

**Technical Service Bulletin** 

SUBJECT:			No:	TSB-19-54-010
	E SYSTEM (BLUE I GUIDE AND DIAG		DATE:	April 2019
	- REVISED		MODEL	See below
CIRCULATE TO:	[] GENERAL MANAGER	[X] PARTS MANAGER		[ X ] TECHNICIAN
[X] SERVICE ADVISOR	[ X ] SERVICE MANAGER	[X] WARRANTY PROCESSOR [X] SALES MANAGER		[ <b>X</b> ] SALES MANAGER

This bulletin supercedes TSB-12-54-012, issued August, 2012, to add newer models and updated information for all models. Revisions/additions are indicated by ◀, some are italicized.

### PURPOSE

To provide service personnel a single source of information for the hands-free technologies (Bluetooth<sup>®</sup> Hands-free System, FUSE Hands-free Link System<sup>™</sup>) used in *certain 2008-2017 model year* Mitsubishi vehicles (except Raider). This TSB provides additional guidance to help you understand, diagnose and repair these systems.

While this TSB focuses on Mitsubishi built models, many of the pairing and compatibility issues discussed here may help you with Raider Bluetooth questions and concerns.

## **AFFECTED VEHICLES**

- 2010-2012 Eclipse
- 2010-2012 Eclipse Spyder
- 2010-2011 Endeavor
- 2009.5-2012 Galant
- 2012-2017 i-MiEV
- 2008-*2017* Lancer

- 2008-2015 Lancer Evolution
- 2009-2013 Lancer Sportback
- 2014-2017 Mirage
- 2017 Mirage G4
- 2007-2017 Outlander
- 2011-2017 Outlander Sport/RVR

### INTRODUCTION

This TSB provides a basic description of the hands-free systems used in Mitsubishi built vehicles. It covers components and operation, system layouts showing the differences in Japan built (Lancer models, Outlander, Outlander Sport/RVR, i-MiEV) and U.S. built (Outlander Sport/RVR, Galant, Eclipse, Endeavor) vehicles, diagnostic flow charts, a list of commonly used acronyms and terms, and part numbers. It also provides a comprehensive Hands-free/FUSE Information Sheet to guide the service writer in getting complete and accurate details from the customer. With this information, dealer personnel can answer questions and conduct an efficient diagnosis to resolve customer concerns as quickly as possible.

Copyright 2019, Mitsubishi Motors North America, Inc.

Continued

The information contained in this bulletin is subject to change. For the latest version of this document, go to the Mitsubishi Dealer Link, MEDIC, or the Mitsubishi Service Information website (www.mitsubishitechinfo.com). (4815)

CONTENTS	PAGE
Hands-Free (Bluetooth/FUSE) Definitions	3
Description & Structure	6
System Diagrams	8
Hands-free Controls	11
System Identification	12
Hands-free (Bluetooth/FUSE) Diagnostic Procedure	13
Hands-free (Bluetooth/FUSE) Diagnostic Flow Chart	16
Customer Information Sheet	17
Phone Testing and Diagnosis	18
Hands-free (Bluetooth/FUSE) Symptoms & Possible Solutions	25

# HANDS-FREE (BLUETOOTH/FUSE) DEFINITIONS

TERM	DEFINITION
A/V Navigation Unit	Audio/Video Navigation is incorporated into the MMCS display system
Acceptable Music File Formats	MP3, WMA, AAC, WAV
Active phone	A phone linked (connected) to the HFM and selected during start up.
Amplifier	A device that increases the sound level coming out of the radio before it gets to the speakers. Commonly called an "amp."
Antenna Amplifier	A roof antenna that receives and amplifies AM/FM and satellite radio signals.
AUX Box	Device that converts input from an audio jack into a signal that can be input into the the audio system.
AUX Streaming	Using the RCA or 1/8" auxiliary audio jacks to stream music to the vehicle via the audio system.
Bluetooth	A proprietary, open, wireless protocol for exchanging data over short distances. OR The name of a wireless technology standard which allows different types of electronic devices to interact via short-range radiowaves.
Bluetooth Streaming	Music is transmitted from a Bluetooth device to the hands-free module without a wired connection.
Bluetooth version 2.0	Delivers data transfer rates up to three times faster than the original Bluetooth® specification.
CAN Box	Device that allows A/V Navigation unit to interface with other vehicle modules via the CAN Bus.
Center Panel Display	Information screen in the center of the dash that provides information to the driver.
Confirmation Function	Requests confirmation of a command before activating it. This decreases the chance of incorrect commands. May be enabled or disabled.
Controller	A device that receives inputs and provides outputs based upon pre-programmed logic.
Controller Area Network (CAN)	A communication network that allows multiple modules to share information with each other at high speeds.
DIN Cable	A multi-wired connection and cable with standards instituted by the German organization Deutsches Institut fur Normung.
Dropped Call	During a conversation, the call is unexpectedly disconnected.
Enhanced Data Rate (EDR)	System that allows Bluetooth connection to make hands-free calls, play music and control a device connected via navigation system controls, unique audio controls, steering wheel switch or voice command.
External Interference	Electrical signals that may interfere with normal operation of the hands-free system and cause unwanted operation. A common cause may be the use of aftermarket electrical accessories such as GPS systems or charging systems for mobile devices.

# HANDS-FREE (BLUETOOTH/FUSE) DEFINITIONS (continued)

TERM	DEFINITION
Firmware	Computer programming instructions stored in read-only memory units rather than being implemented through software.
FUSE Hands-free Link System (FUSE)	A hands-free communication and entertainment interface that connects with Bluetooth compatible devices (mobile phones, music players) wirelessly or via USB connection. This system was first introduced on the 2010 Outlander. It includes voice-activated music and phone commands and can automatically sync phonebook contents from each paired phone.
Gracenotes	Technology for music file identification, intelligent play-listing and precise voice control over media.
Hands Free Module (HFM)	The control unit that operates the hands free system and connects to the mobile devices.
Hands-free Control Switches	Driver selectable buttons on the vehicle that are used to interface with the hands free system
Hands-free Interface Systems	A system that allows occupants to utilize their Bluetooth compatible mobile phone without holding it in their hand.
Hands-free System Information Sheet	A worksheet used when a hands-free system concern exists. Provides information on how to contact Johnson Controls Inc. and record the case number.
Hang Up Button	Button for ending a call or to refuse an incoming call.
Input	A signal going into a device. The block diagrams use the color blue to illustrate input devices.
Mitsubishi Multi Communication System	Incorporates functions such as navigation, audio, climate and other controls into one component with a touch screen user interface.
Mitsubishi Owner's Page	A page on the mitsubishicars.com website to assist owners with vehicle information, including the latest technology: www.mitsubishicars.com/owners
Output	A signal going out of a device. The block diagrams use the color green to illustrate input devices.
Pairing	The act of linking a mobile phone or other wireless device to the vehicle's hands-free system. Typically up to 7 devices can be paired.
Passcode	A four digit number that must be provided to use the hands-free system IF the security function is enabled (Navi systems may have a manual input option).
Personal Identification Number (PIN)	A four digit number required to pair devices to the hands-free system.
Phone Compatibility	Determines whether a mobile phone is capable of interfacing with the hands-free system.

