttle adaptation; Gearbox learning; Software IMMO service; Injector coding; Language change; NOx sensor reset; ODO meter reset; Service light reset; Steering angle reset; Seat occupancy calibration; Stop/Start reset; Sunroof initialization; Suspension adjustment; TPMS reset; Transport mode; Tire reset; Window calibration; AC system reset/initialization; Engine power balance check; Particulate filter regeneration; High-voltage battery diagnostics; Intelligent cruise control; Engine angle calibration; IMMO software + hardware service; Clutch reset; ECU reset; FRM reset; ODO control

**Product highlight** 2 years of updates included

**Specifications** Specifications :  
- operating system: Android 13  
- display: 14" screen  
- CPU: 2.2Ghz / 8 cores  
- storage: 256GB  
- memory: 8GB  
- battery: 22400mAh  
- rear camera: 20M  
- front camera: 8M

**Warranty period** 2 years

**Vehicle type** LV

**Tariff code**                    Tariff Equipment (TE)

**Warranty Procedure**DIAGNOSTIC

**Dedicated telephone** Deux lignes dédiées aux produits THINKCAR :

- lines**
- Assistance technique « Outils » : +33(0)4 79 72 94 04
  - Assistance « Diagnostic » (abonnement requis, nous contacter) : +33(0)1 74 05 63 06



**\*Public price Exl. Tax : €4,850**

\*Applicable user fees from 01/09/2025 to 31/08/2026

CLAS EQUIPEMENTS  
83, chemin de la CROUZA  
73800 CHIGNIN  
France

Tel : +33 (0) 4 79 72 62 22  
Fax :

Monday to Friday - From 8 to 12h  
and from 13h30 to 17h30 (16h30 on  
Friday)