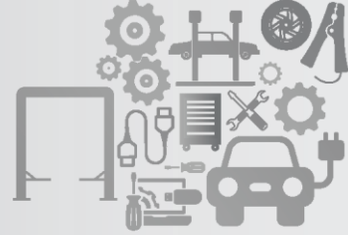




DaTo DAS G3

Key Programmer Remote Maker



Product Description:

DaTo DASG3 Key Programmer Remote Maker with Super Chip and 4 Sets of Smart Keys is used to identify car key chips and generate various types of chip models from super remotes, read the remote-control frequency of car keys, and generate remote control devices for different car models from various types of super remotes. Support DaTo [DAS723 PRO ULTRA](#).

Key Programmer Highlights:

- Support chips of the 8A, 8C, 8E, 4C, 4D, 4E, 48, 7935, 7936, 7938, 7939, 11/12/13 types.
- Support the conversion of most car model chip types, and support separate matching to achieve vehicle startup.
- Can be used with the DAS723 PRO ULTRA



KEY PROGRAMMER & UNIVERSAL CAR KEYS

FUNCTION & USAGE SCENARIO

WORKS WITH DAS 723 PRO ULTRA

ANTI-THEFT TYPE IDENTIFICATION	ANTI-THEFT PASSWORD READING
KEY MATCHING	REMOTE CONTROL PAIRING
KEY CHIP READING & WRITING	REPLACEMENT OF ANTI-THEFT COMPONENTS

DaTo DASG3 Key Programmer Function:

- Read Transponder
- Generate Transponder
- Detect Frequency
- Detect Ignition switch coil signal
- Generate Remote
- Set type of super chip
- Set type of wireless remote
- Unlock Toyota smart key



DaTo DAS G3 Key Programmer Remote Maker package a total of 7 devices:

01: Key programmer: Identify car key chips and generate various types of chip models from super remotes, read the remote-control frequency of car keys, and generate remote control devices for different car models from various types of super remotes.

02: USB to TYPEC connector: device to key programmer.

03: LS Nissan (smart card, 4 buttons) X1.

04: LN Peugeot DS (folding 3 buttons) X1.

05: LE Volkswagen super remote (folding 3 buttons) X1.

06: LE Ford super remote (folding 4 buttons) X1.

07: Super Remote: One click start smart key models and use LS series Nissan super remotes to generate corresponding keys.

For car models with electronic chip keys or the 11/12/13/7936/7937/7947/7946 chips, use the LN series DS super remote.

For models without electronic chip keys or models 46, 48, 4D/70, 83, 8A/H, G, 4E, 11/12/13/C, 42, 33, 47, 8C, and 8C, use the LE series Volkswagen and Ford super remotes.

Specifications:

- Product size: 80*40*11.2mm
- Working voltage: 5V
- Operating temperature: 0-50°C
- Communication interface: USB
- Low-frequency communication interface: 125K low-frequency transceiver
- High-frequency communication interface: support 13.56M high-frequency transceiver, support 3000M-500M high-frequency signal frequency measurement