# HANDS-FREE (BLUETOOTH/FUSE) DEFINITIONS (continued)

TERM	DEFINITION
Phonebook function	The hands-free system can register up to 32 names and four phone numbers per name. This phonebook is not linked to the mobile phone's contacts.
Pickup Button	Button for answering an incoming call. May also be used to switch between two calls.
Registered Phone	When a mobile phone has been paired to a vehicle, it is considered registered. Typically, up to 7 phones can be registered.
Satellite Radio Receiver	Provides input to the audio system for satellite subscription services (e.g. SiriusXM). Sometimes abbreviated as sat. radio.
Steering Wheel Audio Switches	Driver selectable buttons that interface with the radio to control functions such as volume and station selection.
U-Connect	Found on Raider models, Uses Bluetooth technology to provide voice-controlled wireless communication between a compatible phone and the vehicle's onboard receiver.
Universal Serial BUS (USB)	A connector that provides compatible mobile devices a connection to the FUSE system.
USB 2.0 Spec.	Updated Universal Serial Bus protocol allowing much higher speeds than prior versions.
USB Memory Stick	Flash memory data storage device integrated with a USB interface. USB flash drives are typically removable and rewritable. They are physically much smaller than a CD.
USB Streaming	Using the USB connection in the vehicle to stream audio into the vehicle's sound system.
<i>Visteon/</i> JCI Case Number	Provided by <i>Visteon</i> (formerly Johnson Controls, Inc.). A six digit number required on all warranty claims involving hands-free system repairs.
<i>Visteon/</i> Johnson Controls Inc. (JCI)	The company that produces the hands-free module and software.
Voice Training	Allows the system to model an individuals voice characteristics and pronunciations making it easier for the hands-free system to recognize voice commands.

## DESCRIPTION AND STRUCTURE

Bluetooth hands-free wireless technology is a global short range communications technology used to connect compatible devices without cables, while maintaining high levels of security. Mitsubishi Motors first offered hands-free connection on the 2007 Outlander and by 2010 it was available throughout the model line. Two different levels of hands-free technology are available on MMNA products:

1. Bluetooth Hands-free: Hands-free connection to a compatible mobile phone that allows a user to make and receive calls using simple controls and voice commands.

The hands-free system provides the ability to make and receive calls with a minimum of distraction. The system features one touch answer and hangup as well as voice recognition. A phone book feature provides for programming frequently called numbers and giving them convenient names (e.g "HOME"). To simplify the calling process, the user can make a call by saying the digits of the number to be dialed or a name from the phone book. Calls are answered or ended by pressing a button placed within easy reach.

System components include a hands-free module, control switches, and a microphone. The system connects to the audio system and incoming dialog is heard through one of the speakers.

Refer to the Owner's Manual for additional details and operational instructions.

 FUSE Hands-free Link System<sup>™</sup>: An advanced hands-free connection technology that offers all of the convenience of the basic hands-free system, and adds to wirelessly stream music to the audio system. Once a compatible phone is paired (certain phones), it will self-connect when the ignition is turned to ACC or ON, and begin playing where it left off during Bluetooth streaming.

The system provides a USB port for wired streaming, giving a more reliable connection and allowing non-Bluetooth music players (e.g. iPod®) to stream music.

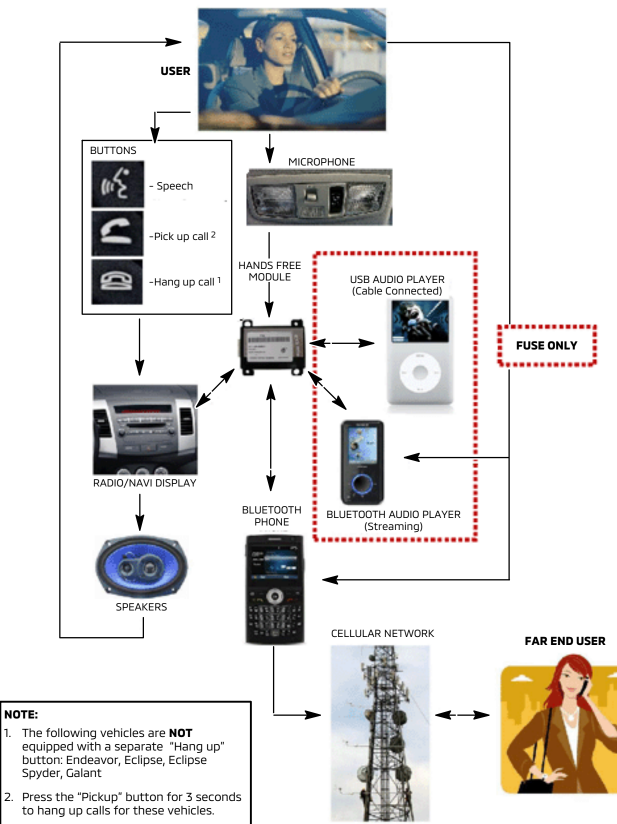
Some additional advantages of using the USB port:

- The music player can be charged while connected (with some exceptions)
- Provides the ability to catalog music via Grace Notes and display the title and artist via Metadata.

Customers can select and adjust music using the audio unit controls or, if connected via USB, voice commands. Both systems support MP3, WMA, AAC, and WAV music files. Refer to the Owner's Manual and/or either of the following websites for additional information:

- The owner's page on the Mitsubishi Motors website at: <u>www.mitsubishicars.com/owners</u> and select Technology Features.
- Mitsubishi Service 411 at: <u>https://mservice411.com/c/technology-guide</u>

#### NOTE: Remote control capabilities are limited with some Bluetooth music players.

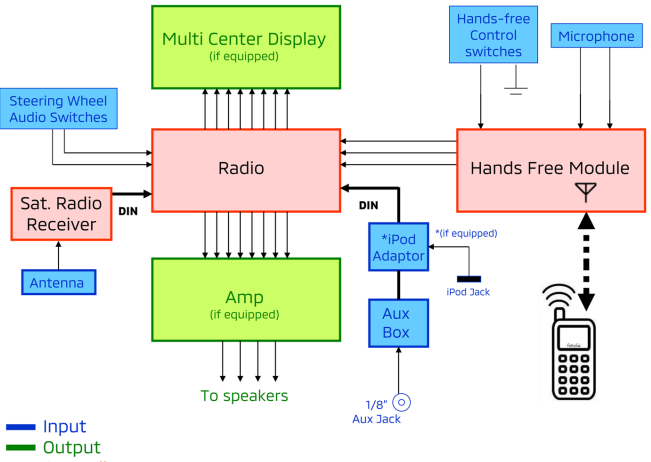


#### THE HANDS-FREE (BLUETOOTH/FUSE) COMMUNICATION STRUCTURE

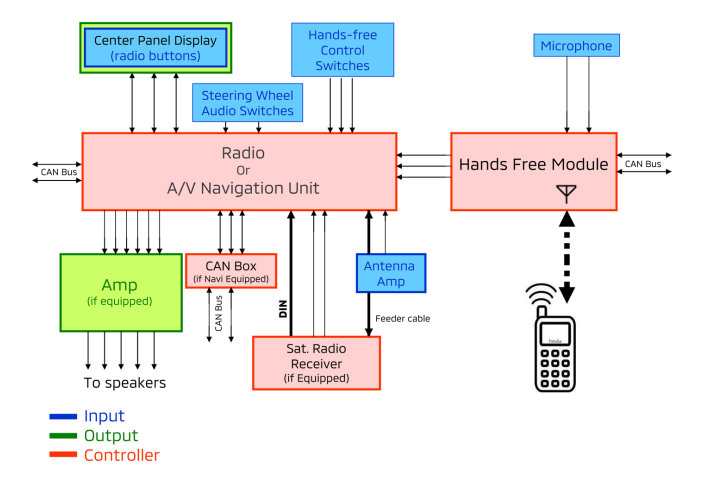
## SYSTEM DIAGRAMS

The diagrams on the following pages show the general layout of model specific hands-free systems.

