

VOLUNTARY RECALL CAMPAIGN

 Classification:
 Reference:
 Date:

 HA23-001B
 NTB23-013B
 April 26, 2023

VOLUNTARY SAFETY RECALL CAMPAIGN 2013-2023 LEAF; OWNER'S MANUAL ADDENDUM

This bulletin has been amended. See AMENDMENT HISTORY on page 2. Please discard previous versions of this bulletin.

CAMPAIGN ID #: R22C5, R23A1

APPLIED VEHICLES: 2013-2017 LEAF (ZE0)

2018-2023 LEAF (ZE1)

APPLIED SYSTEMS: HVAC

Check Service COMM or Dealer Business Systems (DBS) National Service History to confirm campaign eligibility.

INTRODUCTION

Nissan is conducting this voluntary safety recall campaign on certain specific model year 2013-2023 LEAF vehicles to print out an owner's manual addendum, and attach it to the vehicle owner's manual. This service will be performed at no charge to the customer for parts or labor.

IDENTIFICATION NUMBER

Nissan has assigned identification numbers R22C5 and R23A1 to this campaign. The applicable identification number must appear on all communication and documentation of any nature dealing with this campaign.

DEALER RESPONSIBILITY

It is the dealer's responsibility to check Service COMM or Dealer Business Systems (DBS) National Service History for the campaign status on each vehicle falling within the range of this voluntary safety recall which for any reason enters the service department. This includes vehicles purchased from private parties or presented by transient (tourist) owners and vehicles in a dealer's inventory. Federal law requires that new vehicles in dealer inventory which are the subject of a safety recall must be corrected prior to sale. Failure to do so can result in civil penalties by the National Highway Traffic Safety Administration. While federal law applies only to new vehicles, Nissan strongly encourages dealers to correct any used vehicles in their inventory before they are retailed.

Bulletins are intended for use by qualified technicians, not 'do-it-yourselfers'. Qualified technicians are properly trained individuals who have the equipment, tools, safety instruction, and know-how to do a job properly and safely. **NOTE:** If you believe that a described condition may apply to a particular vehicle, DO NOT assume that it does. See your Nissan dealer to determine if this applies to your vehicle.

SERVICE PROCEDURE

1. Print pages 3-5 of this bulletin, then fold, staple, and insert them into the vehicle's owner's manual.

CLAIMS INFORMATION

Submit a "CM" line claim using the following claims coding:

CAMPAIGN ("CM") ID	MODEL	DESCRIPTION	OP CODE	FRT
R22C5	2018-2023 (ZE1)	Insert Owner Manual Addendum In Owner's Manual	R22C50	0.2
R23A1	2013-2017 (ZE0)		R23A10	0.2

AMENDMENT HISTORY

PUBLISHED DATE	REFERENCE	DESCRIPTION	
February 6, 2023	NTB23-013	Original bulletin published	
March 30, 2023	NTB23-013A	APPLIED VEHICLES revised	
April 26, 2023	NTB23-013B	CAMPAIGN ID #, IDENTIFICATION NUMBER and CLAIMS INFORMATION revised	

2/5 NTB23-013B

OWNER'S MANUAL SUPPLEMENT

The information contained within this supplement updates the following information in the 2013-2023 NISSAN Leaf Owner's Manual in "AUTOMATIC CLIMATE CONTROL" in the "Monitor, climate, audio, phone and voice recognition systems" section of the Owner's Manual.

Read carefully and keep in the vehicle.

Printing: February 2023
Publication No. SU23EA 0ZE1U0



Dehumidified defrosting/defogging

Press the w front defroster button (the indicator light will illuminate).

- To remove moisture or fog on the front window quickly:
 - -When outside air temperature is <23°F (-5°C), set the temperature to the high temperature and the fan speed to lowest setting (1/7) for 2 minutes, then adjust fan speed to maximum level.
 - When outside air is >23°F (-5°C), set the temperature to the high temperature and the fan speed to their maximum level.
- After the windshield is cleared, press the front defroster button again (the indicator light will turn off).
- When the front defroster button is pressed, the air conditioner will automatically turn on to defog the windshield. The outside air recirculation mode will be selected to improve the defogging performance.

3/5 NTB23-013B

SUPPLÉMENT AU MANUEL DU PROPRIÉTAIRE

Ce supplément contient une mise à jour des informations suivantes de la section « Chauffage-climatisation automatique » du chapitre « Systèmes de surveillance, de climatisation, audio, téléphoniques et de reconnaissance vocale » du manuel du conducteur de la Nissan LEAF 2013 à 2023.

À lire attentivement et à conserver dans le véhicule.

Impression : février 2023

Nº de publication : SU23EA 0ZE1U0

Dégivrage ou désembuage déshumidifié

Appuyez sur le bouton de dégivrage avant (Re témoin s'allume).

- Pour éliminer rapidement l'humidité ou la buée sur la glace avant :
 - Lorsque la température extérieure est inférieure à -5°C (23°F), réglez la température à la température élevée et la vitesse du ventilateur au réglage le plus bas (1/7) pendant 2 minutes, puis réglez la vitesse du ventilateur au niveau maximal.
 - Lorsque la température extérieure est supérieure à -5 °C (23 °C), réglez la température à la température élevée et la vitesse du ventilateur au niveau maximal.
- Appuyez de nouveau sur le bouton de dégivrage avant wu une fois le parebrise dégagé (le témoin s'éteint).
- Lorsque vous appuyez sur le bouton de dégivrage avant , le climatiseur s'active automatiquement pour désembuer le pare-brise. Le mode de recirculation d'air extérieur est sélectionné pour optimiser les performances de désembuage.

4/5

NTB23-013B

SUPLEMENTO DEL MANUAL DEL PROPIETARIO

La información contenida en este suplemento actualiza la siguiente información en el Manual del propietario de los modelos 2013-2023 NISSAN Leaf en "CONTROL DE CLIMATIZACIÓN AUTOMÁTICO" de la sección "Sistemas de monitor, climatización, audio, teléfono y reconocimiento de voz" del Manual del propietario.

Lea atentamente y quárdelo en el vehículo.

Impresión: febrero del 2023 N.º de publicación: SU23EA 0ZE1U0

Desescarchado o desempañado sin humedad

Presione el botón del desescarchado delantero (II) (la luz indicadora se encenderá).

- Para quitar la humedad o desempañar rápidamente la ventanilla delantera:
 - Cuando la temperatura del aire exterior es <23°F (-5°C), ajuste la temperatura a la temperatura alta y la velocidad del ventilador a la configuración más baja (1/7) durante 2 minutos, luego ajuste la velocidad del ventilador al nivel máximo.
 - Cuando el aire exterior es >23 °F (-5 °C), ajuste la temperatura a la temperatura alta y la velocidad del ventilador al nivel máximo.
- Después de limpiar el parabrisas, vuelva a presionar el botón del desempañador delantero (la luz indicadora se apagará).
- Cuando se presione el botón del desescarchador delantero , el aire acondicionado se encenderá automáticamente para desempañar el parabrisas. El modo de recirculación de aire exterior se seleccionará para mejorar el desempeño del desempañado.

5/5 NTB23-013B