Ford Explorer Tire Pressure Monitoring System Initialization

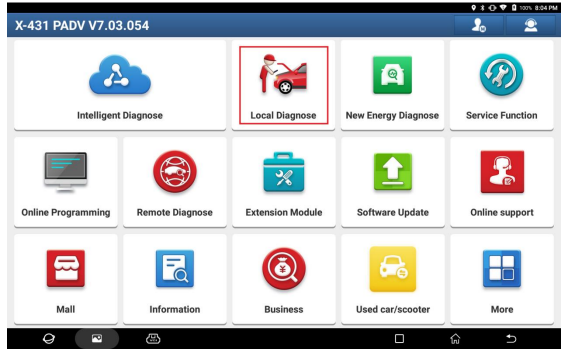
Supported equipment: Launch's full range of comprehensive diagnostic equipment

Current equipment: PAD V

Function description: This program is used to initialize the tire pressure monitoring system.

Tested model: Ford/2023/ Explorer, VIN: 1FM5K8AW1PNA*****

1. On a PAD V, choose [Local Diagnose].



VIN scan All Common American European Asian Chinese Can Bus Pin Detection Purchase DEMO BENTLEY BUGATTI DFCITROEN LAMBORGHINI LINCOLN by LAURCH	Local Diagnos	9			Q	♥ ≵ ID ♥ I 100% 8:04 PM Enter the model name
Link			European Asian	n Chinese Can B	us Pin Detection P	urchase
Diagnostics for PORSCHE by LAUNCH by LAUNCH	DEMO	BENTLEY	BUGATTI	DFCITROEN	LAMBORGHINI	LINCOLN
LINKCO MAN_TGE POLESTAR VW_CV YUFENG PORSCHE b/LAUKCH b/LAUKCH b/LAUKCH b/LAUKCH b/LAUKCH b/LAUKCH Chagnostics for Degnostics for Degnostics for Degnostics for Degnostics for FORD CTROEN VW b/LAUKCH b/LAUKCH b/LAUKCH Degnostics for Degnostics for CTROEN b/LAUKCH b/LAUKCH b/LAUKCH b/LAUKCH b/LAUKCH b/LAUKCH b/LAUKCH	by LAUNCH	by LAUNCH	by LAUNCH	by LAUNCH	by LAUNCH	by LAUNCH
Diagnostics for CITROEN by LAUNCH						
VW PEUGEOT VOLVO ECUAID FORD CITROEN by LAUNCH by LAUNCH by LAUNCH by LAUNCH by LAUNCH by LAUNCH						·
			by LAUNCH	by LAUNCH		by LAUNCH

2. Choose [Ford] to test.

			♥ 🕸 🕩 '	🖗 🖪 65% 7:39 PM
Vehicle Version Information		î		ŀ
Software ID	Version #			
FORD	V50.10			

Ford Diagnosis V50.10

Software Introduction

ECU Coverage:

This Diagnostic Software Can Test For USA Ford ECUs, Including: Engine, Automatic Transmission, Anti-Lock Brake, Airbag, Air Conditioning, Dashboard, Anti-Theft, Cruise, Common Electronics, Seats, Light, etc.

Basic Functions:

- Reading ECUs
 Reading DTCs(Diagnostic trouble code)
 Clearing DTCs(Diagnostic trouble code)
 Reading Vehicle Running Data
 Vehicle Component Operation Test

Special Functions:

Programmable Module Installation
 ESP(Electronic Stability Program) Sensor Calibration
 PCM (Powertrain Control Module) Or ICM (Instrument Control Module):
 *Passive Anti-Theft Function (Program Additional Ignition Key, Ignition Key Code Erase And Program, Customer Spare Key Programming Enable/Disable, Parameter Reset,

			N	Vehicle Coverage	ОК	
Ø	ß			G	Ð	

3. Choose [Automatically Search] to identify car models automatically.

Ψ. <u></u>			♥ 🕸 🕩 🛡	65% 7:40 PM
Show Menu	A	Z	Ē	ŀ
FORD V50.10 > Menu		🛜 🕇 0 b/s	↓ 0 b/s	🖽12.00V
			् Please en	ter keyword
Automatically Search	Manually Select			
Manually Reset Service	Manually Reset Keyfob			
Test Description About Ford Models				

Q 🖪 🕒				ណ៍	5	
<u>ــــــــــــــــــــــــــــــــــــ</u>					♥ 🕸 🛈 🐨 1	65% 7:40 PM
Show Menu			ft -	e		P
FORD V50.10 > Menu			(🛜 🕇 77 b/s	↓ 44 b/s	🟥 11.97V
				C		
Automatically Search		Manually Select				
Manually Reset Service		Manually Reset K	evfoh			
,	System In	formation				
Test Description About Ford Models	Set Ignition Switch To C	N(Position II)				
	CANCEL	ОК	_			
	UNITOEL					
Q 🖸 🚇				ŝ	Ð	