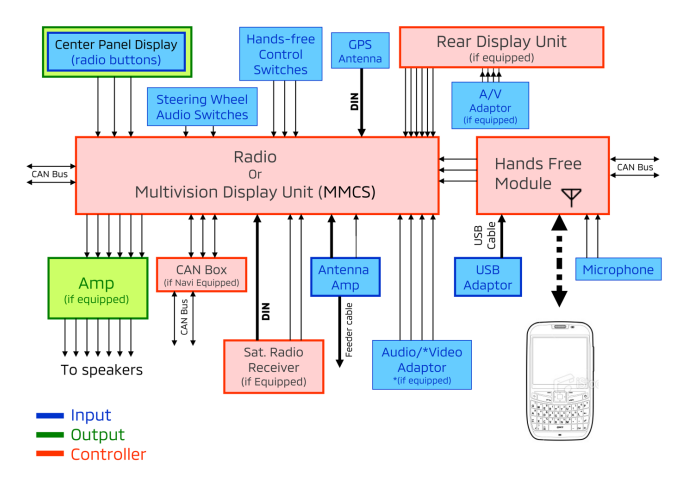




Controller



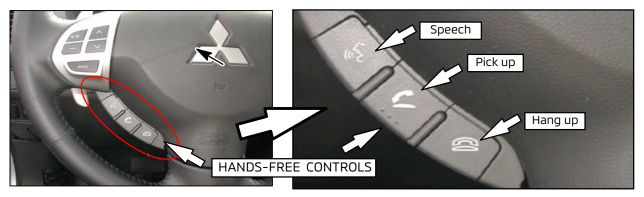
### **Outlander and all Lancer Models - Hands-free System**



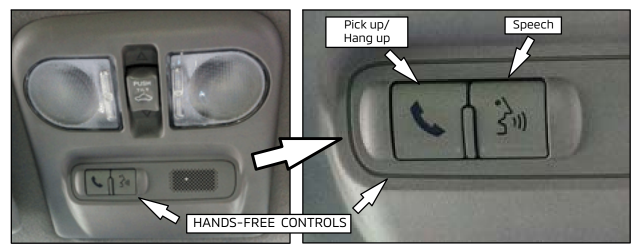
#### i-MiEV, *Mirage, Mirage G4*, Outlander, Outlander Sport/RVR and all Lancer Models -FUSE System

# HANDS-FREE CONTROLS

iMiEV, Lancer, Lancer Evolution, Lancer Sportback, *Mirage, Mirage G4*, Outlander, Outlander Sport/RVR through *2017* models (*examples shown below*).

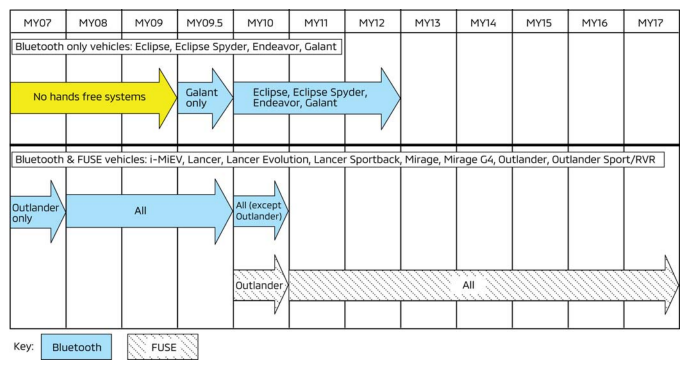


Endeavor, Galant located in overhead console (Eclipse models on dash above audio unit).



# SYSTEM IDENTIFICATION

The following chart identifies vehicle hands-free systems by model year.



# HANDS-FREE (BLUETOOTH/FUSE) DIAGNOSTIC PROCEDURE

## Identified Quality Concerns

Before starting diagnosis, refer to the publication listed if you are diagnosing for any of these symptoms.

MODEL YEAR	SYMPTOM	AFFECTED MODULE	FIXED MODULE (beginning with)	REFER TO PUBLICATION
2007-2008 Outlander	Not possible to reset Passcode	8785A001	HFM p/n 8785A003	TSB-07-54-005
2008 Lancer				
2007-2009 Outlander	Paired phones are randomly	8785A001	HFM p/n 8785A028	TSB-11-54-001
2008-2010 Lancer- based models	deleted	8785A003 8785A009		
2010-2011 FUSE-equipped models	Won't play music when using a USB cable connection (iPhone or iTouch with 4.0 OS)	8785A025	HFM update to p/n: 8785A035 H/W 09.00.000 S/W	TSB-11-54-007
2010-2013 Outlander equipped w/MMCS	No response to Speech Button	8785A015 8785A021	HFM p/n: 8785A025	TSB-13-54-002
2011-2013 Lancer, Lancer Evolution, Lancer Sportback, Outlander Sport equipped w/MMCS				
2012-2015 i-MiEV	• Hands-free module software	Verify that	If version = 17.00.000 or	TSB-15-54-001
2011-2015 Lancer, Lancer	update for "Phonebook is Empty" message	software version is	earlier: Proceed with the procedure in this	
Evolution, Lancer Sportback built before Dec. 23, 2014	• HFM cannot start after ACC on	17.00.000 or earlier	TSB.	
2014-2015 Mirage built from early Feb. 2014	<ul> <li>HFM cannot play music files without title</li> </ul>		<b>OK:</b> Software version = 18.00.000. Software is already updated	
2010-2015 Outlander built before end of Jan. 2015	<ul> <li>Long load times when music files are played through a USB connection</li> </ul>			
2011-2015 Outlander Sport/RVR	connection			

### Identified Quality Concerns (continued)

MODEL YEAR	<b>SYMPTOM</b>	AFFECTED MODULE	FIXED MODULE (beginning with)	REFER TO PUBLICATION
2012-2016 i-MiEV	• iPhone is unstable, repeatedly connecting and disconnecting from the vehicle's Bluetooth	Verify that the software	NG: Software version = 18.00.000 or earlier.	TSB-16-54-001
2011–2015 Lancer, Lancer Ralliart, Lancer Evolution	when the iPhone's Wi-Fi is enabled.	version is 18.00.000 or earlier.	Proceed with the procedure in this TSB. <b>OK:</b> Software version =	
2011-2014 Lancer Sportback	<ul> <li>Music title is not displayed when playing music with iPhone/iPod/iPad via USB</li> </ul>	or earlier.	19.00.000. Software is already updated	
2011 Lancer Sportback	connection		NOTE:	
Ralliart	<ul> <li>Music repeatedly stops playing after one song is completed when playing</li> </ul>		• The new HFM software includes the	
2014-2015 Mirage (ES, Non-Navi)	music with iPhone/iPod/iPad via Bluetooth		latest database of music titles provided by Gracenote.	
2010-2016 Outlander	<ul> <li>If Fast-Forward is pressed while using the Repeat function, the music stops at</li> </ul>		<ul> <li>With this update, music cannot be played with a USB</li> </ul>	
2011-2016 Outlander Sport/RVR	the end of the song, and the Fast-Forward search is discontinued		connection if the Apple device iOS is version 4.0 or earlier.	
2012-2017 iMiEV	Bluetooth pairing code given by	ALL	ALL	TSB-18-54-002
2011-2017 Lancer, Lancer Evolution, Lancer Sportback	the Hands Free Link system does not work for certain smartphone models, namely,			
2014-2017 Mirage	Samsung Galaxy and Sony			
2010-2017 Outlander				
2011-2017 Outlander Sport/RVR				

#### Visteon/JCI

*Visteon* (formerly JCI/Johnson Controls, Inc.) is the Mitsubishi vendor for hands-free Bluetooth (except Raider) and the FUSE Hands-free Link System.

