

THINKCAR PROG2 DIAGNOSTIC TOOL

Reference : AD000TKT12



Item name	THINKCAR PROG2 DIAGNOSTIC TOOL
Bar code	3701555314488
Introduction	<p>CLE range: The intelligent car key programmer every locksmith needs!</p> <p>Only available in France and French overseas departments and territories.</p>
Text	<p>THINKCAR PROG2 is a powerful anti-theft car key chip reading and writing tool developed by THINKCAR. It is widely used in the automotive electronics industry, car repair shops, locksmiths and professional mechanics. Programming and copying of keys, reading and writing of car anti-theft chips and ECU reading and writing functions.</p> <ul style="list-style-type: none">- support for over 1,000 common ECU/MCU/EEPROM products and continuous updating- support for reading and writing Volkswagen's fourth-generation UDS Engine ECU- supports replacement or cloning of the Engine ECU, gearbox, dashboard or steering column on the Volkswagen/Audi MQB platform- takes care of replacing the Volkswagen/Audi dashboard without disassembly or loss of data.- takes care of replacing the VW comfort computer chips, fourth-generation Audi EZS and KESSY chips.- supports replacement of the fifth-generation Audi gearbox ECU- support for 8HP gearbox data on BMW E, F, G chassis and many others- replacement of anti-start modules- remote control adaptation.

- read/write ECU
- read/write transponders
- PIN code reading for immobilizers.
- key coding
- immobilizer type identification

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

Warranty period 2 years

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



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)