
2 Location Of Data Link Connector Dlc Autel Scanner

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UNDERSTANDING THE TWO PRIMARY LOCATIONS OF THE DATA LINK CONNECTOR (DLC) FOR YOUR AUTEL SCANNER

When you plug your Autel scanner into a vehicle, you are relying on one of the most critical yet often overlooked components in modern automotive diagnostics: the Data Link Connector, or

DLC. This small, trapezoidal port is the gateway between your scanner and the vehicle's onboard computer systems. Without a solid understanding of where to find this port, even the most advanced Autel scanner is useless. While many drivers assume the DLC is always in the same spot, the reality is that you often encounter two distinct location scenarios depending on the vehicle make, model, and year. Knowing the **2 location of Data Link Connector DLC**

Autel scanner setups can save you time, frustration, and even prevent damage to your diagnostic equipment. This article will guide you through the standard placement, the secondary or alternative positions, and offer tips to ensure your Autel scanner connects every time.

WHAT EXACTLY IS THE DATA LINK CONNECTOR (DLC)?

The Data Link Connector is the standardized 16-pin socket mandated by the OBD-II (On-Board Diagnostics II) regulations that have been required in most vehicles sold in the United States since 1996. It serves as the physical interface through which your Autel scanner communicates with the vehicle's Engine Control Unit (ECU), Transmission

Control Module (TCM), Anti-lock Braking System (ABS), and other electronic modules. The DLC provides power, ground, and a communication bus that allows the scanner to retrieve diagnostic trouble codes (DTCs), live data streams, and perform advanced functions like bi-directional controls or key programming. Understanding the **2 location of Data Link Connector DLC Autel scanner** types is essential because while the connector itself is standardized, its placement within the vehicle is not always obvious.

THE STANDARD LOCATION: UNDER THE DRIVER'S SIDE DASHBOARD

Why This Is the Most Common Placement

For the vast majority of vehicles, the primary DLC location is underneath the driver's side dashboard, typically within two feet of the steering column. This placement was intentionally chosen by automotive engineers for ease of access, safety, and compliance with SAE J1962 standards. In this standard location, you will usually find the DLC dangling freely from a wiring harness, clipped into a bracket, or tucked behind a small removable panel. When searching for the **2 location of Data Link**

Connector DLC Autel scanner references, this is the first spot you should always check. Vehicles from manufacturers like Ford, Chevrolet, Honda, Toyota, BMW, and Mercedes-Benz almost universally adhere to this positioning. To access it, simply sit in the driver's seat, lower your head below the steering wheel, and look near the area above the brake pedal, accelerator, or the fuse box panel.

How to Identify the DLC in This

THE SECOND LOCATION: Location

The DLC in this standard location is unmistakable once you know what to look for. It is a 16-pin female trapezoidal connector, usually colored black, gray, or white, with a notch on the top edge to ensure the scanner cable only plugs in one way. Some vehicles have a small plastic dust cover that you can pop off. When you are using your Autel scanner, ensure the ignition is off before plugging in, then turn the key to the "ON" position to power up the scanner. If you cannot find the DLC here, do not panic. This is where the second location scenario comes into play.

ALTERNATIVE AND LESS OBVIOUS PLACEMENTS

Why a Second Location Exists

While the under-dashboard location is standard, some manufacturers—particularly European and certain Asian brands—have placed the DLC in alternative spots. This is often due to space constraints, unique chassis designs, or a desire to protect the connector from damage or tampering. If you are working on a vehicle and cannot find the DLC under the dash, you are likely dealing with the second type of **2**

location of Data Link Connector DLC Autel scanner scenario. Being aware of these alternative positions can prevent you from wasting time or mistakenly assuming the vehicle has a communication fault.

Common Secondary Locations

When the DLC is not under the driver's dash, here are the most frequent alternative places to look:

- **Behind or Near the Glove Box:**
Some vehicles, particularly older Volkswagen, Audi, and certain

Subaru models, have the DLC located behind the glove box on the passenger side. You may need to open the glove box and depress the sides to let it drop down, revealing the connector clipped to the back wall.

- **Inside the Center Console:** A growing number of modern vehicles, including some Jeep, Ram, and luxury SUV models, place the DLC inside the center console storage bin, sometimes under a small cover or near the auxiliary power outlet.
- **In the Engine Bay Fuse Box:**
Although less common for OBD-II standard compliance, some heavy-duty trucks, commercial vehicles, and older European cars have the

DLC located inside the main fuse box under the hood. This is rare but worth checking if you are stumped.

- **Above the Foot Rest or Dead Pedal:** In certain Ford and Lincoln vehicles, the DLC is mounted above the left foot rest area, sometimes hidden behind a small panel or carpet trim.
- **Behind the Ashtray or Cigarette Lighter Panel:** Some older Nissan and Mazda models have the DLC behind a flip-down ashtray or a small panel near the center stack.
- **Under the Steering Column Cover:** A few BMW and Mini Cooper models have the DLC tucked directly above the steering

column, behind a removable plastic trim piece.