#### **!!! IMPORTANT !!!**

Contact *Visteon*/JCI at (888) 702-4100 before performing diagnosis. You must have a *Visteon*/JCI case number to submit warranty claims. Warranty repairs performed without a valid *Visteon*/JCI case number being issued, or repairs that do not agree with *Visteon*/JCI's instructions are subject to chargeback.

#### Diagnostic Procedure

Use the following steps when diagnosing *Visteon*/JCI hands-free systems:

1. Determine if the customer has contacted *Visteon/JCI* and been issued a *Visteon/JCI* case number. If not, you or the customer must first contact *Visteon/JCI*.

*Visteon*/JCI will assist in troubleshooting the mobile phone/handset and assist the customer with phone compatibility and pairing questions. Once they determine the concern is not phone related and issue a case number, diagnosis of system components (module, audio unit, display unit, etc.) can begin.

- 2. Complete the "Hands-free (Bluetooth/FUSE) Information Sheet" later in this TSB. Make sure you clearly understand the customer's description and comments before proceeding.
- Using the information sheet, attempt to recreate the customer's symptom(s):
   Validate the operation of the customer's device on a known good vehicle.
   Validate the operation of a known good device on the customer's vehicle.

Once the issue is isolated to either the vehicle or the device, go to step 4.

4. Refer to the "Hands-free/FUSE Symptoms and Possible Solutions" chart later in this TSB. The chart will instruct you to conduct specific tests.

#### **IMPORTANT NOTE:**

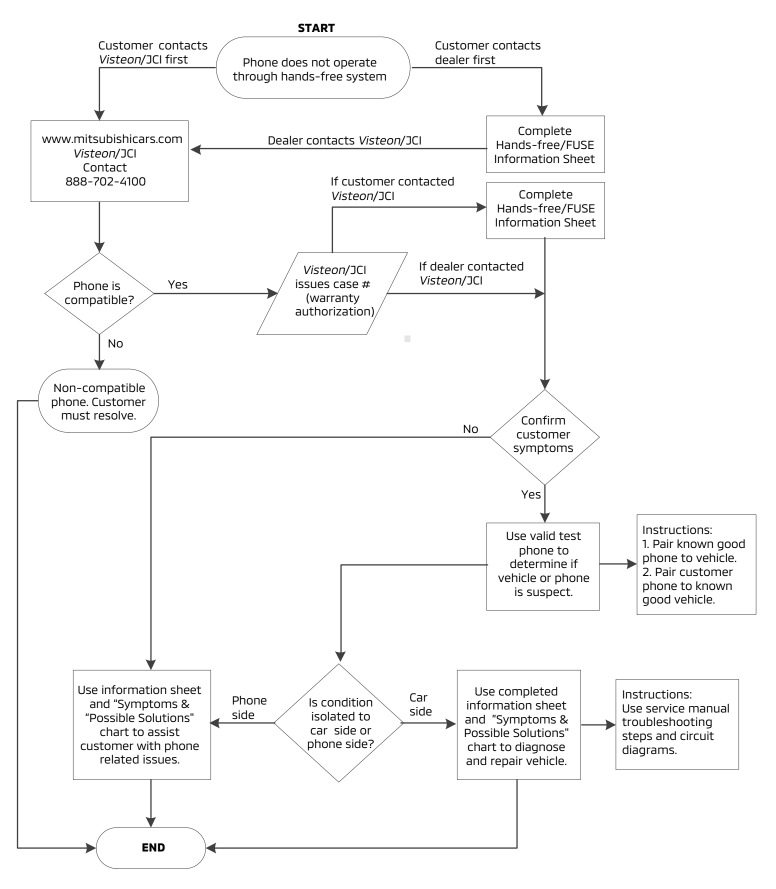
Mobile phone and vehicle testing must be done with a "known good" phone. The criteria are:

- The phone is on the *Visteon*/JCI phone list found at: <u>www.mitsubishicars.com/owners</u>.
- The phone pairs with a known good vehicle and functions normally.

**Reminder:** Every time the phone's software is updated, the phone must be retested to confirm it is still compatible with the hands-free system.

Page 16 of 34 TSB-19-54-010

#### HANDS-FREE (BLUETOOTH/FUSE) DIAGNOSTIC FLOW CHART



				Page 17 of 34
				TSB-19-54-010
				•
HANDS-FREE (BLUETO	DTH/FUSE)	INFORMA	<b>FION SHEET</b>	
*** Service Advisor, please provide a	a copy of this into	erview sheet to	) the technician***	MITSUBISHI MOTORS
VEHICLE INFO: VIN: Year	: Mode	l:	Mileage:	_
	Primary Driver:	🗋 No 🗋 Yes	Visteon/JCI Case N	lumber:
PHONE INFO: Phone Manufacturer:	Model:	Cellular	Service Provider: _	
Device Software Version: Bluetooth® Activated	on Phone: 🗋 No	🗋 Yes 🛛 De	vice Connecting to \	Vehicle: 🗋 No 📋 Yes
A. What is the customer's concern? (Check all that app	oly)			
1) 🔲 Phone will not pair with handsfree system	2)	A paired photon	one will not connect	t to handsfree system
3) 🔲 Cannot place calls through handsfree system	4)	🗋 Cannot rece	eive calls through ha	andsfree system
5) 🔲 Poor audio quality	6)	People tell r	me I sound bad or sy	ystem sounds bad
7) 🔲 Can hear person on other end but they can't h	iear me 8)	🗋 Handsfree s	system redials wron	g number
9) 🔲 Handsfree system speech recognition is poor	10)	🗋 Handsfree s	system will not dial 1	the name given to it
11) 🔲 Can't select phone in vehicle/incorrect phone	selected 12)	Pairing lost	(phone no longer pa	aired)
13) 🔲 Handsfree system asking for a passcode	14)	🗋 Call disconn	ects (drops) during	conversation
15) 🔲 No response when pressing speech button on	vehicle 16)	🗋 Music will n	ot load when using	USB connection
Other (explain):			-	
		- <b>D</b>		
<ul><li>B. When and where does the condition occur?</li><li>Signal strength (# of "bars") during condition: 1</li></ul>	<ul> <li>Urban Area</li> <li>2 3 4</li> </ul>	5Rui	ral Areas	
2008 - Chronologia (Sec. Standardse, 2015), Inden of Supervise 200 - Supervise 200 - Chronol 25,500 (		17 A		
				en I answer a phone call
When using one specific phone in the vehicle		than one paired	i phone in the vehic	le at the same time
C. How often does this occur?				
Every time the system is used	ntly (please expla	iin)		
D. How long have you experienced the condition?				
<ul> <li>Has always been with the vehicle</li> <li>App</li> <li>Appeared after vehicle was serviced/repaired</li> </ul>	eared and gradua		re noticeable	Appeared suddenly
		lis prone		
E. Has this phone ever worked in this vehicle?				
E. Have you changed phones or carriers recently?	aske/model:		Provious Collular Pro	ovider:
No Yes If yes, previous phone m			Flevious cellular Fit	Juder
F. Have you updated your phone software recently?				
No Yes, (the condition occurred before and	d after the updat	e) 🔲 Yes, (th	e condition only occ	curred after the update
G. Has the vehicle been serviced or repaired recently?				
No Yes If yes, where?:		<u>x</u>		
Mechanical Cosmetic Accessories	i.			
Explain:				

