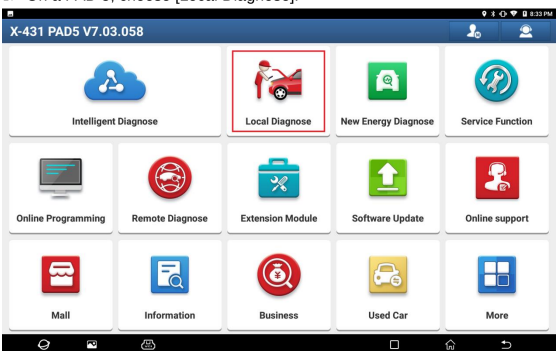
Ford Nautilus Driver Power Door Window Initialization

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

Current equipment: PAD 5

Function description: This program will perform a full up and down travel of the window to learn the upper and lower stop positions and soft stop positions to initialize the driver power window.

Tested model: Ford/2023/ Nautilus, VIN: LVSHNCAC1PH******



1. On a PAD 5, choose [Local Diagnose].

2. Choose [Ford] to test.

<u>م</u>				_	🛛 🔋 🕕 🐨 🖬 9:24 AM
Local Diagnos	e			Q	Enter the model name
VIN scan All	Common American	European Asian	Chinese Can Bu	s Pin Detection Pu	<mark>ırchase</mark> History
Diagnostics for	Diagnostics for	Diagnostics for Di	agnostics for	Diagnostics for	Diagnostics for
EOBD/OBDII	ECUAID	FERRARI	FORD	FORD (EUROPE)	LINCOLN
by LAUNCH	by LAUNCH	by LAUNCH	by LAUNCH	by LAUNCH	by LAUNCH
0					Ð

<u>ه</u>			♥ *	🕩 👽 🛿 9:24 AM				
Vehicle Version Information		f		₽				
Software ID	Version #							
FORD	V50.20							
Ford Diagnosis V50.20								
Software Introduction								
ECU Coverage:								
This Diagnostic Software Can Test For USA Ford ECUs, Including: Engine, Automati Cruise, Common Electronics, Seats, Light, etc.	c Transmission, Anti-Lock Brake, Airbag,	Air Conditionin	g, Dashboard, An	ti-Theft,				
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 Er	ase And Program, Customer Spare Key F	Programming Er	nable/Disable, Pa	rameter Reset,				
		Vehicle	Coverage	ОК				

				/ehicle Coverage	Oł	(
0	P	ي ا		ل	Ð	

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

				♥ *	🕩 💎 🛿 9:25 AM	
Show Menu	f	₽	\bigcirc		ŀ	
FORD V50.20 > Menu			蓉 🕇 0 b/s	↓ 0 b/s	∓− 12.62V	
				QPlease e	enter keyword	
Automatically Search	Manually Select					
Manually Reset Service	Manually Reset Keyfob					
Test Description About Ford Models						

SN:						
<i>Q</i> 🛛 📇					ŵ	€
ۍ 🗹 🖉					♥ >	🕩 💎 🛿 9:25 AM
Show Menu		A	e	2		F
FORD V50.20 > Menu				🤶 🕇 77 b	/s 🕹 🕹 🕹 🕹 🕹	+- 12.62V
Automatically Search		Manually Sele	ect			
Manually Reset Service		Manually Res	et Kevfoh			
	System In	formation				
Test Description About Ford Models	Set Ignition Switch To C	N(Position II)				
	CANCEL	ОК				
SN: Ford VIN LVSHNCAC1PH						
<i>Q</i> 🔹 🕓					ŝ	€

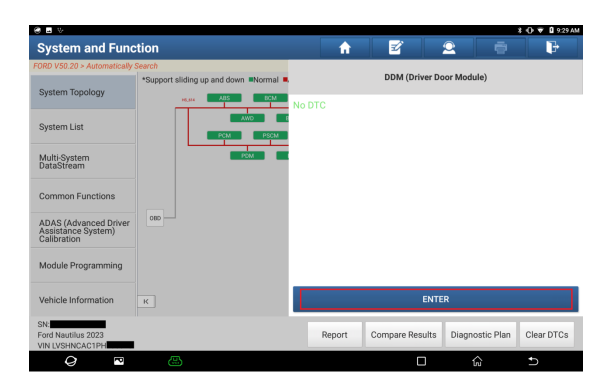
€ – ♦					♥ ≱ •	🕩 💎 월 9:26 AM
Show Menu		A	Ľ	2		F
FORD V50.20 > Menu				🛜 🕇 312 b/	's 🛛 📕 385 b/s	∓ −12.63V
					Q Please er	nter keyword
Automatically Search		Manually Sele	ect			
Manually Depart Consider						
Manually Reset Service	Vehicle Sp	ecification				
Test Description About Ford Models	VIN :LVSHNCAC1PH Model Year:2023					
	Is The Vehicle Informa	tion Correct?				
	NO	YES	5			
SN: Ford VIN LVSHNCAC1PH						
<i>Q</i> 🖪 🚇			C		λ Ω	Ð

