

User Manual





👠 WARNING

Read this material before using this product. Failure to do so can result in serious injury.

Table of Contents

1.	Product Profile	1
	1.1 What's Included	1
	1.2 Components & Controls	4
	1.3 Technical Parameters	4
2.	Function Modules	5
3.	Operations	6
	3.1 Set Type of Super Chip	6
	3.2 How to Use LE FRD Super Remotes	7
	3.3 How to Use LS NISN Super Remotes	8
	3.4 How to Use LN PUGOT Super Remotes	. 10
	3.5 How to Use LK VOLWG Super Remotes	. 11

1 Product Profile

The X-431 Key Programmer can 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. It can not work alone; it needs to work together with the diagnostic tool compatible with the Key Programmer App.

1.1 What's Included

The following packing list is for reference purpose only. For different destinations, the accessories may vary. For details, please consult from the local dealer or check the packing list supplied with this tool together.

Name	Quantity	Description
Key Programmer	1	
USB A to Type C Converter	1	Connect the key programmer to the diagnostic tool.
Super Chip	1	Support the conversion of most car model chip types (including 8A, 8C, 8E, 4C, 4D, 4E, 48, 7935, 7936, 7938, 7939, 11/12/13 etc.), and support separate matching to achieve vehicle startup.

		_
Key Chip Programming Cable	1	Connect the remote key chip to the key programmer to perform wired programming.
The following keys can be app	lied in different s	situations according to actual requirements. It supports
repeatable writing and batterie	s with button cel	Il 2032 need to be installed while generating. LS NISN-01,
LN PUGOT-01 and LE FRD-0	1 support wireles	ss programming. Wired programming is applicable to LK
key chip programming cable is	required for wir	ed programming).
LS NISN-01	1	
		KESSY (Keyless Entry Start & Stop) system, its functions
		include keyless starting and door edge sensing.
LN PUGOT-01	1	Not applicable to all vehicle models. It is necessary to check if the type of chip applies to the car model. Support vehicles with electronic chip keys or with 11, 12, 13, 7936, 7937, 7947, 7946 chips.

LK VOLWG-01	1	It is applied in the situations where the remote needs to be matched but the chip is not needed, or it can also be used with super chip. Support vehicles without electronic chip keys or car models with the 46, 48, 4D/70, 83, 8A/H, G, 4E, 11/12/13/4C, 42, 33, 47, 8C, 8C chips.
LE FRD-01	1	Only compatible with vehicle models equipped with the KESSY (Keyless Entry Start & Stop) system, its functions include keyless starting and door edge sensing.

1.2 Components & Controls



1. Induction area for super chip and transponder

2. Power LED

Illuminate solid green when powered on.

3. USB Type C connector

Connects it to the Type C plug of the USB A to Type C converter.

4. USB Type C port

Connects it to the Type C plug of the key chip programming cable.

1.3 Technical Parameters

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 and 3000M-500M high-frequency signal frequency measurement

2 Function Modules



Open the Key Programmer App on the diagnostic tool. The following screen will appear:

It provides the following functions:

- 1. Vehicle remote: Generate different car remote keys according to vehicle model, make year, frequency and chip.
- Read Transponder: Identify the type of car key transponder, including key ID, key model and encrypted or not.
- 3. Generate Transponder: Generate different car key transponder according to vehicle model or chip type.
- 4. Frequency detection: Detect the frequency and modulation mode of car keys.
- 5. Ignition switch coil signal detection: Check if the ignition coil functions properly or not.
- Set type of super chip: Set the types of super chips and LN Series wireless remote chips. See Chapter 3.1 and 3.4 for details.
- 7. Set type of wireless remote: Set the types of LE Series super remote chips. See Chapter 3.2 for details.
- 8. Remote function: Perform various other functions, such as remote failure detection, smart key clone and setting etc.
- 9. Unlock of Toyota Smart key: Unlock the original Toyota Smart key to match other cars.
- 10. Search: Retrieve the vehicle brand, model or chip name to check its corresponding remote key and chips.
- 11.Language: Set the preference language of system user interface.
- 12. Update: Update key programmer app & software, firmware and remote database to the latest version.

3 Operations

3.1 Set Type of Super Chip

- 1. Connect the key programmer to the Type C plug of the USB A to Type C converter, and the USB A plug to the Type A USB port of the diagnostic tool.
- 2. Tap **Set type of super chip** and select the corresponding key chip type.
- 3. Place the super chip into the induction coil area of the key programmer.

Set type of super chip	V1.0.5	ណ៍
Set as ID7937		
Set as ID7938 (ID47)		
Set as ID7939 (ID49)		
Set as ID7946		
Set as ID48		
Set as ID4A(Only support XT27B chip)		
Set as ID4C		
Set as MQB(Only support XT27B chip)		
Set as ID4D (ID60,63)		

4. Once successfully generated, it can be used.

Set type of super chip		VK07532002 V1.0.5	ធ
Set as ID7937			
Set as ID7938 (ID47)			
Set as ID7939 (ID49)	\checkmark		
Set as ID7946	Successful setup		
Set as ID48			
Set as ID4A(Only support XT27B chip)			
Set as ID4C			
Set as MQB(Only support XT27B chip)			
Set as ID4D (ID60,63)			



3.2 How to Use LE FRD Super Remotes

- 1. Connect the key programmer to the Type C plug of the USB A to Type C converter, and the USB A plug to the Type A USB port of the diagnostic tool.
- 2. Tap Vehicle Remote and select the corresponding available super remote.

