THINKTOOL PROG2

Making Immobilizer Match Easier And Smarter

THINKCAR PROG2 advanced key and chip programmer is mainly used for reading/writing and learning car keys to the vehicle, it supports 1000+ commonly used ECU, MCU and EEPROM. The PROG2 is compatible with Thinkcar advanced diagnostic tools, enables programming of infrared keys for Mercedes vehicles, generating special keys, BMW engine INS code reading, BMW CAS4+/FEM chip reading and writing, etc.

Features

- Advanced All-in-one key chip/ anti-theft chip read and write.
- Backup and restore IMMO data.
- Support 1000+ common ECU/MCU/EEPROM.
- Volkswagen's fourth-generation UDS engine replacement (after 2016 year).
- Volkswagen/Audi MQB platform engine/gearbox, dashboard, steering column replacement.
- Volkswagen/Audi dashboard replace without disassembly and lost data (can be directly read from the harness, no need to remove the chip), except 35XX, NEC24c64 14+.
- · Audi fourth generation EZS, comfort computer VW, and KESSY chips replace.
- · Audi fifth-generation gearbox ECU replace.
- BMW E, F, G chassis 8 HP gearbox data clear.



Compatible with THINKTOOL Series









Note: The THINKCAR PROG2 will need to be used with THINKTOOL series. The PROG2 is with free software updates for the lift of the tool.

Packing List

| THINKCAR PROG 2 | .e | Power Cord & Adapter | C7 | Diagnostic Cable | ÒE | INS Cable V1 | 26 | INS Cable V2 | 83/6 |
|-------------------------------------|----|--|----|-------------------------------------|----|-------------------------------------|----------|-------------------------------------|------|
| BENCH Cable V1 | F. | BENCH Connection Cable Type A | E. | BENCH Connection Cable Type B | 8 | BENCH Connection Cable Type C | Ca | BENCH Connection Cable Type D | Coo |
| BENCH Connection Cable Type E | E. | EEPROM Chip Adapter | 8 | EEPROM Converter | | MCU Converter V1 | 3 | MCU Converter V2 | 4 |
| MCU Cable V1 | F | Benz Infrared Analog Acquisition Key | 8 | User Manual | 0 | Packing List | - 15 H | | |