4. Click [System Scan] to scan the entire vehicle systems.

🐨 🗖 V					* •	💎 🛿 9:28 AM
System and Fund	tion	e e e e e e e e e e e e e e e e e e e	<u>z</u>	<u>Q</u>	ē	Þ
FORD V50.20 > Automatically	Search		3	🤶 🕇 0 b/s	↓ 0 b/s	∓ −12.62V
System Topology	*Support sliding up and down Norm		ed Not Scanned Not Scanned Not Scanned	ot Equipped	LDCMA	
System List		BCMC CMR				
Multi-System DataStream	PDM			SODL VDM		
Common Functions	0-					
ADAS (Advanced Driver Assistance System) Calibration	OBD					
Module Programming						
Vehicle Information	к					
SN: Ford Nautilus 2023 VIN LVSHNCAC1PH	1	Smart Detection	High-speed Scan	System Sca	Select I	Detection
0	E			ŝ	4	\supset

5. Click [DDM (Driver Door Module)] to access the system.

🐨 🖬 🤯								* •(🕩 👽 👂 9:29 AM
System and Fund	tion			f	I III I III	2	2		ŀ
FORD V50.20 > Automatically	Search					()-	489 b/s	↓ 613 b/s	+- 12.64V
System Topology		iding up and down	Normal Ab		d DNot Scanned		лірреd нсм	LDCMA	
System List		PCM	WD BCN			GWM	SODR	LDCN	1B
Multi-System DataStream		F	PDM RCI	M SCMB	SODCMC	SODL	VDM		
Common Functions									
ADAS (Advanced Driver Assistance System) Calibration	OBD								
Module Programming									
Vehicle Information	К								
SN: Ford Nautilus 2023 VIN LVSHNCAC1PH				Report	Compare R	esults	Diagnost	tic Plan C	Clear DTCs
Q	<u>ل</u> ي ا								€



6. Click [Special Functions].

୍ ଅ ୪	≯ 🕩 💎 🛿 9:29 AM
Show Menu	
FORD V50.20 > Automatically Search > DDM (Driver Door Module)	<u>∓</u> =12.62V
	QPlease enter keyword
Module Information	Read Fault Code
Clear Fault Memory	Read Data Stream
Actuation Test	Special Functions
Module Programming	

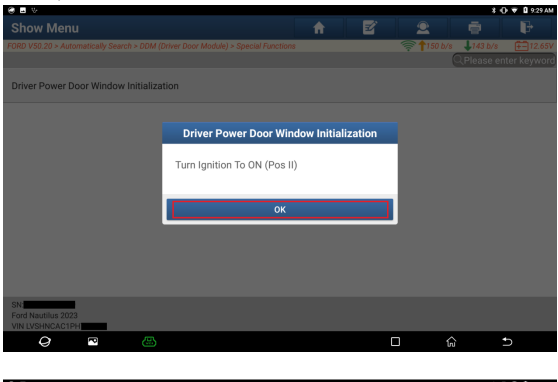
SN: Ford Nautilus 20 VIN LVSHNCAC						
0	P			G	ſ	

7. Click [Driver Power Door Window Initialization].

				*	🕩 💎 🛿 9:29 AM
Show Menu	f	Z		Ē	ŀ
FORD V50.20 > Automatically Search > DDM (Driver Door Module) > Special Functions			🤶 🕇 0 b/s	↓ 0 b/s	+- 12.62V
				Q Please e	nter keyword
Driver Power Door Window Initialization					

SN:						
Ford Nautil	us 2023					
VIN LVSHN	CAC1PH					
0		P			Ś	ſ

8. Click OK. The driver power door window initialization program is completed.



🐨 🖬 V					*	🕕 💎 🛿 9:32 AM
Driver Power Door Window	Initialization	A	Ľ			P
FORD V50.20 > Automatically Search > DDM (L	Priver Door Module) > Special Functions	s > Driver Power	Door Windo	夸 🕇 0 b/s	↓ 0 b/s	+- 12.62V
Select Desired Operation						
Window Position Learning Routine						
Exit						
	Driver Power Door Win	dow Initiali	zation			
	Procedure Complete Succ	essfully				
	ОК					
SN: Ford Nautilus 2023 VIN LVSHNCAC1PH						
<i>Q</i> 💌 😬			C] 1	\sim	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.