

No soldering, No risk

Jaguar/LandRover Make Keys via OBD

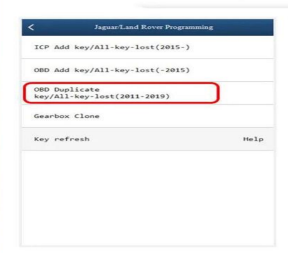
(2011-2019)

Free Update

- 1: The new key must be a aftermarket key which can change key ID, not support genuine key.
- 2: Programming keys(add keys/all keys lost) via OBD.
- 3: The programmed key with full function of remote control, keyless, emergency start.



Software Interface



| Program key(ADD key) Heli | OBD Duplicate key/All-key-lost (2011-2019) | 12.1 |
|--------------------------------|---|--|
| | ystem info | Help |
| Program key(All-key-lost) Help | y(ADD key) | Help |
| | y(All-key-lost) | Help |
| Identify key info Hel | ey info | Help |
| | | |
| | | |
| | | |
| | | |
| | | |
| Identify k | | (2011-2019) system info y(ADD key) y(All-key-lost) |

Back







Mini ACDP

No device found























Nanning Yanhua Electronics Co., Ltd.

$ACDP-2\ Programmer\ Configuration\ List\quad (\ \ ACDP\ Host)$

| Item No. | Adapters / Parts | Pictures | Quantity | Adapters / Parts Functions |
|-------------|--|--|----------|--|
| 1 | ACDP Programmer | to the second se | 1 PC | |
| 2 | Puncture Socket (With one more plastic part) | C reason | 1 PC | Applicable to read and write 8-pin EEPROM data without removing/soldering. Used with 8P cable and 20P cable. |
| 3 | BAV-KEY adapter | The state of the s | 1 PC | Applicable to identify BMW keys, data writing and matching. |
| 4 | P8P Cable | | 1 PC | Applicable to read and write 8-pin EEPROM data via cable connecting |
| 5 | 8P Cable | ' | 1 PC | Applicable to connect the 8-PIN interface board of each module. |
| 6 | 20P Cable | | 1 PC | Applicable to connect the ACDP2 host to 20 pin interface board. |
| 7 | 20P to 8P cable | | 1 PC | Applicable to connect the ACDP2 host to 20 pin and 8 pin interface board. |
| 8 | Android cable | Ó | 1 PC | Applicable to connect the ACDP2 host and Android phone. |
| 9 | IOS cable | | 1 PC | Applicable to connect the ACDP2 host and IOS phone. |
| 10 | USB cable | | 1 PC | Applicable to connect the ACDP2 host and PC. |
| 11 | OBD cable | Ö. | 1 PC | Applicable to connect the ACDP2 host and vehicle OBD. |
| 12 | 14V Switch Power Supply | | 1 PC | Power the ACDP-2 host. |
| 13 | OBP2 adapter | | 1 PC | Applicable to reading 8-pin chip data with or without soldering |
| 14 | Test Points cleaning probes | | 4 PCS | Applicable to clean test point three anti-paint. |
| 15 | Double-head line | Q | 1 PC | Applicable to point-to-point connections. |



YanhuaAcdp Official Store

Dm ACDP Configuration List (Module 9 Jaguar/Land Rover KVM Module)

| Item NO. | Adapters/Parts | Pictures | Quantity | Adapters/Parts Functions |
|-------------|--|----------|----------|---|
| Î | Jaguar/Land Rover KVM Module Interface board | | 1PC | Applicable to connect and fix Jaguar/Land Rover KVM Module test point. |
| 2 | Jaguar/Land Rover KVM Module simulator board | | 1PC | Applicable to Jaguar/Land Rover KVM Module. Work with Interface board for practice. |
| 3 | Jaguar/Land Rover KVM Module Copper pillar package (Single head six angle stud M4*12+6mm) | | 3 PCS | Applicable to fix Jaguar/Land Rover KVM Module interface boards. |
| 4 | Jaguar/Land Rover KVM Module Test Points cleaning probes | | 2 PCS | Applicable to clean KVM Module Test Points. |
| 5 | Jaguar/Land Rover Key Refresh Interface board | | 1PC | Applicable to connect and fix Jaguar/Land Rover key test point. |
| 6 | Jaguar/Land Rover Key Refresh Copper pillar package (M2*12+3) | | 2 PCS | Applicable to fix Jaguar/Land Rover key refresh test point. |