



Technical Service Bulletin

GROUP CAMPAIGN	NUMBER 25-01-050H
DATE JULY 2025	MODEL(S) IONIQ 9 (ME1A EV)

SUBJECT: WALK-IN SWITCH INSPECTION & REPLACEMENT
(SERVICE CAMPAIGN TEC)

★ IMPORTANT

Dealers must perform this service campaign on all affected vehicles prior to customer retail delivery and whenever an affected vehicle is in the shop for any maintenance or repair.

Access the “Vehicle Information” screen via WebDCS to identify open campaigns.

Description: Certain IONIQ 9 (ME1A EV) vehicles may have Walk-in switches (A) that are not fully secured. This bulletin provides instructions to inspect and, if necessary, replace the Walk-in switch (A).




Applicable Vehicles (Certain):

- 2026MY IONIQ 9 (ME1A EV) produced from 03/03/2025 – 06/24/2025

NOTICE

To avoid any potential damage to IONIQ vehicles, this service campaign can only be performed at IONIQ certified dealers.

Parts Information:

Model	Part Name	Part Number	Figure	Remarks
IONIQ 9 (ME1A EV)	Switch Assembly – Walk in, RH	88085-DO000YGN		Verify the correct part number for the VIN in the parts catalog
		88085-DO000NNB		
		88085-DO000VKE		

Warranty Information:

Model	Op. Code	Operation	Op. Time	Causal Part	Nature Code	Cause Code
IONIQ 9 (ME1A EV)	50DV24I0	Walk-in Switch Assembly Inspection	0.2 M/H	88085-DO000NNB	B31	ZZ4
	50DV24R1	Walk-in Switch Assembly Inspection & Replacement	0.3 M/H	88085-DO000NNB		
	50DV24R2			88085-DO000YGN		
	50DV24R3			88085-DO000VKE		

NOTE 1: Submit claim on Claim Entry Screen as “Campaign” type.

NOTE 2: If a part is found in need of replacement while performing this campaign and the affected part is still under warranty, submit a separate claim using the same repair order. If the affected part is out of warranty, submit a Prior Approval request for goodwill consideration prior to performing the work.

NOTE 3: This TSB includes repair validation photos. Op times include VIN, mileage, and repair validation photo(s) as outlined in the Digital Documentation Policy.

NOTE 4: The incident parts are subject to callback through the normal Warranty Technical Center (WTC) parts return process. **Claim is subject to debit if the part is not returned.**

Service Procedure:

DIGITAL DOCUMENTATION



This TSB includes repair validation photos. Refer to the latest Warranty Digital Documentation Policy for requirements.

Walk-in Switch Inspection

1. Visually inspect the Walk-in switch located on the inner side of the seat back on the front passenger seat.

Gently pull on the Walk-in switch assembly to ensure the Walk-in switch assembly is securely mounted.



2. If the switch is **NOT** fully secured, proceed to **step 1** of the **Walk-in Switch Replacement** procedure.

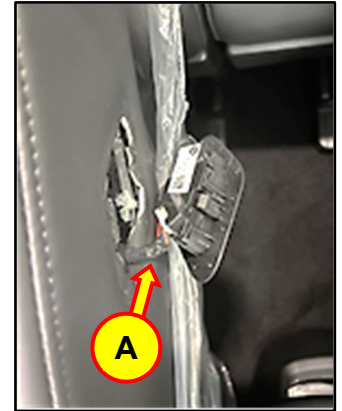
If the switch is fully secured, proceed to Digital Documentation **step 4** of the **Walk-in Switch Replacement** procedure.

Walk-in Switch Replacement


1. Use a plastic trim removal tool to pry off the Walk-in switch from the bottom and disconnect the connector (A).

NOTICE

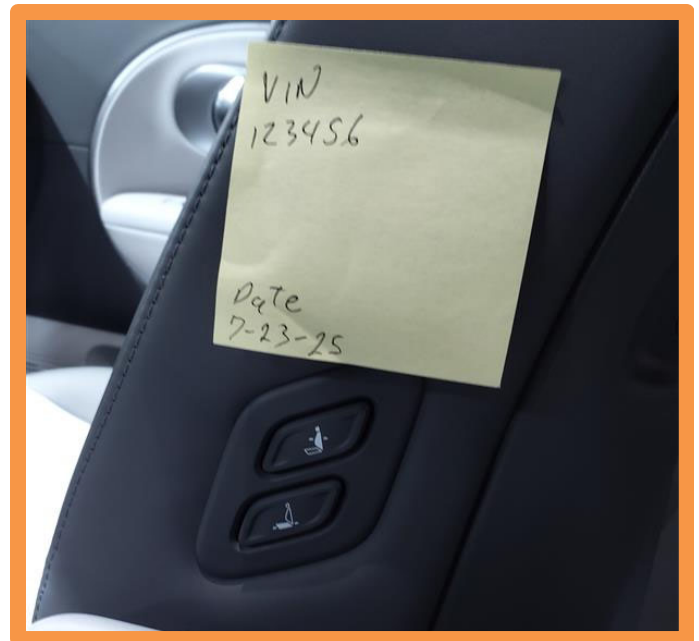
Use a plastic trim removal tool to prevent damage to parts.



2. Install the supplied Walk-in switch assembly, and firmly press until all clips are engaged.
3. Gently pull on the supplied Walk-in switch assembly to confirm the Walk-in switch assembly is securely installed.

4. **DIGITAL DOCUMENTATION** 
Using STUI, take a photo of the existing Walk-in switch (if passed inspection) or new Walk-in switch (if not passed inspection) with the last 6 digits of the VIN and the date of repair on a piece of paper.

Upload the photo to STUI.



5. The service procedure is now complete.