# PHONE TESTING AND DIAGNOSIS



Use a Bluetooth compatible phone and applicable USB cable (see www.mitsubishicars.com/owners and select Technology Features for a list of compatible phones).

The USB cable may be phone specific. Use the cable recommended by the phone manufacturer.

Phone Requirements				
Capable of pairing to the	Capable of Bluetooth	USB capable (FUSE Only)		
hands-free system	Streaming Audio (FUSE Only)	USB Cable (if applicable)		
~	~	1		

### Validation and Identification of Test Phone

Prior to testing with a compatible phone, it must be paired to a known good vehicle and pass the following tests.

#### Based on the customer's symptoms and the hands-free system, complete the following tests.

Test	Bluetooth Module Supported Test	FUSE	Bluetooth Hands-free		
А	Pairing Bluetooth device and Bluetooth phone	/	~		
В	Bluetooth Music Wireless Streaming	~	N/A		
С	USB Function	~	N/A		
	NOTE: For AUX and RCA function issues, diagnose using the Service Manual.				

If the phone passes all tests applicable to the vehicle's hands-free system, it is an acceptable test phone.

**!! IMPORTANT !!** - The test phone must be reconfirmed if its software is updated.

### **Phone Test Preparation**

- 1. Turn the phone on.
- 2. Confirm the phone's Bluetooth connection is turned on.
- 3. Remove all other Bluetooth devices (headphones, laptops, other phones, etc.) from the vehicle.

### Audio System Preparation

- 1. Turn the ignition switch to the ACC position.
- 2. Turn on the audio system.
- 3. Set mode to AM or FM
- 4. Complete applicable procedures from charts A, B, or C that follow.

	Outgoing/Inco	ooth Phone to Vehicle ming Call Function The Pairing Test	Ju	ıdgment
Step	Action	System Response	ОК	NG
1	Turn ignition switch to ACC. Wait 20 seconds while system prepares for pairing.	None	Ţ	See Service Manual
2	Press the speech button.	HFM – "Hands free system. Ready." FUSE - "Link System Ready."		
	After the beep, use the following verbal commands. Wait for a system response between commands. Say:			
	• "Setup"	Responds with setup options.		
	<ul> <li>"Pairing options"</li> </ul>	Responds with pairing options.		
	• "Pair"			
	Endeavor/Eclipse/Galant Only After saying "Pair," you hear the following:	Endeavor/Eclipse/Galant Only "This operation should only be performed while the vehicle is parked. Please say continue to perform this operation."		Go to page 26, 27, or 30
	• "Continue"			
	All	All "Please say a 4 digit pairing code."		
	<ul> <li>Say 4 digits that are easy to remember (e.g. 4 digit birthday, familiar number sequence, etc,)</li> </ul>	Repeats given passcode. "Is this correct?"		
	<ul> <li>"Yes" or "no" as appropriate (to confirm passcode).</li> </ul>	"Start pairing procedure on the device. See the device manual for instructions."		
3	<ul> <li>On the phone, enter the same 4 digit pairing code as above and press enter/pair.</li> </ul>	<b>NOTE:</b> <u>Hands-free Type Only</u> : A message that pairing was unsuccessful may display. No action is required.		
		If the passcodes match; "Please say the name of the device after the beep." If they do not match, re-enter with correct passcode.		Go to
	<ul> <li>Give the phone a name of your choosing (e.g. Mary's phone, Android 1, phone make/model)</li> </ul>	Repeats device name, "Is this correct?"		page 31
	<ul> <li>"Yes" or "no" as appropriate (to confirm passcode).</li> </ul>	<u>Hands-free Type Only</u> : "Assign a priority between 1 and 7 where 1 is the phone used most often."		

Page 20 of 34 TSB-19-54-010

Step	Action	System Response	ОК	NG
3 (contd)	hands-free in the vehicle.	Repeats priority, "Is this correct?"		Go to page 31
	<ul> <li>"Yes" or "no" as appropriate (to confirm priority).</li> </ul>	"Pairing complete"		
4	Test Outgoing Call	"Link system"		
	<ul> <li>Press and release the speech button.</li> </ul>	or "Phone connected/ready"		
	Voice command:		Π	Go to
	• Say: "Dial"	"Number please"	$\downarrow$	page 29
	• Example: "(123) 456-7890"	"Dialing (123) 456-7890. Is this correct?"		
	<ul> <li>Say "Yes" or "no" as appropriate</li> </ul>	Ringtone is heard, pending answer from receiving end.		
4	To end the call press the hang-up button:			
	<u>Eclipse, Eclipse Spyder, Endeavor, and Galant:</u>			
	Press and hold the pick-up button for 3 seconds.		Ŷ	Go to page 34
	i <u>-MiEV, Lancer, Lancer EVO,</u> <u>Mirage, Mirage G4, Outlander, and</u> <u>Outlander Sport/RVR:</u>			
	Press and release the hang-up button.	Call ends		
5	Test an incoming call	FUSE:		See
	<ul> <li>With the paired phone in the vehicle, call it from another location.</li> </ul>	Ringtone and voice prompt: "Incoming call, press the pick-up button to answer."		Service Manual or go to
		<u>Hands-free type:</u> Voice prompt: "Incoming call, press the pick-up button/phone button to answer."		page 30

Step	Action	System Response	ОК	NG
6	Use the vehicle controls to answer the test call. <u>Eclipse, Eclipse Spyder, Endeavor, and Galant:</u> Press and release the pick-up button to answer incoming call.		Ţ	Go to page 27-30
	i-MiEV, Lancer, Lancer EVO, Mirage, Mirage G4, Outlander, and Outlander Sport/RVR: Press and release the pick-up button to answer incoming call.	<ul> <li>A clear connection with the caller indicates proper pairing, connection to the cell grid and control function. Also confirms interaction with audio unit.</li> <li>NOTE:</li> <li>Volume level may vary depending upon vehicle audio system settings.</li> </ul>	Ţ	Go to page 30
7	Press the hang-up button to end the call.         Eclipse, Eclipse Spyder, Endeavor, and Galant:         Image: Press and hold the pick-up button for 3 seconds.         i-MiEV, Lancer, Lancer EVO, Mirage, Mirage G4, Outlander, and Outlander Sport/RVR:         Image: Press and release the hang-up button.	Call ends and a double beep is heard. For diagnosing concerns with the vehicle hang up button, please refer to Service manual.	Ţ	See Service Manual

NOTE: Remember to delete your phone from the customer's phone list when all testing is completed.

