Mitsubishi Outlander Brake Pad Replacement

Tested Model: Mitsubishi Outlander 2019

Function Description:

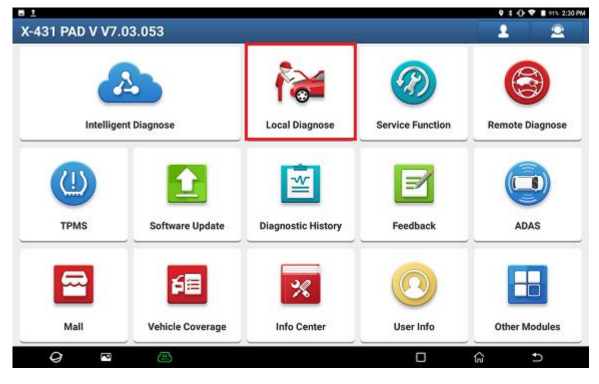
This function is used when the Mitsubishi brake pads are severely worn and need to be replaced.

Execution Conditions:

- Connector connected and ignition switch ON
- In N or P gear
- Parking brake applied
- Engine started

Procedure:

1. On a PAD 5, choose [Local Diagnose], and then choose [Mitsubishi] for testing.

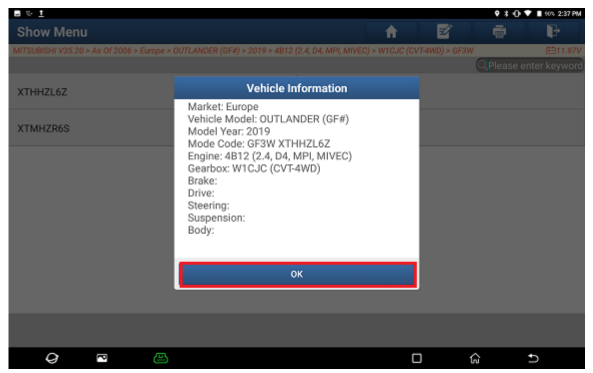


Cocal Diagnose Common American European Asian Chinese Can Bus Pin Detection Purchase Witscan and Common American European Asian Chinese Can Bus Pin Detection Purchase Witscan and Common American European Asian Chinese Can Bus Pin Detection Purchase Witscan and Common American European Asian Chinese Can Bus Pin Detection Purchase Witscan and Common American European Asian Chinese Can Bus Pin Detection Purchase Witscan and Common American European Asian Chinese Can Bus Pin Detection Purchase Witscan and Common American European Asian Chinese Can Bus Pin Detection Purchase Version # Version # Witscan and Common American European Asian Chinese Can Bus Pin Detection Purchase Version # Version # Mitscan and Submeter Structure. Mitscan and Submeter Structure. Version # Mitscan and Common American European Asian Chinese Conference V35.20 Version # Mitscan and Common American European Asian Diagnostic Software V35.20 <th>∎ ±</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>• * •</th> <th>🕈 🖿 91% 2:30 PM</th>	∎ ±								• * •	🕈 🖿 91% 2:30 PM
MITSUBISHI Image: Image	Local Diagno	ose							Q Enter the r	model name
MITSUBISHI protect Protect	VIN scan All	Common	American	European	Asian	Chinese	Can Bus Pin Det	ection	Purchase	
Image: Contract of the second of	MITSUBISHI	мен								
Image: Contract of the second of										
Vehicle Version Information 	9	P	æ						ŝ	Ð
Vehicle Version Information Image: Contract Contrad C									• * •0	👽 🛢 91% 2:30 PM
MTSUBISHI V35.20		ion Inform	nation					ŵ	1	0
Mitsubishi Diagnostic Software V35.20 Update Summary: • Optimized special function, optimized software structure. New Functions: • Added DPF graphic display for ECLIPSE CROSS model. Optimized ADAS function. • Optimized ADAS function. • Optimized ADAS function. • Optimized ADAS function. • Optimized full system data stream and special function for OUTLANDER(GM#) models. Fixed BUGS: • None.	Software ID				,	Version #				
Update Summary:	MITSUBISHI				,	√35.20				
Summary:			Mitsu	bishi Dia	gnosti	c Softw	are V35.20			
 Optimized special function, optimized software structure. New Functions: Added DPF graphic display for ECLIPSE CROSS model. Optimized ADAS function. Optimized ADAS function. Optimized full system data stream and special function for OUTLANDER(GM#) models. Fixed Bugs: Fixed DTC display issue for OUTLANDER(GM#) models. Maintenance Service Update: None. 	Update									
	Optimized special f New Functions: Added DPF graphic Optimized Functions: Optimized ADAS fu Optimized full syste Fixed Bugs: Fixed DTC display I Maintenance Service Up	: display for ECLIP inction. em data stream ar ssue for OUTLAND	SE CROSS model.	for OUTLANDER((GM#) model	8,				
Territie overlage OK	- 1967101							Vehick	e Coverage	0K
	0		<i>(</i> ()				-	T CHICA	_	