How to Approach an Unfamiliar Second Location

If you are struggling to locate the DLC in its second possible location, do not resort to force. Instead, consult your vehicle's owner manual, which often has a diagram of the DLC location. Alternatively, use your Autel scanner's built-in vehicle identification or online database. Many modern Autel devices, such as the Autel MaxiCOM series, have a "DLC Locator" feature or a help menu

that provides hints based on the vehicle VIN. Remember, the **2 location of Data Link Connector DLC Autel scanner** knowledge is not just about memorizing spots—it is about understanding the logic behind why manufacturers choose different placements.

HOW AUTEL SCANNERS INTERACT WITH THE DLC IN BOTH LOCATIONS

Autel Scanner Compatibility

and Connection Protocols

Autel scanners are designed to work seamlessly with the standard 16-pin DLC regardless of its physical location. Whether the DLC is under the dash or in a secondary spot, the pinout remains the same. Pins 4 and 5 are ground, pin 16 is battery power, and pins 6, 7, 14, and 15 handle the various communication protocols like CAN (Controller Area Network), K-Line, and L-Line. Your Autel scanner automatically detects which protocol the vehicle uses once you plug into the DLC. This means that whether you find the connector in location one or location two, the connection process is

identical. However, the physical environment of the second location can sometimes pose challenges, such as limited space for plugging in the scanner's cable or a tighter fit due to surrounding trim.

Tips for a Stable Connection in Both Locations

To ensure a reliable connection in either of the **2 location of Data Link Connector DLC Autel scanner** setups, here are some best practices:

1. **Ensure the Ignition is Off** before plugging or unplugging the scanner cable to avoid short circuits or module damage.
2. **Check for Obstructions** such as floor mats, loose wires, or debris that might prevent the connector from seating fully.
3. **Use an Extension Cable if Necessary**—Autel offers OBD-II extension cables that give you more flexibility, especially when the DLC is in a cramped secondary location like behind the glove box.
4. **Clean the DLC Pins** if you encounter intermittent connection issues. Corrosion or bent pins can prevent communication even if you have found the correct location.
5. **Secure the Cable** so it does not interfere with driving pedals or get

pulled out during a live diagnostic session.

TROUBLESHOOTING COMMON DLC LOCATION ISSUES WITH AUTEL SCANNERS

When Autel Scanner Says “No Communication”

One of the most frustrating experiences is plugging your Autel scanner into a DLC and receiving a "No Communication" or "Linking Error"

message. This often happens when you are in the wrong location or the DLC is not fully seated. If you believe you have found the DLC but the scanner will not connect, double-check that you are indeed plugging into the correct 16-pin port. Some vehicles have similar-looking connectors for other systems, such as a diagnostic connector for the air conditioning or a proprietary dealer port. The **2 location of Data Link Connector DLC Autel scanner** rule of thumb is: if it does not have 16 pins in a trapezoidal shape and is not within two feet of the steering column or the listed secondary spots, it is likely not the OBD-II DLC.

Dealing with Power Issues

If the scanner powers on but cannot communicate, check the DLC pin 16 for battery voltage and pins 4 and 5 for ground. You can use a multimeter or a simple test light. Sometimes a blown fuse for the cigarette lighter or the OBD-II port itself can cause the DLC to have no power, even though you are physically connected. Knowing the **2 location of Data Link Connector DLC Autel scanner** also means knowing that some vehicles have a dedicated fuse for the diagnostic port. Check your fuse box diagram if you suspect a power issue.

Physical Access Challenges in Secondary Locations

When the DLC is in a secondary location, you may face physical constraints such as tight angles, limited space, or the need to remove a panel. In these cases, using a flexible extension cable or a right-angle OBD connector can help. Never force the scanner cable into the DLC if it does not align easily—this can bend pins or damage both the scanner and the vehicle's port. Patience and

careful maneuvering are key when working with the second location scenario.

MANUFACTURER-SPECIFIC DLC LOCATION EXAMPLES

Domestic Vehicles (USA)

Most American brands like Ford, Chevrolet, and Dodge use the standard under-dash location. However, some early 2000s Chrysler minivans have the DLC behind a small panel above the fuse box near the driver's left knee. This is a good example of the **2 location of Data Link Connector DLC Autel scanner** variation within the same brand family.

European Vehicles

BMW and Mercedes-Benz generally stick to the under-dash location, but many Audi and Volkswagen models from the 1990s and early 2000s use the passenger-side glove box location. Land Rover and Jaguar often place the DLC behind a small removable panel in the center console or near the gear shifter.

Asian Vehicles

Toyota, Honda, and Nissan are highly consistent with under-dash placement. However, some Subaru models, particularly the Outback and Legacy

from the early 2000s, have the DLC under the steering column but facing upward, making it easy to miss if you are looking downward. Mazda has occasionally placed the DLC behind the ashtray in certain MX-5 Miata and RX-8 models.

Heavy-Duty and Commercial

Trucks

For heavy-duty trucks, the DLC location can be quite different. Many Class 8 trucks have the DLC inside the cab under the dashboard, but some have it in the engine bay fuse box or near the driver's side door jamb. Autel makes specific heavy-duty scanners that are compatible with these non-standard locations, but the **2 location of Data Link Connector DLC**