- Press the speech button.
- Say "Setup."
- Say "Pairing Options."
- Say "Delete.
- Follow the spoken instruction to complete deletion.

Most phones have a maximum number of connections that can be stored. You may want to delete the customer's vehicle from your test phone. Refer to your phone's user's manual for instructions.

	<b>B – Bluetooth® Music Streaming</b> (Pairing phone to vehicle is required prior to this test)				
If the		<b>sting Bluetooth Music Streaming.</b> paired to the vehicle, complete the pairing	Ju	dgment	
Step		System Response	ОК	NG	
1	Turn ignition switch to ACC. Wait 20 seconds while system prepares for pairing.		Ţ	See Service Manual	
2	VEHICLE SETTING:				
	<b>[A] Radio</b> Press the CD (Mode Change) button repeatedly until Bluetooth is displayed on the audio panel.	[A]         "B Connected" followed by BT Audio" is displayed on audio panel.         B CONNECTED         B CONNECTED			
	<b>[B] NAVI</b> Press the Mode button (1) and then select "Bluetooth Audio" (2).	<text><text></text></text>	Ţ	Go to page 26, 27 or see Service Manual	

Step	Action	System Response	ОК	NG
3	OK - If Audio is heard through vehicle speakers. No quality concerns.	Music player connects and music is heard.Image: the transformed the transformed to the transf	Ţ	Go to page 26, 27 or see Service Manual
	NG – Audio is not heard through vehicle speakers.	Select different tracks to completely test Bluetooth streaming. For diagnosing concerns, please refer to the "Hands-free/FUSE Symptoms & Possible Solutions" section in this TSB (page 25).		

NOTE: Remember to delete your phone from the customer's phone list when all testing is completed.

- Press the speech button.
- Say "Setup."
- Say "Pairing Options."
- Say "Delete.
- Follow the spoken instruction to complete deletion.

Most phones have a maximum number of connections that can be stored. You may want to delete the customer's vehicle from your test phone. Refer to your phone's user's manual for instructions.

<b>C – USB Function</b> Note: Pairing the phone to the vehicle Bluetooth is <u>not</u> required for this test.				dgment
Step		System Response	OK	
1	Turn the vehicle ignition to the ACC position. Connect phone to USB port using the appropriate USB cable.	No response	Į.	See Service Manual
2	<ul> <li>Place the vehicle in the USB mode.</li> <li>Audio panel display – Press and release the CD button until USB is displayed.</li> <li>NAVI display – Press the Mode button (1) and then select USB/iPod (2) screen selection.</li> </ul>	USBLUGBD       Pod LOOD         Image: Single Si		Go to page 34, or see Service Manual

HANDS-FREE/FUSE SYMPTOMS &	POSSIBLE SOLUTIONS
----------------------------	--------------------

No.	Concern	Page
1	Phone will not pair with hands-free system	26
2	A paired phone will not link/connect to hands-free system	28
3	Cannot place call through hands-free system	29
4	Cannot receive calls through hands-free system	30
5	Poor audio quality through vehicle speakers	30
6	People tell me I sound bad or system sounds bad	31
7	Can hear person on other end, but they can't hear me	31
8	Hands-free system redials wrong number	32
9	Hands-free system speech recognition is poor	32
10	Hands-free system will not dial by name	32
11	Can't select phone in vehicle/incorrect phone selected	33
12	Pairing lost (phone previously paired)	33
13	Hands-free system asking for passcode	33
14	Call disconnects (drops) during conversation	33
15	There is a visual response (audio unit ) but no audio response	34
16	Music won't load when using the USB cable (FUSE only)	34

# Hands-free System Diagnosis Tables - by Symptom

1. PHON	1. PHONE WILL NOT PAIR WITH HANDS-FREE SYSTEM			
SYMPTOM QUESTIONS	POSSIBLE CAUSES	POSSIBLE SOLUTIONS		
Is the vehicle equipped with hands-free?	<ul> <li>Not installed. Steering wheel does not have control buttons.</li> <li>Vehicle is pre-wired for hands-free but is not equipped with hands-free system components.</li> </ul>	<ul> <li>Vehicle requires installation of hands-free system components.</li> </ul>		
Do the phone and hands-free system have power?	<ul><li><u>Phone side:</u></li><li>Cell phone turned off.</li><li>The phone may be discharged.</li></ul>	<ul><li>Turn phone ON.</li><li>Recharge phone battery.</li></ul>		
	<ul><li><u>Vehicle side:</u></li><li>Open circuit in wiring to HFM.</li><li>Ignition switch may be off.</li></ul>	<ul><li>Troubleshoot power circuit to HFM.</li><li>Turn ignition to ACC or ON.</li></ul>		
Is the phone's Bluetooth connection setting turned on?	<ul> <li>Bluetooth is not turned ON at the phone.</li> </ul>	<ul> <li>Turn Bluetooth on at phone. (make sure the phone is not in airplane mode or turned off).</li> <li>See MMNA Instructions for phone pairing.</li> </ul>		
Is the phone compatible with the Mitsubishi hands-free system?	• Phone being used may not be compatible with the current Bluetooth version.	• Check the approved phones list at <u>www.mitsubishicars.com/owners</u> to see if phone is compatible.		
Did the user follow the pairing instructions (both the phone side and the vehicle side)?	<ul> <li>User not following correct phone pairing procedures.</li> </ul>	<ul> <li>Use pairing instructions from either the vehicle Owner's Manual or follow the audio instructions given by the system.</li> </ul>		
	<ul> <li>User not following correct hands-free system pairing procedures.</li> </ul>	<ul> <li>Use pairing instructions from the phone manufacturer's instructions (see Technology features at www.mitsubishcars.com/owners).</li> </ul>		
Where is the phone located during the pairing procedure?	• The phone is outside the vehicle.	• The hands-free system may not pair with a phone outside the vehicle. When pairing, make certain phone is inside the vehicle.		

1. PHONE W	1. PHONE WILL NOT PAIR WITH HANDS-FREE SYSTEM (cont'd)			
SYMPTOM QUESTIONS	POSSIBLE CAUSES	POSSIBLE SOLUTIONS		
Is the vehicle moving while pairing is attempted?	• Vehicle being driven.	<ul> <li>System does not allow pairing if vehicle is moving (applicable to all 2007-on Lancer, Lancer Evolution, Lancer Sportback, Outlander, and Outlander Sport/RVR)</li> </ul>		
Was the same four digit pin number used in both devices (phone and HFM).	<ul> <li>The four digit PIN entered into the phone does not match that entered into hands-free system.</li> </ul>	• Use the same four digit PIN for both PIN requests.		
Is the vehicle's Bluetooth system selected in the phone's settings (required with some phone models)?	<ul> <li>User has not selected the vehicle after pairing.</li> </ul>	<ul> <li>Use phone settings to select the vehicle.</li> </ul>		
Hands-free system does not understand voice commands.	<ul> <li>System may need setting to customer's speech pattern.</li> </ul>	• Go to speech recognition section (p. 32)		

