

Service Bulletin

PRELIMINARY INFORMATION

Subject: Steering Wheel Radio Controls Erratic Operation

Models: 2013 Cadillac ATS, SRX, XTS

This PI has been revised to update the Recommendations/Instructions. Please discard
PI1163.

Condition/Concern

Some customers may comment that when changing radio presets up on the steering wheel controls, then adjusting the volume down/up, then proceeding to change the radio presets up, the next preset actually goes down. This only occurs when making a volume change in between changing radio presets.

This may be caused by a software anomaly.

Recommendation/Instructions

An updated software calibration has been released to address the above conditions.

ECC	HVAC Control Module - Setup			
IMMO	Immobilizer Learn - Setup			
IMU	Inertia Sensor Module - Configuration			
SDM	Inflatable Restraint Sensing and Diagnostic Module - Programmin			
SDM	Inflatable Restraint Sensing and Diagnostic Module - Setup			
IPC	Instrument Cluster - Programming			
IPC	Instrument Cluster - Setup and Configuration			
IPC	Instrument Cluster - USB File Transfer			
KECM	Keyless Entry Control Module - Programming			
MDP	Media Disc Player - Programming			
MDP	Media Disc Player - USB File Transfer			
MSM	Memory Seat Module - Programming			
MSM	Memory Seat Module - Setup			
ONSU	OnStar Module Setup & Service Activation (J2534 Pass Thru ONLY)			
UPA	Parking Assist Control Module - Configuration			
UPA	Parking Assist Control Module - Programming			
PLGM	Power Lift Gate Module - Programming			
PLGM	Power Lift Gate Module - Setun			
Select Pr	ogramming Type			

Normal

3686704

ECC	HVAC Control Module - Programming
ECC	HVAC Control Module - Setup
IMMO	Immobilizer Learn - Setup
IMU	Inertia Sensor Module - Configuration
SDM	Inflatable Restraint Sensing and Diagnostic Module - Programmin
SDM	Inflatable Restraint Sensing and Diagnostic Module - Setup
IPC	Instrument Cluster - Programming
IPC	Instrument Cluster - Setup and Configuration
IPC	Instrument Cluster - USB File Transfer
KECM	Keyless Entry Control Module - Programming
MDP	Media Disc Player - Programming
MDP	Media Disc Player - USB File Transfer
MSM	Memory Seat Module - Programming
MSM	Memory Seat Module - Setup
ONSU	OnStar Module Setup & Service Activation (J2534 Pass Thru ONLY)
LIPA	Parking Assist Control Module - Configuration
Select Pr	ogramming Type
Normal	

3687108

Update the IPC using the Service Programming System (SPS) with the files available on TIS2WEB and using a **USB FLASH DRIVE**. Refer to the SPS procedures in SI.

FCC	11/// O Ocertest Markula - Ocertes			
	HVAC Control Module - Setup			
IMMO	Immobilizer Learn - Setup			
IMU	Inertia Sensor Module - Configuration			
SDM	Inflatable Restraint Sensing and Diagnostic Module - Programmin			
SDM	Inflatable Restraint Sensing and Diagnostic Module - Setup			
IPC	Instrument Cluster - Programming			
IPC	Instrument Cluster - Setup and Configuration			
IPC	Instrument Cluster - USB File Transfer			
KECM	Keyless Entry Control Module - Programming			
MDP	Media Disc Player - Programming			
MDP	Media Disc Player - USB File Transfer			
MSM	Memory Seat Module - Programming			
MSM	Memory Seat Module - Setup			
ONSU	OnStar Module Setup & Service Activation (J2534 Pass Thru ONLY			
UPA	Parking Assist Control Module - Configuration			
UPA	Parking Assist Control Module - Programming			
PLGM	Power Lift Gate Module - Programming			
PLGM	Power Lift Gate Module - Setun			
Select Programming Type				
USB Copy				

3686701

After SPS programming has been completed, reprogram the IPC, this time using a USB Drive with the latest calibrations available on TIS2WEB.

Important: This procedure is a USB flash drive programming event. This **IS NOT** a **standard** TIS2WEB programming event. This procedure requires a USB 2.0 flash drive. The minimum USB flash drive capacity requirement is 4 GB. The software downloaded to the USB flash drive can be used to update all vehicles involved in this bulletin.

Any existing data on the USB flash drive will be erased during the TIS2WEB-to-USB flash drive download process. To ensure important data **IS NOT** deleted from the USB flash drive, transfer the data from the USB flash drive onto another approved data storage device **BEFORE** attempting to download software from TIS2WEB.

Once the software is downloaded to the USB, DO NOT add any data to the storage device.

Warranty Information

For vehicles repaired under warranty, use:

Labor Operation	Description	Labor Time
2810195	Instrument Cluster Reprogramming with SPS	Use Published Labor Operation Time