

Thinktool diagnostic tool T78 7"

Reference : AD000TKTT78



Item name Thinktool diagnostic tool T78 7"

Bar code 3701555317410

Introduction Light commercial vehicle range :
7" plug & play diagnostic tool

Product available for sale in France only.

Text The THINKTOOL T78 is an updated version with extended vehicle coverage. It supports DoIP, CAN FD and standard OBDII/EOBDII protocols after 1996. The T78 enables DTCs to be read and erased, live data stream playback, maintenance reset, coding and more.

- 34 reset modules:

AdBlue reset; Adaptive front lighting system reset; Airbag reset; Air/fuel ratio reset; ABS flush; Battery adaptation; Gearbox reset; Brake pad reset; Coolant flush; 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 adaptation; TPMS reset; Transport mode; Tire reset; Window calibration; AC system reset/initialization; Engine power balance check; Particulate filter regeneration.

Product highlight 2 years of free updates

Specifications

Specifications :

- operating system: Android 10
- screen size: 7"
- CPU: 2.0Ghz / 4 cores
- storage: 64GB
- memory: 4GB
- battery: 6000mAh

Warranty period 2 years

Tariff code Tariff Equipment (TE)

Warranty Procedure DIAGNOSTIC

Customer benefit CAN FD, protocol!

Dedicated telephone lines Deux lignes dédiées aux produits THINKCAR :
- Assistance technique « Outils » : +33(0)4 79 72 94 04
- Assistance « Diagnostic » (abonnement requis, nous contacter) : +33(0)1 74 05 63 06

Quick tip videos

Cliquez sur l'opération qui vous intéresse pour voir la **vidéo**:

2
WARRANTY



[CORRECTIF TPMS](#)

TE



[CORRECTIF VCI](#)



[ENVOI RAPPORT](#)



CLAS EQUIPEMENTS

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

Fax :

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

83, chemin de la CROUZA
73800 CHIGNIN
France