2. A PAIRED PHO	2. A PAIRED PHONE WILL NOT LINK/CONNECT TO HANDS-FREE SYSTEM			
SYMPTOM QUESTIONS	POSSIBLE CAUSES	POSSIBLE SOLUTIONS		
Phone icon not displayed and Bluetooth device symbol not displayed on phone when a paired phone is ON and the vehicle ignition is ON.	<ul> <li>Hands-free system and phone have not linked at startup.</li> <li>The phone is not set to</li> </ul>	<ul> <li>Allow sufficient time for the HFM to initiate connection (30 sec. or more).</li> <li>Use the hands-free system Setup/</li> </ul>		
EXAMPLES	automatically link/connect to the hands-free system.	Select Phone/{Phone Name} command at the main menu to link to the desired phone.		
Audio Panel Lancer, Lancer Evolution, Outlander, Outlander Sport/RVR	• The hands-free system was not responding to the phone due to inadvertent phone handset action/button press.	<ul> <li>See the phone's user's guide for Bluetooth settings.</li> </ul>		
<b>Navigation Display</b> Lancer, Lancer Evolution, Outlander, Outlander Sport/RVR	• Phone is not compatible with the hands-free system.	<ul> <li>Check for software revision to make the cell phone compatible with the HFM.</li> </ul>		
Bluetooth	<ul> <li>FUSE Vehicles</li> <li>When multiple devices (phones, music players) are paired to the system, the most recently paired device will automatically connect.</li> </ul>	<ul> <li><u>FUSE Vehicles</u></li> <li>Use voice command option to select desired phone.</li> </ul>		
Center Display Eclipse, Endeavor, Galant	<ul> <li>Bluetooth Vehicles</li> <li>When multiple devices (phones, music players) are paired to the system, the device with the highest priority will automatically</li> </ul>	<ul> <li><u>Bluetooth Vehicles</u></li> <li>Use voice command option to override priority settings and select desired phone.</li> </ul>		
Navigation Display         Endeavor, Galant         Phone	connect.			

3. CANNOT PLACE CALL THROUGH HANDS-FREE SYSTEM			
SYMPTOM QUESTIONS	POSSIBLE CAUSES	POSSIBLE SOLUTIONS	
Is the vehicle equipped with a hands-free system?	<ul> <li>Not installed. Steering wheel does not have control buttons.</li> </ul>	<ul> <li>Requires installation of hands-free system components.</li> </ul>	
	<ul> <li>Pre-wired - Vehicle is pre-wired for hands-free but is not equipped with hands-free system components.</li> </ul>	<ul> <li>Check vehicle Monroney label for hands-free equipment.</li> <li>Press speech button and listen for ready response.</li> <li>Visually inspect for hands-free system components.</li> </ul>	
Is the phone turned on?	<ul><li>The phone is turned off.</li><li>Phone battery is discharged.</li></ul>	<ul><li>Turn phone on.</li><li>Charge phone battery.</li></ul>	
Is there a signal? Is a signal strength icon displayed on the phone?	<ul> <li>User is in an area where there is no signal or weak signal. System responds with "cellular service not available" when trying to place a call.</li> </ul>	<ul> <li>Move to an area where there is a stronger signal.</li> <li>Phone issues.</li> </ul>	
Is the vehicle ignition on?	• The ignition is turned off.	• Turn the ignition to ACC or ON.	
Is phone paired to the hands-free system?	• Phone is not paired to the hands-free system.	<ul> <li>Pair phone to the hands-free system.</li> </ul>	
Does the user have an active mobile phone account for this phone?	<ul> <li>User does not have an active account for this phone.</li> </ul>	• Sign up for cellular service.	
Is there a response when	• Phone volume set too low.	Set phone volume.	
pressing the speech button (should hear a ready	<ul> <li>Speaker not working.</li> </ul>	• Diagnose speaker and wiring.	
response)?	<ul><li>Speech button not working.</li><li>Vehicle not equipped with an HFM.</li></ul>	<ul><li>Diagnose speech button.</li><li>Install HFM.</li></ul>	
Can the hands-free system be heard through the speakers?	Audio and/or HFM volume set too low.	Adjust Audio and/or HFM volume.	
Speakers:	<ul> <li>Phone not paired to vehicle.</li> <li>Phone paired, but not linked/ connected to the hands-free system.</li> </ul>	<ul> <li>Complete pairing procedure.</li> <li>Use the Setup/Select Phone/ {Phone Name} command at the main menu to link to the desired phone.</li> </ul>	

4. CANNOT RECEIVE INCOMING CALLS THROUGH HANDS-FREE SYSTEM Note: (Call comes in on phone only). Phone was previously paired			
SYMPTOM QUESTIONS	POSSIBLE CAUSES	POSSIBLE SOLUTIONS	
Is the vehicle ignition ON?	• The ignition is turned off.	• Turn the ignition to ACC or ON.	
Is user pressing the pick-up button on hands-free system to answer the call?	<ul> <li>User pressing wrong button to answer call.</li> </ul>	<ul> <li>Instruct the user to press the hands-free system's pickup button.</li> </ul>	
	<ul> <li>Pickup button not operating correctly.</li> </ul>	• Troubleshoot the pickup button.	
Is the Bluetooth symbol displayed on the audio screen when the phone is in the vehicle?	Possible phone compatibility issue.	• Check the approved phones list at <u>www.mitsubishcars.com/owners</u> to see if phone is compatible.	
Is the phone paired and linked with the vehicle?	• Phone not paired and linked.	<ul> <li>See the phone user's guide and pairing instructions.</li> </ul>	
	<ul> <li>Phone paired but not linked.</li> </ul>	<ul> <li>Use the Setup/Select Phone/ {Phone name} command from the setup menu to link to the phone.</li> </ul>	
Where is the phone located?	• Phone is outside vehicle.	• Use phone inside the vehicle to ensure a good connection. The hands-free system may not function if phone is outside of vehicle.	

5. POOR A	5. POOR AUDIO QUALITY THROUGH VEHICLE SPEAKERS			
SYMPTOM QUESTIONS	POSSIBLE CAUSES	POSSIBLE SOLUTIONS		
When using the phone with the hands-free system, does the incoming talk sound poor?	<ul> <li>Low signal strength because location is outside a strong signal area.</li> </ul>	<ul> <li>Have user check the signal strength indicator on the phone or the audio display.</li> </ul>		
	• Phone firmware issue.	<ul> <li>Verify the latest phone firmware version. Contact Visteon/JCI hands-free customer service at: 888-702-4100.</li> </ul>		
Is sound quality poor when using the cell phone by itself?	<ul><li>YES:</li><li>Poor audio due to phone or phone service.</li></ul>	<ul> <li>Confirm phone stand alone audio quality in several locations.</li> </ul>		
	NO: • Speaker/amplifier issue.	<ul> <li>Diagnose for malfunctioning audio components (e.g. speaker, amplifier).</li> </ul>		

