HNSSL-G070

Honda Replacement Smart Keys

User Manual 2022/08/22

Remote layout variations - 1

3 Button	4 Button	5 Button
Three Button functions 1.Lock 2.Unlock 3.Panic	Four Button functions Combination 1 Combination 2 1. Lock 1.Lock 2. Unlock 2.Unlock 3. Trunk/Hatch 3.Remote Start 4. Panic 4.Panic	1.Lock 2.Unlock 3.Remote Start 4.Trunk/Hatch 5.Panic 1.Lock 2.Unlock 3.Slide Door - Left 4.Slide Door - right 5.Panic

Remote layout variations - 2

6 Button 7 Button Six Button functions Seven Button functions 1.Unlock 1.Unlock 2.Lock 2.Lock 3.Slide Door - Left 3.Slide Door - Left 4.Slide Door- Right 4.Slide Door- Right EP HOLD ₱ HOLD 5.Trunk/Hatch 5.Remote start 6.Panic 6.Trunk/Hatch 7.Panic

Programming Instructions

- 1. Press and hold Lock and Panic together until LED comes ON and stays ON.
- 2. Release both buttons
- 3. Enter code compatible to your vehicle using Lock and Unlock buttons.
 - a. Example: Code 14, Press Lock button once and then press Unlock button 4 times.
 - b. Example: Code 25, Press Lock button twice and then press Unlock button 5 times
- 4. To exit programming mode, press and hold Panic until LED blinks

Operation details

Make sure you are within range of the vehicle before using the remote.

- Press Lock to lock all doors
- Press Unlock to unlock the driver's door.
 - Press Unlock again within 5 secs to unlock all doors
- Press and hold the Panic button for longer than 0.5 secs to sound the vehicle's Panic alarm
 - Press any button to stop the Panic alarm
- Press and hold Trunk/Hatch button (if present) for longer than 0.5 secs to open trunk/hatch.
- Press and hold Remote Start button (if present) to start the car
- Press and hold slide door buttons (if present) to open respective doors on minivan

Note - The exact behavior in response to each button press may vary depending on the vehicle. Consult the vehicle manual for more information.



Battery Replacement

If the battery needs to be replaced:

- 1. Slide the switch on the back of the remote to remove the emergency key
- 2. Pry the two halves of the remote apart using the blade or a coin
- 3. Replace the battery with CR2032 cell with the "+" side facing up into the plastic.
- 4. Press the two shell halves back together and replace the emergency key



FCC Regulatory Statement

MODEL: HNSSL-G070 FCC ID: X32-HNSSLG070

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.

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.

<u>Warning:</u> Changes or modifications to this device not expressly approved by iKeyless LLC could void the user's authority to operate the equipment.

IC Regulatory Statement

Model: HNSSL-G070 IC: 8797A-HNSSLG070

CAN ICES-3 (B)/NMB-3(B)

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- This device may not cause interference.
- •This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- L'appareil ne doit pas produire de brouillage;
- •L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.