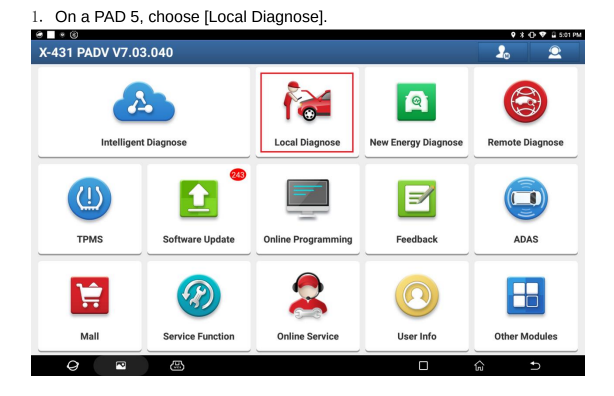
Ford Explorer Headlamp Control Module Calibration

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

Current equipment: PAD 5

Function description: This program is used to adjust the adaptive LED headlamps and calibrate their level sensors.

Tested model: Ford/2024/ Explorer, VIN: 1FM5K8ABXRGA*****



2. Choose [Ford] to test.

| ■ ■ ● ⑧ Local Diagnose | 9 | | | QE | ♥ ೫ ⊕ ♥ й 5:02 F inter the model name |
|------------------------|------------------|-----------------|-----------------|---------------------|--|
| VIN scan All (| Common American | European Asian | Chinese Can Bu | us Pin Detect Purch | ase |
| Diagnostics for | Diagnostics for | Diagnostics for | Diagnostics for | Diagnostics for | Diagnostics for |
| DFCITROEN | FORD (EUROPE) | LINCOLN | PEUGEOT | ECUAID | FORD |
| by LAUNCH | by LAUNCH | by LAUNCH | by LAUNCH | by LAUNCH | by LAUNC |
| CITROEN by LAUNCH | | | | | |
| | | | | | |

| | | | ♥ ¥ | 🕩 💎 🔒 5:02 PM |
|---|---|-------------------|-------------------|----------------|
| Vehicle Version Information | | f | | P |
| Software ID | Version # | | | |
| FORD | V50.20 | | | |
| Ford Diagn | osis 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, Ant | 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 Hullesh drug Ltd and OV/OFC Program Modified frauded drug Ltd and the Sensor Se | ase And Program, Customer Spare Key | Programming Er | able/Disable, Par | rameter Reset, |
| | | | | |

| | | | | Vehicle Coverage | ОК | |
|---|---|--------|--|------------------|----|--|
| 0 | P | ل ل | | ل | Ð | |

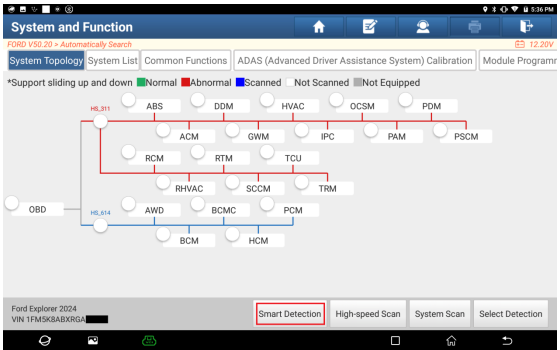
3. Choose [Automatically Search] to identify car models automatically.

| 🐨 V- 🖪 📄 🛞 | | | | • | 🕸 🕩 💎 🔒 5:19 PM |
|------------------------------------|-----------------|------------|------------|--------|-----------------|
| Show Menu | A | Z | \bigcirc | | F |
| FORD V50.20 > Menu | | | | | 🗄 12.21V |
| | | | | Please | enter keyword |
| Automatically Search | Manually Select | | | | |
| Manually Reset Service | Manually Re | set Keyfob | | | |
| Test Description About Ford Models | | | | | |

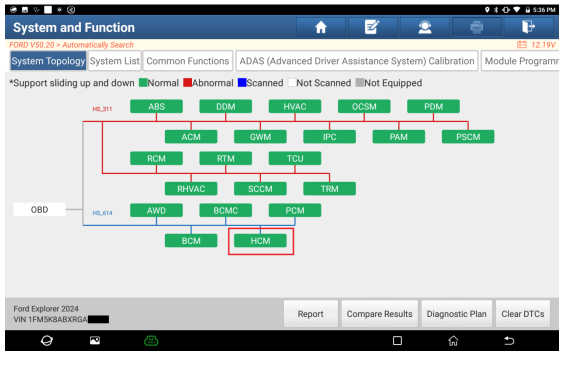
| Ford | | | | | | |
|------------------------------------|------------------------|----------------|----------|---|---------|---------------|
| Q 🔹 😬 | | | |] | ធ្ | €) |
| | | | | | | |
| 🐨 💶 V 📃 🖲 🛞 | | | | | • | 🗊 💎 🖬 5:20 PM |
| Show Menu | | A | E | 2 | | F |
| FORD V50.20 > Menu | | | | | | 🟥 12.23V |
| | | | | | QPlease | |
| Automatically Search | | Manually Selec | :t | | | |
| Manually Reset Service | System In | formation | | | | |
| Test Description About Ford Models | Set Ignition Switch To | | | | | |
| | CANCEL | ОК | | | | |
| | | | | | | |
| | | | | | | |
| Ford | | | | | | |
| <i>Q</i> 🔹 🕲 | | | C |] | ŵ | € |