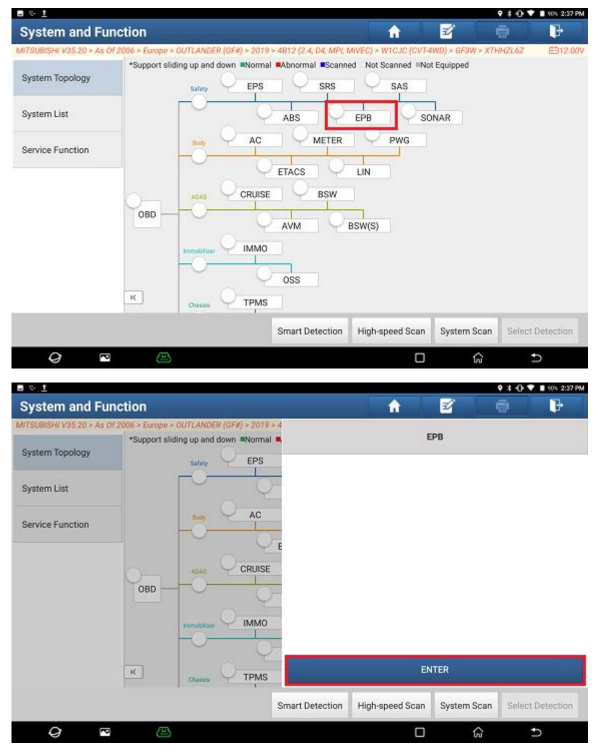
2. If the device can read and identify the VIN, it will automatically go to step 3, otherwise the following VIN input interface will be displayed. Input the VIN and click OK. If the car model can be identified, it will go to step 3. If the VIN cannot be identified, you need to manually select the menu to enter the diagnosis.

. U-				610.	🗸 💼 64% 4:08 PM
Vehicle Version Information	n		A		
Software ID		Version #			1
MITSUBISHI		V35.20			
1989 St 10	liteubiehi Diagnos Inpu	tic Software V35 Value	20		
Update Summary:	Input The VIN For The Sensitive) Caution: If You Do Not Cancel To Manually Se CANCEL	Know The VIN, Click			
			Vehicle	Coverage	ок
Q 🖻 😬				ĥ	Ð

3. Click OK.



4. Choose EPB. Click [ENTER].



5. Click [Special Function].

a v <u>t</u>	🕈 🕀 💎 🔳 905-2:37 PM
Show Menu	A 🗹 🔿 🕩
MITSUBISHI V35.20 > As Of 2006 > Europe > OUTLANDER (GF#) > 2019 > 4B12	(2.4, D4, MPI, MIVEC) > W1CJC (CVT-4WD) > GF3W > XTHHZL6Z > E ⊞11.99V
	Please enter keyword
Module Information	Read Fault Code
Clear Fault Code	Read Data Stream
Read Freeze Frame	Actuation Test
Special Function	

0	P	8		ŵ	Ð

6. Click [Full Release Control (Brake Pad Replacement)].

∎ v <u>t</u>		♥ # ⊕ ♥	90% 2:37 PM
Show Menu	A	2 🔿	ŀ
MITSUBISHI V35.20 > As Of 2006 > Europe > OUTLANDER (GF#) > 2019 > 4B1	2 (2.4, D4, MPI, MIVEC) > W1CJC (CVT-4	WD) > GF3W > XTHHZL6Z > E.	. €∃11.99V
		Q Please ent	er keyword
Full Release Control (Brake Pad Replacement)			
Brake Pad Replacement (Manual Setting)			

9	æ			ŵ	Ð	

.

⊒ v- <u>t</u>				• * · • •	90% 2:37 PM
Show Menu		A	e		ŀ
MITSUBISHI V35.20 > As Of 2006 > Europe >	OUTLANDER (GF#) > 2019 > 4B12 (2.4,	D4, MPI, MIVEC) > W1CJC ((CVT-4WD) > GF3W	V > XTHHZL6Z >	E 🖽 11.99V
				Q Please e	nter keyword
Full Release Control (Brake Pad Rep	placement)				
Brake Pad Replacement (Manual Se	attino)				
brane i da neplacement (mandal or	Notes				
	Are You Sure To Perform T	his Function? YES			
Q 🖸 📇			0	ଜ	Ð

7. Click [On]. When the switch status changes to [Finished], start replacing the brake pads. After the replacement is completed, click [Off]. The brake pad replacement function is completed.

<u>t</u> - V					• * •	💙 🔳 90% 2:37 Pi
Full Release	Control (Brake Pad	Replacement)	1	1	ē	ŀ
MITSUBISHI V35.20 ;	As Of 2006 > Europe > OUTLAN	DER (GF#) > 2019 > 4B12	(2.4, D4, MPI, MIVEC) > W1(CJC (CVT-4WD) > GF	3W > XTHHZL6Z	?>E ⊞11.99
Items			State			
On/Off						
	Exit		On		Off	
Ø	₽ 😬				ĥ	U,

. v <u>t</u>							• * •	💎 🛢 90% 2:37 PM
Full Release (Control (B	rake Pad	Replaceme	ent)	n	Z.	ē	ŀ
MITSUBISHI V35.20 > A	is Of 2006 > Euro	pe > OUTLAND	ER (GF#) > 2019 > -	4B12 (2.4, D4, MPI, MIV	'EC) > W1CJC (CV	/T-4WD) > GF3	W > XTHHZL62	?>E., ⊞12.01V
Items				State				
On/Off				Finished				
	Exit			On			Off	
9	P (3			C	כ	G	Ð

Statement:

The content of this document is copyrighted by LAUNCH TECH CO., LTD., and no individual or organization may quote or reprint it without consent.