

# Your Ultimate Source for OEM Repair Manuals

FactoryManuals.net is a great resource for anyone who wants to save money on repairs by doing their own work. The manuals provide detailed instructions and diagrams that make it easy to understand how to fix a vehicle.

## **2000 CHEVROLET Celta - 5 doors OEM Service and Repair Workshop Manual**

[Go to manual page](#)

1. Confirm pairing/bonding is complete – the Bluetooth LED will be in a quick flash mode. If the vehicle is equipped with streaming audio, and the radio is set to play a Bluetooth audio file, the streaming audio playback will be audible.
2. Press and release PAIR/CALL button to place a test call. Streaming audio will be temporarily turned off.
3. Use the vehicle controls to answer the call.

4. **NOTE**

**Note**

If the call is not answered within several rings, the MIT's audio files will not transmit, even though an active call is occurring.

Audio playback confirms that the Bluetooth connectivity is working correctly.

5. **NOTE**

**Note**

The MIT will remain paired/bonded when the call is ended by the vehicle. To re-test the call function, place the MIT in Bluetooth mode and press and release the Pair button to reconnect. When testing is completed, delete MIT from the audio system before returning the vehicle to the customer.

Use the vehicle controls to end the call. If applicable, streaming audio will resume.

**Testing the AUX/Line-In Function**

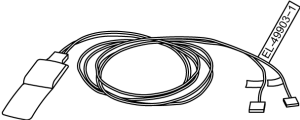
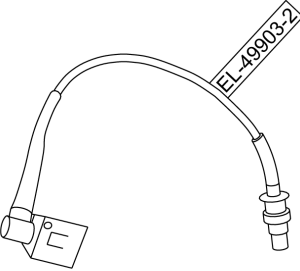
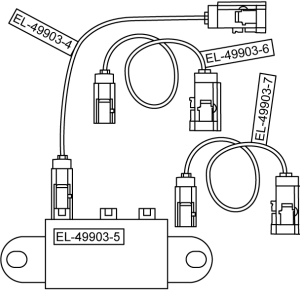


1. Verify connection of the MIT as stated above.
2. Press and release the TEST SELECTOR button until the MIT AUX LED illuminates.
3. Use the vehicle controls to put the audio system into Audio (Line-In) mode.
4. Audio playback confirms that the audio input is working correctly.

**Testing the USB Function**

1. Verify connection of the MIT as stated above.
2. Press and release the TEST SELECTOR button until the MIT USB LED illuminates.
3. Use the vehicle controls to put the audio system into USB mode.

- Audio system should have indicated the MIT is bonded.

Sample

Illustration	Tool Number/Description
	
	<p>EL-49903-2 Adapter Cable-UHF RT Angle</p>
	<p>EL-49903-3A Combiner Kit, Test Antenna</p>
	<p>EL-50334-12 Infotainment Test Cable – RSE</p>
	<p>EL-50334-13 Infotainment Test Cable – RSE Splitter</p>

## YOUR CURRENT VEHICLE

# Application Malfunction

## Application Malfunction

## Diagnostic Instructions

- Perform the [Diagnostic System Check - Vehicle](#) prior to using this diagnostic procedure.
- Review [Strategy Based Diagnosis](#) for an overview of the diagnostic approach.
- [Diagnostic Procedure Instructions](#) provide an overview of each diagnostic category.

## Circuit/System Description

The term application refers to any piece of software that works on a system (hardware) that is being operated by its own software. Applications are typically small software programs which uses the hardware to perform a specific task, as opposed to operating the entire system.

## Diagnostic Aids

- For an application to be used, it must be installed on both the vehicle infotainment system and a compatible mobile device.
- The application must work correctly on the device to work with the vehicle infotainment system.
- The user may be required to log-in to the application on the mobile device before using the application from the vehicle controls.
- Applications use the mobile device and connection to a service provider to operate. Connection quality issues, or service provider data transmission issues can give the appearance of a vehicle malfunction.
- The device must be connected to the system. This may be done wirelessly via Bluetooth®, or via the vehicle USB port.