Vehicle Remote	VK0753200 V1.0.	2 5 G
VW	Polo	
D MPV Transporter	Skoda 1J0-959-753DJ 167	
🗅 Multivan	Frequency: 315 ASK Remote: U&Wroless LE-Wroless 2022-1	1–10 10:48:25
🗅 Passat	Skoda(202AD) 12–15 202AD 202AJ 202L 2	20
🗅 Passat	Frequency: 434.42 ASK Remote: LCWire Dr-Wireless LE-Wireless 2023-0	05-08 10:43:02
D Passat B8	1J0 959 753 DA 02-10 1534	
D Phaeton	Frequency: 434.42 ASK Remote: UKWrr UKWrreless E-Windows 2022-0	03–29 17:49:50
🖻 Polo	1J0-959-753-CT02-08 1535	
🗅 Sagitar	Frequency: 434.42 ASK Reference part number: 1J0 Remote: Lewro Li-Wreless E-Wreless 2022-1	959 753 CT

3. Select the corresponding key and place the super remote key on the top of the key programmer to generate.





4. After the remote control is successfully generated, enter **Set type of super chip** to generate the corresponding key chip.

3.3 How to Use LS NISN Super Remotes

- 1. Connect the key programmer to the Type C plug of the USB A to Type C converter, and the USB A plug to the Type A USB port of the diagnostic tool.
- 2. Tap Vehicle Remote and select the corresponding smart key model to generate.



3. Place the smart remote key on the top of the key programmer.

Vehicle Remote/BYD Keyles	VK07532002 V1.0.5	
	Remote information	Version: V1
	ID:	0559 517
	Frequency:	315 ASK
B	Universal remote: NXP-SmartKey L	M38-SmartKey LM38-TOYOTA LM38-HYUNDAI
2	Update date:	2023-04-11 19:52:40
	Matching method & Note	
	Note: If the smartness is not easy to use, pl card. Note: Stable version, many vehicles can leave	lease generate the BYD black
	normal. Please remove the battery to match.	
	the battery, match with the	
Modify button -distance		ton Generate
		e



4. Double check the remote information and tap Generate.

3.4 How to Use LN PUGOT Super Remotes

- 1. Connect the key programmer to the Type C plug of the USB A to Type C converter, and the USB A plug to the Type A USB port of the diagnostic tool.
- 2. Tap Vehicle Remote and select the corresponding electronic key model to generate.



3. Place the electronic remote key on the top of the key programmer to generate.

Vehicle Remote/A05TAA 08	-13 251	VK07532002 V1.0.5
Remote information		Version: V1
	ID:	0543 130
	Frequency:	433.92 FSK
	Universal remote:	LN-Wireless
	Update date:	2023-04-02 21:04:18
	Matching method & Note 1. Please use wireless remote with NXP transponde 2. Suitable for Honda Accord 2014, CRV, Fit, Od 3. Please use OBD tools to learn remote. After prog successfully, the remote will generate automatically	ır. yssey (FSK, 433MHz) . gramming chip /.
•		Generate



- 4. Double check the remote information and tap Generate.
- 5. For car models without electronic keys, enter **Set type of wireless remote** to generate the corresponding key.

Set type of wireless remote	VK07532002 V1.0.5	ភ្ល
Set as ID11		
Set as ID12		
Set as ID13		
Set as ID7936		
Set as ID7946		
Set as ID47/ID38		

3.5 How to Use LK VOLWG Super Remotes

- 1. Connect the key programmer to the Type C plug of the USB A to Type C converter, and the USB A plug to the Type A USB port of the diagnostic tool.
- 2. Tap Vehicle Remote and select the corresponding key model to generate.



3. Connect one end of the key chip programming cable to the remote key chip, and the other end to the Type C port of the key programmer. Tap **Generate** to generate.

Vehicle Remote/Corolla 08-	LA01931223 V1.0.5	
	Remote information	Version: V
	ID:	0539 805
	Frequency:	433.92 ASK
	Universal remote:	LX-Wire LN-Wireless LE-Wireless
VIOI	Update date:	2022-11-10 10:49:12
* a	Matching method & Note	
•		Generate



Warranty

THIS WARRANTY IS EXPRESSLY LIMITED TO PERSONS WHO PURCHASE LAUNCH PRODUCTS FOR PURPOSES OF RESALE OR USE IN THE ORDINARY COURSE OF THE BUYER'S BUSINESS.

LAUNCH electronic product is warranted against defects in materials and workmanship for one year from date of delivery to the user.

This warranty does not cover any part that has been abused, altered, used for a purpose other than for which it was intended, or used in a manner inconsistent with instructions regarding use. The exclusive remedy for any automotive meter found to be defective is repair or replacement, and LAUNCH shall not be liable for any consequential or incidental damages.

Final determination of defects shall be made by LAUNCH in accordance with procedures established by LAUNCH. No agent, employee, or representative of LAUNCH has any authority to bind LAUNCH to any affirmation, representation, or warranty concerning LAUNCH automotive meters, except as stated herein.

Disclaimer

The above warranty is in lieu of any other warranty, expressed or implied, including any warranty of merchantability or fitness for a particular purpose.

Purchase Order

Replaceable and optional parts can be ordered directly from your LAUNCH authorized tool supplier. Your order should include the following information:

- · Order quantity
- Part number
- Part name

Customer Service

If you have any questions on the operation of the unit, please contact local dealer, or contact **LAUNCH TECH CO., LTD.**:

Website: https://en.cnlaunch.com Phone: +86 755 2593 8674 Email: DOD@cnlaunch.com

Statement:

LAUNCH reserves the rights to make any change to product designs and specifications without notice. The actual object may differ a little from the descriptions in the manual in physical appearance, color and configuration. We have tried our best to make the descriptions and illustrations in the manual as accurate as possible, and defects are inevitable, if you have any question, please contact local dealer or after-sale service center of LAUNCH, LAUNCH does not bear any responsibility arising from misunderstandings.