

LAUNCH LS4-NISN-01 Universal Remote Key User Manual

Home » Launch » LAUNCH LS4-NISN-01 Universal Remote Key User Manual

Contents

- 1 LAUNCH LS4-NISN-01 Universal Remote
- Kev
- **2 Product Information**
- **3 Product Usage Instructions**
- 4 Overview
- **5 Button Description**
- **6 Change Battery**
- 7 Pairing method
- 8 FCC statements9 Documents / Resources
 - 9.1 References
- 10 Related Posts



LAUNCH LS4-NISN-01 Universal Remote Key



Product Information

Specifications:

Model: LS4-NISN-01Battery Type: 2032, 3V

Frequency Band: RFID (433.92 MHz)
Maximum Frequency Power: -27.76 dBm

Product Usage Instructions

Changing Battery:

- 1. Press the backside button to release the mechanical key holder.
- 2. Use a tool to separate the shell.
- 3. Remove the old battery and replace it with a new 2032 3V battery. Ensure correct polarity.
- 4. Reassemble the key as before.

Pairing Method:

To pair with your vehicle, refer to the specific instructions provided for your vehicle model.

Frequently Asked Questions (FAQ)

- Q: How do I pair the universal remote key with my vehicle?
 - A: Refer to the pairing method section in the user manual for instructions specific to your vehicle model.
- Q: What type of battery does the remote key use?

- A: The remote key uses a CR2032 3V battery. Follow the steps in the manual to replace the battery when needed.
- Q: What is the frequency band of operation for this device?
 A: The device operates on the RFID frequency band at 433.92 MHz.

Overview

LS4-NISN-01 Universal Remote Key is suitable for vehicle which contains the LAUNCH receiver. **Note**: The operating temperature of the product is -20–50°C.

Button Description



1	Lock button
2	Unlock button
3	Trunk button
4	Panic button

Change Battery

First use or when the battery runs out need to change new battery, following steps:









- · Press the back side button for loose the mechanical key holder
- Use the tool into the gap to separate the shell
- Take the battery out and replace new one

Note: The battery type is 2032 with 3V, ensure the positive and negative of the battery is correct

Install the key same as before

Pairing method

· Pairing with vehicle: Referring to the corresponding vehicle models to match

FCC statements

15.19 Labelling requirements.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

15.21 Information to user.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

15.105 Information to the user.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

RF warning for Portable device:

The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

CE statements

Frequency Band(s)

This device operates with the following frequency bands and maximum frequency power.

Note: The product is compliant with these power limits required by the European Union. Frequency bands supported by the product vary by model.

RFID (433.92 MHz) Max Pe.r.p. is -27.76 dBm.

EU DECLARATION OF CONFORMITY

Hereby, Launch Tech Co.,Ltd. declare that this product with model LS4NI01 complies with Directive 2014/53/EU and 2011/65/EU.

Documents / Resources



LAUNCH LS4-NISN-01 Universal Remote Key [pdf] User Manual

LS4-NISN-01 Universal Remote Key, LS4-NISN-01, Universal Remote Key, Remote Key, Key

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.