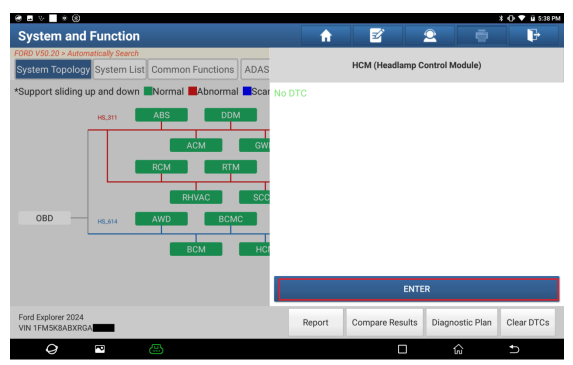
| 🐨 V- 🖬 📄 💿 (Š) | | | | ♦ ¥ | 🕩 💎 📱 5:35 PM |
|--|--------------------------------------|----------------|----|-----------|---------------|
| Show Menu | | A | Ľ | | P |
| FORD V50.20 > Menu | | | | | 🖽 12.19V |
| | | | | QPlease e | |
| Automatically Search | | Manually Selec | ot | | |
| Manually Reset Service | Vehicle Sp | ecification | | | |
| Test Description About Ford Models | VIN :1FM5K8ABXRGA Model Year:2024 | | | | |
| | Is The Vehicle Informa | tion Correct? | | | |
| | NO | YES | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Ford Explorer 2024 VIN 1FM5K8ABXRGA | | | | | |
| Q 🗖 🚇 | | | | ĥ | ◆ |

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



5. Click [HCM (Headlamp Control Module)] to access the system.





6. Click [Special Functions].

| 🔿 🖪 V 🔳 💿 🛞 | ¥ 🕕 💎 🔒 5:38 PM |
|--|-----------------------|
| Show Menu | f 🗹 오 🖷 🕞 |
| FORD V50.20 > Automatically Search > HCM (Headlamp Control Module) | 🖽 12.19V |
| | QPlease enter keyword |
| Module Information | Read Fault Code |
| Clear Fault Memory | Read Data Stream |
| Special Functions | Module Programming |

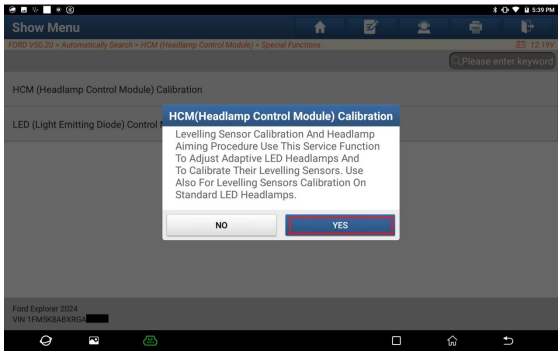
| Ford Explorer 202 VIN 1FM5K8ABX | | | | | | |
|------------------------------------|---|---|--|---|---|--|
| Q | P | B | | G | Ð | |

7. Click [HCM (Headlamp Control Module) Calibration].

| 🐨 🖬 V/ 📃 🖲 🛞 | | | | * | 🕩 💎 🔓 5:38 PM |
|--|-----------|----------|---|------------|---------------|
| Show Menu | A | Z | 2 | | P |
| FORD V50.20 > Automatically Search > HCM (Headlamp Control Module) > Special | Functions | | | | 🖽 12.19V |
| | | | | QPlease er | nter keyword |
| HCM (Headlamp Control Module) Calibration | | | | | |
| LED (Light Emitting Diode) Control Module Reset | | | | | |

| Ford Explorer 2 VIN 1FM5K8AE | | | | | | |
|---------------------------------|---|--|--|-----|---|--|
| Q | P | | | ស្ដ | Ð | |

8. Click OK. The headlamp control module calibration program is completed.



| 🐨 🖬 V/ 📃 🖲 🛞 | | | | | 🕄 🕕 💎 🛿 5:54 PM |
|--|--|------------|---|----------|-----------------|
| Show Menu | | Z | 2 | ē | l l |
| FORD V50.20 > Automatically Search > HCM | Headlamp Control Module) > Special Functions | | | | 🖽 12.19V |
| | | | | O Please | enter keyword |
| | | | | | |
| HCM (Headlamp Control Module) | alibration | | | | |
| | | | | | |
| LED (Light Emitting Diode) Control | HCM(Headlamp Control Module) Ca | alibration | | | |
| | | andration | | | |
| | Calibration Successfully Completed | | | | |
| | Calibration Successfully Completed! | | | | |
| | | | | | |
| | ОК | | | | |
| | UK | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Ford Explorer 2024 | | | | | |
| VIN 1FM5K8ABXRGA | | | | | |
| | | | | | |
| Q 🗖 🖾 | | | | ŝ | 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.