

EURO DIAGNOSTIC TOOL 195 X 9"

Reference : ADTKTEURO195



Item name EURO DIAGNOSTIC TOOL 195 X 9"

EAN code 3701555317403

Intro LV/LCV range:
9" professional diagnostic tool with VCI Thinklink lite

Product available for sale only in France and French overseas departments and territories.

Text Euro 195 is a newly developed comprehensive diagnostic tool.

Protocol support :
DoIP and CAN FD

Coverage of an ever-expanding and up-to-date list of vehicles.

The Euro 195 retains the original design of the THINKTOOL back cover and is therefore compatible with external modules such as printer, battery tester, thermal camera, lamp, TPMS module,

- 35 reset modules:

AdBlue reset; adaptive front lighting system reset; airbag reset; air/fuel ratio reset; ABS purge; battery adaptation; gearbox reset; brake pad reset; coolant purge; DPF regeneration; EGR adaptation; electronic gas pedal adaptation; gearbox learning; software IMMO service; injector coding; language change; NOx sensor reset; ODO meter reset; service indicator reset; steering angle reset; seat occupancy calibration; Stop/Start reset;

sunroof initialization; suspension adaptation; TPMS reset; transport mode; tire reset; window calibration; AC system reset/initialization; engine power balance check; particulate filter regeneration; high-voltage battery diagnostics.

Product highlight 2 years of free updates

Specifications Specifications: :
- system: Android 10
- storage: 128GB
- ram: 4Gb
- display: 9"
- battery: 12600mAh
- integrated WiFi and Bluetooth
- 8Mp rear camera

Warranty period 2 years

Tariff code Tariff Equipment (TE)

Warranty Procedure DIAGNOSTIC

Lignes téléphoniques dédiées Deux lignes dédiées aux produits THINKCAR :
- Assistance technique « Outils » : +33(0)4 79 72 92 80
- Assistance « Diagnostic » (abonnement requis, nous contacter) : +33(0)1 74 05 63 05

2
WARRANTY



TE

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 12h30
and from 14h to 17h30 (16h30 on
Friday)