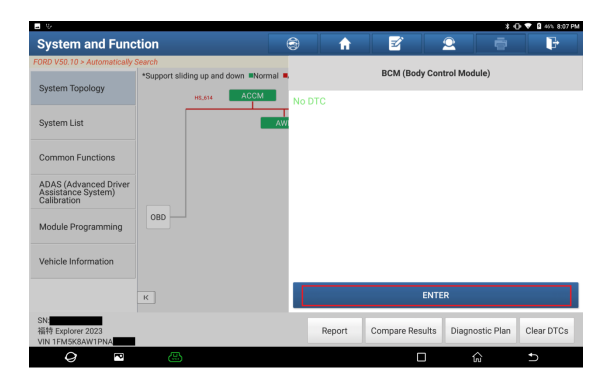
Ψ				🛛 🕸 🕩 💎 🛢 46% 7:58 PM
Show Menu		f		e P
FORD V50.10 > Menu			🤶 🌓	b/s 👃0 b/s 🖽 12.09V
				QPlease enter keyword
Automatically Search		Manually Select		
Mary III Decid Constant				
Manually Reset Service	Vehicle Sp	ecification		
Test Description About Ford Models	VIN :1FM5K8AW1PNA Model Year:2023			
	Is The Vehicle Informa	tion Correct?		
	NO	YES		
SN: 福特 VIN 1FM5K8AW1PNA				
Q 🖸 🔛				ŵ ♪

4. Click [Smart Detection] to scan the entire vehicle systems.

					≭ 🕩 💎 🛛 4	6% 8:01 PM
System and Fund	tion	S î	 ₹	\bigcirc	ē 📃	₽
FORD V50.10 > Automatically	Search			🛜 🕇 0 b/s	↓0 b/s I	Ē∃12.05V
System Topology	*Support sliding up and down Nor HS_614 ACCM	_ () (BECM		PCM	
System List		AWD BCM		РАСМ	SOBDM	C
Common Functions						
ADAS (Advanced Driver Assistance System) Calibration						
Module Programming	OBD					
Vehicle Information						
	К					
SN: 福特 Explorer 2023 VIN 1FM5K8AW1PNA		Smart Detection	High-speed Scan	System Scan	Select Dete	ection
Ø				ŝ	€)	

5. Click [BCM (Body Control Module)] to access the system.

<u>س</u> ۳.				* (]• 💎 🛿 46% 8:02 PM
System and Func	tion	🗟 🔒	 ₹	<u> </u>	₽
FORD V50.10 > Automatically	Search			🖹 🕇 1.94 kb/s 🛛 🖡 1.61	kb/s
System Topology	*Support sliding up and down Norr	mal =Abnormal =Scanne	ed □Not Scanned ■Not E		
System List		AWD BCM	C DCDC	PACM	SOBDMC
Common Functions					
ADAS (Advanced Driver Assistance System) Calibration					
Module Programming	OBD				
Vehicle Information					
	К				
SN: 福特 Explorer 2023 VIN 1FM5K8AW1PNA		Report	Compare Results	Diagnostic Plan	Clear DTCs
\bigcirc				ک	



6. Click [Special Functions].

 V					* ው 🕈	2 46% 8:07 PM
Show Menu	3	A	Z	<u>Q</u>		ŀ
FORD V50.10 > Automatically Search > BCM (Body Control Module)				🤶 🕇 71 b/s	🕹 76 b/s	⊞ 12.01V
				C	्रेPlease en	ter keyword
Module Information		Read Fault C	ode			
Clear Fault Memory		Read Data S	tream			
Actuation Test		Special Fund	ctions			

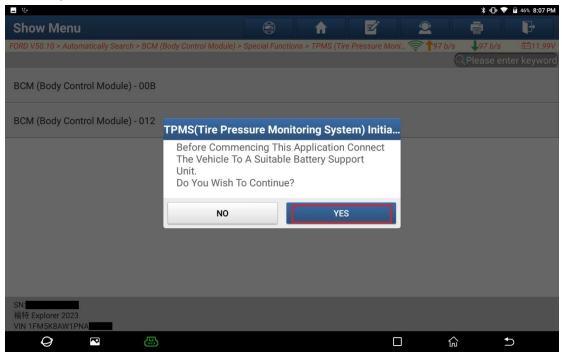
SN: 福特 Explorer 20: VIN 1FM5K8AW					
Ø	P			G	

7. Click [TPMS (Tire Pressure Monitoring System) Initialization].

U.					* @ *	46% 8:07 PM
Show Menu	3	f	Z	<u>Q</u>		ŀ
FORD V50.10 > Automatically Search > BCM (Body Control Module) > S	Special Fun	ctions				🖽12.01V
					Q Please e	nter keyword
Transport And Factory Mode Deactivation		Reset The Ba	attery Monito	oring Senso	r Learned Valu	Jes
TPMS (Tire Pressure Monitoring System) Initialization		Factory Keyl	ess Entry Co	de		
BCM (Reset The Body Control Module)		LIN (Local In	iterconnect N	letwork) Ne	ew Module Init	tialization
Disable/Enable Interior Lighting		Enhanced Ex	cterior Lightin	ng Calibratio	on	

SN:						
福特 Explorer 202	23					
VIN 1FM5K8AW1	PNA					
Q	P			ŝ	Ð	

8. Click OK. The tire pressure monitoring system initialization program is completed.



Statement:

The content of this document is copyrighted by Shenzhen Launch Tech Co., Ltd., and no individual or organization may quote or reprint it without consent.