6. PEOPLE TELL ME I SOUND BAD OR SYSTEM SOUNDS BAD		
SYMPTOM QUESTIONS	POSSIBLE CAUSES	POSSIBLE SOLUTIONS
Are you calling from a noisy environment (increased distortion)?	<ul> <li>Windows down.</li> <li>Very rough road.</li> <li>Blower fan on high speed.</li> <li>Other people talking loudly in background.</li> </ul>	<ul> <li>Roll windows up.</li> <li>Avoid using hands-free when travelling on very rough roads.</li> <li>Turn blower fan speed down.</li> <li>A quiet environment may improve audio quality.</li> </ul>
Why do people I'm talking to complain of too much distortion?	• Phone firmware issue.	• Verify the latest phone firmware. Contact phone provider/carrier.
Why am I told my voice sounds weak on the receiving end?	<ul> <li>Microphone not working properly.</li> </ul>	<ul> <li>Poor installation.</li> <li>Wrong direction.</li> <li>Loose connection</li> <li>Faulty microphone</li> </ul>

7. CAN HEAR PERSON ON OTHER END BUT THEY CAN'T HEAR ME		
POSSIBLE CAUSES	POSSIBLE SOLUTIONS	
• Low signal strength.	<ul> <li>Have user check the signal strength indicator on their phone and the Mitsubishi Multi- Communication System (MMCS) (if equipped).</li> </ul>	
	• Avoid using the phone and hands-free system in areas where signal strength is poor and unable to provide a good conversation in both directions.	
• User has muted hands-free system.	• Un-mute the system by saying "Mute off" while system is in use.	
• The microphone is missing not connected or faulty.	<ul> <li>Diagnose for faulty microphone and/or installation issues.</li> </ul>	
	<ul> <li>POSSIBLE CAUSES</li> <li>Low signal strength.</li> <li>User has muted hands-free system.</li> <li>The microphone is missing</li> </ul>	

8. HANDS-FREE SYSTEM REDIALS WRONG NUMBER		
SYMPTOM QUESTIONS	POSSIBLE CAUSES	POSSIBLE SOLUTIONS
Why does the system dial the incorrect number when I ask it to redial?	<ul> <li>In between hands-free uses the user dialed a number from the phone.</li> </ul>	• Hands-free re-dials the last dialed number stored in the phone. The last number dialed is not stored in the hands-free system.
	• Phone is not re-dialing the last number.	• Phone firmware issue. Verify the latest phone firmware is being used. Contact provider/ carrier.

9. HANDS-FREE SYSTEM SPEECH RECOGNITION IS POOR		
SYMPTOM QUESTIONS	POSSIBLE CAUSES	POSSIBLE SOLUTIONS
Why does the hands-free system mis-recognize commands and/or digits?	<ul> <li>Noisy environment.</li> <li>Windows rolled down.</li> <li>Very rough road.</li> <li>Blower fan on high.</li> <li>Other people talking loudly in background.</li> </ul>	<ul> <li>Move to a quieter environment.</li> <li>Roll windows up.</li> <li>Avoid using hands-free when travelling on very rough roads.</li> <li>Turn blower fan speed down.</li> <li>A quiet environment may improve audio quality.</li> </ul>
	• After the SPEECH button is pressed, user speaks before the beep.	• Speak only after the beep is heard.
	<ul> <li>User speaks too slowly.</li> <li>User speaks too loudly.</li> <li>User speaks too softly.</li> <li>Strong accents may affect using pagentition appentition.</li> </ul>	<ul> <li>Speak normally (as you would using just the handset.)</li> <li>Suggest user perform the Speaker Speaker in the speake</li></ul>
	voice recognition capability.	Enrollment Feature in the hands-free system.

10. HANDS-FREE SYSTEM WILL NOT DIAL BY NAME		
SYMPTOM QUESTIONS	POSSIBLE CAUSES	POSSIBLE SOLUTIONS
Why won't the system dial the number when I try to dial by name?		<ul> <li>Name must be stored in the hands-free system phonebook.</li> </ul>

11. CAN'T SELECT PHONE IN VEHICLE/INCORRECT PHONE SELECTED		
Symptom questions	POSSIBLE CAUSES	POSSIBLE SOLUTIONS
Why can't I select a specific phone when multiple phones are paired?	<ul> <li>Phone is off.</li> <li>Phone is not paired to the hands-free system.</li> <li>Phone is paired but not selected for connection to the hands-free system.</li> </ul>	<ul> <li>Say "Setup, Select Phone, Phone</li> </ul>

12. PAIRING LOST (PHONE PREVIOUSLY PAIRED)		
SYMPTOM QUESTIONS	POSSIBLE CAUSES	POSSIBLE SOLUTIONS
Why does a paired phone in- termittently lose pairing to the system?	<ul> <li>Flash file is corrupted.</li> </ul>	<ul> <li>Refer to TSB-11-54-001 and install countermeasure HFM.</li> </ul>

13. HANDS-FREE SYSTEM ASKING FOR PASSCODE		
SYMPTOM QUESTIONS	POSSIBLE CAUSES	POSSIBLE SOLUTIONS
Why is the hands-free system asking for a pass code?	<ul> <li>The HFM is locked due to a pass code being input. Customer does not remember pass code.</li> <li>Vehicle may be equipped with early HFM. No pass code reset is possible</li> </ul>	<ul> <li>described in Group 54 - Chassis Electrical of the service manual to reset the HFM.</li> <li>Replace the HFM with a newer</li> </ul>

14. CALL DISCONNECTS (DROPS) DURING CONVERSATION		
SYMPTOM QUESTIONS	POSSIBLE CAUSES	POSSIBLE SOLUTIONS
Why are my calls dropped?	• Out of tower range (signal strength low).	• Check signal strength (# of bars) displayed on vehicle display and phone. If one bar or less, calls may drop due to weak signal.
	• Phone battery charge is low.	Charge phone.

15. THERE IS VIS	UAL REPONSE (AUDIO UNIT) BU	T NO AUDIO RESPONSE
SYMPTOM QUESTIONS	POSSIBLE CAUSES	POSSIBLE SOLUTIONS
Why is there no audio response from the hands- free system when the speech	<ul> <li>The system volume is set too low.</li> </ul>	<ul> <li>Increase system volume after pressing the SPEECH button.</li> </ul>
button is pressed, but I see "Listening" on the audio display?	<ul> <li>The wiring from the hands-free module to the Radio and CD Player or Navigation unit is loose, missing, or mis-wired.</li> </ul>	
	<ul> <li>Wiring from the audio amplifier to the speaker is loose, missing, or mis-wired.</li> </ul>	<ul> <li>Diagnose using the appropriate wiring diagram.</li> </ul>
	• The hands-free module may be faulty.	• Test using a known good HFM.

16. MUSIC WON'T LOAD WHEN USING THE USB CABLE		
SYMPTOM QUESTIONS	POSSIBLE CAUSES	POSSIBLE SOLUTIONS
Why does music not load when using the USB cable, even though I see "Loading" on the	<ul> <li>Possible software issue between the hands-free module and music player.</li> </ul>	<ul> <li>Refer to TSB-11-54-007. Verify FUSE software version and update if necessary.</li> </ul>
audio screen?	• Music player may be too old to work with the system.	<ul> <li>Obtain a newer model music player.</li> </ul>
	<ul> <li>Defective or incompatible USB cable.</li> </ul>	<ul> <li>Test using a known good USB cable.</li> </ul>
	<ul> <li>Music player settings are not correct.</li> </ul>	• Confirm or change music player settings to work with the system.

## PARTS INFORMATION

Please refer to ASA/CAPS for specific part numbers for each vehicle's factory or port installed OEM Annotation And Annotation A

# WARRANTY INFORMATION

This bulletin provides technical information only.