

September 28, 2021

Version 2

Product Improvement Campaign: 2022 Civic Key FOB

Supersedes 21-079, dated September 17, 2021, to revise the information highlighted in **yellow**.

AFFECTED VEHICLES

Year	Model	Trim	VIN Range
2022	CIVIC	All	Check the iN VIN status for eligibility

REVISION SUMMARY

Under **WARRANTY CLAIM INFORMATION**, table was updated.

BACKGROUND

Certain 2022 Civics manufactured in Canada by HCM were originally supplied with one remote Key Fob at time of vehicle delivery due to the global chip shortage.

CUSTOMER NOTIFICATION

Owners of affected vehicles will be sent a notification of this campaign.

Do an iN VIN status inquiry to make sure the vehicle is shown as eligible.

Some vehicles affected by this campaign may be in your new or used vehicle inventory. Repair these vehicles before they are sold.

CORRECTIVE ACTION

Program the new key fob to the vehicle.

PARTS INFORMATION

Part Name	Part Number	Quantity
Key fob (LX)	72147-T20-A01	1
Key fob (EX, SPORT, TOURING)	72147-T20-A11	1

CUSTOMER INFORMATION: The information in this bulletin is intended for use only by skilled technicians who have the proper tools, equipment, and training to correctly and safely maintain your vehicle. These procedures should not be attempted by "do-it-yourselfers," and you should not assume this bulletin applies to your vehicle, or that your vehicle has the condition described. To determine whether this information applies, contact an authorized Honda automobile dealer.

WARRANTY CLAIM INFORMATION

The normal warranty applies.

Operation Number	Description	Flat Rate Time	Defect Code	Symptom Code	Template ID	Failed Part Number
0501G0	LX: Provide 1 key fob and program	0.4 hr	6FK00	CBH00	A21079A	72147-T20-A01
0501G0	EX and Touring: Provide 1 key fob and program	0.4 hr	6FK00	CBH00	A21079B	72147-T20-A01
0501G0	Sport: Provide 1 key fob and program	0.4 hr	6FK00	CBH00	A21079C	72147-T20-A11

REPAIR PROCEDURE

NOTE:

- Connect a 12V jumper to the battery while performing the registration function.
 - Check for aftermarket electrical equipment that could cause problems with keyless access operation.
 - While doing the registration, keep the remote away from computers.
 - Programming the remote also programs the keyless transmitter.
 - The body control module can store codes up to 6 remotes.
1. Connect the i-HDS to the data link connector (i-HDS).
 2. Do the registration according to the "Immobilizer Setup Tool" screen.
 3. Verify the remote related functions work normally with all remotes.

END