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# KeylessOption LHJ011

# **KeylessOption Keyless Entry Remote Car Key Fob** and Key Replacement for LHJ011 Instruction Manual

Model: LHJ011 | Brand: KeylessOption

#### INTRODUCTION

This manual provides detailed instructions for the KeylessOption Keyless Entry Remote Car Key Fob and Key Replacement, model LHJ011. It covers product overview, setup, programming, maintenance, and specifications to ensure proper use and functionality.

# PRODUCT OVERVIEW

The KeylessOption LHJ011 is a replacement keyless entry remote and key designed to function identically to your vehicle's original equipment. It includes a fully tested remote with a pre-installed battery and an uncut key blade.



Image: Front view of two KeylessOption LHJ011 key fobs, each featuring lock and unlock buttons, a red panic button, and an attached uncut key blade. These units are designed for keyless entry and vehicle ignition.



Image: Back view of two KeylessOption LHJ011 key fobs, showing the smooth, black plastic casing and the key ring attachment point. This view highlights the compact design of the remote units.

# SETUP AND KEY CUTTING

Before programming the remote functions, the included key blade must be cut to match your vehicle's original key. This process is typically performed by a professional locksmith or an automotive dealership.

- 1. **Key Cutting:** Take the new key fob and your original vehicle key to a qualified locksmith or dealership. They will cut the new key blade to match your existing key. This is essential for starting the vehicle.
- 2. **Battery Installation:** The remote comes with a CR2032 battery pre-installed. If replacement is needed, refer to the maintenance section.

# **OPERATING INSTRUCTIONS: REMOTE PROGRAMMING**

The KeylessOption LHJ011 remote control functions (lock, unlock, panic) are self-programmable for many compatible vehicles. Follow these step-by-step instructions carefully. It is recommended to program all new and existing remotes in a single session.

# General Programming Procedure (Example for GM Vehicles, verify specific vehicle instructions):

1. **Preparation:** Gather all key fobs (new and existing) you wish to program. Ensure all vehicle doors are closed.

# 2. Enter Programming Mode:

- · Sit in the driver's seat.
- Hold down the **UNLOCK** button on the driver's side door panel.
- While holding the UNLOCK button, insert your newly cut key into the ignition.
- Cycle the ignition to the **ON** position (do not start the engine), then immediately to **OFF**, then back to **ON**, and then to **OFF** again.
- Release the UNLOCK button on the door panel. The vehicle's door locks should cycle (lock and unlock) to confirm that the vehicle is now in programming mode.

#### 3. Program Remote(s):

- Take the first remote you wish to program (e.g., for Driver 1).
- Simultaneously press and hold the LOCK and UNLOCK buttons on the remote.
- Continue holding these buttons until the vehicle's door locks cycle again (this may take 15 to 30 seconds, or up to 100 seconds). This confirms the remote has been programmed.
- If you have additional remotes (e.g., for Driver 2), immediately repeat the previous step for each remaining remote.

  Do not exit programming mode between remotes.

#### 4. Exit Programming Mode:

- Once all remotes are programmed, turn the ignition key to the ON position, then to OFF.
- Open the driver's door. This action typically exits the programming mode.
- Test Remotes: Test all programmed remotes to ensure they function correctly (lock, unlock, panic). The first remote programmed will typically be assigned to Driver 1, and subsequent remotes to Driver 2, if your vehicle supports this feature.

**Note:** Specific programming procedures may vary slightly by vehicle make and model. Always refer to your vehicle's owner's manual or the manufacturer's recommended programming instructions if these steps do not work.

#### MAINTENANCE

#### **Battery Replacement**

The KeylessOption LHJ011 remote uses one CR2032 coin cell battery. When the remote's range decreases or it stops responding, the battery may need replacement.

- 1. **Open the Fob Casing:** Carefully pry open the remote's casing. There is usually a small notch on the side where you can insert a flat-head screwdriver or a coin to gently separate the two halves.
- 2. Remove Old Battery: Note the orientation (+/-) of the existing CR2032 battery. Gently remove it.
- 3. **Insert New Battery:** Insert a new CR2032 battery with the positive (+) side facing the same direction as the old battery.
- 4. Close Casing: Align the two halves of the fob casing and press them firmly together until they snap securely into

place.

5. Test Functionality: Test the remote's functions (lock, unlock) to ensure the new battery is working correctly.

**Note:** Dispose of old batteries responsibly according to local regulations.

# **Troubleshooting**

Problem	Possible Cause	Solution
Remote does not work after programming.	Incorrect programming steps, dead battery, or incompatible vehicle.	<ul> <li>Review programming steps carefully and attempt reprogramming.</li> <li>Replace the CR2032 battery.</li> <li>Verify vehicle compatibility with LHJ011 model.</li> </ul>
Key blade does not turn in ignition.	Key not cut correctly or damaged.	<ul><li>Return to locksmith to verify key cut.</li><li>Inspect key for damage.</li></ul>
Remote range is poor.	Low battery or environmental interference.	<ul> <li>Replace the CR2032 battery.</li> <li>Avoid areas with strong radio interference.</li> </ul>

### **SPECIFICATIONS**

• Model: LHJ011

• Brand: KeylessOption

Manufacturer Part Number: KPT4037

• OEM Part Numbers: 15132198, 15186200, 15186201, 15186203, 15186209, 21997127, 22730827, LHJ011, 10377295, 15132197

• Battery Type: 1 x CR2032 (included)

• Material: Plastic

Product Dimensions: Approximately 4"L x 2"W

Item Weight: Approximately 1.58 ounces
Automotive Fit Type: Vehicle Specific Fit
Number of Buttons: 2 (Lock, Unlock) + Panic

# WARRANTY AND SUPPORT

Each KeylessOption product includes a warranty card. For specific warranty details, please refer to the included card or contact KeylessOption customer support. Technical support is available with each purchase to assist with programming or operational questions.

For further assistance, please visit the official KeylessOption store or contact their customer service department.

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Documents - KeylessOption – LHJ011 no relevant documents